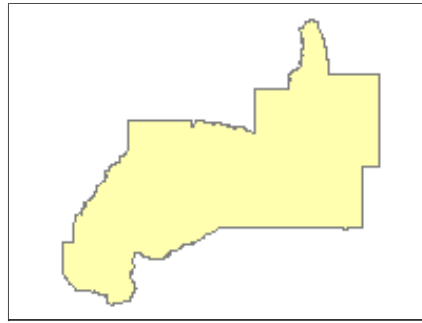


MAIN_SNP_GEO.perimeter_polygon

SDE Feature Class



Tags

geomorphology, Geomorphologie, GMK25, Geomorphologische Kartierung, Oberflaechenformen, Geomorphologische Prozesse

Summary

There is no summary for this item.

Description

This coverage contains the outline of the geomorphological map. It is used as clip-coverage while processing the other coverages.

Credits

There are no credits for this item.

Use limitations

none

Extent

There is no extent for this item.

Scale Range

There is no scale range for this item.

ArcGIS Metadata ►

Citation ►

* **TITLE** MAIN_SNP_GEO.perimeter_polygon

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 9.3.0.1770

CREDITS

Hide Resource Details ▲

Resource Constraints ▶

CONSTRAINTS
LIMITATIONS OF USE
none

[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_GEO.perimeter_polygon

* OBJECT TYPE complex

* OBJECT COUNT 0

[Hide Vector ▲](#)

ARCGIS FEATURE CLASS PROPERTIES ▶

FEATURE CLASS NAME MAIN_SNP_GEO.perimeter_polygon

* FEATURE TYPE Simple

* GEOMETRY TYPE Polygon

* HAS TOPOLOGY FALSE

* FEATURE COUNT 0

* SPATIAL INDEX TRUE

* LINEAR REFERENCING FALSE

FEATURE CLASS NAME label

* FEATURE TYPE Simple

* GEOMETRY TYPE Label

* HAS TOPOLOGY FALSE

* FEATURE COUNT 1

* SPATIAL INDEX FALSE

* LINEAR REFERENCING FALSE

FEATURE CLASS NAME polygon

* FEATURE TYPE Simple

* GEOMETRY TYPE Polygon

* HAS TOPOLOGY TRUE

* FEATURE COUNT 1

* SPATIAL INDEX FALSE

* LINEAR REFERENCING FALSE

FEATURE CLASS NAME tic

* FEATURE TYPE Simple

* GEOMETRY TYPE Tic

* HAS TOPOLOGY FALSE

* FEATURE COUNT 108

* SPATIAL INDEX FALSE

* LINEAR REFERENCING FALSE

[Hide ArcGIS Feature Class Properties ▲](#)[Hide Spatial Data Properties ▲](#)

Geoprocessing history ►

PROCESS

DATE 2008-09-25 14:24:46

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

COMMAND ISSUED

CopyFeatures Q:\maindata\snp\gis_geo\gmk25\gis_pub\grenzen\perimeter\polygon "Database Connections\SNP_MAIN_SNP_GEO.sde\MAIN_SNP_GEO.perimeter_polygon" # 0 0 0

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

[Hide Geoprocessing history ▲](#)

Distribution ►

DISTRIBUTOR ►

AVAILABLE FORMAT

* NAME SDE Feature Class

TRANSFER OPTIONS

ONLINE SOURCE

* LOCATION Server=192.168.1.211; Service=5153; User=main_snp_geo;

Version=SDE.DEFAULT

* ACCESS PROTOCOL ArcSDE Connection

* DESCRIPTION Downloadable Data

[Hide Distributor ▲](#)[Hide Distribution ▲](#)

Fields ►

DETAILS FOR OBJECT MAIN_SNP_GEO.perimeter_polygon ►

* TYPE Feature Class

* ROW COUNT 0

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 AREA_ ►

- * ALIAS AREA_
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 38
- * SCALE 8

Hide Field AREA_ ▲

FIELD PERIMETER ►

- * ALIAS PERIMETER
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 38
- * SCALE 8

Hide Field PERIMETER ▲

FIELD PERIMETER_ ►

- * ALIAS PERIMETER_
- * DATA TYPE Integer
- * WIDTH 4
- * PRECISION 10
- * SCALE 0

Hide Field PERIMETER_ ▲

FIELD PERIMETER_ID ►

- * ALIAS PERIMETER_ID
- * DATA TYPE Integer
- * WIDTH 4
- * PRECISION 10
- * SCALE 0

Hide Field PERIMETER_ID ▲

FIELD FORM_ID ►

- * ALIAS FORM_ID
- * DATA TYPE Integer
- * WIDTH 4
- * PRECISION 8
- * SCALE 0

Hide Field FORM_ID ▲

FIELD Shape ►

- * WIDTH 4
- * OUTPUT WIDTH 5
- * DATA TYPE Geometry
- * ALIAS Shape
- * PRECISION 0
- * SCALE 0
- * FIELD DESCRIPTION
Feature geometry.
- * DESCRIPTION SOURCE
ESRI
- * DESCRIPTION OF VALUES Coordinates defining the features.

[Hide Field Shape ▲](#)

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_GEO.perimeter_polygon ▲](#)

DETAILS FOR OBJECT perimeter.pat ►

- * TYPE Feature Class
- * ROW COUNT 1

FIELD FID ►

- * WIDTH 4
- * OUTPUT WIDTH 5
- * DATA TYPE OID
- * ALIAS FID
- * 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 Shape ►

- * WIDTH 0
- * OUTPUT WIDTH 5
- * DATA TYPE Geometry
- * ALIAS Shape
- * PRECISION 0
- * SCALE 0
- * FIELD DESCRIPTION
Feature geometry.
- * DESCRIPTION SOURCE
ESRI
- * DESCRIPTION OF VALUES Coordinates defining the features.

[Hide Field Shape ▲](#)

FIELD AREA ▶

- * WIDTH 4
- * OUTPUT WIDTH 12
- * DATA TYPE Float
- * NUMBER OF DECIMALS 3
- * FIELD DESCRIPTION
Area of feature in internal units squared.
- * DESCRIPTION SOURCE
ESRI
- * DESCRIPTION OF VALUES Positive real numbers that are automatically generated.

[Hide Field AREA ▲](#)

FIELD PERIMETER ▶

- * WIDTH 4
- * OUTPUT WIDTH 12
- * DATA TYPE Float
- * NUMBER OF DECIMALS 3
- * 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 PERIMETER# ▶

- * WIDTH 4
- * OUTPUT WIDTH 5
- * DATA TYPE Binary
- * FIELD DESCRIPTION
Internal feature number.
- * DESCRIPTION SOURCE
ESRI
- * DESCRIPTION OF VALUES Sequential unique whole numbers that are automatically generated.

[Hide Field PERIMETER# ▲](#)

FIELD PERIMETER-ID ▶

- * WIDTH 4
- * OUTPUT WIDTH 5
- * DATA TYPE Binary
- * FIELD DESCRIPTION
User-defined feature number.
- * DESCRIPTION SOURCE
ESRI

[Hide Field PERIMETER-ID ▲](#)

FIELD FORM_ID ►

- * WIDTH 8
- * OUTPUT WIDTH 8
- * DATA TYPE Integer

FIELD DESCRIPTION

unequivocal ID-number for desription of geomorphological objects

DESCRIPTION SOURCE

ID-key

LIST OF VALUES

- | | |
|-----------|---|
| VALUE 0 | DESCRIPTION keine Angaben |
| VALUE 2 | DESCRIPTION Gletscher, rezent |
| VALUE 4 | DESCRIPTION glazial gepraegte Oberflaeche |
| VALUE 10 | DESCRIPTION Moraenenwall |
| VALUE 70 | DESCRIPTION Blockgletscher 1. Ordnung |
| VALUE 71 | DESCRIPTION Blockgletscher 2. Ordnung |
| VALUE 80 | DESCRIPTION Glatthaenge |
| VALUE 101 | DESCRIPTION Steinpolygone |
| VALUE 104 | DESCRIPTION Streifenboeden |
| VALUE 105 | DESCRIPTION Girlandenboeden |
| VALUE 106 | DESCRIPTION Solifluktionsstroeme |
| VALUE 107 | DESCRIPTION Buelten |
| VALUE 200 | DESCRIPTION Bach, perenniernd |
| VALUE 210 | DESCRIPTION See, natuerlich |
| VALUE 211 | DESCRIPTION See, kuenstlich |
| VALUE 220 | DESCRIPTION Stausee |
| VALUE 230 | DESCRIPTION Wasserscheide, Talwasserscheide |

VALUE 242	DESCRIPTION	Quellnaesse
VALUE 250	DESCRIPTION	Quelle perennierend
VALUE 261	DESCRIPTION	Schluckloch
VALUE 300	DESCRIPTION	Alluvione (fluviale Prozesse in Betten von Fließgewässern)
VALUE 310	DESCRIPTION	Schwemmkegel
VALUE 311	DESCRIPTION	Schwemmfaecher
VALUE 321	DESCRIPTION	Hanganriss
VALUE 350	DESCRIPTION	Murgang
VALUE 400	DESCRIPTION	Kerbtal
VALUE 401	DESCRIPTION	Muldental
VALUE 402	DESCRIPTION	Sohlental
VALUE 415	DESCRIPTION	Talform nicht definierbar
VALUE 500	DESCRIPTION	Denudationsflaechen in Lockermaterial
VALUE 510	DESCRIPTION	Denudationstrichter in Fels
VALUE 550	DESCRIPTION	Felsbänder und -wände
VALUE 551	DESCRIPTION	Bergsturzaflagerungen
VALUE 553	DESCRIPTION	Schuttkegel
VALUE 600	DESCRIPTION	Terrasse >10m
VALUE 601	DESCRIPTION	Terrasse <10m
VALUE 612	DESCRIPTION	kuenstlicher wall
VALUE 621	DESCRIPTION	Felsruecken / Grat

VALUE 630
DESCRIPTION Sporn

VALUE 631
DESCRIPTION Kuppen

VALUE 632
DESCRIPTION Mulden

VALUE 660
DESCRIPTION Felstuerme

VALUE 670
DESCRIPTION Hoehle

VALUE 700
DESCRIPTION Karst

VALUE 701
DESCRIPTION Karrenfelder

VALUE 710
DESCRIPTION Doline

VALUE 720
DESCRIPTION Kalktuff

VALUE 800
DESCRIPTION Strassenbauten allgemein

VALUE 801
DESCRIPTION Strasse 10m

VALUE 802
DESCRIPTION Strasse 6m

VALUE 803
DESCRIPTION Wirtschaftsweg 6m

VALUE 810
DESCRIPTION Lawinengalerie 15 m

VALUE 811
DESCRIPTION Plaetze, Parkplaetze und Postautohaltestellen

VALUE 820
DESCRIPTION Siedlungsflaeche

VALUE 821
DESCRIPTION Einzelgebaeude

VALUE 824
DESCRIPTION Ruinen

VALUE 830
DESCRIPTION Antennenmast / Sendeanlagen

VALUE 831
DESCRIPTION Elektrizitaetswerk

VALUE 832

DESCRIPTION	Seilbahnanlagen
VALUE	840
DESCRIPTION	Staumauer
VALUE	842
DESCRIPTION	Lawinenverbauung
VALUE	850
DESCRIPTION	Entnahmegruben, Deponien
VALUE	851
DESCRIPTION	kuenstliche Aufschuettungen
VALUE	860
DESCRIPTION	menschlicher Einfluss allgemein
VALUE	870
DESCRIPTION	inaktive Bereiche im Wald
VALUE	871
DESCRIPTION	inaktive Gebueschguertel
VALUE	872
DESCRIPTION	inaktive Wiesen und alpine Matten
VALUE	877
DESCRIPTION	Waldbrandflaeche
VALUE	890
DESCRIPTION	Lockermaterial, vorherrschend kristallin
VALUE	891
DESCRIPTION	Lockermaterial, mehr als 66% Verrucano
VALUE	892
DESCRIPTION	Lockermaterial, 33-66% Verrucano und 66-33% Karbonat
VALUE	893
DESCRIPTION	Lockermaterial, mehr als 66% Karbonat
VALUE	900
DESCRIPTION	Kartierungsgrenze
VALUE	998
DESCRIPTION	nicht definierbar

[Hide Field FORM_ID ▲](#)

[Hide Details for object perimeter.pat ▲](#)

OVERVIEW DESCRIPTION ►

ENTITY AND ATTRIBUTE OVERVIEW Each geomorphological object is described by a set of four ID-numbers. FORM_ID is a unequivocal number, that is different for each geomorphological object. MATERIAL_ID describes the material of the geomorphological object. DYNAMIK_ID defines the geomorpho-dynamics of a geomorphological object. PROZESS_ID defines the geomorphological process, to which the geomorphological object belongs.

ENTITY AND ATTRIBUTE DETAIL CITATION The ID-key and system of the ID-numbers were described in the project report, that is available in the headquarter of the Swiss National Park.

[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 2008-09-25

ARCGIS METADATA PROPERTIES

METADATA FORMAT ESRI-ISO

CREATED IN ARCGIS FOR THE ITEM 2000-09-04 11:10:01

LAST MODIFIED IN ARCGIS FOR THE ITEM 2008-09-25 14:24:44

AUTOMATIC UPDATES

LAST UPDATE 2008-09-25 14:24:44

[Hide Metadata Details ▲](#)

FGDC Metadata (read-only) ▼