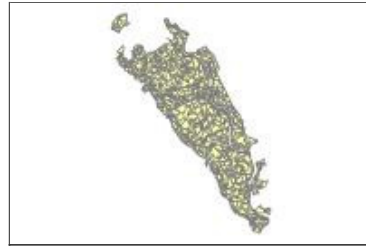


# Waldbestandeskartierung Sihlwald 2001

## File Geodatabase Feature Class



### Tags

Wald, Waldbestand

### Summary

Waldbestandeskartierung Sihlwald 2001, Informationen zu Hauptbaumarten, Alterklassen, Deckungsgrad, Struktur.

### Description

Waldbestandeskartierung Sihlwald 2001, Informationen zu Hauptbaumarten, Alterklassen, Deckungsgrad, Struktur.

Mehr Informationen im Dokument

maindata\cant\_zh\109\_Terr\_Wald\_Bestand\docu\doku\_terr\_waldbestand\_2001.pdf

### Name Bedeutung

REG Region,  
 WNR Waldnummer, Eigentümer  
 REV Revier (Unterteilung bei Städten)  
 KJAHR Kartierungsjahr  
 BNR Bestandesnummer  
 AEC Auswerteeinheit  
 FLAECHE Fläche in m2  
 ESCD Entwicklungsstufe (wie Legende BK)  
 VACD Vorratsanteil Nadel-/Laubholz  
 HBCD Hauptbaumartencode  
 OSCD 4. Stelle Bestandescode, unbenutzt  
 UMCD 5. Stelle Bestandescode, unbenutzt  
 FLCD Flächencode  
 ALTKL Altersklasse, unbenutzt bei Luftbildinterpret.  
 ALTCD Alterscode,  
 GJAHR Gründungsjahr  
 VJCD Verjüngungscode  
 BEM Bemerkungen  
 CAST Astungscode  
 Angaben für die Massnahmenkartierung  
 PJF Fläche Pflege Jungwuchs  
 PDF dito Dichtung  
 PSF dito Stangenholz  
 PDFF dito Pflegedurchforstung  
 DF Durchforstung, Fläche  
 DD dito, Dringlichkeit  
 UF Überführung in Dauerwald, Fläche  
 UD dito, Dringlichkeit  
 LF Lichtung, Fläche  
 LD dito, Dringlichkeit  
 RF Räumung (Verjüngung), Fläche  
 RD dito, Dringlichkeit  
 KMF Keine Massnahmen  
 Merkmale aus Luftbildinterpretation  
 STRCD Strukturcode (Schichtung: einschichtig, zweischichtig, ..., stufig, kleinflächig gemischt)  
 HBDG Anteil der Hauptbaumart am Deckungsgrad (in Prozent)  
 SGCD Schlussgradcode für Oberschicht  
 (gedrängt, normal, locker, räumig, aufgelöst, gruppiert)  
 DG Deckungsgrad  
 (Anteil der Gesamtüberschirmung an Bestandesfläche in 10% Stufen)  
 PRNDH Anteil Ndh am Deckungsgrad (in Prozent)  
 PRLBH Anteil Lbh am Deckungsgrad (in Prozent)  
 PRFI Anteil Fichte am Deckungsgrad (in Prozent)  
 PRTA Anteil Tanne am Deckungsgrad (in Prozent)

PRFO Anteil Föhre am Deckungsgrad (in Prozent)  
 PRLA Anteil Lärche am Deckungsgrad (in Prozent)  
 PRAN Anteil anderes Nadelholz am Deckungsgrad (in Prozent)  
 PRBU Anteil Buche am Deckungsgrad (in Prozent)  
 PREI Anteil Eiche am Deckungsgrad (in Prozent)  
 PREA Anteil Esche oder Ahorn am Deckungsgrad (in Prozent)  
 PRAL Anteil anderes Laubholz am Deckungsgrad (in Prozent)  
 PRNA Anteil nicht ansprechbarer Baumarten am Deckungsgrad (in Prozent)  
 BHOEHE Baumhöhe in Meter

### Credits

Kanton Zürich, Baudirektion, Amt für Landschaft und Natur

### Use limitations

There are no access and use limitations for this item.

## ArcGIS Metadata ►

### Topics and Keywords ►

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

\* CONTENT TYPE [Downloadable Data](#)  
 EXPORT TO FGDC CSDGM XML FORMAT AS RESOURCE DESCRIPTION [No](#)

[Hide Topics and Keywords ▲](#)

### Citation ►

TITLE [Waldbestandeskartierung Sihwld 2001](#)

PRESENTATION FORMATS [\\* digital map](#)

[Hide Citation ▲](#)

### Citation Contacts ►

RESPONSIBLE PARTY  
 INDIVIDUAL'S NAME [Kanton Zürich, Baudirektion, Amt für Landschaft und Natur](#)

[Hide Citation Contacts ▲](#)

### Resource Details ►

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

SPATIAL REPRESENTATION TYPE [\\* vector](#)

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

CREDITS  
[Kanton Zürich, Baudirektion, Amt für Landschaft und Natur](#)

ARCGIS ITEM PROPERTIES  
 \* NAME [WALDBESTAND\\_2001\\_BKL71371](#)  
 \* LOCATION [file:///\\ZRHL04D8  
 \\F\wpzdata\maindata\cant\\_zh\109\\_Terr\\_Wald\\_Bestand\gis\\_pub\109\\_terr\\_wald\\_bestand.gdb](#)  
 \* ACCESS PROTOCOL [Local Area Network](#)

[Hide Resource Details ▲](#)

### Extents ►

EXTENT  
 GEOGRAPHIC EXTENT  
 BOUNDING RECTANGLE  
 EXTENT TYPE [Extent used for searching](#)

- \* WEST LONGITUDE 8.518951
- \* EAST LONGITUDE 8.586286
- \* NORTH LATITUDE 47.285233
- \* SOUTH LATITUDE 47.222907
- \* EXTENT CONTAINS THE RESOURCE Yes

## EXTENT IN THE ITEM'S COORDINATE SYSTEM

- \* WEST LONGITUDE 681737.750000
- \* EAST LONGITUDE 686737.311253
- \* SOUTH LATITUDE 230702.656250
- \* NORTH LATITUDE 237560.843750
- \* 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 -29386400

Y ORIGIN -33067900

XY SCALE 2000000

Z ORIGIN -100000

Z SCALE 2000000

M ORIGIN -100000

M SCALE 20000

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 WALDBESTAND\_2001\_BKL71371

\* OBJECT TYPE composite

\* OBJECT COUNT 1025

[Hide Vector ▲](#)

## ARCGIS FEATURE CLASS PROPERTIES ►

- \* FEATURE TYPE Simple
- \* GEOMETRY TYPE Polygon
- \* HAS TOPOLOGY FALSE
- \* FEATURE COUNT 1025

\* SPATIAL INDEX TRUE  
 \* LINEAR REFERENCING FALSE

[Hide ArcGIS Feature Class Properties ▲](#)

[Hide Spatial Data Properties ▲](#)

## Geoprocessing history ►

### PROCESS

#### PROCESS NAME

DATE 2009-03-17 15:43:01

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

#### COMMAND ISSUED

Feat reClassToFeat reClass

F: wpz ata main ata tzh 10 terr wal estan is p l 13 1.shp

F: wpz ata main ata tzh 10 terr wal estan is p 10 terr wal estan . 1v03

wal estan 2001 A A A A tr e tr e false 1 Do le 5

1 First F: wpz ata main ata tzh 10 terr wal estan is p l 13 1.shp A A 1

1 T T tr e tr e false 1 Do le 5

1 First F: wpz ata main ata tzh 10 terr wal estan is p l 13 1.shp T

1 1 tr e tr e false 4 Short 0

4 First F: wpz ata main ata tzh 10 terr wal estan is p l 13 1.shp 1

1 tr e tr e false 1 Short 0

1 First F: wpz ata main ata tzh 10 terr wal estan is p l 13 1.shp 1

1 S6 S6 tr e tr e false 1 Short 0

1 First F: wpz ata main ata tzh 10 terr wal estan is p l 13 1.shp S6 1

1 A A tr e tr e false 11 Do le 0

11 First F: wpz ata main ata tzh 10 terr wal estan is p l 13 1.shp A 1

1 A T A T tr e tr e false 2 Short 0

2 First F: wpz ata main ata tzh 10 terr wal estan is p l 13 1.shp A T 1

1 2 2 tr e tr e false 2 Short 0

2 First F: wpz ata main ata tzh 10 terr wal estan is p l 13 1.shp 2 1

1 tr e tr e false 12 Do le 5

11 First F: wpz ata main ata tzh 10 terr wal estan is p l 13 1.shp 1

1 ST ST tr e tr e false 10 Te t 0

0 First F: wpz ata main ata tzh 10 terr wal estan is p l 13 1.shp ST

1 1 D D tr e tr e false 11 Do le 0

11 First F: wpz ata main ata tzh 10 terr wal estan is p l 13 1.shp D 1

1 DL DL tr e tr e false 11 Do le 0

11 First F: wpz ata main ata tzh 10 terr wal estan is p l 13 1.shp DL

1 1 6 6 tr e tr e false 6 Lon 0

6 First F: wpz ata main ata tzh 10 terr wal estan is p l 13 1.shp 6 1

1 tr e tr e false 5 Lon 0

5 First F: wpz ata main ata tzh 10 terr wal estan is p l 13 1.shp 1

1 tr e tr e false 4 Short 0

4 First F: wpz ata main ata tzh 10 terr wal estan is p l 13 1.shp 1

1 A A tr e tr e false 2 Te t 0

0 First F: wpz ata main ata tzh 10 terr wal estan is p l 13 1.shp A 1

1 SCD SCD tr e tr e false 1 Te t 0

0 First F: wpz ata main ata tzh 10 terr wal estan is p l 13 1.shp SCD 1

1 ACD ACD tr e tr e false 1 Te t 0

0 First F: wpz ata main ata tzh 10 terr wal estan is p l 13 1.shp ACD 1

1 CD CD tr e tr e false 1 Te t 0

0 First F: wpz ata main ata tzh 10 terr wal estan is p l 13 1.shp CD 1

1 T 45 T 45 tr e tr e false 3 Te t 0

0 First F: wpz ata main ata tzh 10 terr wal estan is p l 13 1.shp T 45 1

1 SCD SCD tr e tr e false 1 Te t 0

0 First F: wpz ata main ata tzh 10 terr wal estan is p l 13 1.shp SCD 1

1 U CD U CD tr e tr e false 1 Te t 0

0 First F: wpz ata main ata tzh 10 terr wal estan is p l 13 1.shp U CD 1

1 FLCD FLCD tr e tr e false 1 Te t 0

0 First F: wpz ata main ata tzh 10 terr wal estan is p l 13 1.shp FLCD 1

1 ALT L ALT L tr e tr e false Te t 0

0 First F: wpz ata main ata tzh 10 terr wal estan is p l 13 1.shp ALT L 1

1 ALTCD ALTCD tr e tr e false 1 Te t 0

0 First F: wpz ata main ata tzh 10 terr wal estan is p l 13 1.shp ALTCD 1

1 A A tr e tr e false 6 Lon 0

6 First F: wpz ata main ata tzh 10 terr wal estan is p l 13 1.shp A 1

1 CD CD tr e tr e false 1 Te t 0

0 First F: wpz ata main ata tzh 10 terr wal estan is p l 13 1.shp CD 1

1 CAST CAST tr e tr e false 1 Te t 0

0 First F: wpz ata main ata tzh 10 terr wal estan is p l 13 1.shp CAST 1

1 tr e tr e false 50 Te t 0

```

0 First F: wpz ata main ata tzh 10 terr wal estan is p 1 13 1.shp 1
1 T T T T tr e tr e false 6 Lon 0
6 First F: wpz ata main ata tzh 10 terr wal estan is p 1 13 1.shp T T 1
1 TST TST tr e tr e false 254 Te t 0
0 First F: wpz ata main ata tzh 10 terr wal estan is p 1 13 1.shp TST 1
1 ST CD ST CD tr e tr e false 1 Te t 0
0 First F: wpz ata main ata tzh 10 terr wal estan is p 1 13 1.shp ST CD 1
1 D D tr e tr e false 6 Lon 0
6 First F: wpz ata main ata tzh 10 terr wal estan is p 1 13 1.shp D 1
1 S CD S CD tr e tr e false 1 Te t 0
0 First F: wpz ata main ata tzh 10 terr wal estan is p 1 13 1.shp S CD 1
1 D D tr e tr e false 6 Lon 0
6 First F: wpz ata main ata tzh 10 terr wal estan is p 1 13 1.shp D 1
1 D D tr e tr e false 6 Lon 0
6 First F: wpz ata main ata tzh 10 terr wal estan is p 1 13 1.shp D 1
1 L L tr e tr e false 6 Lon 0
6 First F: wpz ata main ata tzh 10 terr wal estan is p 1 13 1.shp L 1
1 F F tr e tr e false 6 Lon 0
6 First F: wpz ata main ata tzh 10 terr wal estan is p 1 13 1.shp F 1
1 TA TA tr e tr e false 6 Lon 0
6 First F: wpz ata main ata tzh 10 terr wal estan is p 1 13 1.shp TA 1
1 F F tr e tr e false 6 Lon 0
6 First F: wpz ata main ata tzh 10 terr wal estan is p 1 13 1.shp F 1
1 LA LA tr e tr e false 6 Lon 0
6 First F: wpz ata main ata tzh 10 terr wal estan is p 1 13 1.shp LA 1
1 A A tr e tr e false 6 Lon 0
6 First F: wpz ata main ata tzh 10 terr wal estan is p 1 13 1.shp A 1
1 U U tr e tr e false 6 Lon 0
6 First F: wpz ata main ata tzh 10 terr wal estan is p 1 13 1.shp U 1
1 tr e tr e false 6 Lon 0
6 First F: wpz ata main ata tzh 10 terr wal estan is p 1 13 1.shp 1
1 A A tr e tr e false 6 Lon 0
6 First F: wpz ata main ata tzh 10 terr wal estan is p 1 13 1.shp A 1
1 AL AL tr e tr e false 6 Lon 0
6 First F: wpz ata main ata tzh 10 terr wal estan is p 1 13 1.shp AL 1
1 A A tr e tr e false 6 Lon 0
6 First F: wpz ata main ata tzh 10 terr wal estan is p 1 13 1.shp A 1
1 tr e tr e false 6 Lon 0
6 First F: wpz ata main ata tzh 10 terr wal estan is p 1 13 1.shp 1
1 F: wpz ata main ata tzh 10 terr wal estan is p 10 terr wal estan . 1v03
wal estan 2001

```

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

[Hide Geoprocessing history ▲](#)

## Distribution ►

### DISTRIBUTOR ►

#### AVAILABLE FORMAT

\* NAME File Geodatabase Feature Class

#### TRANSFER OPTIONS

\* TRANSFER SIZE 1.315

#### ONLINE SOURCE

\* LOCATION file:///\\SIHLWALD2

\\F\wpzdata\maindata\ktzh\109\_terr\_wald\_bestand\gis\_pub\109\_terr\_wald\_bestand.gdb

\* ACCESS PROTOCOL Local Area Network

\* DESCRIPTION Downloadable Data

[Hide Distributor ▲](#)

### DISTRIBUTION FORMAT

\* NAME File Geodatabase Feature Class

[Hide Distribution ▲](#)

## Fields ►

### DETAILS FOR OBJECT WALDBESTAND\_2001\_BKL71371 ►

\* TYPE Feature Class

\* ROW COUNT 1025

### 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 AREA ▶

- \* ALIAS AREA
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field AREA ▲*

FIELD PERIMETER ▶

- \* ALIAS PERIMETER
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

*Hide Field PERIMETER ▲*

FIELD WNR ▶

- \* ALIAS WNR
- \* DATA TYPE SmallInteger
- \* WIDTH 2
- \* PRECISION 0
- \* SCALE 0
- \* FIELD DESCRIPTION  
Waldnummer, Eigentümer

*Hide Field WNR ▲*

FIELD REV ▶

- \* ALIAS REV
- \* DATA TYPE SmallInteger
- \* WIDTH 2
- \* PRECISION 0
- \* SCALE 0
- \* FIELD DESCRIPTION  
Revier (Unterteilung bei Städten)

[Hide Field REV ▲](#)

FIELD POS6 ▶

- \* ALIAS POS6
- \* DATA TYPE SmallInteger
- \* WIDTH 2
- \* PRECISION 0
- \* SCALE 0

[Hide Field POS6 ▲](#)

FIELD KJAHR ▶

- \* ALIAS KJAHR
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

FIELD DESCRIPTION  
Kartierungsjahr

[Hide Field KJAHR ▲](#)

FIELD ABT ▶

- \* ALIAS ABT
- \* DATA TYPE SmallInteger
- \* WIDTH 2
- \* PRECISION 0
- \* SCALE 0

[Hide Field ABT ▲](#)

FIELD BN2 ▶

- \* ALIAS BN2
- \* DATA TYPE SmallInteger
- \* WIDTH 2
- \* PRECISION 0
- \* SCALE 0

[Hide Field BN2 ▲](#)

FIELD EIGN ▶

- \* ALIAS EIGN
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field EIGN ▲](#)

FIELD EIGNSTR ▶

- \* ALIAS EIGNSTR
- \* DATA TYPE String
- \* WIDTH 10
- \* PRECISION 0
- \* SCALE 0

[Hide Field EIGNSTR ▲](#)

FIELD BKID ▶

- \* ALIAS BKID
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field BKID ▲](#)

## FIELD BKIDLB ▶

- \* ALIAS BKIDLB
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

[Hide Field BKIDLB ▲](#)

## FIELD WNR6 ▶

- \* ALIAS WNR6
- \* DATA TYPE Integer
- \* WIDTH 4
- \* PRECISION 0
- \* SCALE 0

[Hide Field WNR6 ▲](#)

## FIELD WNRREV ▶

- \* ALIAS WNRREV
- \* DATA TYPE Integer
- \* WIDTH 4
- \* PRECISION 0
- \* SCALE 0

[Hide Field WNRREV ▲](#)

## FIELD BNR ▶

- \* ALIAS BNR
- \* DATA TYPE SmallInteger
- \* WIDTH 2
- \* PRECISION 0
- \* SCALE 0

## FIELD DESCRIPTION

Bestandesnummer

[Hide Field BNR ▲](#)

## FIELD AE ▶

- \* ALIAS AE
- \* DATA TYPE String
- \* WIDTH 2
- \* PRECISION 0
- \* SCALE 0

[Hide Field AE ▲](#)

## FIELD ESCD ▶

- \* ALIAS ESCD
- \* DATA TYPE String
- \* WIDTH 1
- \* PRECISION 0
- \* SCALE 0

## FIELD DESCRIPTION

Entwicklungsstufe (wie Legende BK)

[Hide Field ESCD ▲](#)

## FIELD VACD ▶

- \* ALIAS VACD
- \* DATA TYPE String
- \* WIDTH 1
- \* PRECISION 0
- \* SCALE 0

## FIELD DESCRIPTION

Vorratsanteil Nadel-/Laubholz



[Hide Field VACD ▲](#)

FIELD HBCD ▶

- \* ALIAS HBCD
- \* DATA TYPE String
- \* WIDTH 1
- \* PRECISION 0
- \* SCALE 0

FIELD DESCRIPTION

Hauptbaumartencode

[Hide Field HBCD ▲](#)

FIELD TYP45 ▶

- \* ALIAS TYP45
- \* DATA TYPE String
- \* WIDTH 3
- \* PRECISION 0
- \* SCALE 0

[Hide Field TYP45 ▲](#)

FIELD OSCD ▶

- \* ALIAS OSCD
- \* DATA TYPE String
- \* WIDTH 1
- \* PRECISION 0
- \* SCALE 0

FIELD DESCRIPTION

4. Stelle Bestandscode, unbenutzt

[Hide Field OSCD ▲](#)

FIELD UMCD ▶

- \* ALIAS UMCD
- \* DATA TYPE String
- \* WIDTH 1
- \* PRECISION 0
- \* SCALE 0

FIELD DESCRIPTION

5. Stelle Bestandscode, unbenutzt

[Hide Field UMCD ▲](#)

FIELD FLCD ▶

- \* ALIAS FLCD
- \* DATA TYPE String
- \* WIDTH 1
- \* PRECISION 0
- \* SCALE 0

FIELD DESCRIPTION

Flächencode

[Hide Field FLCD ▲](#)

FIELD ALTKL ▶

- \* ALIAS ALTKL
- \* DATA TYPE String
- \* WIDTH 7
- \* PRECISION 0
- \* SCALE 0

FIELD DESCRIPTION

Altersklasse, unbenutzt bei Luftbildinterpret.

[Hide Field ALTKL ▲](#)

FIELD ALTCD ▶

\* ALIAS ALTCD  
\* DATA TYPE String  
\* WIDTH 1  
\* PRECISION 0  
\* SCALE 0  
FIELD DESCRIPTION  
Alterscode

[Hide Field ALTCD ▲](#)

FIELD GJAHR ►  
\* ALIAS GJAHR  
\* DATA TYPE Integer  
\* WIDTH 4  
\* PRECISION 0  
\* SCALE 0  
FIELD DESCRIPTION  
Gründungsjahr

[Hide Field GJAHR ▲](#)

FIELD VJCD ►  
\* ALIAS VJCD  
\* DATA TYPE String  
\* WIDTH 1  
\* PRECISION 0  
\* SCALE 0  
FIELD DESCRIPTION  
Verjüngungscode

[Hide Field VJCD ▲](#)

FIELD CAST ►  
\* ALIAS CAST  
\* DATA TYPE String  
\* WIDTH 1  
\* PRECISION 0  
\* SCALE 0  
FIELD DESCRIPTION  
Astungscode

[Hide Field CAST ▲](#)

FIELD BEM ►  
\* ALIAS BEM  
\* DATA TYPE String  
\* WIDTH 50  
\* PRECISION 0  
\* SCALE 0  
FIELD DESCRIPTION  
Bemerkungen

[Hide Field BEM ▲](#)

FIELD BTINT ►  
\* ALIAS BTINT  
\* DATA TYPE Integer  
\* WIDTH 4  
\* PRECISION 0  
\* SCALE 0

[Hide Field BTINT ▲](#)

FIELD BTSTR ►  
\* ALIAS BTSTR  
\* DATA TYPE String  
\* WIDTH 254  
\* PRECISION 0

\* SCALE 0

[Hide Field BTSTR ▲](#)

FIELD STRCD ►

\* ALIAS STRCD  
 \* DATA TYPE String  
 \* WIDTH 1  
 \* PRECISION 0  
 \* SCALE 0

FIELD DESCRIPTION

Strukturcode (Schichtung: einschichtig, zweischichtig, ..., stufig, kleinflächig gemischt)

[Hide Field STRCD ▲](#)

FIELD HBDG ►

\* ALIAS HBDG  
 \* DATA TYPE Integer  
 \* WIDTH 4  
 \* PRECISION 0  
 \* SCALE 0

FIELD DESCRIPTION

Anteil der Hauptbaumart am Deckungsgrad (in Prozent)

[Hide Field HBDG ▲](#)

FIELD SGCD ►

\* ALIAS SGCD  
 \* DATA TYPE String  
 \* WIDTH 1  
 \* PRECISION 0  
 \* SCALE 0

FIELD DESCRIPTION

Schlussgradcode für Oberschicht  
 (gedrängt, normal, locker, räumig, aufgelöst, gruppiert)

[Hide Field SGCD ▲](#)

FIELD DG ►

\* ALIAS DG  
 \* DATA TYPE Integer  
 \* WIDTH 4  
 \* PRECISION 0  
 \* SCALE 0

FIELD DESCRIPTION

Deckungsgrad  
 (Anteil der Gesamtüberschirmung an Bestandesfläche in 10% Stufen)

[Hide Field DG ▲](#)

FIELD PRNDH ►

\* ALIAS PRNDH  
 \* DATA TYPE Integer  
 \* WIDTH 4  
 \* PRECISION 0  
 \* SCALE 0

FIELD DESCRIPTION

Anteil Ndh am Deckungsgrad (in Prozent)

[Hide Field PRNDH ▲](#)

FIELD PRLBH ►

\* ALIAS PRLBH  
 \* DATA TYPE Integer  
 \* WIDTH 4  
 \* PRECISION 0  
 \* SCALE 0

FIELD DESCRIPTION

Anteil Lbh am Deckungsgrad (in Prozent)

[Hide Field PRLBH ▲](#)

FIELD PRFI ▶

- \* ALIAS PRFI
- \* DATA TYPE Integer
- \* WIDTH 4
- \* PRECISION 0
- \* SCALE 0

FIELD DESCRIPTION

Anteil Fichte am Deckungsgrad (in Prozent)

[Hide Field PRFI ▲](#)

FIELD PRTA ▶

- \* ALIAS PRTA
- \* DATA TYPE Integer
- \* WIDTH 4
- \* PRECISION 0
- \* SCALE 0

FIELD DESCRIPTION

Anteil Tanne am Deckungsgrad (in Prozent)

[Hide Field PRTA ▲](#)

FIELD PRFO ▶

- \* ALIAS PRFO
- \* DATA TYPE Integer
- \* WIDTH 4
- \* PRECISION 0
- \* SCALE 0

FIELD DESCRIPTION

Anteil Föhre am Deckungsgrad (in Prozent)

[Hide Field PRFO ▲](#)

FIELD PRLA ▶

- \* ALIAS PRLA
- \* DATA TYPE Integer
- \* WIDTH 4
- \* PRECISION 0
- \* SCALE 0

FIELD DESCRIPTION

Anteil Lärche am Deckungsgrad (in Prozent)

[Hide Field PRLA ▲](#)

FIELD PRAN ▶

- \* ALIAS PRAN
- \* DATA TYPE Integer
- \* WIDTH 4
- \* PRECISION 0
- \* SCALE 0

FIELD DESCRIPTION

Anteil anderes Nadelholz am Deckungsgrad (in Prozent)

[Hide Field PRAN ▲](#)

FIELD PRBU ▶

- \* ALIAS PRBU
- \* DATA TYPE Integer
- \* WIDTH 4
- \* PRECISION 0
- \* SCALE 0

FIELD DESCRIPTION

Anteil Buche am Deckungsgrad (in Prozent)

[Hide Field PRBU ▲](#)

## FIELD PREI ▶

- \* ALIAS PREI
- \* DATA TYPE Integer
- \* WIDTH 4
- \* PRECISION 0
- \* SCALE 0

## FIELD DESCRIPTION

Anteil Eiche am Deckungsgrad (in Prozent)

[Hide Field PREI ▲](#)

## FIELD PREA ▶

- \* ALIAS PREA
- \* DATA TYPE Integer
- \* WIDTH 4
- \* PRECISION 0
- \* SCALE 0

## FIELD DESCRIPTION

Anteil Esche oder Ahorn am Deckungsgrad (in Prozent)

[Hide Field PREA ▲](#)

## FIELD PRAL ▶

- \* ALIAS PRAL
- \* DATA TYPE Integer
- \* WIDTH 4
- \* PRECISION 0
- \* SCALE 0

## FIELD DESCRIPTION

Anteil anderes Laubholz am Deckungsgrad (in Prozent)

[Hide Field PRAL ▲](#)

## FIELD PRNA ▶

- \* ALIAS PRNA
- \* DATA TYPE Integer
- \* WIDTH 4
- \* PRECISION 0
- \* SCALE 0

## FIELD DESCRIPTION

Anteil nicht ansprechbarer Baumarten am Deckungsgrad (in Prozent)

[Hide Field PRNA ▲](#)

## FIELD BHOEHE ▶

- \* ALIAS BHOEHE
- \* DATA TYPE Integer
- \* WIDTH 4
- \* PRECISION 0
- \* SCALE 0

## FIELD DESCRIPTION

Baumhöhe in Meter

[Hide Field BHOEHE ▲](#)

## 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 WALDBESTAND\\_2001\\_BKL71371 ▲](#)

[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 2013-10-15

#### ARCGIS METADATA PROPERTIES

METADATA FORMAT ArcGIS 1.0

STANDARD OR PROFILE USED TO EDIT METADATA FGDC

CREATED IN ARCGIS FOR THE ITEM 2008-11-25 14:36:43

LAST MODIFIED IN ARCGIS FOR THE ITEM 2013-10-15 14:37:58

#### AUTOMATIC UPDATES

HAVE BEEN PERFORMED Yes

LAST UPDATE 2013-10-15 14:37:58

[Hide Metadata Details ▲](#)

## Thumbnail and Enclosures ►

#### THUMBNAIL

THUMBNAIL TYPE JPG

[Hide Thumbnail and Enclosures ▲](#)

## FGDC Metadata (read-only) ▼