GIS-material for the archaeological project: Stavgård

SND-ID: snd2020-1. **Version**: 1.1. **DOI**: https://doi.org/10.5878/001703

Download data

SND 2020-001-V1_1_gml.zip (8.5 KB) SND 2020-001-V1 1.zip (19.57 KB)

Associated documentation

saurapport 2010 19 Stavgård FU.pdf (1.81 MB)

Download all files

snd2020-1-1.1.zip (~1.84 MB)

Citation

(2014) GIS-material for the archaeological project: Stavgård (Version 1.1) [Data set]. Uppsala University. Available at: https://doi.org/10.5878/001703

Creator/Principal investigator(s)

Societas Archaeologica Upsaliensis

Research principal

Uppsala University

Description

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

Before the construction of a new segment of the national road 50 between Motala and Mjölby, SAU carried out a field evaluation of the ancient monument RAÄ 115. Within the 3000 m2 big investigation area, seven search trenches were dug. Three post holes, one pit and two layer remains were found, all of them in the two westernmost trenches. The features were dated to the Early Neolithic, the transition between the Viking Age and the Middle Ages, and to the 13th century. Except for the few features in the area's western part no traces of prehistoric activity was found.

Purpose:

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

The purpose of the field evaluation was to establish the character, dating, expansion, composition and complexity of the known archaeological remains.

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

Early neolithic

Viking period - Middle ages

13th century

Data format / data structure

Geospatial

Type of archaeological remains

Settlement remains, other

Data collection 1

• Mode of collection: Field observation

• Time period(s) for data collection: 2010-05

• Data collector: Societas Archaeologica Upsaliensis

Geographic spread

Geographic location: <u>Sweden</u>, <u>Mjölby Municipality</u>, <u>Allhelgona Parish</u> Geographic description: Östergötland, Stavgård 1:2, Allhelgona parish

Lowest geographic unit

Parish

Identifiers

Intrasisprojekt: sau2010sta2116

Länsstyrelsens dnr för projektet: 431-2422-09

Producents dnr för projektet: 2116

ProjektID: p510002

Research area

History (CESSDA Topic Classification)

History and archaeology (Standard för svensk indelning av forskningsämnen 2011)

Archaeology (Standard för svensk indelning av forskningsämnen 2011)

Keywords

Early neolithic, Viking age, Middle ages, 13th century

Polygon (Lon/Lat)

15.063995217456, 58.42997896227

15.064142018433, 58.429735313822

15.064300297801, 58.429574831252

15.064628241113. 58.429289504451

15.064809592489, 58.429360703163

15.065047939771, 58.429627921581

15.064912470997, 58.429871565335

15.064686343601, 58.43009149249

15.064278498838, 58.430044170478

15.063995217456, 58.42997896227

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. 2012-09-17

Download metadata

DataCite

DDI 2.5

DDI 3.3

DCAT-AP-SE 2.0

JSON-LD

PDF

Citation (CLS)

File overview (CSV)

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