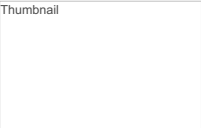


SudMig\_Monthly\_IDPs\_2023

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.

Description

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 using the "Sudan - Subnational Administrative Boundaries" (<https://data.humdata.org/dataset/cod-ab-sdn>) dataset provided by the Information Management Working Group (IMWG), OCHA.

Credits

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

Credits  
International Organization for Migration (IOM)

Credits  
Management Working Group (IMWG), OCHA

ArcGIS item properties  
Name    ↔ sudmig\_monthly\_idps\_centri\_dis\_final\_forPublishing  
Size    ↔ 0.306  
Location    ↔ file:///I:/DESKTOP-FHJ0G07/C\$/PLUS/OneDrive - Universität Salzburg/3rd semester/IP\_SDI/3. Assignments/Assignment\_2\_GDBs/SDI\_Geodatabases/SDI\_Geodatabases.gdb  
Access protocol    ↔ Local Area Network

Extents ▶

Extent  
Geographic extent  
Bounding rectangle  
Extent type  
Extent used for searching  
West longitude    ↔ 21.813680  
East longitude    ↔ 38.582364  
North latitude    ↔ 23.142872  
South latitude    ↔ 8.641329  
Extent contains the resource    ↔ Yes

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  
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 ▶

ArcGIS coordinate system  
Type    ↔ Geographic  
Geographic coordinate reference    ↔ GCS\_WGS\_1984  
Coordinate reference details    ↔  
GeographicCoordinateSystem  
WKID    4326  
XOrigin    -400

YOrigin -400  
XYScale 1111948722.2222219  
ZOrigin -100000  
ZScale 10000  
MOrigin -100000  
MScale 10000  
XYTolerance 8.983152841195215e-09  
ZTolerance 0.001  
MTolerance 0.001  
HighPrecision true  
LeftLongitude -180  
LatestWKID 4326  
WKT GEOGCS["GCS\_WGS\_1984",DATUM["D\_WGS\_1984",SPHEROID["WGS\_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433],AUTHORITY["EPSG",4326]]

Reference system identifier

Dimension horizontal  
Value ↔ 4326  
Codespace ↔ EPSG  
Version ↔ 6.2(3.0.1)

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 ↔ point  
Object count ↔ 0

ArcGIS 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 ▶

Resource level dataset

Lineage ▶

Lineage statement

This dataset includes statistics of Internally Displaced Persons (IDPs) 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 using 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

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\_adm1\_scale\_source POLYGON # DISABLED DISABLED # # 0 0 0  
Include in lineage when exporting metadata No

Process

Process name Add Field (4)  
Date 2018-08-22 11:32:18  
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

Process name Add Field (4)  
Date 2018-08-22 11:32:19  
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\_FR  
TEXT # # 50 # NULLABLE NON\_REQUIRED #  
Include in lineage when exporting metadata No

Process

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  
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 metadata 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 exporting metadata No

Process

Process name Add Field (4)  
Date 2018-08-22 11:32:24  
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\_REF  
TEXT # # 50 # NULLABLE NON\_REQUIRED #  
Include in lineage when exporting metadata No

Process

Process name Add Field (4)  
Date 2018-08-22 11:32:26  
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  
ADM1ALT1EN TEXT # # 50 # NULLABLE NON\_REQUIRED #  
Include in lineage when exporting metadata No

Process

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 name 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 metadata No

[illegible]

```
"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;validOn "validOn" 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,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" #
Include in lineage when exporting metadata No

Process
Process name
Date 2020-08-31 15:39:41
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 validOn "8/31/2020" VB #
Include in lineage when exporting metadata No

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
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 #
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
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

Process
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_adm1_20200831 Shape_Leng;Shape_Area;ADM1_AR;ADM1_REF;ADM1ALT1EN;ADM1ALT2EN;ADM1ALT1AR;ADM1ALT2AR;ADM0_EN;ADM0_AR;ADM0_PCODE;date;validOn;validTo "Delete Fields"
Include in lineage when exporting metadata No

Process
Process name
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
Process name
Date 2024-01-05 11:20:56
Tool location c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\FeatureToPoint
Command issued
FeatureToPoint wt23_856162_sde.s1095334.sdn_adm1_20200831 C:\Users\matin\Desktop\IP_SDI\IP_SDI_SudMig\geoserver22s.zgis.at.sde\wt23_856162_sde.s1095334.sdn_adm1_20200831_centri CENTROID
Include in lineage when exporting metadata No

Process
Process name
Date 2024-01-11 17:24:56
Tool location c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\CopyMultiple
Command issued
CopyMultiple "C:\Users\matin\Desktop\IP_SDI\IP_SDI_SudMig\geoserver22s.zgis.at.sde\wt23_856162_sde.s1095334.sdn_adm1_20200831_centri FeatureClass"
C:\Users\matin\Desktop\IP_SDI\IP_SDI_SudMig\geoserver22s.zgis.at.sde.sdn_adm1_20200831_centri_1 "wt23_856162_sde.s1095334.sdn_adm1_20200831_centri FeatureClass
wt23_856162_sde.s1095334.sdn_adm1_20200831_centri_1 #"
Include in lineage when exporting metadata No

Process
Process 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_SudMig\geoserver22s.zgis.at.sde\wt23_856162_sde.s1095334.sdn_adm1_20200831_centri_1
C:\Users\matin\Desktop\IP_SDI\IP_SDI_SudMig\geoserver22s.zgis.at.sde\wt23_856162_sde.s1095334.sdn_adm1_20200831_centri_latlaon_final FeatureClass
Include in lineage when exporting metadata No

Process
Process name
Date 2024-01-11 17:26:26
Tool location c:\program files\arcgis\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'
xmlns:typens='http://www.esri.com/schemas/ArcGIS/3.0.0'>
<WorkspaceConnectionString>SERVER=geoserver22s.zgis.at;INSTANCE=sde:postgresql:geoserver22s.zgis.at;DBCLIENT=postgresql;DB_CONNECTION_PROPERTIES=geoserver22s.zgis.at;DATABASE=wt23_856162_sde;VERSIOI
<WorkspaceFactory>SDE</WorkspaceFactory><Dataset>wt23_856162_sde.s1095334.sdn_adm1_20200831_centri_latlaon_final</Dataset><DatasetType>esriDTFeatureClass</DatasetType></CIMStandardDataConnection>"
<operationSequence><workflow><AddField><field_name>lat</field_name><field_type>DOUBLE</field_type><field_precision>8</field_precision><field_scale>7</field_scale>
<field_is_nullable>True</field_is_nullable><field_is_required>False</field_is_required></AddField></workflow><workflow><AddField><field_name>lon</field_name><field_type>DOUBLE</field_type>
<field_precision>8</field_precision><field_scale>7</field_scale><field_is_nullable>True</field_is_nullable><field_is_required>False</field_is_required></AddField></workflow></operationSequence>
Include in lineage when exporting metadata No

Process
Process name
Date 2024-01-11 17:27:27
Tool location c:\program files\arcgis\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'
xmlns:typens='http://www.esri.com/schemas/ArcGIS/3.0.0'>
<WorkspaceConnectionString>SERVER=geoserver22s.zgis.at;INSTANCE=sde:postgresql:geoserver22s.zgis.at;DBCLIENT=postgresql;DB_CONNECTION_PROPERTIES=geoserver22s.zgis.at;DATABASE=wt23_856162_sde;VERSIOI
<WorkspaceFactory>SDE</WorkspaceFactory><Dataset>wt23_856162_sde.s1095334.sdn_adm1_20200831_centri_latlaon_final</Dataset><DatasetType>esriDTFeatureClass</DatasetType></CIMStandardDataConnection>"
<operationSequence><workflow><DeleteField><field_name>lat</field_name><field_name>lon</field_name></DeleteField></workflow></operationSequence>
Include in lineage when exporting metadata No

Process
Process name
Date 2024-01-11 17:28:01
Tool location c:\program files\arcgis\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'
xmlns:typens='http://www.esri.com/schemas/ArcGIS/3.0.0'>
<WorkspaceConnectionString>SERVER=geoserver22s.zgis.at;INSTANCE=sde:postgresql:geoserver22s.zgis.at;DBCLIENT=postgresql;DB_CONNECTION_PROPERTIES=geoserver22s.zgis.at;DATABASE=wt23_856162_sde;VERSIOI
<WorkspaceFactory>SDE</WorkspaceFactory><Dataset>wt23_856162_sde.s1095334.sdn_adm1_20200831_centri_latlaon_final</Dataset><DatasetType>esriDTFeatureClass</DatasetType></CIMStandardDataConnections>"
<operationSequence><workflow><AddField><field_name>lat</field_name><field_type>DOUBLE</field_type><field_precision>8</field_precision><field_scale>5</field_scale>
<field_is_nullable>True</field_is_nullable><field_is_required>False</field_is_required></AddField></workflow><workflow><AddField><field_name>lon</field_name><field_type>LONG</field_type>
<field_precision>8</field_precision><field_scale>0</field_scale><field_is_nullable>True</field_is_nullable><field_is_required>False</field_is_required></AddField></workflow></operationSequence>
Include in lineage when exporting metadata No

Process
Process name
Date 2024-01-11 17:28:12
Tool location c:\program files\arcgis\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'
xmlns:typens='http://www.esri.com/schemas/ArcGIS/3.0.0'>
<WorkspaceConnectionString>SERVER=geoserver22s.zgis.at;INSTANCE=sde:postgresql:geoserver22s.zgis.at;DBCLIENT=postgresql;DB_CONNECTION_PROPERTIES=geoserver22s.zgis.at;DATABASE=wt23_856162_sde;VERSIOI
<WorkspaceFactory>SDE</WorkspaceFactory><Dataset>wt23_856162_sde.s1095334.sdn_adm1_20200831_centri_latlaon_final</Dataset><DatasetType>esriDTFeatureClass</DatasetType></CIMStandardDataConnections>"
<operationSequence><workflow><DeleteField><field_name>lon</field_name></DeleteField></workflow></operationSequence>
Include in lineage when exporting metadata No

Process
Process name
Date 2024-01-11 17:28:32
Tool location c:\program files\arcgis\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'
xmlns:typens='http://www.esri.com/schemas/ArcGIS/3.0.0'>
<WorkspaceConnectionString>SERVER=geoserver22s.zgis.at;INSTANCE=sde:postgresql:geoserver22s.zgis.at;DBCLIENT=postgresql;DB_CONNECTION_PROPERTIES=geoserver22s.zgis.at;DATABASE=wt23_856162_sde;VERSIOI
<WorkspaceFactory>SDE</WorkspaceFactory><Dataset>wt23_856162_sde.s1095334.sdn_adm1_20200831_centri_latlaon_final</Dataset><DatasetType>esriDTFeatureClass</DatasetType></CIMStandardDataConnections>"
<operationSequence><workflow><AddField><field_name>lon</field_name><field_type>DOUBLE</field_type><field_precision>8</field_precision><field_scale>5</field_scale>
<field_is_nullable>True</field_is_nullable><field_is_required>False</field_is_required></AddField></workflow></operationSequence>
Include in lineage when exporting metadata No
```

Process  
Process name  
Date 2024-01-11 17:28:43  
Tool location c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\CalculateGeometryAttributes  
Command issued  
CalculateGeometryAttributes sdn\_adml\_20200831\_centrl\_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"  
Include in lineage when exporting metadata No

Process  
Process name  
Date 2024-01-11 17:30:39  
Tool location c:\program files\arcgis\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' xmlns:typens='http://www.esri.com/schemas/ArcGIS/3.0.0'>  
<WorkspaceConnectionString>SERVER=geoserver22s.zgis.at;INSTANCE=sde:postgresql:geoserver22s.zgis.at;DBCLIENT=postgresql;DB\_CONNECTION\_PROPERTIES=geoserver22s.zgis.at;DATABASE=wt23\_856162\_sde;VERSION=10;WorkspaceFactory=SDE/WorkspaceFactory><Dataset>wt23\_856162\_sde.s1095334.sdn\_adml\_20200831\_centrl\_latlaon\_final</Dataset><DatasetType>esriDTFeatureClass</DatasetType></CIMStandardDataConnection>"  
<operationSequence><workflow><AddField><field\_name>lat2</field\_name><field\_type>DOUBLE</field\_type><field\_precision>7</field\_precision><field\_scale>1</field\_scale>  
<field\_is\_nullable>True</field\_is\_nullable><field\_is\_required>False</field\_is\_required></AddField></workflow></operationSequence>  
Include in lineage when exporting metadata No

Process  
Process name  
Date 2024-01-11 17:30:55  
Tool location c:\program files\arcgis\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' xmlns:typens='http://www.esri.com/schemas/ArcGIS/3.0.0'>  
<WorkspaceConnectionString>SERVER=geoserver22s.zgis.at;INSTANCE=sde:postgresql:geoserver22s.zgis.at;DBCLIENT=postgresql;DB\_CONNECTION\_PROPERTIES=geoserver22s.zgis.at;DATABASE=wt23\_856162\_sde;VERSION=10;WorkspaceFactory=SDE/WorkspaceFactory><Dataset>wt23\_856162\_sde.s1095334.sdn\_adml\_20200831\_centrl\_latlaon\_final</Dataset><DatasetType>esriDTFeatureClass</DatasetType></CIMStandardDataConnection>"  
<operationSequence><workflow><DeleteField><field\_name>lat2</field\_name></DeleteField></workflow></operationSequence>  
Include in lineage when exporting metadata No

Process  
Process name  
Date 2024-01-11 17:31:39  
Tool location c:\program files\arcgis\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' xmlns:typens='http://www.esri.com/schemas/ArcGIS/3.0.0'>  
<WorkspaceConnectionString>SERVER=geoserver22s.zgis.at;INSTANCE=sde:postgresql:geoserver22s.zgis.at;DBCLIENT=postgresql;DB\_CONNECTION\_PROPERTIES=geoserver22s.zgis.at;DATABASE=wt23\_856162\_sde;VERSION=10;WorkspaceFactory=SDE/WorkspaceFactory><Dataset>wt23\_856162\_sde.s1095334.sdn\_adml\_20200831\_centrl\_latlaon\_final</Dataset><DatasetType>esriDTFeatureClass</DatasetType></CIMStandardDataConnection>"  
<operationSequence><workflow><AddField><field\_name>lat2</field\_name><field\_type>DOUBLE</field\_type><field\_precision>10</field\_precision><field\_scale>7</field\_scale>  
<field\_is\_nullable>True</field\_is\_nullable><field\_is\_required>False</field\_is\_required></AddField></workflow></operationSequence>  
Include in lineage when exporting metadata No

Process  
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\_centrl\_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"  
Include in lineage when exporting metadata No

Process  
Process name  
Date 2024-01-11 17:32:26  
Tool location c:\program files\arcgis\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' xmlns:typens='http://www.esri.com/schemas/ArcGIS/3.0.0'>  
<WorkspaceConnectionString>SERVER=geoserver22s.zgis.at;INSTANCE=sde:postgresql:geoserver22s.zgis.at;DBCLIENT=postgresql;DB\_CONNECTION\_PROPERTIES=geoserver22s.zgis.at;DATABASE=wt23\_856162\_sde;VERSION=10;WorkspaceFactory=SDE/WorkspaceFactory><Dataset>wt23\_856162\_sde.s1095334.sdn\_adml\_20200831\_centrl\_latlaon\_final</Dataset><DatasetType>esriDTFeatureClass</DatasetType></CIMStandardDataConnection>"  
<operationSequence><workflow><AddField><field\_name>Field</field\_name><field\_type>DOUBLE</field\_type><field\_precision>13</field\_precision><field\_scale>10</field\_scale>  
<field\_is\_nullable>True</field\_is\_nullable><field\_is\_required>False</field\_is\_required></AddField></workflow></operationSequence>  
Include in lineage when exporting metadata No

Process  
Process name  
Date 2024-01-11 17:32:34  
Tool location c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\CalculateGeometryAttributes  
Command issued  
CalculateGeometryAttributes sdn\_adml\_20200831\_centrl\_latlaon\_final "field 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"  
Include in lineage when exporting metadata No

Process  
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\_adml\_20200831\_centrl\_latlaon\_final lat;lon;lat2;field "Delete Fields"  
Include in lineage when exporting metadata No

Process  
Process name  
Date 2024-01-11 17:33:36  
Tool location c:\program files\arcgis\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' xmlns:typens='http://www.esri.com/schemas/ArcGIS/3.0.0'>  
<WorkspaceConnectionString>SERVER=geoserver22s.zgis.at;INSTANCE=sde:postgresql:geoserver22s.zgis.at;DBCLIENT=postgresql;DB\_CONNECTION\_PROPERTIES=geoserver22s.zgis.at;DATABASE=wt23\_856162\_sde;VERSION=10;WorkspaceFactory=SDE/WorkspaceFactory><Dataset>wt23\_856162\_sde.s1095334.sdn\_adml\_20200831\_centrl\_latlaon\_final</Dataset><DatasetType>esriDTFeatureClass</DatasetType></CIMStandardDataConnection>"  
<operationSequence><workflow><AddField><field\_name>lat</field\_name><field\_type>DOUBLE</field\_type><field\_precision>10</field\_precision><field\_scale>7</field\_scale>  
<field\_is\_nullable>True</field\_is\_nullable><field\_is\_required>False</field\_is\_required></AddField></workflow><workflow><AddField><field\_name>lon</field\_name><field\_type>DOUBLE</field\_type>  
<field\_precision>10</field\_precision><field\_scale>7</field\_scale><field\_is\_nullable>True</field\_is\_nullable><field\_is\_required>False</field\_is\_required></AddField></workflow></operationSequence>  
Include in lineage when exporting metadata No

Process  
Process name  
Date 2024-01-11 17:33:46  
Tool location c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\CalculateGeometryAttributes  
Command issued  
CalculateGeometryAttributes sdn\_adml\_20200831\_centrl\_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"  
Include in lineage when exporting metadata No

Process  
Process name  
Date 2024-01-11 17:34:02  
Tool location c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\CalculateGeometryAttributes  
Command issued  
CalculateGeometryAttributes sdn\_adml\_20200831\_centrl\_latlaon\_final "lon 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"  
Include in lineage when exporting metadata No

Process  
Process name  
Date 2024-01-11 17:36:46  
Tool location c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Conversion Tools.tbx\ExportFeatures  
Command issued  
ExportFeatures sdn\_adml\_20200831\_centrl\_latlaon\_final C:\Users\matin\Desktop\IP\_SDI\IP\_SDI\_Sudmig\geoserver22s.zgis.at.sde\wt23\_856162\_sde.s1095334.sudmig\_monthly\_idps\_centrl\_ori\_intermediate\_final  
# NOT USE ALIAS "adm1\_en "ADM1\_EN" true true false 50 Text 0 0,First,#,sdn\_adml\_20200831\_centrl\_latlaon\_final,wt23\_856162\_sde.s1095334.sdn\_adml\_20200831\_centrl\_latlaon\_final.adm1\_en,0,50;adm1\_pcode  
"ADM1\_PCODE" true true false 50 Text 0 0,First,#,sdn\_adml\_20200831\_centrl\_latlaon\_final,wt23\_856162\_sde.s1095334.sdn\_adml\_20200831\_centrl\_latlaon\_final.adm1\_pcode,0,50;orig\_fid true true  
false 4 Long 0 10,First,#,sdn\_adml\_20200831\_centrl\_latlaon\_final,wt23\_856162\_sde.s1095334.sdn\_adml\_20200831\_centrl\_latlaon\_final.orig\_fid,-1,-1;lat\_ori "lat\_ori" true true false 8 Double 7  
10,First,#,sdn\_adml\_20200831\_centrl\_latlaon\_final,wt23\_856162\_sde.s1095334.sdn\_adml\_20200831\_centrl\_latlaon\_final.lat,-1,-1;lon\_ori "lon\_ori" true true false 8 Double 7  
10,First,#,sdn\_adml\_20200831\_centrl\_latlaon\_final,wt23\_856162\_sde.s1095334.sdn\_adml\_20200831\_centrl\_latlaon\_final.lon,-1,-1;objectid "OBJECTID" false true false 4 Long 0  
9,First,#,sdn\_adml\_20200831\_centrl\_latlaon\_final,wt23\_856162\_sde.s1095334.monthly\_idps\_statistics\_final.index.objectid,-1,-1;date "date" true true false 8 Date 0  
0,First,#,sdn\_adml\_20200831\_centrl\_latlaon\_final,wt23\_856162\_sde.s1095334.monthly\_idps\_statistics\_final.index.date,-1,-1;state\_of\_displacement "state\_of\_displacement" true true false 8000 Text 0  
0,First,#,sdn\_adml\_20200831\_centrl\_latlaon\_final,wt23\_856162\_sde.s1095334.monthly\_idps\_statistics\_final.index.state\_of\_displacement,0,8000;state\_of\_origin "state\_of\_origin" true true false 8000  
Text 0 0,First,#,sdn\_adml\_20200831\_centrl\_latlaon\_final,wt23\_856162\_sde.s1095334.monthly\_idps\_statistics\_final.index.state\_of\_origin,0,8000;idps "idps" true true false 4 Long 0  
10,First,#,sdn\_adml\_20200831\_centrl\_latlaon\_final,wt23\_856162\_sde.s1095334.monthly\_idps\_statistics\_final.index.idps,-1,-1" #  
Include in lineage when exporting metadata No

Process  
Process name  
Date 2024-01-11 17:40:46  
Tool location c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Conversion Tools.tbx\ExportFeatures  
Command issued  
ExportFeatures wt23\_856162\_sde.s1095334.sudmig\_monthly\_idps\_centrl\_ori\_intermediate\_final  
C:\Users\matin\Desktop\IP\_SDI\IP\_SDI\_Sudmig\geoserver22s.zgis.at.sde\wt23\_856162\_sde.s1095334.sudmig\_monthly\_idps\_centrl\_dis\_final # NOT USE ALIAS "adm1\_en "ADM1\_EN" true true false 50 Text 0  
0,First,#,wt23\_856162\_sde.s1095334.sudmig\_monthly\_idps\_centrl\_ori\_intermediate\_final,wt23\_856162\_sde.s1095334.sudmig\_monthly\_idps\_centrl\_ori\_intermediate\_final.adm1\_en,0,50;adm1\_pcode "ADM1\_PCODE"

```
true true false 50 Text 0
0,First,#,wt23_856162_sde.s1095334.sudmig_monthly_idps_centri_intermediate_final,wt23_856162_sde.s1095334.sudmig_monthly_idps_centri_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_centri_intermediate_final,wt23_856162_sde.s1095334.sudmig_monthly_idps_centri_intermediate_final.orig_fid,-1,-1;lat_ori "lat_ori" true
true false 8 Double 7
10,First,#,wt23_856162_sde.s1095334.sudmig_monthly_idps_centri_intermediate_final,wt23_856162_sde.s1095334.sudmig_monthly_idps_centri_intermediate_final.lat_ori,-1,-1;lon_ori "lon_ori" true
true false 8 Double 7
10,First,#,wt23_856162_sde.s1095334.sudmig_monthly_idps_centri_intermediate_final,wt23_856162_sde.s1095334.sudmig_monthly_idps_centri_intermediate_final.lon_ori,-1,-1;objectid "OBJECTID"
true true false 4 Long 0
10,First,#,wt23_856162_sde.s1095334.sudmig_monthly_idps_centri_intermediate_final,wt23_856162_sde.s1095334.sudmig_monthly_idps_centri_intermediate_final.objectid,-1,-1;date "date" true true
false 8 Date 0
0,First,#,wt23_856162_sde.s1095334.sudmig_monthly_idps_centri_intermediate_final,wt23_856162_sde.s1095334.sudmig_monthly_idps_centri_intermediate_final.date,-1,-1;state_of_displacement
"state_of_displacement" true true false 8000 Text 0
0,First,#,wt23_856162_sde.s1095334.sudmig_monthly_idps_centri_intermediate_final,wt23_856162_sde.s1095334.sudmig_monthly_idps_centri_intermediate_final.state_of_displacement,0,8000;state_of_o
"state_of_origin" true true false 8000 Text 0
0,First,#,wt23_856162_sde.s1095334.sudmig_monthly_idps_centri_intermediate_final,wt23_856162_sde.s1095334.sudmig_monthly_idps_centri_intermediate_final.state_of_origin,0,8000;idps "idps"
true true false 4 Long 0
10,First,#,wt23_856162_sde.s1095334.sudmig_monthly_idps_centri_intermediate_final,wt23_856162_sde.s1095334.sudmig_monthly_idps_centri_intermediate_final.idps,-1,-1;objectid "objectid" false
true false 4 Long 0 9,First,#,wt23_856162_sde.s1095334.sudmig_monthly_idps_centri_intermediate_final,wt23_856162_sde.s1095334.sdn_adm1_20200831_centri_latlaon_final.objectid,-1,-1;adm1_en_dis
"ADM1_EN_DIS" true true false 50 Text 0
0,First,#,wt23_856162_sde.s1095334.sudmig_monthly_idps_centri_intermediate_final,wt23_856162_sde.s1095334.sdn_adm1_20200831_centri_latlaon_final.adm1_en,0,50;orig_fid "orig_fid" true true false
4 Long 0 10,First,#,wt23_856162_sde.s1095334.sudmig_monthly_idps_centri_intermediate_final,wt23_856162_sde.s1095334.sdn_adm1_20200831_centri_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_centri_intermediate_final,wt23_856162_sde.s1095334.sdn_adm1_20200831_centri_latlaon_final.lat,-1,-1;lon_dis
"lon_dis" true true false 8 Double 7 10,First,#,wt23_856162_sde.s1095334.sudmig_monthly_idps_centri_intermediate_final,wt23_856162_sde.s1095334.sdn_adm1_20200831_centri_latlaon_final.lon,-1,-1"
#
```

Include in lineage when exporting metadata No

Process

```
Process name
Date 2024-01-16 10:04:58
Tool location c:\program files\arcgis\pro\Resources\ArcToolbox\Toolboxes\Data Management Tools.tbx\CopyMultiple
Command issued
CopyMultiple "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_centri_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_centri_dis_final_1
"wt23_856162_sde.s1095334.sudmig_monthly_idps_centri_dis_final FeatureClass wt23_856162_sde.s1095334.sudmig_monthly_idps_centri_dis_final_1 #"

```

Include in lineage when exporting metadata No

Process

```
Process name
Date 2024-01-16 10:05:26
Tool location c:\program files\arcgis\pro\Resources\ArcToolbox\Toolboxes\Data Management Tools.tbx\Rename
Command issued
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_centri_dis_final_1" "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_centri_dis_final_forPublishing" FeatureClass

```

Include in lineage when exporting metadata No

Process

```
Process name
Date 2024-01-16 10:05:56
Tool location c:\program files\arcgis\pro\Resources\ArcToolbox\Toolboxes\Data Management Tools.tbx>DeleteField
Command issued
DeleteField sudmig_monthly_idps_centri_dis_final_forPublishing orig_fid;lat_ori;lon_ori;objectid "Delete Fields"

```

Include in lineage when exporting metadata No

Process

```
Process name
Date 2024-01-16 10:06:22
Tool location c:\program files\arcgis\pro\Resources\ArcToolbox\Toolboxes\Data Management Tools.tbx>DeleteField
Command issued
DeleteField sudmig_monthly_idps_centri_dis_final_forPublishing objectid_1;adm1_en_dis;orig_fid_1 "Delete Fields"

```

Include in lineage when exporting metadata No

Process

```
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_centri_dis_final_forPublishing "C:\PLUS\OneDrive - Universität Salzburg\3rd semester\IP_SDI\3.
Assignments\Assignment_2_GDBs\SDI_Geodatabases\SDI_Geodatabases.gdb\sudmig_monthly_idps_centri_dis_final_forPublishing" # NOT_USE_ALIAS "adm1_en "ADM1_EN" true true false 50 Text 0
0,First,#,sudmig_monthly_idps_centri_dis_final_forPublishing,adm1_en,0,50;adm1_pcode "ADM1_PCODE" true true false 50 Text 0
0,First,#,sudmig_monthly_idps_centri_dis_final_forPublishing,adm1_pcode,0,50;date "date" true true false 8 Date 0
0,First,#,sudmig_monthly_idps_centri_dis_final_forPublishing,date,-1,-1;state_of_displacement "state_of_displacement" true true false 8000 Text 0
0,First,#,sudmig_monthly_idps_centri_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_centri_dis_final_forPublishing,state_of_origin,0,8000;idps "idps" true true false 4 Long 0
10,First,#,sudmig_monthly_idps_centri_dis_final_forPublishing,idps,-1,-1;lat_dis "lat_dis" true true false 8 Double 7
10,First,#,sudmig_monthly_idps_centri_dis_final_forPublishing,lat_dis,-1,-1;lon_dis "lon_dis" true true false 8 Double 7
10,First,#,sudmig_monthly_idps_centri_dis_final_forPublishing,lon_dis,-1,-1" #

```

Include 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\_centri\_dis\_final\_forPublishing ▶

Type ↔ Feature Class  
Row count ↔ 0  
Definition  
Number of IDPs per state in Sudan (May until November 2023)

Definition source  
Publisher

Field objectid ▶

Alias ↔ OBJECTID  
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. This geometry corresponds to the state of origin of the IDPs.

Description source ↔  
Esri

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  
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 source  
Publisher

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 source  
Publisher

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 source  
Publisher

Description of values  
Includes the latitude of the state of displacement of the IDPs.

Field lon\_dis ▶

Alias ↔ lon\_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 source  
Publisher

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\IP\_SD\lsdn\_adm\_cbs\_nic\_ssa\_20200831\_shp\lsdn\_admbnda\_adm1\_cbs\_nic\_ssa\_20200831  
To \\MATINA\IC\$\Users\matin\Desktop\IP\_SD\lsdn\_adm\_cbs\_nic\_ssa\_20200831\_shp\lsdn\_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