

Previous Archaeological Excavations along the 'Ostlänken' Railway Corridor 1965-2012: Stålet 3

SND-ID: snd2425-1. **Version:** 1.0. **DOI:** <https://doi.org/10.5878/002277>

Download data

SND 2425-001-V1_0_gml.zip (1.27 MB)

SND 2425-001-V1.0.zip (1.28 MB)

Associated documentation

Rapport ArkeoGIS Ostlänken.pdf (249.41 KB)

Download all files

snd2425-1-1.0.zip (~2.8 MB)

Citation

(2014) Previous Archaeological Excavations along the 'Ostlänken' Railway Corridor 1965-2012: Stålet 3 (Version 1.0) [Data set]. Uppsala University. Available at: <https://doi.org/10.5878/002277>

Creator/Principal investigator(s)

Swedish National Heritage Board, UV Öst

Research principal

[Uppsala University](#)

Description

Previous Archaeological Excavations along the 'Ostlänken' Railway Corridor 1965-2012: Stålet 3

The ZIP-file contains two Shape files with information on trenches, ancient monuments, archaeological finds and other data from the archaeological survey, as well as a geo-referenced map (© Lantmäteriet i2014/00696) of the survey in GeoTIFF-format.

Data contains personal data

No

Language

[Swedish](#)

Data format / data structure

[Still image](#)

[Geospatial](#)

Type of archaeological investigation

[Archaeological assessment](#)

Data collection 1

- Mode of collection: Field observation
- Description of the mode of collection: Analoga ritningar och planer har digitaliserats och georefererats i ArcMap 10. Delar av datainsamlingen har även gjorts genom digitala inmätningar i fält.
- Time period(s) for data collection: 2007-10-03 – 2007-10-05
- Data collector: Swedish National Heritage Board, UV Öst

Data collection 2

- Mode of collection: Compilation/Synthesis
- Description of the mode of collection: Analoga ritningar och planer har digitaliserats och georefererats i ArcMap 10. Delar av datainsamlingen har även gjorts genom digitala inmätningar i fält.
- Time period(s) for data collection: 2014
- Data collector: Uppsala university, Department of Archaeology and Ancient History

Geographic spread

Geographic location: [Norrköping Municipality](#), [Östra Eneby Parish](#)

Lowest geographic unit

Parish

Highest geographic unit

Parish

Identifiers

Länsstyrelsens dnr för undersökningen: 431-17132-07

Organisationens dnr för undersökningen: 421-2945-2007

ProjektID: p507069

ProjektID: 507069

Research area

[History](#) (CESSDA Topic Classification)

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

Keywords

[Finds](#)

Publications

Helander, A. 2007. Stålet 3: Östra Eneby socken, Norrköpings kommun, Östergötland : arkeologisk utredning, etapp 1 och 2. Rapport UV Öst 2007:76. Linköping: Avdelningen för arkeologiska undersökningar, Riksantikvarieämbetet

[Libris](#) | [Samla](#)

If you have published anything based on these data, [please notify us](#) with a reference to your publication(s). If you are responsible for the catalogue entry, you can update the metadata/data description in DORIS.

Polygon (Lon/Lat)

16.175358182106, 58.617797279581
16.176154922643, 58.617784055456
16.175832672791, 58.619717911284
16.172646922818, 58.619812346878
16.172299938658, 58.6199937473
16.172138153844, 58.619923926569
16.171816574403, 58.619843678929
16.170597923818, 58.619842892362
16.169574092348, 58.619537319097
16.169523589692, 58.619389246942
16.169434415101, 58.619788121669
16.16911542179, 58.619785080094
16.169190437336, 58.61930315676
16.168995100849, 58.619251460846
16.168804606067, 58.619003659289
16.168984192138, 58.618924791048
16.169202297319, 58.618976280013
16.170186133438, 58.618426679322
16.172678316115, 58.618029683552
16.172919588983, 58.618092837518
16.174506309956, 58.617864473528
16.174940131624, 58.617896159094
16.175358182106, 58.617797279581

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. 2014-11-06

Download metadata

[DataCite](#)

[DDI 2.5](#)

[DDI 3.3](#)

[DCAT-AP-SE 2.0](#)

[JSON-LD](#)

[PDF](#)

[Citation \(CLS\)](#)

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

Published: 2014-11-06

Last updated: 2020-01-24