GIS-material for the archaeological project: Rebuilding of existing pace track in Himmelstalund

SND-ID: snd2040-1. Version: 1.0. DOI: https://doi.org/10.5878/001567

There is a later version of this dataset than the one you have requested.

Go to the latest version: 1.1 Version 1.1: 2014-04-09 DOI: https://doi.org/10.5878/001727

Download data SND 2040-001-V1 0.zip (80.1 KB)

Associated documentation UV Öst rapport 2005 02.pdf (379.41 KB)

Download all files snd2040-1-1.0.zip (~459.51 KB)

Citation

(2012) GIS-material for the archaeological project: Rebuilding of existing pace track in Himmelstalund (Version 1.0) [Data set]. Uppsala University. Available at: https://doi.org/10.5878/001567

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: By request of the County Administrative Board in Östergötland and due to a planned rebuilding of an existing pace track, the Swedish National Heritage Board's Contract Archaeology Service, UV Öst, has performed a field evaluation in Himmelstalund, Gamla Eneby, Borg parish, Norrköping municipality. The evaluation showed that the development area does not contain any traces of prehistoric or historical activity. The area has been partly destroyed in connection with the construction of the pace track, and no further archaeological measures will thus be taken prior to development.

Purpose:

The information in the purpose is translated from the archaeological report: The purpose of the field evaluation, performed as a watching brief, was to determine whether any archaeological remains were going to be affected by the development plans, and particularly to determine whether any remains of the medieval village were preserved underneath the pace track. Also, the flat rock surfaces in the area were examined, in order to avoid damage to any unknown rock carvings. 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

Data format / data structure

Geospatial

Data collection 1

- Mode of collection: Field observation
- Time period(s) for data collection: 2004-12
- Data collector: Swedish National Heritage Board, UV Öst

Geographic spread

Geographic location: <u>Sweden</u>, <u>Norrköping Municipality</u>, <u>Borg Parish</u> Geographic description: Östergötland, Borg, Himmelstalund, Gamla Eneby farmyard

Lowest geographic unit

Parish

Identifiers

Intrasisprojekt: AO20048 Länsstyrelsens dnr för projektet: 431-4117-04 Producents dnr för projektet: 421-1139-2004 ProjektID: p504009

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)

Polygon (Lon/Lat)

16.130244414923, 58.587107896891 16.129698061564, 58.586761940427 16.12956858488, 58.586760712282 16.129525316119, 58.586748388288 16.129510350772, 58.586739102126 16.129458010471, 58.586711260532 16.129425029254, 58.586684923988 16.129426237302, 58.586654617016 16.129430373017, 58.586618863674 16.129501341597, 58.586568955807 16.129569554966, 58.58654314213 16.129649916639, 58.586543716836 16.129717015401, 58.586558311314 16.129743930304, 58.586572230456 16.129776832246, 58.586590019427 16.129812761323, 58.58661324016 16.12981433466, 58.58662256045 16.129820587828, 58.586655179395 16.129823958773, 58.586697907786 16.129809293538, 58.586721255198 16.130336274086, 58.587064151595 16.130244414923, 58.587107896891

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. 2014-04-09 Version 1.0. 2012-09-27

Download metadata

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

Published: 2012-09-27 **Last updated**: 2016-07-06