

Previous Archaeological Excavations along the 'Ostlänken' Railway Corridor 1965-2012: Gas pipe through Kallerstad

SND-ID: snd2401-1. **Version:** 1.0. **DOI:** <https://doi.org/10.5878/002235>

Download data

SND 2401-001-V1_0_gml.zip (774.72 KB)

SND 2401-001-V1.0.zip (782.46 KB)

Associated documentation

p501015 ÖLM 2001_69.pdf (460.43 KB)

Rapport ArkeoGIS Ostlänken.pdf (249.41 KB)

Download all files

snd2401-1-1.0.zip (~2.21 MB)

Citation

(2014) Previous Archaeological Excavations along the 'Ostlänken' Railway Corridor 1965-2012: Gas pipe through Kallerstad (Version 1.0) [Data set]. Uppsala University. Available at: <https://doi.org/10.5878/002235>

Creator/Principal investigator(s)

Östergötland County Museum, Archaeology department

Research principal

[Uppsala University](#) - Archaeology department

Description

Previous Archaeological Excavations along the 'Ostlänken' Railway Corridor 1965-2012: Gas pipe through Kallerstad

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 one geo-referenced map (© Lantmäteriet i2014/00696) of the survey area in GeoTIFF format.

Data contains personal data

No

Language

[Swedish](#)

Data format / data structure

[Still image](#)

[Geospatial](#)

Type of archaeological investigation

[Archaeological assessment](#)

Type of archaeological remains

[Settlement](#), [Grave, marked with stone/boulder](#), [Cultural layer](#), [Lägenhetsbebyggelse \(swe\)](#), [Runic inscription](#)

Data collection 1

- Mode of collection: Field observation
- Description of the mode of collection: Anloga ritningar har digitaliserats och georefererats i ArcMap 10.
- Time period(s) for data collection: 2001-01-26
- Data collector: Östergötland County Museum, Archaeology department

Data collection 2

- Mode of collection: Compilation/Synthesis
- Description of the mode of collection: Anloga ritningar har digitaliserats och georefererats i ArcMap 10.
- Time period(s) for data collection: 2014
- Data collector: Uppsala university, Department of Archaeology and Ancient History

Geographic spread

Geographic location: [Linköping Municipality](#)

Geographic description: City of Linköping, Kallerstad area

Lowest geographic unit

Municipality

Highest geographic unit

Municipality

Responsible department/unit

Archaeology department

Identifiers

Länsstyrelsens dnr för undersökningen: 220-10176-00

Organisationens dnr för undersökningen: 544/00

ProjektID: p501015

ProjektID: 501015

RAÄ-nr: Linköping 142:1

RAÄ-nr: Linköping 143:1

RAÄ-nr: Linköping 183:1

RAÄ-nr: Linköping 142:2

Research area

[History](#) (CESSDA Topic Classification)

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

Keywords

[Iron age](#), [Viking age](#)

Polygon (Lon/Lat)

15.636980502789, 58.428847159731
15.636162752599, 58.428722893822
15.635670666385, 58.428568491453
15.634900873415, 58.428087517911
15.633983925423, 58.426979894723
15.633303199079, 58.425400568509
15.632946104385, 58.423677056177
15.633011325679, 58.421252791978
15.633439264299, 58.41935429905
15.634306785722, 58.417724540842
15.635079653521, 58.416879462573
15.635885564401, 58.416362161012
15.636942425372, 58.416200070026
15.637732716226, 58.416324466939
15.638444592941, 58.416620351635
15.639162679128, 58.417258405505
15.640221349719, 58.418693230784
15.640739983305, 58.420316108285
15.640872764772, 58.421641484665
15.640877701879, 58.423409513109
15.640814298463, 58.424407924355
15.64063984734, 58.425278564015
15.639987027583, 58.426750448567
15.639164094231, 58.427838198589
15.638415428685, 58.42852633585
15.636980502789, 58.428847159731

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. 2014-10-28

Download metadata

[DataCite](#)

[DDI 2.5](#)

[DDI 3.3](#)

[DCAT-AP-SE 2.0](#)

[JSON-LD](#)

[PDF](#)

[Citation \(CLS\)](#)

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

Published: 2014-10-28

Last updated: 2020-01-24