

# Previous Archaeological Excavations along the 'Ostlänken' Railway Corridor 1965-2012: Burial and settlement area in Borg parish, Norrköping municipality, Östergötland.

**SND-ID:** snd2468-1. **Version:** 1.0. **DOI:** <https://doi.org/10.5878/002859>

## Download data

SND-2468-001-V1.0.zip (8.78 MB)

## Associated documentation

p591002 UV Mitt Rapport 1991.pdf (3.04 MB)

Rapport ArkeoGIS Ostlänken.pdf (249.41 KB)

## Download all files

snd2468-1-1.0.zip (~12.06 MB)

## Citation

(2017) Previous Archaeological Excavations along the 'Ostlänken' Railway Corridor 1965-2012: Burial and settlement area in Borg parish, Norrköping municipality, Östergötland (Version 1.0) [Data set]. Uppsala University. Available at: <https://doi.org/10.5878/002859>

## Creator/Principal investigator(s)

Swedish National Heritage Board UV Mitt

## Research principal

[Uppsala University](#)

## Description

Not available.

Purpose:

The aim of the archaeological investigations was to test the hypothesis that grave field RAÄ 210 stretched all the way to a planned rest area and possibly was even connected to the remains comprising RAÄ 164.

The ZIP-file contains two Shapefiles with information on trenches, ancient monuments, and other data from the archaeological survey, as well as one GeoTIFF file.

## Data contains personal data

No

## Language

[Swedish](#)

## Time period(s) investigated

[Early iron age - Early iron age](#)

## Data format / data structure

[Still image](#)

[Geospatial](#)

## Type of archaeological investigation

[Archaeological assessment](#), [Archaeological assessment](#)

## Type of archaeological remains

[Agrarian remains](#), [Ancient fields](#), [Grave, unknown type](#), [Graves](#), [Hearth](#), [Hearth remains](#), [Stone fence](#)

## Data collection 1

- Mode of collection: Field observation
- Description of the mode of collection: Schakt, lämningar etc har mätts in i fält med GPS och bearbetats i Intrasis. I samband med projektet "ArkeoGIS Ostlänken" migrerades data till ESRI ArcMap samt MS Access och harmonierades enligt projektets riktlinjer.
- Time period(s) for data collection: 1991-05-21 - 1991-05-24
- Data collector: Swedish National Heritage Board UV Mitt

## Data collection 2

- Mode of collection: Compilation/Synthesis
- Description of the mode of collection: Schakt, lämningar etc har mätts in i fält med GPS och bearbetats i Intrasis. I samband med projektet "ArkeoGIS Ostlänken" migrerades data till ESRI ArcMap samt MS Access och harmonierades enligt projektets riktlinjer.
- 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](#)

Geographic description: Området är beläget ca 500 m nordväst om Klinga gård.

## Lowest geographic unit

Parish

## Highest geographic unit

Parish

## Identifiers

Länsstyrelsens dnr för projektet: 220-2195/91

Producents dnr för projektet: 2481/91

ProjektID: p591002

## Research area

[History](#) (CESSDA Topic Classification)

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

## Keywords

[Finds](#)

### Polygon (Lon/Lat)

16.079531910664, 58.567913377991  
16.080185304138, 58.567860358027  
16.080215443227, 58.567952787679  
16.081672277453, 58.568434843442  
16.082024859942, 58.568804983855  
16.081337706662, 58.568943850668  
16.081414706528, 58.56937572334  
16.080942100961, 58.569391581656  
16.080886054495, 58.56949186547  
16.080426494684, 58.569635942412  
16.080403389575, 58.569624254219  
16.080259772379, 58.569539907975  
16.080125043706, 58.569301015273  
16.079693734365, 58.56932840435  
16.079110357281, 58.569440245918  
16.078258766495, 58.569262027685  
16.078518338303, 58.568827329229  
16.079531910664, 58.567913377991

### 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. 2017-02-01

### Download metadata

[DataCite](#)

[DDI 2.5](#)

[DDI 3.3](#)

[DCAT-AP-SE 2.0](#)

[JSON-LD](#)

[PDF](#)

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

**Published:** 2017-02-01

**Last updated:** 2020-01-23