SudMig_Sudan_AdmBoundaries_Level1



Tags Sudan, Boundaries

Summary

This dataset includes the level-1 administrative boundaries of the states of Sudan.

Description

This dataset includes the level-1 administrative boundaries of the states of Sudan. It was derived from the "Sudan - Subnational Administrative Boundaries" (https://data.humdata.org/dataset/cod-ab-sdn) dataset provided by the Information Management Working Group (IMWG), OCHA, that contains different administrative levels. For this dataset, only the level-1 administrative boundaries were used.

Credits

Information Management Working Group (IMWG), OCHA

Use limitations

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Extent

West 21.813680 East 38.582364 North 23.142872 South 8.641329

Scale Range

Maximum (zoomed in) 1:5,000 Minimum (zoomed out) 1:150,000,000

Topics and Keywords ▶

Themes or categories of the resource Boundaries

Content type ⇔ Downloadable Data
Export to FGDC CSDGM XML format as Resource Description No

Place keywords Sudan (the)

Citation >

Title SudMig_Sudan_AdmBoundaries_Level1 Creation date 2024-01-21 00:00:00 Publication date 2024-01-22 00:00:00 Presentation formats ⇔ digital map

Citation Contacts >

Responsible party - publisher Individual's name Stamatina Tounta
Organization's name University of Salzburg Contact's position Student

Resource Details ▶

Dataset languages English (AUSTRIA), English (AUSTRIA) Dataset character set utf8 - 8 bit UCS Transfer Format

Spatial representation type
⇔ vector

Processing environment

⇔ Microsoft Windows 10 Version 10.0 (Build 19045); Esri ArcGIS 13.1.2.41833

Information Management Working Group (IMWG), OCHA

ArcGIS item properties

Name ⇔ sdn_adm1_20200831 Size ⇔ 0.306

⇔ file://\DESKTOP-FHJ0G07\C\$\PLUS\OneDrive - Universität Salzburg\3rd semester\IP SDI\3. Assignments\Assignment 2 GDBs\SDI Geodatabases\SDI Geodatabases.gdb

Extents ▶

Extent Extent
Geographic extent
Bounding rectangle
Extent type
Extent used for searching
West longitude \$\iff 21.813680
East longitude \$\iff 38.882364
North latitude \$\iff 23.142872
South latitude \$\iff 8.641329
Extent contains the resource Extent in the item's coordinate system westBL ⇔ 21.813680 eastBL ⇔ 38.582364 southBL ⇔ 8.641329 northBL ⇔ 23.142872 exTypeCode ⇔ Yes

Resource Points of Contact ▶

Point of contact - publisher Individual's name Stamatina Tounta Organization's name University of Salzburg Contact's position Student

Resource Maintenance >

Resource maintenance Update frequency not planned

Resource Constraints >

Constraints

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Spatial Reference >

ArcGIS coordinate system Type ⇔ Geographic

Geographic coordinate reference ⇔ GCS_WGS_1984
Coordinate reference details ⇔

```
GeographicCoordinateSystem
WKID 4326
XOrigin -400
YOrigin -400
                                            1111948722.222219
                      XYScale
                     ZOrigin -100000
                     ZOngin -100000

ZScale 10000

MOrigin -100000

MScale 10000

XYTOlerance 8.983152841195215e-09

ZTolerance 0.001

MTolerance 0.001
                     | WINDERTON | WIND
     Reference system identifier
           Dimension horizontal
Value ⇔ 4326
Codespace ⇔ EPSG
Version ⇔ 6.2(3.0.1)
                                    horizontal
Spatial Data Properties 

     Vector ►

Level of topology for this dataset ⇔ geometry only
          Geometric objects
                 Political Objects

Peature class name sdn_adm1_20200831

Object type ⇔ composite

Object count ⇔ 0
     ArcGIS Feature Class Properties ▶
             Feature class name sdn_adm1_20200831
                Feature type 

⇔ Simple
               Feature type ⇔ Simple
Geometry type ⇔ Polygon
Has topology ⇔ FALSE
Feature count ⇔ 0
Spatial index ⇔ TRUE
Linear referencing ⇔ FALSE
Data Quality >
     Scope of quality information >
           Resource level dataset
Lineage ▶
     Entreage statement
This dataset includes the level-1 administrative boundaries of the states of Sudan. It was derived from the "Sudan - Subnational Administrative Boundaries" (https://data.humdata.org/dataset/cod-ab-sdn) dataset provided by the Information Management Working Group (IMWG), OCHA, that contains different administrative levels. Columns containing information about the administrative level-0 and other unnecessary were removed from the original dataset and only information regarding the level-1 administrative boundaries were used.
Geoprocessing history >
           Process name Create Feature Class (2)
Date 2018-08-22 11:32:16
           Tool location c:\program files (x86)\arcgis\desktop10.1\ArcToolbox\Toolboxes\Data Management Tools.tbx\CreateFeatureclass
          Command issued
               CreateFeatureclass \\os.uga.edu\onu-ocha\working\Process_Files\CODServices\Documentation\Templates\COD_XXX\Shapefiles\XXX_AdminBoundaries_ExportToShape.gdb\Data_Layers XXX_admbnda_adml_scale_source POLYGON # DISABLED DISABLED # # 0 0 0
          Include in lineage when exporting metadata No
          Process name Add Field (4)
Date 2018-08-22 11:32:18
          \label{thm:collocation} Tool location \quad c:\program files (x86)\program files (x86)\p
               AddField \\os.uga.edu\onu
               ocha\working\Process_Files\CODServices\Documentation\Templates\COD_XXX\Shapefiles\XXX_AdminBoundaries_ExportToShape.gdb\Data_Layers\XXX_admbnda_adm1_scale_source ADM1_EN TEXT # # 50 # NULLABLE NON_REQUIRED #
          Include in lineage when exporting meta
     Process
          Toolsocation c:\program files (x86)\arcgis\desktop10.1\ArcToolbox\Toolboxes\Data Management Tools.tbx\AddField Command Issued
               TEXT # # 50 # NULLABLE NON REQUIRED #
           Process
                                             Add Field (4)
           Date 2018-08-22 11:32:20
           Date 2018-08-22 11:32:20
Tool location c:\program files (x86)\arcgis\desktop10.1\ArcToolbox\Toolboxes\Data Management Tools.tbx\AddField Command issued
AddField \\os.uga.edu\onu-
               ocha\working\Process_Files\CODServices\Documentation\Templates\COD_XXX\Shapefiles\XXX_AdminBoundaries_ExportToShape.gdb\Data_Layers\XXX_admbnda_adm1_scale_source ADM1_AR TEXT # # 50 # NULLABLE NON_REQUIRED #
          Include in lineage when exporting meta
                                                                                           adata No
     Process
           Process name Add Field (4)
Date 2018-08-22 11:32:22
           Tool location c:\program files (x86)\arcgis\desktop10.1\ArcToolbox\Toolboxes\Data Management Tools.tbx\AddField
          Command issued
               AddField \\os.uga.edu\onu-
                 ocha\working\Process Files\CODServices\Documentation\Templates\COD XXX\Shapefiles\XXX AdminBoundaries ExportToShape.gdb\Data Layers\XXX admbnda adm1 scale source ADM1 ES
          TEXT # # 50 # NULLABLE NON_REQUIRED #
Include in lineage when exporting metadata No
     Process
           Process name
                                            Add Field (4)
          Date 2018-08-22 11:32:23
Tool location c:\program files (x86)\arcgis\desktop10.1\ArcToolbox\Toolboxes\Data Management Tools.tbx\AddField Command issued
               AddField \\os.uga.edu\onu-
                 ocha\working\Process_Files\CODServices\Documentation\Templates\COD_XXX\Shapefiles\XXX_AdminBoundaries_ExportToShape.gdb\Data_Layers\XXX_admbnda_adm1_scale_source ADM1_PCODE
                 TEXT # # 50 # NULLABLE NON REQUIRED #
          Include in lineage when exp
```

ocha\working\Process Files\CODServices\Documentation\Templates\COD XXX\Shapefiles\XXX AdminBoundaries ExportToShape.qdb\Data Layers\XXX admbnda adm1 scale source ADM1 REF

Process name Add Field (4)

Process

Add Field (4)

TEXT # # 50 # NULLABLE NON_REQUIRED #

AddField \\os.uga.edu\onu

Include in lineage when exporting meta

Date 2018-08-22 11:32:26 c:\program files (x86)\arcgis\desktop10.1\ArcToolbox\Toolboxes\Data Management Tools.tbx\AddField

AddField \\os.uga.edu\onu-

ocha\working\Process_Files\CODServices\Documentation\Templates\COD_XXX\Shapefiles\XXX_AdminBoundaries_ExportToShape.gdb\Data_Layers\XXX_admbnda_adm1_scale_source ADM1ALT1EN TEXT # # 50 # NULLABLE NON_REQUIRED #

Include in lineage when exporting met data No

Process name Add Field (4)
Date 2018-08-22 11:32:27

Tool location c:\program files (x86)\arcgis\desktop10.1\ArcToolbox\Toolboxes\Data Management Tools.tbx\AddField

Command issued

AddField \\os.uga.edu\onu-

ocha\working\Process Files\CODServices\Documentation\Templates\COD XXX\Shapefiles\XXX AdminBoundaries ExportToShape.gdb\Data Layers\XXX admbnda adm1 scale source ADM1ALT2EN TEXT # # 50 # NULLABLE NON_REQUIRED #

Include in lineage when exporting metadata No

Process

Process na Add Field (4)

Date 2018-08-22 11:32:28
Tool location c:\program files (x86)\arcgis\desktop10.1\ArcToolbox\Toolboxes\Data Management Tools.tbx\AddField Command issued

AddField \\os.uga.edu\onu-

ocha\working\Process_Files\CODServices\Documentation\Templates\COD_XXX\Shapefiles\XXX_AdminBoundaries_ExportToShape.gdb\Data_Layers\XXX_admbnda_adm1_scale_source ADM1ALT1FR TEXT # # 50 # NULLABLE NON REQUIRED #

Include in lineage when exporting

Process

Process name Add Field (4) Date 2018-08-22 11:32:29

Tool location c:\program files (x86)\arcgis\desktop10.1\ArcToolbox\Toolboxes\Data Management Tools.tbx\AddField Command issued

AddField \\os.uga.edu\onu

ocha\working\Process Files\CODServices\Documentation\Templates\COD XXX\Shapefiles\XXX AdminBoundaries ExportToShape.qdb\Data Layers\XXX admbnda adm1 scale source ADM1ALT2FR TEXT # # 50 # NULLABLE NON_REQUIRED #

Include in lineage when exporting tata No

Process

Process name Add Field (4) Date 2018-08-22 11:32:31

Tool location c:\program files (x86)\arcgis\desktop10.1\ArcToolbox\Toolboxes\Data Management Tools.tbx\AddField

Command issued

AddField \\os.uga.edu\onu

ocha\working\Process Files\CODServices\Documentation\Templates\COD XXX\Shapefiles\XXX AdminBoundaries ExportToShape.gdb\Data Layers\XXX admbnda adm1 scale source ADM1ALT1AR TEXT # # 50 # NULLABLE NON_REQUIRED #
Include in lineage when exporting metadata No

Process

Add Field (4) Process na

Date 2018-08-22 11:32:32
Tool location c:\program files (x86)\arcgis\desktop10.1\ArcToolbox\Toolboxes\Data Management Tools.tbx\AddField Command issued

AddField \\os.uga.edu\onu-

ocha\working\Process_Files\CODServices\Documentation\Templates\COD_XXX\Shapefiles\XXX_AdminBoundaries_ExportToShape.gdb\Data_Layers\XXX_admbnda_adm1_scale_source ADM1ALT2AR TEXT # # 50 # NULLABLE NON_REQUIRED #

Include in lineage when exporting metadata No

ocess
Process name Add Field (4)
Date 2018-08-22 11:32:33
Tool location c:\program files (x86)\arcgis\desktop10.1\ArcToolbox\Toolboxes\Data Management Tools.tbx\AddField

Command issued

onniania issued
AddField \\os.uga.edu\onuocha\working\Process_Files\CODServices\Documentation\Templates\COD_XXX\Shapefiles\XXX_AdminBoundaries_ExportToShape.gdb\Data_Layers\XXX_admbnda_adm1_scale_source ADM1ALT1ES TEXT # # 50 # NULLABLE NON_REQUIRED #

Include in lineage when exporting

Process

Add Field (4)

Date 2018-08-22 11:32:35
Tool location c:\program files (x86)\arcgis\desktop10.1\ArcToolbox\Toolboxes\Data Management Tools.tbx\AddField

Command issued

AddField \\os.uga.edu\onuocha\working\Process_Files\CODServices\Documentation\Templates\COD_XXX\Shapefiles\XXX_AdminBoundaries_ExportToShape.gdb\Data_Layers\XXX_admbnda_adm1_scale_source ADM1ALT2ES
TEXT # # 50 # NULLABLE NON_REQUIRED #

Process

Add Field (4) Process r Date 2018-08-22 11:32:36

Tool location c:\program files (x86)\arcgis\desktop10.1\ArcToolbox\Toolboxes\Data Management Tools.tbx\AddField Command issued

AddField \\os.uga.edu\onu

ocha\working\Process_Files\CODServices\Documentation\Templates\COD_XXX\Shapefiles\XXX_AdminBoundaries_ExportToShape.gdb\Data_Layers\XXX_admbnda_adm1_scale_source ADM0_EN TEXT # # 50 # NULLABLE NON_REQUIRED #

Include in lineage when exporting meta idata No

Process

Date 2018-08-22 11:32:38
Tool location c:\program files (x86)\arcgis\desktop10.1\ArcToolbox\Toolboxes\Data Management Tools.tbx\AddField

Command issued

AddField \\os.uga.edu\onuocha\working\Process Files\CODServices\Documentation\Templates\COD_XXX\Shapefiles\XXX_AdminBoundaries_ExportToShape.gdb\Data_Layers\XXX_admbnda_adm1_scale_source_ADM0_FR

TEXT # # 50 # NULLABLE NON_REQUIRED #
Include in lineage when exporting metadata No

Process

Add Field (4)

Date 2018-08-22 11:32:39

Tool location c:\program files (x86)\arcgis\desktop10.1\ArcToolbox\Toolboxes\Data Management Tools.tbx\AddField Command issued

AddField \\os.uga.edu\onu-

ocha\working\Process_Files\CODServices\Documentation\Templates\COD_XXX\Shapefiles\XXX_AdminBoundaries_ExportToShape.gdb\Data_Layers\XXX_admbnda_adm1_scale_source ADM0_AR TEXT # # 50 # NULLABLE NON_REQUIRED #

Include in lineage when exporting data No

Add Field (4) Process

Date 2018-08-22 11:32:40

 $\label{thm:collocation} Tool \ location \ c:\ location \ location$

AddField \\os.uga.edu\onu-

ocha\working\Process_Files\CODServices\Documentation\Templates\COD_XXX\Shapefiles\XXX_AdminBoundaries_ExportToShape.gdb\Data_Layers\XXX_admbnda_adm1_scale_source ADM0_ES TEXT # # 50 # NULLABLE NON_REQUIRED #

Include in lineage when exporting met data No

Process

Process name Add Field (4)
Date 2018-08-22 11:32:42
Tool location c:\program files (x86)\arcgis\desktop10.1\ArcToolbox\Toolboxes\Data Management Tools.tbx\AddField

Command issued

AddField \\os.uga.edu\onuocha\working\Process_Files\CODServices\Documentation\Templates\COD_XXX\Shapefiles\XXX_AdminBoundaries_ExportToShape.gdb\Data_Layers\XXX_admbnda_adm1_scale_source ADM0_PCODE TEXT # # 50 # NULLABLE NON REQUIRED #

Process

Add Field (6) Date 2018-08-22 11:32:44
Tool location c:\program files (x86)\arcgis\desktop10.1\ArcToolbox\Toolboxes\Data Management Tools.tbx\AddField Command issued

AddField \\os.uga.edu\onu-

ocha\working\Process_Files\CODServices\Documentation\Templates\COD_XXX\Shapefiles\XXX_AdminBoundaries_ExportToShape.gdb\Data_Layers\XXX_admbnda_adm1_scale_source date DATE # # # NULLABLE NON REQUIRED #

Include in lineage when exporting metadata No

Tool location c:program files (x86)\arcgis\desktop10.1\ArcToolbox\Toolboxes\Data Management Tools.tbx\AddField Command issued

AddField \\os.uga.edu\onu-

ocha\working\Process Files\CODServices\Documentation\Templates\COD_XXX\Shapefiles\XXX_AdminBoundaries_ExportToShape.gdb\Data_Layers\XXX_admbnda_adm1_scale_source validOn DATE # # # NULLABLE NON_REQUIRED #

Include in lineage when exporting metadata No

Process

Date 2018-08-22 11:32:46
Tool location c:\program files (x86)\arcgis\desktop10.1\ArcToolbox\Toolboxes\Data Management Tools.tbx\AddField

Command issued

AddField \\os.uga.edu\onuocha\working\Process_Files\CODServices\Documentation\Templates\COD_XXX\Shapefiles\XXX_AdminBoundaries_ExportToShape.gdb\Data_Layers\XXX_admbnda_adm1_scale_source validTo DATE # # # # NULLABLE NON REQUIRED #

Process

Date 2020-03-16 14:59:09

Tool location c:program files (x86)\arcgis\desktop10.5\ArcToolbox\Toolboxes\Data Management Tools.tbx\DeleteField

Command issued

DeleteField K:\working\Process_Files\CODServices\COD_SDN\Shapefiles\SDN_AdminBoundaries_ExportToShape.gdb\Data_Layers\XXX_admbnda_adm1_scale_source ADM1 FR; ADM1 ES; ADM1ALT1FR; ADM1ALT2FR; ADM1ALT1ES; ADM1ALT2ES; ADM0 FR; ADM0 ES

Include in lineage when exporting metadata No

Process

Date 2020-03-17 10:49:47

c:\program files (x86)\arcgis\desktop10.5\ArcToolbox\Toolboxes\Conversion Tools.tbx\FeatureClassToFeatureClass

FeatureClassToFeatureClass K:\working\Process Files\CODServices\COD SDN\Shapefiles\SDN AdminBoundaries ExportToShape.gdb\Data Lavers\XXX admbnda adm1 scale source

K:\working\Process_Files\CODServices\COD_SDN\Shapefiles \SDN_AdminBoundaries_ExportToShape_gdb\Data_Layers\XXX_admbnda_adm1_csate_Sources\COD_FILES\CODServices\COD_SDN\Shapefiles \SDN_AdminBoundaries_ExportToShape.gdb\Data_Layers\XXX_admbnda_adm1_scate_Source,Shape_Length,-1,-1;Shape_Area

"Shape_Area" false true true 8 Double 0 0
,First,#,K:\working\Process_Files\CODServices\COD_SDN\Shapefiles\SDN_AdminBoundaries_ExportToShape.gdb\Data_Layers\XXX_admbnda_adm1_scale_source,Shape_Area,-1,-1;ADM1_EN "ADM1 EN" true true false 50 Text 0 0

First,#.K:\working\Process Files\CODServices\COD SDN\Shapefiles\SDN AdminBoundaries ExportToShape.gdb\Data Layers\XXX admbnda adm1 scale source,ADM1 EN,-1,-1;ADM1 AR

"ADM1_AR" true true false 50 Text 0 0
,First,#,K:\working\Process_Files\CODServices\COD_SDN\Shapefiles\SDN_AdminBoundaries_ExportToShape.gdb\Data_Layers\XXX_admbnda_adm1_scale_source,ADM1_AR,-1,-1;ADM1_PCODE
"ADM1_PCODE" true true false 50 Text 0 0

Firs-, #,K:\working\Process_Files\CODServices\COD_SDN\Shapefiles\SDN_AdminBoundaries_ExportToShape.gdb\Data_Layers\XXX_admbnda_adml_scale_source,ADM1_PCODE,-1,-1;ADM1_REF

"ADM1 REF" true true false 50 Text 0 0 , First, #K:\working\Process_Files\CODServices\COD_SDN\Shapefiles\SDN_AdminBoundaries_ExportToShape.gdb\Data_Layers\XXX_admbnda_adm1_scale_source,ADM1_REF,-1,-1;ADM1ALT1EN "ADM1ALT1EN" true true false 50 Text 0 0

First,#,K:\working\Process_Files\CODServices\COD_SDN\Shapefiles\SDN_AdminBoundaries_ExportToShape.gdb\Data_Layers\XXX_admbnda_adm1_scale_source,ADM1ALT1EN,-1,-1;ADM1ALT2EN

"ADM1ALT2EN" true true false 50 Text 0 0 First,#,K:\working\Process_Files\CODServices\COD_SDN\Shapefiles\SDN_AdminBoundaries_ExportToShape.gdb\Data_Layers\XXX_admbnda_adm1_scale_source,ADM1ALT2EN,-1,-1;ADM1ALT1AR "ADM1ALT1AR" true true false 50 Text 0 0

,First,#,K:\working\Process_Files\CODServices\COD_SDN\Shapefiles\SDN_AdminBoundaries_ExportToShape.gdb\Data_Layers\XXX_admbnda_adm1_scale_source,ADM1ALT1AR,-1,-1;ADM1ALT2AR "ADM1ALT2AR" true true false 50 Text 0 0

First,#,K:\working\Process_Files\CODServices\COD_SDN\Shapefiles\SDN_AdminBoundaries_ExportToShape.gdb\Data_Layers\XXX_admbnda_adm1_scale_source,ADM1ALT2AR,-1,-1;ADM0_EN "ADM0_EN" true true false 50 Text 0 0

,First,#,K:\working\Process_Files\CODServices\COD_SDN\Shapefiles\SDN_AdminBoundaries_ExportToShape.gdb\Data_Layers\XXX_admbnda_adm1_scale_source,ADM0_EN,-1,-1;ADM0_AR "ADM0_AR" true true false 50 Text 0 0

,First,#,K:\working\Process_Files\CODServices\COD_SDN\Shapefiles\SDN_AdminBoundaries_ExportToShape.gdb\Data_Layers\XXX_admbnda_adm1_scale_source,ADM0_AR,-1,-1;ADM0_PCODE "ADM0_PCODE" true true false 50 Text 0 0

,First,#,K:\working\Process Files\CODServices\COD SDN\Shapefiles\SDN AdminBoundaries ExportToShape.gdb\Data Layers\XXX admbnda adm1 scale source,ADM0 PCODE,-1,-1;date

"date" true true false 8 Date 0 0
,First,#,K:\working\Process_Files\CODServices\COD_SDN\Shapefiles\SDN_AdminBoundaries_ExportToShape.gdb\Data_Layers\XXX_admbnda_adm1_scale_source,date,-1,-1;valid0n
"valid0n" true true false 8 Date 0 0
"valid0n" true true false 8 Date 0 0

.First.#.K:\working\Process Files\CODServices\COD SDN\Shapefiles\SDN AdminBoundaries ExportToShape.gdb\Data Lavers\XXX admbnda adm1 scale source.validOn.-1.-1:validTo 'validTo" true true false 8 Date 0 0

,First,#,K:\working\Process Files\CODServices\COD SDN\Shapefiles\SDN AdminBoundaries ExportToShape.gdb\Data Layers\XXX admbnda adm1 scale source,validTo,-1,-1" # No

Proces

2020-08-31 15:39:41 Date

Tool location c:\program files (x86)\arcgis\desktop10.5\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField sdn_admbnda_adm1_cbs_nic_ssa_20200831 valid0n "8/31/2020" VB # Include in lineage when exporting metadata

Process

Process name
Date 2024-01-05 11:05:30
Tool location c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\Copy

Command issued

 $\begin{tabular}{ll} Copy C:\Users\matin\Desktop\IP_SDI\sdn_adm_cbs_nic_ssa_20200831_shp\sdn_admDnda_adm1_cbs_nic_ssa_20200831_shp\sdn_admDnda_adm1_cbs_nic_ssa_20200831_shp\sdn_admDnda_adm1_cbs_nic_ssa_20200831_1.shp\ Shapefile \# \end{tabular}$

Include in lineage when exporting metadata No

Process

Process name
Date 2024-01-05 11:06:43

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

Command issued

Rename C:\Users\matin\Desktop\IP_SDI\sdn_adm_cbs_nic_ssa_20200831_shp\sdn_admbnda_adm1_cbs_nic_ssa_20200831_1.shp

Process name Date 2024-01-05 11:12:26

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

Command issued

DeleteField sdn adml 20200831 Shape_Leng;Shape Area;ADM1 AR;ADM1 REF;ADM1ALT1EN;ADM1ALT1EN;ADM1ALT1AR;ADM1ALT2AR;ADM0 EN;ADM0 AR;ADM0 PCODE;date;validOn;validTo "Delete Fields'

Include in lineage when exporting metadata No

Process

Process r

Date 2024-01-05 11:16:08

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

Command issued

CopyFeatures sdn_adm1_20200831 C:\Users\matin\Desktop\IP_SDI\IP_SDI_SudMig\geoserver22s.zgis.at.sde\wt23_856162_sde.s1095334.sdn_adm1_20200831 PG_GEOMETRY # # # Include in lineage when exporting metadata No

Process name Date 2024-01-22 15:19:03

Tool location c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Conversion Tools.tbx\ExportFeatures Command issued

ExportFeatures wt23 856162 sde.s1095334.sdn adm1 20200831 "C:\PLUS\OneDrive - Universität Salzburg\3rd semester\IP SDI\3.

```
Assignments\Assignment_2_GDBs\SDI_Geodatabases\SDI_Geodatabases.gdb\sdn_adml_20200831" # NOT_USE_ALIAS "adml_en "ADMl_EN" true true false 50 Text 0 0,First,#,wt23_856162_sde.s1095334.sdn_adml_20200831,adml_en,0,50;adml_pcode "ADMl_PCODE" true true false 50 Text 0 0,First,#,wt23_856162_sde.s1095334.sdn_adml_20200831,adml_pcode,0,50;st_area(shape) "st_area(shape)" false true true 0 Double 0 0,First,#,wt23_856162_sde.s1095334.sdn_adml_20200831,st_area(shape),-1,-1;st_perimeter(shape) "st_perimeter(shape)" false true true 0 Double 0 0,First,#,wt23_856162_sde.s1095334.sdn_adml_20200831,st_area(shape),-1,-1;# wt23_856162_sde.s1095334.sdn_adml_20200831,st_perimeter(shape),-1,-1" # st_perimeter(shape) "st_perimeter(shape) "st_perimeter(shape) "st_perimeter(shape)" false true true 0 Double 0 0,First,#,wt23_856162_sde.s1095334.sdn_adml_20200831,st_perimeter(shape),-1,-1" # st_perimeter(shape) "st_perimeter(shape) "st_perimeter(sh
Distribution >
     Distribution format
Version 1.1.0
Name Web Feature Service
      Distribution format
Name Web Map Service
Version 1.1.0
       Transfer options
Transfer size ⇔ 0.306
Fields ▶
       Details for object sdn_adm1_20200831 ▶
             Type → Feature Class
Row count → 0
Definition
Level-1 administrative boundaries for Sudan.
              Definition source
Publisher
              Field objectid ►
Alias ⇔ OBJECTID
                    Alias ⇔ OBJECTI
Data type ⇔ OID
Width ⇔ 4
Precision ⇔ 0
Scale ⇔ 0
                    Field description ⇔ Internal feature number.
                    Description source ⇔
Esri
                     Description of values ⇔
                     Sequential unique whole numbers that are automatically generated.
              Field Shape ►
Alias ⇔ Shape
Data type ⇔ Geometry
Width ⇔ 0
                      Precision ⇔ 0
Scale ⇔ 0
                     Field description ⇔ Feature geometry.
                     Description source ⇔
                     Description of values ⇔
Coordinates defining the features.
              Field ADM1_EN ►
Alias ⇔ ADM1_EN
Data type ⇔ String
Width ⇔ 50
Precision ⇔ 0
Scale ⇔ 0
                      Field description English name of the level-1 administrative boundaries of the federal states of Sudan.
                    Description source
Publisher
                      Description of values
Contains the English name of the level-1 administrative boundaries of the federal states of Sudan.
                Field ADM1_PCODE ▶
                    Alias ⇔ ADM1_PCODE

Alias ⇔ ADM1_PCODE

Data type ⇔ String

Width ⇔ 50

Precision ⇔ 0

Scale ⇔ 0
                     ISO-3 code of the administrative boundaries of the states of Sudan.
                     Description source
Publisher
                     Contains the ISO-3 code of the administrative boundaries of the states of Sudan.
              Field Shape_Length ►
Alias ⇔ Shape_Length
Data type ⇔ Double
Width ⇔ 8
Precision ⇔ 0
Scale ⇔ 0
                     Field description ⇔
Length of feature in internal units.
                      Description source ⇔
                     Positive real numbers that are automatically generated.
              Field Shape_Area ►
Alias ⇔ Shape_Area
Data type ⇔ Double
Width ⇔ 8
Precision ⇔ 0
Scale ⇔ 0
```

Field description ⇔
Area of feature in internal units squared.

Description source ⇔
Esri

Description of values ⇔

Positive real numbers that are automatically generated.

Metadata Details ▶

Metadata language ⇔ English (AUSTRIA)

Metadata character set utf8 - 8 bit UCS Transfer Format

Metadata identifier 94E6A048-19FD-48DE-9254-831D2BEF9DA4

Scope of the data described by the metadata \Leftrightarrow dataset Scope name \Leftrightarrow dataset

Last update ⇔ 2024-01-22

ArcGIS metadata properties
Metadata format ArcGIS 1.0
Metadata style North American Profile of ISO19115 2003
Standard or profile used to edit metadata ISO19139

Created in ArcGIS for the item 2024-01-05 11:05:30
Last modified in ArcGIS for the item 2024-01-22 17:30:18

Automatic updates

Automatic updates
Have been performed Yes
Last update 2024-01-22 15:19:03
Item location history
Item copied or moved 2024-01-05 11:05:30
From C:\Users\matin\Desktop\IP_SDl\sdn_adm_cbs_nic_ssa_20200831_shp\sdn_admbnda_adm1_cbs_nic_ssa_20200831
To \\MATINA\C\$\Users\matin\Desktop\IP_SDl\sdn_adm_cbs_nic_ssa_20200831_shp\sdn_admbnda_adm1_cbs_nic_ssa_20200831_1

Metadata Contacts ▶

Metadata contact - publisher Individual's name Stamatina Tounta Organization's name University of Salzburg Contact's position Student

Metadata Maintenance >

Maintenance Update frequency as needed

Thumbnail and Enclosures ▶

Thumbnail Thumbnail type Image file