

MS_EPAATTAINS_catchments_2024

Shapefile



Tags

Water, Management, Natural Resources, Monitoring, Estuary, Environment, Land, Regulatory, Ecosystem, water quality, Ground Water, United States, Surface Water

Summary

MS EPA ATTAINS catchments

Description

State water quality assessment decisions reported to EPA under the Integrated Report (IR), and Clean Water Act Sections 303(d) and 305(b). This service provides summary information for each Assessment Unit. For more detailed data, please reference the Assessment Total Maximum Daily Load (TMDL) Tracking and Implementation System (ATTAINS) web services. Information on those web services is provided on the public ATTAINS website:

<https://www.epa.gov/waterdata/attains>

On July 2024, MARIS staff download and extracted the MS portion of this data set.

For more information see:

<https://catalog.data.gov/dataset/attains-assessments2>

https://gispub.epa.gov/arcgis/rest/services/OW/ATTAINS_Assessment/MapServer

Credits

EPA, MS DEQ, MARIS

Use limitations

Although these data have been processed successfully on a computer system at the Environmental Protection Agency, no warranty expressed or implied is made regarding the accuracy or utility of the data on any other system or for general or scientific purposes, nor shall the act of distribution constitute any such warranty. It is strongly recommended that careful attention be paid to the contents of the metadata file associated with these data to evaluate data set limitations, restrictions or intended use. The U.S. Environmental Protection Agency shall not be held liable for improper or incorrect use of the data described and/or contained herein.

Extent

West -91.687336 **East** -88.109579

North 35.005536 **South** 30.205429

Scale Range

Maximum (zoomed in) 1:5,000

Minimum (zoomed out) 1:150,000,000

ArcGIS Metadata ▶

Topics and Keywords ▶

THEMES OR CATEGORIES OF THE RESOURCE inlandWaters, environment

* CONTENT TYPE Downloadable Data

PLACE KEYWORDS United States

THESAURUS ▶

TITLE None

[Hide Thesaurus ▲](#)

THEME KEYWORDS Water, Management, Natural Resources, Monitoring, Estuary, Environment, Land, Regulatory, Ecosystem, Ground Water, Surface Water

THESAURUS ▶

TITLE EPA GIS Keyword Thesaurus

[Hide Thesaurus ▲](#)

THEME KEYWORDS water quality

THESAURUS ▶

TITLE User keywords

[Hide Thesaurus ▲](#)

[Hide Topics and Keywords ▲](#)

Citation ▶

* TITLE MS_EPAATTAINS_catchments_2024

PUBLICATION DATE 2020-06-08 00:00:00

EDITION 20200608

PRESENTATION FORMATS digital map

[Hide Citation ▲](#)

Citation Contacts ▶

RESPONSIBLE PARTY

ORGANIZATION'S NAME EPA Office of Water

CONTACT'S ROLE resource provider

CONTACT INFORMATION ►

ADDRESS

TYPE

CITY Washington

ADMINISTRATIVE AREA DC

Hide Contact information ▲

RESPONSIBLE PARTY

ORGANIZATION'S NAME U.S. Environmental Protection Agency

CONTACT'S ROLE resource provider

Hide Citation Contacts ▲

Resource Details ►

DATASET LANGUAGES eng; USA (UNITED STATES)

STATUS completed

SPATIAL REPRESENTATION TYPE * vector

SUPPLEMENTAL INFORMATION

None

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

CREDITS

EPA, MS DEQ, MARIS

ARCGIS ITEM PROPERTIES

* NAME MS_EPAATTAINS_catchments_2024

* SIZE 89.011

* LOCATION file:///\\DESKTOP-

TP9LNVL\F\$\DATA\00_HYDROLOGY\ATTAIN\MS_ATTAINS\MS_EPAATTAINS_catchments_2024.shp

* ACCESS PROTOCOL Local Area Network

Hide Resource Details ▲

Extents ►

EXTENT

GEOGRAPHIC EXTENT

BOUNDING RECTANGLE

WEST LONGITUDE -180

EAST LONGITUDE 180

SOUTH LATITUDE -90

NORTH LATITUDE 90

EXTENT

GEOGRAPHIC EXTENT

BOUNDING RECTANGLE

EXTENT TYPE Extent used for searching

* WEST LONGITUDE -91.687336

* EAST LONGITUDE -88.109579

* NORTH LATITUDE 35.005536

* SOUTH LATITUDE 30.205429

* EXTENT CONTAINS THE RESOURCE Yes

EXTENT IN THE ITEM'S COORDINATE SYSTEM

* WEST LONGITUDE 323140.583665

* EAST LONGITUDE 649743.240728

* SOUTH LATITUDE 1047057.067207

* NORTH LATITUDE 1577862.780449

* EXTENT CONTAINS THE RESOURCE Yes

[Hide Extents ▲](#)

Resource Points of Contact ►

POINT OF CONTACT

INDIVIDUAL'S NAME ATTAINS

ORGANIZATION'S NAME U.S. Environmental Protection Agency, Office of Water

CONTACT'S POSITION ATTAINS Manager

CONTACT'S ROLE resource provider

CONTACT INFORMATION ►

PHONE

VOICE 202-566-1705

ADDRESS

TYPE

DELIVERY POINT 1200 Pennsylvania Avenue, N.W., Mail Code 4503T

CITY States

ADMINISTRATIVE AREA US

POSTAL CODE 23456

E-MAIL ADDRESS attains@epa.gov

[Hide Contact information ▲](#)

[Hide Resource Points of Contact ▲](#)

Resource Maintenance ►

RESOURCE MAINTENANCE

UPDATE FREQUENCY irregular

[Hide Resource Maintenance ▲](#)

Resource Constraints ►

LEGAL CONSTRAINTS

ACCESS CONSTRAINTS other restrictions

OTHER CONSTRAINTS

Access Constraints: None

LEGAL CONSTRAINTS

USE CONSTRAINTS other restrictions

OTHER CONSTRAINTS

Use Constraints: None. Please check sources, scale, accuracy, correctness and other available information. Please confirm that you are using the most recent copy of both data and metadata.

SECURITY CONSTRAINTS

CLASSIFICATION SYSTEM https://edg.epa.gov/EPA_Data_License.html

ADDITIONAL RESTRICTIONS

Standard Technical Controls

CONSTRAINTS

LIMITATIONS OF USE

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[Hide Resource Constraints ▲](#)

Spatial Reference ►

ARCgis COORDINATE SYSTEM

* TYPE Projected

* GEOGRAPHIC COORDINATE REFERENCE GCS_North_American_1983

* PROJECTION NAD_1983_Mississippi_TM

* COORDINATE REFERENCE DETAILS

PROJECTED COORDINATE SYSTEM

WELL-KNOWN IDENTIFIER 102609

X ORIGIN -5122200

Y ORIGIN -12297100

XY SCALE 450339697.45066422

Z ORIGIN -100000

Z SCALE 10000

M ORIGIN -100000

M SCALE 10000

XY TOLERANCE 0.001

Z TOLERANCE 0.001

M TOLERANCE 0.001

HIGH PRECISION true

LATEST WELL-KNOWN IDENTIFIER 3814

WELL-KNOWN TEXT

PROJCS["NAD_1983_Mississippi_TM",GEOGCS["GCS_North_American_1983",DATUM["D

_North_American_1983",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],PROJECTION["Transverse_Mercator"],PARAMETER["False_Easting",500000.0],PARAMETER["False_Northing",1300000.0],PARAMETER["Central_Meridian",-89.75],PARAMETER["Scale_Factor",0.9998335],PARAMETER["Latitude_Of_Origin",32.5],UNIT["Meter",1.0],AUTHORITY["EPSG",3814]]

REFERENCE SYSTEM IDENTIFIER

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

[Hide Spatial Reference ▲](#)

Spatial Data Properties ►

VECTOR ►

- * LEVEL OF TOPOLOGY FOR THIS DATASET geometry only

GEOMETRIC OBJECTS

- FEATURE CLASS NAME MS_EPAATTAINS_catchments_2024
- * OBJECT TYPE composite
- * OBJECT COUNT 35554

[Hide Vector ▲](#)

ARCGIS FEATURE CLASS PROPERTIES ►

- FEATURE CLASS NAME MS_EPAATTAINS_catchments_2024
- * FEATURE TYPE Simple
- * GEOMETRY TYPE Polygon
- * HAS TOPOLOGY FALSE
- * FEATURE COUNT 35554
- * SPATIAL INDEX TRUE
- * LINEAR REFERENCING FALSE

[Hide ArcGIS Feature Class Properties ▲](#)

[Hide Spatial Data Properties ▲](#)

Data Quality ►

DATA QUALITY REPORT - COMPLETENESS OMISSION ►

- EVALUATION METHOD
None

[Hide Data quality report - Completeness omission ▲](#)

DATA QUALITY REPORT - COMPLETENESS COMMISSION ►
EVALUATION METHOD
None

Hide Data quality report - Completeness commission ▲

DATA QUALITY REPORT - CONCEPTUAL CONSISTENCY ►
MEASURE DESCRIPTION
None

Hide Data quality report - Conceptual consistency ▲

Hide Data Quality ▲

Lineage ►

LINEAGE STATEMENT

This lineage was generated by the FGDC CSDGM to 19139 transformation

PROCESS STEP ►

WHEN THE PROCESS OCCURRED 2020-06-08 00:00:00

DESCRIPTION

Data extracted from ATTAINS.

Hide Process step ▲

Hide Lineage ▲

Geoprocessing history ►

PROCESS

PROCESS NAME

DATE 2019-10-27 16:10:37

TOOL LOCATION c:\program files (x86)\arcgis\desktop10.7\ArcToolbox\Toolboxes\Data Management Tools.tbx\RegisterWithGeodatabase

COMMAND ISSUED

```
RegisterWithGeodatabase "Database Connections\vmwaters1-  
rad_pending.sde\RAD_PENDING.PND_ATTAINS_AU_CATCHMENTS" OBJECTID SHAPE  
POLYGON "GEOGCS['Longitude / Latitude (NAD 83)', DATUM['NAD 83', SPHEROID['GRS  
80', 6378137.0, 298.257222101]], PRIMEM['Greenwich', 0.0], UNIT['Decimal  
Degree', 0.0174532925199433]];-400 -400 1000000000;-100000 10000;-100000  
10000;8.98315284119521E-09;0.001;0.001;IsHighPrecision" #
```

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2019-10-27 16:38:58

TOOL LOCATION c:\program files (x86)\arcgis\desktop10.7\ArcToolbox\Toolboxes\Data Management Tools.tbx\AlterField

COMMAND ISSUED

AlterField

C:\Users\pdziemie\AppData\Roaming\ESRI\Desktop10.7\ArcCatalog\vmwaters1-rad_pending.sde\RAD_PENDING.PND_ATTAINS_AU_CATCHMENTS OBJECTID # DZ # 4
NON_NULLABLE false

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2019-10-27 16:39:02

TOOL LOCATION c:\program files (x86)\arcgis\desktop10.7\ArcToolbox\Toolboxes\Data Management Tools.tbx\AlterField

COMMAND ISSUED

AlterField

C:\Users\pdziemie\AppData\Roaming\ESRI\Desktop10.7\ArcCatalog\vmwaters1-rad_pending.sde\RAD_PENDING.PND_ATTAINS_AU_CATCHMENTS OBJECTID # ObjectID # 4
NON_NULLABLE false

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2019-10-27 16:39:06

TOOL LOCATION c:\program files (x86)\arcgis\desktop10.7\ArcToolbox\Toolboxes\Data Management Tools.tbx\AlterField

COMMAND ISSUED

AlterField

C:\Users\pdziemie\AppData\Roaming\ESRI\Desktop10.7\ArcCatalog\vmwaters1-rad_pending.sde\RAD_PENDING.PND_ATTAINS_AU_CATCHMENTS GLOBALID # DZ TEXT 40
NON_NULLABLE false

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2019-10-27 16:39:10

TOOL LOCATION c:\program files (x86)\arcgis\desktop10.7\ArcToolbox\Toolboxes\Data Management Tools.tbx\AlterField

COMMAND ISSUED

AlterField

C:\Users\pdziemie\AppData\Roaming\ESRI\Desktop10.7\ArcCatalog\vmwaters1-rad_pending.sde\RAD_PENDING.PND_ATTAINS_AU_CATCHMENTS GLOBALID # GlobalID
TEXT 40 NON_NULLABLE false

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2019-10-27 16:39:15

TOOL LOCATION c:\program files (x86)\arcgis\desktop10.7\ArcToolbox\Toolboxes\Data Management Tools.tbx\AlterField

COMMAND ISSUED

AlterField

C:\Users\pdziemie\AppData\Roaming\ESRI\Desktop10.7\ArcCatalog\vmwaters1-

rad_pending.sde\RAD_PENDING.PND_ATTAINS_AU_CATCHMENTS SUBMISSIONID # DZ TEXT
40 NON_NULLABLE false

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2019-10-27 16:39:19

TOOL LOCATION c:\program files (x86)\arcgis\desktop10.7\ArcToolbox\Toolboxes\Data
Management Tools.tbx\AlterField

COMMAND ISSUED

AlterField

C:\Users\pdziemie\AppData\Roaming\ESRI\Desktop10.7\ArcCatalog\vmwaters1-
rad_pending.sde\RAD_PENDING.PND_ATTAINS_AU_CATCHMENTS SUBMISSIONID #
SubmissionID TEXT 40 NON_NULLABLE false

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2019-10-27 16:39:23

TOOL LOCATION c:\program files (x86)\arcgis\desktop10.7\ArcToolbox\Toolboxes\Data
Management Tools.tbx\AlterField

COMMAND ISSUED

AlterField

C:\Users\pdziemie\AppData\Roaming\ESRI\Desktop10.7\ArcCatalog\vmwaters1-
rad_pending.sde\RAD_PENDING.PND_ATTAINS_AU_CATCHMENTS FEATUREID # DZ DOUBLE
8 NON_NULLABLE false

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2019-10-27 16:39:27

TOOL LOCATION c:\program files (x86)\arcgis\desktop10.7\ArcToolbox\Toolboxes\Data
Management Tools.tbx\AlterField

COMMAND ISSUED

AlterField

C:\Users\pdziemie\AppData\Roaming\ESRI\Desktop10.7\ArcCatalog\vmwaters1-
rad_pending.sde\RAD_PENDING.PND_ATTAINS_AU_CATCHMENTS FEATUREID # FeatureID
DOUBLE 8 NON_NULLABLE false

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2019-10-27 16:39:31

TOOL LOCATION c:\program files (x86)\arcgis\desktop10.7\ArcToolbox\Toolboxes\Data
Management Tools.tbx\AlterField

COMMAND ISSUED

AlterField

C:\Users\pdziemie\AppData\Roaming\ESRI\Desktop10.7\ArcCatalog\vmwaters1-
rad_pending.sde\RAD_PENDING.PND_ATTAINS_AU_CATCHMENTS STATE # DZ TEXT 2
NON_NULLABLE false

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2019-10-27 16:39:37

TOOL LOCATION c:\program files (x86)\arcgis\desktop10.7\ArcToolbox\Toolboxes\Data
Management Tools.tbx\AlterField

COMMAND ISSUED

AlterField
C:\Users\pdziemie\AppData\Roaming\ESRI\Desktop10.7\ArcCatalog\vmwaters1-rad_pending.sde\RAD_PENDING.PND_ATTAINS_AU_CATCHMENTS STATE # State TEXT 2
NON_NULLABLE false

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME
DATE 2019-10-27 16:39:42
TOOL LOCATION c:\program files (x86)\arcgis\desktop10.7\ArcToolbox\Toolboxes\Data Management Tools.tbx\AlterField
COMMAND ISSUED
AlterField
C:\Users\pdziemie\AppData\Roaming\ESRI\Desktop10.7\ArcCatalog\vmwaters1-rad_pending.sde\RAD_PENDING.PND_ATTAINS_AU_CATCHMENTS REGION # DZ TEXT 2
NON_NULLABLE false

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME
DATE 2019-10-27 16:39:47
TOOL LOCATION c:\program files (x86)\arcgis\desktop10.7\ArcToolbox\Toolboxes\Data Management Tools.tbx\AlterField
COMMAND ISSUED
AlterField
C:\Users\pdziemie\AppData\Roaming\ESRI\Desktop10.7\ArcCatalog\vmwaters1-rad_pending.sde\RAD_PENDING.PND_ATTAINS_AU_CATCHMENTS REGION # Region TEXT 2
NON_NULLABLE false

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME
DATE 2019-10-27 16:39:52
TOOL LOCATION c:\program files (x86)\arcgis\desktop10.7\ArcToolbox\Toolboxes\Data Management Tools.tbx\AlterField
COMMAND ISSUED
AlterField
C:\Users\pdziemie\AppData\Roaming\ESRI\Desktop10.7\ArcCatalog\vmwaters1-rad_pending.sde\RAD_PENDING.PND_ATTAINS_AU_CATCHMENTS ORGANIZATIONID # DZ TEXT 30 NON_NULLABLE false

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME
DATE 2019-10-27 16:39:57
TOOL LOCATION c:\program files (x86)\arcgis\desktop10.7\ArcToolbox\Toolboxes\Data Management Tools.tbx\AlterField
COMMAND ISSUED
AlterField
C:\Users\pdziemie\AppData\Roaming\ESRI\Desktop10.7\ArcCatalog\vmwaters1-rad_pending.sde\RAD_PENDING.PND_ATTAINS_AU_CATCHMENTS ORGANIZATIONID # OrganizationID TEXT 30 NON_NULLABLE false

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME
DATE 2019-10-27 16:40:03

TOOL LOCATION c:\program files (x86)\arcgis\desktop10.7\ArcToolbox\Toolboxes\Data Management Tools.tbx\AlterField
COMMAND ISSUED
AlterField
C:\Users\pdziemie\AppData\Roaming\ESRI\Desktop10.7\ArcCatalog\vmwaters1-rad_pending.sde\RAD_PENDING.PND_ATTAINS_AU_CATCHMENTS ORGANIZATIONNAME # DZ TEXT 200 NULLABLE false
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME
DATE 2019-10-27 16:40:08
TOOL LOCATION c:\program files (x86)\arcgis\desktop10.7\ArcToolbox\Toolboxes\Data Management Tools.tbx\AlterField
COMMAND ISSUED
AlterField
C:\Users\pdziemie\AppData\Roaming\ESRI\Desktop10.7\ArcCatalog\vmwaters1-rad_pending.sde\RAD_PENDING.PND_ATTAINS_AU_CATCHMENTS ORGANIZATIONNAME # OrganizationName TEXT 200 NULLABLE false
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME
DATE 2019-10-27 16:40:13
TOOL LOCATION c:\program files (x86)\arcgis\desktop10.7\ArcToolbox\Toolboxes\Data Management Tools.tbx\AlterField
COMMAND ISSUED
AlterField
C:\Users\pdziemie\AppData\Roaming\ESRI\Desktop10.7\ArcCatalog\vmwaters1-rad_pending.sde\RAD_PENDING.PND_ATTAINS_AU_CATCHMENTS REPORTINGCYCLE # DZ LONG 4 NON_NULLABLE false
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME
DATE 2019-10-27 16:40:19
TOOL LOCATION c:\program files (x86)\arcgis\desktop10.7\ArcToolbox\Toolboxes\Data Management Tools.tbx\AlterField
COMMAND ISSUED
AlterField
C:\Users\pdziemie\AppData\Roaming\ESRI\Desktop10.7\ArcCatalog\vmwaters1-rad_pending.sde\RAD_PENDING.PND_ATTAINS_AU_CATCHMENTS REPORTINGCYCLE # ReportingCycle LONG 4 NON_NULLABLE false
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME
DATE 2019-10-27 16:40:24
TOOL LOCATION c:\program files (x86)\arcgis\desktop10.7\ArcToolbox\Toolboxes\Data Management Tools.tbx\AlterField
COMMAND ISSUED
AlterField
C:\Users\pdziemie\AppData\Roaming\ESRI\Desktop10.7\ArcCatalog\vmwaters1-rad_pending.sde\RAD_PENDING.PND_ATTAINS_AU_CATCHMENTS ASSESSMENTUNITIDENTIFIER # DZ TEXT 50 NON_NULLABLE false
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME
DATE 2019-10-27 16:40:29
TOOL LOCATION c:\program files (x86)\arcgis\desktop10.7\ArcToolbox\Toolboxes\Data Management Tools.tbx\AlterField
COMMAND ISSUED
AlterField
C:\Users\pdziemie\AppData\Roaming\ESRI\Desktop10.7\ArcCatalog\vmwaters1-rad_pending.sde\RAD_PENDING.PND_ATTAINS_AU_CATCHMENTS ASSESSMENTUNITIDENTIFIER # AssessmentUnitIdentifier TEXT 50 NON_NULLABLE false
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS
PROCESS NAME
DATE 2019-10-27 16:40:35
TOOL LOCATION c:\program files (x86)\arcgis\desktop10.7\ArcToolbox\Toolboxes\Data Management Tools.tbx\AlterField
COMMAND ISSUED
AlterField
C:\Users\pdziemie\AppData\Roaming\ESRI\Desktop10.7\ArcCatalog\vmwaters1-rad_pending.sde\RAD_PENDING.PND_ATTAINS_AU_CATCHMENTS ASSESSMENTUNITNAME # DZ TEXT 255 NULLABLE false
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS
PROCESS NAME
DATE 2019-10-27 16:40:40
TOOL LOCATION c:\program files (x86)\arcgis\desktop10.7\ArcToolbox\Toolboxes\Data Management Tools.tbx\AlterField
COMMAND ISSUED
AlterField
C:\Users\pdziemie\AppData\Roaming\ESRI\Desktop10.7\ArcCatalog\vmwaters1-rad_pending.sde\RAD_PENDING.PND_ATTAINS_AU_CATCHMENTS ASSESSMENTUNITNAME # AssessmentUnitName TEXT 255 NULLABLE false
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS
PROCESS NAME
DATE 2019-10-27 16:40:45
TOOL LOCATION c:\program files (x86)\arcgis\desktop10.7\ArcToolbox\Toolboxes\Data Management Tools.tbx\AlterField
COMMAND ISSUED
AlterField
C:\Users\pdziemie\AppData\Roaming\ESRI\Desktop10.7\ArcCatalog\vmwaters1-rad_pending.sde\RAD_PENDING.PND_ATTAINS_AU_CATCHMENTS AREASQKM # DZ DOUBLE 8 NULLABLE false
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS
PROCESS NAME
DATE 2019-10-27 16:40:50
TOOL LOCATION c:\program files (x86)\arcgis\desktop10.7\ArcToolbox\Toolboxes\Data Management Tools.tbx\AlterField
COMMAND ISSUED
AlterField
C:\Users\pdziemie\AppData\Roaming\ESRI\Desktop10.7\ArcCatalog\vmwaters1-rad_pending.sde\RAD_PENDING.PND_ATTAINS_AU_CATCHMENTS AREASQKM # "Area (SqKm)" DOUBLE 8 NULLABLE false

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2019-10-27 16:40:57

TOOL LOCATION c:\program files (x86)\arcgis\desktop10.7\ArcToolbox\Toolboxes\Data Management Tools.tbx\AlterField

COMMAND ISSUED

AlterField

C:\Users\pdziemie\AppData\Roaming\ESRI\Desktop10.7\ArcCatalog\vmwaters1-rad_pending.sde\RAD_PENDING.PND_ATTAINS_AU_CATCHMENTS SHAPE # DZ # 4
NULLABLE false

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2019-10-27 16:41:04

TOOL LOCATION c:\program files (x86)\arcgis\desktop10.7\ArcToolbox\Toolboxes\Data Management Tools.tbx\AlterField

COMMAND ISSUED

AlterField

C:\Users\pdziemie\AppData\Roaming\ESRI\Desktop10.7\ArcCatalog\vmwaters1-rad_pending.sde\RAD_PENDING.PND_ATTAINS_AU_CATCHMENTS SHAPE # Shape # 4
NULLABLE false

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2019-11-05 15:45:10

TOOL LOCATION c:\program files (x86)\arcgis\desktop10.7\ArcToolbox\Toolboxes\Data Management Tools.tbx\AlterField

COMMAND ISSUED

AlterField

C:\Users\pdziemie\AppData\Roaming\ESRI\Desktop10.7\ArcCatalog\vmwaters1-rad_pending.sde\RAD_PENDING.PND_ATTAINS_AU_CATCHMENTS ASSMNT_JOINKEY # DZ
TEXT 40 NULLABLE false

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2019-11-05 15:45:17

TOOL LOCATION c:\program files (x86)\arcgis\desktop10.7\ArcToolbox\Toolboxes\Data Management Tools.tbx\AlterField

COMMAND ISSUED

AlterField

C:\Users\pdziemie\AppData\Roaming\ESRI\Desktop10.7\ArcCatalog\vmwaters1-rad_pending.sde\RAD_PENDING.PND_ATTAINS_AU_CATCHMENTS ASSMNT_JOINKEY #
Assmnt_JoinKey TEXT 40 NULLABLE false

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2020-04-04 16:52:38

TOOL LOCATION c:\program files (x86)\arcgis\desktop10.7\ArcToolbox\Toolboxes\Data Management Tools.tbx\AlterField

COMMAND ISSUED

AlterField

C:\Users\pdziemie\AppData\Roaming\ESRI\Desktop10.7\ArcCatalog\vmwaters1-

rad_pending.sde\RAD_PENDING.PND_ATTAINS_AU_CATCHMENTS NHDPLUSID # DZ DOUBLE
8 NON_NULLABLE false
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME
DATE 2020-04-04 16:52:44
TOOL LOCATION c:\program files (x86)\arcgis\desktop10.7\ArcToolbox\Toolboxes\Data
Management Tools.tbx\AlterField
COMMAND ISSUED
AlterField
C:\Users\pdziemie\AppData\Roaming\ESRI\Desktop10.7\ArcCatalog\vmwaters1-
rad_pending.sde\RAD_PENDING.PND_ATTAINS_AU_CATCHMENTS NHDPLUSID # NHDPlusID
DOUBLE 8 NON_NULLABLE false
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME
DATE 2020-04-04 16:52:50
TOOL LOCATION c:\program files (x86)\arcgis\desktop10.7\ArcToolbox\Toolboxes\Data
Management Tools.tbx\AlterField
COMMAND ISSUED
AlterField
C:\Users\pdziemie\AppData\Roaming\ESRI\Desktop10.7\ArcCatalog\vmwaters1-
rad_pending.sde\RAD_PENDING.PND_ATTAINS_AU_CATCHMENTS IRCATEGORY # DZ TEXT 5
NULLABLE false
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME
DATE 2020-04-04 16:52:59
TOOL LOCATION c:\program files (x86)\arcgis\desktop10.7\ArcToolbox\Toolboxes\Data
Management Tools.tbx\AlterField
COMMAND ISSUED
AlterField
C:\Users\pdziemie\AppData\Roaming\ESRI\Desktop10.7\ArcCatalog\vmwaters1-
rad_pending.sde\RAD_PENDING.PND_ATTAINS_AU_CATCHMENTS IRCATEGORY #
IRCategory TEXT 5 NULLABLE false
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME
DATE 2020-04-04 16:53:04
TOOL LOCATION c:\program files (x86)\arcgis\desktop10.7\ArcToolbox\Toolboxes\Data
Management Tools.tbx\AlterField
COMMAND ISSUED
AlterField
C:\Users\pdziemie\AppData\Roaming\ESRI\Desktop10.7\ArcCatalog\vmwaters1-
rad_pending.sde\RAD_PENDING.PND_ATTAINS_AU_CATCHMENTS ISASSESSED # DZ TEXT 1
NULLABLE false
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME
DATE 2020-04-04 16:53:09
TOOL LOCATION c:\program files (x86)\arcgis\desktop10.7\ArcToolbox\Toolboxes\Data
Management Tools.tbx\AlterField
COMMAND ISSUED

AlterField
C:\Users\pdziemie\AppData\Roaming\ESRI\Desktop10.7\ArcCatalog\vmwaters1-
rad_pending.sde\RAD_PENDING.PND_ATTAINS_AU_CATCHMENTS ISASSESSED #
IsAssessed TEXT 1 NULLABLE false

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME
DATE 2020-04-04 16:53:15
TOOL LOCATION c:\program files (x86)\arcgis\desktop10.7\ArcToolbox\Toolboxes\Data
Management Tools.tbx\AlterField
COMMAND ISSUED
AlterField
C:\Users\pdziemie\AppData\Roaming\ESRI\Desktop10.7\ArcCatalog\vmwaters1-
rad_pending.sde\RAD_PENDING.PND_ATTAINS_AU_CATCHMENTS ISIMPAIRED # DZ TEXT 1
NULLABLE false

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME
DATE 2020-04-04 16:53:20
TOOL LOCATION c:\program files (x86)\arcgis\desktop10.7\ArcToolbox\Toolboxes\Data
Management Tools.tbx\AlterField
COMMAND ISSUED
AlterField
C:\Users\pdziemie\AppData\Roaming\ESRI\Desktop10.7\ArcCatalog\vmwaters1-
rad_pending.sde\RAD_PENDING.PND_ATTAINS_AU_CATCHMENTS ISIMPAIRED #
IsImpaired TEXT 1 NULLABLE false

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME
DATE 2020-04-04 16:53:26
TOOL LOCATION c:\program files (x86)\arcgis\desktop10.7\ArcToolbox\Toolboxes\Data
Management Tools.tbx\AlterField
COMMAND ISSUED
AlterField
C:\Users\pdziemie\AppData\Roaming\ESRI\Desktop10.7\ArcCatalog\vmwaters1-
rad_pending.sde\RAD_PENDING.PND_ATTAINS_AU_CATCHMENTS ON303DLIST # DZ TEXT 1
NULLABLE false

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME
DATE 2020-04-04 16:53:41
TOOL LOCATION c:\program files (x86)\arcgis\desktop10.7\ArcToolbox\Toolboxes\Data
Management Tools.tbx\AlterField
COMMAND ISSUED
AlterField
C:\Users\pdziemie\AppData\Roaming\ESRI\Desktop10.7\ArcCatalog\vmwaters1-
rad_pending.sde\RAD_PENDING.PND_ATTAINS_AU_CATCHMENTS ON303DLIST #
On303dList TEXT 1 NULLABLE false

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME
DATE 2020-04-04 16:53:46

TOOL LOCATION c:\program files (x86)\arcgis\desktop10.7\ArcToolbox\Toolboxes\Data Management Tools.tbx\AlterField
COMMAND ISSUED
AlterField
C:\Users\pdziemie\AppData\Roaming\ESRI\Desktop10.7\ArcCatalog\vmwaters1-rad_pending.sde\RAD_PENDING.PND_ATTAINS_AU_CATCHMENTS HASTMDL # DZ TEXT 1
NULLABLE false
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME
DATE 2020-04-04 16:53:51
TOOL LOCATION c:\program files (x86)\arcgis\desktop10.7\ArcToolbox\Toolboxes\Data Management Tools.tbx\AlterField
COMMAND ISSUED
AlterField
C:\Users\pdziemie\AppData\Roaming\ESRI\Desktop10.7\ArcCatalog\vmwaters1-rad_pending.sde\RAD_PENDING.PND_ATTAINS_AU_CATCHMENTS HASTMDL # HasTMDL TEXT 1
1 NULLABLE false
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME
DATE 2020-04-04 16:53:57
TOOL LOCATION c:\program files (x86)\arcgis\desktop10.7\ArcToolbox\Toolboxes\Data Management Tools.tbx\AlterField
COMMAND ISSUED
AlterField
C:\Users\pdziemie\AppData\Roaming\ESRI\Desktop10.7\ArcCatalog\vmwaters1-rad_pending.sde\RAD_PENDING.PND_ATTAINS_AU_CATCHMENTS HASOTHERPLAN # DZ TEXT 1
1 NULLABLE false
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME
DATE 2020-04-04 16:54:02
TOOL LOCATION c:\program files (x86)\arcgis\desktop10.7\ArcToolbox\Toolboxes\Data Management Tools.tbx\AlterField
COMMAND ISSUED
AlterField
C:\Users\pdziemie\AppData\Roaming\ESRI\Desktop10.7\ArcCatalog\vmwaters1-rad_pending.sde\RAD_PENDING.PND_ATTAINS_AU_CATCHMENTS HASOTHERPLAN #
HasOtherPlan TEXT 1 NULLABLE false
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME
DATE 2020-04-04 16:54:07
TOOL LOCATION c:\program files (x86)\arcgis\desktop10.7\ArcToolbox\Toolboxes\Data Management Tools.tbx\AlterField
COMMAND ISSUED
AlterField
C:\Users\pdziemie\AppData\Roaming\ESRI\Desktop10.7\ArcCatalog\vmwaters1-rad_pending.sde\RAD_PENDING.PND_ATTAINS_AU_CATCHMENTS VISIONPRIORITY303D #
DZ TEXT 1 NULLABLE false
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME
DATE 2020-04-04 16:54:12
TOOL LOCATION c:\program files (x86)\arcgis\desktop10.7\ArcToolbox\Toolboxes\Data
Management Tools.tbx\AlterField
COMMAND ISSUED
AlterField
C:\Users\pdziemie\AppData\Roaming\ESRI\Desktop10.7\ArcCatalog\vmwaters1-
rad_pending.sde\RAD_PENDING.PND_ATTAINS_AU_CATCHMENTS VISIONPRIORITY303D #
VisionPriority303d TEXT 1 NULLABLE false
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS
PROCESS NAME
DATE 2021-02-20 09:28:49
TOOL LOCATION c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data
Management Tools.tbx\AlterField
COMMAND ISSUED
AlterField C:\Users\pdziemie\esri_dump\vmwaters7-
rad_pending.sde\RAD_PENDING.pnd_attains_au_catchments ORGTYPE # DZ Text 30
NON_NULLABLE DO_NOT_CLEAR
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS
PROCESS NAME
DATE 2021-02-20 09:29:02
TOOL LOCATION c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data
Management Tools.tbx\AlterField
COMMAND ISSUED
AlterField C:\Users\pdziemie\esri_dump\vmwaters7-
rad_pending.sde\RAD_PENDING.pnd_attains_au_catchments ORGTYPE # OrgType Text
30 NON_NULLABLE DO_NOT_CLEAR
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS
PROCESS NAME
DATE 2021-02-20 09:29:16
TOOL LOCATION c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data
Management Tools.tbx\AlterField
COMMAND ISSUED
AlterField C:\Users\pdziemie\esri_dump\vmwaters7-
rad_pending.sde\RAD_PENDING.pnd_attains_au_catchments TAS303D # DZ Text 1
NON_NULLABLE DO_NOT_CLEAR
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS
PROCESS NAME
DATE 2021-02-20 09:29:29
TOOL LOCATION c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data
Management Tools.tbx\AlterField
COMMAND ISSUED
AlterField C:\Users\pdziemie\esri_dump\vmwaters7-
rad_pending.sde\RAD_PENDING.pnd_attains_au_catchments TAS303D # TAS303d Text
1 NON_NULLABLE DO_NOT_CLEAR
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS
PROCESS NAME
DATE 2021-02-20 09:29:41

TOOL LOCATION c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\AlterField

COMMAND ISSUED

AlterField C:\Users\pdziemie\esri_dump\vmwaters7-rad_pending.sde\RAD_PENDING.pnd_attains_au_catchments WATERBODYREPORTLINK # DZ Text 4000 NON_NULLABLE DO_NOT_CLEAR

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2021-02-20 09:29:53

TOOL LOCATION c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\AlterField

COMMAND ISSUED

AlterField C:\Users\pdziemie\esri_dump\vmwaters7-rad_pending.sde\RAD_PENDING.pnd_attains_au_catchments WATERBODYREPORTLINK # WaterbodyReportLink Text 4000 NON_NULLABLE DO_NOT_CLEAR

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2021-02-20 09:30:05

TOOL LOCATION c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\AlterField

COMMAND ISSUED

AlterField C:\Users\pdziemie\esri_dump\vmwaters7-rad_pending.sde\RAD_PENDING.pnd_attains_au_catchments PERMID_JOINKEY # DZ Text 40 NULLABLE DO_NOT_CLEAR

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2021-02-20 09:30:18

TOOL LOCATION c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\AlterField

COMMAND ISSUED

AlterField C:\Users\pdziemie\esri_dump\vmwaters7-rad_pending.sde\RAD_PENDING.pnd_attains_au_catchments PERMID_JOINKEY # "PermID Joinkey" Text 40 NULLABLE DO_NOT_CLEAR

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2021-02-20 09:30:31

TOOL LOCATION c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\AlterField

COMMAND ISSUED

AlterField C:\Users\pdziemie\esri_dump\vmwaters7-rad_pending.sde\RAD_PENDING.pnd_attains_au_catchments OVERALLSTATUS # DZ Text 50 NON_NULLABLE DO_NOT_CLEAR

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2021-02-20 09:30:43

TOOL LOCATION c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\AlterField

COMMAND ISSUED

AlterField C:\Users\pdziemie\esri_dump\vmwaters7-
rad_pending.sde\RAD_PENDING.pnd_attains_au_catchments OVERALLSTATUS #
OverallStatus Text 50 NON_NULLABLE DO_NOT_CLEAR
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME
DATE 2021-02-20 09:30:56
TOOL LOCATION c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data
Management Tools.tbx\AlterField
COMMAND ISSUED
AlterField C:\Users\pdziemie\esri_dump\vmwaters7-
rad_pending.sde\RAD_PENDING.pnd_attains_au_catchments ISTHREATENED # DZ Text
1 NON_NULLABLE DO_NOT_CLEAR
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME
DATE 2021-02-20 09:31:09
TOOL LOCATION c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data
Management Tools.tbx\AlterField
COMMAND ISSUED
AlterField C:\Users\pdziemie\esri_dump\vmwaters7-
rad_pending.sde\RAD_PENDING.pnd_attains_au_catchments ISTHREATENED #
IsThreatened Text 1 NON_NULLABLE DO_NOT_CLEAR
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME
DATE 2021-02-20 09:31:22
TOOL LOCATION c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data
Management Tools.tbx\AlterField
COMMAND ISSUED
AlterField C:\Users\pdziemie\esri_dump\vmwaters7-
rad_pending.sde\RAD_PENDING.pnd_attains_au_catchments ISTHREATENED # DZ Text
1 NON_NULLABLE DO_NOT_CLEAR
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME
DATE 2021-02-20 09:31:33
TOOL LOCATION c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data
Management Tools.tbx\AlterField
COMMAND ISSUED
AlterField C:\Users\pdziemie\esri_dump\vmwaters7-
rad_pending.sde\RAD_PENDING.pnd_attains_au_catchments ISTHREATENED #
IsThreatened Text 1 NON_NULLABLE DO_NOT_CLEAR
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME
DATE 2021-02-20 09:31:44
TOOL LOCATION c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data
Management Tools.tbx\AlterField
COMMAND ISSUED
AlterField C:\Users\pdziemie\esri_dump\vmwaters7-
rad_pending.sde\RAD_PENDING.pnd_attains_au_catchments CATCHMENTAREASQKM # DZ
"Double (double precision)" 8 NULLABLE DO_NOT_CLEAR

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2021-02-20 09:31:57

TOOL LOCATION c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\AlterField

COMMAND ISSUED

AlterField C:\Users\pdziemie\esri_dump\vmwaters7-rad_pending.sde\RAD_PENDING.pnd_attains_au_catchments CATCHMENTAREASQKM # "Catchment Area (SqKm)" "Double (double precision)" 8 NULLABLE DO_NOT_CLEAR

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2021-05-12 12:35:26

TOOL LOCATION d:\public\server\apps\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\AlterField

COMMAND ISSUED

AlterField D:\Public\Data\WatersGeoPro\vmwaters7-rad_pending.sde\PND_ATTAINS_AU_CATCHMENTS ORGTYPE # DZ Text 30 NON_NULLABLE DO_NOT_CLEAR

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2021-05-12 12:35:27

TOOL LOCATION d:\public\server\apps\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\AlterField

COMMAND ISSUED

AlterField D:\Public\Data\WatersGeoPro\vmwaters7-rad_pending.sde\PND_ATTAINS_AU_CATCHMENTS ORGTYPE # "Organization Type" Text 30 NON_NULLABLE DO_NOT_CLEAR

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2021-05-12 12:35:29

TOOL LOCATION d:\public\server\apps\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\AlterField

COMMAND ISSUED

AlterField D:\Public\Data\WatersGeoPro\vmwaters7-rad_pending.sde\PND_ATTAINS_AU_CATCHMENTS TAS303D # DZ Text 1 NON_NULLABLE DO_NOT_CLEAR

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2021-05-12 12:35:30

TOOL LOCATION d:\public\server\apps\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\AlterField

COMMAND ISSUED

AlterField D:\Public\Data\WatersGeoPro\vmwaters7-rad_pending.sde\PND_ATTAINS_AU_CATCHMENTS TAS303D # "TAS 303(d)" Text 1 NON_NULLABLE DO_NOT_CLEAR

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME
DATE 2021-05-12 12:35:31
TOOL LOCATION d:\public\server\apps\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\AlterField
COMMAND ISSUED
AlterField D:\Public\Data\WatersGeoPro\vmwaters7-rad_pending.sde\PND_ATTAINS_AU_CATCHMENTS ORGANIZATIONNAME # DZ Text 200 NON_NULLABLE DO_NOT_CLEAR
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS
PROCESS NAME
DATE 2021-05-12 12:35:32
TOOL LOCATION d:\public\server\apps\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\AlterField
COMMAND ISSUED
AlterField D:\Public\Data\WatersGeoPro\vmwaters7-rad_pending.sde\PND_ATTAINS_AU_CATCHMENTS ORGANIZATIONNAME # "Organization Name" Text 200 NON_NULLABLE DO_NOT_CLEAR
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS
PROCESS NAME
DATE 2021-05-12 12:35:33
TOOL LOCATION d:\public\server\apps\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\AlterField
COMMAND ISSUED
AlterField D:\Public\Data\WatersGeoPro\vmwaters7-rad_pending.sde\PND_ATTAINS_AU_CATCHMENTS WATERBODYREPORTLINK # DZ Text 4000 NON_NULLABLE DO_NOT_CLEAR
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS
PROCESS NAME
DATE 2021-05-12 12:35:34
TOOL LOCATION d:\public\server\apps\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\AlterField
COMMAND ISSUED
AlterField D:\Public\Data\WatersGeoPro\vmwaters7-rad_pending.sde\PND_ATTAINS_AU_CATCHMENTS WATERBODYREPORTLINK # "Waterbody Report Link" Text 4000 NON_NULLABLE DO_NOT_CLEAR
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS
PROCESS NAME
DATE 2021-05-12 12:35:35
TOOL LOCATION d:\public\server\apps\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\AlterField
COMMAND ISSUED
AlterField D:\Public\Data\WatersGeoPro\vmwaters7-rad_pending.sde\PND_ATTAINS_AU_CATCHMENTS IRCATEGORY # DZ Text 5 NULLABLE DO_NOT_CLEAR
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS
PROCESS NAME
DATE 2021-05-12 12:35:36

TOOL LOCATION d:\public\server\apps\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\AlterField

COMMAND ISSUED

AlterField D:\Public\Data\WatersGeoPro\vmwaters7-rad_pending.sde\PND_ATTAINS_AU_CATCHMENTS IRCATEGORY # "IR Category" Text 5
NULLABLE DO_NOT_CLEAR

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2021-05-12 12:35:37

TOOL LOCATION d:\public\server\apps\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\AlterField

COMMAND ISSUED

AlterField D:\Public\Data\WatersGeoPro\vmwaters7-rad_pending.sde\PND_ATTAINS_AU_CATCHMENTS OVERALLSTATUS # DZ Text 50
NON_NULLABLE DO_NOT_CLEAR

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2021-05-12 12:35:38

TOOL LOCATION d:\public\server\apps\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\AlterField

COMMAND ISSUED

AlterField D:\Public\Data\WatersGeoPro\vmwaters7-rad_pending.sde\PND_ATTAINS_AU_CATCHMENTS OVERALLSTATUS # "Overall Status" Text 50
NON_NULLABLE DO_NOT_CLEAR

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2021-05-12 12:35:39

TOOL LOCATION d:\public\server\apps\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\AlterField

COMMAND ISSUED

AlterField D:\Public\Data\WatersGeoPro\vmwaters7-rad_pending.sde\PND_ATTAINS_AU_CATCHMENTS ISASSESSED # DZ Text 1
NON_NULLABLE DO_NOT_CLEAR

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2021-05-12 12:35:41

TOOL LOCATION d:\public\server\apps\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\AlterField

COMMAND ISSUED

AlterField D:\Public\Data\WatersGeoPro\vmwaters7-rad_pending.sde\PND_ATTAINS_AU_CATCHMENTS ISASSESSED # "Is Assessed" Text 1
NON_NULLABLE DO_NOT_CLEAR

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2021-05-12 12:35:42

TOOL LOCATION d:\public\server\apps\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\AlterField

COMMAND ISSUED

AlterField D:\Public\Data\WatersGeoPro\vmwaters7-
rad_pending.sde\PND_ATTAINS_AU_CATCHMENTS ISIMPAIRED # DZ Text 1
NON_NULLABLE DO_NOT_CLEAR

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2021-05-12 12:35:43

TOOL LOCATION d:\public\server\apps\arcgis\pro\Resources\ArcToolbox\toolboxes\Data
Management Tools.tbx\AlterField

COMMAND ISSUED

AlterField D:\Public\Data\WatersGeoPro\vmwaters7-
rad_pending.sde\PND_ATTAINS_AU_CATCHMENTS ISIMPAIRED # "Is Impaired" Text 1
NON_NULLABLE DO_NOT_CLEAR

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2021-05-12 12:35:44

TOOL LOCATION d:\public\server\apps\arcgis\pro\Resources\ArcToolbox\toolboxes\Data
Management Tools.tbx\AlterField

COMMAND ISSUED

AlterField D:\Public\Data\WatersGeoPro\vmwaters7-
rad_pending.sde\PND_ATTAINS_AU_CATCHMENTS ISTHREATENED # DZ Text 1
NON_NULLABLE DO_NOT_CLEAR

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2021-05-12 12:35:45

TOOL LOCATION d:\public\server\apps\arcgis\pro\Resources\ArcToolbox\toolboxes\Data
Management Tools.tbx\AlterField

COMMAND ISSUED

AlterField D:\Public\Data\WatersGeoPro\vmwaters7-
rad_pending.sde\PND_ATTAINS_AU_CATCHMENTS ISTHREATENED # "Is Threatened"
Text 1 NON_NULLABLE DO_NOT_CLEAR

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2021-05-12 12:35:46

TOOL LOCATION d:\public\server\apps\arcgis\pro\Resources\ArcToolbox\toolboxes\Data
Management Tools.tbx\AlterField

COMMAND ISSUED

AlterField D:\Public\Data\WatersGeoPro\vmwaters7-
rad_pending.sde\PND_ATTAINS_AU_CATCHMENTS HASTMDL # DZ Text 1 NON_NULLABLE
DO_NOT_CLEAR

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2021-05-12 12:35:48

TOOL LOCATION d:\public\server\apps\arcgis\pro\Resources\ArcToolbox\toolboxes\Data
Management Tools.tbx\AlterField

COMMAND ISSUED

AlterField D:\Public\Data\WatersGeoPro\vmwaters7-
rad_pending.sde\PND_ATTAINS_AU_CATCHMENTS HASTMDL # "Has TMDL" Text 1
NON_NULLABLE DO_NOT_CLEAR

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2021-05-12 12:35:49

TOOL LOCATION d:\public\server\apps\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\AlterField

COMMAND ISSUED

AlterField D:\Public\Data\WatersGeoPro\vmwaters7-rad_pending.sde\PND_ATTAINS_AU_CATCHMENTS HAS4BPLAN # DZ Text 1 NON_NULLABLE DO_NOT_CLEAR

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2021-05-12 12:35:50

TOOL LOCATION d:\public\server\apps\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\AlterField

COMMAND ISSUED

AlterField D:\Public\Data\WatersGeoPro\vmwaters7-rad_pending.sde\PND_ATTAINS_AU_CATCHMENTS HAS4BPLAN # "Has 4B Plan" Text 1 NON_NULLABLE DO_NOT_CLEAR

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2021-05-12 12:35:51

TOOL LOCATION d:\public\server\apps\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\AlterField

COMMAND ISSUED

AlterField D:\Public\Data\WatersGeoPro\vmwaters7-rad_pending.sde\PND_ATTAINS_AU_CATCHMENTS HASALTERNATIVEPLAN # DZ Text 1 NON_NULLABLE DO_NOT_CLEAR

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2021-05-12 12:35:52

TOOL LOCATION d:\public\server\apps\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\AlterField

COMMAND ISSUED

AlterField D:\Public\Data\WatersGeoPro\vmwaters7-rad_pending.sde\PND_ATTAINS_AU_CATCHMENTS HASALTERNATIVEPLAN # "Has Alternative Plan" Text 1 NON_NULLABLE DO_NOT_CLEAR

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2021-05-12 12:35:53

TOOL LOCATION d:\public\server\apps\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\AlterField

COMMAND ISSUED

AlterField D:\Public\Data\WatersGeoPro\vmwaters7-rad_pending.sde\PND_ATTAINS_AU_CATCHMENTS HASPROTECTIONPLAN # DZ Text 1 NON_NULLABLE DO_NOT_CLEAR

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME
DATE 2021-05-12 12:35:54
TOOL LOCATION d:\public\server\apps\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\AlterField
COMMAND ISSUED
AlterField D:\Public\Data\WatersGeoPro\vmwaters7-rad_pending.sde\PND_ATTAINS_AU_CATCHMENTS HASPROTECTIONPLAN # "Has Protection Plan" Text 1 NON_NULLABLE DO_NOT_CLEAR
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS
PROCESS NAME
DATE 2021-05-12 12:35:56
TOOL LOCATION d:\public\server\apps\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\AlterField
COMMAND ISSUED
AlterField D:\Public\Data\WatersGeoPro\vmwaters7-rad_pending.sde\PND_ATTAINS_AU_CATCHMENTS CATCHMENTSTATECODE # DZ Text 2 NULLABLE DO_NOT_CLEAR
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS
PROCESS NAME
DATE 2021-05-12 12:35:57
TOOL LOCATION d:\public\server\apps\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\AlterField
COMMAND ISSUED
AlterField D:\Public\Data\WatersGeoPro\vmwaters7-rad_pending.sde\PND_ATTAINS_AU_CATCHMENTS CATCHMENTSTATECODE # CatchmentStateCode Text 2 NULLABLE DO_NOT_CLEAR
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS
PROCESS NAME
DATE 2022-08-04 07:25:38
TOOL LOCATION d:\public\server\apps\arcgis\server\framework\runtime\arcgis\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\AlterField
COMMAND ISSUED
AlterField D:\Public\Data\WatersGeoPro\gispub\OW\vmwaters7-rad_pending.sde\PND_ATTAINS_AU_CATCHMENTS SUBMISSIONID # DZ Text 40 NON_NULLABLE DO_NOT_CLEAR
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS
PROCESS NAME
DATE 2022-08-04 07:25:40
TOOL LOCATION d:\public\server\apps\arcgis\server\framework\runtime\arcgis\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\AlterField
COMMAND ISSUED
AlterField D:\Public\Data\WatersGeoPro\gispub\OW\vmwaters7-rad_pending.sde\PND_ATTAINS_AU_CATCHMENTS SUBMISSIONID # "Submission ID" Text 40 NON_NULLABLE DO_NOT_CLEAR
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS
PROCESS NAME

DATE 2022-08-04 07:25:42

TOOL LOCATION

d:\public\server\apps\arcgis\server\framework\runtime\arcgis\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\AlterField

COMMAND ISSUED

```
AlterField D:\Public\Data\WatersGeoPro\gispub\OW\vmwaters7-  
rad_pending.sde\PND_ATTAINS_AU_CATCHMENTS REPORTINGCYCLE # DZ "Long (large  
integer)" 4 NON_NULLABLE DO_NOT_CLEAR
```

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2022-08-04 07:25:43

TOOL LOCATION

d:\public\server\apps\arcgis\server\framework\runtime\arcgis\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\AlterField

COMMAND ISSUED

```
AlterField D:\Public\Data\WatersGeoPro\gispub\OW\vmwaters7-  
rad_pending.sde\PND_ATTAINS_AU_CATCHMENTS REPORTINGCYCLE # "Reporting Cycle"  
"Long (large integer)" 4 NON_NULLABLE DO_NOT_CLEAR
```

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2022-08-04 07:25:45

TOOL LOCATION

d:\public\server\apps\arcgis\server\framework\runtime\arcgis\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\AlterField

COMMAND ISSUED

```
AlterField D:\Public\Data\WatersGeoPro\gispub\OW\vmwaters7-  
rad_pending.sde\PND_ATTAINS_AU_CATCHMENTS ON303DLIST # DZ Text 1 NULLABLE  
DO_NOT_CLEAR
```

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2022-08-04 07:25:47

TOOL LOCATION

d:\public\server\apps\arcgis\server\framework\runtime\arcgis\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\AlterField

COMMAND ISSUED

```
AlterField D:\Public\Data\WatersGeoPro\gispub\OW\vmwaters7-  
rad_pending.sde\PND_ATTAINS_AU_CATCHMENTS ON303DLIST # "On 303d List" Text 1  
NULLABLE DO_NOT_CLEAR
```

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2023-04-17 17:17:38

TOOL LOCATION

d:\public\server\apps\arcgis\server\framework\runtime\arcgis\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\AlterField

COMMAND ISSUED

```
AlterField vmwaters7-rad_pending.sde\PND_ATTAINS_AU_CATCHMENTS  
ORGANIZATIONID # DZ Text 30 NON_NULLABLE DO_NOT_CLEAR
```

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2023-04-17 17:17:42

TOOL LOCATION

d:\public\server\apps\arcgis\server\framework\runtime\arcgis\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\AlterField

COMMAND ISSUED

AlterField vmwaters7-rad_pending.sde\PND_ATTAINS_AU_CATCHMENTS
ORGANIZATIONID # "Organization ID" Text 30 NON_NULLABLE DO_NOT_CLEAR

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2023-04-17 17:17:44

TOOL LOCATION

d:\public\server\apps\arcgis\server\framework\runtime\arcgis\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\AlterField

COMMAND ISSUED

AlterField vmwaters7-rad_pending.sde\PND_ATTAINS_AU_CATCHMENTS
ASSESSMENTUNITIDENTIFIER # DZ Text 50 NON_NULLABLE DO_NOT_CLEAR

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2023-04-17 17:17:49

TOOL LOCATION

d:\public\server\apps\arcgis\server\framework\runtime\arcgis\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\AlterField

COMMAND ISSUED

AlterField vmwaters7-rad_pending.sde\PND_ATTAINS_AU_CATCHMENTS
ASSESSMENTUNITIDENTIFIER # "Assessment Unit Identifier" Text 50 NON_NULLABLE
DO_NOT_CLEAR

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2023-04-17 17:17:52

TOOL LOCATION

d:\public\server\apps\arcgis\server\framework\runtime\arcgis\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\AlterField

COMMAND ISSUED

AlterField vmwaters7-rad_pending.sde\PND_ATTAINS_AU_CATCHMENTS
ASSESSMENTUNITNAME # DZ Text 255 NON_NULLABLE DO_NOT_CLEAR

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2023-04-17 17:17:56

TOOL LOCATION

d:\public\server\apps\arcgis\server\framework\runtime\arcgis\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\AlterField

COMMAND ISSUED

AlterField vmwaters7-rad_pending.sde\PND_ATTAINS_AU_CATCHMENTS
ASSESSMENTUNITNAME # "Assessment Unit Name" Text 255 NON_NULLABLE
DO_NOT_CLEAR

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2023-04-17 17:18:01

TOOL LOCATION

d:\public\server\apps\arcgis\server\framework\runtime\arcgis\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\AlterField

COMMAND ISSUED

AlterField vmwaters7-rad_pending.sde\PND_ATTAINS_AU_CATCHMENTS
ASSMNT_JOINKEY # DZ Text 40 NON_NULLABLE DO_NOT_CLEAR

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2023-04-17 17:18:05

TOOL LOCATION

d:\public\server\apps\arcgis\server\framework\runtime\arcgis\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\AlterField

COMMAND ISSUED

AlterField vmwaters7-rad_pending.sde\PND_ATTAINS_AU_CATCHMENTS
ASSMNT_JOINKEY # "Assessment JoinKey" Text 40 NON_NULLABLE DO_NOT_CLEAR

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2023-04-17 17:18:09

TOOL LOCATION

d:\public\server\apps\arcgis\server\framework\runtime\arcgis\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\AlterField

COMMAND ISSUED

AlterField vmwaters7-rad_pending.sde\PND_ATTAINS_AU_CATCHMENTS
VISIONPRIORITY303D # DZ Text 1 NULLABLE DO_NOT_CLEAR

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2023-04-17 17:18:13

TOOL LOCATION

d:\public\server\apps\arcgis\server\framework\runtime\arcgis\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\AlterField

COMMAND ISSUED

AlterField vmwaters7-rad_pending.sde\PND_ATTAINS_AU_CATCHMENTS
VISIONPRIORITY303D # "Vision Priority 303d" Text 1 NULLABLE DO_NOT_CLEAR

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2023-04-17 17:18:17

TOOL LOCATION

d:\public\server\apps\arcgis\server\framework\runtime\arcgis\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\AlterField

COMMAND ISSUED

AlterField vmwaters7-rad_pending.sde\PND_ATTAINS_AU_CATCHMENTS
CATCHMENTSTATECODE # DZ Text 2 NON_NULLABLE DO_NOT_CLEAR

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2023-04-17 17:18:21

TOOL LOCATION

d:\public\server\apps\arcgis\server\framework\runtime\arcgis\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\AlterField

COMMAND ISSUED

AlterField vmwaters7-rad_pending.sde\PND_ATTAINS_AU_CATCHMENTS
CATCHMENTSTATECODE # "Catchment State Code" Text 2 NON_NULLABLE DO_NOT_CLEAR

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2023-04-17 17:18:24

TOOL LOCATION

d:\public\server\apps\arcgis\server\framework\runtime\arcgis\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\AlterField

COMMAND ISSUED

AlterField vmwaters7-rad_pending.sde\PND_ATTAINS_AU_CATCHMENTS
CATCHMENTISTRIBAL # DZ Text 1 NON_NULLABLE DO_NOT_CLEAR

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2023-04-17 17:18:27

TOOL LOCATION

d:\public\server\apps\arcgis\server\framework\runtime\arcgis\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\AlterField

COMMAND ISSUED

AlterField vmwaters7-rad_pending.sde\PND_ATTAINS_AU_CATCHMENTS
CATCHMENTISTRIBAL # "Catchment Tribal Flag" Text 1 NON_NULLABLE DO_NOT_CLEAR

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2023-04-17 17:18:32

TOOL LOCATION

d:\public\server\apps\arcgis\server\framework\runtime\arcgis\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\AlterField

COMMAND ISSUED

AlterField vmwaters7-rad_pending.sde\PND_ATTAINS_AU_CATCHMENTS
CATCHMENTRESOLUTION # DZ Text 2 NON_NULLABLE DO_NOT_CLEAR

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2023-04-17 17:18:36

TOOL LOCATION

d:\public\server\apps\arcgis\server\framework\runtime\arcgis\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\AlterField

COMMAND ISSUED

AlterField vmwaters7-rad_pending.sde\PND_ATTAINS_AU_CATCHMENTS
CATCHMENTRESOLUTION # "Catchment Resolution" Text 2 NON_NULLABLE
DO_NOT_CLEAR

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2024-05-24 12:31:33

TOOL LOCATION

c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Conversion Tools.tbx\FeatureClassToFeatureClass

COMMAND ISSUED

```
FeatureClassToFeatureClass D:\Public\Data\WatersGeoPro\vmwaters7-  
rad_pending.sde/RAD_PENDING.PND_ATTAINS_AU_CATCHMENTS  
D:\Public\Data\WatersGeoPro\gispub\OW\ATTAINS_Assessment\ATTAINS_Assessment.  
gdb attains_au_catchments1 # "submissionid "Submission ID" true false false  
40 Text 0 0,First,#,D:\Public\Data\WatersGeoPro\vmwaters7-  
rad_pending.sde/RAD_PENDING.PND_ATTAINS_AU_CATCHMENTS,SUBMISSIONID,0,39;nhdpl  
lusid "NHDPlusID" true false false 8 Double 0  
19,First,#,D:\Public\Data\WatersGeoPro\vmwaters7-  
rad_pending.sde/RAD_PENDING.PND_ATTAINS_AU_CATCHMENTS,NHDPLUSID,-1,-1;state  
"State" true false false 2 Text 0  
0,First,#,D:\Public\Data\WatersGeoPro\vmwaters7-  
rad_pending.sde/RAD_PENDING.PND_ATTAINS_AU_CATCHMENTS,STATE,0,1;region  
"Region" true false false 2 Text 0  
0,First,#,D:\Public\Data\WatersGeoPro\vmwaters7-  
rad_pending.sde/RAD_PENDING.PND_ATTAINS_AU_CATCHMENTS,REGION,0,1;organizatio  
nid "Organization ID" true false false 30 Text 0  
0,First,#,D:\Public\Data\WatersGeoPro\vmwaters7-  
rad_pending.sde/RAD_PENDING.PND_ATTAINS_AU_CATCHMENTS,ORGANIZATIONID,0,29;or  
gtype "Organization Type" true false false 30 Text 0  
0,First,#,D:\Public\Data\WatersGeoPro\vmwaters7-  
rad_pending.sde/RAD_PENDING.PND_ATTAINS_AU_CATCHMENTS,ORGTTYPE,0,29;tas303d  
"TAS 303(d)" true false false 1 Text 0  
0,First,#,D:\Public\Data\WatersGeoPro\vmwaters7-  
rad_pending.sde/RAD_PENDING.PND_ATTAINS_AU_CATCHMENTS,TAS303D,0,0;organizati  
onname "Organization Name" true false false 200 Text 0  
0,First,#,D:\Public\Data\WatersGeoPro\vmwaters7-  
rad_pending.sde/RAD_PENDING.PND_ATTAINS_AU_CATCHMENTS,ORGANIZATIONNAME,0,199  
;reportingcycle "Reporting Cycle" true false false 4 Long 0  
10,First,#,D:\Public\Data\WatersGeoPro\vmwaters7-  
rad_pending.sde/RAD_PENDING.PND_ATTAINS_AU_CATCHMENTS,REPORTINGCYCLE,-1,-  
1;assessmentunitidentifier "Assessment Unit Identifier" true false false 50  
Text 0 0,First,#,D:\Public\Data\WatersGeoPro\vmwaters7-  
rad_pending.sde/RAD_PENDING.PND_ATTAINS_AU_CATCHMENTS,ASSESSMENTUNITIDENTIFI  
ER,0,49;assessmentunitname "Assessment Unit Name" true false false 255 Text  
0 0,First,#,D:\Public\Data\WatersGeoPro\vmwaters7-  
rad_pending.sde/RAD_PENDING.PND_ATTAINS_AU_CATCHMENTS,ASSESSMENTUNITNAME,0,2  
54;waterbodyreportlink "Waterbody Report Link" true false false 4000 Text 0  
0,First,#,D:\Public\Data\WatersGeoPro\vmwaters7-  
rad_pending.sde/RAD_PENDING.PND_ATTAINS_AU_CATCHMENTS,WATERBODYREPORTLINK,0,  
3999;assmnt_joinkey "Assessment JoinKey" true false false 40 Text 0  
0,First,#,D:\Public\Data\WatersGeoPro\vmwaters7-  
rad_pending.sde/RAD_PENDING.PND_ATTAINS_AU_CATCHMENTS,ASSMNT_JOINKEY,0,39;pe  
rmid_joinkey "PermID Joinkey" true true false 40 Text 0  
0,First,#,D:\Public\Data\WatersGeoPro\vmwaters7-  
rad_pending.sde/RAD_PENDING.PND_ATTAINS_AU_CATCHMENTS,PERMID_JOINKEY,0,39;ir  
category "IR Category" true true false 5 Text 0  
0,First,#,D:\Public\Data\WatersGeoPro\vmwaters7-  
rad_pending.sde/RAD_PENDING.PND_ATTAINS_AU_CATCHMENTS,IRCATEGORY,0,4;overall  
status "Overall Status" true false false 50 Text 0  
0,First,#,D:\Public\Data\WatersGeoPro\vmwaters7-  
rad_pending.sde/RAD_PENDING.PND_ATTAINS_AU_CATCHMENTS,OVERALLSTATUS,0,49;isa  
ssessed "Is Assessed" true false false 1 Text 0  
0,First,#,D:\Public\Data\WatersGeoPro\vmwaters7-  
rad_pending.sde/RAD_PENDING.PND_ATTAINS_AU_CATCHMENTS,ISASSESSED,0,0;isimpai  
red "Is Impaired" true false false 1 Text 0  
0,First,#,D:\Public\Data\WatersGeoPro\vmwaters7-  
rad_pending.sde/RAD_PENDING.PND_ATTAINS_AU_CATCHMENTS,ISIMPAIRED,0,0;isthrea  
tened "Is Threatened" true false false 1 Text 0  
0,First,#,D:\Public\Data\WatersGeoPro\vmwaters7-
```

```
rad_pending.sde/RAD_PENDING.PND_ATTAINS_AU_CATCHMENTS, ISTHREATENED, 0, 0; on303
dlist "On 303d List" true true false 1 Text 0
0, First, #, D:\Public\Data\WatersGeoPro\vmwaters7-
rad_pending.sde/RAD_PENDING.PND_ATTAINS_AU_CATCHMENTS, ON303DLIST, 0, 0; hastmdl
"Has TMDL" true false false 1 Text 0
0, First, #, D:\Public\Data\WatersGeoPro\vmwaters7-
rad_pending.sde/RAD_PENDING.PND_ATTAINS_AU_CATCHMENTS, HASTMDL, 0, 0; has4bplan
"Has 4B Plan" true false false 1 Text 0
0, First, #, D:\Public\Data\WatersGeoPro\vmwaters7-
rad_pending.sde/RAD_PENDING.PND_ATTAINS_AU_CATCHMENTS, HAS4BPLAN, 0, 0; hasalter
nativeplan "Has Alternative Plan" true false false 1 Text 0
0, First, #, D:\Public\Data\WatersGeoPro\vmwaters7-
rad_pending.sde/RAD_PENDING.PND_ATTAINS_AU_CATCHMENTS, HASALTERNATIVEPLAN, 0, 0
; hasprotectionplan "Has Protection Plan" true false false 1 Text 0
0, First, #, D:\Public\Data\WatersGeoPro\vmwaters7-
rad_pending.sde/RAD_PENDING.PND_ATTAINS_AU_CATCHMENTS, HASPROTECTIONPLAN, 0, 0;
visionpriority303d "Vision Priority 303d" true true false 1 Text 0
0, First, #, D:\Public\Data\WatersGeoPro\vmwaters7-
rad_pending.sde/RAD_PENDING.PND_ATTAINS_AU_CATCHMENTS, VISIONPRIORITY303D, 0, 0
; areasqkm "Area (SqKm)" true true false 8 Double 10
38, First, #, D:\Public\Data\WatersGeoPro\vmwaters7-
rad_pending.sde/RAD_PENDING.PND_ATTAINS_AU_CATCHMENTS, AREASQKM, -1, -
1; xwalk_huc12 "XWALK_HUC12" true true false 12 Text 0
0, First, #, D:\Public\Data\WatersGeoPro\vmwaters7-
rad_pending.sde/RAD_PENDING.PND_ATTAINS_AU_CATCHMENTS, XWALK_HUC12, 0, 11; xwalk
_method "XWALK_METHOD" true true false 18 Text 0
0, First, #, D:\Public\Data\WatersGeoPro\vmwaters7-
rad_pending.sde/RAD_PENDING.PND_ATTAINS_AU_CATCHMENTS, XWALK_METHOD, 0, 17; xwalk
_huc12_version "XWALK_HUC12_VERSION" true true false 16 Text 0
0, First, #, D:\Public\Data\WatersGeoPro\vmwaters7-
rad_pending.sde/RAD_PENDING.PND_ATTAINS_AU_CATCHMENTS, XWALK_HUC12_VERSION, 0,
15; catchmentareasqkm "Catchment Area (SqKm)" true true false 8 Double 10
38, First, #, D:\Public\Data\WatersGeoPro\vmwaters7-
rad_pending.sde/RAD_PENDING.PND_ATTAINS_AU_CATCHMENTS, CATCHMENTAREASQKM, -1, -
1; catchmentstatecode "Catchment State Code" true false false 2 Text 0
0, First, #, D:\Public\Data\WatersGeoPro\vmwaters7-
rad_pending.sde/RAD_PENDING.PND_ATTAINS_AU_CATCHMENTS, CATCHMENTSTATECODE, 0, 1
; catchmentistribal "Catchment Tribal Flag" true false false 1 Text 0
0, First, #, D:\Public\Data\WatersGeoPro\vmwaters7-
rad_pending.sde/RAD_PENDING.PND_ATTAINS_AU_CATCHMENTS, CATCHMENTISTRIBAL, 0, 0;
catchmentresolution "Catchment Resolution" true false false 2 Text 0
0, First, #, D:\Public\Data\WatersGeoPro\vmwaters7-
rad_pending.sde/RAD_PENDING.PND_ATTAINS_AU_CATCHMENTS, CATCHMENTRESOLUTION, 0,
1; shape.area "SHAPE.AREA" false false true 0 Double 0
0, First, #, D:\Public\Data\WatersGeoPro\vmwaters7-
rad_pending.sde/RAD_PENDING.PND_ATTAINS_AU_CATCHMENTS, SHAPE.AREA, -1, -
1; shape.len "SHAPE.LEN" false false true 0 Double 0
0, First, #, D:\Public\Data\WatersGeoPro\vmwaters7-
rad_pending.sde/RAD_PENDING.PND_ATTAINS_AU_CATCHMENTS, SHAPE.LEN, -1, -
1; GLOBALID "GlobalID" false false true 38 GlobalID 0
0, First, #, D:\Public\Data\WatersGeoPro\vmwaters7-
rad_pending.sde/RAD_PENDING.PND_ATTAINS_AU_CATCHMENTS, GLOBALID, -1, -1" #
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No
```

PROCESS

PROCESS NAME

DATE 2024-05-24 12:50:27

TOOL LOCATION c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\Project

COMMAND ISSUED

Project
D:\Public\Data\WatersGeoPro\gispub\OW\ATTAINS_Assessment\ATTAINS_Assessment.gdb\attains_au_catchments1
D:\Public\Data\WatersGeoPro\gispub\OW\ATTAINS_Assessment\ATTAINS_Assessment.gdb\attains_au_catchments
PROJCS["WGS_1984_Web_Mercator_Auxiliary_Sphere",GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],PROJECTION["Mercator_Auxiliary_Sphere"],PARAMETER["False_Easting",0.0],PARAMETER["False_Northing",0.0],PARAMETER["Central_Meridian",0.0],PARAMETER["Standard_Parallel_1",0.0],PARAMETER["Auxiliary_Sphere_Type",0.0],UNIT["Meter",1.0]] WGS_1984_(ITRF00)_To_NAD_1983
GEOGCS["GCS_North_American_1983",DATUM["D_North_American_1983",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]] NO_PRESERVE_SHAPE # NO_VERTICAL

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2024-05-24 12:50:29

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

COMMAND ISSUED

DeleteField
D:\Public\Data\WatersGeoPro\gispub\OW\ATTAINS_Assessment\ATTAINS_Assessment.gdb\attains_au_catchments SE_ANNO_CAD_DATA "Delete Fields"

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2024-05-24 12:50:59

TOOL LOCATION c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx>AddIndex

COMMAND ISSUED

AddIndex
D:\Public\Data\WatersGeoPro\gispub\OW\ATTAINS_Assessment\ATTAINS_Assessment.gdb\attains_au_catchments nhdplusid idx01 NON_UNIQUE NON_ASCENDING

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2024-05-24 12:51:28

TOOL LOCATION c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx>AddIndex

COMMAND ISSUED

AddIndex
D:\Public\Data\WatersGeoPro\gispub\OW\ATTAINS_Assessment\ATTAINS_Assessment.gdb\attains_au_catchments state idx02 NON_UNIQUE NON_ASCENDING

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2024-05-24 12:51:57

TOOL LOCATION c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx>AddIndex

COMMAND ISSUED

AddIndex
D:\Public\Data\WatersGeoPro\gispub\OW\ATTAINS_Assessment\ATTAINS_Assessment.gdb\attains_au_catchments region idx03 NON_UNIQUE NON_ASCENDING

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2024-05-24 12:52:36

TOOL LOCATION c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\AddIndex

COMMAND ISSUED

AddIndex

D:\Public\Data\WatersGeoPro\gispub\OW\ATTAINS_Assessment\ATTAINS_Assessment.gdb\attains_au_catchments submissionid idx04 NON_UNIQUE NON_ASCENDING

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2024-05-24 12:53:09

TOOL LOCATION c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\AddIndex

COMMAND ISSUED

AddIndex

D:\Public\Data\WatersGeoPro\gispub\OW\ATTAINS_Assessment\ATTAINS_Assessment.gdb\attains_au_catchments organizationid idx05 NON_UNIQUE NON_ASCENDING

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2024-05-24 12:53:40

TOOL LOCATION c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\AddIndex

COMMAND ISSUED

AddIndex

D:\Public\Data\WatersGeoPro\gispub\OW\ATTAINS_Assessment\ATTAINS_Assessment.gdb\attains_au_catchments orgtype idx06 NON_UNIQUE NON_ASCENDING

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2024-05-24 12:54:08

TOOL LOCATION c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\AddIndex

COMMAND ISSUED

AddIndex

D:\Public\Data\WatersGeoPro\gispub\OW\ATTAINS_Assessment\ATTAINS_Assessment.gdb\attains_au_catchments tas303d idx07 NON_UNIQUE NON_ASCENDING

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2024-05-24 12:54:47

TOOL LOCATION c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\AddIndex

COMMAND ISSUED

AddIndex

D:\Public\Data\WatersGeoPro\gispub\OW\ATTAINS_Assessment\ATTAINS_Assessment.gdb\attains_au_catchments organizationname idx08 NON_UNIQUE NON_ASCENDING

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME
DATE 2024-05-24 12:55:15
TOOL LOCATION c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data
Management Tools.tbx\AddIndex
COMMAND ISSUED
AddIndex
D:\Public\Data\WatersGeoPro\gispub\OW\ATTAINS_Assessment\ATTAINS_Assessment.
gdb\attains_au_catchments reportingcycle idx09 NON_UNIQUE NON_ASCENDING
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS
PROCESS NAME
DATE 2024-05-24 12:55:52
TOOL LOCATION c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data
Management Tools.tbx\AddIndex
COMMAND ISSUED
AddIndex
D:\Public\Data\WatersGeoPro\gispub\OW\ATTAINS_Assessment\ATTAINS_Assessment.
gdb\attains_au_catchments assessmentunitidentifier idx10 NON_UNIQUE
NON_ASCENDING
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS
PROCESS NAME
DATE 2024-05-24 12:56:38
TOOL LOCATION c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data
Management Tools.tbx\AddIndex
COMMAND ISSUED
AddIndex
D:\Public\Data\WatersGeoPro\gispub\OW\ATTAINS_Assessment\ATTAINS_Assessment.
gdb\attains_au_catchments assmnt_joinkey idx11 NON_UNIQUE NON_ASCENDING
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS
PROCESS NAME
DATE 2024-05-24 12:57:08
TOOL LOCATION c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data
Management Tools.tbx\AddIndex
COMMAND ISSUED
AddIndex
D:\Public\Data\WatersGeoPro\gispub\OW\ATTAINS_Assessment\ATTAINS_Assessment.
gdb\attains_au_catchments ircategory idx12 NON_UNIQUE NON_ASCENDING
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS
PROCESS NAME
DATE 2024-05-24 12:57:45
TOOL LOCATION c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data
Management Tools.tbx\AddIndex
COMMAND ISSUED
AddIndex
D:\Public\Data\WatersGeoPro\gispub\OW\ATTAINS_Assessment\ATTAINS_Assessment.
gdb\attains_au_catchments overallstatus idx13 NON_UNIQUE NON_ASCENDING
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS
PROCESS NAME
DATE 2024-05-24 12:58:14

TOOL LOCATION c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\AddIndex
COMMAND ISSUED
AddIndex
D:\Public\Data\WatersGeoPro\gispub\OW\ATTAINS_Assessment\ATTAINS_Assessment.gdb\attains_au_catchments isassessed idx14 NON_UNIQUE NON_ASCENDING
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME
DATE 2024-05-24 12:58:43
TOOL LOCATION c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\AddIndex
COMMAND ISSUED
AddIndex
D:\Public\Data\WatersGeoPro\gispub\OW\ATTAINS_Assessment\ATTAINS_Assessment.gdb\attains_au_catchments isimpaired idx15 NON_UNIQUE NON_ASCENDING
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME
DATE 2024-05-24 12:59:11
TOOL LOCATION c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\AddIndex
COMMAND ISSUED
AddIndex
D:\Public\Data\WatersGeoPro\gispub\OW\ATTAINS_Assessment\ATTAINS_Assessment.gdb\attains_au_catchments isthreatened idx16 NON_UNIQUE NON_ASCENDING
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME
DATE 2024-05-24 12:59:39
TOOL LOCATION c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\AddIndex
COMMAND ISSUED
AddIndex
D:\Public\Data\WatersGeoPro\gispub\OW\ATTAINS_Assessment\ATTAINS_Assessment.gdb\attains_au_catchments on303dlist idx17 NON_UNIQUE NON_ASCENDING
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME
DATE 2024-05-24 13:00:08
TOOL LOCATION c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\AddIndex
COMMAND ISSUED
AddIndex
D:\Public\Data\WatersGeoPro\gispub\OW\ATTAINS_Assessment\ATTAINS_Assessment.gdb\attains_au_catchments hastmdl idx18 NON_UNIQUE NON_ASCENDING
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME
DATE 2024-05-24 13:00:37
TOOL LOCATION c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\AddIndex
COMMAND ISSUED

AddIndex
D:\Public\Data\WatersGeoPro\gispub\OW\ATTAINS_Assessment\ATTAINS_Assessment.gdb\attains_au_catchments has4bplan idx19 NON_UNIQUE NON_ASCENDING
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME
DATE 2024-05-24 13:01:06
TOOL LOCATION c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\AddIndex
COMMAND ISSUED
AddIndex
D:\Public\Data\WatersGeoPro\gispub\OW\ATTAINS_Assessment\ATTAINS_Assessment.gdb\attains_au_catchments hasalternativeplan idx20 NON_UNIQUE NON_ASCENDING
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME
DATE 2024-05-24 13:01:35
TOOL LOCATION c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\AddIndex
COMMAND ISSUED
AddIndex
D:\Public\Data\WatersGeoPro\gispub\OW\ATTAINS_Assessment\ATTAINS_Assessment.gdb\attains_au_catchments hasprotectionplan idx21 NON_UNIQUE NON_ASCENDING
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME
DATE 2024-05-24 13:02:04
TOOL LOCATION c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\AddIndex
COMMAND ISSUED
AddIndex
D:\Public\Data\WatersGeoPro\gispub\OW\ATTAINS_Assessment\ATTAINS_Assessment.gdb\attains_au_catchments visionpriority303d idx22 NON_UNIQUE NON_ASCENDING
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME
DATE 2024-05-24 13:02:33
TOOL LOCATION c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\AddIndex
COMMAND ISSUED
AddIndex
D:\Public\Data\WatersGeoPro\gispub\OW\ATTAINS_Assessment\ATTAINS_Assessment.gdb\attains_au_catchments catchmentstatecode idx23 NON_UNIQUE NON_ASCENDING
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME
DATE 2024-05-24 13:03:02
TOOL LOCATION c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\AddIndex
COMMAND ISSUED
AddIndex
D:\Public\Data\WatersGeoPro\gispub\OW\ATTAINS_Assessment\ATTAINS_Assessment.gdb\attains_au_catchments catchmentresolution idx24 NON_UNIQUE NON_ASCENDING

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2024-05-24 16:21:26

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

COMMAND ISSUED

Append

D:\Public\Data\DeployToGISPUB\ATTAINS_Assessment_20230908_ILMI.gdb\attains_au_catchments

D:\Public\Data\WatersGeoPro\gispub\OW\ATTAINS_Assessment\ATTAINS_Assessment.gdb\attains_au_catchments "Use the field map to reconcile field differences" "submissionid "Submission ID" true false false 40 Text 0

0,First,#,D:\Public\Data\DeployToGISPUB\ATTAINS_Assessment_20230908_ILMI.gdb\attains_au_catchments,submissionid,0,39;nhdplusid "NHDPlusID" true false false 8 Double 0

0,First,#,D:\Public\Data\DeployToGISPUB\ATTAINS_Assessment_20230908_ILMI.gdb\attains_au_catchments,nhdplusid,-1,-1;state "State" true false false 2 Text 0

0,First,#,D:\Public\Data\DeployToGISPUB\ATTAINS_Assessment_20230908_ILMI.gdb\attains_au_catchments,state,0,1;region "Region" true false false 2 Text 0

0,First,#,D:\Public\Data\DeployToGISPUB\ATTAINS_Assessment_20230908_ILMI.gdb\attains_au_catchments,region,0,1;organizationid "Organization ID" true false false 30 Text 0

0,First,#,D:\Public\Data\DeployToGISPUB\ATTAINS_Assessment_20230908_ILMI.gdb\attains_au_catchments,organizationid,0,29;orgtype "Organization Type" true false false 30 Text 0

0,First,#,D:\Public\Data\DeployToGISPUB\ATTAINS_Assessment_20230908_ILMI.gdb\attains_au_catchments,orgtype,0,29;tas303d "TAS 303(d)" true false false 1 Text 0

0,First,#,D:\Public\Data\DeployToGISPUB\ATTAINS_Assessment_20230908_ILMI.gdb\attains_au_catchments,tas303d,0,254;organizationname "Organization Name" true false false 200 Text 0

0,First,#,D:\Public\Data\DeployToGISPUB\ATTAINS_Assessment_20230908_ILMI.gdb\attains_au_catchments,organizationname,0,199;reportingcycle "Reporting Cycle" true false false 4 Long 0

0,First,#,D:\Public\Data\DeployToGISPUB\ATTAINS_Assessment_20230908_ILMI.gdb\attains_au_catchments,reportingcycle,-1,-1;assessmentunitidentifier "Assessment Unit Identifier" true false false 50 Text 0

0,First,#,D:\Public\Data\DeployToGISPUB\ATTAINS_Assessment_20230908_ILMI.gdb\attains_au_catchments,assessmentunitidentifier,0,49;assessmentunitname "Assessment Unit Name" true false false 255 Text 0

0,First,#,D:\Public\Data\DeployToGISPUB\ATTAINS_Assessment_20230908_ILMI.gdb\attains_au_catchments,assessmentunitname,0,254;waterbodyreportlink "Waterbody Report Link" true false false 4000 Text 0

0,First,#,D:\Public\Data\DeployToGISPUB\ATTAINS_Assessment_20230908_ILMI.gdb\attains_au_catchments,waterbodyreportlink,0,3999;assmnt_joinkey "Assessment JoinKey" true false false 40 Text 0

0,First,#,D:\Public\Data\DeployToGISPUB\ATTAINS_Assessment_20230908_ILMI.gdb\attains_au_catchments,assmnt_joinkey,0,39;permid_joinkey "PermID Joinkey" true true false 40 Text 0

0,First,#,D:\Public\Data\DeployToGISPUB\ATTAINS_Assessment_20230908_ILMI.gdb\attains_au_catchments,permid_joinkey,0,39;ircategory "IR Category" true true false 5 Text 0

0,First,#,D:\Public\Data\DeployToGISPUB\ATTAINS_Assessment_20230908_ILMI.gdb\attains_au_catchments,ircategory,0,4;overallstatus "Overall Status" true false false 50 Text 0

0,First,#,D:\Public\Data\DeployToGISPUB\ATTAINS_Assessment_20230908_ILMI.gdb

```
\attains_au_catchments,overallstatus,0,49;isassessed "Is Assessed" true
false false 1 Text 0
0,First,#,D:\Public\Data\DeployToGISPUB\ATTAINS_Assessment_20230908_ILMI.gdb
\attains_au_catchments,isassessed,0,254;isimpaired "Is Impaired" true false
false 1 Text 0
0,First,#,D:\Public\Data\DeployToGISPUB\ATTAINS_Assessment_20230908_ILMI.gdb
\attains_au_catchments,isimpaired,0,254;isthreatened "Is Threatened" true
false false 1 Text 0
0,First,#,D:\Public\Data\DeployToGISPUB\ATTAINS_Assessment_20230908_ILMI.gdb
\attains_au_catchments,isthreatened,0,254;on303dlist "On 303d List" true
true false 1 Text 0
0,First,#,D:\Public\Data\DeployToGISPUB\ATTAINS_Assessment_20230908_ILMI.gdb
\attains_au_catchments,on303dlist,0,254;hastmdl "Has TMDL" true false false
1 Text 0
0,First,#,D:\Public\Data\DeployToGISPUB\ATTAINS_Assessment_20230908_ILMI.gdb
\attains_au_catchments,hastmdl,0,254;has4bplan "Has 4B Plan" true false
false 1 Text 0
0,First,#,D:\Public\Data\DeployToGISPUB\ATTAINS_Assessment_20230908_ILMI.gdb
\attains_au_catchments,has4bplan,0,254;hasalternativeplan "Has Alternative
Plan" true false false 1 Text 0
0,First,#,D:\Public\Data\DeployToGISPUB\ATTAINS_Assessment_20230908_ILMI.gdb
\attains_au_catchments,hasalternativeplan,0,254;hasprotectionplan "Has
Protection Plan" true false false 1 Text 0
0,First,#,D:\Public\Data\DeployToGISPUB\ATTAINS_Assessment_20230908_ILMI.gdb
\attains_au_catchments,hasprotectionplan,0,254;visionpriority303d "Vision
Priority 303d" true true false 1 Text 0
0,First,#,D:\Public\Data\DeployToGISPUB\ATTAINS_Assessment_20230908_ILMI.gdb
\attains_au_catchments,visionpriority303d,0,254;areasqkm "Area (SqKm)" true
true false 8 Double 0
0,First,#,D:\Public\Data\DeployToGISPUB\ATTAINS_Assessment_20230908_ILMI.gdb
\attains_au_catchments,areasqkm,-1,-1;xwalk_huc12 "XWALK_HUC12" true true
false 12 Text 0
0,First,#,D:\Public\Data\DeployToGISPUB\ATTAINS_Assessment_20230908_ILMI.gdb
\attains_au_catchments,huc12,0,11;xwalk_method "XWALK_METHOD" true true
false 18 Text 0 0,First,#;xwalk_huc12_version "XWALK_HUC12_VERSION" true
true false 16 Text 0 0,First,#;catchmentareasqkm "Catchment Area (SqKm)"
true true false 8 Double 0
0,First,#,D:\Public\Data\DeployToGISPUB\ATTAINS_Assessment_20230908_ILMI.gdb
\attains_au_catchments,catchmentareasqkm,-1,-1;catchmentstatecode "Catchment
State Code" true false false 2 Text 0
0,First,#,D:\Public\Data\DeployToGISPUB\ATTAINS_Assessment_20230908_ILMI.gdb
\attains_au_catchments,catchmentstatecode,0,1;catchmentistribal "Catchment
Tribal Flag" true false false 1 Text 0
0,First,#,D:\Public\Data\DeployToGISPUB\ATTAINS_Assessment_20230908_ILMI.gdb
\attains_au_catchments,catchmentistribal,0,254;catchmentresolution
"Catchment Resolution" true false false 2 Text 0
0,First,#,D:\Public\Data\DeployToGISPUB\ATTAINS_Assessment_20230908_ILMI.gdb
\attains_au_catchments,catchmentresolution,0,1;GLOBALID "GlobalID" false
false true 38 GlobalID 0
0,First,#,D:\Public\Data\DeployToGISPUB\ATTAINS_Assessment_20230908_ILMI.gdb
\attains_au_catchments,GLOBALID,-1,-1" # # # NOT_UPDATE_GEOMETRY
```

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2024-05-25 08:45:38

TOOL LOCATION c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data
Management Tools.tbx\AlterField

COMMAND ISSUED

AlterField
D:\Public\Data\WatersGeoPro\gispub\OW\ATTAINS_Assessment\ATTAINS_Assessment.gdb\attains_au_catchments_xwalk_huc12_huc12 "XWalk HUC12" Text 12 NULLABLE DO_NOT_CLEAR

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2024-05-25 08:46:04

TOOL LOCATION c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\AlterField

COMMAND ISSUED

AlterField

D:\Public\Data\WatersGeoPro\gispub\OW\ATTAINS_Assessment\ATTAINS_Assessment.gdb\attains_au_catchments_xwalk_method_xwalk_method2 "XWalk Method" Text 18 NULLABLE DO_NOT_CLEAR

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2024-05-25 08:46:13

TOOL LOCATION c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\AlterField

COMMAND ISSUED

AlterField

D:\Public\Data\WatersGeoPro\gispub\OW\ATTAINS_Assessment\ATTAINS_Assessment.gdb\attains_au_catchments_xwalk_method2_xwalk_method "XWalk Method" Text 18 NULLABLE DO_NOT_CLEAR

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2024-05-25 08:46:39

TOOL LOCATION c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\AlterField

COMMAND ISSUED

AlterField

D:\Public\Data\WatersGeoPro\gispub\OW\ATTAINS_Assessment\ATTAINS_Assessment.gdb\attains_au_catchments_xwalk_huc12_version_xwalk_huc12_version2 "XWalk HUC12 Version" Text 16 NULLABLE DO_NOT_CLEAR

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2024-05-25 08:46:49

TOOL LOCATION c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\AlterField

COMMAND ISSUED

AlterField

D:\Public\Data\WatersGeoPro\gispub\OW\ATTAINS_Assessment\ATTAINS_Assessment.gdb\attains_au_catchments_xwalk_huc12_version2_xwalk_huc12_version "XWalk HUC12 Version" Text 16 NULLABLE DO_NOT_CLEAR

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2024-05-27 16:37:50

TOOL LOCATION c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Conversion Tools.tbx\FeatureClassToFeatureClass

COMMAND ISSUED

```
FeatureClassToFeatureClass
D:\Public\Data\WatersGeoPro\gispub\OW\ATTAINS_Assessment\ATTAINS_Assessment.gdb\attains_au_catchments
D:\Public\Data\WatersGeoPro\gispub\OW\ATTAINS_Assessment\scratch\ATTAINS_Assessment_20240523.gdb attains_au_catchments # "submissionid "Submission ID"
true false false 40 Text 0
0,First,#,D:\Public\Data\WatersGeoPro\gispub\OW\ATTAINS_Assessment\ATTAINS_Assessment.gdb\attains_au_catchments,submissionid,0,39;nhdplusid "NHDPlusID"
true false false 8 Double 0
0,First,#,D:\Public\Data\WatersGeoPro\gispub\OW\ATTAINS_Assessment\ATTAINS_Assessment.gdb\attains_au_catchments,nhdplusid,-1,-1;state "State" true false
false 2 Text 0
0,First,#,D:\Public\Data\WatersGeoPro\gispub\OW\ATTAINS_Assessment\ATTAINS_Assessment.gdb\attains_au_catchments,state,0,1;region "Region" true false
false 2 Text 0
0,First,#,D:\Public\Data\WatersGeoPro\gispub\OW\ATTAINS_Assessment\ATTAINS_Assessment.gdb\attains_au_catchments,region,0,1;organizationid "Organization
ID" true false false 30 Text 0
0,First,#,D:\Public\Data\WatersGeoPro\gispub\OW\ATTAINS_Assessment\ATTAINS_Assessment.gdb\attains_au_catchments,organizationid,0,29;orgtype
"Organization Type" true false false 30 Text 0
0,First,#,D:\Public\Data\WatersGeoPro\gispub\OW\ATTAINS_Assessment\ATTAINS_Assessment.gdb\attains_au_catchments,orgtype,0,29;tas303d "TAS 303(d)" true
false 1 Text 0
0,First,#,D:\Public\Data\WatersGeoPro\gispub\OW\ATTAINS_Assessment\ATTAINS_Assessment.gdb\attains_au_catchments,tas303d,0,0;organizationname
"Organization Name" true false false 200 Text 0
0,First,#,D:\Public\Data\WatersGeoPro\gispub\OW\ATTAINS_Assessment\ATTAINS_Assessment.gdb\attains_au_catchments,organizationname,0,199;reportingcycle
"Reporting Cycle" true false false 4 Long 0
0,First,#,D:\Public\Data\WatersGeoPro\gispub\OW\ATTAINS_Assessment\ATTAINS_Assessment.gdb\attains_au_catchments,reportingcycle,-1,-
1;assessmentunitidentifier "Assessment Unit Identifier" true false false 50
Text 0
0,First,#,D:\Public\Data\WatersGeoPro\gispub\OW\ATTAINS_Assessment\ATTAINS_Assessment.gdb\attains_au_catchments,assessmentunitidentifier,0,49;assessment
unitname "Assessment Unit Name" true false false 255 Text 0
0,First,#,D:\Public\Data\WatersGeoPro\gispub\OW\ATTAINS_Assessment\ATTAINS_Assessment.gdb\attains_au_catchments,assessmentunitname,0,254;waterbodyreport
link "Waterbody Report Link" true false false 4000 Text 0
0,First,#,D:\Public\Data\WatersGeoPro\gispub\OW\ATTAINS_Assessment\ATTAINS_Assessment.gdb\attains_au_catchments,waterbodyreportlink,0,3999;assmnt_joinke
y "Assessment JoinKey" true false false 40 Text 0
0,First,#,D:\Public\Data\WatersGeoPro\gispub\OW\ATTAINS_Assessment\ATTAINS_Assessment.gdb\attains_au_catchments,assmnt_joinkey,0,39;permid_joinkey
"PermID Joinkey" true true false 40 Text 0
0,First,#,D:\Public\Data\WatersGeoPro\gispub\OW\ATTAINS_Assessment\ATTAINS_Assessment.gdb\attains_au_catchments,permid_joinkey,0,39;ircategory "IR
Category" true true false 5 Text 0
0,First,#,D:\Public\Data\WatersGeoPro\gispub\OW\ATTAINS_Assessment\ATTAINS_Assessment.gdb\attains_au_catchments,ircategory,0,4;overallstatus "Overall
Status" true false false 50 Text 0
0,First,#,D:\Public\Data\WatersGeoPro\gispub\OW\ATTAINS_Assessment\ATTAINS_Assessment.gdb\attains_au_catchments,overallstatus,0,49;isassessed "Is
Assessed" true false false 1 Text 0
0,First,#,D:\Public\Data\WatersGeoPro\gispub\OW\ATTAINS_Assessment\ATTAINS_Assessment.gdb\attains_au_catchments,isassessed,0,0;isimpaired "Is Impaired"
```

```

true false false 1 Text 0
0,First,#,D:\Public\Data\WatersGeoPro\gispub\OW\ATTAINS_Assessment\ATTAINS_A
ssessment.gdb\attains_au_catchments,isimpaired,0,0;isthreatened "Is
Threatened" true false false 1 Text 0
0,First,#,D:\Public\Data\WatersGeoPro\gispub\OW\ATTAINS_Assessment\ATTAINS_A
ssessment.gdb\attains_au_catchments,isthreatened,0,0;on303dlist "On 303d
List" true true false 1 Text 0
0,First,#,D:\Public\Data\WatersGeoPro\gispub\OW\ATTAINS_Assessment\ATTAINS_A
ssessment.gdb\attains_au_catchments,on303dlist,0,0;hastmdl "Has TMDL" true
false false 1 Text 0
0,First,#,D:\Public\Data\WatersGeoPro\gispub\OW\ATTAINS_Assessment\ATTAINS_A
ssessment.gdb\attains_au_catchments,hastmdl,0,0;has4bplan "Has 4B Plan" true
false false 1 Text 0
0,First,#,D:\Public\Data\WatersGeoPro\gispub\OW\ATTAINS_Assessment\ATTAINS_A
ssessment.gdb\attains_au_catchments,has4bplan,0,0;hasalternativeplan "Has
Alternative Plan" true false false 1 Text 0
0,First,#,D:\Public\Data\WatersGeoPro\gispub\OW\ATTAINS_Assessment\ATTAINS_A
ssessment.gdb\attains_au_catchments,hasalternativeplan,0,0;hasprotectionplan
"Has Protection Plan" true false false 1 Text 0
0,First,#,D:\Public\Data\WatersGeoPro\gispub\OW\ATTAINS_Assessment\ATTAINS_A
ssessment.gdb\attains_au_catchments,hasprotectionplan,0,0;visionpriority303d
"Vision Priority 303d" true true false 1 Text 0
0,First,#,D:\Public\Data\WatersGeoPro\gispub\OW\ATTAINS_Assessment\ATTAINS_A
ssessment.gdb\attains_au_catchments,visionpriority303d,0,0;areasqkm "Area
(SqKm)" true true false 8 Double 0
0,First,#,D:\Public\Data\WatersGeoPro\gispub\OW\ATTAINS_Assessment\ATTAINS_A
ssessment.gdb\attains_au_catchments,areasqkm,-1,-1;huc12 "XWalk HUC12" true
true false 12 Text 0
0,First,#,D:\Public\Data\WatersGeoPro\gispub\OW\ATTAINS_Assessment\ATTAINS_A
ssessment.gdb\attains_au_catchments,huc12,0,11;xwalk_method "XWalk Method"
true true false 18 Text 0
0,First,#,D:\Public\Data\WatersGeoPro\gispub\OW\ATTAINS_Assessment\ATTAINS_A
ssessment.gdb\attains_au_catchments,xwalk_method,0,17;xwalk_huc12_version
"XWalk HUC12 Version" true true false 16 Text 0
0,First,#,D:\Public\Data\WatersGeoPro\gispub\OW\ATTAINS_Assessment\ATTAINS_A
ssessment.gdb\attains_au_catchments,xwalk_huc12_version,0,15;catchmentareasq
km "Catchment Area (SqKm)" true true false 8 Double 0
0,First,#,D:\Public\Data\WatersGeoPro\gispub\OW\ATTAINS_Assessment\ATTAINS_A
ssessment.gdb\attains_au_catchments,catchmentareasqkm,-1,-
1;catchmentstatecode "Catchment State Code" true false false 2 Text 0
0,First,#,D:\Public\Data\WatersGeoPro\gispub\OW\ATTAINS_Assessment\ATTAINS_A
ssessment.gdb\attains_au_catchments,catchmentstatecode,0,1;catchmentistribal
"Catchment Tribal Flag" true false false 1 Text 0
0,First,#,D:\Public\Data\WatersGeoPro\gispub\OW\ATTAINS_Assessment\ATTAINS_A
ssessment.gdb\attains_au_catchments,catchmentistribal,0,0;catchmentresolutio
n "Catchment Resolution" true false false 2 Text 0
0,First,#,D:\Public\Data\WatersGeoPro\gispub\OW\ATTAINS_Assessment\ATTAINS_A
ssessment.gdb\attains_au_catchments,catchmentresolution,0,1;GLOBALID
"GlobalID" false false true 38 GlobalID 0
0,First,#,D:\Public\Data\WatersGeoPro\gispub\OW\ATTAINS_Assessment\ATTAINS_A
ssessment.gdb\attains_au_catchments,GLOBALID,-1,-1;Shape_Length
"Shape_Length" false true true 8 Double 0
0,First,#,D:\Public\Data\WatersGeoPro\gispub\OW\ATTAINS_Assessment\ATTAINS_A
ssessment.gdb\attains_au_catchments,Shape_Length,-1,-1;Shape_Area
"Shape_Area" false true true 8 Double 0
0,First,#,D:\Public\Data\WatersGeoPro\gispub\OW\ATTAINS_Assessment\ATTAINS_A
ssessment.gdb\attains_au_catchments,Shape_Area,-1,-1" #

```

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

[Hide Geoprocessing history ▲](#)

Distribution ▶

DISTRIBUTOR ▶

CONTACT INFORMATION

INDIVIDUAL'S NAME **ATTAINS**

ORGANIZATION'S NAME **U.S. Environmental Protection Agency, Office of Water**

CONTACT INFORMATION ▶

PHONE

VOICE **202-566-1705**

ADDRESS

DELIVERY POINT **1200 Pennsylvania Avenue, NW MC 4503T**

CITY **Washington**

ADMINISTRATIVE AREA **DC**

POSTAL CODE **20460**

E-MAIL ADDRESS **attains@epa.gov**

Hide Contact information ▲

ORDERING PROCESS

TERMS AND FEES **None**

Hide Distributor ▲

DISTRIBUTION FORMAT

* NAME **Shapefile**

VERSION **unknown**

TRANSFER OPTIONS

* TRANSFER SIZE **89.011**

ONLINE SOURCE

LOCATION

https://gispub.epa.gov/arcgis/rest/services/OW/ATTAINS_Assessment/MapServer

NAME **ArcGIS Server Map Service**

Hide Distribution ▲

Fields ▶

DETAILS FOR OBJECT **MS_EPAATTAINS_catchments_2024** ▶

* TYPE **Feature Class**

* ROW COUNT **35554**

FIELD **FID** ▶

* ALIAS **FID**

* DATA TYPE **OID**

* WIDTH **4**

* PRECISION **0**

- * SCALE 0
- * FIELD DESCRIPTION
Internal feature number.

- * DESCRIPTION SOURCE
Esri

- * DESCRIPTION OF VALUES
Sequential unique whole numbers that are automatically generated.

Hide Field FID ▲

FIELD OBJECTID ►

- * ALIAS OBJECTID
- * DATA TYPE Integer
- * WIDTH 10
- * PRECISION 10
- * SCALE 0
- * FIELD DESCRIPTION
Internal feature number.

- * DESCRIPTION SOURCE
Esri

- * DESCRIPTION OF VALUES
Sequential unique whole numbers that are automatically generated.

Hide Field OBJECTID ▲

FIELD Shape ►

- * ALIAS Shape
- * DATA TYPE Geometry
- * WIDTH 0
- * PRECISION 0
- * SCALE 0
- * FIELD DESCRIPTION
Feature geometry.

- * DESCRIPTION SOURCE
Esri

- * DESCRIPTION OF VALUES
Coordinates defining the features.

Hide Field Shape ▲

FIELD submission ►

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

Hide Field submission ▲

FIELD nhdplusid ►

- * ALIAS nhdplusid
- * DATA TYPE Double
- * WIDTH 19
- * PRECISION 0
- * SCALE 0

Hide Field nhdplusid ▲

FIELD state ►

- * ALIAS state
- * DATA TYPE String
- * WIDTH 2
- * PRECISION 0
- * SCALE 0

Hide Field state ▲

FIELD region ►

- * ALIAS region
- * DATA TYPE String
- * WIDTH 2
- * PRECISION 0
- * SCALE 0

Hide Field region ▲

FIELD organizati ►

- * ALIAS organizati
- * DATA TYPE String
- * WIDTH 30
- * PRECISION 0
- * SCALE 0

Hide Field organizati ▲

FIELD orgtype ▶

- * ALIAS orgtype
- * DATA TYPE String
- * WIDTH 30
- * PRECISION 0
- * SCALE 0

Hide Field orgtype ▲

FIELD tas303d ▶

- * ALIAS tas303d
- * DATA TYPE String
- * WIDTH 1
- * PRECISION 0
- * SCALE 0

Hide Field tas303d ▲

FIELD organiza_1 ▶

- * ALIAS organiza_1
- * DATA TYPE String
- * WIDTH 200
- * PRECISION 0
- * SCALE 0

Hide Field organiza_1 ▲

FIELD reportingc ▶

- * ALIAS reportingc
- * DATA TYPE Integer
- * WIDTH 10
- * PRECISION 10
- * SCALE 0

Hide Field reportingc ▲

FIELD assessment ▶

- * ALIAS assessment
- * DATA TYPE String
- * WIDTH 50
- * PRECISION 0
- * SCALE 0

Hide Field assessment ▲

FIELD `assessme_1` ▶

- * ALIAS `assessme_1`
- * DATA TYPE `String`
- * WIDTH `254`
- * PRECISION `0`
- * SCALE `0`

Hide Field `assessme_1` ▲

FIELD `waterbodyr` ▶

- * ALIAS `waterbodyr`
- * DATA TYPE `String`
- * WIDTH `254`
- * PRECISION `0`
- * SCALE `0`

Hide Field `waterbodyr` ▲

FIELD `assmnt_joi` ▶

- * ALIAS `assmnt_joi`
- * DATA TYPE `String`
- * WIDTH `40`
- * PRECISION `0`
- * SCALE `0`

Hide Field `assmnt_joi` ▲

FIELD `permid_joi` ▶

- * ALIAS `permid_joi`
- * DATA TYPE `String`
- * WIDTH `40`
- * PRECISION `0`
- * SCALE `0`

Hide Field `permid_joi` ▲

FIELD `ircategory` ▶

- * ALIAS `ircategory`
- * DATA TYPE `String`
- * WIDTH `5`
- * PRECISION `0`
- * SCALE `0`

Hide Field `ircategory` ▲

FIELD overallsta ▶

- * ALIAS overallsta
- * DATA TYPE String
- * WIDTH 50
- * PRECISION 0
- * SCALE 0

Hide Field overallsta ▲

FIELD isassessed ▶

- * ALIAS isassessed
- * DATA TYPE String
- * WIDTH 1
- * PRECISION 0
- * SCALE 0

Hide Field isassessed ▲

FIELD isimpaired ▶

- * ALIAS isimpaired
- * DATA TYPE String
- * WIDTH 1
- * PRECISION 0
- * SCALE 0

Hide Field isimpaired ▲

FIELD isthreaten ▶

- * ALIAS isthreaten
- * DATA TYPE String
- * WIDTH 1
- * PRECISION 0
- * SCALE 0

Hide Field isthreaten ▲

FIELD on303dlist ▶

- * ALIAS on303dlist
- * DATA TYPE String
- * WIDTH 1
- * PRECISION 0
- * SCALE 0

Hide Field on303dlist ▲

FIELD hastmdl ▶

- * ALIAS hastmdl
- * DATA TYPE String
- * WIDTH 1
- * PRECISION 0
- * SCALE 0

Hide Field hastmdl ▲

FIELD has4bplan ▶

- * ALIAS has4bplan
- * DATA TYPE String
- * WIDTH 1
- * PRECISION 0
- * SCALE 0

Hide Field has4bplan ▲

FIELD hasalterna ▶

- * ALIAS hasalterna
- * DATA TYPE String
- * WIDTH 1
- * PRECISION 0
- * SCALE 0

Hide Field hasalterna ▲

FIELD hasprotect ▶

- * ALIAS hasprotect
- * DATA TYPE String
- * WIDTH 1
- * PRECISION 0
- * SCALE 0

Hide Field hasprotect ▲

FIELD visionprio ▶

- * ALIAS visionprio
- * DATA TYPE String
- * WIDTH 1
- * PRECISION 0
- * SCALE 0

Hide Field visionprio ▲

FIELD areasqkm ►

- * ALIAS areasqkm
- * DATA TYPE Double
- * WIDTH 19
- * PRECISION 0
- * SCALE 0

Hide Field areasqkm ▲

FIELD huc12 ►

- * ALIAS huc12
- * DATA TYPE String
- * WIDTH 12
- * PRECISION 0
- * SCALE 0

Hide Field huc12 ▲

FIELD xwalk_meth ►

- * ALIAS xwalk_meth
- * DATA TYPE String
- * WIDTH 18
- * PRECISION 0
- * SCALE 0

Hide Field xwalk_meth ▲

FIELD xwalk_huc1 ►

- * ALIAS xwalk_huc1
- * DATA TYPE String
- * WIDTH 16
- * PRECISION 0
- * SCALE 0

Hide Field xwalk_huc1 ▲

FIELD catchmenta ►

- * ALIAS catchmenta
- * DATA TYPE Double
- * WIDTH 19
- * PRECISION 0
- * SCALE 0

Hide Field catchmenta ▲

FIELD catchments ►

- * ALIAS catchments
- * DATA TYPE String
- * WIDTH 2
- * PRECISION 0
- * SCALE 0

Hide Field catchments ▲

FIELD catchmenti ►

- * ALIAS catchmenti
- * DATA TYPE String
- * WIDTH 1
- * PRECISION 0
- * SCALE 0

Hide Field catchmenti ▲

FIELD catchmentr ►

- * ALIAS catchmentr
- * DATA TYPE String
- * WIDTH 2
- * PRECISION 0
- * SCALE 0

Hide Field catchmentr ▲

FIELD GLOBALID ►

- * ALIAS GLOBALID
- * DATA TYPE String
- * WIDTH 38
- * PRECISION 0
- * SCALE 0

Hide Field GLOBALID ▲

FIELD Shape_Leng ►

- * ALIAS Shape_Leng
- * DATA TYPE Double
- * WIDTH 19
- * PRECISION 0
- * SCALE 0

Hide Field Shape_Leng ▲

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.

[Hide Field Shape_Area ▲](#)

[Hide Details for object MS_EPAATTAINS_catchments_2024 ▲](#)

[Hide Fields ▲](#)

Metadata Details ▶

METADATA LANGUAGE eng; USA (UNITED STATES)

METADATA CHARACTER SET utf8 - 8 bit UCS Transfer Format

METADATA IDENTIFIER epa.gov:98CDC528-ABE6-8717-E053-FEDD43863FD2

SCOPE OF THE DATA DESCRIBED BY THE METADATA dataset

SCOPE NAME * dataset

* LAST UPDATE 2024-07-22

ARCGIS METADATA PROPERTIES

METADATA FORMAT ArcGIS 1.0

METADATA STYLE ISO 19139 Metadata Implementation Specification

STANDARD OR PROFILE USED TO EDIT METADATA ISO19139

CREATED IN ARCGIS FOR THE ITEM 2024-07-22 12:25:05

LAST MODIFIED IN ARCGIS FOR THE ITEM 2024-07-22 12:42:13

AUTOMATIC UPDATES

HAVE BEEN PERFORMED Yes

LAST UPDATE 2024-07-22 12:42:13

[Hide Metadata Details ▲](#)

Metadata Contacts ▶

METADATA CONTACT

INDIVIDUAL'S NAME **ATTAINS**
ORGANIZATION'S NAME **U.S. Environmental Protection Agency, Office of Water**
CONTACT'S ROLE **originator**

CONTACT INFORMATION ▶

PHONE
VOICE **202-566-1705**

ADDRESS

TYPE
DELIVERY POINT **1200 Pennsylvania Avenue, N.W., Mail Code 4503T**
CITY **Washington**
ADMINISTRATIVE AREA **DC**
POSTAL CODE **20460**
E-MAIL ADDRESS **attains@epa.gov**

[Hide Contact information ▲](#)

[Hide Metadata Contacts ▲](#)

Metadata Maintenance ▶

MAINTENANCE

DATE OF NEXT UPDATE **2022-06-08**

OTHER MAINTENANCE REQUIREMENTS

This metadata was automatically generated from the FGDC Content Standard for Digital Geospatial Metadata standard (version FGDC-STD-001-1998) using the 2024-02-09T11:11:00 version of the FGDC CSDGM to ISO 19139 transform.

[Hide Metadata Maintenance ▲](#)

Thumbnail and Enclosures ▶

THUMBNAIL

THUMBNAIL TYPE **JPG**

[Hide Thumbnail and Enclosures ▲](#)

FGDC Metadata (read-only) ▼

DETAILED DESCRIPTION

ENTITY TYPE

ENTITY TYPE LABEL **MS_EPAATTAINS_catchments_2024**

ATTRIBUTE

ATTRIBUTE LABEL **FID**

ATTRIBUTE DEFINITION

Internal feature number.

ATTRIBUTE DEFINITION SOURCE Esri

ATTRIBUTE DOMAIN VALUES

UNREPRESENTABLE DOMAIN

Sequential unique whole numbers that are automatically generated.

ATTRIBUTE

ATTRIBUTE LABEL OBJECTID

ATTRIBUTE DEFINITION

Internal feature number.

ATTRIBUTE DEFINITION SOURCE Esri

ATTRIBUTE DOMAIN VALUES

UNREPRESENTABLE DOMAIN

Sequential unique whole numbers that are automatically generated.

ATTRIBUTE

ATTRIBUTE LABEL Shape

ATTRIBUTE DEFINITION

Feature geometry.

ATTRIBUTE DEFINITION SOURCE Esri

ATTRIBUTE DOMAIN VALUES

UNREPRESENTABLE DOMAIN

Coordinates defining the features.

ATTRIBUTE

ATTRIBUTE LABEL submission

ATTRIBUTE

ATTRIBUTE LABEL nhdplusid

ATTRIBUTE

ATTRIBUTE LABEL state

ATTRIBUTE

ATTRIBUTE LABEL region

ATTRIBUTE

ATTRIBUTE LABEL organizati

ATTRIBUTE

ATTRIBUTE LABEL orgtype

ATTRIBUTE

ATTRIBUTE LABEL tas303d

ATTRIBUTE

ATTRIBUTE LABEL organiza_1

ATTRIBUTE

ATTRIBUTE LABEL reportingc

ATTRIBUTE

ATTRIBUTE LABEL assessment

ATTRIBUTE

ATTRIBUTE LABEL assessme_1

ATTRIBUTE

ATTRIBUTE LABEL	waterbodyr	
		ATTRIBUTE
ATTRIBUTE LABEL	assmnt_joi	
		ATTRIBUTE
ATTRIBUTE LABEL	permid_joi	
		ATTRIBUTE
ATTRIBUTE LABEL	ircategory	
		ATTRIBUTE
ATTRIBUTE LABEL	overallsta	
		ATTRIBUTE
ATTRIBUTE LABEL	isassessed	
		ATTRIBUTE
ATTRIBUTE LABEL	isimpaired	
		ATTRIBUTE
ATTRIBUTE LABEL	isthreaten	
		ATTRIBUTE
ATTRIBUTE LABEL	on303dlist	
		ATTRIBUTE
ATTRIBUTE LABEL	hastmdl	
		ATTRIBUTE
ATTRIBUTE LABEL	has4bplan	
		ATTRIBUTE
ATTRIBUTE LABEL	hasalterna	
		ATTRIBUTE
ATTRIBUTE LABEL	hasprotect	
		ATTRIBUTE
ATTRIBUTE LABEL	visionprio	
		ATTRIBUTE
ATTRIBUTE LABEL	areasqkm	
		ATTRIBUTE
ATTRIBUTE LABEL	huc12	
		ATTRIBUTE
ATTRIBUTE LABEL	xwalk_meth	
		ATTRIBUTE
ATTRIBUTE LABEL	xwalk_huc1	
		ATTRIBUTE
ATTRIBUTE LABEL	catchmenta	
		ATTRIBUTE
ATTRIBUTE LABEL	catchments	
		ATTRIBUTE

ATTRIBUTE LABEL	catchmenti	ATTRIBUTE
ATTRIBUTE LABEL	catchmentr	ATTRIBUTE
ATTRIBUTE LABEL	GLOBALID	ATTRIBUTE
ATTRIBUTE LABEL	Shape_Leng	ATTRIBUTE
ATTRIBUTE LABEL	Shape_Area	ATTRIBUTE
ATTRIBUTE DEFINITION	Area of feature in internal units squared.	
ATTRIBUTE DEFINITION SOURCE	Esri	
ATTRIBUTE DOMAIN VALUES	UNREPRESENTABLE DOMAIN	
	Positive real numbers that are automatically generated.	

[Hide Entities and Attributes ▲](#)