

Previous Archaeological Excavations along the 'Ostlänken' Railway Corridor 1965-2012: Quarry in Helgona-Ekeby

SND-ID: snd2379-1. **Version:** 1.0. **DOI:** <https://doi.org/10.5878/002175>

Download data

SND 2379-001-V1_0_gml.zip (12.67 MB)

SND 2379-001-V1.0.zip (12.68 MB)

Associated documentation

p411002 UV 2012_5.pdf (1.2 MB)

Rapport ArkeoGIS Ostlänken.pdf (249.41 KB)

Download all files

snd2379-1-1.0.zip (~26.79 MB)

Citation

(2014) Previous Archaeological Excavations along the 'Ostlänken' Railway Corridor 1965-2012: Quarry in Helgona-Ekeby (Version 1.0) [Data set]. Uppsala University. Available at: <https://doi.org/10.5878/002175>

Creator/Principal investigator(s)

Swedish National Heritage Board UV Mitt

Research principal

[Uppsala University](#)

Description

Previous Archaeological Excavations along the 'Ostlänken' Railway Corridor 1965-2012: Quarry in Helgona-Ekeby

The ZIP file contains Shape files with data and metadata from the archaeological survey, as well as a geo-referenced map (© Lantmäteriet i2014/00696) of the survey area in GeoTIFF format.

Data contains personal data

No

Language

[Swedish](#)

Time period(s) investigated

[Stone Age - Historic time](#)

Data format / data structure

[Still image](#)

[Geospatial](#)

Type of archaeological investigation

[Archaeological assessment](#)

Type of archaeological remains

[Settlement](#), [Settlement area](#), [Boundary marker](#), [Lägenhetsbebyggelse \(swe\)](#), [Stone setting](#)

Data collection 1

- Mode of collection: Field observation
- Description of the mode of collection: Datainsamling skedde genom inmätning i fält med GPS. Dessa data har sedan harmoniserats i ArcMap 10 vid sammanställning av data för projektet "ArkeoGIS Ostlänken".
- Time period(s) for data collection: 2011-10-20
- Data collector: Swedish National Heritage Board UV Mitt

Data collection 2

- Mode of collection: Field observation
- Description of the mode of collection: Datainsamling skedde genom inmätning i fält med GPS. Dessa data har sedan harmoniserats i ArcMap 10 vid sammanställning av data för projektet "ArkeoGIS Ostlänken".
- Time period(s) for data collection: 2011-10-26 – 2011-10-27
- Data collector: Swedish National Heritage Board UV Mitt

Data collection 3

- Mode of collection: Compilation/Synthesis
- Description of the mode of collection: Datainsamling skedde genom inmätning i fält med GPS. Dessa data har sedan harmoniserats i ArcMap 10 vid sammanställning av data för projektet "ArkeoGIS Ostlänken".
- Time period(s) for data collection: 2014
- Data collector: Uppsala university, Department of Archaeology and Ancient History

Geographic spread

Geographic location: [Nyköping Municipality](#), [Helgona Parish](#)

Geographic description: Helgona-Ekeby 1:1

Lowest geographic unit

Parish

Highest geographic unit

Parish

Identifiers

Länsstyrelsens dnr för undersökningen: 431-4396-2010

Organisationens dnr för undersökningen: 421-836-2011

ProjektID: 411002

ProjektID: p411002
RAÄ-nr: Helgona 387
RAÄ-nr: Helgona 288
RAÄ-nr: Helgona 389
RAÄ-nr: Helgona 168:1
RAÄ-nr: Helgona 385
RAÄ-nr: Helgona 386

Research area

[History](#) (CESSDA Topic Classification)

[Archaeology](#) (Standard för svensk indelning av forskningsämnen 2011)

Keywords

[Stone age](#), [Bronze age](#), [Historical period](#)

Polygon (Lon/Lat)

17.02741842806, 58.797889547348
17.029358235114, 58.800521175648
17.028485982899, 58.804409234465
17.027226706256, 58.805593704283
17.023106613364, 58.804065851338
17.023148358771, 58.803209515312
17.021132012513, 58.803193578192
17.021112848621, 58.80207673918
17.02023647061, 58.801971619759
17.019983013876, 58.800763373401
17.021215772415, 58.800696529287
17.021177447427, 58.798462850293
17.02741842806, 58.797889547348

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 1.0. 2014-08-14

Download metadata

[DataCite](#)

[DDI 2.5](#)

[DDI 3.3](#)

[DCAT-AP-SE 2.0](#)

[JSON-LD](#)

[PDF](#)

[Citation \(CLS\)](#)

[File overview \(CSV\)](#)

Published: 2014-08-14

Last updated: 2020-01-24