

SWISSIMAGE_2016_tiling_dl

Shapefile



Tags

swissimage_2016 tiling vector dataset tiles arcsde parks flight years 2016 2015 2014 2013 201 2008 swiss parks network swisstopo imageryBaseMapsEarthCover

Summary

tiling (vector dataset) with the tile division of the swissimage_2016 mosaic published on ArcSDE parcs in october 2018 (LV95).

Description

Tiling (vector dataset) with the tile division of the swissimage_2016 mosaic published on ArcSDE parcs in october 2018 (LV95). Generated by the Swiss Parks Network from tilings (vector datasets) provided by swisstopo. The tiling vector dataset is a composition of different tilings delivered each by swisstopo together with the delivery of the swissimage raster tiles. Basis of the tiling swissimage_2016 are tiling deliveries from swisstopo. For swissimage tiles with more than one delivery, only the latest tile is integrated into the mosaic. Deliveries: june/november 2017, december 2016, mai 2016, september 2015, june 2015

The single features show the boundaries of the swissimage_2016 tiles and contain information about the swissimage tiles, for example the flight year or the foliage.

Credits

swiss parks network / swisstopo

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) 1:150,000,000

ArcGIS Metadata ►

Topics and Keywords ►

THEMES OR CATEGORIES OF THE RESOURCE [imageryBaseMapsEarthCover](#)

* CONTENT TYPE [Downloadable Data](#)

[EXPORT TO FGDC CSDGM XML FORMAT AS RESOURCE DESCRIPTION](#) [No](#)

THEME KEYWORDS [imageryBaseMapsEarthCover](#)

THESAURUS [►](#)

TITLE [ISO 19115 Topic Categories](#)

[Hide Thesaurus ▲](#)

THEME KEYWORDS [tiling vector dataset tiles swissimage arcsde parks 112015 flight years 2008 2011 2012 2013 swiss parks network](#)

[Hide Topics and Keywords ▲](#)

Citation ►

TITLE SWISSIMAGE_2016_tiling_dl

PRESENTATION FORMATS digital map
 FGDC GEOSPATIAL PRESENTATION FORMAT vector digital data

[Hide Citation ▲](#)

Citation Contacts ►

RESPONSIBLE PARTY

INDIVIDUAL'S NAME Geoinformation
 ORGANIZATION'S NAME Swiss Parks Network
 CONTACT'S ROLE resource provider

CONTACT INFORMATION ►

PHONE
 VOICE +41 (0)31 381 10 71

ADDRESS
 TYPE postal
 CITY Bern
 ADMINISTRATIVE AREA Bern
 POSTAL CODE 3007

[Hide Contact information ▲](#)

[Hide Citation Contacts ▲](#)

Resource Details ►

DATASET LANGUAGES English (SWITZERLAND)
 DATASET CHARACTER SET utf8 - 8 bit UCS Transfer Format

SPATIAL REPRESENTATION TYPE vector

* PROCESSING ENVIRONMENT Microsoft Windows 7 Version 6.1 (Build 7601) Service Pack 1; Esri ArcGIS 10.3.1.5004

CREDITS

swiss parks network / swisstopo

ARCGIS ITEM PROPERTIES

* NAME statusgrid_si2016_arcsde201810
 * SIZE 0.445
 * LOCATION file://
 \\talpa\parcsimages\SWISSIMAGE\201810_swissimage_2016_auf_arcsde\statusgrid_si2016_arcsde201810.shp
 * ACCESS PROTOCOL Local Area Network

[Hide Resource Details ▲](#)

Extents ►

EXTENT

DESCRIPTION
 switzerland

GEOGRAPHIC EXTENT

BOUNDING RECTANGLE
 WEST LONGITUDE 5.895849
 EAST LONGITUDE 10.567511
 SOUTH LATITUDE 45.778302
 NORTH LATITUDE 47.815947

TEMPORAL EXTENT

BEGINNING DATE 2014-01-01 00:00:00
 ENDING DATE 2016-12-31 00:00:00

EXTENT IN THE ITEM'S COORDINATE SYSTEM

* WEST LONGITUDE 2484375.000000
 * EAST LONGITUDE 2834375.000000
 * SOUTH LATITUDE 1074000.000000
 * NORTH LATITUDE 1296000.000000
 * EXTENT CONTAINS THE RESOURCE Yes

[Hide Extents ▲](#)

Resource Points of Contact ►

POINT OF CONTACT

INDIVIDUAL'S NAME Geoinformation
 ORGANIZATION'S NAME Swiss Parks Network
 CONTACT'S ROLE resource provider

CONTACT INFORMATION ►

PHONE

VOICE +41 (0)31 381 10 71

ADDRESS

TYPE postal
 CITY Bern
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 POSTAL CODE 3007

[Hide Contact information ▲](#)[Hide Resource Points of Contact ▲](#)

Resource Maintenance ►

RESOURCE MAINTENANCE

UPDATE FREQUENCY as needed
 TIME PERIOD BETWEEN UPDATES
 TIME DURATION 3 years

[Hide Resource Maintenance ▲](#)

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 140996569.55187955
 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 statusgrid_si2016_arcsde201810
 * OBJECT TYPE composite
 * OBJECT COUNT 3434

[Hide Vector ▲](#)

ARCGIS FEATURE CLASS PROPERTIES ►

FEATURE CLASS NAME statusgrid_si2016_arcsde201810
 * FEATURE TYPE Simple
 * GEOMETRY TYPE Polygon
 * HAS TOPOLOGY FALSE
 * FEATURE COUNT 3434
 * SPATIAL INDEX TRUE
 * LINEAR REFERENCING FALSE

[Hide ArcGIS Feature Class Properties ▲](#)

[Hide Spatial Data Properties ▲](#)

Distribution ►

DISTRIBUTION FORMAT
 * NAME Shapefile

TRANSFER OPTIONS
 * TRANSFER SIZE 0.445

[Hide Distribution ▲](#)

Fields ►

DETAILS FOR OBJECT statusgrid_si2016_arcsde201810 ►

* TYPE Feature Class
 * ROW COUNT 3434

FIELD TERRAINMOD ►

* ALIAS TerrainMod
 * DATA TYPE String
 * WIDTH 254
 * PRECISION 0
 * SCALE 0

FIELD DESCRIPTION
 digital elevation model

DESCRIPTION SOURCE
 swiss parks network

[Hide Field TERRAINMOD ▲](#)

FIELD SOURCEREF ►

* ALIAS SourceRefe
 * DATA TYPE String
 * WIDTH 254
 * PRECISION 0
 * SCALE 0

FIELD DESCRIPTION
 Coordinate System

DESCRIPTION SOURCE
 swiss parks network

[Hide Field SOURCEREF ▲](#)

FIELD Identifier ►

* ALIAS Identifier
 * DATA TYPE String
 * WIDTH 80

* PRECISION 0
* SCALE 0
FIELD DESCRIPTION
internal ID swisstopo

DESCRIPTION SOURCE
swiss parks network

[Hide Field Identifier ▲](#)

FIELD **Filename** ▶

* ALIAS Filename
* DATA TYPE String
* WIDTH 80
* PRECISION 0
* SCALE 0

FIELD DESCRIPTION
Filename

DESCRIPTION SOURCE
swiss parks network

[Hide Field Filename ▲](#)

FIELD **RECORDINGD** ▶

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

FIELD DESCRIPTION
recording date

DESCRIPTION SOURCE
swiss parks network

[Hide Field RECORDINGD ▲](#)

FIELD **TileVersio** ▶

* ALIAS TileVersio
* DATA TYPE String
* WIDTH 80
* PRECISION 0
* SCALE 0

FIELD DESCRIPTION
tile version

DESCRIPTION SOURCE
swiss parks network

[Hide Field TileVersio ▲](#)

FIELD **TileStatus** ▶

* ALIAS TileStatus
* DATA TYPE String
* WIDTH 80
* PRECISION 0
* SCALE 0

FIELD DESCRIPTION
tile status

DESCRIPTION SOURCE
swiss parks network

[Hide Field TileStatus ▲](#)

FIELD **MapSheetNu** ▶

* ALIAS MapSheetNu
* DATA TYPE String
* WIDTH 80

* PRECISION 0
* SCALE 0
FIELD DESCRIPTION
tile / map sheet number

DESCRIPTION SOURCE
swiss parks network

[Hide Field MapSheetNu ▲](#)

FIELD [MapSheetNa ▶](#)
* ALIAS MapSheetNa
* DATA TYPE String
* WIDTH 80
* PRECISION 0
* SCALE 0
FIELD DESCRIPTION
tile / map sheet name

DESCRIPTION SOURCE
swiss parks network

[Hide Field MapSheetNa ▲](#)

FIELD [ReleaseKey ▶](#)
* ALIAS ReleaseKey
* DATA TYPE String
* WIDTH 80
* PRECISION 0
* SCALE 0
FIELD DESCRIPTION
release key

DESCRIPTION SOURCE
swiss parks network

[Hide Field ReleaseKey ▲](#)

FIELD [TemporalKe ▶](#)
* ALIAS TemporalKe
* DATA TYPE String
* WIDTH 80
* PRECISION 0
* SCALE 0
FIELD DESCRIPTION
temporal key

DESCRIPTION SOURCE
swiss parks network

[Hide Field TemporalKe ▲](#)

FIELD [UpperLeftX ▶](#)
* ALIAS UpperLeftX
* DATA TYPE String
* WIDTH 80
* PRECISION 0
* SCALE 0
FIELD DESCRIPTION
upper left X coordinate

DESCRIPTION SOURCE
swiss parks network

[Hide Field UpperLeftX ▲](#)

FIELD [UpperLeftY ▶](#)
* ALIAS UpperLeftY
* DATA TYPE String
* WIDTH 80

* PRECISION 0
* SCALE 0
FIELD DESCRIPTION
upper left Y coordinate

DESCRIPTION SOURCE
swiss parks network

[Hide Field UpperLeftY ▲](#)

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 RESOLUTION ►

* ALIAS Resolution
* DATA TYPE Integer
* WIDTH 10
* PRECISION 10
* SCALE 0

FIELD DESCRIPTION
resolution

DESCRIPTION SOURCE
swiss parks network

[Hide Field RESOLUTION ▲](#)

FIELD FID ►

* ALIAS FID
* 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 FID ▲](#)

FIELD FLIGHTYEAR ►

* ALIAS FlightYear
* DATA TYPE String
* WIDTH 80
* PRECISION 0
* SCALE 0

FIELD DESCRIPTION
tile flight year

DESCRIPTION SOURCE
swiss parks network

[Hide Field FLIGHTYEAR ▲](#)

FIELD Commentary ▶

* ALIAS Commentary
* DATA TYPE String
* WIDTH 254
* PRECISION 0
* SCALE 0

FIELD DESCRIPTION
commentary

[Hide Field Commentary ▲](#)

FIELD Provider ▶

* ALIAS Provider
* DATA TYPE String
* WIDTH 254
* PRECISION 0
* SCALE 0

FIELD DESCRIPTION
provider

DESCRIPTION SOURCE
swiss parks network

[Hide Field Provider ▲](#)

FIELD TILEKEY ▶

* ALIAS TileKey
* DATA TYPE String
* WIDTH 80
* PRECISION 0
* SCALE 0

FIELD DESCRIPTION
tile key

DESCRIPTION SOURCE
swiss parks network

[Hide Field TILEKEY ▲](#)

FIELD FOLIAGE ▶

* ALIAS Foliage
* DATA TYPE String
* WIDTH 254
* PRECISION 0
* SCALE 0

FIELD DESCRIPTION
foliage

DESCRIPTION SOURCE
swiss parks network

[Hide Field FOLIAGE ▲](#)

[Hide Details for object statusgrid_si2016_arcsde201810 ▲](#)

[Hide Fields ▲](#)

Metadata Details ▶

METADATA LANGUAGE English (SWITZERLAND)
METADATA CHARACTER SET utf8 - 8 bit UCS Transfer Format

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

* LAST UPDATE 2018-10-24

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 2018-10-17 20:10:33
LAST MODIFIED IN ARCGIS FOR THE ITEM 2018-10-24 12:19:44

AUTOMATIC UPDATES

HAVE BEEN PERFORMED Yes
LAST UPDATE 2018-10-24 09:55:15

ITEM LOCATION HISTORY

ITEM COPIED OR MOVED 2018-10-17 20:10:33
FROM R:\SWISSIMAGE\201801\update_juni_november2017\update_juni_november2017
TO \\192.168.100.115
\parcsimages\SWISSIMAGE\201810_swissimage_2016_auf_arcsde\update_juni_november2017

[Hide Metadata Details ▲](#)

Metadata Maintenance ►

MAINTENANCE

UPDATE FREQUENCY as needed
TIME PERIOD BETWEEN UPDATES
TIME DURATION 3 years

[Hide Metadata Maintenance ▲](#)

Thumbnail and Enclosures ►

THUMBNAIL

THUMBNAIL TYPE JPG

[Hide Thumbnail and Enclosures ▲](#)

FGDC Metadata (read-only) ▼