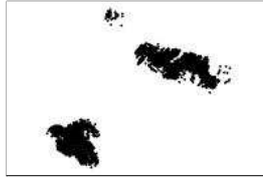


SNP_BIODIV.ungulate_spat_dis_data

SDE Feature Class



Tags

huftiere, ungulate, räumliche verteilung, spatial distribution, sichtungen

Summary

Punktdaten der Huftiere (Steinbock, Gämse, Hirsch) aus der räumlichen Verteilung (Sichtdaten).

Description

Punktdaten der Huftiere (Steinbock, Gämse, Hirsch) aus der räumlichen Verteilung (Sichtdaten). Alle Beobachtungen. Dieser Datensatz wird periodisch upgedated.

Credits

There are no credits for this item.

Use limitations

There are no access and use limitations for this item.

Extent

West 10.024523 **East** 10.300767
North 46.739981 **South** 46.572374

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 SNP_BIODIV.ungulate_spat_dis_data

PRESENTATION FORMATS * digital map

[Hide Citation ▲](#)

Resource Details ▶

DATASET LANGUAGES * German (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 10.1.1.3300

ARCGIS ITEM PROPERTIES

* NAME SNP_BIODIV.ungulate_spat_dis_data
 * LOCATION Server=192.168.1.15; Service=5154; User=snp_biodiv; Version=SDE.DEFAULT
 * ACCESS PROTOCOL ArcSDE Connection

[Hide Resource Details ▲](#)

Extents ▶

EXTENT

GEOGRAPHIC EXTENT

BOUNDING RECTANGLE

EXTENT TYPE Extent used for searching
 * WEST LONGITUDE 10.024523
 * EAST LONGITUDE 10.300767
 * NORTH LATITUDE 46.739981
 * SOUTH LATITUDE 46.572374
 * EXTENT CONTAINS THE RESOURCE Yes

EXTENT IN THE ITEM'S COORDINATE SYSTEM

* WEST LONGITUDE 798084.000000
 * EAST LONGITUDE 818616.000000
 * SOUTH LATITUDE 161735.000000
 * NORTH LATITUDE 179663.000000
 * EXTENT CONTAINS THE RESOURCE Yes

[Hide Extents ▲](#)

Spatial Reference ▶

ARCGIS COORDINATE SYSTEM

* TYPE Projected
 * GEOGRAPHIC COORDINATE REFERENCE GCS_CH1903
 * PROJECTION CH1903_LV03

```

* COORDINATE REFERENCE DETAILS
PROJECTED COORDINATE SYSTEM
WELL-KNOWN IDENTIFIER 21781
X ORIGIN 798084
Y ORIGIN 160433
XY SCALE 438690787782.047
Z ORIGIN 0
Z SCALE 1
M ORIGIN 0
M SCALE 1
XY TOLERANCE 4.5590198283207396e-012
Z TOLERANCE 0.001
M TOLERANCE 0.001
HIGH PRECISION true
LATEST WELL-KNOWN IDENTIFIER 21781
WELL-KNOWN TEXT 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],AUTHORITY["EPSG",21781]]

```

REFERENCE SYSTEM IDENTIFIER

```

* VALUE 21781
* 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 SNP_BIODIV.ungulate_spat_dis_data
* OBJECT TYPE point
* OBJECT COUNT 11809

```

[Hide Vector ▲](#)

ARCGIS FEATURE CLASS PROPERTIES ►

```

FEATURE CLASS NAME SNP_BIODIV.ungulate_spat_dis_data
* FEATURE TYPE Simple
* GEOMETRY TYPE Point
* HAS TOPOLOGY FALSE
* FEATURE COUNT 11809
* SPATIAL INDEX TRUE
* LINEAR REFERENCING FALSE

```

[Hide ArcGIS Feature Class Properties ▲](#)

[Hide Spatial Data Properties ▲](#)

Geoprocessing history ►

PROCESS

```

PROCESS NAME
DATE 2009-10-09 10:38:58
TOOL LOCATION C:\Programme\ArcGIS\ArcToolbox\Toolboxes\Conversion Tools.tbx\FeatureClassToFeatureClass
COMMAND ISSUED

```

```

FeatureClassToFeatureClass
Q:\prjdata\zool\ungulate\spat_dis\origdata\arcsde\templates_and_backup.gdb\UNGULATE_SPAT_DIS_DATA_impsde "Database
Connections\Connection to urogal.parc.ch (2).sde" ungulate_spat_dis_data # "ZAEHLNUM 'ZAEHLNUM' true true false 8 Double 0
0 ,First,#,Q:\prjdata\zool\ungulate\spat_dis\origdata\arcsde\templates_and_backup.gdb\UNGULATE_SPAT_DIS_DATA_impsde,ZAEHLNUM,-
1,-1;BEOBNR 'BEOBNR' true true false 8 Double 0
0 ,First,#,Q:\prjdata\zool\ungulate\spat_dis\origdata\arcsde\templates_and_backup.gdb\UNGULATE_SPAT_DIS_DATA_impsde,BEOBNR,-1,-
1;BEOBZEIT 'BEOBZEIT' true true false 8 Date 0
0 ,First,#,Q:\prjdata\zool\ungulate\spat_dis\origdata\arcsde\templates_and_backup.gdb\UNGULATE_SPAT_DIS_DATA_impsde,BEOBZEIT,-
1,-1;ART 'ART' true true false 255 Text 0
0 ,First,#,Q:\prjdata\zool\ungulate\spat_dis\origdata\arcsde\templates_and_backup.gdb\UNGULATE_SPAT_DIS_DATA_impsde,ART,-1,-
1;BEARBEITER1 'BEARBEITER1' true true false 255 Text 0
0 ,First,#,Q:\prjdata\zool\ungulate\spat_dis\origdata\arcsde\templates_and_backup.gdb\UNGULATE_SPAT_DIS_DATA_impsde,BEARBEITER1,-
1,-1;BEARBEITER2 'BEARBEITER2' true true false 255 Text 0
0 ,First,#,Q:\prjdata\zool\ungulate\spat_dis\origdata\arcsde\templates_and_backup.gdb\UNGULATE_SPAT_DIS_DATA_impsde,BEARBEITER2,-
1,-1;KAELEBER_H 'KAELEBER_H' true true false 8 Double 0
0 ,First,#,Q:\prjdata\zool\ungulate\spat_dis\origdata\arcsde\templates_and_backup.gdb\UNGULATE_SPAT_DIS_DATA_impsde,KAELEBER_H,-
1,-1;KARTENNR 'KARTENNR' true true false 8 Double 0
0 ,First,#,Q:\prjdata\zool\ungulate\spat_dis\origdata\arcsde\templates_and_backup.gdb\UNGULATE_SPAT_DIS_DATA_impsde,KARTENNR,-1,-
1;KITZE_G 'KITZE_G' true true false 8 Double 0
0 ,First,#,Q:\prjdata\zool\ungulate\spat_dis\origdata\arcsde\templates_and_backup.gdb\UNGULATE_SPAT_DIS_DATA_impsde,KITZE_G,-1,-
1;KITZE_R 'KITZE_R' true true false 8 Double 0
0 ,First,#,Q:\prjdata\zool\ungulate\spat_dis\origdata\arcsde\templates_and_backup.gdb\UNGULATE_SPAT_DIS_DATA_impsde,KITZE_R,-1,-
1;KITZE_S 'KITZE_S' true true false 8 Double 0
0 ,First,#,Q:\prjdata\zool\ungulate\spat_dis\origdata\arcsde\templates_and_backup.gdb\UNGULATE_SPAT_DIS_DATA_impsde,KITZE_S,-1,-
1;KALBERKITZ 'KALBERKITZ' true true false 8 Double 0
0 ,First,#,Q:\prjdata\zool\ungulate\spat_dis\origdata\arcsde\templates_and_backup.gdb\UNGULATE_SPAT_DIS_DATA_impsde,KALBERKITZ,-
1,-1;MG_2PLUS 'MG_2PLUS' true true false 8 Double 0
0 ,First,#,Q:\prjdata\zool\ungulate\spat_dis\origdata\arcsde\templates_and_backup.gdb\UNGULATE_SPAT_DIS_DATA_impsde,MG_2PLUS,-
1,-1;MG_ALT 'MG_ALT' true true false 8 Double 0
0 ,First,#,Q:\prjdata\zool\ungulate\spat_dis\origdata\arcsde\templates_and_backup.gdb\UNGULATE_SPAT_DIS_DATA_impsde,MG_ALT,-1,-
1;MG_J 'MG_J' true true false 8 Double 0
0 ,First,#,Q:\prjdata\zool\ungulate\spat_dis\origdata\arcsde\templates_and_backup.gdb\UNGULATE_SPAT_DIS_DATA_impsde,MG_J,-1,-
1;MH_1K 'MH_1K' true true false 8 Double 0
0 ,First,#,Q:\prjdata\zool\ungulate\spat_dis\origdata\arcsde\templates_and_backup.gdb\UNGULATE_SPAT_DIS_DATA_impsde,MH_1K,-1,-
1;MH_2K 'MH_2K' true true false 8 Double 0
0 ,First,#,Q:\prjdata\zool\ungulate\spat_dis\origdata\arcsde\templates_and_backup.gdb\UNGULATE_SPAT_DIS_DATA_impsde,MH_2K,-1,-
1;MH_J1 'MH_J1' true true false 8 Double 0
0 ,First,#,Q:\prjdata\zool\ungulate\spat_dis\origdata\arcsde\templates_and_backup.gdb\UNGULATE_SPAT_DIS_DATA_impsde,MH_J1,-1,-
1;MH_OK 'MH_OK' true true false 8 Double 0
0 ,First,#,Q:\prjdata\zool\ungulate\spat_dis\origdata\arcsde\templates_and_backup.gdb\UNGULATE_SPAT_DIS_DATA_impsde,MH_OK,-1,-
1;MR 'MR' true true false 8 Double 0

```

```

0 ,First,#,Q:\prjdata\zool\ungulate\spat_dis\origdata\arcsde\templates_and_backup.gdb\UNGULATE_SPAT_DIS_DATA_impsde,MR,-1,-
1;MS_11PLUS 'MS_11PLUS' true true false 8 Double 0
0 ,First,#,Q:\prjdata\zool\ungulate\spat_dis\origdata\arcsde\templates_and_backup.gdb\UNGULATE_SPAT_DIS_DATA_impsde,MS_11PLUS,-
1,-1;MS_1BIS3 'MS_1BIS3' true true false 8 Double 0
0 ,First,#,Q:\prjdata\zool\ungulate\spat_dis\origdata\arcsde\templates_and_backup.gdb\UNGULATE_SPAT_DIS_DATA_impsde,MS_1BIS3,-
1,-1;MS_4BIS6 'MS_4BIS6' true true false 8 Double 0
0 ,First,#,Q:\prjdata\zool\ungulate\spat_dis\origdata\arcsde\templates_and_backup.gdb\UNGULATE_SPAT_DIS_DATA_impsde,MS_4BIS6,-
1,-1;MS_7BIS10 'MS_7BIS10' true true false 8 Double 0
0 ,First,#,Q:\prjdata\zool\ungulate\spat_dis\origdata\arcsde\templates_and_backup.gdb\UNGULATE_SPAT_DIS_DATA_impsde,MS_7BIS10,-
1,-1;TOTALMANNL 'TOTALMANNL' true true false 8 Double 0
0 ,First,#,Q:\prjdata\zool\ungulate\spat_dis\origdata\arcsde\templates_and_backup.gdb\UNGULATE_SPAT_DIS_DATA_impsde,TOTALMANNL,-
1,-1;TOTALWEIBL 'TOTALWEIBL' true true false 8 Double 0
0 ,First,#,Q:\prjdata\zool\ungulate\spat_dis\origdata\arcsde\templates_and_backup.gdb\UNGULATE_SPAT_DIS_DATA_impsde,TOTALWEIBL,-
1,-1;TOTAL_G 'TOTAL_G' true true false 8 Double 0
0 ,First,#,Q:\prjdata\zool\ungulate\spat_dis\origdata\arcsde\templates_and_backup.gdb\UNGULATE_SPAT_DIS_DATA_impsde,TOTAL_G,-1,-
1;TOTAL_GM 'TOTAL_GM' true true false 8 Double 0
0 ,First,#,Q:\prjdata\zool\ungulate\spat_dis\origdata\arcsde\templates_and_backup.gdb\UNGULATE_SPAT_DIS_DATA_impsde,TOTAL_GM,-
1,-1;TOTAL_GW 'TOTAL_GW' true true false 8 Double 0
0 ,First,#,Q:\prjdata\zool\ungulate\spat_dis\origdata\arcsde\templates_and_backup.gdb\UNGULATE_SPAT_DIS_DATA_impsde,TOTAL_GW,-
1,-1;TOTAL_H 'TOTAL_H' true true false 8 Double 0
0 ,First,#,Q:\prjdata\zool\ungulate\spat_dis\origdata\arcsde\templates_and_backup.gdb\UNGULATE_SPAT_DIS_DATA_impsde,TOTAL_H,-1,-
1;TOTAL_HM 'TOTAL_HM' true true false 8 Double 0
0 ,First,#,Q:\prjdata\zool\ungulate\spat_dis\origdata\arcsde\templates_and_backup.gdb\UNGULATE_SPAT_DIS_DATA_impsde,TOTAL_HM,-
1,-1;TOTAL_HW 'TOTAL_HW' true true false 8 Double 0
0 ,First,#,Q:\prjdata\zool\ungulate\spat_dis\origdata\arcsde\templates_and_backup.gdb\UNGULATE_SPAT_DIS_DATA_impsde,TOTAL_HW,-
1,-1;TOTAL_R 'TOTAL_R' true true false 8 Double 0
0 ,First,#,Q:\prjdata\zool\ungulate\spat_dis\origdata\arcsde\templates_and_backup.gdb\UNGULATE_SPAT_DIS_DATA_impsde,TOTAL_R,-1,-
1;TOTAL_RM 'TOTAL_RM' true true false 8 Double 0
0 ,First,#,Q:\prjdata\zool\ungulate\spat_dis\origdata\arcsde\templates_and_backup.gdb\UNGULATE_SPAT_DIS_DATA_impsde,TOTAL_RM,-
1,-1;TOTAL_RW 'TOTAL_RW' true true false 8 Double 0
0 ,First,#,Q:\prjdata\zool\ungulate\spat_dis\origdata\arcsde\templates_and_backup.gdb\UNGULATE_SPAT_DIS_DATA_impsde,TOTAL_RW,-
1,-1;TOTAL_S 'TOTAL_S' true true false 8 Double 0
0 ,First,#,Q:\prjdata\zool\ungulate\spat_dis\origdata\arcsde\templates_and_backup.gdb\UNGULATE_SPAT_DIS_DATA_impsde,TOTAL_S,-1,-
1;TOTAL_SM 'TOTAL_SM' true true false 8 Double 0
0 ,First,#,Q:\prjdata\zool\ungulate\spat_dis\origdata\arcsde\templates_and_backup.gdb\UNGULATE_SPAT_DIS_DATA_impsde,TOTAL_SM,-
1,-1;TOTAL_SW 'TOTAL_SW' true true false 8 Double 0
0 ,First,#,Q:\prjdata\zool\ungulate\spat_dis\origdata\arcsde\templates_and_backup.gdb\UNGULATE_SPAT_DIS_DATA_impsde,TOTAL_SW,-
1,-1;TOTWEIKI 'TOTWEIKI' true true false 8 Double 0
0 ,First,#,Q:\prjdata\zool\ungulate\spat_dis\origdata\arcsde\templates_and_backup.gdb\UNGULATE_SPAT_DIS_DATA_impsde,TOTWEIKI,-
1,-1;UNBESTIMMT 'UNBESTIMMT' true true false 8 Double 0
0 ,First,#,Q:\prjdata\zool\ungulate\spat_dis\origdata\arcsde\templates_and_backup.gdb\UNGULATE_SPAT_DIS_DATA_impsde,UNBESTIMMT,-
1,-1;UNBES_G 'UNBES_G' true true false 8 Double 0
0 ,First,#,Q:\prjdata\zool\ungulate\spat_dis\origdata\arcsde\templates_and_backup.gdb\UNGULATE_SPAT_DIS_DATA_impsde,UNBES_G,-
1,-1;UNBES_H 'UNBES_H' true true false 8 Double 0
0 ,First,#,Q:\prjdata\zool\ungulate\spat_dis\origdata\arcsde\templates_and_backup.gdb\UNGULATE_SPAT_DIS_DATA_impsde,UNBES_H,-1,-
1;UNBES_R 'UNBES_R' true true false 8 Double 0
0 ,First,#,Q:\prjdata\zool\ungulate\spat_dis\origdata\arcsde\templates_and_backup.gdb\UNGULATE_SPAT_DIS_DATA_impsde,UNBES_R,-1,-
1;UNBES_S 'UNBES_S' true true false 8 Double 0
0 ,First,#,Q:\prjdata\zool\ungulate\spat_dis\origdata\arcsde\templates_and_backup.gdb\UNGULATE_SPAT_DIS_DATA_impsde,UNBES_S,-1,-
1;UNBGLJ 'UNBGLJ' true true false 8 Double 0
0 ,First,#,Q:\prjdata\zool\ungulate\spat_dis\origdata\arcsde\templates_and_backup.gdb\UNGULATE_SPAT_DIS_DATA_impsde,UNBGLJ,-1,-
1;WG_2PLUS 'WG_2PLUS' true true false 8 Double 0
0 ,First,#,Q:\prjdata\zool\ungulate\spat_dis\origdata\arcsde\templates_and_backup.gdb\UNGULATE_SPAT_DIS_DATA_impsde,WG_2PLUS,-
1,-1;WG_J 'WG_J' true true false 8 Double 0
0 ,First,#,Q:\prjdata\zool\ungulate\spat_dis\origdata\arcsde\templates_and_backup.gdb\UNGULATE_SPAT_DIS_DATA_impsde,WG_J,-1,-
1;WH_1J 'WH_1J' true true false 8 Double 0
0 ,First,#,Q:\prjdata\zool\ungulate\spat_dis\origdata\arcsde\templates_and_backup.gdb\UNGULATE_SPAT_DIS_DATA_impsde,WH_1J,-1,-
1;WH_2PLUS 'WH_2PLUS' true true false 8 Double 0
0 ,First,#,Q:\prjdata\zool\ungulate\spat_dis\origdata\arcsde\templates_and_backup.gdb\UNGULATE_SPAT_DIS_DATA_impsde,WH_2PLUS,-
1,-1;WR 'WR' true true false 8 Double 0
0 ,First,#,Q:\prjdata\zool\ungulate\spat_dis\origdata\arcsde\templates_and_backup.gdb\UNGULATE_SPAT_DIS_DATA_impsde,WR,-1,-
1;WS_2PLUS 'WS_2PLUS' true true false 8 Double 0
0 ,First,#,Q:\prjdata\zool\ungulate\spat_dis\origdata\arcsde\templates_and_backup.gdb\UNGULATE_SPAT_DIS_DATA_impsde,WS_2PLUS,-
1,-1;WS_J 'WS_J' true true false 8 Double 0
0 ,First,#,Q:\prjdata\zool\ungulate\spat_dis\origdata\arcsde\templates_and_backup.gdb\UNGULATE_SPAT_DIS_DATA_impsde,WS_J,-1,-
1;TOTAL 'TOTAL' true true false 8 Double 0
0 ,First,#,Q:\prjdata\zool\ungulate\spat_dis\origdata\arcsde\templates_and_backup.gdb\UNGULATE_SPAT_DIS_DATA_impsde,TOTAL,-1,-
1;GEBIET 'GEBIET' true true false 255 Text 0
0 ,First,#,Q:\prjdata\zool\ungulate\spat_dis\origdata\arcsde\templates_and_backup.gdb\UNGULATE_SPAT_DIS_DATA_impsde,GEBIET,-1,-
1;X 'X' true true false 8 Double 0
0 ,First,#,Q:\prjdata\zool\ungulate\spat_dis\origdata\arcsde\templates_and_backup.gdb\UNGULATE_SPAT_DIS_DATA_impsde,X,-1,-1;Y
'Y' true true false 8 Double 0
0 ,First,#,Q:\prjdata\zool\ungulate\spat_dis\origdata\arcsde\templates_and_backup.gdb\UNGULATE_SPAT_DIS_DATA_impsde,Y,-1,-1" #
"Database Connections\Connection to urogal.parc.s.ch (2).sde\MAIN_SNP_ZOOL.ungulate_spat_dis_data"
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

```

PROCESS

```

PROCESS NAME
DATE 2010-10-05 16:56:19
TOOL LOCATION C:\Programme\ArcGIS\Desktop10.0\ArcToolbox\Toolboxes\Conversion Tools.tbx\FeatureClassToFeatureClass
COMMAND ISSUED
FeatureClassToFeatureClass "Database Connections\Connection to snp.sde.parc.s.ch (2).sde\MAIN_SNP_ZOOL.ungulate_spat_dis_data"
Q:\prjdata\zool\ungulate\spat_dis\gis_pub\RV_ArcGIS10\spat_dist_backup.gdb\ungulate_spat_dis_data # "ZAEHLNUM "ZAEHLNUM" true
true false 8 Double 8 38 ,First,#,Database Connections\Connection to snp.sde.parc.s.ch
(2).sde\MAIN_SNP_ZOOL.ungulate_spat_dis_data,ZAEHLNUM,-1,-1;BEOBNR "BEOBNR" true true false 8 Double 8 38 ,First,#,Database
Connections\Connection to snp.sde.parc.s.ch (2).sde\MAIN_SNP_ZOOL.ungulate_spat_dis_data,BEOBNR,-1,-1;BEOBZEIT "BEOBZEIT" true
true false 36 Date 0 0 ,First,#,Database Connections\Connection to snp.sde.parc.s.ch
(2).sde\MAIN_SNP_ZOOL.ungulate_spat_dis_data,BEOBZEIT,-1,-1;ART "ART" true true false 255 Text 0 0 ,First,#,Database
Connections\Connection to snp.sde.parc.s.ch (2).sde\MAIN_SNP_ZOOL.ungulate_spat_dis_data,ART,-1,-1;BEARBEITER1 "BEARBEITER1" true
true false 255 Text 0 0 ,First,#,Database Connections\Connection to snp.sde.parc.s.ch
(2).sde\MAIN_SNP_ZOOL.ungulate_spat_dis_data,BEARBEITER1,-1,-1;BEARBEITER2 "BEARBEITER2" true true false 255 Text 0
0 ,First,#,Database Connections\Connection to snp.sde.parc.s.ch (2).sde\MAIN_SNP_ZOOL.ungulate_spat_dis_data,BEARBEITER2,-1,-
1;KABELBER_H "KABELBER_H" true true false 8 Double 8 38 ,First,#,Database Connections\Connection to snp.sde.parc.s.ch
(2).sde\MAIN_SNP_ZOOL.ungulate_spat_dis_data,KABELBER_H,-1,-1;KARTENR "KARTENR" true true false 8 Double 8 38 ,First,#,Database
Connections\Connection to snp.sde.parc.s.ch (2).sde\MAIN_SNP_ZOOL.ungulate_spat_dis_data,KARTENR,-1,-1;KITZE_G "KITZE_G" true
true false 8 Double 8 38 ,First,#,Database Connections\Connection to snp.sde.parc.s.ch
(2).sde\MAIN_SNP_ZOOL.ungulate_spat_dis_data,KITZE_G,-1,-1;KITZE_R "KITZE_R" true true false 8 Double 8 38 ,First,#,Database
Connections\Connection to snp.sde.parc.s.ch (2).sde\MAIN_SNP_ZOOL.ungulate_spat_dis_data,KITZE_R,-1,-1;KITZE_S "KITZE_S" true
true false 8 Double 8 38 ,First,#,Database Connections\Connection to snp.sde.parc.s.ch
(2).sde\MAIN_SNP_ZOOL.ungulate_spat_dis_data,KITZE_S,-1,-1;KALBERKITZ "KALBERKITZ" true true false 8 Double 8
38 ,First,#,Database Connections\Connection to snp.sde.parc.s.ch (2).sde\MAIN_SNP_ZOOL.ungulate_spat_dis_data,KALBERKITZ,-1,-
1;MG_2PLUS "MG_2PLUS" true true false 8 Double 8 38 ,First,#,Database Connections\Connection to snp.sde.parc.s.ch
(2).sde\MAIN_SNP_ZOOL.ungulate_spat_dis_data,MG_2PLUS,-1,-1;MG_ALT "MG_ALT" true true false 8 Double 8 38 ,First,#,Database
Connections\Connection to snp.sde.parc.s.ch (2).sde\MAIN_SNP_ZOOL.ungulate_spat_dis_data,MG_ALT,-1,-1;MG_J "MG_J" true true false
8 Double 8 38 ,First,#,Database Connections\Connection to snp.sde.parc.s.ch (2).sde\MAIN_SNP_ZOOL.ungulate_spat_dis_data,MG_J,-
1,-1;MH_1K "MH_1K" true true false 8 Double 8 38 ,First,#,Database Connections\Connection to snp.sde.parc.s.ch
(2).sde\MAIN_SNP_ZOOL.ungulate_spat_dis_data,MH_1K,-1,-1;MH_2K "MH_2K" true true false 8 Double 8 38 ,First,#,Database
Connections\Connection to snp.sde.parc.s.ch (2).sde\MAIN_SNP_ZOOL.ungulate_spat_dis_data,MH_2K,-1,-1;MH_J1 "MH_J1" true true

```

```

false 8 Double 8 38 ,First,#,Database Connections\Connection to snp.sde.parc.ch
(2).sde\MAIN_SNP_ZOOL.ungulate_spat_dis_data,MH_J1,-1,-1;MH_OK "MH OK" true true false 8 Double 8 38 ,First,#,Database
Connections\Connection to snp.sde.parc.ch (2).sde\MAIN_SNP_ZOOL.ungulate_spat_dis_data,MH_OK,-1,-1;MR "MR" true true false 8
Double 8 38 ,First,#,Database Connections\Connection to snp.sde.parc.ch (2).sde\MAIN_SNP_ZOOL.ungulate_spat_dis_data,MR,-1,-
1;MS_11PLUS "MS_11PLUS" true true false 8 Double 8 38 ,First,#,Database Connections\Connection to snp.sde.parc.ch
(2).sde\MAIN_SNP_ZOOL.ungulate_spat_dis_data,MS_11PLUS,-1,-1;MS_1BIS3 "MS_1BIS3" true true false 8 Double 8 38 ,First,#,Database
Connections\Connection to snp.sde.parc.ch (2).sde\MAIN_SNP_ZOOL.ungulate_spat_dis_data,MS_1BIS3,-1,-1;MS_4BIS6 "MS_4BIS6" true
true false 8 Double 8 38 ,First,#,Database Connections\Connection to snp.sde.parc.ch
(2).sde\MAIN_SNP_ZOOL.ungulate_spat_dis_data,MS_4BIS6,-1,-1;MS_7BIS10 "MS_7BIS10" true true false 8 Double 8
38 ,First,#,Database Connections\Connection to snp.sde.parc.ch (2).sde\MAIN_SNP_ZOOL.ungulate_spat_dis_data,MS_7BIS10,-1,-
1;TOTALMANNL "TOTALMANNL" true true false 8 Double 8 38 ,First,#,Database Connections\Connection to snp.sde.parc.ch
(2).sde\MAIN_SNP_ZOOL.ungulate_spat_dis_data,TOTALMANNL,-1,-1;TOTALWEIBL "TOTALWEIBL" true true false 8 Double 8
38 ,First,#,Database Connections\Connection to snp.sde.parc.ch (2).sde\MAIN_SNP_ZOOL.ungulate_spat_dis_data,TOTALWEIBL,-1,-
1;TOTAL_G "TOTAL_G" true true false 8 Double 8 38 ,First,#,Database Connections\Connection to snp.sde.parc.ch
(2).sde\MAIN_SNP_ZOOL.ungulate_spat_dis_data,TOTAL_G,-1,-1;TOTAL_GM "TOTAL_GM" true true false 8 Double 8 38 ,First,#,Database
Connections\Connection to snp.sde.parc.ch (2).sde\MAIN_SNP_ZOOL.ungulate_spat_dis_data,TOTAL_GM,-1,-1;TOTAL_GW "TOTAL_GW" true
true false 8 Double 8 38 ,First,#,Database Connections\Connection to snp.sde.parc.ch
(2).sde\MAIN_SNP_ZOOL.ungulate_spat_dis_data,TOTAL_GW,-1,-1;TOTAL_H "TOTAL_H" true true false 8 Double 8 38 ,First,#,Database
Connections\Connection to snp.sde.parc.ch (2).sde\MAIN_SNP_ZOOL.ungulate_spat_dis_data,TOTAL_H,-1,-1;TOTAL_HM "TOTAL_HM" true
true false 8 Double 8 38 ,First,#,Database Connections\Connection to snp.sde.parc.ch
(2).sde\MAIN_SNP_ZOOL.ungulate_spat_dis_data,TOTAL_HM,-1,-1;TOTAL_HW "TOTAL_HW" true true false 8 Double 8 38 ,First,#,Database
Connections\Connection to snp.sde.parc.ch (2).sde\MAIN_SNP_ZOOL.ungulate_spat_dis_data,TOTAL_HW,-1,-1;TOTAL_R "TOTAL_R" true
true false 8 Double 8 38 ,First,#,Database Connections\Connection to snp.sde.parc.ch
(2).sde\MAIN_SNP_ZOOL.ungulate_spat_dis_data,TOTAL_R,-1,-1;TOTAL_RM "TOTAL_RM" true true false 8 Double 8 38 ,First,#,Database
Connections\Connection to snp.sde.parc.ch (2).sde\MAIN_SNP_ZOOL.ungulate_spat_dis_data,TOTAL_RM,-1,-1;TOTAL_RW "TOTAL_RW" true
true false 8 Double 8 38 ,First,#,Database Connections\Connection to snp.sde.parc.ch
(2).sde\MAIN_SNP_ZOOL.ungulate_spat_dis_data,TOTAL_RW,-1,-1;TOTAL_S "TOTAL_S" true true false 8 Double 8 38 ,First,#,Database
Connections\Connection to snp.sde.parc.ch (2).sde\MAIN_SNP_ZOOL.ungulate_spat_dis_data,TOTAL_S,-1,-1;TOTAL_SM "TOTAL_SM" true
true false 8 Double 8 38 ,First,#,Database Connections\Connection to snp.sde.parc.ch
(2).sde\MAIN_SNP_ZOOL.ungulate_spat_dis_data,TOTAL_SM,-1,-1;TOTAL_SW "TOTAL_SW" true true false 8 Double 8 38 ,First,#,Database
Connections\Connection to snp.sde.parc.ch (2).sde\MAIN_SNP_ZOOL.ungulate_spat_dis_data,TOTAL_SW,-1,-1;TOTWEIKI "TOTWEIKI" true
true false 8 Double 8 38 ,First,#,Database Connections\Connection to snp.sde.parc.ch
(2).sde\MAIN_SNP_ZOOL.ungulate_spat_dis_data,TOTWEIKI,-1,-1;UNBESTIMMT "UNBESTIMMT" true true false 8 Double 8
38 ,First,#,Database Connections\Connection to snp.sde.parc.ch (2).sde\MAIN_SNP_ZOOL.ungulate_spat_dis_data,UNBESTIMMT,-1,-
1;UNBES_G "UNBES_G" true true false 8 Double 8 38 ,First,#,Database Connections\Connection to snp.sde.parc.ch
(2).sde\MAIN_SNP_ZOOL.ungulate_spat_dis_data,UNBES_G,-1,-1;UNBES_H "UNBES_H" true true false 8 Double 8 38 ,First,#,Database
Connections\Connection to snp.sde.parc.ch (2).sde\MAIN_SNP_ZOOL.ungulate_spat_dis_data,UNBES_H,-1,-1;UNBES_R "UNBES_R" true
true false 8 Double 8 38 ,First,#,Database Connections\Connection to snp.sde.parc.ch
(2).sde\MAIN_SNP_ZOOL.ungulate_spat_dis_data,UNBES_R,-1,-1;UNBES_S "UNBES_S" true true false 8 Double 8 38 ,First,#,Database
Connections\Connection to snp.sde.parc.ch (2).sde\MAIN_SNP_ZOOL.ungulate_spat_dis_data,UNBES_S,-1,-1;UNBG1J "UNBG1J" true true
false 8 Double 8 38 ,First,#,Database Connections\Connection to snp.sde.parc.ch
(2).sde\MAIN_SNP_ZOOL.ungulate_spat_dis_data,UNBG1J,-1,-1;WG_2PLUS "WG_2PLUS" true true false 8 Double 8 38 ,First,#,Database
Connections\Connection to snp.sde.parc.ch (2).sde\MAIN_SNP_ZOOL.ungulate_spat_dis_data,WG_2PLUS,-1,-1;WG_J "WG_J" true true
false 8 Double 8 38 ,First,#,Database Connections\Connection to snp.sde.parc.ch
(2).sde\MAIN_SNP_ZOOL.ungulate_spat_dis_data,WG_J,-1,-1;WH_1J "WH_1J" true true false 8 Double 8 38 ,First,#,Database
Connections\Connection to snp.sde.parc.ch (2).sde\MAIN_SNP_ZOOL.ungulate_spat_dis_data,WH_1J,-1,-1;WH_2PLUS "WH_2PLUS" true
true false 8 Double 8 38 ,First,#,Database Connections\Connection to snp.sde.parc.ch
(2).sde\MAIN_SNP_ZOOL.ungulate_spat_dis_data,WH_2PLUS,-1,-1;WR "WR" true true false 8 Double 8 38 ,First,#,Database
Connections\Connection to snp.sde.parc.ch (2).sde\MAIN_SNP_ZOOL.ungulate_spat_dis_data,WR,-1,-1;WS_2PLUS "WS_2PLUS" true true
false 8 Double 8 38 ,First,#,Database Connections\Connection to snp.sde.parc.ch
(2).sde\MAIN_SNP_ZOOL.ungulate_spat_dis_data,WS_2PLUS,-1,-1;WS_J "WS_J" true true false 8 Double 8 38 ,First,#,Database
Connections\Connection to snp.sde.parc.ch (2).sde\MAIN_SNP_ZOOL.ungulate_spat_dis_data,WS_J,-1,-1;TOTAL "TOTAL" true true false
8 Double 8 38 ,First,#,Database Connections\Connection to snp.sde.parc.ch (2).sde\MAIN_SNP_ZOOL.ungulate_spat_dis_data,TOTAL,-
1,-1;GEBIET "GEBIET" true true false 255 Text 0 0 ,First,#,Database Connections\Connection to snp.sde.parc.ch
(2).sde\MAIN_SNP_ZOOL.ungulate_spat_dis_data,GEBIET,-1,-1;X "X" true true false 8 Double 8 38 ,First,#,Database
Connections\Connection to snp.sde.parc.ch (2).sde\MAIN_SNP_ZOOL.ungulate_spat_dis_data,X,-1,-1;Y "Y" true true false 8 Double 8
38 ,First,#,Database Connections\Connection to snp.sde.parc.ch (2).sde\MAIN_SNP_ZOOL.ungulate_spat_dis_data,Y,-1,-1" #

```

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

```

PROCESS NAME
DATE 2010-10-07 16:24:02
TOOL LOCATION C:\Programme\ArcGIS\Desktop10.0\ArcToolbox\Toolboxes\Data Management Tools.tbx\CopyFeatures
COMMAND ISSUED
CopyFeatures Q:\prjdata\zool\ungulate\spat_dis\gis_pub\RV ArcGIS10\spat_dist_backup.gdb\ungulate_spat_dis_data "Database
Connections\Connection to 192.168.1.211.sde\MAIN_SNP_ZOOL.ungulate_spat_dis_data_1" # 0 0 0
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

```

PROCESS

```

PROCESS NAME
DATE 2010-10-07 17:05:04
TOOL LOCATION C:\Programme\ArcGIS\Desktop10.0\ArcToolbox\Toolboxes\Data Management Tools.tbx\ChangePrivileges
COMMAND ISSUED
ChangePrivileges 'Database Connections\Connection to 192.168.1.211.sde\MAIN_SNP_ZOOL.ungulate_spat_dis_data' snp_public # #
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

```

PROCESS

```

PROCESS NAME
DATE 2011-11-24 09:45:50
TOOL LOCATION C:\Program Files (x86)\ArcGIS\Desktop10.0\ArcToolbox\Toolboxes\Data Management Tools.tbx\ChangePrivileges
COMMAND ISSUED
ChangePrivileges 'Database Connections\Connection to snp.sde.parc.ch (2).sde\MAIN_SNP_ZOOL.ungulate_spat_dis_data' aisenhut #
#
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

```

PROCESS

```

PROCESS NAME
DATE 2011-11-24 09:48:13
TOOL LOCATION C:\Program Files (x86)\ArcGIS\Desktop10.0\ArcToolbox\Toolboxes\Data Management Tools.tbx\ChangePrivileges
COMMAND ISSUED
ChangePrivileges 'Database Connections\Connection to snp.sde.parc.ch (2).sde\MAIN_SNP_ZOOL.ungulate_spat_dis_data' eisenhut
GRANT #
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

```

PROCESS

```

PROCESS NAME
DATE 2011-12-05 21:30:33
TOOL LOCATION C:\Program Files (x86)\ArcGIS\Desktop10.0\ArcToolbox\Toolboxes\Data Management Tools.tbx\ChangePrivileges
COMMAND ISSUED
ChangePrivileges 'Database Connections\Connection to snp.sde.parc.ch (2).sde\MAIN_SNP_ZOOL.ungulate_spat_dis_data';'Database
Connections\Connection to snp.sde.parc.ch (2).sde\MAIN_SNP_ZOOL.LYNX' eisenhut GRANT GRANT
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

```

Hide Geoprocessing history ▲

Distribution ▶

DISTRIBUTOR ▶

AVAILABLE FORMAT

* NAME SDE Feature Class

TRANSFER OPTIONS

ONLINE SOURCE

* LOCATION Server=urogal.parcs.ch; Service=5153; Database=snp; User=MAIN_SNP_ZOOL; Version=SDE.DEFAULT
 * ACCESS PROTOCOL ArcSDE Connection
 * DESCRIPTION Downloadable Data

Hide Distributor ▲

DISTRIBUTION FORMAT

* NAME SDE Feature Class

Hide Distribution ▲**Fields** ▶DETAILS FOR OBJECT [SNP_BIODIV.ungulate_spat_dis_data](#) ▶

* TYPE Feature Class

* ROW COUNT 11809

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 ZAEHLNUM ▶

* ALIAS ZAEHLNUM

* DATA TYPE Double

* WIDTH 8

* PRECISION 38

* SCALE 8

Hide Field ZAEHLNUM ▲

FIELD BEOBNR ▶

* ALIAS BEOBNR

* DATA TYPE Double

* WIDTH 8

* PRECISION 38

* SCALE 8

Hide Field BEOBNR ▲

FIELD BEOBZEIT ▶

* ALIAS BEOBZEIT

* DATA TYPE Date

* WIDTH 36

* PRECISION 0

* SCALE 0

Hide Field BEOBZEIT ▲

FIELD ART ▶

* ALIAS ART

* DATA TYPE String

* WIDTH 255

* PRECISION 0

* SCALE 0

Hide Field ART ▲

FIELD BEARBEITER1 ▶

* ALIAS BEARBEITER1

* DATA TYPE String

* WIDTH 255

* PRECISION 0

* SCALE 0

Hide Field BEARBEITER1 ▲

FIELD BEARBEITER2 ▶

* ALIAS BEARBEITER2

* DATA TYPE String

* WIDTH 255

* PRECISION 0

* SCALE 0

Hide Field BEARBEITER2 ▲

FIELD Kaelber_H ▶
* ALIAS Kaelber_H
* DATA TYPE Double
* WIDTH 8
* PRECISION 38
* SCALE 8

[Hide Field Kaelber_H ▲](#)

FIELD KARTENR ▶
* ALIAS KARTENR
* DATA TYPE Double
* WIDTH 8
* PRECISION 38
* SCALE 8

[Hide Field KARTENR ▲](#)

FIELD KITZE_G ▶
* ALIAS KITZE_G
* DATA TYPE Double
* WIDTH 8
* PRECISION 38
* SCALE 8

[Hide Field KITZE_G ▲](#)

FIELD KITZE_R ▶
* ALIAS KITZE_R
* DATA TYPE Double
* WIDTH 8
* PRECISION 38
* SCALE 8

[Hide Field KITZE_R ▲](#)

FIELD KITZE_S ▶
* ALIAS KITZE_S
* DATA TYPE Double
* WIDTH 8
* PRECISION 38
* SCALE 8

[Hide Field KITZE_S ▲](#)

FIELD KALBERKITZ ▶
* ALIAS KALBERKITZ
* DATA TYPE Double
* WIDTH 8
* PRECISION 38
* SCALE 8

[Hide Field KALBERKITZ ▲](#)

FIELD MG_2PLUS ▶
* ALIAS MG_2PLUS
* DATA TYPE Double
* WIDTH 8
* PRECISION 38
* SCALE 8

[Hide Field MG_2PLUS ▲](#)

FIELD MG_ALT ▶
* ALIAS MG_ALT
* DATA TYPE Double
* WIDTH 8
* PRECISION 38
* SCALE 8

[Hide Field MG_ALT ▲](#)

FIELD MG_J ▶
* ALIAS MG_J
* DATA TYPE Double
* WIDTH 8
* PRECISION 38
* SCALE 8

[Hide Field MG_J ▲](#)

FIELD MH_1K ▶
* ALIAS MH_1K
* DATA TYPE Double
* WIDTH 8
* PRECISION 38
* SCALE 8

[Hide Field MH_1K ▲](#)

FIELD MH_2K ▶
* ALIAS MH_2K
* DATA TYPE Double
* WIDTH 8
* PRECISION 38
* SCALE 8

[Hide Field MH_2K ▲](#)

FIELD MH_J1 ▶
* ALIAS MH_J1
* DATA TYPE Double
* WIDTH 8
* PRECISION 38
* SCALE 8

[Hide Field MH_J1 ▲](#)

FIELD MH_OK ▶
* ALIAS MH_OK
* DATA TYPE Double
* WIDTH 8
* PRECISION 38
* SCALE 8

[Hide Field MH_OK ▲](#)

FIELD MR ▶
* ALIAS MR
* DATA TYPE Double
* WIDTH 8
* PRECISION 38
* SCALE 8

[Hide Field MR ▲](#)

FIELD MS_11PLUS ▶
* ALIAS MS_11PLUS
* DATA TYPE Double
* WIDTH 8
* PRECISION 38
* SCALE 8

[Hide Field MS_11PLUS ▲](#)

FIELD MS_1BIS3 ▶
* ALIAS MS_1BIS3
* DATA TYPE Double
* WIDTH 8
* PRECISION 38
* SCALE 8

[Hide Field MS_1BIS3 ▲](#)

FIELD MS_4BIS6 ▶
* ALIAS MS_4BIS6
* DATA TYPE Double
* WIDTH 8
* PRECISION 38
* SCALE 8

[Hide Field MS_4BIS6 ▲](#)

FIELD MS_7BIS10 ▶
* ALIAS MS_7BIS10
* DATA TYPE Double
* WIDTH 8
* PRECISION 38
* SCALE 8

[Hide Field MS_7BIS10 ▲](#)

FIELD TOTALMANNL ▶
* ALIAS TOTALMANNL
* DATA TYPE Double
* WIDTH 8
* PRECISION 38
* SCALE 8

[Hide Field TOTALMANNL ▲](#)

FIELD TOTALWEIBL ▶
* ALIAS TOTALWEIBL
* DATA TYPE Double
* WIDTH 8
* PRECISION 38
* SCALE 8

[Hide Field TOTALWEIBL ▲](#)

FIELD TOTAL_G ▶
* ALIAS TOTAL_G

* DATA TYPE Double
* WIDTH 8
* PRECISION 38
* SCALE 8

Hide Field TOTAL_G ▲

FIELD TOTAL_GM ▶
* ALIAS TOTAL_GM
* DATA TYPE Double
* WIDTH 8
* PRECISION 38
* SCALE 8

Hide Field TOTAL_GM ▲

FIELD TOTAL_GW ▶
* ALIAS TOTAL_GW
* DATA TYPE Double
* WIDTH 8
* PRECISION 38
* SCALE 8

Hide Field TOTAL_GW ▲

FIELD TOTAL_H ▶
* ALIAS TOTAL_H
* DATA TYPE Double
* WIDTH 8
* PRECISION 38
* SCALE 8

Hide Field TOTAL_H ▲

FIELD TOTAL_HM ▶
* ALIAS TOTAL_HM
* DATA TYPE Double
* WIDTH 8
* PRECISION 38
* SCALE 8

Hide Field TOTAL_HM ▲

FIELD TOTAL_HW ▶
* ALIAS TOTAL_HW
* DATA TYPE Double
* WIDTH 8
* PRECISION 38
* SCALE 8

Hide Field TOTAL_HW ▲

FIELD TOTAL_R ▶
* ALIAS TOTAL_R
* DATA TYPE Double
* WIDTH 8
* PRECISION 38
* SCALE 8

Hide Field TOTAL_R ▲

FIELD TOTAL_RM ▶
* ALIAS TOTAL_RM
* DATA TYPE Double
* WIDTH 8
* PRECISION 38
* SCALE 8

Hide Field TOTAL_RM ▲

FIELD TOTAL_RW ▶
* ALIAS TOTAL_RW
* DATA TYPE Double
* WIDTH 8
* PRECISION 38
* SCALE 8

Hide Field TOTAL_RW ▲

FIELD TOTAL_S ▶
* ALIAS TOTAL_S
* DATA TYPE Double
* WIDTH 8
* PRECISION 38
* SCALE 8

Hide Field TOTAL_S ▲

FIELD TOTAL_SM ▶
* ALIAS TOTAL_SM
* DATA TYPE Double
* WIDTH 8

*PRECISION 38
*SCALE 8

[Hide Field TOTAL_SM ▲](#)

FIELD TOTAL_SW ►
*ALIAS TOTAL_SW
*DATA TYPE Double
*WIDTH 8
*PRECISION 38
*SCALE 8

[Hide Field TOTAL_SW ▲](#)

FIELD TOTWEIKI ►
*ALIAS TOTWEIKI
*DATA TYPE Double
*WIDTH 8
*PRECISION 38
*SCALE 8

[Hide Field TOTWEIKI ▲](#)

FIELD UNBESTIMMT ►
*ALIAS UNBESTIMMT
*DATA TYPE Double
*WIDTH 8
*PRECISION 38
*SCALE 8

[Hide Field UNBESTIMMT ▲](#)

FIELD UNBES_G_ ►
*ALIAS UNBES_G_
*DATA TYPE Double
*WIDTH 8
*PRECISION 38
*SCALE 8

[Hide Field UNBES_G_ ▲](#)

FIELD UNBES_H ►
*ALIAS UNBES_H
*DATA TYPE Double
*WIDTH 8
*PRECISION 38
*SCALE 8

[Hide Field UNBES_H ▲](#)

FIELD UNBES_R ►
*ALIAS UNBES_R
*DATA TYPE Double
*WIDTH 8
*PRECISION 38
*SCALE 8

[Hide Field UNBES_R ▲](#)

FIELD UNBES_S ►
*ALIAS UNBES_S
*DATA TYPE Double
*WIDTH 8
*PRECISION 38
*SCALE 8

[Hide Field UNBES_S ▲](#)

FIELD UNBG1J ►
*ALIAS UNBG1J
*DATA TYPE Double
*WIDTH 8
*PRECISION 38
*SCALE 8

[Hide Field UNBG1J ▲](#)

FIELD WG_2PLUS ►
*ALIAS WG_2PLUS
*DATA TYPE Double
*WIDTH 8
*PRECISION 38
*SCALE 8

[Hide Field WG_2PLUS ▲](#)

FIELD WG_J ►
*ALIAS WG_J
*DATA TYPE Double
*WIDTH 8
*PRECISION 38
*SCALE 8

[Hide Field WG_J ▲](#)

FIELD WH_1J ▶
* ALIAS WH_1J
* DATA TYPE Double
* WIDTH 8
* PRECISION 38
* SCALE 8

[Hide Field WH_1J ▲](#)

FIELD WH_2PLUS ▶
* ALIAS WH_2PLUS
* DATA TYPE Double
* WIDTH 8
* PRECISION 38
* SCALE 8

[Hide Field WH_2PLUS ▲](#)

FIELD WR ▶
* ALIAS WR
* DATA TYPE Double
* WIDTH 8
* PRECISION 38
* SCALE 8

[Hide Field WR ▲](#)

FIELD WS_2PLUS ▶
* ALIAS WS_2PLUS
* DATA TYPE Double
* WIDTH 8
* PRECISION 38
* SCALE 8

[Hide Field WS_2PLUS ▲](#)

FIELD WS_J ▶
* ALIAS WS_J
* DATA TYPE Double
* WIDTH 8
* PRECISION 38
* SCALE 8

[Hide Field WS_J ▲](#)

FIELD TOTAL ▶
* ALIAS TOTAL
* DATA TYPE Double
* WIDTH 8
* PRECISION 38
* SCALE 8

[Hide Field TOTAL ▲](#)

FIELD GEBIET ▶
* ALIAS GEBIET
* DATA TYPE String
* WIDTH 255
* PRECISION 0
* SCALE 0

[Hide Field GEBIET ▲](#)

FIELD X ▶
* ALIAS X
* DATA TYPE Double
* WIDTH 8
* PRECISION 38
* SCALE 8

[Hide Field X ▲](#)

FIELD Y ▶
* ALIAS Y
* DATA TYPE Double
* WIDTH 8
* PRECISION 38
* SCALE 8

[Hide Field Y ▲](#)

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 ▲](#)

[Hide Details for object SNP_BIODIV.ungulate_spat_dis_data ▲](#)

[Hide Fields ▲](#)

Metadata Details ►

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

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

* LAST UPDATE 2014-10-21

ARCGIS METADATA PROPERTIES

METADATA FORMAT ArcGIS 1.0
STANDARD OR PROFILE USED TO EDIT METADATA ISO19139
METADATA STYLE ISO 19139 Metadata Implementation Specification

CREATED IN ARCGIS FOR THE ITEM 2014-10-21 15:45:25
LAST MODIFIED IN ARCGIS FOR THE ITEM 2014-10-21 17:25:43

AUTOMATIC UPDATES

HAVE BEEN PERFORMED Yes
LAST UPDATE 2014-10-21 17:12:28

[Hide Metadata Details ▲](#)

Metadata Contacts ►

METADATA CONTACT

INDIVIDUAL'S NAME Bereich Forschung und Geoinformation
ORGANIZATION'S NAME Schweizerischer Nationalpark
CONTACT'S ROLE owner

CONTACT INFORMATION ►

PHONE
VOICE +41 81 851 41 11

ADDRESS

TYPE
DELIVERY POINT Schloss Planta Wildenberg
CITY Zernez
POSTAL CODE 7530
COUNTRY CH
E-MAIL ADDRESS gis@nationalpark

[Hide Contact information ▲](#)

[Hide Metadata Contacts ▲](#)

Thumbnail and Enclosures ►

THUMBNAIL

THUMBNAIL TYPE JPG

[Hide Thumbnail and Enclosures ▲](#)

FGDC Metadata (read-only) ▼