GIS-material for the archaeological project: Highway 32/50 between Motala-Mjölby - Fivelstad 61

SND-ID: snd2015-1. **Version**: 1.1. **DOI**: https://doi.org/10.5878/001701

Download data

SND 2015-001-V1_1_gml.zip (118.41 KB) SND 2015-001-V1 1.zip (235.5 KB)

Associated documentation

KM Rapport 2010_68.pdf (8.14 MB)

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snd2015-1-1.1.zip (~8.48 MB)

Citation

(2014) GIS-material for the archaeological project: Highway 32/50 between Motala-Mjölby - Fivelstad 61 (Version 1.1) [Data set]. Uppsala University. Available at: https://doi.org/10.5878/001701

Creator/Principal investigator(s)

Stiftelsen Kulturmiljövård Mälardalen

Research principal

Uppsala University

Description

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

Following the new construction of National Road 32/50 between Mjölby and Motala, Stiftelsen Kulturmiljövård Mälardalen (KM) performed an excavation outside Fågelsta in Motala. The excavation included a settlement which, after a field evaluation, was dated to the Early Neolithic and to the Bronze Age - Early Iron Age. The total investigation area covered about 60000 square meters of which 2300 square meters were excavated. A total of 128 archaeological objects was documented of which 105 consisted of features and layers. Two possible building remains were documented, of which one was the remains after a hut and the other a remain after a three-aisled house. Radiocarbon datings indicate two distinct periods of activity on the site, one during the Early Neolithic and the other at the transition between Late Bronze Age and Early Iron Age.

Purpose:

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

The excavation was prompted by the diversion of National Road 32/50 between Mjölby and Motala. The overall aim of this excavation was to clarify the following: the function, character, extent and dating of the settlement remains, the usage and dating of the cultivation layers, if there are multiple time horizons at the settlement, and the character, extent, use, and dating of possible other remains.

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

Early bronze age - Late iron age Early neolithic

Data format / data structure

Geospatial

Type of archaeological remains

Settlement

Data collection 1

• Mode of collection: Field observation

Time period(s) for data collection: 2006-09 – 2006-09
Data collector: Stiftelsen Kulturmiljövård Mälardalen

Geographic spread

Geographic location: <u>Sweden</u>, <u>Motala Municipality</u>, <u>Fivelstad Parish</u> Geographic description: Östergötland, Fivelstad, Sund 4:1, 1:5 & S:2

Lowest geographic unit

Parish

Identifiers

Intrasisprojekt: KM09097

Länsstyrelsens dnr för projektet: 431-25275-09

Producents dnr för projektet: KM09097

ProjektID: p0509011

Research area

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

Archaeology (Standard för svensk indelning av forskningsämnen 2011)

Keywords

Late iron age, Early bronze age, Early neolithic

Polygon (Lon/Lat)

 $15.048145136385,\, 58.452281590959$

15.048046557469, 58.451800656919

15.047650767239, 58.451449106659

15.047683237769, 58.451323624195

15.047947642431, 58.451070683458

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15.048790667765, 58.452254732397

15.048348221817, 58.45227010817

15.048145136385, 58.452281590959

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. 2014-04-03 Version 1.0. 2012-06-13

Related research data in SND's catalogue

GIS-material for the archaeological project: FiveIstad 61

Download metadata

DataCite

DDI 2.5

DDI 3.3

DCAT-AP-SE 2.0

JSON-LD

PDF

Citation (CSL)

File overview (CSV)

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