# Marine images and movies from Remotely Operated Vehicle (ROV) - KH60, V Koster

**SND-ID**: snd1069-5. **Version**: 1.0. **DOI**: https://doi.org/10.5878/1gp6-3423

## Withdrawn

This version has been withdrawn and the data are no longer available from SND's research data catalogue. Please note that there may be a newer version available.

This dataset is not currently unavailable while the metadata is being updated.

#### Citation

Lundälv, T. (2019) Marine images and movies from Remotely Operated Vehicle (ROV) - KH60, V Koster (Version 1.0) [Data set]. University of Gothenburg. Available at: https://doi.org/10.5878/1gp6-3423

## Creator/Principal investigator(s)

Tomas Lundälv - University of Gothenburg, Sven Lovén Centre for Marine Infrastructure

## Research principal

University of Gothenburg - Sven Lovén Centre for Marine Infrastructure

## **Description**

The Marine stations at University of Gothenburg have several underwater recording facilities. One of them is the Remotely Operated Vehicle (ROV underwater robot) at Tjärnö marine station. This data source includes image and movie files, originating from ROV underwater surveys in the region of the Koster islands and Koster national park and date back to 1993.

DATE 2007/11/15 Dive number 1 CameralD TjarnoROV1 Dive code 071115 1 Dive ID 1738 FileName new TjarnoROV1-071115 1-1738 Title KH60, V Koster Centroid Lat 58.89996589 Centroid Long 10.90246902 Total length m 93.5 Total time 1:25:34 Purpose KH Habitat Sublittoral sediment Filename old KH60 scientificName meatzoa taxonID 5000001

#### Language

**English** 

# **Unit of analysis**

Geographic unit

**Other** 

#### **Time Method**

**Time series** 

Other

# Sampling procedure

Other

# Time period(s) investigated

2007-11-15 - 2007-11-15

#### Data format / data structure

Still image

Video

# **Geographic spread**

Geographic location: Sweden, Västra Götaland County

Geographic description: Koster region

# Responsible department/unit

Sven Lovén Centre for Marine Infrastructure

#### Research area

**Environment and conservation** (CESSDA Topic Classification)

Natural landscapes (CESSDA Topic Classification)

Plants and animals (CESSDA Topic Classification)

Earth and related environmental sciences (Standard för svensk indelning av forskningsämnen 2011)

Natural sciences (Standard för svensk indelning av forskningsämnen 2011)

Biological sciences (Standard för svensk indelning av forskningsämnen 2011)

Ecology (Standard för svensk indelning av forskningsämnen 2011)

Biota (INSPIRE topic categories)

Oceans (INSPIRE topic categories)

**Environment** (INSPIRE topic categories)

## **Keywords**

Seafloor topography, Ecosystems, Sublittoral sediment, Metazoa

# Polygon (Lon/Lat)

11.014336905012, 58.6480441

11.01667886, 58.6460441

- 11.019020814988, 58.6480441
- 11.01667886, 58.6500441
- 11.014336905012, 58.6480441

# Polygon (Lon/Lat)

- 10.900133299342, 58.89996589
- 10.90246902, 58.89796589
- 10.904804740658, 58.89996589
- 10.90246902, 58.90196589
- 10.900133299342, 58.89996589

# Polygon (Lon/Lat)

- 11.090455743805, 58.55585
- 11.0928, 58.55385
- 11.095144256195, 58.55585
- 11.0928, 58.55785
- 11.090455743805, 58.55585

## Polygon (Lon/Lat)

- 10.655674362481, 58.55020187
- 10.65801876, 58.54820187
- 10.660363157519, 58.55020187
- 10.65801876. 58.55220187
- 10.655674362481, 58.55020187

#### Polygon (Lon/Lat)

- 11.036463845465, 58.69550217
- 11.03880462, 58.69350217
- 11.041145394535, 58.69550217
- 11.03880462, 58.69750217
- 11.036463845465, 58.69550217

## Use of data

Things to consider when using data shared through SND

#### License

**CC BY 4.0** 

#### **Versions**

Version 1.0. 2019-02-06

## **Homepage**

Sven Lovén Centre for Marine Infrastructure

# Contact for questions about the data

Matthias Obst

matthias.obst@marine.gu.se

# Related research data in SND's catalogue

Marine images and movies from Remotely Operated Vehicle (ROV) - SO Hamnero

Marine images and movies from Remotely Operated Vehicle (ROV) - Pockmark Bratten NO

Marine images and movies from Remotely Operated Vehicle (ROV) - SO Spiran, KH52

Marine images and movies from Remotely Operated Vehicle (ROV) - N Væderøarna KH54

## **Download metadata**

DataCite

**DDI 2.5** 

**DDI 3.3** 

DCAT-AP-SE 2.0

JSON-LD

PDF

Citation (CLS)

**Published**: 2019-02-06 **Last updated**: 2020-06-11