

Amphibienkartierung 2018/2019 - Untersuchungsobjekte Polygon

File Geodatabase Feature Class



Tags

Wildnispark Zürich, Sihlwald, Amphibien, Gewässer, Bach, Weiher, Monitoring, Kartierung

Summary

Position der 60 untersuchten Amphibienobjekte als Polygone, zur Verwendung in Detailplänen. Mit Objektnummer und Objektname.

Grundlage für den Bericht: http://parcs.ch/wpz/mmd_fullentry.php?docu_id=40258

Description

Position der 60 untersuchten Amphibienobjekte als Polygone, zur Verwendung in Detailplänen. Mit Objektnummer und Objektname.

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Credits

GIS WPZ 2020

Use limitations

There are no access and use limitations for this item.

Extent

West 8.523561 East 8.615243
North 47.297671 South 47.203985

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 biota, inlandWaters

* CONTENT TYPE Downloadable Data

EXPORT TO FGDC CSDGM XML FORMAT AS RESOURCE DESCRIPTION No

[Hide Topics and Keywords ▲](#)

Citation ▶

TITLE Amphibienkartierung 2018/2019 - Untersuchungsobjekte Polygon
CREATION DATE 2020-04-15 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 ROLE originator

CONTACT INFORMATION ▶

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 Citation Contacts ▲](#)**Resource Details ▶**

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

SPATIAL REPRESENTATION TYPE * vector

* PROCESSING ENVIRONMENT Version 6.2 (Build 9200) ; Esri ArcGIS 10.7.1.11595

CREDITS

GIS WPZ 2020

ARCGIS ITEM PROPERTIES

* NAME untersuchungsgebiete_polygon
 * LOCATION file://\szh.loc\wpz\data\gis\projdata_forschung\2018
 \2018_f001_cigler_goeldlin_amphibienkartierung\gis_pub\amphibienkartierung_2018_2019.gdb
 * ACCESS PROTOCOL Local Area Network

[Hide Resource Details ▲](#)**Extents ▶**

EXTENT

GEOGRAPHIC EXTENT

BOUNDING RECTANGLE

EXTENT TYPE Extent used for searching
 * WEST LONGITUDE 8.523561
 * EAST LONGITUDE 8.615243
 * NORTH LATITUDE 47.297671
 * SOUTH LATITUDE 47.203985
 * EXTENT CONTAINS THE RESOURCE Yes

EXTENT IN THE ITEM'S COORDINATE SYSTEM

* WEST LONGITUDE 2682115.599069
 * EAST LONGITUDE 2688907.150435
 * SOUTH LATITUDE 1228631.116079
 * NORTH LATITUDE 1238948.825382
 * EXTENT CONTAINS THE RESOURCE Yes

[Hide Extents ▲](#)**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 2000000
 XY TOLERANCE 9.9999999999999995e-07
 Z TOLERANCE 9.9999999999999995e-07
 M TOLERANCE 9.9999999999999995e-07

HIGH PRECISION true

LATEST WELL-KNOWN IDENTIFIER 2056

WELL-KNOWN TEXT PROJCS["CH1903+_LV95",GEOGCS["GCS_CH1903+",DATUM["D_CH1903+",SPHEROID
 ["Besse_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]]

REFERENCE SYSTEM IDENTIFIER

* VALUE 2056
 * CODESPACE EPSG
 * VERSION 8.8(8.1.0)

[Hide Spatial Reference ▲](#)**Spatial Data Properties ▶**

VECTOR ▶

* LEVEL OF TOPOLOGY FOR THIS DATASET geometry only

GEOMETRIC OBJECTS
 FEATURE CLASS NAME untersuchungsgebiete_polygon
 * OBJECT TYPE composite
 * OBJECT COUNT 60

Hide Vector ▲

ARC GIS FEATURE CLASS PROPERTIES ►

FEATURE CLASS NAME untersuchungsgebiete_polygon
 * FEATURE TYPE Simple
 * GEOMETRY TYPE Polygon
 * HAS TOPOLOGY FALSE
 * FEATURE COUNT 60
 * SPATIAL INDEX TRUE
 * LINEAR REFERENCING FALSE

Hide ArcGIS Feature Class Properties ▲

Hide Spatial Data Properties ▲

Geoprocessing history ►

PROCESS

PROCESS NAME FeatureClassToFeatureClass_2
 DATE 2008-09-03 17:18:28
 TOOL LOCATION C:\Program Files\ArcGIS\ArcToolbox\Toolboxes\Conversion Tools.tbx\FeatureClassToFeatureClass
 COMMAND ISSUED
 FeatureClassToFeatureClass C:\data\nls\projdata\hcigler\gis_pub\untersuchte_gebiete_polygon.shp
 C:\data\nls\projdata\hcigler\gis_pub\amphibienkartierung_2008.mdb\amphibiendaten\untersuchungsgebiete_polygon
 # "OBJEKTNR OBJEKTNR true false false 3 Short 0
 3 ,First,#,C:\data\nls\projdata\hcigler\gis_pub\untersuchte_gebiete_polygon.shp,OBJEKTNR,-1,-1;OBJNR_OLD
 OBJNR_OLD true false false 6 Text 0
 0 ,First,#,C:\data\nls\projdata\hcigler\gis_pub\untersuchte_gebiete_polygon.shp,OBJNR_OLD,-1,-1;LOCATION
 LOCATION true false false 100 Text 0
 0 ,First,#,C:\data\nls\projdata\hcigler\gis_pub\untersuchte_gebiete_polygon.shp,LOCATION,-1,-1;REMARK REMARK
 true false false 254 Text 0
 0 ,First,#,C:\data\nls\projdata\hcigler\gis_pub\untersuchte_gebiete_polygon.shp,REMARK,-1,-1;E_LV95 E_LV95
 true false false 13 Double 1
 12 ,First,#,C:\data\nls\projdata\hcigler\gis_pub\untersuchte_gebiete_polygon.shp,E_LV95,-1,-1;N_LV95 N_LV95
 true false false 13 Double 1
 12 ,First,#,C:\data\nls\projdata\hcigler\gis_pub\untersuchte_gebiete_polygon.shp,N_LV95,-1,-1;RW_LV03 RW_LV03
 true false false 10 Double 0
 10 ,First,#,C:\data\nls\projdata\hcigler\gis_pub\untersuchte_gebiete_polygon.shp,RW_LV03,-1,-1;HW_LV03
 HW_LV03 true false false 10 Double 0
 10 ,First,#,C:\data\nls\projdata\hcigler\gis_pub\untersuchte_gebiete_polygon.shp,HW_LV03,-1,-1;AREA AREA true
 false false 13 Double 1
 12 ,First,#,C:\data\nls\projdata\hcigler\gis_pub\untersuchte_gebiete_polygon.shp,AREA,-1,-1" #
 C:\data\nls\projdata\hcigler\gis_pub\amphibienkartierung_2008.mdb\amphibiendaten\untersuchungsgebiete_polygon
 INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME
 DATE 2018-02-07 11:52:10
 TOOL LOCATION c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField
 COMMAND ISSUED
 CalculateField untersuchungsgebiete_polygon KART2018 "ja" VB #
 INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME
 DATE 2018-02-07 11:52:18
 TOOL LOCATION c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField
 COMMAND ISSUED
 CalculateField untersuchungsgebiete_polygon KART2008 "nein" VB #
 INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME
 DATE 2018-02-07 13:21:38
 TOOL LOCATION c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField
 COMMAND ISSUED
 CalculateField untersuchungsgebiete_polygon Massstab 2500 VB #
 INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME
 DATE 2018-02-07 13:22:10
 TOOL LOCATION c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField
 COMMAND ISSUED
 CalculateField untersuchungsgebiete_polygon Massstab 12500 VB #
 INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME
 DATE 2018-02-07 13:22:50
 TOOL LOCATION c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

COMMAND ISSUED
 CalculateField untersuchungsgebiete_polygon Massstab 4000 VB #
 INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME
 DATE 2019-12-18 11:28:57
 TOOL LOCATION c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField
 COMMAND ISSUED
 CalculateField untersuchungsgebiete_polygon_driver Massstab 2500 VB #
 INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME
 DATE 2019-12-18 11:30:45
 TOOL LOCATION c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField
 COMMAND ISSUED
 CalculateField untersuchungsgebiete_polygon_driver Massstab 4000 VB #
 INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME
 DATE 2019-12-18 12:02:31
 TOOL LOCATION c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField
 COMMAND ISSUED
 CalculateField untersuchungsgebiete_polygon_driver Kategorie "Objekt 2007/08 explizit auf Alpensalamander untersucht, im 2018/19 nicht mehr untersucht, entfallen im Bericht" VB #
 INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME
 DATE 2020-01-07 16:01:32
 TOOL LOCATION c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField
 COMMAND ISSUED
 CalculateField untersuchungsgebiete_polygon_driver LOCATION "Gelbbauchunken-Feuchtbiotop Forstrevier Thalwil-Oberrieden-Langnau am Albis" VB #
 INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME
 DATE 2020-01-08 16:51:03
 TOOL LOCATION c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField
 COMMAND ISSUED
 CalculateField untersuchungsgebiete_polygon_driver Scale_OB 4000 VB #
 INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME
 DATE 2020-01-08 17:04:44
 TOOL LOCATION c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField
 COMMAND ISSUED
 CalculateField untersuchungsgebiete_polygon_driver Scale_OB 5000 VB #
 INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME
 DATE 2020-01-09 11:39:43
 TOOL LOCATION c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField
 COMMAND ISSUED
 CalculateField untersuchungsgebiete_polygon_driver Scale_OB 3500 VB #
 INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME
 DATE 2020-01-09 11:40:13
 TOOL LOCATION c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField
 COMMAND ISSUED
 CalculateField untersuchungsgebiete_polygon_driver Scale_OB 4000 VB #
 INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

[Hide Geoprocessing history ▲](#)

Distribution ►

DISTRIBUTOR ►

AVAILABLE FORMAT
 * NAME Personal GeoDatabase Feature Class

TRANSFER OPTIONS

ONLINE SOURCE
 * LOCATION file://\SIHLWALD2\F\wpzdata\projdata\hcigler_amphibienkartierung_2008\gis_pub\amphibienkartierung.gdb
 * ACCESS PROTOCOL Local Area Network
 * DESCRIPTION Downloadable Data

[Hide Distributor ▲](#)

DISTRIBUTION FORMAT

* NAME File Geodatabase Feature Class

[Hide Distribution ▲](#)

Fields ▶

DETAILS FOR OBJECT untersuchungsgebiete_polygon ▶

* TYPE Feature Class

* ROW COUNT 60

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 OBJEKTNR ▶

* ALIAS Objektnummer

* DATA TYPE SmallInteger

* WIDTH 2

* PRECISION 0

* SCALE 0

* FIELD DESCRIPTION

Objektnummer

[Hide Field OBJEKTNR ▲](#)

FIELD LOCATION ▶

* ALIAS Ortsbeschreibung

* DATA TYPE String

* WIDTH 100

* PRECISION 0

* SCALE 0

* FIELD DESCRIPTION

Ortsbeschreibung

[Hide Field LOCATION ▲](#)

FIELD E_LV95 ▶

* ALIAS East LV95

* DATA TYPE Double

* WIDTH 8

* PRECISION 0

* SCALE 0

* FIELD DESCRIPTION

Ostwert LV95

[Hide Field E_LV95 ▲](#)

FIELD N_LV95 ▶

- * ALIAS North LV95
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION
Nordwert LV95

[Hide Field N_LV95 ▲](#)

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 ▲](#)

FIELD KART2008 ▶

- * ALIAS KART2008
- * DATA TYPE String
- * WIDTH 10
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION
Angabe, ob das Objekt im Jahre 2008 kartiert wurde.

[Hide Field KART2008 ▲](#)

FIELD KART2018 ▶

- * ALIAS KART2018
- * DATA TYPE String
- * WIDTH 10
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION
Angabe, ob das Objekt im Jahre 2018/19 kartiert wurde.

[Hide Field KART2018 ▲](#)

FIELD SVO_NAME ▶

- * ALIAS SVO_NAME
- * DATA TYPE String
- * WIDTH 100
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION
Name der Schutzverordnung, in welcher das Objekt liegt.

[Hide Field SVO_NAME ▲](#)

FIELD SVO_ZONE ▶

* ALIAS SVO_ZONE
 * DATA TYPE String
 * WIDTH 250
 * PRECISION 0
 * SCALE 0

FIELD DESCRIPTION

Kategorie der Schutzzone, in welcher das Objekt liegt.

[Hide Field SVO_ZONE ▲](#)

FIELD Massstab ▶

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

FIELD DESCRIPTION

Massstab, in welcher das Objekt auf den Detailplänen der Kartiergrundlagen dargestellt wird, Data Driven Pages.

[Hide Field Massstab ▲](#)

FIELD SVO_VER ▶

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

FIELD DESCRIPTION

Zone der Schutzverordnung vereinfacht.

[Hide Field SVO_VER ▲](#)

FIELD SVO_MASS ▶

* ALIAS SVO_MASS
 * DATA TYPE String
 * WIDTH 200
 * PRECISION 0
 * SCALE 0

FIELD DESCRIPTION

Mögliche Aufwertungsmassnahmen in dieser Schutzzone

[Hide Field SVO_MASS ▲](#)

FIELD Kategorie ▶

* ALIAS Kategorie
 * DATA TYPE String
 * WIDTH 250
 * PRECISION 0
 * SCALE 0

FIELD DESCRIPTION

Kategorie des Objektes:

Objekt 2007/08 und 2018/19: Objektbeschreibung und Vergleich

Objekt 2007/08 explizit auf Alpensalamander untersucht, im 2018/19 nicht mehr untersucht, entfallen im Bericht

Neues Objekt 2018/19: Objektbeschreibung

Neuer Bachstandort: wird als Thema Bachstandorte behandelt bezüglich Feuersalamander, es wird kein Objektberschieb erstellt

[Hide Field Kategorie ▲](#)

FIELD Lage ▶

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

FIELD DESCRIPTION

Lage des Objektes,

Kategorien:

Sihwald Ost

Sihwald West

Langenberg

ausserhalb

[Hide Field Lage ▲](#)

FIELD Scale_OB ▶

* ALIAS Massstab Objektbeschriebe
 * DATA TYPE Integer
 * WIDTH 4
 * PRECISION 0
 * SCALE 0

FIELD DESCRIPTION

Massstab, in welcher das Objekt auf den Detailplänen der Objektbeschreibungen dargestellt wird, Data Driven Pages.

[Hide Field Scale_OB ▲](#)

[Hide Details for object untersuchungsgebiete_polygon ▲](#)

[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 2021-01-15

ARCGIS METADATA PROPERTIES

METADATA FORMAT ArcGIS 1.0
STANDARD OR PROFILE USED TO EDIT METADATA ISO19139

CREATED IN ARCGIS FOR THE ITEM 2009-03-02 15:13:25
LAST MODIFIED IN ARCGIS FOR THE ITEM 2021-01-15 20:42:55

AUTOMATIC UPDATES

HAVE BEEN PERFORMED Yes
LAST UPDATE 2021-01-15 20:42:24

[Hide Metadata Details ▲](#)

Metadata Contacts ►

METADATA CONTACT

INDIVIDUAL'S NAME Ronald Schmidt
ORGANIZATION'S NAME Wildnispark Zürich
CONTACT'S ROLE author

CONTACT INFORMATION ►

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 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) ▼