SudMig_Monthly_IDPs_2023

Type Web Feature Layer



Tags IDP, Migration, Sudan, Conflict

Summary

This dataset includes statistics of Internally Displaced Persons (IPDs) for the states of Sudan between May and November 2023 who were displaced due to the ongoing conflict

This dataset includes statistics of Internally Displaced Persons (IPDs) for the states of Sudan between May and November 2023 who were displaced due to the ongoing conflict. The data were created using the "Sudan Displacement Situation - IDPs [IOM DTM]" (https://dataset/sudan-displacement-situation-idps-iom-dtm) dataset provided by International Organization for Migration (IOM) which includes statistical information on IDPs, including their Origin and Displacement State. The data were geocoded using the "Sudan - Subnational Administrative Boundaries" (https://data.humdata.org/dataset/cod-ab-sdn) dataset provided by the Information Management Working Group (IMWG), OCHA.

International Organization for Migration (IOM)

Use limitations

According to the data provider, the statistical data need to be treated as preliminary results and are subject to change

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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, Location, Society

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

Place keywords Sudan (the)

Citation >

Title SudMig_Monthly_IDPs_2023 Creation date 2023-12-20 00:00:00 Publication date 2024-01-20 00:00:00

Edition 1.0

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

International Organization for Migration (IOM)

Management Working Group (IMWG), OCHA

ArcGIS item properties

Extents ▶

Extent

extent
Geographic extent
Bounding rectangle
Extent type
Extent type
Extent used for searching
West longitude ⇔ 21.813680
East longitude ⇔ 23.142872
South latitude ⇔ 8.641329
Extent contains the resource

Extent in the item's coordinate system westBL ⇔ 21.813680 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

Limitations of use According to the data provider, the statistical data need to be treated as preliminary results and are subject to change.

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Spatial Reference

ArcGls coordinate system
Type ⇔ Geographic
Geographic coordinate reference
Coordinate reference details
GeographicCoordinateSystem
WKID_4326 XOrigin -400

```
YOrigin -400
XYScale 1111948722.2222219
ZOrigin -100000
          ZOrigin -100000
ZScale 10000
MOrigin -100000
MScale 10000
MScale 10000
XYTollerance 8.983152841195215e-09
ZTolerance 0.001
HighPrecision true
LeffLongitude -180
LattestWKID 4326
MSC EEPOGCSIPGCS WGS_1984*,DA
           WKT_GEOGCS|"GCS_WGS_1984",DATUMI"D_WGS_1984",SPHEROID|"WGS_1984",6378137.0,298.257223563]],PRIMEMI"Greenwich",0.01,UNITI"Degree",0.0174532925199433],AUTHORITY|"EPSG",4326]]
Reference system identifier
   Dimension horizontal 
Value ⇔ 4326
```

Spatial Data Properties >

Vector ►
Level of topology for this dataset ⇔ geometry only

Geometric objects Feature class name sudmig_monthly_idps_centr_ori_dis_final_forPublishing Object type \Leftrightarrow point Object count \Leftrightarrow 0

ArcGIS Feature Class Properties ▶

CGIS Feature Class Properties ▶
Feature class name sudmig_monthly_idps_centr_ori_dis_final_forPublishing
Feature type → Simple
Geometry type → Point
Has topology → FALSE
Feature count → 0
Spatial index → TRUE
Linear referencing → FALSE

Data Quality >

Scope of quality information >

Lineage ▶

Entretige statement. This dataset includes statistics of Internally Displaced Persons (IPDs) for the states of Sudan between May and November 2023 who were displaced due to the ongoing conflict. The data were created using the "Sudan Displacement Situation - IDPs [IOM DTM]" (https://data.humdata.org/dataset/Sudan-displacement-situation-idps-iom-dtm) dataset provided by International Organization for Migration (IOM) which includes statistical information on IDPs, including their Origin and Displacement State. The data were geocoded us the "Sudan - Subnational Administrative Boundaries" (https://data.humdata.org/dataset/cod-ab-sdn) dataset provided by the Information Management Working Group (IMWG), OCHA.
Statistical data were acquired monthly from May until November 2023, specifically from the following dates: 05.05.2023, 21.06.2023, 05.07.2023, 04.08.2023, 02.09.2023, 08.10.2023 & 21.11.2023. The data were combined in one dataset that included the number of IDPs per month as well as the respective state of origin and state of displacement. The data were then geo-enabled by joining the statistical table with the administrative boundaries (Admin Level 1).

Geoprocessing history

Process

ess name Create Feature Class (2) 2018-08-22 11:32:16

Tool location c:\program files (x86)\larcgis\desktop10.1\ArcToolbox\Toolbox\Dolboxes\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 adm1 scale source POLYGON # DISABLED DISABLED # # 0 0 0

Process

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Process name Add Field (4)
Date 2018-08-22 I 1:32:18
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_EN
TEXT # # 50 # NULLABLE NON_REQUIRED #

Include in lineage when exporting metadata No

Process

ouess
Process name Add Field (4)
Date 2018-08-22 11:32:19
Tool location c'iprogram 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_FR TEXT # # 50 # NULLABLE NON_REQUIRED #

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Process name Add Field (4)
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

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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 #

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Add Field (4)

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

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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 #
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Process

Process name Add Field (4)
Date 2018-08-22 11:32:23
Tool location c:lprogram files (x86)\arcgis\desktop10.1\ArcToolbox\Toolbox\Data Management Tools.tbx\AddField
Command Issued

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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 # nclude in lineage when exporting metadata No

Add Field (4)

Date 2018-08-22 11:32:24
Tool location c'program files (x86)\arcgis\desktop10.1\ArcToolbox\Toolbox\siData Management Tools.tbx\AddField
Command issued

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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_REF
TEXT # # 50 # NULLABLE NON REQUIRED #

Process

Include in lineage when exporting metadata No

rocess
Process name Add Field (4)
Date 2018-08-22 11:32:27
Tool location c'program files (x86)\arcgis\desktop10.1\ArcToolbox\Toolbox\esiData 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_adml_scale_source
ADMIALTZEN TEXT # # 50 # NULLABLE NON_REQUIRED #

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rocess
Process name Add Field (4)
Date 2018-08-22 11:32:28
Tool location c'iprogram files (x86)\arcgis\desktop10.1\ArcToolbox\Toolboxes\Data Management Tools.tbx\AddField
Command issued

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Addfield \\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
ADM1ALT1FR TEXT # # 50 # NULLABLE NON_REQUIRED #
clude in lineage when exporting metadata No

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

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rocess
Process name Add Field (4)
Date 2018-08-22 11:32:31
Tool location c:program files (x86)larcgis/desktop10.11ArcToolbox/Toolboxes/Data Management Tools.tbx/AddField
Command issues. uga.edu\onu-ocha\working\Process_Files\CODServices\Documentation\Templates\COD_XXXX\Shapefiles\XXX_AdminBoundaries_ExportToShape.gdb\Data_Layers\XXX_admbnda_adm1_scale_source
AdMIALTIAR TEXT # 50 # NULLABLE NON_EEQUIRED #
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Process name Add Field (4)
Date 2018-08-22 11:32:32
Tool location c:program files (x86)\arcgis\desktop10.1\ArcToolbox\Toolboxs\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 #

rocess
Process name Add Field (4)
Date 2018-08-22 11:32:33
Tool location c:\program files ccation c/program files (x86)\arcgis\desktop10.1\ArcToolbox\Toolboxes\Data Management Tools.tbx\AddField nand 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
ADM1ALT1ES TEXT # # 50 # NULLABLE NON_REQUIRED #

Process name Add Field (4)
Date 2018-08-22 11:32:35
Tool location c'iprogram 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 ADM1ALT2ES TEXT # # 50 # NULLABLE NON_REQUIRED # clude in lineage when exporting metadata No

rrocess name Add Field (4) Date 2018-08-22 11:32:36 Tool location c:\nmas-Comman 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_XXXX\Shapefiles\XXXX_AdminBoundaries_ExportToShape.gdb\Data_Layers\XXXX_admbnda_adm1_scale_source ADM0_EN TEXT # # 50 # NULLABLE NON_REQUIRED #

Process

Process name Add Field (4) 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\onu-ocha\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 #

Process

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Process name 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

ommand 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 NOM_REQUIRED #

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Date 2018-08-22 11:32:40
Tool location - ciprogram files (x86)\arcgis\desktop10.1\ArcToolbox\Toolboxes\Data Management Tools.tbx\AddField

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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 #

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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

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_PCODE TEXT # # 50 # NULLABLE NON_REQUIRED #
clude in lineage when exporting metadata No

Process name Add Field (6)
Date 2018-06-22 11:32:44
Tool location c-tyrogram files (x86)\arcgis\desktop10.1\ArcToolbox\Toolbox\Dotata Management Tools.tbx\AddField
Command Issued

AddField \\os.uga.edu\onu-ocha\working\Process_Files\CODServices\Documentation\Templates\COD_XXXX\Shapefiles\XXXX_AdminBoundaries_ExportToShape.gdb\Data_Layers\XXXX_admbnda_adm1_scale_source date DATE # # # NULLABLE NON_REQUIRED #

Process

Process name Add Field (6)
Date 2018-08-22 I 1:32:45
Tool location c'iprogram files (x86)\arcgis\desktop10.1\ArcToolbox\Toolboxes\Data Management Tools.tbx\AddField

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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 #

Process

Process name Add Field (6)
Date 2018-08-22 11:32:46
Tool location c'iprogram 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 validTo
DATE # # # MULLBBLE NON_REQUIRED # Include in lineage when exporting metadata No

Process name
Date 2020-03-16 14:59:09
Tool location c'program files (x86)\arcgis\desktop10.5\ArcToolbox\Toolbox\substantial Management Tools.tbx\Deletel
Command Issued
DeleteField K:\\working\\Process Files\\COPServices\\Copsition Toolbox\\Copsition Toolbox\\\Copsition Toolbox\\Copsition Toolbox\\Copsition Toolbox\\\Copsition Toolbox\\Copsition Toolbox\\\Copsition Toolbox\\Copsition Toolbox\\Copsition Toolbox\\\Copsition Toolbox\\Copsition Toolbox\\\Copsition To ommana ussued
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

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

ommand issued
FeatureClassToFeatureClass K:\working\Process_Files\CODServices\COD_SDN\Shapefiles\SDN_AdminBoundaries_ExportToShape.gdb\Data_Layers\XXX_admbnda_adm1_scale_source
K:\working\Process_Files\CODServices\COD_SDN\Shapefiles\SDN_AdminBoundaries_ExportToShape.leng "Shape_Leng" 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_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

ADMI_REF true false 50 Fext 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, First,#,K:\working\Process_Files\CODServices\COD_SDN\Shapefiles\SDN_AdminBoundaries_ExportToShape.gdb\Data_Layers\XXX_admbnda_adm1_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;ADM1ALT1EN "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" 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_EN,-1,-1;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 "ADMO PCODE" true true false 50 Text 0 0

.First.#.K:\working\Process Files\CODServices\COD SDN\Shapefiles\SDN AdminBoundaries ExportToShape.odb\Data Lavers\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_adml_scale_soure_ndbv_roce_1, 1, valid0n "valid0n" true true false 8 Date 0 0, First, #K:\working\Process_Files\CODServices\COD_SDN\Shapefiles\SDN AdminBoundaries_ExportToShape.gdb\Data_Layers\XXX admbnda_adml_scale_source_valid0n, -1, -1, valid0n" true true false 8 Date 0 0, First, #K:\working\Process_Files\CODServices\COD_SDN\Shapefiles\SDN_AdminBoundaries_ExportToShape.gdb\Data_Layers\XXX admbnda_adml_scale_source_valid0n, -1, -1, valid0n" true true false 8 Date 0 0, First, #K:\working\Process_Files\CODServices\COD_SDN\Shapefiles\SDN_AdminBoundaries_ExportToShape.gdb\Data_Layers\XXX_admbnda_adml_scale_source_valid0n, -1, -1, valid0n" true true false 8 Date 0 0, First, #K:\working\Process_Files\CODServices\COD_SDN\Shapefiles\SDN_AdminBoundaries_ExportToShape.gdb\Data_Layers\XXX_admbnda_adml_scale_source_valid0n, -1, -1, valid0n" true true false 8 Date 0 0, First, #K:\working\Process_Files\CODServices\COD_SDN\Shapefiles\SDN_AdminBoundaries_ExportToShape.gdb\Data_Layers\XXX_admbnda_adml_scale_source_valid0n, -1, -1, valid0n" true true false 8 Date 0 0, First, #K:\working\Process_Files\CODServices\COD_SDN\Shapefiles\SDN_AdminBoundaries_ExportToShape.gdb\Data_Layers\XXX_admbnda_adml_scale_source_valid0n, -1, -1, valid0n" true true false 8 Date 0 0, First, #K:\working\Process_Files\CODServices\COD_SDN\Shapefiles\SDN_AdminBoundaries_ExportToShape.gdb\Data_Layers\XXX_admbnda_adml_scale_source_valid0n, -1, -1, valid0n" true true false 8 Date 0 0, First, #K:\working\Process_Files\CODServices\COD_SDN\Shapefiles\SDN_AdminBoundaries_ExportToShape.gdb\Data_Layers\XXX_admbnda_adml_scale_source_valid0n, -1, -1, valid0n" true true false 8 Date 0 0, First, #K:\working\Process_Files\COD_SDN\Shapefiles\SDN_AdminBoundaries_ExportToShape.gdb\Data_Layers\XXX_admbnda_adml_scale_source_valid0n, -1, -1, valid0n" valid0n" true true false 8 Date 0 0, First, #K:\working\Process_Files\COD_SDN_Shapefiles\SDN_A

Process name Date 2020-08-31 15:39:41

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

CalculateField sdn_admbnda_adm1_cbs_nic_ssa_20200831 valid0n "8/31/2020" VB #

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
Copy C:\Users\matin\Desktop\IP_SDI\sdn_adm_cbs_nic_ssa_20200831_shp\sdn_admbnda_adm1_cbs_nic_ssa_20200831.shp
C:\Users\matin\Desktop\IP_SDI\sdn_adm_cbs_nic_ssa_20200831_shp\sdn_admbnda_adm1_cbs_nic_ssa_20200831_1.shp Shapefile #
rclude in lineage when exporting metadata No

Process

Process name
Date 2024-01-05 11:06:43
Tool location c'iprogram files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\Rename Rename C:\Users\matin\Desktop\IP_SDI\sdn_adm_cbs_nic_ssa_20200831_shp\sdn_admbnda_adm1_cbs_nic_ssa_20200831_1.shp

 $\hbox{C:\Users$\matin\Desktop\IP_SDI\sdn_adm_cbs_nic_ssa_20200831_shp\sdn_adm1_20200831.shp\ ShapeFile Include in lineage when exporting metadata $$No$ $$ No. $$ No$

Date 2024-01-05 11:12:26
Tool location c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\DeleteField

Onlinani Deceda DeleteField sdn_admi_20200831 Shape_Leng;Shape_Area;ADMi_AR;ADMi_REF;ADMialTiEN;ADMialTiEN;ADMialTiAR;ADM

2024-01-05 11:16:08

im files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\CopyFeatures

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 # # #

Process

Date 2024-01-05 11:20:56 Tool location c:\program files c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\FeatureToPoint

FeatureToPoint wt23 856162 sde.s1095334.sdn adm1 20200831 C:\Users\matin\Desktop\IP SDI\IP SDI SudMiq\geoserver22s.zgis.at.sde\wt23 856162 sde.s1095334.sdn adm1 20200831 centr CENTROID Include in lineage when exporting metadata No

Date 2024-01-11 17:24:56
Date 2024-01-11 17:24:56
Tool location _c\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\CopyMultiple

Tool location c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Managemeni 100s.DATOOp\data Manageme

Process

Tocess name
Date 2024-01-11 17:25:19
Tool location c'program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\Rename
Command issued
Rename C:\Users\matin\Desktop\IP_SDI\IP_SDI\SDI_SudMig\geoserver22s.zgis.at.sde\wt23_856162_sde.s1095334.sdn_adm1_20200831_centr_1
C:\Users\matin\Desktop\IP_SDI\IP_SDI_SudMig\geoserver22s.zgis.at.sde\wt23_856162_sde.s1095334.sdn_adm1_20200831_centr_latlaon_final FeatureClass
Include in lineage when exporting metadata No

Process name
Date 2024-01-11 17:26:26
Tool location c:\program file

**WorkspaceFactory>SDEc/MorkspaceFactory>Compactages ver22s.2gis.at;paramete=suc;postyresqt;geoserver22s.2gis.at;paramete=suc;postyresqt;geoserver22s.2gis.at;paramete=suc;postyresqt;geoserver22s.2gis.at;paramete=suc;postyresqt;geoserver22s.2gis.at;paramete=suc;postyresqt;geoserver22s.2gis.at;paramete=suc;postyresquer22squer23cipsquer2squer2squer2squer2squer2squer2squer2squer2squer2squer2squer2squer2squer2sque

2024-01-11 17:27:27

c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\UpdateSchema

UpdateSchema "CIMDATA=<CIMStandardDataConnection xsi:type='typens:CIMStandardDataConnection' xmlns:xsi='http://www.w3.org/2001/XMLSchema-instance' xmlns:xs='http://www.w3.org/2001/XMLSchema

Substance of the first of the f

Include in lineage when exporting metadata No

Process

Date 2024-01-11 17:28:01
Tool location c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\UpdateSchema

UpdateSchema "CIMDATA=<CIMStandardDataConnection xsi:type='typens:CIMStandardDataConnection' xmlns:xsi='http://www.w3.org/2001/XMLSchema-instance' xmlns:xs='http://www.w3.org/2001/XMLSchema' xmlns:typens='http://www.esri.com/schemas/ArcGIS/3.0.0'>

<pr

2024-01-11 17:28:12

es\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\UpdateSchema

command issued
UpdateScheme "CIMDATA=<CIMStandardDataConnection xsi:type='typens:CIMStandardDataConnection' xmlns:xsi='http://www.w3.org/2001/XMLSchema-instance' xmlns:xs='http://www.w3.org/2001/XMLSchema-instance' xmlns:xs='http://www.w3.org/2

Include in lineage when exporting metadata No

Process

Process name
Date 2024-01-11 17:28:32
Tool location c'program fileslarcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\UpdateSchema
Command issued
UpdateSchema "CIMDATA=<CIMStandardDataConnection xsi:type='typens:CIMStandardDataConnection' xmlns:xsi='http://www.w3.org/2001/XMLSchema-instance' xmlns:xs='http://www.w3.org/2001/XMLSchema-instance' xmlns:xs='http://www.w3.org/2001/XMLSch

rocess
Date 2024-01-11 17:28:43
Tool location c'iprogram files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\CalculateGeometryAttributes
Command issued
Collaboration for the foliation of t Odiniania usseeu
CalculateGeometryAttributes sdn_adml_20200831_centr_latlaon_final "lat POINT_Y" # #
GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",5378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]] "Same as input" Process name
Date 2024-01-11 17:30:39
Tool location c:\program file c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\Update Date 2024-01-11 17:30:55 c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\UpdateSchema UpdateSchema "CIMDATA=<CIMStandardDataConnection xsi:type='typens:CIMStandardDataConnection' xmlns:xsi='http://www.w3.org/2001/XMLSchema-instance' xmlns:xs='http://www.w3.org/2001/XMLSchema Substance in the first section of the properties of the properties of the first section of the properties of Include in lineage when exporting metadata No. Process Process name
Date 2024-01-11 17:31:39
Tool location - ciprogram files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\UpdateScher UpdateSchema "CIMDATA=<CIMStandardDataConnection xsi:type='typens:CIMStandardDataConnection' xmlns:xsi='http://www.w3.org/2001/XMLSchema-instance' xmlns:xs='http://www.w3.org/2001/XMLSchema' xmlns:typens='http://www.esri.com/schemas/ArcGIS/3.0.0'>
<WorkspaceConnectionString>SERVER=geoserver22s.zgis.at;INSTANCE=sde:postgresql:geoserver22s.zgis.at;DATABASE=wt23_856162_sde;VERSION Process name Date 2024-01-11 17:31:47 Tool location c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\CalculateGeometryAttributes Command issued CalculateGeometryAttributes sdn_adml_20200831_centr_latlaon_final "lat2 POINT_Y" # #

GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]] "Same as input"

clude in lineage when exporting metadata No 2024-01-11 17:32:26 c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\UpdateSchema UpdateSchema "CIMDATA=<CIMStandardDataConnection xsi:type='typens:CIMStandardDataConnection' xmlns:xsi='http://www.w3.org/2001/XMLSchema-instance' xmlns:xs='http://www.w3.org/2001/XMLSchema xmlns:typens='http://www.esri.com/schemas/ArcGIS/3.0.0'> Toolsas name
Date 2024-01-11 17:32:34
Tool location c'program files\arcgis\pro\Resources\ArcToolbox\toolbox\s\Data Management Tools.tbx\CalculateGeometryAttributes
Command issued
CalculateGeometryAttributes sdn_adml_20200831_centr_latlaon_final "field POINT_Y" ##
GEOGCS["GCS_WGS_1984", DATUMI "D_WGS_1984", 5PHEROID["WGS_1984", 6378137.0,298.257223563]], PRIMEM["Greenwich", 0.0], UNIT["Degree", 0.0174532925199433]] "Same as input"
Include in lineage when exporting metadata No Process name
Date 2024-01-11 17:32:55
Tool location c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\DeleteField
Command issued DeleteField sdn_adm1_20200831_centr_latlaon_final lat;lon;lat2;field "Delete Fields" 2024-01-11 17:33:36 c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\UpdateSchema UpdateSchema "CIMDATA=<CIMStandardDataConnection xsi:type='typens:CIMStandardDataConnection' xmlns:xsi='http://www.w3.org/2001/XMLSchema-instance' xmlns:xs='http://www.w3.org/2001/XMLSchema UpdateSchema "LIMDAIA=<LIMStandardDataLonnection xsi:type='typens:CIMStandardDataLonnection' xmlns:xsi='http://www.ws.d.org/2001/XMLSchema-instance' xmlns:xsi='http://www.ws.org/2001/XMLSchema-instance' xmlns:xsi='http://www.ws.d.org/2001/XMLSchema-instance' xmlns:xsi='http://www.ws.d.org/2001/XMLSchema-instance' xmlns:xsi='http://www.ws.org/2001/XMLSchema-instanc <field_precision>10</field_precision><field_scale>7elfield_scale>7e/field_scale>field_is_nullable>True</field_is_nullable>field_is_required>=/AddField>=/workflow></operationSequence> Date 2024-01-11 17:33:46
Tool location c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\CalculateGeometryAttributes
Command issued ommand usued
CalculateGeometryAttributes sdn_adml_20200831_centr_latlaon_final "lat POINT_Y" # #
GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]] "Same as input" data No Process Toolsas name
Process name
Date 2024-01-11 17:34:02
Tool location c'program fileslarcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\CalculateGeometryAttributes
Command Issued
CalculateGeometryAttributes sdn_adml_20200831_centr_latlaon_final "ton POINT_X" # #
GEOGCS["GCS_WGS_1984", DATUM["D_WGS_1984", SPHEROID["WGS_1984", 6378137.0, 298.257223563]], PRIMEM["Greenwich", 0.0], UNIT["Degree", 0.0174532925199433]] "Same as input"

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ExportFeatures wt23 856162 sde.s1095334.sudmig_monthly_idps_centr_ori_intermediate_final

C:\Users\matin\Desktop\IP_SDI\IP_SDI\IP_SDI_SudMig\geoserver22s.zgis.at.sde\wt23_856162_sde.s1095334.sudmig_monthly_idps_centr_ori_dis_final # NOT_USE_ALIAS "adm1_en "ADM1_EN" true true false 50 Text 0
0,First,#,wt23_856162_sde.s1095334.sudmig_monthly_idps_centr_ori_intermediate_final,wt23_856162_sde.s1095334.sudmig_monthly_idps_centr_ori_intermediate_final.adm1_en,0,50;adm1_pcode "ADM1_PCODE"

Date 2024-01-11 17:40:46 Tool location c:\program files

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

```
true true false 50 Text 0
0,First,#,wt23_856162_sde.s1095334.sudmig_monthly_idps_centr_ori_intermediate_final,wt23_856162_sde.s1095334.sudmig_monthly_idps_centr_ori_intermediate_final.adm1_pcode,0,50;orig_fid "orig_fid"
true true false 4 Long 0
10,First,#,wt23_856162_sde.s1095334.sudmig_monthly_idps_centr_ori_intermediate_final.wt23_856162_sde.s1095334.sudmig_monthly_idps_centr_ori_intermediate_final.orig_fid,-1,-1;lat_ori "lat_ori" true
                           true false 8 Double 7
                         10. First. #.wt23 856162 sde.s1095334.sudmig monthly idos centr ori intermediate final.wt23 856162 sde.s1095334.sudmig monthly idos centr ori intermediate final.lat ori.-1.-1:lon ori "lon ori" true
                         10, First, #, wt23_856162_sde.s1095334.sudmig_monthly_idps_centr_ori_intermediate_final, wt23_856162_sde.s1095334.sudmig_monthly_idps_centr_ori_intermediate_final.ori_r.1, composite to the first, #, wt23_856162_sde.s1095334.sudmig_monthly_idps_centr_ori_intermediate_final.ori_r.1, composite to monthly_idps_centr_ori_intermediate_final.ori_r.1, composite to monthly_idps_centr_ori_
                           false 8 Date 0
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                       o,First,#,Mt23_050102_Sde.sip95334.sudming_monthly_idps_centr_ori_intermediate_final,wt23_850102_Sde.sip95334.sudming_monthly_idps_centr_ori_intermediate_final,wt23_850162_sde.sip95334.sudming_monthly_idps_centr_ori_intermediate_final_wt23_850162_sde.sip95334.sudming_monthly_idps_centr_ori_intermediate_final_wt23_850162_sde.sip95334.sudming_monthly_idps_centr_ori_intermediate_final_wt23_850162_sde.sip95334.sudming_monthly_idps_centr_ori_intermediate_final_wt23_850162_sde.sip95334.sudming_monthly_idps_centr_ori_intermediate_final_wt23_850162_sde.sip95334.sudming_monthly_idps_centr_ori_intermediate_final_wt23_850162_sde.sip95334.sudming_monthly_idps_centr_ori_intermediate_final_wt23_850162_sde.sip95334.sudming_monthly_idps_centr_ori_intermediate_final_wt23_850162_sde.sip95334.sudming_monthly_idps_centr_ori_intermediate_final_wt23_850162_sde.sip95334.sudming_monthly_idps_centr_ori_intermediate_final_wt23_850162_sde.sip95334.sudming_monthly_idps_centr_ori_intermediate_final_wt23_850162_sde.sip95334.sudming_monthly_idps_centr_ori_intermediate_final_wt23_850162_sde.sip95334.sudming_monthly_idps_centr_ori_intermediate_final_wt23_850162_sde.sip95334.sudming_monthly_idps_centr_ori_intermediate_final_wt23_850162_sde.sip95334.sudming_monthly_idps_centr_ori_intermediate_final_wt23_850162_sde.sip95334.sudming_monthly_idps_centr_ori_intermediate_final_wt23_850162_sde.sip95334.sudming_monthly_idps_centr_ori_intermediate_final_wt23_850162_sde.sip95334.sudming_monthly_idps_centr_ori_intermediate_final_wt23_850162_sde.sip95334.sudming_monthly_idps_centr_ori_intermediate_final_wt23_850162_sde.sip95334.sudming_monthly_idps_centr_ori_intermediate_final_wt23_850162_sde.sip95334.sudming_monthly_idps_centr_ori_intermediate_final_wt23_850162_sde.sip95334.sudming_monthly_idps_centr_ori_intermediate_final_wt23_850162_sde.sip95334.sudming_monthly_idps_centr_ori_intermediate_final_wt23_850162_sde.sip95334.sudming_monthly_idps_centr_ori_intermediate_final_wt23_850162_sde.sip95334.sudming_monthly_idps_centr_ori_intermediate_final_wt23_850162
                         4 Long 0 10,First,#,wt23_856162_sde.s1095334.sudmig_monthly_idps_centr_ori_intermediate_final,wt23_856162_sde.s1095334.sdn_adm1_20200831_centr_latlaon_final.orig_fid,-1,-1;lat_dis "lat_dis" true true false 8 Double 7 10,First,#,wt23_856162_sde.s1095334.sudmig_monthly_idps_centr_ori_intermediate_final,wt23_856162_sde.s1095334.sdn_adm1_20200831_centr_latlaon_final.lat,-1,-1;lon_dis "lon_dis" true true false 8 Double 7 10,First,#,wt23_856162_sde.s1095334.sudmig_monthly_idps_centr_ori_intermediate_final,wt23_856162_sde.s1095334.sdn_adm1_20200831_centr_latlaon_final.lon,-1,-1"
                                      2024-01-16 10:04:58
                                                                c:\program files\arcgis\pro\Resources\ArcToolbox\Toolboxes\Data Management Tools.tbx\CopyMultiple
                       CompMultiple "'C:\PLUS\OneDrive - Universität Salzburg\3rd semester\IP_SDI\3.

Assignments\Assignment_2_GDBs\SDI_Geodatabases\geoserver22s.zgis.at(2).sde\wt23_856162_sde.s1095334.sudmig_monthly_idps_centr_ori_dis_final' FeatureClass" "C:\PLUS\OneDrive - Universität Salzburg\3rd semester\IP_SDI\3. Assignments\Assignment_2_GDBs\SDI_Geodatabases\geoserver22s.zgis.at(2).sde" sudmig_monthly_idps_centr_ori_dis_final_1
"wt23_856162_sde.s1095334.sudmig_monthly_idps_centr_ori_dis_final_1 #"
tolde in lineage when exporting metadata No
                Process name
Date 2024-01-16 10:05:26
Tool location c:\program files
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                        Offinial assess

Rename "C:\PLUS\OneDrive - Universität Salzburg\3rd semester\IP_SDI\3.

Assignments\Assignment_2_GDBs\SDI_Geodatabases\geoserver22s.zgis.at(2).sde\wt23_856162_sde.s1095334.sudmig_monthly_idps_centr_ori_dis_final_1" "C:\PLUS\OneDrive - Universität Salzburg\3rd semester\IP_SDI\3. Assignments\Assignments\Assignments\Assignment_2_GDBs\SDI_Geodatabases\geoserver22s.zgis.at(2).sde\wt23_856162_sde.s1095334.sudmig_monthly_idps_centr_ori_dis_final_forPublishing" FeatureClass
                 Process name
Date 2024-01-16 10:05:56
Tool location c:program files\arcgis\pro\Resources\ArcToolbox\Toolboxes\Data Management Tools.tbx\DeleteField
                        Onlinani usasca
DeleteField sudmig_monthly_idps_centr_ori_dis_final_forPublishing orig_fid;lat_ori;lon_ori;objectid "Delete Fields"
clude in lineace when exporting metadata. No
                Process name
Date 2024-01-16 10:06:22
Tool location c:\program files
                                                              c:\program files\arcgis\pro\Resources\ArcToolbox\Toolboxes\Data Management Tools.tbx\DeleteField
                        ominianu asseeu
DeleteField sudmig_monthly_idps_centr_ori_dis_final_forPublishing objectid_1;adm1_en_dis;orig_fid_1 "Delete Fields"
.clude in lineace when exporting metadata No
         Process
               rocess

Process name

Date 2024-01-19 17:49:41

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

Command issued

ExportFeatures sudmig_monthly_idps_centr_ori_dis_final_forPublishing "C:\PLUS\OneDrive - Universität Salzburg\3rd semester\IP_SDI\3

ExportFeatures rodn\tau_incompart_2 GDB\GDT_Godstabases\GDT_Godstabases rdh\sudmig monthly idns_centr_ori_dis_final_forPublishing" # NOT USI
                      ExportFeatures sudmig_monthly_idps_centr_ori_dis_final_forPublishing "C:VPLUS\OneDrive - Universitât Salzburg\3rd semester\IP_SDI\3.
Assignments\Assignment2_GOBs\DI_Geodatabases\SDI_Geodatabases.gdb\sudmig_monthly_idps_centr_ori_dis_final_forPublishing,adml_en,0,50;adml_pcode "ADMI_PCODE" true true false 50 Text 0
0,First,#,sudmig_monthly_idps_centr_ori_dis_final_forPublishing,adml_pcode,0,50;date "date" true true false 80 Date 0
0,First,#,sudmig_monthly_idps_centr_ori_dis_final_forPublishing,adml_pcode,0,50;date "date" true true false 80 Date 0
0,First,#,sudmig_monthly_idps_centr_ori_dis_final_forPublishing,adate,-1,-1;state_of_displacement "state_of_displacement" true true false 8000 Text 0
0,First,#,sudmig_monthly_idps_centr_ori_dis_final_forPublishing,state_of_displacement,0,8000;state_of_origin" state_of_origin" true true false 8000 Text 0
0,First,#,sudmig_monthly_idps_centr_ori_dis_final_forPublishing,state_of_origin,0,8000;idps "idps" true true false 4 Long 0
10,First,#,sudmig_monthly_idps_centr_ori_dis_final_forPublishing,idps,-1,-1;lat_dis "lat_dis" true true false 8 Double 7
10,First,#,sudmig_monthly_idps_centr_ori_dis_final_forPublishing,lat_dis,-1,-1;lon_dis "lon_dis" true true false 8 Double 7
10,First,#,sudmig_monthly_idps_centr_ori_dis_final_forPublishing,lat_dis,-1,-1;lon_dis "lon_dis" true true false 8 Double 7
10,First,#,sudmig_monthly_idps_centr_ori_dis_final_forPublishing,lon_dis,-1,-1;" # **cudude in lineage when exporting metadata No
Distribution >
       Distribution format
                 Version 1.1.0
Name Web Feature Layer
         Transfer options
Transfer size ⇔ 0.306
Fields ▶
        Details for object sudmig_monthly_idps_centr_ori_dis_final_forPublishing
                  Number of IDPs per state in Sudan (May until November 2023)
                Publishe
                Field objectid >
                                                ⇔ OBJECTID
                       Data type ⇔ OID
Width ⇔ 4
Precision ⇔ 0
                         Precision ←
Scale ⇔ 0
                         Internal feature number
                         Description source ⇔
                         Esri
                        Sequential unique whole numbers that are automatically generated
                            Width ⇔0
Precision ◆
                                                                ,
⇔0
                         Scale ⇔ 0
                         Feature geometry. This geometry corresponds to the state of origin of the IDPs
                        Description source ⇔
Esri
                         Coordinates defining the features
                       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 of values Defines the English name of the corresponding administrative boundary
     Field date ►
Alias ⇔ date
Data type ⇔ Date
Width ⇔ 8
Precision ⇔ 0
Scale ⇔ 0
           Field description
Registered date of the displacement situation.
           Description source
Publisher
           Description of values
Defines the registered date of the displacement situation.
       Field state_of_displacement ►
Alias ⇔ state_of_displacement
Data type ⇔ String
Width ⇔ 8000
            Precision ⇔ 0
Scale ⇔ 0
           Field description
The state where people were displaced to.
           Description of values
Defines the state in Sudan where people were displaced to.
       Field state_of_origin ►
Alias ⇔ state_of_origin
Data type ⇔ String
Width ⇔ 8000
Precision ⇔ 0
Scale ⇔ 0
           Field description
The state from which people were displaced from.
           Description source
Publisher
           Description of values
Defines the state in Sudan from which people were displaced from
      Field idps ►
Alias ⇔ idps
Data type ⇔ Integer
Width ⇔ 4
Precision ⇔ 0
Scale ⇔ 0
           Field description
Number of Internally Displaced People until the given date
           Description of values
Contains the number of Internally Displaced People until the given date.
      Field lat_dis ►
Alias ⇔ lat_dis
Data type ⇔ Double
Width ⇔ 8
Precision ⇔ 0
Scale ⇔ 0
           Field description
Latitude of the state of displacement of the IDPs
           Description of values Includes the latitude of the state of displacement of the IDPs.
       Field Ion_dis ►
Alias ⇔ Ion_dis
Data type ⇔ Double
Width ⇔ 8
Precision ⇔ 0
Scale ⇔ 0
           Field description
Longitude of the state of displacement of the IDPs.
           Description source
Publisher
           Description of values Includes the longitude of the state of displacement of the IDPs.
      Field ADM1_PCODE ►
Alias ⇔ ADM1_PCODE
Data type ⇔ String
Width ⇔ 50
Precision ⇔ 0
Scale ⇔ 0
           Field description ISO-3 code of the administrative boundaries of the states in Sudan.
           Description of values Includes the ISO-3 code of the administrative boundaries of the states in Sudan.
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 ⇔ dataset Scope name ⇔ dataset
   Last update ⇔ 2024-01-28
   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 2024-01-16 10:04:55
Last modified in ArcGIS for the item 2024-01-28 21:40:48
      Automatic updates
```

Have been performed Yes
Last update 2024-01-19 17:49:41
Item location history
Item copied or moved 2024-01-05 11:05:30
From C:\Users\matin\Desktop\UP_SD\isdn_adm_cbs_nic_ssa_20200831_shp\sdn_admbnda_adm1_cbs_nic_ssa_20200831
To \MATINA\C\$\Users\matin\Desktop\UP_SD\isdn_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