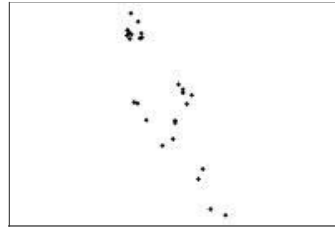


Besuchermonitoring: automatische Zählstellen

File Geodatabase Feature Class



Tags

Besuchermonitoring, Monitoring, Besucherzählung, Zählstelle

Summary

Dieser Datensatz enthält die Positionen der automatischen Zählstellen im Wildnispark Zürich

Description

Dieser Datensatz enthält die Positionen der automatischen Zählstellen und alle dazu verfügbaren Daten, wie Beschreibungen, Seriennummern, usw.

Weiterhin sind Fotos der Zählstellen verlinkt und die Auswertungen sind als Attachments enthalten.

Credits

GIS Wildnispark Zürich

Use limitations

There are no access and use limitations for this item.

Extent

West 8.526310 **East** 8.581140
North 47.300637 **South** 47.226345

Scale Range

Maximum (zoomed in) 1:5,000
Minimum (zoomed out) 1:150,000,000

ArcGIS Metadata ►

Topics and Keywords ►

THEMES OR CATEGORIES OF THE RESOURCE society, structure

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

[Hide Topics and Keywords ▲](#)

Citation ►

TITLE Besuchermonitoring: automatische Zählstellen
 CREATION DATE 2018-04-19 00:00:00
 PUBLICATION DATE 2018-04-19 00:00:00
 REVISION DATE 2018-04-19 00:00:00

PRESENTATION FORMATS * digital map

[Hide Citation ▲](#)

Citation Contacts ►

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

CONTACT INFORMATION ►

PHONE
VOICE + 41 44 7225522

ADDRESS
TYPE both
DELIVERY POINT Alte Sihltalstrasse 38
CITY Sihlwald
POSTAL CODE 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 7 Version 6.1 (Build 7601) Service Pack 1; Esri ArcGIS 10.3.1.5004

CREDITS
GIS Wildnispark Zürich

ARCGIS ITEM PROPERTIES
* NAME BESUCHERMONITORING_ZS_AUT
* LOCATION file://\ZRH\3305\E\Forschung\gis\projdata\besuchermonitoring\gis_pub\besuchermonitoring.gdb
* ACCESS PROTOCOL Local Area Network

[Hide Resource Details ▲](#)

Extents ►

EXTENT
GEOGRAPHIC EXTENT
BOUNDING RECTANGLE
EXTENT TYPE Extent used for searching
* WEST LONGITUDE 8.526310
* EAST LONGITUDE 8.581140
* NORTH LATITUDE 47.300637
* SOUTH LATITUDE 47.226345
* EXTENT CONTAINS THE RESOURCE Yes

EXTENT IN THE ITEM'S COORDINATE SYSTEM
* WEST LONGITUDE 2682289.936667
* EAST LONGITUDE 2686322.900119
* SOUTH LATITUDE 1231078.827507
* NORTH LATITUDE 1239281.034428
* EXTENT CONTAINS THE RESOURCE Yes

[Hide Extents ▲](#)

Resource Points of Contact ►

POINT OF CONTACT
INDIVIDUAL'S NAME Ronald Schmidt
ORGANIZATION'S NAME Wildnispark Zürich
CONTACT'S POSITION Geodatenmanagement
CONTACT'S ROLE originator

CONTACT INFORMATION ►
PHONE
VOICE + 41 44 7225522

ADDRESS
TYPE both
DELIVERY POINT Alte Sihltalstrasse 38
CITY Sihlwald
POSTAL CODE 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

MAINTENANCE CONTACT

INDIVIDUAL'S NAME Ronald Schmidt
 ORGANIZATION'S NAME Wildnisaprk Zürich
 CONTACT'S POSITION Geodatenmanagement
 CONTACT'S ROLE originator

CONTACT INFORMATION ►

PHONE

VOICE + 41 44 7225522

ADDRESS

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

[Hide Contact information ▲](#)[Hide Resource Maintenance ▲](#)

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 20000
 XY TOLERANCE 9.9999999999999995e-007
 Z TOLERANCE 9.9999999999999995e-007
 M TOLERANCE 0.0001
 HIGH PRECISION true
 LATEST WELL-KNOWN IDENTIFIER 2056
 VCSWKID 5729
 LATESTVCSWKID 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],AUTHORITY["EPSG",2056]],VERTCS
 ["LHN95",VDATUM["Landeshohennetz_1995"],PARAMETER["Vertical_Shift",0.0],PARAMETER["Direction",1.0],UNIT
 ["Meter",1.0],AUTHORITY["EPSG",5729]]

REFERENCE SYSTEM IDENTIFIER

- * VALUE 2056
- * CODESPACE EPSG
- * VERSION 8.6.2

[Hide Spatial Reference ▲](#)

Spatial Data Properties ►

VECTOR ►

- * LEVEL OF TOPOLOGY FOR THIS DATASET geometry only

GEOMETRIC OBJECTS

FEATURE CLASS NAME BESUCHERMONITORING_ZS_AUT
 * OBJECT TYPE point

* OBJECT COUNT 38

[Hide Vector ▲](#)

ARCGIS FEATURE CLASS PROPERTIES ►

FEATURE CLASS NAME BESUCHERMONITORING_ZS_AUT
 * FEATURE TYPE Simple
 * GEOMETRY TYPE Point
 * HAS TOPOLOGY FALSE
 * FEATURE COUNT 38
 * SPATIAL INDEX TRUE
 * LINEAR REFERENCING FALSE

[Hide ArcGIS Feature Class Properties ▲](#)

[Hide Spatial Data Properties ▲](#)

Data Quality ►

SCOPE OF QUALITY INFORMATION ►
 RESOURCE LEVEL dataset

[Hide Scope of quality information ▲](#)

[Hide Data Quality ▲](#)

Lineage ►

LINEAGE STATEMENT

Die Zählstellen wurden durch Begehung im Gelände definiert.
 Die Punkte wurden mit Hilfe des Übersichtsplanes 1:5000 und des Orthophotos digitalisiert.

[Hide Lineage ▲](#)

Geoprocessing history ►

PROCESS

PROCESS NAME
 DATE 2017-05-15 10:27:42
 TOOL LOCATION c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField
 COMMAND ISSUED
 CalculateField BESUCHERMONITORING_ZS_AUT_neu PARKTEIL "Langenberg" VB #
 INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME
 DATE 2017-05-15 10:28:16
 TOOL LOCATION c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField
 COMMAND ISSUED
 CalculateField BESUCHERMONITORING_ZS_AUT_neu PARKTEIL "Sihlwald, links der Sihl" VB #
 INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME
 DATE 2017-05-15 10:28:32
 TOOL LOCATION c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField
 COMMAND ISSUED
 CalculateField BESUCHERMONITORING_ZS_AUT_neu PARKTEIL "Sihlwald, rechts der Sihl" VB #
 INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME
 DATE 2017-05-15 10:28:49
 TOOL LOCATION c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField
 COMMAND ISSUED
 CalculateField BESUCHERMONITORING_ZS_AUT_neu PARKTEIL "Sihlwald, Areal Besucherzentrum" VB #
 INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2017-05-15 10:29:05
TOOL LOCATION c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField
COMMAND ISSUED
CalculateField BESUCHERMONITORING_ZS_AUT_neu PARKTEIL "Langenberg Ost" VB #
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS
PROCESS NAME
DATE 2017-05-15 10:29:19
TOOL LOCATION c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField
COMMAND ISSUED
CalculateField BESUCHERMONITORING_ZS_AUT_neu PARKTEIL "Langenberg West" VB #
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS
PROCESS NAME
DATE 2017-05-15 10:29:35
TOOL LOCATION c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField
COMMAND ISSUED
CalculateField BESUCHERMONITORING_ZS_AUT_neu PARKTEIL "Sihlwald, rechts der Sihl" VB #
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS
PROCESS NAME
DATE 2017-05-15 10:30:05
TOOL LOCATION c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField
COMMAND ISSUED
CalculateField BESUCHERMONITORING_ZS_AUT_neu PARKTEIL "Langenberg West" VB #
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS
PROCESS NAME
DATE 2017-05-15 10:30:17
TOOL LOCATION c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField
COMMAND ISSUED
CalculateField BESUCHERMONITORING_ZS_AUT_neu PARKTEIL "Langenberg Ost" VB #
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS
PROCESS NAME
DATE 2017-05-15 10:31:40
TOOL LOCATION c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField
COMMAND ISSUED
CalculateField BESUCHERMONITORING_ZS_AUT_neu INST_TYP [ZSA_TYP] VB #
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS
PROCESS NAME
DATE 2017-05-15 10:31:58
TOOL LOCATION c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField
COMMAND ISSUED
CalculateField BESUCHERMONITORING_ZS_AUT_neu ZSA_TYP "" VB #
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS
PROCESS NAME
DATE 2017-05-15 10:34:36
TOOL LOCATION c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField
COMMAND ISSUED
CalculateField BESUCHERMONITORING_ZS_AUT_neu ZSA_RT "ohne Richtungserkennung" VB #
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS
PROCESS NAME
DATE 2017-05-15 10:34:47
TOOL LOCATION c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField
COMMAND ISSUED
CalculateField BESUCHERMONITORING_ZS_AUT_neu ZSA_RT "mit Richtungserkennung" VB #
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

```
PROCESS NAME
DATE 2017-05-15 10:36:35
TOOL LOCATION c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management
Tools.tbx\CalculateField
COMMAND ISSUED
CalculateField BESUCHERMONITORING_ZS_AUT_neu DAT_TYP "Daten ablesen vor Ort" VB #
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS
PROCESS NAME
DATE 2017-05-15 10:37:20
TOOL LOCATION c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management
Tools.tbx\CalculateField
COMMAND ISSUED
CalculateField BESUCHERMONITORING_ZS_AUT_neu DAT_TYP "Automatische Datenübertragung über GSM" VB #
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS
PROCESS NAME
DATE 2017-05-15 10:37:59
TOOL LOCATION c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management
Tools.tbx\CalculateField
COMMAND ISSUED
CalculateField BESUCHERMONITORING_ZS_AUT_neu DAT_TYP "Manuell Daten ablesen vor Ort" VB #
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS
PROCESS NAME
DATE 2017-05-15 10:38:10
TOOL LOCATION c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management
Tools.tbx\CalculateField
COMMAND ISSUED
CalculateField BESUCHERMONITORING_ZS_AUT_neu DAT_TYP "Manuell Daten ablesen vor Ort" VB #
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS
PROCESS NAME
DATE 2017-05-15 10:42:20
TOOL LOCATION c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management
Tools.tbx\CalculateField
COMMAND ISSUED
CalculateField BESUCHERMONITORING_ZS_AUT_neu BEMERK "" VB #
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS
PROCESS NAME
DATE 2017-05-15 10:43:43
TOOL LOCATION c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management
Tools.tbx\CalculateField
COMMAND ISSUED
CalculateField BESUCHERMONITORING_ZS_AUT_neu ZUSTAEND "Team Tiere" VB #
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS
PROCESS NAME
DATE 2017-05-15 10:43:56
TOOL LOCATION c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management
Tools.tbx\CalculateField
COMMAND ISSUED
CalculateField BESUCHERMONITORING_ZS_AUT_neu ZUSTAEND "Team Naturwald" VB #
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS
PROCESS NAME
DATE 2017-05-15 11:27:13
TOOL LOCATION c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management
Tools.tbx\CalculateField
COMMAND ISSUED
CalculateField BESUCHERMONITORING_ZS_AUT_driver ZSA_NAME "Sihlwald, "+[ZSA_NAME] VB #
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS
PROCESS NAME
DATE 2017-05-15 11:27:26
TOOL LOCATION c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management
Tools.tbx\CalculateField
COMMAND ISSUED
CalculateField BESUCHERMONITORING_ZS_AUT_driver ORTS_BES ""Sihlwald, "+ [ORTS_BES]" VB #
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No
```

PROCESS

PROCESS NAME
 DATE 2017-05-15 12:03:46
 TOOL LOCATION c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField
 COMMAND ISSUED
 CalculateField BESUCHERMONITORING_ZS_AUT_driver LOG_TYP "Pyrobox" VB #
 INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME
 DATE 2017-05-15 12:05:00
 TOOL LOCATION c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField
 COMMAND ISSUED
 CalculateField BESUCHERMONITORING_ZS_AUT_driver SEN_S_NR "" VB #
 INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME
 DATE 2017-05-15 13:15:51
 TOOL LOCATION c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField
 COMMAND ISSUED
 CalculateField BESUCHERMONITORING_ZS_AUT_driver BEACHT "Sensoröffnungen unverstopft? Linsen unbeschädigt? Veloschlaufen gut unter Kies verborgen? Zähler nicht eingewachsen?" VB #
 INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME
 DATE 2017-05-15 15:15:41
 TOOL LOCATION c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField
 COMMAND ISSUED
 CalculateField BESUCHERMONITORING_ZS_AUT_driver DAT_TYP "Autom. Datenübertragung via GSM" VB #
 INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME
 DATE 2017-05-15 15:16:31
 TOOL LOCATION c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField
 COMMAND ISSUED
 CalculateField BESUCHERMONITORING_ZS_AUT_driver DAT_TYP "Manueller Datentransfer vor Ort" VB #
 INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME
 DATE 2017-05-16 09:22:32
 TOOL LOCATION c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField
 COMMAND ISSUED
 CalculateField BESUCHERMONITORING_ZS_AUT_driver IMGLINK1
 ""\szh.loc\wpz\wildnispark_zuerich\Forschung\gis\projdata\besuchermonitoring\aktiv_von_o_20121011\automatische_zaehlungen\zaehlstellen\zaehlstelle_"+ [ZSA_ID]
 +"\doku_zaehlstelle\standortfoto\sfl.jpg" VB #
 INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME
 DATE 2017-05-16 15:18:02
 TOOL LOCATION c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField
 COMMAND ISSUED
 CalculateField BESUCHERMONITORING_ZS_AUT_driver REGMASS "Zähler regelmässig von Vegetation freischneiden" VB #
 INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME
 DATE 2017-05-16 15:19:59
 TOOL LOCATION c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField
 COMMAND ISSUED
 CalculateField BESUCHERMONITORING_ZS_AUT_driver BEACHT "Sensoröffnung unverstopft? Linse unbeschädigt?" VB #
 INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

```
DATE 2017-05-16 15:23:18
TOOL LOCATION c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management
Tools.tbx\CalculateField
COMMAND ISSUED
  CalculateField BESUCHERMONITORING_ZS_AUT_driver BEACHT "Sensoröffnung verstopft? Linse beschädigt?"
  VB #
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS
PROCESS NAME
DATE 2017-05-16 15:25:19
TOOL LOCATION c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management
Tools.tbx\CalculateField
COMMAND ISSUED
  CalculateField BESUCHERMONITORING_ZS_AUT_driver REGMASS "Kies auf Trittmatte nachfüllen" VB #
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS
PROCESS NAME
DATE 2017-05-16 15:27:54
TOOL LOCATION c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management
Tools.tbx\CalculateField
COMMAND ISSUED
  CalculateField BESUCHERMONITORING_ZS_AUT_driver REGMASS "Zähler regelmässig von Vegetation
  freischneiden." VB #
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS
PROCESS NAME
DATE 2017-05-16 15:28:27
TOOL LOCATION c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management
Tools.tbx\CalculateField
COMMAND ISSUED
  CalculateField BESUCHERMONITORING_ZS_AUT_driver REGMASS "Zähler regelmässig von Vegetation
  freischneiden. Schnee aus Sensoröffnungen entfernen." VB #
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS
PROCESS NAME
DATE 2017-05-16 15:28:49
TOOL LOCATION c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management
Tools.tbx\CalculateField
COMMAND ISSUED
  CalculateField BESUCHERMONITORING_ZS_AUT_driver REGMASS "Keine." VB #
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS
PROCESS NAME
DATE 2018-04-19 10:07:51
TOOL LOCATION c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management
Tools.tbx\CalculateField
COMMAND ISSUED
  CalculateField BESUCHERMONITORING_ZS_AUT_ZS_ENDE "11.12.2017" VB #
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS
PROCESS NAME
DATE 2018-04-19 10:08:02
TOOL LOCATION c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management
Tools.tbx\CalculateField
COMMAND ISSUED
  CalculateField BESUCHERMONITORING_ZS_AUT_DARST "nein" VB #
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS
PROCESS NAME
DATE 2019-07-05 08:56:39
TOOL LOCATION c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management
Tools.tbx\CalculateField
COMMAND ISSUED
  CalculateField BESUCHERMONITORING_ZS_AUT_IMGLINK1 "https://wildnispark.ch/gis/besuchermonitoring/"+
  [ZSA_ID]+"_sf1.jpg" VB #
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS
PROCESS NAME
DATE 2019-07-05 08:57:52
TOOL LOCATION c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management
Tools.tbx\CalculateField
COMMAND ISSUED
```



```
CalculateField BESUCHERMONITORING_ZS_AUT IMGLINK1 "https://wildnispark.ch/gis/besuchermonitoring/"+
[ZSA_ID]+"_sf1.jpg" VB #
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS
PROCESS NAME
DATE 2019-07-05 09:16:29
TOOL LOCATION c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management
Tools.tbx\CalculateField
COMMAND ISSUED
CalculateField BESUCHERMONITORING_ZS_AUT ZS_STAT "aktive Zaehlstelle" VB #
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS
PROCESS NAME
DATE 2019-07-05 09:19:32
TOOL LOCATION c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management
Tools.tbx\CalculateField
COMMAND ISSUED
CalculateField BESUCHERMONITORING_ZS_AUT ZS_STAT "aktive permanente Zaehlstelle" VB #
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS
PROCESS NAME
DATE 2019-07-05 09:20:10
TOOL LOCATION c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management
Tools.tbx\CalculateField
COMMAND ISSUED
CalculateField BESUCHERMONITORING_ZS_AUT ZS_STAT "aktive permanente Zählstelle" VB #
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS
PROCESS NAME
DATE 2019-07-05 09:20:24
TOOL LOCATION c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management
Tools.tbx\CalculateField
COMMAND ISSUED
CalculateField BESUCHERMONITORING_ZS_AUT ZS_STAT "aktive temporäre Zählstelle" VB #
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS
PROCESS NAME
DATE 2019-07-05 09:20:42
TOOL LOCATION c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management
Tools.tbx\CalculateField
COMMAND ISSUED
CalculateField BESUCHERMONITORING_ZS_AUT ZS_STAT "ehemalige temporäre Zählstelle" VB #
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS
PROCESS NAME
DATE 2019-07-05 09:20:58
TOOL LOCATION c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management
Tools.tbx\CalculateField
COMMAND ISSUED
CalculateField BESUCHERMONITORING_ZS_AUT ZS_STAT "ehemalige permanente Zählstelle" VB #
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS
PROCESS NAME
DATE 2019-07-05 09:23:25
TOOL LOCATION c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management
Tools.tbx\CalculateField
COMMAND ISSUED
CalculateField BESUCHERMONITORING_ZS_AUT DAT_SF "05.11.2014" VB #
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS
PROCESS NAME
DATE 2019-07-05 10:19:19
TOOL LOCATION c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management
Tools.tbx\CalculateField
COMMAND ISSUED
CalculateField BESUCHERMONITORING_ZS_AUT DARST "ehemalig" VB #
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS
PROCESS NAME
DATE 2019-07-05 10:19:52
TOOL LOCATION c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management
```

Tools.tbx\CalculateField

COMMAND ISSUED

```
CalculateField BESUCHERMONITORING_ZS_AUT DARST "aktiv" VB #
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No
```

PROCESS

PROCESS NAME

DATE 2019-07-05 10:20:32

TOOL LOCATION c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management
Tools.tbx\CalculateField

COMMAND ISSUED

```
CalculateField BESUCHERMONITORING_ZS_AUT DARST "keine" VB #
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No
```

[Hide Geoprocessing history ▲](#)**Distribution ►**

DISTRIBUTION FORMAT

* NAME File Geodatabase Feature Class

VERSION 10.3.1

[Hide Distribution ▲](#)**Fields ►**

DETAILS FOR OBJECT BESUCHERMONITORING_ZS_AUT ►

* TYPE Feature Class

* ROW COUNT 38

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 ZSA_ID ►

* ALIAS Zaehlstellen-ID

* DATA TYPE String

* WIDTH 10

* PRECISION 0

* SCALE 0

FIELD DESCRIPTION

ID der automatischen Zählstelle

[Hide Field ZSA_ID ▲](#)

FIELD ZSA_NAME ▶

* ALIAS Zaehlstellen-Name
* DATA TYPE String
* WIDTH 255
* PRECISION 0
* SCALE 0

FIELD DESCRIPTION
Name der Zählstelle

[Hide Field ZSA_NAME ▲](#)

FIELD PARKTEIL ▶

* ALIAS Parkteil
* DATA TYPE String
* WIDTH 100
* PRECISION 0
* SCALE 0

FIELD DESCRIPTION
Gibt an, in welchem Teil des Wildnisparks Zürich die Zählstelle liegt

[Hide Field PARKTEIL ▲](#)

FIELD ORTS_BES ▶

* ALIAS Ortsbeschreibung
* DATA TYPE String
* WIDTH 255
* PRECISION 0
* SCALE 0

FIELD DESCRIPTION
Ortsbeschreibung der Zählstelle

[Hide Field ORTS_BES ▲](#)

FIELD ZSA_BES ▶

* ALIAS Zaehlstellen-Beschrieb
* DATA TYPE String
* WIDTH 255
* PRECISION 0
* SCALE 0

FIELD DESCRIPTION
Beschreibung der Zählstelle

[Hide Field ZSA_BES ▲](#)

FIELD INST_TYP ▶

* ALIAS Installation
* DATA TYPE String
* WIDTH 50
* PRECISION 0
* SCALE 0

FIELD DESCRIPTION
Beschreibung der Installation

[Hide Field INST_TYP ▲](#)

FIELD X_LV95 ▶

* ALIAS X_LV95
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0

FIELD DESCRIPTION
X-Koordinate im Landeskoordinatensystem LV95

[Hide Field X_LV95 ▲](#)

FIELD Y_LV95 ▶

* ALIAS Y_LV95
* DATA TYPE Double
* WIDTH 8
* PRECISION 0

* SCALE 0
FIELD DESCRIPTION
Y-Koordinate im Landeskoordinatensystem LV95

[Hide Field Y_LV95 ▲](#)

FIELD LON ►

* ALIAS LON
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0
FIELD DESCRIPTION
Geographische Länge

[Hide Field LON ▲](#)

FIELD LAT ►

* ALIAS LAT
* DATA TYPE Double
* WIDTH 8
* PRECISION 0
* SCALE 0
FIELD DESCRIPTION
Geographische Breite

[Hide Field LAT ▲](#)

FIELD ZSA_TYP ►

* ALIAS Zaehlstellen-Typ
* DATA TYPE String
* WIDTH 255
* PRECISION 0
* SCALE 0
FIELD DESCRIPTION
Beschreibung des Zählstellentyps

[Hide Field ZSA_TYP ▲](#)

FIELD ZSA_RT ►

* ALIAS Richtungstyp
* DATA TYPE String
* WIDTH 50
* PRECISION 0
* SCALE 0
FIELD DESCRIPTION
Angabe, ob richtungsgetreunt gezählt wird oder nicht

[Hide Field ZSA_RT ▲](#)

FIELD LOG_TYP ►

* ALIAS Logger-Typ
* DATA TYPE String
* WIDTH 255
* PRECISION 0
* SCALE 0
FIELD DESCRIPTION
Typ des Datenloggers

[Hide Field LOG_TYP ▲](#)

FIELD LOG_S_NR ►

* ALIAS Logger-Seriennummer
* DATA TYPE String
* WIDTH 50
* PRECISION 0
* SCALE 0
FIELD DESCRIPTION
Seriennummer des Datenloggers

[Hide Field LOG_S_NR ▲](#)

FIELD DAT_TYP ►

* ALIAS Dateneübertragung
* DATA TYPE String
* WIDTH 100
* PRECISION 0
* SCALE 0
FIELD DESCRIPTION
Beschreibung der Datenübertragung

[Hide Field DAT_TYP ▲](#)

FIELD GSM_NR ►
* ALIAS GSM-Nummer
* DATA TYPE String
* WIDTH 100
* PRECISION 0
* SCALE 0
FIELD DESCRIPTION
GSM-Telefonnummer (nur bei Loggern mit GSM)

[Hide Field GSM_NR ▲](#)

FIELD SEN_TYP ►
* ALIAS Sensor-Typ
* DATA TYPE String
* WIDTH 255
* PRECISION 0
* SCALE 0
FIELD DESCRIPTION
Typ des Sensors

[Hide Field SEN_TYP ▲](#)

FIELD SEN_S_NR ►
* ALIAS Sensor-Seriennummer
* DATA TYPE String
* WIDTH 255
* PRECISION 0
* SCALE 0
FIELD DESCRIPTION
Seriennummer des Sensors

[Hide Field SEN_S_NR ▲](#)

FIELD ZS_START ►
* ALIAS Zaehlbeginn
* DATA TYPE Date
* WIDTH 8
* PRECISION 0
* SCALE 0
FIELD DESCRIPTION
Datum des Beginns der Zählperiode

[Hide Field ZS_START ▲](#)

FIELD ZS_ENDE ►
* ALIAS Zaehlende
* DATA TYPE Date
* WIDTH 8
* PRECISION 0
* SCALE 0
FIELD DESCRIPTION
Datum des Endes der Zählperiode

[Hide Field ZS_ENDE ▲](#)

FIELD DARST ►
* ALIAS Darstellung
* DATA TYPE String
* WIDTH 10
* PRECISION 0
* SCALE 0
FIELD DESCRIPTION
Darstellung in Karten in welcher Form (aktiv oder ehemalg)

[Hide Field DARST ▲](#)

FIELD BEACHT ▶

* ALIAS Zu beachten
* DATA TYPE String
* WIDTH 255
* PRECISION 0
* SCALE 0

FIELD DESCRIPTION

Beschreibung, was beim Zählerunterhalt zu beachten ist

[Hide Field BEACHT ▲](#)

FIELD TODO ▶

* ALIAS Zu tun
* DATA TYPE String
* WIDTH 255
* PRECISION 0
* SCALE 0

FIELD DESCRIPTION

Beschreibung, was beim Zählerunterhalt zu tun ist

[Hide Field TODO ▲](#)

FIELD ZUSTAEND ▶

* ALIAS Zuständigkeit
* DATA TYPE String
* WIDTH 100
* PRECISION 0
* SCALE 0

FIELD DESCRIPTION

Zuständigkeit für dne Zählerunterhalt

[Hide Field ZUSTAEND ▲](#)

FIELD BEMERK ▶

* ALIAS Bemerkung
* DATA TYPE String
* WIDTH 255
* PRECISION 0
* SCALE 0

FIELD DESCRIPTION

Bemerkung

[Hide Field BEMERK ▲](#)

FIELD IMGLINK1 ▶

* ALIAS Fotolink 1
* DATA TYPE String
* WIDTH 255
* PRECISION 0
* SCALE 0

FIELD DESCRIPTION

Link auf Standortfoto 1

[Hide Field IMGLINK1 ▲](#)

FIELD IMGLINK2 ▶

* ALIAS Fotolink 2
* DATA TYPE String
* WIDTH 255
* PRECISION 0
* SCALE 0

FIELD DESCRIPTION

Link auf Standortfoto 2

[Hide Field IMGLINK2 ▲](#)

FIELD DAT_SF ▶

* ALIAS Datum Foto
* DATA TYPE Date
* WIDTH 8
* PRECISION 0

* SCALE 0
 FIELD DESCRIPTION
 Datum des Standortfotos

[Hide Field DAT_SF ▲](#)

FIELD REGMASS ►

* ALIAS Regelmaessig zu tun
 * DATA TYPE String
 * WIDTH 255
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
 Beschreibung, was beim regelmässigen Unterhalt zu tun ist

[Hide Field REGMASS ▲](#)

FIELD ZS_STAT ►

* ALIAS Zaehlstellen Status
 * DATA TYPE String
 * WIDTH 50
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
 Gibt den Status der Zählstelle an, ob aktiv oder ehemalig

[Hide Field ZS_STAT ▲](#)

[Hide Details for object BESUCHERMONITORING_ZS_AUT ▲](#)

[Hide Fields ▲](#)

Metadata Details ►

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

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

* LAST UPDATE 2019-07-05

ARCGIS METADATA PROPERTIES

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

CREATED IN ARCGIS FOR THE ITEM 2017-05-15 10:27:42
 LAST MODIFIED IN ARCGIS FOR THE ITEM 2019-07-05 11:59:51

AUTOMATIC UPDATES

HAVE BEEN PERFORMED Yes
 LAST UPDATE 2019-07-05 11:58:51

[Hide Metadata Details ▲](#)

Metadata Contacts ►

METADATA CONTACT

INDIVIDUAL'S NAME Ronald Schmidt
 ORGANIZATION'S NAME Wildnisaprk Zürich
 CONTACT'S POSITION Geodatenmanagement
 CONTACT'S ROLE originator

CONTACT INFORMATION ►

PHONE
 VOICE + 41 44 7225522

ADDRESS

TYPE both
 DELIVERY POINT Alte Sihlthalstrasse 38
 CITY Sihlwald
 POSTAL CODE 8135
 COUNTRY CH

E-MAIL ADDRESS gis@wildnispark.ch

[Hide Contact information ▲](#)

[Hide Metadata Contacts ▲](#)

Metadata Maintenance ►

MAINTENANCE

UPDATE FREQUENCY as needed

MAINTENANCE CONTACT

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

CONTACT INFORMATION ►

PHONE

VOICE + 41 44 7225522

ADDRESS

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

[Hide Contact information ▲](#)

[Hide Metadata Maintenance ▲](#)

Thumbnail and Enclosures ►

THUMBNAIL

THUMBNAIL TYPE JPG

[Hide Thumbnail and Enclosures ▲](#)

FGDC Metadata (read-only) ▼