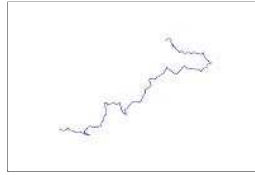


parktraverse_tlm_extr

File Geodatabase Feature Class



Tags

Park traverse, hiking trail, Swiss National Park, Wanderweg

Summary

Park traverse across the Swiss National Park.

Description

Parktraverse across the Swiss National Park. The route is extracted from the TLM Strassen data set 2014.

Credits

There are no credits for this item.

Use limitations

There are no access and use limitations for this item.

Extent

West 9.984729 **East** 10.440372
North 46.797131 **South** 46.590723

Scale Range

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

ArcGIS Metadata ▶

Topics and Keywords ▶

* CONTENT TYPE Downloadable Data

[Hide Topics and Keywords ▲](#)

Citation ▶

* TITLE parktraverse_tlm_extr

PRESENTATION FORMATS * digital map

[Hide Citation ▲](#)

Resource Details ▶

DATASET LANGUAGES * German (SWITZERLAND)

SPATIAL REPRESENTATION TYPE * vector

* PROCESSING ENVIRONMENT Microsoft Windows 7 Version 6.1 (Build 7601) Service Pack 1; Esri ArcGIS 10.1.1.3300

ARCGIS ITEM PROPERTIES

* NAME parktraverse_tlm_extr
 * LOCATION file://\PC-ITC70\C\$\Users\mrapp\Documents\ArcGIS\Default.gdb
 * ACCESS PROTOCOL Local Area Network

[Hide Resource Details ▲](#)

Extents ▶

EXTENT

VERTICAL EXTENT

* MINIMUM VALUE 1450.285000
 * MAXIMUM VALUE 2978.297500

EXTENT

GEOGRAPHIC EXTENT

BOUNDING RECTANGLE

EXTENT TYPE Extent used for searching
 * WEST LONGITUDE 9.984729
 * EAST LONGITUDE 10.440372
 * NORTH LATITUDE 46.797131
 * SOUTH LATITUDE 46.590723
 * EXTENT CONTAINS THE RESOURCE Yes

EXTENT IN THE ITEM'S COORDINATE SYSTEM

* WEST LONGITUDE 2794953.497500
 * EAST LONGITUDE 2829053.600000
 * SOUTH LATITUDE 1164164.957500
 * NORTH LATITUDE 1185916.122500
 * EXTENT CONTAINS THE RESOURCE Yes

[Hide Extents ▲](#)

Spatial Reference ▶

ARCGIS COORDINATE SYSTEM

* TYPE Projected
 * GEOGRAPHIC COORDINATE REFERENCE GCS_CH1903+
 * PROJECTION CH1903+_LV95

```

* COORDINATE REFERENCE DETAILS
PROJECTED COORDINATE SYSTEM
WELL-KNOWN IDENTIFIER 2056
X ORIGIN -29386400
Y ORIGIN -33067900
XY SCALE 800
Z ORIGIN -100000
Z SCALE 800
M ORIGIN 0
M SCALE 1
XY TOLERANCE 0.012500000000000001
Z TOLERANCE 0.012500000000000001
M TOLERANCE 0.001
HIGH PRECISION true
LATEST WELL-KNOWN IDENTIFIER 2056
WELL-KNOWN TEXT PROJCS["CH1903+_LV95",GEOGCS["GCS_CH1903+",DATUM["D_CH1903+",SPHEROID
["Bessel_1841",6377397.155,299.1528128]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],PROJECTION
["Hotine_Oblique_Mercator_Azimuth_Easting"],PARAMETER["False_Easting",2600000.0],PARAMETER["False_Northing",1200000.0],PARAMETER
["Scale_Factor",1.0],PARAMETER["Azimuth",90.0],PARAMETER["Longitude_Of_Center",7.439583333333333],PARAMETER
["Latitude_Of_Center",46.95240555555556],UNIT["Meter",1.0],AUTHORITY["EPSG",2056]]

```

REFERENCE SYSTEM IDENTIFIER

```

* VALUE 2056
* CODESPACE EPSG
* VERSION 7.11.2

```

[Hide Spatial Reference ▲](#)

Spatial Data Properties ►

VECTOR ►

* LEVEL OF TOPOLOGY FOR THIS DATASET geometry only

GEOMETRIC OBJECTS

```

FEATURE CLASS NAME parktraverse_tlm_extr
* OBJECT TYPE composite
* OBJECT COUNT 156

```

[Hide Vector ▲](#)

ARCGIS FEATURE CLASS PROPERTIES ►

```

FEATURE CLASS NAME parktraverse_tlm_extr
* FEATURE TYPE Simple
* GEOMETRY TYPE Polyline
* HAS TOPOLOGY FALSE
* FEATURE COUNT 156
* SPATIAL INDEX TRUE
* LINEAR REFERENCING FALSE

```

[Hide ArcGIS Feature Class Properties ▲](#)

[Hide Spatial Data Properties ▲](#)

Geoprocessing history ►

PROCESS

```

PROCESS NAME
DATE 2014-04-15 14:09:43
TOOL LOCATION c:\program files\arcgis\server\ArcToolbox\Toolboxes\Conversion Tools.tbx\FeatureClassToFeatureClass
COMMAND ISSUED

```

```

FeatureClassToFeatureClass
e:\arcgisserver\directories\arcgisjobs\tlmprodukt_t_gpserver\jb78e8d0eb5954f9aaa83a296f7aa62bf\scratch\ExtractedData.gdb\TLM_STRASSE
e:\arcgisserver\directories\arcgisjobs\tlmprodukt_t_gpserver\jb78e8d0eb5954f9aaa83a296f7aa62bf\scratch\FCC.gdb\TLM_STRASSEN
TLM_STRASSE 1=2 "GRUND AENDERUNG "GRUND AENDERUNG" true true false 4 Long 0
0 ,First,#,e:\arcgisserver\directories\arcgisjobs\tlmprodukt_t_gpserver\jb78e8d0eb5954f9aaa83a296f7aa62bf\scratch\ExtractedData.gdb\T
-1,-1;HERKUNFT "HERKUNFT" true true false 4 Long 0
0 ,First,#,e:\arcgisserver\directories\arcgisjobs\tlmprodukt_t_gpserver\jb78e8d0eb5954f9aaa83a296f7aa62bf\scratch\ExtractedData.gdb\T
-1,-1;HERKUNFT JAHR "HERKUNFT JAHR" true true false 4 Long 0
0 ,First,#,e:\arcgisserver\directories\arcgisjobs\tlmprodukt_t_gpserver\jb78e8d0eb5954f9aaa83a296f7aa62bf\scratch\ExtractedData.gdb\T
-1,-1;HERKUNFT MONAT "HERKUNFT MONAT" true true false 4 Long 0
0 ,First,#,e:\arcgisserver\directories\arcgisjobs\tlmprodukt_t_gpserver\jb78e8d0eb5954f9aaa83a296f7aa62bf\scratch\ExtractedData.gdb\T
-1,-1;DATUM ERSTELLUNG "DATUM ERSTELLUNG" true true false 8 Date 0
0 ,First,#,e:\arcgisserver\directories\arcgisjobs\tlmprodukt_t_gpserver\jb78e8d0eb5954f9aaa83a296f7aa62bf\scratch\ExtractedData.gdb\T
-1,-1;ERSTELLUNG JAHR "ERSTELLUNG JAHR" true true false 4 Long 0
0 ,First,#,e:\arcgisserver\directories\arcgisjobs\tlmprodukt_t_gpserver\jb78e8d0eb5954f9aaa83a296f7aa62bf\scratch\ExtractedData.gdb\T
-1,-1;ERSTELLUNG MONAT "ERSTELLUNG MONAT" true true false 4 Long 0
0 ,First,#,e:\arcgisserver\directories\arcgisjobs\tlmprodukt_t_gpserver\jb78e8d0eb5954f9aaa83a296f7aa62bf\scratch\ExtractedData.gdb\T
-1,-1;REVISION JAHR "REVISION JAHR" true true false 4 Long 0
0 ,First,#,e:\arcgisserver\directories\arcgisjobs\tlmprodukt_t_gpserver\jb78e8d0eb5954f9aaa83a296f7aa62bf\scratch\ExtractedData.gdb\T
-1,-1;REVISION MONAT "REVISION MONAT" true true false 4 Long 0
0 ,First,#,e:\arcgisserver\directories\arcgisjobs\tlmprodukt_t_gpserver\jb78e8d0eb5954f9aaa83a296f7aa62bf\scratch\ExtractedData.gdb\T
-1,-1;UUID "UUID" true true false 38 Guid 0
0 ,First,#,e:\arcgisserver\directories\arcgisjobs\tlmprodukt_t_gpserver\jb78e8d0eb5954f9aaa83a296f7aa62bf\scratch\ExtractedData.gdb\T
-1,-1;DATUM AENDERUNG "DATUM AENDERUNG" true true false 8 Date 0
0 ,First,#,e:\arcgisserver\directories\arcgisjobs\tlmprodukt_t_gpserver\jb78e8d0eb5954f9aaa83a296f7aa62bf\scratch\ExtractedData.gdb\T
-1,-1;OBJEKTART "OBJEKTART" true true false 4 Long 0
0 ,First,#,e:\arcgisserver\directories\arcgisjobs\tlmprodukt_t_gpserver\jb78e8d0eb5954f9aaa83a296f7aa62bf\scratch\ExtractedData.gdb\T
-1,-1;KUNSTBAUTE "KUNSTBAUTE" true true false 4 Long 0
0 ,First,#,e:\arcgisserver\directories\arcgisjobs\tlmprodukt_t_gpserver\jb78e8d0eb5954f9aaa83a296f7aa62bf\scratch\ExtractedData.gdb\T
-1,-1;REVISION_QUALITAET "REVISION_QUALITAET" true true false 100 Text 0
0 ,First,#,e:\arcgisserver\directories\arcgisjobs\tlmprodukt_t_gpserver\jb78e8d0eb5954f9aaa83a296f7aa62bf\scratch\ExtractedData.gdb\T
-1,-1;WANDERWEGE "WANDERWEGE" true true false 4 Long 0
0 ,First,#,e:\arcgisserver\directories\arcgisjobs\tlmprodukt_t_gpserver\jb78e8d0eb5954f9aaa83a296f7aa62bf\scratch\ExtractedData.gdb\T
-1,-1;VERKEHRSBESCHRAENKUNG "VERKEHRSBESCHRAENKUNG" true true false 4 Long 0
0 ,First,#,e:\arcgisserver\directories\arcgisjobs\tlmprodukt_t_gpserver\jb78e8d0eb5954f9aaa83a296f7aa62bf\scratch\ExtractedData.gdb\T
-1,-1;BEFAHRBARKEIT "BEFAHRBARKEIT" true true false 4 Long 0
0 ,First,#,e:\arcgisserver\directories\arcgisjobs\tlmprodukt_t_gpserver\jb78e8d0eb5954f9aaa83a296f7aa62bf\scratch\ExtractedData.gdb\T
-1,-1;EROEFFNUNGSDATUM "EROEFFNUNGSDATUM" true true false 8 Date 0
0 ,First,#,e:\arcgisserver\directories\arcgisjobs\tlmprodukt_t_gpserver\jb78e8d0eb5954f9aaa83a296f7aa62bf\scratch\ExtractedData.gdb\T
-1,-1;STUFE "STUFE" true true false 4 Long 0
0 ,First,#,e:\arcgisserver\directories\arcgisjobs\tlmprodukt_t_gpserver\jb78e8d0eb5954f9aaa83a296f7aa62bf\scratch\ExtractedData.gdb\T
-1,-1;RICHTUNGSGETRENNT "RICHTUNGSGETRENNT" true true false 4 Long 0
0 ,First,#,e:\arcgisserver\directories\arcgisjobs\tlmprodukt_t_gpserver\jb78e8d0eb5954f9aaa83a296f7aa62bf\scratch\ExtractedData.gdb\T
-1,-1;TLM_STRASSEN_NAME UUID "TLM_STRASSEN_NAME UUID" true true false 38 Guid 0
0 ,First,#,e:\arcgisserver\directories\arcgisjobs\tlmprodukt_t_gpserver\jb78e8d0eb5954f9aaa83a296f7aa62bf\scratch\ExtractedData.gdb\T

```

```

-1,-1;NAME "NAME" true true false 1000 Text 0
0 ,First,#,e:\arcgisserver\directories\arcgisjobs\tlmprodukt_t_gpserver\jb78e8d0eb5954f9aaa83a296f7aa62bf\scratch\ExtractedData.gdb\T
-1,-1;BELAGSART "BELAGSART" true true false 4 Long 0
0 ,First,#,e:\arcgisserver\directories\arcgisjobs\tlmprodukt_t_gpserver\jb78e8d0eb5954f9aaa83a296f7aa62bf\scratch\ExtractedData.gdb\T
-1,-1;KREISEL "KREISEL" true true false 4 Long 0
0 ,First,#,e:\arcgisserver\directories\arcgisjobs\tlmprodukt_t_gpserver\jb78e8d0eb5954f9aaa83a296f7aa62bf\scratch\ExtractedData.gdb\T
-1,-1;SHAPE_Length "SHAPE_Length" false true true 8 Double 0
0 ,First,#,e:\arcgisserver\directories\arcgisjobs\tlmprodukt_t_gpserver\jb78e8d0eb5954f9aaa83a296f7aa62bf\scratch\ExtractedData.gdb\T
-1,-1" #

```

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2014-04-15 14:09:44

TOOL LOCATION c:\program files\arcgis\server\ArcToolbox\Toolboxes\Data Management Tools.tbx\RemoveSpatialIndex

COMMAND ISSUED

RemoveSpatialIndex GPL0

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2014-04-15 14:20:18

TOOL LOCATION c:\program files\arcgis\server\ArcToolbox\Toolboxes\Data Management Tools.tbx\AddSpatialIndex

COMMAND ISSUED

AddSpatialIndex GPL0 0 0 0

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2014-04-15 14:20:25

TOOL LOCATION \\st72520a\server\toolboxes\$\TlmProdukt_T\DhmForPython.tbx\CoordinateConverterModule

COMMAND ISSUED

CoordinateConverterModule

e:\arcgisserver\directories\arcgisjobs\tlmprodukt_t_gpserver\jb78e8d0eb5954f9aaa83a296f7aa62bf\scratch\ExtractedData.gdb\TLM_STRASSEN
CH1903+_LV95_LHN95

e:\arcgisserver\directories\arcgisjobs\tlmprodukt_t_gpserver\jb78e8d0eb5954f9aaa83a296f7aa62bf\scratch\FCC.gdb\TLM_STRASSEN\TLM_STRAS
CH1903+_LV95_LN_1902 "1 Meters" true true

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2014-08-12 15:11:55

TOOL LOCATION c:\programme\arcgis\desktop10.0\ArcToolbox\Toolboxes\Data Management Tools.tbx\CopyFeatures

COMMAND ISSUED

CopyFeatures P:\data\maindata\ba_stopo\origdata\order\swiss_tlm_3d\201407\FGDB\swissTLM3D_1_2_LV95_LN02.gdb\TLM_STRASSEN\TLM_STRASSE
"Database Connections\A_ba_stopo.sde\A_BA_STOPO.TLM_STRASSE_1" # 0 0 0

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2014-08-14 18:24:25

TOOL LOCATION c:\program files (x86)\arcgis\desktop10.1\ArcToolbox\Toolboxes\Data Management Tools.tbx\ChangePrivileges

COMMAND ISSUED

ChangePrivileges 'Database Connections\A_ba_stopo_int.sde\A_BA_STOPO.tlm_aus_einfahrt','Database
Connections\A_ba_stopo_int.sde\A_BA_STOPO.tlm_strasse','Database Connections\A_ba_stopo_int.sde\A_BA_STOPO.tlm_strasseninfo'
read_swisstopo GRANT #

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

[Hide Geoprocessing history ▲](#)

Distribution ►

DISTRIBUTION FORMAT

* NAME File Geodatabase Feature Class

[Hide Distribution ▲](#)

Fields ►

DETAILS FOR OBJECT parktraverse_tlm_extr ►

* TYPE Feature Class

* ROW COUNT 156

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.

[Hide Field OBJECTID ▲](#)

FIELD Shape ►

* ALIAS Shape

* DATA TYPE Geometry

* WIDTH 0

* PRECISION 0

* SCALE 0

* FIELD DESCRIPTION

Feature geometry.

* DESCRIPTION SOURCE

Esri

* DESCRIPTION OF VALUES Coordinates defining the features.

[Hide Field Shape ▲](#)

FIELD GRUND_AENDERUNG ▶

* ALIAS GRUND_AENDERUNG
 * DATA TYPE Integer
 * WIDTH 4
 * PRECISION 0
 * SCALE 0

SUBTYPE INFORMATION

* SUBTYPE NAME (SUBTYPE CODE)

Markierte Spur (19)	200
1m Wegfragment (17)	200
2m Wegfragment (18)	200
1m Weg (16)	200
4m Strasse (10)	200
3m Strasse (11)	200
10m Strasse (8)	200
2m Weg (15)	200
Zufahrt (5)	200
6m Strasse (9)	200
Verbindung (4)	200
Platz (12)	200
Dienstzufahrt (6)	200
Autozug (13)	200
Faehre (14)	200
Klettersteig (22)	200
Autobahn (2)	200
Autostrasse (21)	200
Ausfahrt (0)	200
Einfahrt (1)	200
Raststaette (3)	200
8m Strasse (20)	200

* DOMAIN NAME TLM_GRUND_AENDERUNG_CD
 * DESCRIPTION
 * TYPE Coded Value
 * MERGE RULE Default value
 * SPLIT RULE Duplicate

Hide Field GRUND_AENDERUNG ▲

FIELD HERKUNFT ▶

* ALIAS HERKUNFT
 * DATA TYPE Integer
 * WIDTH 4
 * PRECISION 0
 * SCALE 0

SUBTYPE INFORMATION

* SUBTYPE NAME (SUBTYPE CODE)

Markierte Spur (19)	100
1m Wegfragment (17)	100
2m Wegfragment (18)	100
1m Weg (16)	100
4m Strasse (10)	100
3m Strasse (11)	100
10m Strasse (8)	100
2m Weg (15)	100
Zufahrt (5)	100
6m Strasse (9)	100
Verbindung (4)	100
Platz (12)	100
Dienstzufahrt (6)	100
Autozug (13)	100
Faehre (14)	100
Klettersteig (22)	100
Autobahn (2)	100

Autostrasse (21)	100
Ausfahrt (0)	100
Einfahrt (1)	100
Raststaette (3)	100
8m Strasse (20)	100

* DOMAIN NAME TLM_HERKUNFT_CD_2
 * DESCRIPTION
 * TYPE Coded Value
 * MERGE RULE Default value
 * SPLIT RULE Duplicate

Hide Field HERKUNFT ▲

FIELD HERKUNFT_JAHR ►

* ALIAS HERKUNFT_JAHR
 * DATA TYPE Integer
 * WIDTH 4
 * PRECISION 0
 * SCALE 0

SUBTYPE INFORMATION

* SUBTYPE NAME (SUBTYPE CODE)

Markierte Spur (19)	1900
1m Wegfragment (17)	1900
2m Wegfragment (18)	1900
1m Weg (16)	1900
4m Strasse (10)	1900
3m Strasse (11)	1900
10m Strasse (8)	1900
2m Weg (15)	1900
Zufahrt (5)	1900
6m Strasse (9)	1900
Verbindung (4)	1900
Platz (12)	1900
Dienstzufahrt (6)	1900
Autozug (13)	1900
Faehre (14)	1900
Klettersteig (22)	1900
Autobahn (2)	1900
Autostrasse (21)	1900
Ausfahrt (0)	1900
Einfahrt (1)	1900
Raststaette (3)	1900
8m Strasse (20)	1900

* DOMAIN NAME TLM_JAHR_RD
 * DESCRIPTION
 * TYPE Range
 * MERGE RULE Default value
 * SPLIT RULE Duplicate

Hide Field HERKUNFT_JAHR ▲

FIELD HERKUNFT_MONAT ►

* ALIAS HERKUNFT_MONAT
 * DATA TYPE Integer
 * WIDTH 4
 * PRECISION 0
 * SCALE 0

SUBTYPE INFORMATION

* SUBTYPE NAME (SUBTYPE CODE)

Markierte Spur (19)	1
1m Wegfragment (17)	1
2m Wegfragment (18)	1
1m Weg (16)	1
4m Strasse (10)	1
3m Strasse (11)	1
10m Strasse (8)	1

2m Weg (15)	1
Zufahrt (5)	1
6m Strasse (9)	1
Verbindung (4)	1
Platz (12)	1
Dienstzufahrt (6)	1
Autozug (13)	1
Faehre (14)	1
Klettersteig (22)	1
Autobahn (2)	1
Autostrasse (21)	1
Ausfahrt (0)	1
Einfahrt (1)	1
Raststaette (3)	1
8m Strasse (20)	1

* DOMAIN NAME TLM_MONAT_CD
 * DESCRIPTION
 * TYPE Coded Value
 * MERGE RULE Default value
 * SPLIT RULE Duplicate

Hide Field HERKUNFT_MONAT ▲

FIELD DATUM_ERSTELLUNG ►
 * ALIAS DATUM_ERSTELLUNG
 * DATA TYPE Date
 * WIDTH 8
 * PRECISION 0
 * SCALE 0

Hide Field DATUM_ERSTELLUNG ▲

FIELD ERSTELLUNG_JAHR ►
 * ALIAS ERSTELLUNG_JAHR
 * DATA TYPE Integer
 * WIDTH 4
 * PRECISION 0
 * SCALE 0

SUBTYPE INFORMATION

* SUBTYPE NAME (SUBTYPE CODE)

Markierte Spur (19)	1900
1m Wegfragment (17)	1900
2m Wegfragment (18)	1900
1m Weg (16)	1900
4m Strasse (10)	1900
3m Strasse (11)	1900
10m Strasse (8)	1900
2m Weg (15)	1900
Zufahrt (5)	1900
6m Strasse (9)	1900
Verbindung (4)	1900
Platz (12)	1900
Dienstzufahrt (6)	1900
Autozug (13)	1900
Faehre (14)	1900
Klettersteig (22)	1900
Autobahn (2)	1900
Autostrasse (21)	1900
Ausfahrt (0)	1900
Einfahrt (1)	1900
Raststaette (3)	1900
8m Strasse (20)	1900

* DOMAIN NAME TLM_JAHR_RD
 * DESCRIPTION
 * TYPE Range

- * MERGE RULE Default value
- * SPLIT RULE Duplicate

Hide Field ERSTELLUNG_JAHR ▲

FIELD ERSTELLUNG_MONAT ►

- * ALIAS ERSTELLUNG_MONAT
- * DATA TYPE Integer
- * WIDTH 4
- * PRECISION 0
- * SCALE 0

SUBTYPE INFORMATION

- * SUBTYPE NAME (SUBTYPE CODE)

Markierte Spur (19)	1
1m Wegfragment (17)	1
2m Wegfragment (18)	1
1m Weg (16)	1
4m Strasse (10)	1
3m Strasse (11)	1
10m Strasse (8)	1
2m Weg (15)	1
Zufahrt (5)	1
6m Strasse (9)	1
Verbindung (4)	1
Platz (12)	1
Dienstzufahrt (6)	1
Autozug (13)	1
Faehre (14)	1
Klettersteig (22)	1
Autobahn (2)	1
Autostrasse (21)	1
Ausfahrt (0)	1
Einfahrt (1)	1
Raststaette (3)	1
8m Strasse (20)	1

- * DOMAIN NAME TLM_MONAT_CD
- * DESCRIPTION
- * TYPE Coded Value
- * MERGE RULE Default value
- * SPLIT RULE Duplicate

Hide Field ERSTELLUNG_MONAT ▲

FIELD REVISION_JAHR ►

- * ALIAS REVISION_JAHR
- * DATA TYPE Integer
- * WIDTH 4
- * PRECISION 0
- * SCALE 0

SUBTYPE INFORMATION

- * SUBTYPE NAME (SUBTYPE CODE)

Markierte Spur (19)	1900
1m Wegfragment (17)	1900
2m Wegfragment (18)	1900
1m Weg (16)	1900
4m Strasse (10)	1900
3m Strasse (11)	1900
10m Strasse (8)	1900
2m Weg (15)	1900
Zufahrt (5)	1900
6m Strasse (9)	1900
Verbindung (4)	1900
Platz (12)	1900
Dienstzufahrt (6)	1900
Autozug (13)	1900

Faehre (14)	1900
Klettersteig (22)	1900
Autobahn (2)	1900
Autostrasse (21)	1900
Ausfahrt (0)	1900
Einfahrt (1)	1900
Raststaette (3)	1900
8m Strasse (20)	1900

* DOMAIN NAME TLM_JAHR_RD
 * DESCRIPTION
 * TYPE Range
 * MERGE RULE Default value
 * SPLIT RULE Duplicate

Hide Field REVISION_JAHR ▲

FIELD REVISION_MONAT ►

* ALIAS REVISION_MONAT
 * DATA TYPE Integer
 * WIDTH 4
 * PRECISION 0
 * SCALE 0

SUBTYPE INFORMATION

* SUBTYPE NAME (SUBTYPE CODE)

Markierte Spur (19)	1
1m Wegfragment (17)	1
2m Wegfragment (18)	1
1m Weg (16)	1
4m Strasse (10)	1
3m Strasse (11)	1
10m Strasse (8)	1
2m Weg (15)	1
Zufahrt (5)	1
6m Strasse (9)	1
Verbindung (4)	1
Platz (12)	1
Dienstzufahrt (6)	1
Autozug (13)	1
Faehre (14)	1
Klettersteig (22)	1
Autobahn (2)	1
Autostrasse (21)	1
Ausfahrt (0)	1
Einfahrt (1)	1
Raststaette (3)	1
8m Strasse (20)	1

* DOMAIN NAME TLM_MONAT_CD
 * DESCRIPTION
 * TYPE Coded Value
 * MERGE RULE Default value
 * SPLIT RULE Duplicate

Hide Field REVISION_MONAT ▲

FIELD UUID ►

* ALIAS UUID
 * DATA TYPE GUID
 * WIDTH 38
 * PRECISION 0
 * SCALE 0

Hide Field UUID ▲

FIELD DATUM_AENDERUNG ►

* ALIAS DATUM_AENDERUNG
 * DATA TYPE Date
 * WIDTH 8
 * PRECISION 0
 * SCALE 0

Hide Field DATUM_AENDERUNG ▲

FIELD OBJEKTART ▶

* ALIAS OBJEKTART
 * DATA TYPE Integer
 * WIDTH 4
 * PRECISION 0
 * SCALE 0

SUBTYPE INFORMATION

* SUBTYPE NAME (SUBTYPE CODE)

Markierte Spur (19)	13
1m Wegfragment (17)	13
2m Wegfragment (18)	13
1m Weg (16)	16
4m Strasse (10)	10
3m Strasse (11)	11
10m Strasse (8)	8
2m Weg (15)	15
Zufahrt (5)	5
6m Strasse (9)	9
Verbindung (4)	19
Platz (12)	19
Dienstzufahrt (6)	19
Autozug (13)	19
Faehre (14)	19
Klettersteig (22)	19
Autobahn (2)	19
Autostrasse (21)	19
Ausfahrt (0)	19
Einfahrt (1)	19
Raststaette (3)	19
8m Strasse (20)	19

Hide Field OBJEKTART ▲

FIELD KUNSTBAUTE ▶

* ALIAS KUNSTBAUTE
 * DATA TYPE Integer
 * WIDTH 4
 * PRECISION 0
 * SCALE 0

SUBTYPE INFORMATION

* SUBTYPE NAME (SUBTYPE CODE)

Markierte Spur (19)	999998
1m Wegfragment (17)	100
2m Wegfragment (18)	100
1m Weg (16)	100
4m Strasse (10)	100
3m Strasse (11)	100
10m Strasse (8)	100
2m Weg (15)	100
Zufahrt (5)	100
6m Strasse (9)	100
Verbindung (4)	100
Platz (12)	100
Dienstzufahrt (6)	100
Autozug (13)	100
Faehre (14)	100
Klettersteig (22)	100
Autobahn (2)	100
Autostrasse (21)	100
Ausfahrt (0)	100

Einfahrt (1)	100
Raststaette (3)	100
8m Strasse (20)	100

* DOMAIN NAME TLM_STRASSE_KUNSTBAUTE_CD_1
 * DESCRIPTION
 * TYPE Coded Value
 * MERGE RULE Default value
 * SPLIT RULE Duplicate

Hide Field KUNSTBAUTE ▲

FIELD REVISION_QUALITAET ►

* ALIAS REVISION_QUALITAET
 * DATA TYPE String
 * WIDTH 100
 * PRECISION 0
 * SCALE 0

Hide Field REVISION_QUALITAET ▲

FIELD WANDERWEGE ►

* ALIAS WANDERWEGE
 * DATA TYPE Integer
 * WIDTH 4
 * PRECISION 0
 * SCALE 0

SUBTYPE INFORMATION

* SUBTYPE NAME (SUBTYPE CODE)

Markierte Spur (19)	no default value
1m Wegfragment (17)	no default value
2m Wegfragment (18)	no default value
1m Weg (16)	no default value
4m Strasse (10)	no default value
3m Strasse (11)	no default value
10m Strasse (8)	no default value
2m Weg (15)	no default value
Zufahrt (5)	no default value
6m Strasse (9)	no default value
Verbindung (4)	no default value
Platz (12)	no default value
Dienstzufahrt (6)	no default value
Autozug (13)	no default value
Faehre (14)	no default value
Klettersteig (22)	no default value
Autobahn (2)	no default value
Autostrasse (21)	no default value
Ausfahrt (0)	no default value
Einfahrt (1)	no default value
Raststaette (3)	no default value
8m Strasse (20)	no default value

* DOMAIN NAME TLM_WANDERWEGE_CD
 * DESCRIPTION
 * TYPE Coded Value
 * MERGE RULE Default value
 * SPLIT RULE Default value

Hide Field WANDERWEGE ▲

FIELD VERKEHRSBESCHRAENKUNG ►

* ALIAS VERKEHRSBESCHRAENKUNG
 * DATA TYPE Integer
 * WIDTH 4
 * PRECISION 0
 * SCALE 0

SUBTYPE INFORMATION

* SUBTYPE NAME (SUBTYPE CODE)

Markierte Spur (19)	no default value
1m Wegfragment (17)	no default value
2m Wegfragment (18)	no default value

1m Weg (16)	no default value
4m Strasse (10)	no default value
3m Strasse (11)	no default value
10m Strasse (8)	no default value
2m Weg (15)	no default value
Zufahrt (5)	no default value
6m Strasse (9)	no default value
Verbindung (4)	no default value
Platz (12)	no default value
Dienstzufahrt (6)	no default value
Autozug (13)	no default value
Faehre (14)	no default value
Klettersteig (22)	no default value
Autobahn (2)	no default value
Autostrasse (21)	no default value
Ausfahrt (0)	no default value
Einfahrt (1)	no default value
Raststaette (3)	no default value
8m Strasse (20)	no default value

* DOMAIN NAME TLM_VERKEHRBESCHRAENKUNG_CD_1
 * DESCRIPTION
 * TYPE Coded Value
 * MERGE RULE Default value
 * SPLIT RULE Duplicate

[Hide Field VERKEHRBESCHRAENKUNG ▲](#)

FIELD BEFAHRBARKEIT ►

* ALIAS BEFAHRBARKEIT
 * DATA TYPE Integer
 * WIDTH 4
 * PRECISION 0
 * SCALE 0

SUBTYPE INFORMATION

* SUBTYPE NAME (SUBTYPE CODE)

Markierte Spur (19)	999998
1m Wegfragment (17)	999998
2m Wegfragment (18)	999998
1m Weg (16)	999998
4m Strasse (10)	999998
3m Strasse (11)	2
10m Strasse (8)	999998
2m Weg (15)	2
Zufahrt (5)	999998
6m Strasse (9)	999998
Verbindung (4)	999998
Platz (12)	999998
Dienstzufahrt (6)	999998
Autozug (13)	999998
Faehre (14)	999998
Klettersteig (22)	no default value
Autobahn (2)	999998
Autostrasse (21)	999998
Ausfahrt (0)	999998
Einfahrt (1)	999998
Raststaette (3)	999998
8m Strasse (20)	999998

* DOMAIN NAME TLM_BOOLEAN_CD
 * DESCRIPTION
 * TYPE Coded Value
 * MERGE RULE Default value
 * SPLIT RULE Duplicate

[Hide Field BEFAHRBARKEIT ▲](#)

FIELD EROEFFNUNGSDATUM ►

* ALIAS EROEFFNUNGSDATUM
 * DATA TYPE Date
 * WIDTH 8
 * PRECISION 0
 * SCALE 0

[Hide Field EROEFFNUNGSDATUM ▲](#)

FIELD STUFE ►

* ALIAS STUFE
 * DATA TYPE Integer
 * WIDTH 4
 * PRECISION 0
 * SCALE 0

SUBTYPE INFORMATION

* SUBTYPE NAME (SUBTYPE CODE)

Markierte Spur (19)	0
1m Wegfragment (17)	0
2m Wegfragment (18)	0
1m Weg (16)	0
4m Strasse (10)	0
3m Strasse (11)	0
10m Strasse (8)	0
2m Weg (15)	0
Zufahrt (5)	0
6m Strasse (9)	0
Verbindung (4)	0
Platz (12)	0
Dienstzufahrt (6)	0
Autozug (13)	0
Faehre (14)	0
Klettersteig (22)	0
Autobahn (2)	0
Autostrasse (21)	0
Ausfahrt (0)	0
Einfahrt (1)	0
Raststaette (3)	0
8m Strasse (20)	0

* DOMAIN NAME TLM_STUFE_CD
 * DESCRIPTION
 * TYPE Coded Value
 * MERGE RULE Default value
 * SPLIT RULE Duplicate

[Hide Field STUFE ▲](#)

FIELD RICHTUNGSGETRENNT ►

* ALIAS RICHTUNGSGETRENNT
 * DATA TYPE Integer
 * WIDTH 4
 * PRECISION 0
 * SCALE 0

SUBTYPE INFORMATION

* SUBTYPE NAME (SUBTYPE CODE)

Markierte Spur (19)	999998
1m Wegfragment (17)	999998
2m Wegfragment (18)	999998
1m Weg (16)	999998
4m Strasse (10)	1
3m Strasse (11)	1
10m Strasse (8)	1
2m Weg (15)	1
Zufahrt (5)	1
6m Strasse (9)	1

Verbindung (4)	999998
Platz (12)	1
Dienstzufahrt (6)	1
Autozug (13)	999998
Faehre (14)	999998
Klettersteig (22)	1
Autobahn (2)	2
Autostrasse (21)	1
Ausfahrt (0)	2
Einfahrt (1)	2
Raststaette (3)	2
8m Strasse (20)	1

* DOMAIN NAME TLM_BOOLEAN_CD
 * DESCRIPTION
 * TYPE Coded Value
 * MERGE RULE Default value
 * SPLIT RULE Duplicate

Hide Field RICHTUNGSGETRENNT ▲

FIELD TLM_STRASSEN_NAME_UUID ►
 * ALIAS TLM_STRASSEN_NAME_UUID
 * DATA TYPE GUID
 * WIDTH 38
 * PRECISION 0
 * SCALE 0

Hide Field TLM_STRASSEN_NAME_UUID ▲

FIELD NAME ►
 * ALIAS NAME
 * DATA TYPE String
 * WIDTH 1000
 * PRECISION 0
 * SCALE 0

Hide Field NAME ▲

FIELD BELAGSART ►
 * ALIAS BELAGSART
 * DATA TYPE Integer
 * WIDTH 4
 * PRECISION 0
 * SCALE 0

SUBTYPE INFORMATION

* SUBTYPE NAME (SUBTYPE CODE)

Markierte Spur (19)	999998
1m Wegfragment (17)	200
2m Wegfragment (18)	200
1m Weg (16)	200
4m Strasse (10)	100
3m Strasse (11)	100
10m Strasse (8)	100
2m Weg (15)	200
Zufahrt (5)	100
6m Strasse (9)	100
Verbindung (4)	999998
Platz (12)	100
Dienstzufahrt (6)	100
Autozug (13)	999998
Faehre (14)	999998
Klettersteig (22)	100
Autobahn (2)	100
Autostrasse (21)	100
Ausfahrt (0)	100
Einfahrt (1)	100
Raststaette (3)	100
8m Strasse (20)	100

* DOMAIN NAME TLM_STRASSE_BELAGSART_CD
 * DESCRIPTION
 * TYPE Coded Value
 * MERGE RULE Default value
 * SPLIT RULE Duplicate

[Hide Field BELAGSART ▲](#)

FIELD KREISEL ►

* ALIAS KREISEL
 * DATA TYPE Integer
 * WIDTH 4
 * PRECISION 0
 * SCALE 0

SUBTYPE INFORMATION

* SUBTYPE NAME (SUBTYPE CODE)

Markierte Spur (19)	999998
1m Wegfragment (17)	999998
2m Wegfragment (18)	999998
1m Weg (16)	999998
4m Strasse (10)	1
3m Strasse (11)	1
10m Strasse (8)	1
2m Weg (15)	999998
Zufahrt (5)	1
6m Strasse (9)	1
Verbindung (4)	999998
Platz (12)	1
Dienstzufahrt (6)	999998
Autozug (13)	999998
Faehre (14)	999998
Klettersteig (22)	1
Autobahn (2)	1
Autostrasse (21)	1
Ausfahrt (0)	1
Einfahrt (1)	1
Raststaette (3)	1
8m Strasse (20)	1

* DOMAIN NAME TLM_BOOLEAN_CD
 * DESCRIPTION
 * TYPE Coded Value
 * MERGE RULE Default value
 * SPLIT RULE Duplicate

[Hide Field KREISEL ▲](#)

FIELD SHAPE_Length ►

* ALIAS SHAPE_Length
 * DATA TYPE Double
 * WIDTH 8
 * PRECISION 0
 * SCALE 0
 * FIELD DESCRIPTION
 Length of feature in internal units.

* DESCRIPTION SOURCE
 Esri

* DESCRIPTION OF VALUES Positive real numbers that are automatically generated.

[Hide Field SHAPE_Length ▲](#)

[Hide Details for object parktraverse_tlm_extr ▲](#)

[Hide Fields ▲](#)

Metadata Details ►

* METADATA LANGUAGE German (SWITZERLAND)

SCOPE OF THE DATA DESCRIBED BY THE METADATA * dataset

SCOPE NAME * dataset

* LAST UPDATE 2014-10-14

ARCgis METADATA PROPERTIES

METADATA FORMAT ArcGIS 1.0

METADATA STYLE **FGDC CSDGM Metadata**
STANDARD OR PROFILE USED TO EDIT METADATA **FGDC**

CREATED IN ARCGIS FOR THE ITEM **2014-10-14 11:57:49**
LAST MODIFIED IN ARCGIS FOR THE ITEM **2014-10-14 12:22:42**

AUTOMATIC UPDATES
HAVE BEEN PERFORMED **Yes**
LAST UPDATE **2014-10-14 12:22:42**

[Hide Metadata Details ▲](#)

Thumbnail and Enclosures ▶

THUMBNAIL
THUMBNAIL TYPE **JPG**

[Hide Thumbnail and Enclosures ▲](#)

FGDC Metadata (read-only) ▼