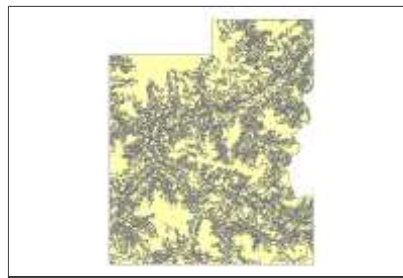


MAIN_SNP_BOTANY.veg_zoller

SDE Feature Class



Tags

Vegetation

Summary

See general description

Description

The Vegetation map VEG (1:50000) covers the entire area of the Swiss National Park as well as most of the «Engiadina Bassa» and «Val Müstair». VEG differs between 39 vegetation units ranging from montane to alpine succession levels.

Credits

There are no credits for this item.

Use limitations

The data set VEG belongs to the Scientific Commission of the Swiss Nationalpark WNP. For scientific purposes concerning the Swiss National Parc these data can be obtained via the GIS-SNP-WEBMASTER. An individual contract between the data user on one side and the WNP and the Swiss National Park GIS on the other side settles the intended use, the duration of use, the copyright for publication etc. of the delivered data.

Extent

There is no extent for this item.

Scale Range

There is no scale range for this item.

ArcGIS Metadata ►

Citation ►

* **TITLE** MAIN_SNP_BOTANY.veg_zoller

PRESENTATION FORMATS * digital map

[Hide Citation ▲](#)

Resource Details ►

DATASET LANGUAGES * German

SPATIAL REPRESENTATION TYPE * vector

* **PROCESSING ENVIRONMENT** Microsoft Windows XP Version 5.1 (Build 2600) Service Pack 3; ESRI ArcCatalog 9.3.1.1850

CREDITS

[Hide Resource Details ▲](#)

Extents ►

[Hide Extents ▲](#)

Resource Constraints ►

CONSTRAINTS

LIMITATIONS OF USE

The data set VEG belongs to the Scientific Commission of the Swiss NationalparkWNPk. For scientific purposes concerning the Swiss National Parc these data can be obtained via the GIS-SNP-WEBMASTER. An individual contract between the data user on one side and the WNPk and the Swiss National Park GIS on the other side settles the intended use, the duration of use, the copyright for publication etc. of the delivered data.

[Hide Resource Constraints ▲](#)

Spatial Reference ►

REFERENCE SYSTEM IDENTIFIER

*

[Hide Spatial Reference ▲](#)

Spatial Data Properties ►

VECTOR ►

* LEVEL OF TOPOLOGY FOR THIS DATASET geometry only

GEOMETRIC OBJECTS

FEATURE CLASS NAME MAIN_SNP_BOTANY.veg_zoller

* OBJECT TYPE complex

* OBJECT COUNT 6591

[Hide Vector ▲](#)

ARCGIS FEATURE CLASS PROPERTIES ►

FEATURE CLASS NAME MAIN_SNP_BOTANY.veg_zoller

* FEATURE TYPE Simple

* GEOMETRY TYPE Polygon

* HAS TOPOLOGY FALSE

* FEATURE COUNT 6591

* SPATIAL INDEX TRUE

* LINEAR REFERENCING FALSE

FEATURE CLASS NAME label

* FEATURE TYPE Simple

* GEOMETRY TYPE Label

* HAS TOPOLOGY FALSE

* FEATURE COUNT 6591

* SPATIAL INDEX FALSE

* LINEAR REFERENCING FALSE

FEATURE CLASS NAME polygon

* FEATURE TYPE Simple

* GEOMETRY TYPE Polygon

* HAS TOPOLOGY TRUE

* FEATURE COUNT 6591

* SPATIAL INDEX TRUE

* LINEAR REFERENCING FALSE

FEATURE CLASS NAME tic

* FEATURE TYPE Simple

* GEOMETRY TYPE Tic
 * HAS TOPOLOGY FALSE
 * FEATURE COUNT 28
 * SPATIAL INDEX FALSE
 * LINEAR REFERENCING FALSE

[Hide ArcGIS Feature Class Properties ▲](#)

[Hide Spatial Data Properties ▲](#)

Geoprocessing history ►

PROCESS

DATE 2008-09-25 11:56:09

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

COMMAND ISSUED

```
FeatureClassToFeatureClass Q:\maindata\snp\botany\gis_zoller\veg_zoller\polygon
"Database Connections\SNP_MAIN_SNP_BOTANY.sde" veg_zoller # "AREA 'AREA' false
true true 4 Float 0
0 ,First,#,Q:\maindata\snp\botany\gis_zoller\veg_zoller\polygon,AREA,-1,-
1;PERIMETER 'PERIMETER' false true true 4 Float 0
0 ,First,#,Q:\maindata\snp\botany\gis_zoller\veg_zoller\polygon,PERIMETER,-1,-
1;VEG_ZOLLER 'VEG_ZOLLER' false true true 4 Long 0
0 ,First,#,Q:\maindata\snp\botany\gis_zoller\veg_zoller\polygon,VEG_ZOLLER#, -1,-
1;VEG_ZOLLER_ID 'VEG_ZOLLER_ID' true true true 4 Long 0
0 ,First,#,Q:\maindata\snp\botany\gis_zoller\veg_zoller\polygon,VEG_ZOLLER-ID,-
1,-1;PG 'PG' true true false 2 Short 0
2 ,First,#,Q:\maindata\snp\botany\gis_zoller\veg_zoller\polygon,PG,-1,-
1;PG_ZOLLER 'PG_ZOLLER' true true false 70 Text 0
0 ,First,#,Q:\maindata\snp\botany\gis_zoller\veg_zoller\polygon,PG_ZOLLER,-1,-
1;PG_HS_ZOLLER 'PG_HS_ZOLLER' true true false 25 Text 0
0 ,First,#,Q:\maindata\snp\botany\gis_zoller\veg_zoller\polygon,PG_HS_ZOLLER,-
1,-1;PG_E_K_NR 'PG_E_K_NR' true true false 2 Short 0
2 ,First,#,Q:\maindata\snp\botany\gis_zoller\veg_zoller\polygon,PG_E+K_NR,-1,-
1;PG_E_K 'PG_E_K' true true false 40 Text 0
0 ,First,#,Q:\maindata\snp\botany\gis_zoller\veg_zoller\polygon,PG_E+K,-1,-
1;PG_ELLENBERG_NR 'PG_ELLENBERG_NR' true true false 10 Text 0
0 ,First,#,Q:\maindata\snp\botany\gis_zoller\veg_zoller\polygon,PG_ELLENBERG_NR,-
1,-1;PG_ELLENBERG 'PG_ELLENBERG' true true false 40 Text 0
0 ,First,#,Q:\maindata\snp\botany\gis_zoller\veg_zoller\polygon,PG_ELLENBERG,-
1,-1" # "Database
Connections\SNP_MAIN_SNP_BOTANY.sde\MAIN_SNP_BOTANY.veg_zoller"
```

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

DATE 2010-03-02 10:47:20

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

COMMAND ISSUED

```
Project "Database Connections\Connection to
192.168.1.211.sde\MAIN_SNP_BOTANY.veg_zoller" "Database Connections\Connection
to 192.168.1.211.sde\MAIN_SNP_BOTANY.veg_zoller_Project" 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]] Fineltra PROJCS
['CH1903 LV03',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',600000.0],PARAMETER['False_Northing',200000.0],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]]
 INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

[Hide Geoprocessing history ▲](#)

Distribution ►

DISTRIBUTOR ►

AVAILABLE FORMAT

* NAME SDE Feature Class

TRANSFER OPTIONS

* TRANSFER SIZE 4.966

ONLINE SOURCE

* LOCATION Server=192.168.1.211; Service=5153; Database=snp; User=main_snp_botany;
 Version=SDE.DEFAULT

* ACCESS PROTOCOL ArcSDE Connection

* DESCRIPTION Downloadable Data

[Hide Distributor ▲](#)

[Hide Distribution ▲](#)

Fields ►

DETAILS FOR OBJECT MAIN_SNP_BOTANY.veg_zoller ►

* TYPE Feature Class

* ROW COUNT 6591

FIELD OBJECTID ►

* ALIAS OBJECTID

* DATA TYPE OID

* WIDTH 4

* PRECISION 10

* 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 MAIN_SNP_BOTANY.veg_zoller.AREA ►

* ALIAS MAIN_SNP_BOTANY.veg_zoller.AREA

* DATA TYPE Double

* WIDTH 8

* PRECISION 38

* SCALE 8

[Hide Field MAIN_SNP_BOTANY.veg_zoller.AREA ▲](#)

FIELD Shape ►

* ALIAS Shape

* DATA TYPE Geometry

* WIDTH 4

* PRECISION 0

* SCALE 0

* FIELD DESCRIPTION

Feature geometry.

* DESCRIPTION SOURCE
ESRI

* DESCRIPTION OF VALUES Coordinates defining the features.

Hide Field Shape ▲

FIELD VEG_ZOLLER_ ►

* ALIAS VEG_ZOLLER_
* DATA TYPE Integer
* WIDTH 4
* PRECISION 10
* SCALE 0

Hide Field VEG_ZOLLER_ ▲

FIELD VEG_ZOLLER_ID ►

* ALIAS VEG_ZOLLER_ID
* DATA TYPE Integer
* WIDTH 4
* PRECISION 10
* SCALE 0

Hide Field VEG_ZOLLER_ID ▲

FIELD PERIMETER ►

* WIDTH 8
* OUTPUT WIDTH 12
* DATA TYPE Double
* ALIAS PERIMETER
* PRECISION 38
* SCALE 8
* FIELD DESCRIPTION
Perimeter of feature in internal units.

* DESCRIPTION SOURCE
ESRI

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

Hide Field PERIMETER ▲

FIELD PG ►

* WIDTH 2
* OUTPUT WIDTH 2
* DATA TYPE SmallInteger
* ALIAS PG
* PRECISION 2
* SCALE 0

FIELD DESCRIPTION

The Item PG contains the code for the vegetation units. PG is also the relate-item to the info-file veg_zoller.atr and contains numbers from 1 -39 for vegetation units; class 40 stands for settlements.

Hide Field PG ▲

FIELD PG_ZOLLER ►

* WIDTH 70
* OUTPUT WIDTH 70

- * DATA TYPE String
- * ALIAS PG_ZOLLER
- * PRECISION 0
- * SCALE 0

Hide Field PG_ZOLLER ▲

FIELD PG_E_K_NR ►

- * ALIAS PG_E_K_NR
- * DATA TYPE SmallInteger
- * WIDTH 2
- * PRECISION 2
- * SCALE 0

Hide Field PG_E_K_NR ▲

FIELD PG_E_K ►

- * ALIAS PG_E_K
- * DATA TYPE String
- * WIDTH 40
- * PRECISION 0
- * SCALE 0

Hide Field PG_E_K ▲

FIELD PG_HS_ZOLLER ►

- * WIDTH 25
- * OUTPUT WIDTH 25
- * DATA TYPE String
- * ALIAS PG_HS_ZOLLER
- * PRECISION 0
- * SCALE 0

Hide Field PG_HS_ZOLLER ▲

FIELD PG_ELLENBERG_NR ►

- * WIDTH 10
- * OUTPUT WIDTH 10
- * DATA TYPE String
- * ALIAS PG_ELLENBERG_NR
- * PRECISION 0
- * SCALE 0

Hide Field PG_ELLENBERG_NR ▲

FIELD PG_ELLENBERG ►

- * WIDTH 40
- * OUTPUT WIDTH 40
- * DATA TYPE String
- * ALIAS PG_ELLENBERG
- * PRECISION 0
- * SCALE 0

Hide Field PG_ELLENBERG ▲

FIELD SHAPE.AREA ►

- * ALIAS SHAPE.AREA
- * DATA TYPE Double
- * WIDTH 0
- * PRECISION 0

* SCALE 0

[Hide Field SHAPE.AREA ▲](#)

FIELD SHAPE.LEN ►

* ALIAS SHAPE.LEN
 * DATA TYPE Double
 * WIDTH 0
 * PRECISION 0
 * SCALE 0

[Hide Field SHAPE.LEN ▲](#)

[Hide Details for object MAIN_SNP_BOTANY.veg_zoller ▲](#)

OVERVIEW DESCRIPTION ►

[ENTITY AND ATTRIBUTE OVERVIEW](#) The info-files veg_zoller.pat (geometry-file) contains the geometry of VEG. As VEG manages 6592 vegetation polygons but only 39 vegetation units, geometry and attributes are kept in different files using the ARC/INFO-relate environment.

[Hide Overview Description ▲](#)

[Hide Fields ▲](#)

Metadata Details ►

* METADATA LANGUAGE German
 * METADATA CHARACTER SET utf8 - 8 bit UCS Transfer Format

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

* LAST UPDATE 2008-12-01

ARCGIS METADATA PROPERTIES
 METADATA FORMAT ESRI-ISO

CREATED IN ARCGIS FOR THE ITEM 2010-03-02 10:46:54
 LAST MODIFIED IN ARCGIS FOR THE ITEM 2008-12-01 09:37:05

AUTOMATIC UPDATES
 HAVE BEEN PERFORMED Yes
 LAST UPDATE 2008-12-01 09:37:05

[Hide Metadata Details ▲](#)

Thumbnail and Enclosures ►

THUMBNAIL
 THUMBNAIL TYPE BMP

[Hide Thumbnail and Enclosures ▲](#)

FGDC Metadata (read-only) ▼