HQ RISIKOZONEN

Type Shapefile

Tags flood, risk zones, water, Upper Austria

Summary

This dataset represents the water risk zones categorized on different levels based on the risk level for the Upper Austria.

Description

The risk zones for the Upper Austria are represented by different types of danger zone:

Type --> type of danger zone:

red zone = no construction zone

red-yellow zone = priority zone for retention, runoff and water management

yellow zone = mandatory and precautionary zone

blue zone = zone for water management needs

Credits

There are no credits for this item.

Use limitations

There are no access and use limitations for this item.

Extent

West 12.808377 East 14.858105 North 48.681101 South 47.538977

Scale Range

Maximum (zoomed in) 1:5,000 Minimum (zoomed out) 1:20,000,000

Topics and Keywords ▶

Themes or categories of the resource Boundaries, Environment, Geoscientific, Inland Waters

Content type
⇔ Downloadable Data

Export to FGDC CSDGM XML format as Resource Description No

Citation ▶

Title ⇔HQ_RISIKOZONEN Revision date 2023-04-01 00:00:00

Presentation formats ⇔ digital map

Resource Details >

Dataset languages ⇔ English (UNITED STATES)

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 13.0.3.36057

ArcGIS item properties

Name ⇔HQ_RISIKOZONEN

Size ⇔ 143.571

Location ⇔ file://\DESKTOP-OA2TA7A\C\$\Users\sahin\Desktop\Masters AU\Semestar V\13 Project\workspace\data\shp\HQ_RISIKOZONEN\HQ_RISIKOZONEN.shp
Access protocol ⇔ Local Area Network

Extents ▶

Extent

Geographic extent
Bounding rectangle
Extent type

Extent used for searching
West longitude ⇔ 12.808377

East longitude ⇔ 14.858105

North latitude ⇔48.681101

South latitude ⇔47.538977

Extent contains the resource ⇔Yes

Extent in the item's coordinate system

westBL ⇔-38652.791100 eastBL ⇔112287.947300 southBL ⇔267710.255300

```
northBL ⇔393613.000000
exTypeCode ⇔Yes
```

Resource Points of Contact ▶

Point of contact - point of contact Individual's name Edah Šahinović Organization's name ZGIS Contact's position Student

Spatial Reference ▶

```
ArcGIS coordinate system
 Type ⇔ Projected
 Geographic coordinate reference \Leftrightarrow GCS_MGI
  Projection ⇔MGI_Austria_GK_Central
 Coordinate reference details ⇔
    Projected Coordinate System\\
      WKID 31255
      XOrigin -5622500
      YOrigin -15001000
      XYScale 450314931.24392509
      ZOrigin -100000
      ZScale 10000
      MOrigin -100000
      MScale 10000
      XYTolerance 0.001
      ZTolerance 0.001
      MTolerance 0.001
      HighPrecision true
      LatestWKID 31255
```

Reference system identifier

Value \Leftrightarrow 31255 Codespace \Leftrightarrow EPSG Version \Leftrightarrow 7.6.6(9.3.0.0)

Spatial Data Properties ▶

Vector ▶

Level of topology for this dataset ⇔geometry only

Geometric objects

Object type ⇔composite

Object count ⇔327

ArcGIS Feature Class Properties ▶

Feature class name HQ_RISIKOZONEN
Feature type ⇔ Simple
Geometry type ⇔ Polygon
Has topology ⇔ FALSE
Feature count ⇔ 327
Spatial index ⇔ FALSE
Linear referencing ⇔ FALSE

Data Quality **>**

Scope of quality information
Resource level dataset

Lineage ▶

Lineage statement

The flood risk zones dataset has been derived without any personal modifications downloaded on March 2023 from https://www.land-oberoesterreich.gv.at/122181.htm

Geoprocessing history ▶

```
Process
Process name
Date 2011-12-02 11:36:54
Tool location C:\Program Files\ArcGIS\Desktop10.0\ArcToolbox\Toolboxes\Conversion Tools.tbx\FeatureClassToFeatureClass
Command issued
FeatureClassToFeatureClass
M:\UWD\Anwendungen\Doris\_Projekte\2010\OGW_20100203_Wein_Zusammenfuehrung_HW_Linien\HW_GZP\HW_GZP.gdb\Ueberflutungsflaechen\UEFF_HQ100
M:\UWD\Anwendungen\Doris\_Projekte\2010\OGW_20100203_Wein_Zusammenfuehrung_HW_Linien\HW_GZP\HW_GZP.gdb\Andere Temp # "HQ_SZEN" true
```

rue false 2 Short 0 0

First,#,M:\UWD\Anwendungen\Doris_Projekte\2010\OGW_20100203_Wein_Zusammenfuehrung_HW_Linien\HW_GZP\HW_GZP.gdb\Ueberflutungsflaechen\UEFF_HQ100

```
HQ RISIKOZONEN metadata.html
    "PROJ ID" true true false 25 Text 0 0
    First,#,M:\UWD\Anwendungen\Doris\_Projekte\2010\OGW_20100203_Wein_Zusammenfuehrung_HW_Linien\HW_GZP\HW_GZP.gdb\Ueberflutungsflaechen\UEFF_HQ100,
    "LAND_ID" true true false 25 Text 0 0
     First,#,M:\UWD\Anwendungen\Doris\_Projekte\2010\OGW_20100203_Wein_Zusammenfuehrung_HW_Linien\HW_GZP\HW_GZP.gdb\Ueberflutungsflaechen\UEFF_HQ100,
    "APSFR_ID" true true false 25 Text 0 0
    ,First,#,M:\UWD\Anwendungen\Doris\_Projekte\2010\OGW_20100203_Wein_Zusammenfuehrung_HW_Linien\HW_GZP\HW_GZP.gdb\Ueberflutungsflaechen\UEFF_HQ100
"DATENQUE" true true false 25 Text 0 0
    ,First,#,M:\UWD\Anwendungen\Doris\_Projekte\2010\OGW_20100203_Wein_Zusammenfuehrung_HW_Linien\HW_GZP\HW_GZP.gdb\Ueberflutungsflaechen\UEFF_HQ100_"BundesL" true true false 2 Short 0 0
    First,#,M:\UWD\Anwendungen\Doris\_Projekte\2010\OGW_20100203_Wein_Zusammenfuehrung_HW_Linien\HW_GZP\HW_GZP.gdb\Ueberflutungsflaechen\UEFF_HQ100,
    "ANM_BUND" true true false 100 Text 0 0
    ,First,#,M:\UWD\Anwendungen\Doris\_Projekte\2010\OGW_20100203_Wein_Zusammenfuehrung_HW_Linien\HW_GZP\HW_GZP.gdb\Ueberflutungsflaechen\UEFF_HQ100
"ANM_LAND" true true false 100 Text 0 0
     First,#,M:\UWD\Anwendungen\Doris\ Projekte\2010\OGW_20100203_Wein_Zusammenfuehrung_HW_Linien\HW_GZP\HW_GZP.gdb\Ueberflutungsflaechen\UEFF_HQ100
    "ANM_WLV" true true false 100 Text 0 0
     First,#,M:\UWD\Anwendungen\Doris\_Projekte\2010\OGW_20100203_Wein_Zusammenfuehrung_HW_Linien\HW_GZP\HW_GZP.gdb\Ueberflutungsflaechen\UEFF_HQ100,
    "BEARBDAT" true true false 8 Date 0 0
    ,First,#,M:\UWD\Anwendungen\Doris\_Projekte\2010\OGW_20100203_Wein_Zusammenfuehrung_HW_Linien\HW_GZP\HW_GZP.gdb\Ueberflutungsflaechen\UEFF_HQ100
"BEARBEITER" true true false 50 Text 0 0
     First,#,M:\UWD\Anwendungen\Doris\_Projekte\2010\OGW_20100203_Wein_Zusammenfuehrung_HW_Linien\HW_GZP\HW_GZP.gdb\Ueberflutungsflaechen\UEFF_HQ100,
    "SHAPE_Length" false true true 8 Double 0 0
     First,#,M:\UWD\Anwendungen\Doris\_Projekte\2010\OGW_20100203_Wein_Zusammenfuehrung_HW_Linien\HW_GZP\HW_GZP.gdb\Ueberflutungsflaechen\UEFF_HQ100,
    "SHAPE_Area" false true true 8 Double 0 0
    First,#,M:\UWD\Anwendungen\Doris\_Projekte\2010\OGW_20100203_Wein_Zusammenfuehrung_HW_Linien\HW_GZP\HW_GZP.gdb\Ueberflutungsflaechen\UEFF_HQ100,
  Include in lineage when exporting metadata No
Process
  Process name
  Date 2011-12-02 11:52:02
  Tool location C:\Program Files\ArcGIS\Desktop10.0\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField
  Command issued
    CalculateField Risikozonen LAND_ID [Code] VB #
  Include in lineage when exporting metadata No
Process
  Process name
  Date 2011-12-02 11:52:25
  Tool location C:\Program Files\ArcGIS\Desktop10.0\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField
  Command issued
    CalculateField Risikozonen DATENOUE "A" VB #
  Include in lineage when exporting metadata No
  Process name
  Date 2011-12-02 11:52:37
  Tool location C:\Program Files\ArcGIS\Desktop10.0\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField
    CalculateField Risikozonen BundesL 4 VB #
```

Process

Include in lineage when exporting metadata No

Process

Process name

Date 2011-12-02 11:53:10

Tool location C:\Program Files\ArcGIS\Desktop10.0\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Risikozonen BEARBDAT "01.12.2011" VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2011-12-02 11:53:28

Tool location C:\Program Files\ArcGIS\Desktop10.0\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Risikozonen BEARBEITER "Müller" VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2011-12-02 11:54:16

Tool location C:\Program Files\ArcGIS\Desktop10.0\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

CalculateField Risikozonen HQ_SZEN 100 VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2011-12-05 09:00:26

Tool location C:\Program Files\ArcGIS\Desktop10.0\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Risikozonen GWB NAME "GM" VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2011-12-05 09:00:43

 $Tool\ location \quad C:\ Program\ Files \ ArcGIS \ Desktop 10.0 \ ArcToolbox \ Toolboxes \ Data\ Management\ Tools. tbx \ Calculate Field\ Toolbox \ Toolbox \$ Command issued

CalculateField Risikozonen GWB_NAME "GR" VB #

Include in lineage when exporting metadata No

```
Process
```

Process name

Date 2011-12-05 09:01:03

Tool location C:\Program Files\ArcGIS\Desktop10.0\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

CalculateField Risikozonen GWB_NAME "LI" VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2011-12-05 09:21:22

Tool location C:\Program Files\ArcGIS\Desktop10.0\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Risikozonen DATENQUE "G" VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2011-12-13 16:00:38

Tool location C:\Program Files\ArcGIS\Desktop10.0\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Risikozonen BEARBDAT "01.12.2011" VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2011-12-13 16:00:48

Tool location C:\Program Files\ArcGIS\Desktop10.0\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Risikozonen BEARBEITER "Müller" VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2011-12-13 16:00:56

Tool location C:\Program Files\ArcGIS\Desktop10.0\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Risikozonen BundesL 4 VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2011-12-13 16:01:12

Tool location C:\Program Files\ArcGIS\Desktop10.0\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

CalculateField Risikozonen DATENQUE "G" VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2011-12-13 16:01:23

Tool location C:\Program Files\ArcGIS\Desktop10.0\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField Command issued

CalculateField Risikozonen LAND_ID [Code] VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2011-12-13 16:01:33

Tool location C:\Program Files\ArcGIS\Desktop10.0\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Risikozonen HQ SZEN 100 VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2012-04-16 14:20:46

Tool location C:\Program Files\ArcGIS\Desktop10.0\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Risikozonen Aktuell 1 VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2012-08-07 14:52:25

Tool location c:\program files\arcgis\desktop10.0\ArcToolbox\Toolboxes\Conversion Tools.tbx\FeatureClassToFeatureClass

Command issued

Dommand issued
FeatureClassToFeatureClass C:\Data\Umwelt\Wasser\Hochwasser\Hw_GZP_SDE.gdb\Andere\Risikozonen "Database
Connections\aaa_ORIS_U@SQLDORIST.sde\DORIS_U.GISDB.GEOWISSENSCHAFTEN" HQ_RISIKOZONEN # "HQ_SZEN" HQ_SZEN" true true false 2 Short 0 0
,First,#,C:\Data\Umwelt\Wasser\Hochwasser\Hw_GZP_SDE.gdb\Andere\Risikozonen,HQ_SZEN,-1,-1;PROJ_ID "PROJ_ID" true true false 25 Text 0 0
,First,#,C:\Data\Umwelt\Wasser\Hochwasser\Hw_GZP_SDE.gdb\Andere\Risikozonen,HQ_ID,-1,-1;HAND_ID "LAND_ID" true true false 25 Text 0 0
,First,#,C:\Data\Umwelt\Wasser\Hochwasser\Hw_GZP_SDE.gdb\Andere\Risikozonen,LAND_ID,-1,-1;DATENQUE" true true false 25 Text 0 0
,First,#,C:\Data\Umwelt\Wasser\Hochwasser\Hw_GZP_SDE.gdb\Andere\Risikozonen,APSFR_ID,-1,-1;DATENQUE "DATENQUE" true true false 25 Text 0 0
,First,#,C:\Data\Umwelt\Wasser\Hochwasser\Hw_GZP_SDE.gdb\Andere\Risikozonen,DATENQUE,-1,-1;BundesL "BundesL" true true false 25 Text 0 0
,First,#,C:\Data\Umwelt\Wasser\Hochwasser\Hw_GZP_SDE.gdb\Andere\Risikozonen,DATENQUE,-1,-1;BundesL "BundesL" true true false 2 Short 0 0 ,First,#,C:\Data\Umwelt\Wasser\Hochwasser\Hw_GZP_SDE.gdb\Andere\Risikozonen,Bundesl,-1,-1;ANM_BUND "ANM_BUND" true true false 100 Text 0 0,First,#,C:\Data\Umwelt\Wasser\Hochwasser\Hw_GZP_SDE.gdb\Andere\Risikozonen,ANM_BUND,-1,-1;ANM_LAND "ANM_LAND" true true false 100 Text 0 0

First,#,C:\Data\Umwelt\Wasser\Hochwasser\Hw_GZP_SDE.gdb\Andere\Risikozonen,ANM_LAND,-1,-1;ANM_WLV "ANM_WLV" true true false 100 Text 0 0,

file:///C:/Users/sahin/Desktop/Masters AU/Semestar V/I3 Project/workspace/data/metadata/HQ RISIKOZONEN metadata.html

,First,#,C:\Data\Umwelt\Wasser\Hochwasser\HW_GZP_SDE.gdb\Andere\Risikozonen,ANM_WLV,-1,-1;BEARBDAT "BEARBDAT" true true false 8 Date 0 0 ,First,#,C:\Data\Umwelt\Wasser\Hochwasser\HW_GZP_SDE.gdb\Andere\Risikozonen,BEARBDAT,-1,-1;BEARBEITER "BEARBEITER" true true false 50 Text 0 0 ,First,#,C:\Data\Umwelt\Wasser\Hochwasser\HW_GZP_SDE.gdb\Andere\Risikozonen,BEARBEITER,-1,-1;Shape_Length "Shape_Length" false true true 8 Double 0 0 ,First,#,C:\Data\Umwelt\Wasser\Hochwasser\HW_GZP_SDE.gdb\Andere\Risikozonen,Shape_Length "Shape_Area "Shape_Area" false true true 8 Double 0 0 ,First,#,C:\Data\Umwelt\Wasser\Hochwasser\HW_GZP_SDE.gdb\Andere\Risikozonen,Shape_Length,-1,-1;Ant "Art" true true false 50 Text 0 0 ,First,#,C:\Data\Umwelt\Wasser\Hochwasser\HW_GZP_SDE.gdb\Andere\Risikozonen,Shape_Area,-1,-1;Art "Art" true true false 50 Text 0 0 ,First,#,C:\Data\Umwelt\Wasser\Hochwasser\HW_GZP_SDE.gdb\Andere\Risikozonen,Gde,-1,-1;Gde "Code" true true false 50 Text 0 0 ,First,#,C:\Data\Umwelt\Wasser\Hochwasser\HW_GZP_SDE.gdb\Andere\Risikozonen,Gde,-1,-1;GEW_NAME "GEW_NAME" true true false 50 Text 0 0 ,First,#,C:\Data\Umwelt\Wasser\Hochwasser\HW_GZP_SDE.gdb\Andere\Risikozonen,GEW_NAME,-1,-1;PROJ_NAME "PROJ_NAME" true true false 200 Text 0 0 ,First,#,C:\Data\Umwelt\Wasser\Hochwasser\HW_GZP_SDE.gdb\Andere\Risikozonen,PROJ_NAME,-1,-1;PROJ_AUT "PROJ_AUT" true true false 50 Text 0 0 ,First,#,C:\Data\Umwelt\Wasser\Hochwasser\HW_GZP_SDE.gdb\Andere\Risikozonen,PROJ_JAHR,-1,-1;GWB_NAME" true true false 50 Text 0 0 ,First,#,C:\Data\Umwelt\Wasser\Hochwasser\HW_GZP_SDE.gdb\Andere\Risikozonen,PROJ_JAHR,-1,-1;GWB_NAME" true true false 50 Text 0 0 ,First,#,C:\Data\Umwelt\Wasser\Hochwasser\HW_GZP_SDE.gdb\Andere\Risikozonen,RWB_NAME,-1,-1;Aktuell "Aktuell" true true false 50 Text 0 0 ,First,#,C:\Data\Umwelt\Wasser\Hochwasser\HW_GZP_SDE.gdb\Andere\Risikozonen,RWB_NAME,-1,-1;Aktuell "Aktuell" true true false 50 Text 0 0 ,First,#,C:\Data\Umwelt\Wasser\Hochwasser\HW_GZP_SDE.gdb\Andere\Risikozonen,RWB_NAME,-1,-1;Aktuell "Aktuell" true true false 50 Text 0

Process

Process name

Date 2012-08-07 16:18:44

Tool location c:\program files\arcgis\desktop10.0\ArcToolbox\Toolboxes\Data Management Tools.tbx\CopyFeatures

Command issued

CopyFeatures "Database Connections\aaa_DORIS_U@SQLDORIST.sde\DORIS_U.GISDB.GEOWISSENSCHAFTEN\DORIS_U.GISDB.HQ_RISIKOZONEN" "Database Connections\aab_DORIS_U@SQLDORIS2k8.sde\DORIS_U.GISDB.GEOWISSENSCHAFTEN\DORIS_U.GISDB.HQ_RISIKOZONEN" # 0 0 0 Include in lineage when exporting metadata No

Process

Process name

Date 2012-10-17 11:10:55

Tool location c:\program files\arcgis\desktop10.0\ArcToolbox\Toolboxes\Data Management Tools.tbx\DeleteFeatures

Command issued

DeleteFeatures "Database Connections\aab_DORIS_U@SQLDORIS2k8.sde\DORIS_U.GISDB.GEOWISSENSCHAFTEN\DORIS_U.GISDB.HQ_RISIKOZONEN" Include in lineage when exporting metadata No

Process

Process name

Date 2013-10-28 15:24:47

Tool location c:\program files\arcgis\desktop10.0\ArcToolbox\Toolboxes\Data Management Tools.tbx\DeleteFeatures

Command issued

DeleteFeatures "Database Connections\aab_DORIS_U@SQLDORIS2k8.sde\DORIS_U.GISDB.GEOWISSENSCHAFTEN\DORIS_U.GISDB.HQ_RISIKOZONEN" Include in lineage when exporting metadata No

Process

Process name

Date 2014-01-24 08:55:14

Tool location c:\program files\arcgis\desktop10.0\ArcToolbox\Toolboxes\Data Management Tools.tbx\DeleteFeatures

Command issued

DeleteFeatures "Database Connections\aab_DORIS_U@SQLDORIS2k8.sde\DORIS_U.GISDB.GEOWISSENSCHAFTEN\DORIS_U.GISDB.HQ_RISIKOZONEN" Include in lineage when exporting metadata No

Process

Process name

Date 2017-03-06 06:53:33

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

Command issued

TruncateTable "Database Connections\aab_DORIS_U@SQLDORIS2k8.sde\DORIS_U.GISDB.GEOWISSENSCHAFTEN\DORIS_U.GISDB.HQ_RISIKOZONEN" Include in lineage when exporting metadata No

Process

Process name

Date 2017-11-06 15:06:35

 $Tool\ location \qquad c:\ horgram\ files\ (x86)\ arcgis\ desktop 10.2\ ArcToolbox\ Toolboxes\ Data\ Management\ Tools.tbx\ Truncate Table$

Command issued

 $\label{thm:continuity:continuit$

Process

Process name

Date 2018-02-02 11:15:59

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

Command issued

CalculateField HQ_Risikozonen Art "Rot-Gelbe Zone" VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2018-02-02 11:17:21

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

Command issued

CalculateField HQ_Risikozonen Art "RotGelbe Zone" VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2018-03-15 13:19:25

Command issued

TruncateTable "Database Connections\aab_DORIS_U@SQLDORIS2k8.sde\DORIS_U.GISDB.GEOWISSENSCHAFTEN\DORIS_U.GISDB.HQ_RISIKOZONEN" Include in lineage when exporting metadata No

Process

Process name
Date 2018-04-16 12:19:06

Tool location c:\program files (x86)\arcgis\desktop10.2\ArcToolbox\Toolboxes\Data Management Tools.tbx\TruncateTable

Command issued

TruncateTable "Database Connections\aab_DORIS_U@SQLDORIS2k8.sde\DORIS_U.GISDB.GEOWISSENSCHAFTEN\DORIS_U.GISDB.HQ_RISIKOZONEN"
Include in lineage when exporting metadata No

Process

Process name

Date 2018-04-20 09:43:00

Tool location c:\program files (x86)\arcgis\desktop10.2\ArcToolbox\Toolboxes\Data Management Tools.tbx\TruncateTable

Command issued

TruncateTable "Database Connections\aab_DORIS_U@SQLDORIS2k8.sde\DORIS_U.GISDB.GEOWISSENSCHAFTEN\DORIS_U.GISDB.HQ_RISIKOZONEN" Include in lineage when exporting metadata No

Process

Process name

Date 2018-07-16 10:52:10

Tool location c:\program files (x86)\arcgis\desktop10.2\ArcToolbox\Toolboxes\Data Management Tools.tbx\TruncateTable

Command issued

TruncateTable "Database Connections\aab_DORIS_U@SQLDORIS2k8.sde\DORIS_U.GISDB.GEOWISSENSCHAFTEN\DORIS_U.GISDB.HQ_RISIKOZONEN" Include in lineage when exporting metadata No

Process

Process name

Date 2018-11-12 13:49:33

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

Command issued

TruncateTable "Database Connections\aab_DORIS_U@SQLDORIS2k8.sde\DORIS_U.GISDB.GEOWISSENSCHAFTEN\DORIS_U.GISDB.HQ_RISIKOZONEN" Include in lineage when exporting metadata No

Process

Process name

Date 2019-03-01 09:24:16

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

Command issued

TruncateTable "Database Connections\aab_DORIS_U@SQLDORIS2k8.sde\DORIS_U.GISDB.GEOWISSENSCHAFTEN\DORIS_U.GISDB.HQ_RISIKOZONEN" Include in lineage when exporting metadata No

Process

Process name

Date 2019-07-09 09:22:05

 $Tool\ location \quad c: \ locati$

Command issued

TruncateTable "Database Connections\aab_DORIS_U@SQLDORIS2k8.sde\DORIS_U.GISDB.GEOWISSENSCHAFTEN\DORIS_U.GISDB.HQ_RISIKOZONEN" Include in lineage when exporting metadata No

Process

Process name

Date 2019-08-22 09:24:18

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

Command issued

TruncateTable "Database Connections\aab_DORIS_U@SQLDORIS2k8.sde\DORIS_U.GISDB.GEOWISSENSCHAFTEN\DORIS_U.GISDB.HQ_RISIKOZONEN" Include in lineage when exporting metadata No

Process

Process name

Date 2019-10-24 14:43:19

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

Command issued

 $AddGlobalIDs \ 'Database \ Connections \ (abs_U@SQLDORIS2k8.sde\ DORIS_U.GISDB.GEOWISSENSCHAFTEN\ DORIS_U.GISDB.HQ_RISIKOZONEN' Include in lineage when exporting metadata \ No$

Process

Process name

Date 2019-10-24 14:49:56

 $Tool\ location \quad c:\program\ files\ (x86)\arcgis\desktop 10.5\ArcToolbox\Toolboxes\Data\ Management\ Tools.tbx\AddGloballDs\Barket Coolbox\Data\ Management\ Tools.tbx\AddGloballDs\Barket Coolbox\Data\Barket Coolbox\Data\Bark$

Command issued

AddGlobalIDs 'Database Connections\aab_DORIS_U@SQLDORIS2k8.sde\DORIS_U.GISDB.GEOWISSENSCHAFTEN\DORIS_U.GISDB.HQ_RISIKOZONEN' Include in lineage when exporting metadata No

Process

Process name

Date 2019-10-24 14:52:39

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

Command issued

CalculateField DORIS_U.GISDB.HQ_RISIKOZONEN HazardCategory "flood" VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2019-10-24 14:52:58

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

Command issued

CalculateField DORIS_U.GISDB.HQ_RISIKOZONEN DeterminationMethod "modelling" VB #

Include in lineage when exporting metadata No

Process

Process name Date 2019-10-24 14:53:39

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

Command issued

CalculateField DORIS_U.GISDB.HQ_RISIKOZONEN BeginLifeSpanVersion ""31.12."& [PROJ_JAHR]" VB # Include in lineage when exporting metadata No

Process

Process name

Date 2019-12-06 07:31:09

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

Command issued

TruncateTable "Database Connections\aab_DORIS_U@SQLDORIS2k8.sde\DORIS_U.GISDB.GEOWISSENSCHAFTEN\DORIS_U.GISDB.HQ_RISIKOZONEN" Include in lineage when exporting metadata No

Process

Process name

Date 2020-09-03 14:20:42

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

Command issued

TruncateTable "Database Connections\aab_DORIS_U@SQLDORIS2k8.sde\DORIS_U.GISDB.GEOWISSENSCHAFTEN\DORIS_U.GISDB.HQ_RISIKOZONEN" Include in lineage when exporting metadata No

Process

Process name

Date 2021-03-12 09:48:26

Tool location c:\program files (x86)\arcgis\desktop10.5\ArcToolbox\Toolbox\Toolbox\S\Data Management Tools.tbx\TruncateTable

Command issued

TruncateTable "Database Connections\aab_DORIS_U@SQLDORIS2k8.sde\DORIS_U.GISDB.GEOWISSENSCHAFTEN\DORIS_U.GISDB.HQ_RISIKOZONEN" Include in lineage when exporting metadata No

Process

Process name

Date 2021-10-20 10:40:10

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

Command issued

TruncateTable "Database Connections\aab_DORIS_U@SQLDORIS2k8.sde\DORIS_U.GISDB.GEOWISSENSCHAFTEN\DORIS_U.GISDB.HQ_RISIKOZONEN" Include in lineage when exporting metadata No

Process

Process name

Date 2022-08-10 08:45:46

 $Tool\ location \quad c:\ program\ files\ (x86)\ arcgis\ desktop 10.5\ ArcToolbox\ Toolboxes\ Data\ Management\ Tools. tbx\ Truncate Table$

Command issued

TruncateTable "Database Connections\aab_DORIS_U@SQLDORIS2k8.sde\DORIS_U.GISDB.GEOWISSENSCHAFTEN\DORIS_U.GISDB.HQ_RISIKOZONEN" Include in lineage when exporting metadata No

Process

Process name

Date 2022-09-19 09:45:56

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

Command issued

 $\label{thm:continuity:continuit$

Process

Process name

Date 2023-03-10 11:15:55

 $Tool\ location \quad c:\ location \quad c:$

Command issued

TruncateTable "Database Connections\aab_DORIS_U@SQLDORIS2k8.sde\DORIS_U.GISDB.GEOWISSENSCHAFTEN\DORIS_U.GISDB.HQ_RISIKOZONEN" Include in lineage when exporting metadata No

Process

Process name

Date 2023-04-02 23:19:03

 $Tool\ location \quad c:\ program\ files\ (x86)\ arcgis\ desktop\ 10.5\ Arc\ Toolbox\ Toolbox\ Conversion\ Tools\ .tbx\ Feature\ Class\ ToFeature\ Class\ ToFea$

Command issued

FeatureClassToFeatureClass "Database Connections\Umwelt.sde\DORIS_U.GISDB.GEOWISSENSCHAFTEN\DORIS_U.GISDB.HQ_RISIKOZONEN" C:\batch\OGD\OOE HQ_RISIKOZONEN.shp # "HQ_SZEN" true true false 2 Short 0 5 ,First,#,Database Connections\Umwelt.sde\DORIS_U.GISDB.GEOWISSENSCHAFTEN\DORIS_U.GISDB.HQ_RISIKOZONEN,HQ_SZEN,-1,-1;PROJ_ID "PROJ_ID" true true false 25 Text 0 0

Connections\Unwelt.sde\DORIS_U.GISDB.GEOWISSENSCHAFTEN\DORIS_U.GISDB.HQ_RISIKOZONEN,HQ_SZEN,-1,-1;PROJ_ID "PROJ_ID" true true false 25 Text 0 0 ,First,#,Database Connections\Unwelt.sde\DORIS_U.GISDB.GEOWISSENSCHAFTEN\DORIS_U.GISDB.HQ_RISIKOZONEN,PROJ_ID,-1,-1;LAND_ID "LAND_ID" true true false 25 Text 0 0 ,First,#,Database Connections\Unwelt.sde\DORIS_U.GISDB.GEOWISSENSCHAFTEN\DORIS_U.GISDB.HQ_RISIKOZONEN,LAND_ID,-1,-1;APSFR_ID "APSFR_ID" true true false 25 Text 0 0 ,First,#,Database

Connections\Umwelt.sde\DORIS_U.GISDB.GEOWISSENSCHAFTEN\DORIS_U.GISDB.HQ_RISIKOZONEN,APSFR_ID,-1,-1;DATENQUE "DATENQUE" true true false 25 Text 0 0 ,First,#,Database Connections\Umwelt.sde\DORIS_U.GISDB.GEOWISSENSCHAFTEN\DORIS_U.GISDB.HQ_RISIKOZONEN,DATENQUE,-1,-1;BundesL "BundesL" true false 2 Short 0 5 ,First,#,Database
Connections\Umwelt.sde\DORIS_U.GISDB.GEOWISSENSCHAFTEN\DORIS_U.GISDB.HQ_RISIKOZONEN,BundesL,-1,-1;ANM_BUND "ANM_BUND" true true false 100 Text

Connections\Umwelt.sde\DORIS_U.GISDB.GEOWISSENSCHAFTEN\DORIS_U.GISDB.HQ_RISIKOZONEN,BundesL,-1,-1;ANM_BUND "ANM_BUND" true true false 100 Text 0 0, First,#,Database Connections\Umwelt.sde\DORIS_U.GISDB.GEOWISSENSCHAFTEN\DORIS_U.GISDB.HQ_RISIKOZONEN,ANM_BUND,-1,-1;ANM_LAND "ANM_LAND" The false 100 Text 0 0 Text 0 Text 0 Text 0 0 Tex

true true false 100 Text 0 0 ,First,#,Database

Connections\Umwelt.sde\DORIS_U.GISDB.GEOWISSENSCHAFTEN\DORIS_U.GISDB.HQ_RISIKOZONEN,ANM_LAND,-1,-1;ANM_WLV "ANM_WLV" true true false 100 Text 0 0 ,First,#,Database Connections\Umwelt.sde\DORIS_U.GISDB.GEOWISSENSCHAFTEN\DORIS_U.GISDB.HQ_RISIKOZONEN,ANM_WLV,-1,-1;BEARBDAT "BEARBDAT" true true false 8 Date 0 0 .First,#,Database

Connections\Umwelt.sde\DORIS_U.GISDB.GEOWISSENSCHAFTEN\DORIS_U.GISDB.HQ_RISIKOZONEN,BEARBDAT,-1,-1;BEARBEITER "BEARBEITER" true true false 50 Text 0 0 ,First,#,Database Connections\Umwelt.sde\DORIS_U.GISDB.GEOWISSENSCHAFTEN\DORIS_U.GISDB.HQ_RISIKOZONEN,BEARBEITER,-1,-1;Art "Art" true true false 50 Text 0 0 ,First,#,Database Connections\Umwelt.sde\DORIS_U.GISDB.GEOWISSENSCHAFTEN\DORIS_U.GISDB.HQ_RISIKOZONEN,Art,-1,-1;Code "Code" true true false 50 Text 0 0 ,First,#,Database

Connections\Umwelt.sde\DORIS_U.GISDB.GEOWÍSŚENSCHAFTEN\DORIS_U.GISDB.HQ_RISIKOZONEN,Code,-1,-1;GEW_NAME "GEW_NAME" true true false 50 Text 0 0

```
First, #, Database Connections \ Umwelt.sde \ DORIS_U.GISDB.GEOWISSENSCHAFTEN \ DORIS_U.GISDB.HQ_RISIKOZONEN,GEW_NAME, -1, -1; PROJ_NAME "PROJ_NAME" true
             true false 200 Text 0 0 ,First,#,Database
             Connections\Umwelt.sde\DORIS_U.GISDB.GEOWISSENSCHAFTEN\DORIS_U.GISDB.HQ_RISIKOZONEN,PROJ_NAME,-1,-1;PROJ_JAHR "PROJ_JAHR" true true false 10
             Text 0 0 ,First, #,Database Connections\Umwelt.sde\DORIS_U.GISDB.GEOWISSENSCHAFTEN\DORIS_U.GISDB.HQ_RISIKOZONEN,PROJ_JAHR,-1,-1;PROJ_AUT "PROJ_AUT" true true false 50 Text 0 0 ,First, #,Database
             Connections\Umwelt.sde\DORIS_U.GISDB.GEOWISSENSCHAFTEN\DORIS_U.GISDB.HQ_RISIKOZONEN,PROJ_AUT,-1,-1;GWB_NAME "GWB_NAME" true true false 20 Text 0 0 ,First,#,Database Connections\Umwelt.sde\DORIS_U.GISDB.GEOWISSENSCHAFTEN\DORIS_U.GISDB.HQ_RISIKOZONEN,GWB_NAME,-1,-1;Aktuell "Aktuell" true
             true false 50 Text 0 0, First, #, Database
Connections\Umwelt.sde\DORIS_U.GISDB.GEOWISSENSCHAFTEN\DORIS_U.GISDB.HQ_RISIKOZONEN, Aktuell, -1, -1; Shape_area "Shape_area" false false true 0
             Double 0 0 ,First,#,Database Connections\Umwelt.sde\DORIS_U.GISDB.GEOWISSENSCHAFTEN\DORIS_U.GISDB.HQ_RISIKOZONEN,Shape.area,-1,-1;Shape_len "Shape_len" false false true 0 Double 0 0 ,First,#,Database
             {\tt ConnecTions \backslash Umwelt.sde \backslash DORIS\_U.GISDB.GEOWISSENSCHAFTEN \backslash DORIS\_U.GISDB.HQ\_RISIKOZONEN, Shape.len, -1, -1" \# Shape.len, -1, -1 (Shape.len, -1, -1) (Shape.len,
        Include in lineage when exporting metadata No
    Process
        Process name
        Date 2023-04-02 23:19:03
        Tool location c:\program files (x86)\arcgis\desktop10.5\ArcToolbox\Toolboxes\Data Management Tools.tbx\DefineProjection
        Command issued
             DefineProjection C:\batch\OGD\OOE\HQ_RISIKOZONEN.shp
             PROJCS['MGI_Austria_GK_Central',GEOGCS['GCS_MGI',DATUM['D_MGI',SPHEROID['Bessel_1841',6377397.155,299.1528128]],PRIMEM['Greenwich',0.0],UNIT['Dej
        Include in lineage when exporting metadata No
Distribution >
    Distribution format
        Name ⇔Shapefile
        Version 2.0
    Transfer options
        Transfer size ⇔ 143.571
Fields ▶
    Details for object HQ_RISIKOZONEN ▶
        Type ⇔ Feature Class
        Row count ⇔327
        Field FID ▶
             Alias ⇔ FID
             Data type ⇔OID
             Width \Leftrightarrow 4
             Precision ⇔0
             Scale ⇔0
             Field description ⇔
             Internal feature number.
             Description source ⇔
             Description of values ⇔
             Sequential unique whole numbers that are automatically generated.
        Field Shape ▶
             Alias ⇔Shape
             Width \Leftrightarrow 0
             Precision ⇔0
             Scale \Leftrightarrow 0
             Field description ⇔
             Feature geometry.
             Description source ⇔
             ESRI
             Description of values ⇔
             Coordinates defining the features.
        Field HQ_SZEN ▶
             Alias ⇔HQ SZEN
             Data type ⇔Integer
             Width ⇔5
             Precision ⇔5
             Scale ⇔0
```

Field PROJ_ID ▶

Alias ⇔ PROJ_ID Data type ⇔String

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Width \Leftrightarrow 25 Precision \Leftrightarrow 0 Scale \Leftrightarrow 0

Field LAND_ID ▶

Alias \Leftrightarrow LAND_ID Data type \Leftrightarrow String Width \Leftrightarrow 25 Precision \Leftrightarrow 0 Scale \Leftrightarrow 0

Field APSFR_ID ▶

Alias ⇔APSFR_ID
Data type ⇔String
Width ⇔25
Precision ⇔0
Scale ⇔0

Field DATENQUE ▶

Alias \Leftrightarrow DATENQUE

Data type \Leftrightarrow String

Width \Leftrightarrow 25

Precision \Leftrightarrow 0

Scale \Leftrightarrow 0

Field BundesL ▶

Alias \Leftrightarrow BundesL Data type \Leftrightarrow Integer Width \Leftrightarrow 5 Precision \Leftrightarrow 5 Scale \Leftrightarrow 0

Field ANM_BUND ▶

Alias ⇔ANM_BUND
Data type ⇔ String
Width ⇔100
Precision ⇔0
Scale ⇔0

Field ANM_LAND ▶

Alias ⇔ ANM_LAND
Data type ⇔ String
Width ⇔ 100
Precision ⇔ 0
Scale ⇔ 0

Field ANM_WLV ▶

Alias \Leftrightarrow ANM_WLV

Data type \Leftrightarrow String

Width \Leftrightarrow 100

Precision \Leftrightarrow 0

Scale \Leftrightarrow 0

Field BEARBDAT ▶

Alias \Leftrightarrow BEARBDAT Data type \Leftrightarrow Date Width \Leftrightarrow 8 Precision \Leftrightarrow 0 Scale \Leftrightarrow 0

Field Art ▶

Alias ⇔Art Data type ⇔String

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Width \Leftrightarrow 50 Precision \Leftrightarrow 0 Scale \Leftrightarrow 0

Field Code ▶

Alias \Leftrightarrow Code
Data type \Leftrightarrow String
Width \Leftrightarrow 50
Precision \Leftrightarrow 0
Scale \Leftrightarrow 0

Field GEW_NAME ▶

Alias \Leftrightarrow GEW_NAME Data type \Leftrightarrow String Width \Leftrightarrow 50 Precision \Leftrightarrow 0 Scale \Leftrightarrow 0

Field PROJ_NAME ▶

Alias \Leftrightarrow PROJ_NAME Data type \Leftrightarrow String Width \Leftrightarrow 200 Precision \Leftrightarrow 0 Scale \Leftrightarrow 0

Field PROJ_JAHR ▶

Alias ⇔ PROJ_JAHR
Data type ⇔ String
Width ⇔ 10
Precision ⇔ 0
Scale ⇔ 0

Field PROJ_AUT ▶

Alias ⇔ PROJ_AUT
Data type ⇔ String
Width ⇔ 50
Precision ⇔ 0
Scale ⇔ 0

Field GWB_NAME ▶

Alias ⇔ GWB_NAME
Data type ⇔ String
Width ⇔ 20
Precision ⇔ 0
Scale ⇔ 0

Field Aktuell ▶

Alias \Leftrightarrow Aktuell
Data type \Leftrightarrow String
Width \Leftrightarrow 50
Precision \Leftrightarrow 0
Scale \Leftrightarrow 0

Field BEARBEITER ▶

Alias \Leftrightarrow BEARBEITER Data type \Leftrightarrow String Width \Leftrightarrow 50 Precision \Leftrightarrow 0 Scale \Leftrightarrow 0

Field Shape_area ▶

Alias ⇔ Shape_area Data type ⇔ Double

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Width ⇔19 Precision ⇔0 Scale ⇔0

Field description ⇔

Area of feature in internal units squared.

Description source ⇔

Description of values \Leftrightarrow

Positive real numbers that are automatically generated.

Field Shape_len ▶

Alias ⇔Shape_len Data type ⇔ Double Width ⇔19 Precision ⇔0 Scale ⇔0

Metadata Details ▶

Metadata language ⇔ English (UNITED STATES) Metadata character set utf8 - 8 bit UCS Transfer Format

Scope of the data described by the metadata ⇔dataset Scope name ⇔dataset

Last update ⇔2023-05-15

ArcGIS metadata properties

Metadata format ArcGIS 1.0 Standard or profile used to edit metadata ISO19139

Created in ArcGIS for the item 2011-12-02 11:38:41 Last modified in ArcGIS for the item 2023-05-15 21:26:50

Automatic updates

Have been performed Yes Last update 2023-05-15 21:03:09

Metadata Contacts ▶

Metadata contact - point of contact Individual's name Edah Šahinović Organization's name ZGIS

Contact's position Student

Metadata Maintenance ▶

Maintenance

Update frequency not planned