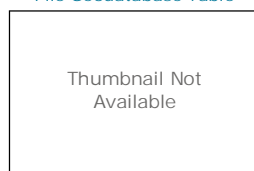


Tabelle Zusammenfassung der Kartierungsergebnisse

File Geodatabase Table



Tags

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

Summary

Diese Tabelle enthält die zusammengefassten Kartierungsergebnisse der Amphibienkartierung 2018/2019. Sie bildet die Grundlage für die Kartendarstellung der Anzahl Arten und der einzelnen Arten. Grundlage ist 20200727_amphibien_auswertung_2018_2019.xlsx

Description

Diese Tabelle enthält die zusammengefassten Kartierungsergebnisse der Amphibienkartierung 2018/2019. Sie bildet die Grundlage für die Kartendarstellung der Anzahl Arten und der einzelnen Arten. Grundlage ist 20200727_amphibien_auswertung_2018_2019.xlsx

Credits

GIS WPZ 2020

Use limitations

There are no access and use limitations for this item.

Extent

There is no extent for this item.

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

* CONTENT TYPE Downloadable Data

EXPORT TO FGDC CSDGM XML FORMAT AS RESOURCE DESCRIPTION No

[Hide Topics and Keywords ▲](#)

Citation ▶

TITLE Tabelle Zusammenfassung der Kartierungsergebnisse

CREATION DATE 2020-07-27 00:00:00

PRESENTATION FORMATS * digital table

[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 Sihlstrasse 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)

SPATIAL REPRESENTATION TYPE * text table

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

CREDITS

GIS WPZ 2020

ARC GIS ITEM PROPERTIES

* NAME tab_zusammenfassung

* LOCATION file:///\\szh.loc\wpz\data\gis\proj\data_forschung\2018

\2018_f001_cigler_goeldlin_amphibienkartierung\gis_pub\amphibienkartierung_2018_2019.gdb

* ACCESS PROTOCOL Local Area Network

[Hide Resource Details ▲](#)

Resource Points of Contact ▶

POINT OF CONTACT

INDIVIDUAL'S NAME Ronald Schmidt
 ORGANIZATION'S NAME Wildnispark Zürich
 CONTACT'S ROLE point of contact

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 Resource Points of Contact ▲](#)

Resource Maintenance ▶

RESOURCE MAINTENANCE

UPDATE FREQUENCY as needed

[Hide Resource Maintenance ▲](#)

Geoprocessing history ▶

PROCESS

PROCESS NAME

DATE 2020-04-15 12:14:28

TOOL LOCATION c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Conversion Tools.tbx\TableToTable

COMMAND ISSUED

TableToTable

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INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

[Hide Geoprocessing history ▲](#)

Distribution ▶

DISTRIBUTION FORMAT

* NAME File Geodatabase Table

[Hide Distribution ▲](#)

Fields ▶

DETAILS FOR OBJECT tab_zusammenfassung ▶

- * TYPE Table
- * 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 Obj_Nr ▶

- * ALIAS Obj_Nr
- * DATA TYPE Integer
- * WIDTH 4
- * PRECISION 0
- * SCALE 0
- * FIELD DESCRIPTION
Objektnummer

[Hide Field Obj_Nr ▲](#)

FIELD Location ▶

- * ALIAS Location
- * DATA TYPE String
- * WIDTH 255
- * PRECISION 0
- * SCALE 0
- * FIELD DESCRIPTION
Ortsbeschreibung

[Hide Field Location ▲](#)

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- * ALIAS Typ
- * DATA TYPE String
- * WIDTH 255
- * PRECISION 0
- * SCALE 0
- * FIELD DESCRIPTION
Gewässertyp Stillgewässer / Fliessgewässer

[Hide Field Typ ▲](#)

FIELD Remark ▶

- * ALIAS Remark
- * DATA TYPE String
- * WIDTH 255
- * PRECISION 0
- * SCALE 0
- * FIELD DESCRIPTION
Bemerkung

[Hide Field Remark ▲](#)

FIELD BM_AD ▶

- * ALIAS BM_AD
- * DATA TYPE String
- * WIDTH 255
- * PRECISION 0
- * SCALE 0
- * FIELD DESCRIPTION
Nachweis Bergmolch Adulte

[Hide Field BM_AD ▲](#)

FIELD BM_FG ▶

- * ALIAS BM_FG
- * DATA TYPE String
- * WIDTH 255
- * PRECISION 0
- * SCALE 0
- * FIELD DESCRIPTION
Nachweis Bergmolch Fortpflanzung

[Hide Field BM_FG ▲](#)

FIELD FM_AD ▶

- * ALIAS FM_AD
- * DATA TYPE String
- * WIDTH 255
- * PRECISION 0
- * SCALE 0
- * FIELD DESCRIPTION
Nachweis Fadenmolch Adulte

[Hide Field FM_AD ▲](#)

FIELD FM_FG ▶

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

FIELD DESCRIPTION

Nachweis Fadenmolch Fortpflanzung

[Hide Field FM_FG ▲](#)

FIELD FS_AD ▶

* ALIAS FS_AD
* DATA TYPE String
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* PRECISION 0
* SCALE 0

FIELD DESCRIPTION

Nachweis Feuersalamander Adulte

[Hide Field FS_AD ▲](#)

FIELD FS_FG ▶

* ALIAS FS_FG
* DATA TYPE String
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* PRECISION 0
* SCALE 0

FIELD DESCRIPTION

Nachweis Feuersalamander Fortpflanzung

[Hide Field FS_FG ▲](#)

FIELD GF_AD ▶

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* SCALE 0

FIELD DESCRIPTION

Nachweis Grasfrosch Adulte

[Hide Field GF_AD ▲](#)

FIELD GF_FG ▶

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* PRECISION 0
* SCALE 0

FIELD DESCRIPTION

Nachweis Grasfrosch Fortpflanzung

[Hide Field GF_FG ▲](#)

FIELD WF_AD ▶

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* DATA TYPE String
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FIELD DESCRIPTION

Nachweis Kleiner Wasserfrosch Adulte

[Hide Field WF_AD ▲](#)

FIELD WF_FG ▶

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

FIELD DESCRIPTION

Nachweis Kleiner Wasserfrosch Fortpflanzung

[Hide Field WF_FG ▲](#)

FIELD TF_AD ▶

* ALIAS TF_AD
* DATA TYPE String
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* PRECISION 0
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FIELD DESCRIPTION

Nachweis Teichfrosch Adulte

[Hide Field TF_AD ▲](#)

FIELD TF_FG ▶

* ALIAS TF_FG
* DATA TYPE String
* WIDTH 255
* PRECISION 0
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FIELD DESCRIPTION

Nachweis Teichfrosch Fortpflanzung

[Hide Field TF_FG ▲](#)

FIELD SF_AD ▶

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* DATA TYPE String
* WIDTH 255
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* SCALE 0

FIELD DESCRIPTION

Nachweis Seefrosch Adulte

[Hide Field SF_AD ▲](#)

FIELD SF_FG ▶

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

FIELD DESCRIPTION

Nachweis Seefrosch Fortpflanzung

[Hide Field SF_FG ▲](#)

FIELD EK_AD ▶

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

FIELD DESCRIPTION

Nachweis Erdkroete Adulte

[Hide Field EK_AD ▲](#)

FIELD EK_FG ▶

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

FIELD DESCRIPTION

Nachweis Erdkroete Fortpflanzung

[Hide Field EK_FG ▲](#)

FIELD GK_AD ▶

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

FIELD DESCRIPTION

Nachweis Geburtshelferkroete Adulte

[Hide Field GK_AD ▲](#)

FIELD GK_FG ▶

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

FIELD DESCRIPTION

Nachweis Geburtshelferkroete Fortpflanzung

[Hide Field GK_FG ▲](#)

FIELD GU_AD ▶

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

FIELD DESCRIPTION

Nachweis Gelbbauchunke Adulte

[Hide Field GU_AD ▲](#)

FIELD GU_FG ▶

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

FIELD DESCRIPTION

Nachweis Gelbbauchunke Fortpflanzung

[Hide Field GU_FG ▲](#)

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* PRECISION 0

* SCALE 0
FIELD DESCRIPTION
Anzahl Arten Adult

[Hide Field ANZARTAD ▲](#)

FIELD ANZARTFG ►

* ALIAS ANZARTFG
* DATA TYPE Integer
* WIDTH 4
* PRECISION 0
* SCALE 0

FIELD DESCRIPTION
Anzahl Arten Fortpflanzungsgewässer

[Hide Field ANZARTFG ▲](#)

FIELD ANZART_AD_FG ►

* ALIAS ANZART_AD_FG
* DATA TYPE Integer
* WIDTH 4
* PRECISION 0
* SCALE 0

FIELD DESCRIPTION
Anzahl Arten Adult und Fortpflanzungsgewässer

[Hide Field ANZART_AD_FG ▲](#)

[Hide Details for object tab_zusammenfassung ▲](#)

[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 * non-geographic dataset
SCOPE NAME * dataset

* LAST UPDATE 2021-01-15

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 2020-04-15 12:14:28
LAST MODIFIED IN ARCGIS FOR THE ITEM 2021-01-15 19:58:37

AUTOMATIC UPDATES

HAVE BEEN PERFORMED Yes
LAST UPDATE 2021-01-15 19:50:26

[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 Sihlstrasse 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 ▲](#)

FGDC Metadata (read-only) ▼