GIS-material for the archaeological project: Borgmästaregatan street and others - Expansion of the sewer system

SND-ID: snd2060-1. **Version**: 1.1. **DOI**: https://doi.org/10.5878/001788

Download data

SND 2060-001-V1_1_gml.zip (39.17 KB) SND 2060-001-V1 1.zip (76.88 KB)

Associated documentation

UV Öst rapport 2006_60.pdf (1.1 MB)

Download all files

snd2060-1-1.1.zip (~1.22 MB)

Citation

(2014) GIS-material for the archaeological project: Borgmästaregatan street and others - Expansion of the sewer system (Version 1.1) [Data set]. Uppsala University. Available at: https://doi.org/10.5878/001788

Creator/Principal investigator(s)

Swedish National Heritage Board, UV Öst

Research principal

Uppsala University

Description

The information in the abstract is translated from the archaeological report:

The preliminary investigation was performed as an archaeological inspection, due to rebuilding of the sewer system on the streets around the Banken block, located at the medieval centre of the city of Linköping. Five small trenches and a larger one were excavated along Borgmästaregatan street. The larger trench in the south part of the street was excavated in an area of great interest and of great importance to the medieval city, since it includes, among other things, the Saint Lars graveyard, the boundaries of several building lots and an earlier discovered alley. The relation between these features is of great importance to understand and analyse the establishment and development of the earliest stages of the city. Unfortunately, it turned out that the trenches were excavated in mostly disturbed layers. Only small parts of undisturbed cultural layers could be documented in the south part, but these were far too fragmentary to be able to contribute to the area's history.

Purpose:

The information in the purpose is translated from the archaeological report:

The aim of the preliminary investigation was to determine whether there were any preserved cultural layers, and, if possible, to get a more detailed picture of what is earlier known about the area. It was also of great importance to examine the stratigraphic relations between the various building lots, the

old alley, the Saint Lars graveyard and an earlier discovered layer of limestone chips.

The ZIP file consist of GIS files and an Access database with information about the excavations, findings and other metadata about the archaeological survey.

Data contains personal data

No

Language

Swedish

Data format / data structure

Geospatial

Type of archaeological remains

<u>Urban cultural layer</u>

Data collection 1

• Mode of collection: Field observation

Time period(s) for data collection: 2005-12 - 2006-02
Data collector: Swedish National Heritage Board, UV Öst

Geographic spread

Geographic location: Sweden, Linköping Municipality, Linköping Parish

Geographic description: Östergötland, Linköping, Kv Banken

Lowest geographic unit

Parish

Identifiers

Intrasisprojekt: AO2005148

Länsstyrelsens dnr för projektet: 431-15880-05 Producents dnr för projektet: 422-3982-2005

ProjektID: p505007

Research area

History (CESSDA Topic Classification)

History and archaeology (Standard för svensk indelning av forskningsämnen 2011)

Archaeology (Standard för svensk indelning av forskningsämnen 2011)

Polygon (Lon/Lat)

15.62252594306, 58.411748073409

15.622594809432, 58.411416229335

15.622652101928, 58.411198509167

15.624393039541, 58.411314799978

15.624380337551, 58.411364766948

15.624316515248, 58.411596779088

15.624271933017, 58.411764533919

15.62370171882, 58.411785133359

15.62252594306, 58.411748073409

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 1.1. 2014-04-10 Version 1.0. 2012-09-28

Download metadata

DataCite

DDI 2.5

DDI 3.3

DCAT-AP-SE 2.0

JSON-LD

PDF

Citation (CSL)

File overview (CSV)

Published: 2014-04-10 **Last updated**: 2016-07-07