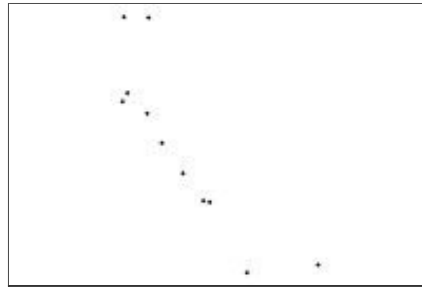


Aussichtspunkte und Aussichtstürme

File Geodatabase Feature Class



Tags

Aussicht, Aussichtspunkt, Aussichtsturm, Panorama, Panoramatafel

Summary

Dieser Datensatz enthält die Aussichtspunkte und den Aussichtsturm im Wildnispark Zürich und seiner näheren Umgebung. Er dient als Grundlage für touristische Karten und für den Ausflugsplaner und die Angebotsdatenbank.

Description

Dieser Datensatz enthält die Aussichtspunkte und den Aussichtsturm im Wildnispark Zürich und seiner näheren Umgebung. Er dient als Grundlage für touristische Karten und für den Ausflugsplaner und die Angebotsdatenbank.

Die Punkte wurden auf dem Übersichtstplan bzw. auf dem Orthophoto digitalisiert und dann mit allen benötigten Attributen versehen. Dazu gehören auch alle Informationen, welche für den Ausflugsplaner und die Angebotsdatenbank benötigt werden.

Credits

GIS Wildnispark Zürich

Use limitations

Da der Datensatz auch zwei Aussichtspunkte enthält, die nicht so wichtig sind, sollten für öffentliche Darstellungen nur diejenigen Punkte mit dem Attribut DAR_PUB = 'ja' verwendet werden.

ArcGIS Metadata ►

Topics and Keywords ►

THEMES OR CATEGORIES OF THE RESOURCE **structure**

* CONTENT TYPE **Downloadable Data**

EXPORT TO FGDC CSDGM XML FORMAT AS RESOURCE DESCRIPTION **No**

Hide Topics and Keywords ▲

Citation ►

TITLE **Aussichtspunkte und Aussichtstürme**

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 7225522
 FAX + 41 44 7225523

ADDRESS

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

Hide Contact information ▲

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

GIS Wildnispark Zürich

ARCGIS ITEM PROPERTIES

* NAME AUSSICHT
 * LOCATION file:///\\ZRHL04D8\F\$\wpzdata\maindata\wpz\tour\gis_pub\tour.gdb
 * ACCESS PROTOCOL Local Area Network

Hide Resource Details ▲

Extents ►

EXTENT

GEOGRAPHIC EXTENT

BOUNDING RECTANGLE

EXTENT TYPE Extent used for searching
 * WEST LONGITUDE 8.522760
 * EAST LONGITUDE 8.596882
 * NORTH LATITUDE 47.292141
 * SOUTH LATITUDE 47.226884
 * EXTENT CONTAINS THE RESOURCE Yes

EXTENT IN THE ITEM'S COORDINATE SYSTEM

* WEST LONGITUDE 2682019.991983
 * EAST LONGITUDE 2687527.491834
 * SOUTH LATITUDE 1231156.427578
 * NORTH LATITUDE 1238332.753220
 * 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

PHONE

VOICE + 41 44 7225522
 FAX + 41 44 7225523

ADDRESS

TYPE both
 DELIVERY POINT Alte Sihltalstrasse 38
 CITY Sihlwald
 POSTAL CODE CH-8135
 COUNTRY CH
 E-MAIL ADDRESS gis@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

Da der Datensatz auch zwei Aussichtspunkte enthält, die nicht so wichtig sind, sollten für öffentliche Darstellungen nur diejenigen Punkte mit dem Attribut DAR_PUB = 'ja' verwendet werden.

Hide Resource Constraints ▲

Spatial Reference ►

ARCGIS COORDINATE SYSTEM

- * TYPE Projected
- * GEOGRAPHIC COORDINATE REFERENCE GCS_CH1903+
- * PROJECTION CH1903+_LV95
- * COORDINATE REFERENCE DETAILS

PROJECTED COORDINATE SYSTEM

WELL-KNOWN IDENTIFIER 2056

X ORIGIN -27386400

Y ORIGIN -32067900

XY SCALE 2000000

Z ORIGIN -100000

Z SCALE 2000000

M ORIGIN -100000

M SCALE 199999.999999999997

XY TOLERANCE 9.9999999999999995e-007

Z TOLERANCE 9.9999999999999995e-007

M TOLERANCE 0.0001

HIGH PRECISION true
 VCSWKID 5729
 WELL-KNOWN TEXT 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]],VERTCS
 ["LHN95",VDATUM["Landeshohennetz_1995"],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 AUSSICHT
 * OBJECT TYPE point
 * OBJECT COUNT 11

[Hide Vector ▲](#)

ARCGIS FEATURE CLASS PROPERTIES

* FEATURE TYPE Simple
 * GEOMETRY TYPE Point
 * HAS TOPOLOGY FALSE
 * FEATURE COUNT 11
 * SPATIAL INDEX TRUE
 * LINEAR REFERENCING FALSE

[Hide ArcGIS Feature Class Properties ▲](#)

[Hide Spatial Data Properties ▲](#)

Lineage ►

LINEAGE STATEMENT

Die Punkte wurden auf dem Übersichtstplan bzw. auf dem Orthophoto digitalisiert und dann mit allen benötigten Attributen versehen. Dazu gehören auch alle Informationen, welche für den Ausflugsplaner und die Angebotsdatenbank benötigt werden.

[Hide Lineage ▲](#)

Geoprocessing history ►

PROCESS

PROCESS NAME
 DATE 2009-03-16 17:30:28

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

COMMAND ISSUED

```
CopyFeatures F:\wpzdata\maindata\wpz\structure\gis_pub\structure.gdb\lv951
  \aussicht F:\wpzdata\maindata\wpz\structure\gis_pub\vorlage.gdb\lv95
  \aussicht # 0 0 0
```

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2009-06-25 11:22:26

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

COMMAND ISSUED

```
CopyFeatures "C:\Dokumente und Einstellungen\Administrator\Eigene
Dateien\Studium\MasterArbeit\Data\wildnispark.gdb\lv95\aussicht"
"C:\Dokumente und Einstellungen\Administrator\Eigene
Dateien\Studium\MasterArbeit\Data\wildnispark_lv95.gdb\aussicht" # 0 0 0
```

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2009-08-18 23:36:35

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

COMMAND ISSUED

```
Project "C:\Dokumente und Einstellungen\Administrator\Eigene
Dateien\Studium\MasterArbeit\Data\wildnispark_lv95.gdb\aussicht"
"C:\Dokumente und Einstellungen\Administrator\Eigene
Dateien\Studium\MasterArbeit\Data\wildnispark_lv03.gdb\aussicht" 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]] lv03tolv95
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]],VERTCS
['LHN95',VDATUM['Landeshohennetz_1995'],PARAMETER
['Vertical_Shift',0.0],PARAMETER['Direction',1.0],UNIT['Meter',1.0]]
```

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2009-11-07 12:38:51

TOOL LOCATION C:\Program Files\ArcGIS\ArcToolbox\Toolboxes\Data Management Tools.tbx\ApplySymbologyFromLayer

COMMAND ISSUED

```
ApplySymbologyFromLayer "aussicht_all selection" aussicht_all "aussicht_all
selection"
```

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2009-11-07 13:20:46

TOOL LOCATION C:\Program Files\ArcGIS\ArcToolbox\Toolboxes\Data Management

Tools.tbx\ApplySymbologyFromLayer

COMMAND ISSUED

ApplySymbologyFromLayer aussicht_zoomout aussicht_zoomin aussicht_zoomout
 INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2009-11-07 13:23:25

TOOL LOCATION C:\Program Files\ArcGIS\ArcToolbox\Toolboxes\Data Management
 Tools.tbx\ApplySymbologyFromLayer

COMMAND ISSUED

ApplySymbologyFromLayer aussicht_zoomout aussicht_zoomout aussicht_zoomout
 INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2009-11-07 13:23:45

TOOL LOCATION C:\Program Files\ArcGIS\ArcToolbox\Toolboxes\Data Management
 Tools.tbx\ApplySymbologyFromLayer

COMMAND ISSUED

ApplySymbologyFromLayer aussicht_zoomout aussicht_zoomout_ aussicht_zoomout
 INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2009-11-09 18:34:02

TOOL LOCATION C:\Program Files\ArcGIS\ArcToolbox\Toolboxes\Data Management
 Tools.tbx\ApplySymbologyFromLayer

COMMAND ISSUED

ApplySymbologyFromLayer "aussicht_zoomout selection" aussicht_zoomout
 "aussicht_zoomout selection"
 INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2009-11-11 10:22:48

TOOL LOCATION C:\Program Files\ArcGIS\ArcToolbox\Toolboxes\Data Management
 Tools.tbx\ApplySymbologyFromLayer

COMMAND ISSUED

ApplySymbologyFromLayer aussicht_zoomout aussicht_zoomin aussicht_zoomout
 INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME Add Field

DATE 2012-04-26 18:17:30

TOOL LOCATION C:\Program Files\ArcGIS\Desktop10.0\ArcToolbox\Toolboxes\Data
 Management Tools.tbx\AddField

COMMAND ISSUED

AddField aussicht VIS TEXT # # 10 # NULLABLE NON_REQUIRED #
 INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME Add Field (2)

DATE 2012-04-26 18:17:32

TOOL LOCATION C:\Program Files\ArcGIS\Desktop10.0\ArcToolbox\Toolboxes\Data
 Management Tools.tbx\AddField

COMMAND ISSUED

AddField aussicht MO_TEXT TEXT # # 100 # NULLABLE NON_REQUIRED #
 INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME Add Field (3)

DATE 2012-04-26 18:17:33

TOOL LOCATION C:\Program Files\ArcGIS\Desktop10.0\ArcToolbox\Toolboxes\Data Management Tools.tbx\AddField

COMMAND ISSUED

AddField aussicht PU_NAME TEXT # # 50 # NULLABLE NON_REQUIRED #
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME Add Field (4)

DATE 2012-04-26 18:17:34

TOOL LOCATION C:\Program Files\ArcGIS\Desktop10.0\ArcToolbox\Toolboxes\Data Management Tools.tbx\AddField

COMMAND ISSUED

AddField aussicht PU_TITEL TEXT # # 100 # NULLABLE NON_REQUIRED #
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME Add Field (5)

DATE 2012-04-26 18:17:36

TOOL LOCATION C:\Program Files\ArcGIS\Desktop10.0\ArcToolbox\Toolboxes\Data Management Tools.tbx\AddField

COMMAND ISSUED

AddField aussicht PU_TEXT TEXT # # 5000 # NULLABLE NON_REQUIRED #
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME Add Field (6)

DATE 2012-04-26 18:17:37

TOOL LOCATION C:\Program Files\ArcGIS\Desktop10.0\ArcToolbox\Toolboxes\Data Management Tools.tbx\AddField

COMMAND ISSUED

AddField aussicht LINK_BILD TEXT # # 250 # NULLABLE NON_REQUIRED #
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME Add Field (7)

DATE 2012-04-26 18:17:38

TOOL LOCATION C:\Program Files\ArcGIS\Desktop10.0\ArcToolbox\Toolboxes\Data Management Tools.tbx\AddField

COMMAND ISSUED

AddField aussicht LEG_BILD TEXT # # 100 # NULLABLE NON_REQUIRED #
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME Add Field (8)

DATE 2012-04-26 18:17:39

TOOL LOCATION C:\Program Files\ArcGIS\Desktop10.0\ArcToolbox\Toolboxes\Data Management Tools.tbx\AddField

COMMAND ISSUED

AddField aussicht LINK_PDF TEXT # # 250 # NULLABLE NON_REQUIRED #
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME Add Field (9)

DATE 2012-04-26 18:17:41

TOOL LOCATION C:\Program Files\ArcGIS\Desktop10.0\ArcToolbox\Toolboxes\Data Management Tools.tbx\AddField

COMMAND ISSUED

AddField aussicht URL TEXT # # 250 # NULLABLE NON_REQUIRED #
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2012-05-02 10:36:37

TOOL LOCATION C:\Program Files\ArcGIS\Desktop10.0\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

COMMAND ISSUED

CalculateField aussicht VIS "ja" VB #

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2012-05-02 10:42:31

TOOL LOCATION C:\Program Files\ArcGIS\Desktop10.0\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

COMMAND ISSUED

CalculateField aussicht PU_NAME "Aussichtspunkt" VB #

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2012-05-02 10:43:52

TOOL LOCATION C:\Program Files\ArcGIS\Desktop10.0\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

COMMAND ISSUED

CalculateField aussicht OEFFZEIT "das ganze Jahr täglich 24 Stunden zugänglich" VB #

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2012-05-23 11:26:30

TOOL LOCATION C:\Program Files\ArcGIS\Desktop10.0\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

COMMAND ISSUED

CalculateField aussicht LINK_BILD [PHOTO_ID] VB #

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2012-12-20 14:55:22

TOOL LOCATION C:\Program Files\ArcGIS\Desktop10.0\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

COMMAND ISSUED

CalculateField AUSSICHT VIS_ZOOMIN "ja" VB #

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2012-12-20 14:55:34

TOOL LOCATION C:\Program Files\ArcGIS\Desktop10.0\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

COMMAND ISSUED

CalculateField AUSSICHT VIS_ZOOMOUT "nein" VB #

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2012-12-20 14:56:17

TOOL LOCATION C:\Program Files\ArcGIS\Desktop10.0\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

COMMAND ISSUED

CalculateField AUSSICHT PANTAF "nein" VB #

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2012-12-20 15:09:56

TOOL LOCATION C:\Program Files\ArcGIS\Desktop10.0\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

COMMAND ISSUED

CalculateField AUSSCTLD
http://maps.wilnispar.ch/wpzis/ims/poims/ansicht/ L LD

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2012-12-20 15:31:03

TOOL LOCATION C:\Program Files\ArcGIS\Desktop10.0\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

COMMAND ISSUED

CalculateField AUSSCT T 2

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2012-12-20 15:37:27

TOOL LOCATION C:\Program Files\ArcGIS\Desktop10.0\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

COMMAND ISSUED

CalculateField AUSSCTDA U a

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2012-12-20 15:37:34

TOOL LOCATION C:\Program Files\ArcGIS\Desktop10.0\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

COMMAND ISSUED

CalculateField AUSSCTDA A a

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2012-12-20 15:37:41

TOOL LOCATION C:\Program Files\ArcGIS\Desktop10.0\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

COMMAND ISSUED

CalculateField AUSSCTDA AD a

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2012-12-20 15:37:56

TOOL LOCATION C:\Program Files\ArcGIS\Desktop10.0\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

COMMAND ISSUED

CalculateField AUSSCTDA U nein

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2012-12-20 15:38:03

TOOL LOCATION C:\Program Files\ArcGIS\Desktop10.0\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

COMMAND ISSUED

CalculateField AUSSCTDA A nein

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2012-12-20 15:38:10

TOOL LOCATION C:\Program Files\ArcGIS\Desktop10.0\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

COMMAND ISSUED

CalculateField AUSSICHT DAR_ADB "nein" VB #

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2012-12-20 15:39:39

TOOL LOCATION C:\Program Files\ArcGIS\Desktop10.0\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

COMMAND ISSUED

CalculateField AUSSICHT temp "Int ([X_LV03])" VB #

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2012-12-20 15:40:21

TOOL LOCATION C:\Program Files\ArcGIS\Desktop10.0\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

COMMAND ISSUED

CalculateField AUSSICHT KOORD [temp] VB #

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2012-12-20 15:40:32

TOOL LOCATION C:\Program Files\ArcGIS\Desktop10.0\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

COMMAND ISSUED

CalculateField AUSSICHT temp [Y_LV03] VB #

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2012-12-20 15:41:08

TOOL LOCATION C:\Program Files\ArcGIS\Desktop10.0\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

COMMAND ISSUED

CalculateField AUSSICHT temp "Int ([Y_LV03])" VB #

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2012-12-20 15:41:27

TOOL LOCATION C:\Program Files\ArcGIS\Desktop10.0\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

COMMAND ISSUED

CalculateField AUSSICHT KOORD "[KOORD] +" " + [temp]" VB #

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

i e eoprocessin histor ▲

Distribution ►

DISTRIBUTOR ►

AVAILABLE FORMAT

* NAME File Geodatabase Feature Class

T A S T S
 L S U C
 * L C A T file:// LUCALA C Do mente n instell n en A ministrator i ene
 Dateien St i m asterAr eit Data wil nispar lv0 .
 * A C C S S T C L Local Area etwor
 * D S C T Downloa a le Data

Hide Distributor ▲

D S T U T A T
 * A ile eo ata ase eat re Class

Hide Distribution ▲

Fields ►

D T A L S C T A U S S C T ►
 * T eat re Class
 * C U T 11

LD C T D ►
 * A L A S C T D
 * D A T A T D
 * D T 4
 * C S 0
 * S C A L 0
 * L D D S C T
 nternal feat re n m er.

* D S C T S U C
 S

* D S C T A L U S Se ential ni e whole n m ers that are a tomaticall
 enerate .

Hide Field OBJECTID ▲

LD S A ►
 * A L A S S A
 * D A T A T eometr
 * D T 0
 * C S 0
 * S C A L 0
 * L D D S C T
 eat re eometr .

* D S C T S U C
 S

* D S C T A L U S Coor inates efinin the feat res.

Hide Field SHAPE ▲

LD A U S D ►
 * A L A S A U S D
 * D A T A T Small nte er
 * D T 2
 * C S 0
 * S C A L 0
 L D D S C T

in e tie D mmer es A ssichtsp n tes
im Lan en er 100er mmern
im Sihlwal 200er mmern

Hide Field AUS_ID ▲

```
LD T ▶
*AL AS T
*DATA T Strin
* DT 0
* C S 0
*SCAL 0
LD D SC T
T p: A ssichtsp n t o er A ssichtst rm
```

Hide Field TYP ▲

```
LD TS S ▶
*AL AS TS S
*DATA T Strin
* DT 100
* C S 0
*SCAL 0
LD D SC T
rst eschrei n es A ssichtsp n tes o er es A ssichtst rmes
```

Hide Field ORTSBES ▲

```
LD AUS S ▶
*AL AS AUS S
*DATA T Strin
* DT 2 0
* C S 0
*SCAL 0
LD D SC T
eschrei n er A ssicht
```

Hide Field AUSBES ▲

```
LD T ▶
*AL AS T
*DATA T Small nte er
* DT 2
* C S 0
*SCAL 0
LD D SC T
ewert n er A ssicht:
1 zellent
2 Sehr t
t
```

Hide Field BEWERT ▲

```
LD A TA ▶
*AL AS A TA
*DATA T Strin
* DT 10
* C S 0
*SCAL 0
```

LD D SC T
 Sin anoramatafeln vorhanden: ja oder nein

Hide Field PANTAF ▲

LD S ▶
 * AL AS S
 * DATA T Strin
 * DT 10
 * C S 0
 * SCAL 0
 LD D SC T
 Ste er n er Sicht ar eit im A sfl splaner eim einzoomen

Hide Field VIS_ZOOMIN ▲

LD S UT ▶
 * AL AS S UT
 * DATA T Strin
 * DT 10
 * C S 0
 * SCAL 0
 LD D SC T
 Ste er n er Sicht ar eit im A sfl splaner eim a szoomen

Hide Field VIS_ZOOMOUT ▲

LD S ▶
 * AL AS S
 * DATA T Strin
 * DT 10
 * C S 0
 * SCAL 0
 LD D SC T
 Ste er n er enerellen Sicht ar eit im A sfl splaner

Hide Field VIS ▲

LD T T ▶
 * AL AS T T
 * DATA T Strin
 * DT 100
 * C S 0
 * SCAL 0
 LD D SC T
 A sfl splaner: sicht arer Te t im o se ver

Hide Field MO_TEXT ▲

LD U A ▶
 * AL AS U A
 * DATA T Strin
 * DT 0
 * C S 0
 * SCAL 0
 LD D SC T
 A sfl splaner: ame im ahmen es op Ups

Hide Field PU_NAME ▲

```

LD U T T L ►
*AL AS U T T L
*DATA T Strin
* DT 100
* C S 0
*SCAL 0
LD D SC T
A sfl splaner: Titel im op Up

```

Hide Field PU_TITEL ▲

```

LD U T T ►
*AL AS U T T
*DATA T Strin
* DT 000
* C S 0
*SCAL 0
LD D SC T
A sfl splaner: Te t im op Up

```

Hide Field PU_TEXT ▲

```

LD L LD ►
*AL AS L LD
*DATA T Strin
* DT 2 0
* C S 0
*SCAL 0
LD D SC T
A sfl splaner: nternetlin z m il

```

Hide Field LINK_BILD ▲

```

LD L LD ►
*AL AS L LD
*DATA T Strin
* DT 100
* C S 0
*SCAL 0
LD D SC T
A sfl splaner: Le en ente t f r il

```

Hide Field LEG_BILD ▲

```

LD L D ►
*AL AS L D
*DATA T Strin
* DT 2 0
* C S 0
*SCAL 0
LD D SC T
A sfl splaner: nternetlin z einem D

```

Hide Field LINK_PDF ▲

```

LD U L ►
*AL AS U L

```

```

*DATA T      Strin
*  DT      2 0
*  C S      0
*SCAL      0
  LD D SC T
    A sfl splaner: nternetlin a f e site

```

Hide Field URL ▲

```

LD          T ►
*AL AS      T
*DATA T      Strin
*  DT      00
*  C S      0
*SCAL      0
  LD D SC T
    A sfl splaner: Te t z    ffn n szeiten

```

Hide Field OEFFZEIT ▲

```

LD          ►
*AL AS
*DATA T      Strin
*  DT      00
*  C S      0
*SCAL      0
  LD D SC T
    A sfl splaner: weitere nformationen n emer n en

```

Hide Field BEMERK ▲

```

LD DA      U ►
*AL AS DA  U
*DATA T      Strin
*  DT      10
*  C S      0
*SCAL      0
  LD D SC T
    enerelle Darstell n a f arten f r e terne n    ffentliche wec e

```

Hide Field DAR_PUB ▲

```

LD DA      A ►
*AL AS DA  A
*DATA T      Strin
*  DT      10
*  C S      0
*SCAL      0
  LD D SC T
    A sfl splaner: Darstell n im A sfl splaner

```

Hide Field DAR_AFP ▲

```

LD DA      AD ►
*AL AS DA  AD
*DATA T      Strin
*  DT      10
*  C S      0
*SCAL      0

```

FIELD DESCRIPTION

Darstellung in der Angebotsdatenbank

[Hide Field DAR_ADB ▲](#)

FIELD X_LV03 ►

- * ALIAS X_LV03
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

X-Koordinate des Punktes in CH1903_LV03

[Hide Field X_LV03 ▲](#)

FIELD Y_LV03 ►

- * ALIAS Y_LV03
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

Y-Koordinate des Punktes in CH1903_LV03

[Hide Field Y_LV03 ▲](#)

FIELD KOORD ►

- * ALIAS KOORD
- * DATA TYPE String
- * WIDTH 25
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

X- und Y- Koordinaten ohne Nachkommastellen mit Leerzeichen getrennt für die Koordinatenangabe im Ausflugsplaner

[Hide Field KOORD ▲](#)[Hide Details for object AUSSICHT ▲](#)[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 2012-12-20

ARCGIS METADATA PROPERTIES

METADATA FORMAT ArcGIS 1.0
 METADATA STYLE FGDC CSDGM Metadata
 STANDARD OR PROFILE USED TO EDIT METADATA FGDC

CREATED IN ARCGIS FOR THE ITEM 2012-12-20 14:44:20
LAST MODIFIED IN ARCGIS FOR THE ITEM 2012-12-20 16:25:31

AUTOMATIC UPDATES
HAVE BEEN PERFORMED Yes
LAST UPDATE 2012-12-20 16:25:31

[Hide Metadata Details ▲](#)

Metadata Contacts ►

METADATA CONTACT

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

CONTACT INFORMATION ►

PHONE
VOICE + 41 44 7225522
FAX + 41 44 7225523

ADDRESS

TYPE both
DELIVERY POINT Alte Sihltalstrasse 38
CITY Sihlwald
POSTAL CODE CH-8135
COUNTRY CH
E-MAIL ADDRESS gis@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) ▼