

Previous Archaeological Excavations along the 'Ostlänken' Railway Corridor 1965-2012: Hagnesta

SND-ID: snd2368-1. **Version:** 1.0. **DOI:** <https://doi.org/10.5878/002133>

Download data

SND 2368-001-V1_0_gml.zip (68.45 KB)

SND 2368-001-V1.0.zip (127.9 KB)

Associated documentation

p405002 UV Mitt 2005_13.pdf (4.7 MB)

Rapport ArkeoGIS Ostlänken.pdf (249.41 KB)

Download all files

snd2368-1-1.0.zip (~5.14 MB)

Citation

(2014) Previous Archaeological Excavations along the 'Ostlänken' Railway Corridor 1965-2012: Hagnesta (Version 1.0) [Data set]. Uppsala University. Available at: <https://doi.org/10.5878/002133>

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: Hagnesta

The ZIP file contains Shape files and an MS Access database with information about trenches, features, finds and other metadata from the archaeological survey.

Data contains personal data

No

Language

[Swedish](#)

Data format / data structure

[Geospatial](#)

Type of archaeological investigation

[Archaeological excavation](#)

Type of archaeological remains

[Stone setting](#)

Data collection 1

- Mode of collection: Field observation
- Description of the mode of collection: Fältdata är inmätta med totalstation, registrerade i Intrasis och bearbetade i ArcView. Vid kompileringen 2014 harmoniserades alla geografiska data i ArcMap och metadata exporterades till en Accessdatabas.
- Time period(s) for data collection: 2005-09
- Data collector: Swedish National Heritage Board UV Mitt

Data collection 2

- Mode of collection: Compilation/Synthesis
- Description of the mode of collection: Fältdata är inmätta med totalstation, registrerade i Intrasis och bearbetade i ArcView. Vid kompileringen 2014 harmoniserades alla geografiska data i ArcMap och metadata exporterades till en Accessdatabas.
- 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: Hagnesta 1:2

Lowest geographic unit

Parish

Identifiers

Länsstyrelsens dnr för undersökningen: 431-5735-2005

Organisationens dnr för undersökningen: 423-2701-2005

ProjektID: p405002

ProjektID: 405002

RAÄ-nr: Helgona 297

Research area

[History](#) (CESSDA Topic Classification)

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

Keywords

[Finds](#)

Polygon (Lon/Lat)

17.061270633119, 58.795503434327

17.061284158986, 58.795509112975

17.06129930667, 58.79551742786

17.061313953131, 58.795523468907

17.061323706173, 58.795527306298

17.061326307913, 58.795534110261
17.061325486118, 58.795544962155
17.061323138094, 58.795548612594
17.061312748978, 58.79555258167
17.061292072148, 58.795562229584
17.061273191586, 58.795571278332
17.061256293031, 58.795576682488
17.061242255, 58.795580900014
17.0612246862, 58.795581180724
17.061204994368, 58.795576551356
17.06118319078, 58.795567201881
17.061169051015, 58.795557349649
17.061165283653, 58.795549423384
17.061175678255, 58.795539369312
17.061170891714, 58.795532790408
17.06116959633, 58.795523303418
17.061169190717, 58.795516464364
17.061172113048, 58.7955101426
17.061175936416, 58.795506658746
17.061191117542, 58.795503183577
17.061207064498, 58.795500266632
17.061216181092, 58.79549955051
17.061221727666, 58.795500412657
17.061230258703, 58.795502177888
17.06123735948, 58.795504536432
17.061241042173, 58.795504857898
17.061255592667, 58.795503104182
17.06126545256, 58.795502566333
17.061270633119, 58.795503434327

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. 2014-08-06

Related research data in SND's catalogue

[Previous Archaeological Excavations along the 'Ostlänken' Railway Corridor 1965-2012: Hagnesta](#)

[Quarry](#)

Download metadata

[DataCite](#)

[DDI 2.5](#)

[DDI 3.3](#)

[DCAT-AP-SE 2.0](#)

[JSON-LD](#)

[PDF](#)

[Citation \(CLS\)](#)

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

Published: 2014-08-06

Last updated: 2020-01-24