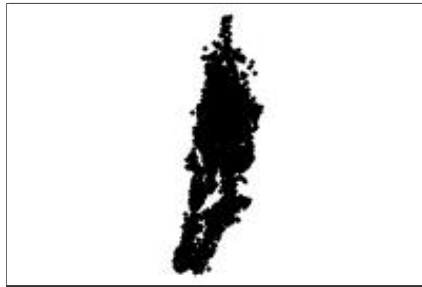


## ext\_surv

### File Geodatabase Feature Class



#### Tags

Huftiermonitoring, ungulates, Il Fuorn, Observations

### Summary

The layer is designed to perform analysis of the spatio-temporal distribution of ungulates (hoofed animals) on the wildfire area Il Fuorn

### Description

This point coverage contains all observation points of the extensive observation of ungulates (hoofed animals) on the wildfire area Il Fuorn for the years 1989 to 1995

### Credits

There are no credits for this item.

### Use limitations

none

### Extent

There is no extent for this item.

### Scale Range

There is no scale range for this item.

## ArcGIS Metadata ►

### Topics and Keywords ►

\* CONTENT TYPE Downloadable Data

*Hide Topics and Keywords ▲*

### Citation ►

\* TITLE ext\_surv

PRESENTATION FORMATS \* digital map

*Hide Citation ▲*

### Resource Details ►

DATASET LANGUAGES \* German (SWITZERLAND)

SPATIAL REPRESENTATION TYPE \* vector

\* PROCESSING ENVIRONMENT Microsoft Windows 7 Version 6.1 (Build 7601) Service Pack 1; Esri ArcGIS 10.3.1.5004

CREDITS

ARCGIS ITEM PROPERTIES

\* NAME ext\_surv  
 \* SIZE 0.771  
 \* LOCATION file:///\\marmota\Data\prjdata\zool\ungulate\il\_fuorn\gis\_pub\ung\_il\_fuorn.gdb  
 \* ACCESS PROTOCOL Local Area Network

[Hide Resource Details ▲](#)

## Extents ►

EXTENT IN THE ITEM'S COORDINATE SYSTEM

\* WEST LONGITUDE 812313.312500  
 \* EAST LONGITUDE 812517.750000  
 \* SOUTH LATITUDE 171916.593750  
 \* NORTH LATITUDE 172513.296875  
 \* EXTENT CONTAINS THE RESOURCE Yes

[Hide Extents ▲](#)

## Resource Constraints ►

CONSTRAINTS

LIMITATIONS OF USE  
 none

[Hide Resource Constraints ▲](#)

## Spatial Data Properties ►

VECTOR ►

\* LEVEL OF TOPOLOGY FOR THIS DATASET geometry only

GEOMETRIC OBJECTS

FEATURE CLASS NAME ext\_surv  
 \* OBJECT TYPE point  
 \* OBJECT COUNT 5027

[Hide Vector ▲](#)

ARCGIS FEATURE CLASS PROPERTIES ►

FEATURE CLASS NAME ext\_surv  
 \* FEATURE TYPE Simple  
 \* GEOMETRY TYPE Point  
 \* HAS TOPOLOGY FALSE  
 \* FEATURE COUNT 5027  
 \* SPATIAL INDEX TRUE  
 \* LINEAR REFERENCING FALSE

[Hide ArcGIS Feature Class Properties ▲](#)

[Hide Spatial Data Properties ▲](#)

**Distribution** ▶

## DISTRIBUTOR ▶

## AVAILABLE FORMAT

- \* NAME ArcInfo Coverage

## TRANSFER OPTIONS

- \* TRANSFER SIZE 0.771

## ONLINE SOURCE

- \* LOCATION file:///\\marmota\GisData\prjdata\zool\ungulate\il\_fuorn\gis\_pub\ext\_surv
- \* ACCESS PROTOCOL Local Area Network
- \* DESCRIPTION Downloadable Data

*Hide Distributor* ▲

## DISTRIBUTION FORMAT

- \* NAME File Geodatabase Feature Class

## TRANSFER OPTIONS

- \* TRANSFER SIZE 0.771

*Hide Distribution* ▲**Fields** ▶

## DETAILS FOR OBJECT ext\_surv ▶

- \* TYPE Feature Class
- \* ROW COUNT 5027

## 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
- \* OUTPUT WIDTH 5
- \* FIELD DESCRIPTION  
Feature geometry.
- \* DESCRIPTION SOURCE

## ESRI

- \* DESCRIPTION OF VALUES  
Coordinates defining the features.

*Hide Field Shape ▲*

## FIELD AREA ►

- \* WIDTH 4
- \* OUTPUT WIDTH 12
- \* DATA TYPE Single
- \* ALIAS AREA
- \* PRECISION 0
- \* SCALE 0
- \* FIELD DESCRIPTION  
Area of feature in internal units squared.
- \* DESCRIPTION SOURCE  
ESRI
- \* DESCRIPTION OF VALUES  
Area is always zero for point coverages. Values are automatically generated.

*Hide Field AREA ▲*

## FIELD PERIMETER ►

- \* WIDTH 4
- \* OUTPUT WIDTH 12
- \* DATA TYPE Single
- \* ALIAS PERIMETER
- \* PRECISION 0
- \* SCALE 0
- \* FIELD DESCRIPTION  
Perimeter of feature in internal units.
- \* DESCRIPTION SOURCE  
ESRI
- \* DESCRIPTION OF VALUES  
Perimeter is always zero for point coverages. Values are automatically generated.

*Hide Field PERIMETER ▲*

## FIELD EXT\_SURV\_ ►

- \* ALIAS EXT\_SURV\_
- \* DATA TYPE Integer
- \* WIDTH 4
- \* PRECISION 0
- \* SCALE 0

*Hide Field EXT\_SURV\_ ▲*

## FIELD EXT\_SURV\_ID ►

\* ALIAS EXT\_SURV\_ID  
 \* DATA TYPE Integer  
 \* WIDTH 4  
 \* PRECISION 0  
 \* SCALE 0

*Hide Field EXT\_SURV\_ID ▲*

FIELD CODE ►

\* WIDTH 4  
 \* OUTPUT WIDTH 6  
 \* DATA TYPE Integer  
 \* ALIAS CODE  
 \* PRECISION 0  
 \* SCALE 0

FIELD DESCRIPTION

Observation form identification code

DESCRIPTION SOURCE

= 1000\*form-no. + digicov#

*Hide Field CODE ▲*

FIELD FO\_NR ►

\* WIDTH 4  
 \* OUTPUT WIDTH 3  
 \* DATA TYPE Integer  
 \* ALIAS FO\_NR  
 \* PRECISION 0  
 \* SCALE 0

FIELD DESCRIPTION

Form number

DESCRIPTION SOURCE

noted on paper forms

*Hide Field FO\_NR ▲*

FIELD VMOD ►

\* WIDTH 1  
 \* OUTPUT WIDTH 1  
 \* DATA TYPE String  
 \* ALIAS VMOD  
 \* PRECISION 0  
 \* SCALE 0

FIELD DESCRIPTION

Mode of observation (intensiv or extensive)

LIST OF VALUES

VALUE e  
 DESCRIPTION extensive observations

VALUE i  
 DESCRIPTION intensive observations

*Hide Field VMOD ▲*

FIELD YEAR ►

\* WIDTH 4

\* OUTPUT WIDTH 4  
\* DATA TYPE Integer  
\* ALIAS YEAR  
\* PRECISION 0  
\* SCALE 0  
FIELD DESCRIPTION  
Observation Year

*Hide Field YEAR ▲*

FIELD MONTH ►  
\* WIDTH 4  
\* OUTPUT WIDTH 2  
\* DATA TYPE Integer  
\* ALIAS MONTH  
\* PRECISION 0  
\* SCALE 0  
FIELD DESCRIPTION  
Observation Month

*Hide Field MONTH ▲*

FIELD DAY ►  
\* WIDTH 4  
\* OUTPUT WIDTH 2  
\* DATA TYPE Integer  
\* ALIAS DAY  
\* PRECISION 0  
\* SCALE 0  
FIELD DESCRIPTION  
Observation Day

*Hide Field DAY ▲*

FIELD HOUR ►  
\* WIDTH 4  
\* OUTPUT WIDTH 2  
\* DATA TYPE Integer  
\* ALIAS HOUR  
\* PRECISION 0  
\* SCALE 0  
FIELD DESCRIPTION  
Observation Hour

*Hide Field HOUR ▲*

FIELD MINUTE ►  
\* WIDTH 4  
\* OUTPUT WIDTH 2  
\* DATA TYPE Integer  
\* ALIAS MINUTE  
\* PRECISION 0  
\* SCALE 0  
FIELD DESCRIPTION  
Observation Minute

*Hide Field MINUTE ▲*

## FIELD WEATHER ►

- \* WIDTH 4
- \* OUTPUT WIDTH 1
- \* DATA TYPE Integer
- \* ALIAS WEATHER
- \* PRECISION 0
- \* SCALE 0

## FIELD DESCRIPTION

Weather conditions during observation

## LIST OF VALUES

- |         |             |                    |
|---------|-------------|--------------------|
| VALUE 1 | DESCRIPTION | schoen             |
| VALUE 2 | DESCRIPTION | leicht bewoelkt    |
| VALUE 3 | DESCRIPTION | bewoelkt           |
| VALUE 4 | DESCRIPTION | stark bewoelkt     |
| VALUE 5 | DESCRIPTION | bedeckt            |
| VALUE 6 | DESCRIPTION | neblig             |
| VALUE 7 | DESCRIPTION | regnerisch         |
| VALUE 8 | DESCRIPTION | schneefall         |
| VALUE 0 | DESCRIPTION | unbekannt, unknown |

## ACCURACY INFORMATION

- ACCURACY low  
EXPLANATION  
is estimated by the different observers

*Hide Field WEATHER ▲*

## FIELD VIS ►

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

## FIELD DESCRIPTION

visibility conditions during observation

## LIST OF VALUES

- |         |             |         |
|---------|-------------|---------|
| VALUE g | DESCRIPTION | gut     |
| VALUE m | DESCRIPTION | maessig |

VALUE s  
DESCRIPTION schlecht

ACCURACY INFORMATION

ACCURACY low

EXPLANATION

is estimated by the different observers

*Hide Field VIS ▲*

FIELD BEHAV ►

\* WIDTH 4

\* OUTPUT WIDTH 1

\* DATA TYPE Integer

\* ALIAS BEHAV

\* PRECISION 0

\* SCALE 0

FIELD DESCRIPTION

Behavior of the observed animals

LIST OF VALUES

VALUE 1

DESCRIPTION ziehen

VALUE 2

DESCRIPTION aesen

VALUE 4

DESCRIPTION ruhen

VALUE 3

DESCRIPTION ziehen und aesen

VALUE 5

DESCRIPTION ziehen und ruhen

VALUE 6

DESCRIPTION aesen und ruhen

VALUE 7

DESCRIPTION ziehen und aesen und ruhen

ACCURACY INFORMATION

ACCURACY low

EXPLANATION

different observers

*Hide Field BEHAV ▲*

FIELD OBS ►

\* WIDTH 2

\* OUTPUT WIDTH 2

\* DATA TYPE String

\* ALIAS OBS

\* PRECISION 0

\* SCALE 0

FIELD DESCRIPTION

Observator

LIST OF VALUES



VALUE FF  
 DESCRIPTION Flurin Filli

VALUE DC  
 DESCRIPTION Dario Clavuot

VALUE GC  
 DESCRIPTION Goeri Clavuot

VALUE AP  
 DESCRIPTION Alfons a Porta

VALUE RS  
 DESCRIPTION Reto Strimer

VALUE FB  
 DESCRIPTION Fadri Bott

VALUE CF  
 DESCRIPTION Curdin Florineth

VALUE NW  
 DESCRIPTION Not Amon Willy

VALUE DG  
 DESCRIPTION Godly Domenic

VALUE MC  
 DESCRIPTION M. Conradin

VALUE PR  
 DESCRIPTION P.W. Roth

VALUE TM  
 DESCRIPTION T. Michel

VALUE UG  
 DESCRIPTION Ursula Gabathuler

VALUE PS  
 DESCRIPTION Pascale Speck

VALUE TS  
 DESCRIPTION Thomas Scheurer

VALUE KH  
 DESCRIPTION Karin Hindenlang

VALUE DZ  
 DESCRIPTION Daniel Zbinden

VALUE XY  
 DESCRIPTION unbekannt, unknown

*Hide Field OBS ▲*

FIELD SPEC ►

- \* WIDTH 1
- \* OUTPUT WIDTH 1
- \* DATA TYPE String
- \* ALIAS SPEC

\* PRECISION 0  
 \* SCALE 0  
 FIELD DESCRIPTION  
 Species, Tierart

## LIST OF VALUES

VALUE h  
 DESCRIPTION Hirsch

VALUE g  
 DESCRIPTION Gaemse

VALUE s  
 DESCRIPTION Steinbock

VALUE r  
 DESCRIPTION Reh

*Hide Field SPEC ▲*

## FIELD SEX ►

\* WIDTH 1  
 \* OUTPUT WIDTH 1  
 \* DATA TYPE String  
 \* ALIAS SEX  
 \* PRECISION 0  
 \* SCALE 0

FIELD DESCRIPTION  
 sex, Geschlecht

## LIST OF VALUES

VALUE w  
 DESCRIPTION weiblich

VALUE m  
 DESCRIPTION maennlich

VALUE k  
 DESCRIPTION juvenil, Kitz, Kalb

VALUE u  
 DESCRIPTION unbestimmt, unknown

*Hide Field SEX ▲*

## FIELD X\_HK ►

\* WIDTH 8  
 \* OUTPUT WIDTH 9  
 \* DATA TYPE Double  
 \* ALIAS X\_HK  
 \* PRECISION 0  
 \* SCALE 0

FIELD DESCRIPTION  
 X Koordinate im Bildkoordinatensystem des Formulars, h fuer historisch

*Hide Field X\_HK ▲*

## FIELD Y\_HK ►

\* WIDTH 8  
 \* OUTPUT WIDTH 9

\* DATA TYPE Double  
\* ALIAS Y\_HK  
\* PRECISION 0  
\* SCALE 0

## FIELD DESCRIPTION

Y Koordinate im Bildkoordinatensystem des Formulars, h fuer historisch

*Hide Field Y\_HK ▲*

## FIELD X\_IK ►

\* WIDTH 8  
\* OUTPUT WIDTH 9  
\* DATA TYPE Double  
\* ALIAS X\_IK  
\* PRECISION 0  
\* SCALE 0

## FIELD DESCRIPTION

X Koordinate im Bildkoordinatensystem des Messkammerbildes, i fuer image

*Hide Field X\_IK ▲*

## FIELD Y\_IK ►

\* WIDTH 8  
\* OUTPUT WIDTH 9  
\* DATA TYPE Double  
\* ALIAS Y\_IK  
\* PRECISION 0  
\* SCALE 0

## FIELD DESCRIPTION

Y Koordinate im Bildkoordinatensystem des Messkammerbildes, i fuer image

*Hide Field Y\_IK ▲*

## FIELD X\_LT ►

\* WIDTH 8  
\* OUTPUT WIDTH 11  
\* DATA TYPE Double  
\* ALIAS X\_LT  
\* PRECISION 0  
\* SCALE 0

## FIELD DESCRIPTION

X Koordinate in Landeskoordinaten

*Hide Field X\_LT ▲*

## FIELD Y\_LT ►

\* WIDTH 8  
\* OUTPUT WIDTH 8  
\* DATA TYPE Double  
\* ALIAS Y\_LT  
\* PRECISION 0  
\* SCALE 0

## FIELD DESCRIPTION

Y Koordinate in Landeskoordinaten

*Hide Field Y\_LT ▲*

## FIELD Z\_LT ►

- \* WIDTH 8
- \* OUTPUT WIDTH 11
- \* DATA TYPE Double
- \* ALIAS Z\_LT
- \* PRECISION 0
- \* SCALE 0

FIELD DESCRIPTION  
Z Koordinate in Landeskoordinaten

[Hide Field Z\\_LT ▲](#)

FIELD DATESTR ►

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

FIELD DESCRIPTION  
Date as a Character String

[Hide Field DATESTR ▲](#)

FIELD F\_POLYGONID ►

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

[Hide Field F\\_POLYGONID ▲](#)

FIELD F\_SCALE ►

- \* ALIAS F\_SCALE
- \* DATA TYPE Single
- \* WIDTH 4
- \* PRECISION 0
- \* SCALE 0

[Hide Field F\\_SCALE ▲](#)

FIELD F\_ANGLE ►

- \* ALIAS F\_ANGLE
- \* DATA TYPE Single
- \* WIDTH 4
- \* PRECISION 0
- \* SCALE 0

[Hide Field F\\_ANGLE ▲](#)

[Hide Details for object ext\\_surv ▲](#)

[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 2017-08-24

ARCGIS METADATA PROPERTIES

METADATA FORMAT ESRI-ISO

CREATED IN ARCGIS FOR THE ITEM 2001-12-03 16:22:44

LAST MODIFIED IN ARCGIS FOR THE ITEM 2017-08-24 15:54:22

AUTOMATIC UPDATES

HAVE BEEN PERFORMED Yes

LAST UPDATE 2017-08-24 15:54:22

*Hide Metadata Details ▲*

## Thumbnail and Enclosures ►

THUMBNAIL

THUMBNAIL TYPE JPG

*Hide Thumbnail and Enclosures ▲*

## FGDC Metadata (read-only) ▼