GIS-material for the archaeological project: Planned golf course in Hydinge and Päpplinge

SND-ID: snd2052-1. Version: 1.1. DOI: https://doi.org/10.5878/001781

Download data

SND 2052-001-V1_1_gml.zip (26.25 KB) SND 2052-001-V1_1.zip (62.68 KB)

Associated documentation

UV Öst rapport 2004_47.pdf (1.17 MB)

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snd2052-1-1.1.zip (~1.25 MB)

Citation

(2014) GIS-material for the archaeological project: Planned golf course in Hydinge and Päpplinge (Version 1.1) [Data set]. Uppsala University. Available at: https://doi.org/10.5878/001781

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 planned construction of a golf course in Hydinge and Päpplinge, Sya parish, Mjölby municipality, the Swedish National Heritage Board's contract archaeology division, UV Öst, has performed a stage 1 survey during September-October 2004. Several different archaeological sites were concerned; stone settings, stone fences, prehistoric settlements and the medieval site of Hydinge village. The conclusion of the survey was that the development area constitutes a continuous and complex cultural environment with a high amount of visible remains of prehistoric and historical activities. In case the sites are affected by development, UV Öst suggests further archaeological measures to be taken.

Purpose:

The information in the purpose is translated from the archaeological report: The purpose of the survey was mainly to get to know of all marked and registered archaeological remains that might be affected by the golf course and its building. In addition to this, possible prehistoric settlement locations were delimited, as well as the probable extent of the nearby burial grounds.

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

Type of archaeological remains

Settlement, Farmyard, Grave, unknown type, Agricultural activity, Stone fence

Data collection 1

- Mode of collection: Field observation
- Time period(s) for data collection: 2004-09 2004-10
- Data collector: Swedish National Heritage Board, UV Öst

Geographic spread

Geographic location: <u>Sweden</u>, <u>Mjölby Municipality</u>, <u>Sya Parish</u> Geographic description: Östergötland, Sya, Hydinge 6:1, Päpplinge 8:2

Lowest geographic unit

Parish

Identifiers

Intrasisprojekt: AO200418 Länsstyrelsens dnr för projektet: 431-22601-03 Producents dnr för projektet: 421-11-2004 ProjektID: p504021

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)

15.232048616168, 58.322243764554 15.236633636594, 58.327736933642 15.239409436322, 58.33015512278 15.243877861408, 58.330465647836 15.247448358728, 58.330349102767 15.250655006418, 58.330997575689 15.251735050445, 58.332641415665 15.25168867104, 58.335602262925 15.250503488507, 58.337447782663 15.245472369532, 58.33769021739 15.240856859254, 58.337088272604 15.234796961392, 58.335660151377 15.233477832222, 58.333301272841 15.22963941524, 58.331327618978 15.22581920986, 58.328269979592 15.226013725936, 58.325600614995 15.229269495166, 58.323183037584 15.232048616168, 58.322243764554

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. 2014-04-10 Version 1.0. 2012-09-28

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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