# GIS-material for the archaeological project: Hulje

**SND-ID**: snd2025-1. **Version**: 1.1. **DOI**: https://doi.org/10.5878/001712

#### **Download data**

SND 2025-001-V1\_1\_gml.zip (33.94 KB) SND 2025-001-V1 1.zip (56.01 KB)

## **Associated documentation**

sau rapport 2009 15 hulje FU.pdf (4.42 MB)

#### Download all files

snd2025-1-1.1.zip (~4.51 MB)

### Citation

(2014) GIS-material for the archaeological project: Hulje (Version 1.1) [Data set]. Uppsala University. Available at: https://doi.org/10.5878/001712

# **Creator/Principal investigator(s)**

Societas Archaeologica Upsaliensis

## Research principal

**Uppsala University** 

## **Description**

The information in the abstract is translated from the archaeological report:

In may 2009, SAU carried out a field evaluation of settlement remains RAÄ 89 in Högby parish, Mjölby municipality, Östergötland county, due to planned re-building of road 50 between Mjölby and Motala. The investigation area covered approximately 13 000 m2 on both sides of the existing road. Initially, the area was subject to a field survey during which worked quartz and porphyry was found in the central and northern part. Trenches covering approximately 800 m2 were dug, and 61 features were found (post- and stake holes, pits and hearths), of which 16 were excavated. A small cultural layer was found in the south-westernmost trench. The remains are mainly dated to the Early Neolithic and Early Iron Age.

#### Purpose:

The information in the purpose is translated from the archaeological report:

The purpose of the field evaluation was to define the character, dating, expansion, composition and complexity of the archaeological remains, and to delimit the remains north- and southwards.

The ZIP file consist of GIS files with information about the excavations, findings and other metadata about the archaeological survey.

#### Data contains personal data

No

# Language

Swedish

## Time period(s) investigated

New / Younger stone age - Early iron age

#### Data format / data structure

Geospatial

## Type of archaeological remains

Settlement

#### Data collection 1

• Mode of collection: Field observation

• Time period(s) for data collection: 2009-05

• Data collector: Societas Archaeologica Upsaliensis

## **Geographic spread**

Geographic location: Sweden, Mjölby Municipality, Högby Parish

Geographic description: Östergötland, Hulje

# Lowest geographic unit

Parish

#### **Identifiers**

Länsstyrelsens dnr för projektet: 431-2432-09

Producents dnr för projektet: 2118

ProjektID: p509006

## Research area

**History** (CESSDA Topic Classification)

<u>History and archaeology</u> (Standard för svensk indelning av forskningsämnen 2011)

Archaeology (Standard för svensk indelning av forskningsämnen 2011)

## **Keywords**

Neolithic, Early iron age

#### Polygon (Lon/Lat)

15.094134248728, 58.33236213573

15.093546924403, 58.332374448089

15.092800874222, 58.3321611171

15.092098096926, 58.33121107073

15.09196079904, 58.330533900005

15.092003816231, 58.329702135037

15.092363193195, 58.328917669026

15.092879891648, 58.327836040426

15.093444896724, 58.32795444756

15.094120794044, 58.327300446864

15.094437302982, 58.327407151281

15.093919839027, 58.328179856789

15.093469430264, 58.328691109035

15.093110078396, 58.329475578173

15.092976480307, 58.330212354507

15.093249679995, 58.331020126253

15.093590503234, 58.331768438263

15.094134248728, 58.33236213573

## **Accessibility level**

Access to data through SND Data are freely accessible

#### Use of data

Things to consider when using data shared through SND

#### **Versions**

Version 1.1. 2014-04-08 Version 1.0. 2012-09-25

## **Download metadata**

DataCite

**DDI 2.5** 

**DDI 3.3** 

DCAT-AP-SE 2.0

**ISON-LD** 

PDF

Citation (CLS)

File overview (CSV)

**Published**: 2014-04-08 **Last updated**: 2016-10-06