Previous Archaeological Excavations along the 'Ostlänken' Railway Corridor 1965-2012: Borg - an Iron Age kingdom (Borg's parish, RAÄ 168 & others)

SND-ID: snd2465-1. **Version**: 1.0. **DOI**: https://doi.org/10.5878/002837

Download data

SND-2465-001-V1.0.zip (28.69 MB)

Associated documentation

p589002 UV Öst 1994_17.pdf (11.34 MB) Rapport ArkeoGIS Ostlänken.pdf (249.41 KB) SND-2465-001-V1.0.zip (28.69 MB)

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snd2465-1-1.0.zip (~68.96 MB)

Citation

(2015) Previous Archaeological Excavations along the 'Ostlänken' Railway Corridor 1965-2012: Borg - an Iron Age kingdom (Borg's parish, RAÄ 168 & others) (Version 1.0) [Data set]. Uppsala University. Available at: https://doi.org/10.5878/002837

Creator/Principal investigator(s)

Swedish National Heritage Board, UV Öst

Research principal

Uppsala University

Description

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Purpose:

Due to an expansion of highway E4 between Norsholm and Norrköping a number of archaeological remains were affected. During the summer of 1988 a series of preliminary investigations took place in the affected area. During autumn of 1989 a number of archaeological investigations were conducted, based on information obtained from the preliminary investigations.

The ZIP file contains data in Shape format with information on trenches, features and finds, and other metadata from the archaeological excavation, as well as geo-referenced maps of the excavation area in GeoTIFF format.

Data contains personal data

No

Language

Swedish

Time period(s) investigated

New / Younger stone age - Iron age

Data format / data structure

Still image

Geospatial

Type of archaeological investigation

Archaeological excavation, Provundersökning

Type of archaeological remains

Feature, Settlement, Ancient monument, Natural feature, Grave, unknown type, Graves

Data collection 1

- Mode of collection: Field observation
- Description of the mode of collection: Analog drawings and plans have been digitised and georeferenced using ArcMap 10.
- Time period(s) for data collection: 1988 1988
- Data collector: Swedish National Heritage Board, UV Öst

Data collection 2

- Mode of collection: Field observation
- Description of the mode of collection: Analog drawings and plans have been digitised and georeferenced using ArcMap 10.
- Time period(s) for data collection: 1989 1989
- Data collector: Swedish National Heritage Board, UV Öst

Data collection 3

- Mode of collection: Compilation/Synthesis
- Description of the mode of collection: Analog drawings and plans have been digitised and georeferenced using ArcMap 10.
- Time period(s) for data collection: 2014 2014
- Data collector: Uppsala university, Department of Archaeology and Ancient History

Geographic spread

Geographic location: Borg Parish

Geographic description:

Area 1: RAÄ 168

Area 2: Borg's church, area between a minor gravel road and with the current Skärsblackavägen to the north.

Area 3: Eksundsvägen, area west of ABV-road

Area 4: Skärblackavägen, area sputh of RAÄ243 and north of Skärsblackavägen

Area 5: area to the west of of area 2 and south of Skärsblackavägen.

Lowest geographic unit

Highest geographic unit

Parish

Identifiers

Organisationens dnr för undersökningen: 4126/79

ProjektID: p180004 ProjektID: 180004 RAÄ-nr: Borg 168

Research area

History (CESSDA Topic Classification)

Archaeology (Standard för svensk indelning av forskningsämnen 2011)

Keywords

<u>Ceramics</u>, <u>Neolithic</u>, <u>Middle neolithic</u>, <u>Late neolithic</u>, <u>Iron age</u>, <u>Early iron age</u>, <u>Late iron age</u>, <u>Vendel era</u>, <u>Viking age</u>, <u>Bergartsyxa (swe)</u>, <u>C-datering</u>, <u>Flint</u>

Polygon (Lon/Lat)

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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. 2015-12-07

Download metadata

DataCite

DDI 2.5

DDI 3.3

DCAT-AP-SE 2.0

JSON-LD

PDF

Citation (CSL)

File overview (CSV)

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