GIS-material for the archaeological project: Ramshäll

SND-ID: snd2057-1. Version: 2.1. DOI: https://doi.org/10.5878/001786

Download data

SND 2057-001-V2_1_gml.zip (154.88 KB) SND 2057-001-V2_1.zip (277.65 KB)

Associated documentation UV Öst 2008 46.pdf (1.99 MB)

Download all files

snd2057-1-2.1.zip (~2.41 MB)

Citation

(2014) GIS-material for the archaeological project: Ramshäll (Version 2.1) [Data set]. Uppsala University. Available at: https://doi.org/10.5878/001786

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:

Due to construction of a residential block, the Swedish National Heritage Board's contract archaeology division, UV Öst, has performed an excavation of parts of a settlement area close by a well-known cup mark site, RAÄ 188 in Ramshäll, Linköping city. The area contained remnants both from the Neolithic and and from the transition between Late Bronze Age and Early Iron Age. Among the neolithic remains, a longhouse and a pit with plentiful of finds, such as ornamented pottery, were documented. A fragmentary longhouse and several distinct hearths and cooking pits from the Late Bronze Age were also found. After the completed excavation, UV Öst and the County Administrative Board see no hindrance to the planned development. The archaeological site does however continue outside the development area, and its total extent is thus not known.

Purpose:

The information in the purpose is translated from the archaeological report: The main aim of the excavation was to interpret, document and date the structures and different phases of settlement within the settlement area.

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

Late bronze age – Early iron age New / Younger stone age

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: 2005
- Data collector: Swedish National Heritage Board, UV Öst

Geographic spread

Geographic location: <u>Sweden</u>, <u>Linköping Municipality</u>, <u>Linköping Parish</u> Geographic description: Östergötland, Linköping, Ramshäll 1:1

Lowest geographic unit

Parish

Identifiers

Intrasisprojekt: AO2005035 Länsstyrelsens dnr för projektet: 431-4049-05 Producents dnr för projektet: 423-1171-2005 ProjektID: p505004

Research area

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

Keywords

Neolithic, Early iron age

Polygon (Lon/Lat)

15.635035698021, 58.397227707968 15.635195573148, 58.397181721193 15.63533698531, 58.397145369763 15.635478369233, 58.397111173036 15.635593092613.58.397090910644 15.635732357866, 58.397073903521 15.635865414468, 58.397067634191 15.635984142536.58.397064569573 15.636106943865, 58.39706795507 15.636215356231, 58.397079922993 15.636370812125, 58.397102690364 15.63647712523.58.397124324764 15.636565033517, 58.397147002577 15.636630400375, 58.397173959858 15.636513294866, 58.397266213792 15.636383852717, 58.397367052561 15.63634298778, 58.397355174173 15.63626735158.58.397333581339 15.636171253006, 58.397314115439 15.636068956848, 58.397303232647 15.635968405032, 58.39736004548 15.63582267248.58.397444746199 15.635646143149, 58.397546590287 15.635562385511, 58.397514247562 15.635329519707, 58.397419373225 15.635168116092, 58.397356834185 15.635035698021, 58.397227707968

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 2.1. 2014-04-10 Version 2.0. 2012-12-11 Version 1.0. 2012-10-01

Download metadata

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

Published: 2014-04-10 **Last updated**: 2016-07-07