# GIS-material for the archaeological project: Södra Änggård

SND-ID: snd2021-1. Version: 1.0. DOI: https://doi.org/10.5878/001401

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<u>Go to the latest version: 2</u> Version 2: 2024-05-08 DOI: <u>https://doi.org/10.57804/x5fa-qv90</u> Version 1.1: 2014-04-03 DOI: <u>https://doi.org/10.5878/001705</u>

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# Associated documentation

UV2006\_58\_SödraÄnggård\_FU\_SU.pdf (1.05 MB)

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snd2021-1-1.0.zip (~1.21 MB)

#### Citation

(2012) GIS-material for the archaeological project: Södra Änggård (Version 1.0) [Data set]. Uppsala University. Available at: https://doi.org/10.5878/001401

#### Creator/Principal investigator(s)

Swedish National Heritage Board, UV Öst

#### **Research principal**

Uppsala University

#### Description

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

The Swedish National Heritage Board's Contract Archaeology Service, UV Öst, carried out a field evaluation in August 2002, and a final excavation in November the same year. The surveys covered remains of an Iron Age settlement by Stora Ängård, Lambohov, Slaka parish in Linköping municipality, Östergötland County, and were brought about by the municipality's plans of constructing a residential area with single-family houses on the location. The area is rich in ancient monuments and archaeological remains and the excavation was carried out nearby graves, stone fences and abandoned fields. The remains found were post holes, hearths, pits, pit systems and finds such as pottery, burnt clay, burnt bones and quartz. The investigations have shown that the site goes back to the Early Roman Iron Age and the Migration Period.

Purpose:

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

The purpose of the field evaluation was to form an opinion of the type, intensity and extension of the archaeological remains found during the preceding survey, and date them if possible. The purpose of the final excavation was to document, date and interpret the features and structures. The result of the investigations will be seen in an Early Iron Age perspective, with a starting point in the known archaeological remains and previous surveys carried out in the area.

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

#### Data contains personal data

No

Language

Swedish

Time period(s) investigated

Roman iron age - Migration period

# Data format / data structure

**Geospatial** 

# Type of archaeological remains

<u>Settlement</u>

# **Data collection 1**

- Mode of collection: Field observation
- Time period(s) for data collection: 2002-08 2002-08
- Data collector: Swedish National Heritage Board, UV Öst

# **Geographic spread**

Geographic location: <u>Sweden</u>, <u>Linköping Municipality</u>, <u>Slaka Parish</u> Geographic description: Östergötland, Slaka, Lambohov 2:20

# Lowest geographic unit

Parish

# Identifiers

Intrasisprojekt: AO200213 Länsstyrelsens dnr för projektet: 431-11142-2002 Producents dnr för projektet: 422-2235-2002 ProjektID: p502001

# **Research area**

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

#### **Keywords**

Roman iron age, Migration period

#### Polygon (Lon/Lat)

15.577485836655, 58.376175864282 15.577298514455.58.376132151253 15.576760718636, 58.376095957101 15.576313686241.58.376077175679 15.576014247062, 58.376093374818 15.575621773682, 58.375952554308 15.575471715541, 58.375766085344 15.575319092188.58.375074639127 15.575341462744, 58.374364582482 15.57558946831, 58.374315940493 15.576715242805, 58.375041625348 15.576875643995.58.375168635764 15.57721176529, 58.37532158833 15.577373091398, 58.375505034238 15.577798741381, 58.375945722679 15.577880621245, 58.376111702966 15.577485836655, 58.376175864282

#### Polygon (Lon/Lat)

15.576924286798, 58.375872295797 15.576932106609, 58.375819668072 15.57696061446, 58.375805576668 15.57696223789, 58.375785937096 15.576996662577, 58.375782070775 15.577007076267, 58.375790731647 15.577131265697, 58.375783097223 15.577218091583, 58.375771073735 15.57733850654, 58.375768932279 15.577458240376, 58.375756182767 15.577546484182, 58.375756339969 15.577568566706, 58.375810592421 15.577592395104, 58.375826348498 15.577581692332, 58.37586247187 15.577511422713, 58.375858417314 15.577510735196, 58.375848987804 15.57737452269, 58.375865636964 15.577230219381, 58.375861450704 15.577218393599, 58.375839823006 15.57718403249, 58.375833868479 15.577111456064, 58.375839631248 15.577092611384, 58.375862383339 15.576924286798, 58.375872295797

## 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 2. 2024-05-08 Version 1.1. 2014-04-03 Version 1.0. 2012-09-24

### Related research data in SND's catalogue

GIS-material for the archaeological project: Södra Änggård\_2

# Download metadata

DataCite DDI 2.5 DDI 3.3 DCAT-AP-SE 2.0 JSON-LD PDF Citation (CSL) File overview (CSV)

Published: 2012-09-24 Last updated: 2020-05-05