# GIS-material for the archaeological project: Stone Age remains at Marmorbruket

SND-ID: snd2075-1. Version: 1.1. DOI: https://doi.org/10.5878/001808

#### **Download data**

SND 2075-001-V1\_1\_gml.zip (54.48 KB) SND 2075-001-V1 1.zip (95.25 KB)

#### Associated documentation

UV Öst rapport 2006\_08.pdf (1.04 MB)

#### **Download all files**

snd2075-1-1.1.zip (~1.19 MB)

#### Citation

(2014) GIS-material for the archaeological project: Stone Age remains at Marmorbruket (Version 1.1) [Data set]. Uppsala University. Available at: https://doi.org/10.5878/001808

# Creator/Principal investigator(s)

Swedish National Heritage Board, UV Öst

# Research principal

<u>Uppsala University</u>

## **Description**

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

Due to planned water and sewer pipes at Marmorbruket, east of Krokek, Norrköping municipality, the Swedish National Heritage Board's contract archaeology division, UV Öst, performed a preliminary investigation in May 2005, since the area is close to a Pitted Ware settlement by Fagervid. In the test trenches, stray finds of worked quartz and other rock were found. The trenches covered what was interpreted as the outskirts of a small, Mesolithic settlement located by the shore. At the investigation occasion, trenching for the pipes was already taking place. UV Öst believes the centre of the settlement was located in the area already excavated for the pipes. The settlement might though have extensions in the surrounding areas to the north and west. An inspection of the surrounding area was also made in order to deepen the understanding of the place. Another Stone Age settlement was then found c. 200 m NNW of the investigation area. UV Öst suggests no further measures in this stage, but points out the high possibility of finding still more Stone Age settlements in the area.

## Purpose:

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

The purpose of the preliminary investigation was to examine whether the settlement extended to the hillsides in north-east. If so, finds and samples were to be collected and analysed in order to establish the preservation situation and the scientific potential of the site. Another aim was to investigate whether earlier settlement stages were preserved higher up in the terrain.

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** 

## Time period(s) investigated

Mesoliticum

#### Data format / data structure

Geospatial

## Type of archaeological remains

Settlement

#### Data collection 1

• Mode of collection: Field observation

• Time period(s) for data collection: 2005-05 - 2005-05

• Data collector: Swedish National Heritage Board, UV Öst

# **Geographic spread**

Geographic location: <u>Sweden</u>, <u>Norrköping Municipality</u>, <u>Krokek Parish</u>

Geographic description: Östergötland, Krokek, Marmorbrottet 1:10 and others

## Lowest geographic unit

Parish

#### **Identifiers**

Intrasisprojekt: AO2005024

Länsstyrelsens dnr för projektet: 431-3507-05 Producents dnr för projektet: 422-958-2005

ProjektID: p505022 RAÄ-nr: Krokek 108 RAÄ-nr: Krokek 109

## Research area

**History** (CESSDA Topic Classification)

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

Archaeology (Standard för svensk indelning av forskningsämnen 2011)

## **Keywords**

Mesolithic

# Polygon (Lon/Lat)

16.416467837618, 58.662620452398

16.417839977989, 58.662712292989

16.418492891802, 58.663289741321

16.417248959792, 58.665684788532

16.417026913032, 58.665608805144

16.416360621758, 58.663013770393

16.416467837618, 58.662620452398

# **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. 2014-04-11 Version 1.0. 2012-10-02

## **Download metadata**

**DataCite** 

**DDI 2.5** 

**DDI 3.3** 

DCAT-AP-SE 2.0

JSON-LD

**PDF** 

Citation (CSL)

File overview (CSV)

**Published**: 2014-04-11 **Last updated**: 2016-07-13