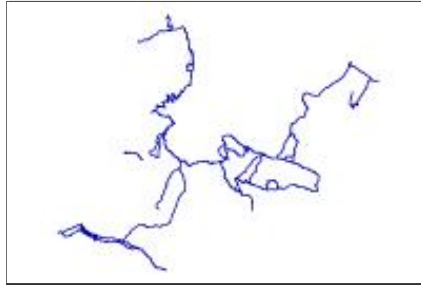


## wegnetz\_snp\_2019

File Geodatabase Feature Class



### Tags

Hiking, Trails, Wanderwege

### Summary

Hiking trails in the SNP

### Description

The 21 hiking trails in Swiss National Park.

In 2017 the trail-courses around P9 and at P3, Vallun Chafuol have been adapted. Im 2019 wurde das Wegstück oberhalb der Alp Stabelchod bis zum Bartgeierrastplatz neu erstellt.

Diese Wegstücke wurden mit dem Trimble-GPS (line\_generic) ausgemessen, inkl. differenzieller Korrektur. Die original Linien wurden anschliessend mit Simplyfy Line - Maximal Allowable Offset = 1.5m generalisiert, um kleine Schwankungen beim Ablaufen zu korrigieren.

### Credits

There are no credits for this item.

### Use limitations

none

### Extent

<b>West</b>	9.984525	<b>East</b>	10.338714
<b>North</b>	46.773792	<b>South</b>	46.577827

### Scale Range

<b>Maximum (zoomed in)</b>	1:5,000
<b>Minimum (zoomed out)</b>	1:150,000,000

## ArcGIS Metadata ►

### Topics and Keywords ►

\* CONTENT TYPE Downloadable Data

[Hide Topics and Keywords ▲](#)

### Citation ►

\* TITLE `wegnetz_snp_2019`

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 10.3.1.5004`

### ARCGIS ITEM PROPERTIES

\* NAME `wegnetz_snp_2019`

\* LOCATION `file://`

`\\marmota\Data\prjdata\infra\wege\stabelchod_wegfuehrung\gis_pub\wegfuehrung_def.gdb`

\* ACCESS PROTOCOL `Local Area Network`

[Hide Resource Details ▲](#)

## Extents ►

### EXTENT

#### GEOGRAPHIC EXTENT

##### BOUNDING RECTANGLE

EXTENT TYPE `Extent used for searching`

\* WEST LONGITUDE `9.984525`

\* EAST LONGITUDE `10.338714`

\* NORTH LATITUDE `46.773792`

\* SOUTH LATITUDE `46.577827`

\* EXTENT CONTAINS THE RESOURCE `Yes`

### EXTENT IN THE ITEM'S COORDINATE SYSTEM

\* WEST LONGITUDE `2794993.756700`

\* EAST LONGITUDE `2821382.681400`

\* SOUTH LATITUDE `1162442.906600`

\* NORTH LATITUDE `1183321.847800`

\* EXTENT CONTAINS THE RESOURCE `Yes`

[Hide Extents ▲](#)

## Resource Constraints ►

### CONSTRAINTS

#### LIMITATIONS OF USE

`none`

[Hide Resource Constraints ▲](#)

## 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 -27386400  
 Y ORIGIN -32067900  
 XY SCALE 10000  
 Z ORIGIN -100000  
 Z SCALE 10000  
 M ORIGIN -100000  
 M SCALE 10000  
 XY TOLERANCE 0.001  
 Z TOLERANCE 0.001  
 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\_Center"],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 8.6.2

[Hide Spatial Reference ▲](#)

## Spatial Data Properties ►

#### VECTOR ►

- \* LEVEL OF TOPOLOGY FOR THIS DATASET geometry only

#### GEOMETRIC OBJECTS

- FEATURE CLASS NAME wegnetz\_snp\_2019
- \* OBJECT TYPE composite
- \* OBJECT COUNT 22

[Hide Vector ▲](#)

#### ARCGIS FEATURE CLASS PROPERTIES ►

- FEATURE CLASS NAME wegnetz\_snp\_2019
- \* FEATURE TYPE Simple
- \* GEOMETRY TYPE Polyline
- \* HAS TOPOLOGY FALSE
- \* FEATURE COUNT 22
- \* SPATIAL INDEX TRUE
- \* LINEAR REFERENCING FALSE

[Hide ArcGIS Feature Class Properties ▲](#)

[Hide Spatial Data Properties ▲](#)

## Geoprocessing history ►

#### PROCESS

- PROCESS NAME Create Feature Class
- DATE 2007-02-28 21:38:28

**TOOL LOCATION** C:\Programme\ArcGIS\ArcToolbox\Toolboxes\Data Management Tools.tbx\CreateFeatureclass

**COMMAND ISSUED**

```
CreateFeatureclass C:\ArcIMS\Geodaten\Access\ArcIMS.mdb Wanderwege_ArcIMS #
Wanderwege_ArcIMS_Layer SAME_AS_TEMPLATE SAME_AS_TEMPLATE "PROJCS
['Bessel_1841_Hotine_Oblique_Mercator_Azimuth_Natural_Origin',GEOGCS
['GCS_Bessel_1841',DATUM['D_Bessel_1841',SPHEROID
['Bessel_1841',6377397.155,299.1528128]],PRIMEM['Greenwich',0.0],UNIT
['Degree',0.0174532925199433]],PROJECTION
['Hotine_Oblique_Mercator_Azimuth_Natural_Origin'],PARAMETER
['False_Easting',-9419823.847],PARAMETER
['False_Northing',199976.188],PARAMETER['Scale_Factor',1.0],PARAMETER
['Azimuth',90.0],PARAMETER['Longitude_Of_Center',7.4395375],PARAMETER
['Latitude_Of_Center',46.95219166666666],UNIT['Meter',1.0]];739467.708524426
104178.6247945 15624.9999854481;0 100000;0 100000" # 0 0 0
C:\ArcIMS\Geodaten\Access\ArcIMS.mdb\Wanderwege_ArcIMS
```

**INCLUDE IN LINEAGE WHEN EXPORTING METADATA** No

**PROCESS**

**PROCESS NAME** Append

**DATE** 2007-02-28 21:38:29

**TOOL LOCATION** C:\Programme\ArcGIS\ArcToolbox\Toolboxes\Data Management Tools.tbx\Append

**COMMAND ISSUED**

```
Append Wanderwege_ArcIMS_Layer
C:\ArcIMS\Geodaten\Access\ArcIMS.mdb\Wanderwege_ArcIMS TEST
C:\ArcIMS\Geodaten\Access\ArcIMS.mdb\Wanderwege_ArcIMS
```

**INCLUDE IN LINEAGE WHEN EXPORTING METADATA** No

**PROCESS**

**PROCESS NAME** FeatureClassToFeatureClass\_2

**DATE** 2007-02-28 21:38:30

**TOOL LOCATION** C:\Programme\ArcGIS\ArcToolbox\Toolboxes\Conversion Tools.tbx\FeatureClassToFeatureClass

**COMMAND ISSUED**

```
FeatureClassToFeatureClass "C:\ArcIMS\Geodaten\Restliche
Vektordaten\Wanderwege_ArcIMS.shp" C:\ArcIMS\Geodaten\Access\ArcIMS.mdb
Wanderwege_ArcIMS # "Id Id VISIBLE;NAME NAME VISIBLE;SCHWIERIGK SCHWIERIGK
VISIBLE;SCHW_CODE SCHW_CODE VISIBLE;MARSCHZEIT MARSCHZEIT VISIBLE;STATUS
STATUS VISIBLE;STATUS_COD STATUS_COD VISIBLE;UK UK VISIBLE" SAME_AS_TEMPLATE
SAME_AS_TEMPLATE # 0 C:\ArcIMS\Geodaten\Access\ArcIMS.mdb\Wanderwege_ArcIMS
```

**INCLUDE IN LINEAGE WHEN EXPORTING METADATA** No

**PROCESS**

**PROCESS NAME**

**DATE** 2007-03-20 10:51:15

**TOOL LOCATION** C:\Programme\ArcGIS\ArcToolbox\Toolboxes\Data Management Tools.tbx\CopyFeatures

**COMMAND ISSUED**

```
CopyFeatures T:\Geodaten\Access\ArcIMS.mdb\Wanderwege_ArcIMS
D:\ArcIMS\Geodata\Interaktive_Karte\Access\ArcIMS.mdb\Wanderwege_ArcIMS_1 #
0 0 0
```

**INCLUDE IN LINEAGE WHEN EXPORTING METADATA** No

**PROCESS**

**PROCESS NAME** SplitLine\_1

**DATE** 2007-04-05 15:25:15

**TOOL LOCATION** C:\Programme\ArcGIS\ArcToolbox\Toolboxes\Data Management Tools.tbx\SplitLine

**COMMAND ISSUED**

```
SplitLine
D:\ArcIMS\Geodata\Interaktive_Karte\Access\ArcIMS.mdb\Wanderwege_ArcIMS
D:\ArcIMS\Geodata\Interaktive_Karte\Wanderwege_split.shp
```

**INCLUDE IN LINEAGE WHEN EXPORTING METADATA** No

**PROCESS**

## PROCESS NAME

DATE 2009-09-03 16:53:53

TOOL LOCATION C:\Programme\ArcGIS\ArcToolbox\Toolboxes\Data Management Tools.tbx\CopyFeatures

## COMMAND ISSUED

CopyFeatures Q:\maindata\snp\infra\wanderwege\Wanderwege.shp  
Q:\maindata\snp\infra\gis\_pub\trails.gdb\Wanderwege # 0 0 0

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

[Hide Geoprocessing history ▲](#)**Distribution ►**

## DISTRIBUTOR ►

## AVAILABLE FORMAT

\* NAME File Geodatabase Feature Class

## TRANSFER OPTIONS

\* TRANSFER SIZE 0.384

## ONLINE SOURCE

\* LOCATION file:///\\marmota\GisData\maindata\snp\infra\border\gis\_pub\trails.gdb

\* ACCESS PROTOCOL Local Area Network

\* DESCRIPTION Downloadable Data

[Hide Distributor ▲](#)

## DISTRIBUTION FORMAT

\* NAME File Geodatabase Feature Class

[Hide Distribution ▲](#)**Fields ►**DETAILS FOR OBJECT [wegnetz\\_snp\\_2019 ►](#)

\* TYPE Feature Class

\* ROW COUNT 22

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 Id ►

- \* ALIAS Id
- \* DATA TYPE Integer
- \* WIDTH 4
- \* PRECISION 0
- \* SCALE 0

*Hide Field Id ▲*

FIELD NAME ►

- \* ALIAS NAME
- \* DATA TYPE String
- \* WIDTH 50
- \* PRECISION 0
- \* SCALE 0

*Hide Field NAME ▲*

FIELD MARSCHZEIT ►

- \* ALIAS MARSCHZEIT
- \* DATA TYPE String
- \* WIDTH 50
- \* PRECISION 0
- \* SCALE 0

*Hide Field MARSCHZEIT ▲*

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 ▲](#)

FIELD **DAT\_\_AUFNAHME** ▶

- \* ALIAS DAT\_\_AUFNAHME
- \* DATA TYPE Date
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field DAT\\_\\_AUFNAHME ▲](#)

FIELD **BEMERKUNGEN** ▶

- \* ALIAS BEMERKUNGEN
- \* DATA TYPE String
- \* WIDTH 50
- \* PRECISION 0
- \* SCALE 0

[Hide Field BEMERKUNGEN ▲](#)

[Hide Details for object wegnetz\\_snp\\_2019 ▲](#)

[Hide Fields ▲](#)

## Metadata Details ▶

- \* METADATA LANGUAGE German (SWITZERLAND)
- \* METADATA CHARACTER SET utf8 - 8 bit UCS Transfer Format

SCOPE OF THE DATA DESCRIBED BY THE METADATA \* dataset  
SCOPE NAME \* dataset

\* LAST UPDATE 2019-07-17

### 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 2019-07-12 14:36:15  
LAST MODIFIED IN ARCGIS FOR THE ITEM 2019-07-17 85:65:90

### AUTOMATIC UPDATES

HAVE BEEN PERFORMED Yes  
LAST UPDATE 2019-07-17 08:55:55

[Hide Metadata Details ▲](#)

## Thumbnail and Enclosures ▶

THUMBNAIL  
THUMBNAIL TYPE JPG

[Hide Thumbnail and Enclosures ▲](#)

**FGDC Metadata (read-only) ▼**