GEOLOGIE20

Type Shapefile



Tags Geology, Hydrogeology, Upper Austria

Summary

The geology dataset for Upper Austria represents geological formations present across the region.

Description

The geology dataset for Upper Austria represents geological formations present across the region.

Credits

There are no credits for this item.

Use limitations

There are no access and use limitations for this item.

Extent

There is no extent for this item.

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, Location, Planning & Cadastral

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

Citation >

Title ⇔GEOLOGIE20
Creation date 1994-01-01 00:00:00
Presentation formats ⇔digital map

Citation Contacts ►

Responsible party - point of contact Individual's name Edah Sahinovic Organization's name ZGIS Contact's position Student

Resource Details ▶

Dataset languages ⇔ German (AUSTRIA)

Dataset character set utf8 - 8 bit UCS Transfer Format

Spatial representation type ← vector

Processing environment \Leftrightarrow Version 6.2 (Build 9200); Esri ArcGIS 10.5.1.7333

ArcGIS item properties

Resource Points of Contact ▶

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

Resource Maintenance

Resource maintenance

Update frequency not planned

Spatial Reference ▶

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ArcGIS coordinate system
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Type ⇔ Projected

Geographic coordinate reference ⇔GCS_MGI Projection ⇔MGI_Austria_GK_Central

Coordinate reference details \Leftrightarrow

ProjectedCoordinateSystem

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

WKT

PROJCS["MGI_Austria_GK_Central",GEOGCS["GCS_MGI",DATUM["D_MGI",SPHEROID["Bessel_1841",6377397.155,299.1528128]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532

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

Feature class name GEOLOGIE20 Object type \Leftrightarrow composite Object count \Leftrightarrow 0

ArcGIS Feature Class Properties ▶

Feature class name GEOLOGIE20
Feature type ⇔ Simple
Geometry type ⇔ Polygon
Has topology ⇔ FALSE
Feature count ⇔ 0
Spatial index ⇔ FALSE
Linear referencing ⇔ FALSE

Data Quality ▶

Scope of quality information ►

Resource level dataset

Lineage ►

Lineage statement

The dataset has been derived from the respective resource provide and as such has not undergone any modifications from https://www.data.gv.at/katalog/en/dataset/land-ooe_geologie-1-20-000.

Geoprocessing history ▶

Process

Process name

Date 2022-05-06 11:32:17

 $Tool\ location \quad c:\program\ files\ (x86)\arcgis\ desktop 10.5\Arc Toolbox\Toolbox\SData\ Management\ Tools.tbx\Truncate Table$

Command issued

 $\label{thm:continuity:continuit$

Process

Process name

Date 2023-04-01 23:16:57

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

Command issued

FeatureClassToFeatureClass "Database Connections\Umwelt.sde\DORIS_U.GISDB.GEOWISSENSCHAFTEN\DORIS_U.GISDB.GEOLOGIE20" C:\batch\OGD\OOE GEOLOGIE20.shp # "GEO_CODE "GEO_CODE" true true false 20 Text 0 0 ,First,#,Database

Connections\Umwelt.sde\DORIS_U.GISDB.GEOWISSENSCHAFTEN\DORIS_U.GISDB.GEOLOGIE20,GEO_CODE,-1,-1;LITNR "LITNR" true true false 2 Short 0 5
,First,#,Database Connections\Umwelt.sde\DORIS_U.GISDB.GEOWISSENSCHAFTEN\DORIS_U.GISDB.GEOLOGIE20,LITNR,-1,-1;CODE "CODE" true true false 15
Text 0 0 ,First,#,Database Connections\Umwelt.sde\DORIS_U.GISDB.GEOWISSENSCHAFTEN\DORIS_U.GISDB.GEOLOGIE20,CODE,-1,-1;CODE_ID "CODE_ID" true
true false 5 Text 0 0 ,First,#,Database Connections\Umwelt.sde\DORIS_U.GISDB.GEOWISSENSCHAFTEN\DORIS_U.GISDB.GEOLOGIE20,CODE_ID,-1,-1;ALTER_
"ALTER_" true true false 8 Double 8 38 ,First,#,Database

Connections\Umwelt.sde\DORIS_U.GISDB.GEOWISSENSCHAFTEN\DORIS_U.GISDB.GEOLOGIE20,ALTER_,-1,-1;FORMATION "FORMATION" true true false 80 Text 0 0 ,First,#,Database Connections\Umwelt.sde\DORIS_U.GISDB.GEOWISSENSCHAFTEN\DORIS_U.GISDB.GEOLOGIE20,FORMATION,-1,-1;LITHO_HAUP "LITHO_HAUP" true

true false 50 Text 0 0 ,First,#,Database

Connections\Umwelt.sde\DORIS_U.GISDB.GEOWISSENSCHAFTEN\DORIS_U.GISDB.GEOLOGIE20,LITHO_HAUP,-1,-1;LITHO_NEBE "LITHO_NEBE" true true false 50 Text 0 0 ,First,#,Database Connections\Umwelt.sde\DORIS_U.GISDB.GEOWISSENSCHAFTEN\DORIS_U.GISDB.GEOLOGIE20,LITHO_NEBE,-1,-1;GENESE "GENESE" true true false 40 Text 0 0 ,First,#,Database

Connections\Umwelt.sde\DORIS_U.GISDB.GEOWISSENSCHAFTEN\DORIS_U.GISDB.GEOLOGIE20,GENESE,-1,-1;BESCHREIBU "BESCHREIBU" true true false 70 Text 0 0,First,#,Database Connections\Umwelt.sde\DORIS_U.GISDB.GEOWISSENSCHAFTEN\DORIS_U.GISDB.GEOLOGIE20,BESCHREIBU,-1,-1;KURZTITEL "KURZTITEL" true true false 254 Text 0 0,First,#,Database

Connections\Umwelt.sde\DORIS_U.GISDB.GEOWISSENSCHAFTEN\DORIS_U.GISDB.GEOLOGIE20,KURZTITEL,-1,-1;ORG_LEG "ORG_LEG" true true false 254 Text 0 0 ,First,#,Database Connections\Umwelt.sde\DORIS_U.GISDB.GEOWISSENSCHAFTEN\DORIS_U.GISDB.GEOLOGIE20,ORG_LEG,-1,-1;VE_SYMBOL "VE_SYMBOL" true true false 4 Long 0 10 ,First,#,Database Connections\Umwelt.sde\DORIS_U.GISDB.GEOWISSENSCHAFTEN\DORIS_U.GISDB.GEOLOGIE20,VE_SYMBOL,-1,-1;AV_SYMBOL "AV_SYMBOL" true true false 4 Long 0 10 ,First,#,Database

Connections\Umwelt.sde\DORIS_U.GISDB.GEOWISSENSCHAFTEN\DORIS_U.GISDB.GEOLOGIE20,AV_SYMBOL,-1,-1;ORDER_ "ORDER_" true true false 2 Short 0 5
,First,#,Database Connections\Umwelt.sde\DORIS_U.GISDB.GEOWISSENSCHAFTEN\DORIS_U.GISDB.GEOLOGIE20,ORDER_,-1,-1;AV_LITHO "AV_LITHO" true true
false 2 Short 0 5 ,First,#,Database Connections\Umwelt.sde\DORIS_U.GISDB.GEOWISSENSCHAFTEN\DORIS_U.GISDB.GEOLOGIE20,AV_LITHO,-1,-1;SCHRF
"SCHRF" true true false 2 Short 0 5 ,First,#,Database

Connections\Umwelt.sde\DORIS_U.GISDB.GEOWISSENSCHAFTEN\DORIS_U.GISDB.GEOLOGIE20,SCHRF,-1,-1;SCHRAFFUR" true true false 2 Short 0 5 ,First,#,Database Connections\Umwelt.sde\DORIS_U.GISDB.GEOWISSENSCHAFTEN\DORIS_U.GISDB.GEOLOGIE20,SCHRAFFUR,-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.GEOLOGIE20,SHAPE.area,-1,-1;SHAPE_len "SHAPE_len" false false true 0 Double 0 0 ,First,#,Database Connections\Umwelt.sde\DORIS_U.GISDB.GEOWISSENSCHAFTEN\DORIS_U.GISDB.GEOLOGIE20,SHAPE.len,-1,-1" #

Include in lineage when exporting metadata No

Process

Process name

Date 2023-04-01 23:16:57

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

Command issued

DefineProjection C:\batch\OGD\OOE\GEOLOGIE20.shp

PROJCS['MGI_Austria_GK_Central',GEOGCS['GCS_MGI',DATUM['D_MGI',SPHEROID['Bessel_1841',6377397.155,299.1528128]],PRIMEM['Greenwich',0.0],UNIT['Del Include in lineage when exporting metadata No

Distribution **>**

Distribution format

Name ⇔Shapefile

Version 2.0

Transfer options

Transfer size ⇔ 0.000

Fields ▶

Details for object GEOLOGIE20 ▶

Type \Leftrightarrow Feature Class Row count \Leftrightarrow 0

Field FID ▶

Alias \Leftrightarrow FID

Data type ⇔OID

Width ⇔4

Precision ⇔0

Scale ⇔0

Field description ⇔

Internal feature number.

Description source ⇔

Esri

 $\ \, \text{Description of values} \ \, \Leftrightarrow \ \,$

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 \Leftrightarrow

Esri

Description of values ⇔

Coordinates defining the features.

Field GEO_CODE ▶

Alias ⇔GEO_CODE

 $\mathsf{Data}\;\mathsf{type}\;\;\Leftrightarrow\!\mathsf{String}$

Width ⇔20

Precision ⇔0

Scale ⇔0

Field LITNR ▶

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

Field CODE ▶

Alias \Leftrightarrow CODE

Data type \Leftrightarrow String

Width \Leftrightarrow 15

Precision \Leftrightarrow 0

Scale \Leftrightarrow 0

Field CODE_ID ▶

Alias ⇔CODE_ID
Data type ⇔String
Width ⇔ 5
Precision ⇔ 0
Scale ⇔ 0

Field ALTER_ ▶

Alias \Leftrightarrow ALTER_ Data type \Leftrightarrow Double Width \Leftrightarrow 19 Precision \Leftrightarrow 0 Scale \Leftrightarrow 0

Field FORMATION ▶

Alias \Leftrightarrow FORMATION Data type \Leftrightarrow String Width \Leftrightarrow 80 Precision \Leftrightarrow 0 Scale \Leftrightarrow 0

Field LITHO_HAUP ▶

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

Field LITHO_NEBE ▶

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

Field GENESE ▶

Alias \Leftrightarrow GENESE
Data type \Leftrightarrow String
Width \Leftrightarrow 40
Precision \Leftrightarrow 0
Scale \Leftrightarrow 0

Field BESCHREIBU ▶

Alias \Leftrightarrow BESCHREIBU Data type \Leftrightarrow String Width \Leftrightarrow 70 Precision \Leftrightarrow 0

Scale ⇔0

Field KURZTITEL ▶

Alias \Leftrightarrow KURZTITEL

Data type \Leftrightarrow String

Width \Leftrightarrow 254

Precision \Leftrightarrow 0

Scale \Leftrightarrow 0

Field ORG_LEG ▶

Alias \Leftrightarrow ORG_LEG Data type \Leftrightarrow String Width \Leftrightarrow 254 Precision \Leftrightarrow 0 Scale \Leftrightarrow 0

Field VE_SYMBOL ▶

Alias \Leftrightarrow VE_SYMBOL Data type \Leftrightarrow Integer Width \Leftrightarrow 10 Precision \Leftrightarrow 10 Scale \Leftrightarrow 0

Field AV_SYMBOL ▶

 $\begin{array}{lll} \text{Alias} & \Leftrightarrow \text{AV_SYMBOL} \\ \text{Data type} & \Leftrightarrow \text{Integer} \\ \text{Width} & \Leftrightarrow 10 \\ \text{Precision} & \Leftrightarrow 10 \\ \text{Scale} & \Leftrightarrow 0 \\ \end{array}$

Field ORDER_ ▶

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

Field AV_LITHO ▶

Alias ⇔AV_LITHO
Data type ⇔Integer
Width ⇔5
Precision ⇔5
Scale ⇔0

Field SCHRF ▶

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

Field SCHRAFFUR ▶

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

Field SHAPE_area ▶

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

Field description ⇔ Area of feature in internal units squared.

Description source ⇔

Esri

 $\ \, \text{Description of values} \ \, \Leftrightarrow \ \,$

Positive real numbers that are automatically generated.

Field SHAPE_len ▶

 $\begin{array}{lll} \text{Alias} & \Leftrightarrow \text{SHAPE_len} \\ \text{Data type} & \Leftrightarrow \text{Double} \\ \text{Width} & \Leftrightarrow 19 \\ \text{Precision} & \Leftrightarrow 0 \\ \text{Scale} & \Leftrightarrow 0 \end{array}$

Metadata Details ▶

Metadata language ⇔ German (AUSTRIA) Metadata character set utf8 - 8 bit UCS Transfer Format

Metadata identifier 78A3BA68-7BB9-5DCF-8A23-7EE99FBF3711

Scope of the data described by the metadata ⇔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 2009-07-30 15:47:24 Last modified in ArcGIS for the item 2023-05-15 22:55:21

Automatic updates

Have been performed Yes Last update 2023-04-01 23:16:48

Metadata Contacts ▶

Metadata contact - point of contact

Individual's name Edah Sahinovic Organization's name ZGIS Contact's position Student

Metadata Maintenance ▶

Maintenance

Update frequency not planned

Thumbnail and Enclosures ▶

Thumbnail

Thumbnail type Image file