

Previous Archaeological Excavations along the 'Ostlänken' Railway Corridor 1965-2012: Rebuilding of the electricity grid between Skälv and Fågeludden

SND-ID: snd2449-1. **Version:** 1.0. **DOI:** <https://doi.org/10.5878/002568>

Download data

SND 2449-001-V1.0.zip (36.57 MB)

SND2449-001-V1.0_gml.zip (36.56 MB)

Associated documentation

p511012 ÖM 2012_24.pdf (3.17 MB)

Rapport ArkeoGIS Ostlänken.pdf (249.41 KB)

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snd2449-1-1.0.zip (~76.55 MB)

Citation

(2015) Previous Archaeological Excavations along the 'Ostlänken' Railway Corridor 1965-2012: Rebuilding of the electricity grid between Skälv and Fågeludden (Version 1.0) [Data set]. Uppsala University. Available at: <https://doi.org/10.5878/002568>

Creator/Principal investigator(s)

Östergötland Museum, Department of archaeology

Research principal

[Uppsala University](#) - Department of archaeology

Description

Rebuilding of the electricity grid between Skälv and Fågeludden

The ZIP file contains two Shapefiles with information on trenches, possible monuments and finds, and other metadata from the archaeological survey, as well as two geo-referenced maps (© 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](#), [Archaeological field evaluation](#)

Type of archaeological remains

[Bridge](#), [Farmyard](#), [Route](#), [Grave, unknown type](#), [Burial ground](#), [Foundation](#), [Stone setting](#), [Croft](#)

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.
- Time period(s) for data collection: 2011 - 2012
- Data collector: Östergötland Museum, Department of archaeology

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.
- Time period(s) for data collection: 2014
- Data collector: Uppsala university, Department of Archaeology and Ancient History

Geographic spread

Geographic location: [Norrköping Municipality](#), [Borg Parish](#), [Kullerstad Parish](#)

Lowest geographic unit

Parish

Highest geographic unit

Parish

Responsible department/unit

Department of archaeology

Identifiers

Länsstyrelsens dnr för undersökningen: 431-4711-11

Länsstyrelsens dnr för undersökningen: 431-4902-11

Organisationens dnr för undersökningen: 336/11

ProjektID: 511012

ProjektID: p511012

RAÄ-nr: Borg 199:1

RAÄ-nr: Borg 207:1

RAÄ-nr: Borg 228:1

RAÄ-nr: Borg 230:1

RAÄ-nr: Borg 238:1

RAÄ-nr: Borg 243:1

RAÄ-nr: Borg 247:1

RAÄ-nr: Borg 307:1

RAÄ-nr: Borg 88:1

RAÄ-nr: Borg 108:1

RAÄ-nr: Borg 153:1

RAÄ-nr: Borg 183:1

Research area

[History](#) (CESSDA Topic Classification)

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

Keywords

[Cup mark](#)

Polygon (Lon/Lat)

16.116870371905, 58.574537124263

16.116634416809, 58.574628293075

16.11488692222, 58.573541956748

16.115115712248, 58.573440159042

16.116870371905, 58.574537124263

Polygon (Lon/Lat)

16.106272850458, 58.57435072642

16.106047063484, 58.574548730347

16.105771685025, 58.574472675519

16.105963135279, 58.574267838064

16.106272850458, 58.57435072642

Polygon (Lon/Lat)

16.093661078978, 58.573360721732

16.09288384972, 58.573830844318

16.092716714638, 58.573749065914

16.093494163365, 58.573275954129

16.093661078978, 58.573360721732

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. 2015-01-09

Download metadata

[DataCite](#)

[DDI 2.5](#)

[DDI 3.3](#)

[DCAT-AP-SE 2.0](#)

[JSON-LD](#)

[PDF](#)

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

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