

## Zonenplan der SVO Sihlwald vom 28.10.2008

File Geodatabase Feature Class



### Tags

Schutzverordnung, SVO, Schutzgebiet, Zonenplan, Schutzzone, Kernzone, Umgebungszone, Sihlwald

### Summary

Polygondatensatz der Zonenplanung der Schutzverordnung Sihlwald. Dieser Datensatz war Grundlage für die SVO Sihlwald beim Kanton Zürich.

### Description

Polygondatensatz der Zonenplanung der Schutzverordnung Sihlwald. Dieser Datensatz war Grundlage für die SVO Sihlwald beim Kanton Zürich.

Die Daten wurden überall dort wo möglich aus den Gemeinde- und Parzellengrenzen der amtlichen Vermessung generiert. Für alle beteiligten Gemeinden (ausser Hirzel) lagen diese Daten in digitaler Form vor (Lieferdatum 30.10.2007). Für die Gemeinde Hirzel wurden die Parzellengrenzen auf dem digitalen Übersichtsplan des Kantons Zürich digitalisiert und verwendet. Alle anderen Zonengrenzen wurden nach Möglichkeit an natürlichen Grenzen ausgerichtet oder ergeben sich durch vorgegebene Pufferzonen.

### Credits

GIS Wildnispark Zürich

### Use limitations

keine

### ArcGIS Metadata ▶

#### Topics and Keywords ▶

THEMES OR CATEGORIES OF THE RESOURCE boundaries, environment, planningCadastre

\* CONTENT TYPE Downloadable Data  
EXPORT TO FGDC CSDGM XML FORMAT AS RESOURCE DESCRIPTION No

PLACE KEYWORDS Schweiz, Kanton Zürich, Sihlwald

THEME KEYWORDS Schutzverordnung, SVO, Schutzgebiet, Zonenplan, Schutzzone, Kernzone, Umgebungszone

[Hide Topics and Keywords ▲](#)

#### Citation ▶

TITLE Zonenplan der SVO Sihlwald vom 28.10.2008  
PUBLICATION DATE 2008-10-28 00:00:00

PRESENTATION FORMATS \* digital map

[Hide Citation ▲](#)

#### Citation Contacts ▶

RESPONSIBLE PARTY  
INDIVIDUAL'S NAME Ronald Schmidt  
ORGANIZATION'S NAME Stiftung Wildnispark Zürich  
CONTACT'S POSITION Geodatenmanagement

#### CONTACT INFORMATION ▶

PHONE  
VOICE +41 44 722 55 21  
FAX +41 44 722 55 23

ADDRESS  
TYPE both  
DELIVERY POINT Alte Sihltalstrasse 38  
CITY Sihlwald  
POSTAL CODE CH-8135  
COUNTRY CH  
E-MAIL ADDRESS ronald.schmidt@wildnispark.ch

[Hide Contact information ▲](#)

[Hide Citation Contacts ▲](#)

#### Resource Details ▶

DATASET LANGUAGES \* German (SWITZERLAND)  
DATASET CHARACTER SET utf8 - 8 bit UCS Transfer Format

STATUS completed  
SPATIAL REPRESENTATION TYPE \* vector

\* PROCESSING ENVIRONMENT Microsoft Windows Vista Version 6.0 (Build 6002) Service Pack 2; ESRI ArcGIS 10.0.5.4400

CREDITS  
GIS Wildnispark Zürich

ARCGIS ITEM PROPERTIES  
\* NAME SVO\_ZONEN\_SIHLWALD\_20081028

\* LOCATION file:///\\ZRHL04D8\F\$\wpzdata\maindata\wpz\admin\gis\_pub\wpz\_admin.gdb  
 \* ACCESS PROTOCOL Local Area Network

[Hide Resource Details ▲](#)

## Extents ►

### EXTENT

DESCRIPTION  
 Sihlwald

### GEOGRAPHIC EXTENT

#### BOUNDING RECTANGLE

EXTENT TYPE Extent used for searching  
 \* WEST LONGITUDE 8.520882  
 \* EAST LONGITUDE 8.586693  
 \* NORTH LATITUDE 47.283948  
 \* SOUTH LATITUDE 47.222820  
 \* EXTENT CONTAINS THE RESOURCE Yes

### GEOGRAPHIC EXTENT

#### GEOGRAPHIC DESCRIPTION

DESCRIPTION CONTAINS THE RESOURCE No

### EXTENT IN THE ITEM'S COORDINATE SYSTEM

\* WEST LONGITUDE 681884.160000  
 \* EAST LONGITUDE 686770.124600  
 \* SOUTH LATITUDE 230693.485800  
 \* NORTH LATITUDE 237420.014000  
 \* EXTENT CONTAINS THE RESOURCE Yes

[Hide Extents ▲](#)

## Resource Points of Contact ►

### POINT OF CONTACT

INDIVIDUAL'S NAME Ronald Schmidt  
 ORGANIZATION'S NAME Stiftung Wildnispark Zürich  
 CONTACT'S POSITION Geodatenmanagement

### CONTACT INFORMATION ►

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 POSTAL CODE CH-8135  
 COUNTRY CH  
 E-MAIL ADDRESS ronald.schmidt@wildnispark.ch

[Hide Contact information ▲](#)

[Hide Resource Points of Contact ▲](#)

## Resource Maintenance ►

### RESOURCE MAINTENANCE

UPDATE FREQUENCY as needed

[Hide Resource Maintenance ▲](#)

## Resource Constraints ►

### CONSTRAINTS

#### LIMITATIONS OF USE

keine

[Hide Resource Constraints ▲](#)

## 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 -29386400  
 Y ORIGIN -33067900  
 XY SCALE 2000000  
 Z ORIGIN -100000  
 Z SCALE 2000000  
 M ORIGIN 0  
 M SCALE 8192  
 XY TOLERANCE 9.999999999999995e-007  
 Z TOLERANCE 9.999999999999995e-007  
 M TOLERANCE 0.0001  
 HIGH PRECISION true  
 VCSWKID 5728  
 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]],VERTCS["LN_1902",VDATUM["Landesnivellement_1902"],PARAMETER
["Vertical_Shift",0.0],PARAMETER["Direction",1.0],UNIT["Meter",1.0]]
```

#### REFERENCE SYSTEM IDENTIFIER

```
*
* CODESPACE EPSG
* VERSION 7.4.1
```

[Hide Spatial Reference ▲](#)

## Spatial Data Properties ►

#### VECTOR ►

```
* LEVEL OF TOPOLOGY FOR THIS DATASET geometry only
```

#### GEOMETRIC OBJECTS

```
FEATURE CLASS NAME SVO_ZONEN_SIHLWALD_20081028
* OBJECT TYPE composite
* OBJECT COUNT 42
```

[Hide Vector ▲](#)

#### ARCGIS FEATURE CLASS PROPERTIES ►

```
* FEATURE TYPE Simple
* GEOMETRY TYPE Polygon
* HAS TOPOLOGY FALSE
* FEATURE COUNT 42
* SPATIAL INDEX TRUE
* LINEAR REFERENCING FALSE
```

[Hide ArcGIS Feature Class Properties ▲](#)

[Hide Spatial Data Properties ▲](#)

## Lineage ►

#### LINEAGE STATEMENT

Die Daten wurden überall dort wo möglich aus den Gemeinde- und Parzellengrenzen der amtlichen Vermessung generiert. Für alle beteiligten Gemeinden (ausser Hirzel) lagen diese Daten in digitaler Form vor (Lieferdatum 30.10.2007). Für die Gemeinde Hirzel wurden die Parzellengrenzen auf dem digitalen Übersichtsplan des Kantons Zürich digitalisiert und verwendet. Alle anderen Zonengrenzen wurden nach Möglichkeit an natürlichen Grenzen ausgerichtet oder ergeben sich durch vorgegebene Pufferzonen. Nach Möglichkeit sollten die Zonengrenzen in der Gemeinde Hirzel den Parzellengrenzen angepasst werden, sobald diese digital vorliegen.

[Hide Lineage ▲](#)

## Geoprocessing history ►

#### PROCESS

```
PROCESS NAME Create Feature Class
DATE 2006-11-02 09:13:46
TOOL LOCATION C:\Programs\esri\arcgis\ArcToolbox\Toolboxes\Data Management Tools.tbx\CreateFeatureclass
```

#### COMMAND ISSUED

```
CreateFeatureclass C:\Data\nls\projdata\personal_geodatabase\sihlwald.mdb\admin_grenzen_w_zonenplan_nls_20050420 #
SIHLWALD_Layer SAME_AS_TEMPLATE SAME_AS_TEMPLATE "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]],445000 35000 5000;0 1;0 1" # 0 0 0
C:\Data\nls\projdata\personal_geodatabase\sihlwald.mdb\admin_grenzen\w_zonenplan_nls_20050420
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No
```

#### PROCESS

```
PROCESS NAME Append
DATE 2006-11-02 09:13:48
TOOL LOCATION C:\Programs\esri\arcgis\ArcToolbox\Toolboxes\Data Management Tools.tbx\Append
```

#### COMMAND ISSUED

```
Append SIHLWALD_Layer C:\Data\nls\projdata\personal_geodatabase\sihlwald.mdb\admin_grenzen\w_zonenplan_nls_20050420 TEST
C:\Data\nls\projdata\personal_geodatabase\sihlwald.mdb\admin_grenzen\w_zonenplan_nls_20050420
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No
```

#### PROCESS

```
PROCESS NAME FeatureClassToFeatureClass_1
DATE 2006-11-02 09:13:48
TOOL LOCATION C:\Programs\esri\arcgis\ArcToolbox\Toolboxes\Conversion Tools.tbx\FeatureClassToFeatureClass
```

#### COMMAND ISSUED

```
FeatureClassToFeatureClass "Database
Connections\rschmidt@nls.sde.parcs.ch.sde\SIHLWALD.administrative_grenzen\SIHLWALD.w_zonenplan_nls_20050420"
C:\Data\nls\projdata\personal_geodatabase\sihlwald.mdb\admin_grenzen_w_zonenplan_nls_20050420 # "SVO_NAME SVO_NAME
VISIBLE;SVO_ZONEN SVO_ZONEN VISIBLE;SVO_LEGEND SVO_LEGEND VISIBLE;SHAPE.AREA SHAPE.AREA VISIBLE;SHAPE.LEN SHAPE.LEN VISIBLE"
SAME_AS_TEMPLATE SAME_AS_TEMPLATE # 0
C:\Data\nls\projdata\personal_geodatabase\sihlwald.mdb\admin_grenzen\w_zonenplan_nls_20050420
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No
```

#### PROCESS

```
PROCESS NAME FeatureClassToFeatureClass_2
DATE 2008-01-30 10:53:34
TOOL LOCATION C:\Program Files\ArcGIS\ArcToolbox\Toolboxes\Conversion Tools.tbx\FeatureClassToFeatureClass
```

#### COMMAND ISSUED

```
FeatureClassToFeatureClass C:\data\nls\projdata\personal_geodatabase\sihlwald.mdb\admin_grenzen\w_zonenplan_nls_20050420
C:\data\nls\projdata\personal_geodatabase\sihlwald.mdb\zonenplan_zonenplan_sihlwald # "SVO_NAME SVO_NAME true true false 100 Text 0
0 ,First,#,C:\data\nls\projdata\personal_geodatabase\sihlwald.mdb\admin_grenzen\w_zonenplan_nls_20050420,SVO_NAME,-1,-
1;SVO_ZONEN SVO_ZONEN true true false 16 Text 0
0 ,First,#,C:\data\nls\projdata\personal_geodatabase\sihlwald.mdb\admin_grenzen\w_zonenplan_nls_20050420,SVO_ZONEN,-1,-
1;SVO_LEGEND SVO_LEGEND true true false 12 Text 0
```

```

0 ,First,#,C:\data\nls\projdata\personal_geodatabase\sihlwald.mdb\admin_grenzen\w_zonenplan_nls_20050420,SVO_LEGEND,-1,-
1;SHAPE_Length SHAPE_Length false true true 8 Double 0
0 ,First,#,C:\data\nls\projdata\personal_geodatabase\sihlwald.mdb\admin_grenzen\w_zonenplan_nls_20050420,SHAPE_Length,-1,-
1;SHAPE_Area SHAPE_Area false true true 8 Double 0
0 ,First,#,C:\data\nls\projdata\personal_geodatabase\sihlwald.mdb\admin_grenzen\w_zonenplan_nls_20050420,SHAPE_Area,-1,-1" #
C:\data\nls\projdata\zonenplan\svo_sihlwald.mdb\zonenplan\zonenplan_sihlwald
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

```

## PROCESS

## PROCESS NAME

DATE 2008-12-04 11:00:08

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

## COMMAND ISSUED

```

FeatureClassToFeatureClass C:\data\nls\projdata\zonenplan\abgabe_aln_20080211\svo_sihlwald.mdb\zonenplan\zonenplan_sihlwald
C:\data\nls\projdata\personal_geodatabase\sihlwald_2008.mdb\admin_grenzen\zonenplan_sihlwald_20080211 # "SVO_NAME 'SVO_NAME'
true true false 100 Text 0 0 ,First,#,C:\data\nls\projdata\zonenplan\abgabe_aln_20080211
\svo_sihlwald.mdb\zonenplan\zonenplan_sihlwald,SVO_NAME,-1,-1;SVO_ZONEN 'SVO_ZONEN' true true false 16 Text 0
0 ,First,#,C:\data\nls\projdata\zonenplan\abgabe_aln_20080211\svo_sihlwald.mdb\zonenplan\zonenplan_sihlwald,SVO_ZONEN,-1,-
1;Shape_Length 'Shape_Length' false true true 8 Double 0 0 ,First,#,C:\data\nls\projdata\zonenplan\abgabe_aln_20080211
\svo_sihlwald.mdb\zonenplan\zonenplan_sihlwald,Shape_Length,-1,-1;Shape_Area 'Shape_Area' false true true 8 Double 0
0 ,First,#,C:\data\nls\projdata\zonenplan\abgabe_aln_20080211\svo_sihlwald.mdb\zonenplan\zonenplan_sihlwald,Shape_Area,-1,-
1;ZONEN_TEXT 'ZONEN_TEXT' true true false 50 Text 0 0 ,First,#,C:\data\nls\projdata\zonenplan\abgabe_aln_20080211
\svo_sihlwald.mdb\zonenplan\zonenplan_sihlwald,ZONEN_TEXT,-1,-1" #
C:\data\nls\projdata\personal_geodatabase\sihlwald_2008.mdb\admin_grenzen\zonenplan_sihlwald_20080211
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

```

## PROCESS

## PROCESS NAME

DATE 2009-03-16 15:44:52

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

## COMMAND ISSUED

```

FeatureClassToFeatureClass
F:\wpzdata\projdata\personal_geodatabase\sihlwald_2008.mdb\admin_grenzen\zonenplan_sihlwald_20080211
F:\wpzdata\maindata\ktzh\165_svo\gis_pub\165_svo.gdb\lv03\zonenplan_sihlwald_svo_20081028 # "SVO_NAME 'SVO_NAME' true true
false 100 Text 0
0 ,First,#,F:\wpzdata\projdata\personal_geodatabase\sihlwald_2008.mdb\admin_grenzen\zonenplan_sihlwald_20080211,SVO_NAME,-1,-
1;SVO_ZONEN 'SVO_ZONEN' true true false 16 Text 0
0 ,First,#,F:\wpzdata\projdata\personal_geodatabase\sihlwald_2008.mdb\admin_grenzen\zonenplan_sihlwald_20080211,SVO_ZONEN,-1,-
1;ZONEN_TEXT 'ZONEN_TEXT' true true false 50 Text 0
0 ,First,#,F:\wpzdata\projdata\personal_geodatabase\sihlwald_2008.mdb\admin_grenzen\zonenplan_sihlwald_20080211,ZONEN_TEXT,-
1,-1;Shape_Length 'Shape_Length' false true true 8 Double 0
0 ,First,#,F:\wpzdata\projdata\personal_geodatabase\sihlwald_2008.mdb\admin_grenzen\zonenplan_sihlwald_20080211,Shape_Length,-
1,-1;Shape_Area 'Shape_Area' false true true 8 Double 0
0 ,First,#,F:\wpzdata\projdata\personal_geodatabase\sihlwald_2008.mdb\admin_grenzen\zonenplan_sihlwald_20080211,Shape_Area,-
1,-1" # F:\wpzdata\maindata\ktzh\165_svo\gis_pub\165_svo.gdb\lv03\zonenplan_sihlwald_svo_20081028
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

```

[Hide Geoprocessing history ▲](#)

## Distribution ▶

## DISTRIBUTOR ▶

## AVAILABLE FORMAT

\* NAME File Geodatabase Feature Class

## TRANSFER OPTIONS

## ONLINE SOURCE

\* LOCATION file:///\\ZRH\04D8\F\$\wpzdata\maindata\ktzh\165\_svo\gis\_pub\165\_svo.gdb  
 \* ACCESS PROTOCOL Local Area Network  
 \* DESCRIPTION Downloadable Data

[Hide Distributor ▲](#)

## DISTRIBUTION FORMAT

\* NAME File Geodatabase Feature Class

[Hide Distribution ▲](#)

## Fields ▶

## DETAILS FOR OBJECT SVO\_ZONEN\_SIHLWALD\_20081028 ▶

\* TYPE Feature Class

\* ROW COUNT 42

## 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 SVO\_NAME ▶**

- \* ALIAS SVO\_NAME
- \* DATA TYPE String
- \* WIDTH 100
- \* PRECISION 0
- \* SCALE 0
- FIELD DESCRIPTION  
Name der Schutzverordnung

[Hide Field SVO\\_NAME ▲](#)

**FIELD SVO\_ZONEN ▶**

- \* ALIAS SVO\_ZONEN
- \* DATA TYPE String
- \* WIDTH 16
- \* PRECISION 0
- \* SCALE 0
- FIELD DESCRIPTION  
Code für die SVO-Zone

[Hide Field SVO\\_ZONEN ▲](#)

**FIELD ZONEN\_TEXT ▶**

- \* ALIAS ZONEN\_TEXT
- \* DATA TYPE String
- \* WIDTH 50
- \* PRECISION 0
- \* SCALE 0
- FIELD DESCRIPTION  
Name der Zone

[Hide Field ZONEN\\_TEXT ▲](#)

**FIELD ZONEN\_KATEGORIE ▶**

- \* ALIAS ZONEN\_KATEGORIE
- \* DATA TYPE String
- \* WIDTH 50
- \* PRECISION 0
- \* SCALE 0
- FIELD DESCRIPTION  
Zuordnung der Zone zur Kategorie Kernzone oder Umgebungszone

[Hide Field ZONEN\\_KATEGORIE ▲](#)

**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 Shape\_Area ▶**

- \* ALIAS Shape\_Area
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0
- \* FIELD DESCRIPTION  
Area of feature in internal units squared.
- \* DESCRIPTION SOURCE  
ESRI
- \* DESCRIPTION OF VALUES Positive real numbers that are automatically generated.

[Hide Field Shape\\_Area ▲](#)

[Hide Details for object SVO\\_ZONEN\\_SIHLWALD\\_20081028 ▲](#)

[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 2012-12-11

#### ARCGIS METADATA PROPERTIES

METADATA FORMAT ArcGIS 1.0

METADATA STYLE Item Description

STANDARD OR PROFILE USED TO EDIT METADATA FGDC

CREATED IN ARCGIS FOR THE ITEM 2012-10-25 16:35:42

LAST MODIFIED IN ARCGIS FOR THE ITEM 2012-12-11 17:02:08

#### AUTOMATIC UPDATES

HAVE BEEN PERFORMED Yes

LAST UPDATE 2012-12-11 17:02:08

[Hide Metadata Details ▲](#)

### Metadata Contacts ►

#### METADATA CONTACT

INDIVIDUAL'S NAME Ronald Schmidt

ORGANIZATION'S NAME Stiftung Wildnispark Zürich

CONTACT'S POSITION Geodatenmanagement

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COUNTRY CH

E-MAIL ADDRESS ronald.schmidt@wildnispark.ch

[Hide Contact information ▲](#)

[Hide Metadata Contacts ▲](#)

### Metadata Maintenance ►

#### MAINTENANCE

UPDATE FREQUENCY as needed

[Hide Metadata Maintenance ▲](#)

### Thumbnail and Enclosures ►

#### THUMBNAIL

THUMBNAIL TYPE JPG

[Hide Thumbnail and Enclosures ▲](#)

### FGDC Metadata (read-only) ▼