GIS-material for the archaeological project: Preliminary investigation at Landstorp, West Stenby parish, Östergötland - Landstorp 246

SND-ID: snd2008-1. Version: 1.0. DOI: https://doi.org/10.5878/001392

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DOI: https://doi.org/10.5878/001695

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SND 2008-001-V1 0.zip (22.14 KB)

Associated documentation

AK2009.2265 Landstorp RAA246.pdf (8.18 MB)

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snd2008-1-1.0.zip (~8.2 MB)

Citation

(2012) GIS-material for the archaeological project: Preliminary investigation at Landstorp, West Stenby parish, Östergötland - Landstorp 246 (Version 1.0) [Data set]. Uppsala University. Available at: https://doi.org/10.5878/001392

Creator/Principal investigator(s)

Arkeologikonsult

Research principal

Uppsala University

Description

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

The investigation at Landstorp (property Nyckelby 3:9) was made on the grounds that the area of the ancient monument RAÄ 246 needs to be considered for the planned rebuilding and new construction of National Road 32/50 between Motala and Mjölby. Directly adjacent to RAÄ 246, previous excavations found remains from the Neolithic to late historical times. In the previous investigations two grooves and a row of post holes were found, and interpreted as hut floors and two-aisled houses from the Neolithic. No more clear structures could be found among the other features. The results of the now completed field evaluation are very similar. Several pole-and stakes holes as well as pits, probably settlement related, were found. The most obvious remnants were two horseshoe-shaped grooves, one which was 14C-dated to 2460-2190 BC (2 sigma). Another dating pointed to the Neolithic (3700-3250 BC, 2 sigma). Similar sites with Neolithic grooves are known from the inland of Östergötland, but the number is few at present.

Purpose:

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

On behalf of the Vägverket Southeast Region, following a decision by the County Administrative Board in Östergötland (reg. 4312415-09), Arkeologikonsult conducted a field evaluation survey at Landstorp in Västra Stenby parish prior to the construction of National Road 50 Motala-Mjölby.

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

New / Younger stone 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: 2009-04 - 2009-04

• Data collector: Arkeologikonsult

Geographic spread

Geographic location: <u>Sweden</u>, <u>Motala Municipality</u>, <u>Västra Stenby Parish</u> Geographic description: Östergötland, Västra Stenby, Nyckelby 3:9

Lowest geographic unit

Parish

Identifiers

Intrasisprojekt: missing

Länsstyrelsens dnr för projektet: 431-2415-09

Producents dnr för projektet: 2265

roducents and for projektet. 220

ProjektID: p0509004

Research area

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

Archaeology (Standard för svensk indelning av forskningsämnen 2011)

Keywords

Neolithic

Polygon (Lon/Lat)

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15.031666838877, 58.478902307867

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. 2014-04-02

Version 1.0. 2012-06-13

Download metadata

DataCite

DDI 2.5

DDI 3.3

DCAT-AP-SE 2.0

ISON-LD

PDF

Citation (CSL)

File overview (CSV)

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