

# Webinar: Sea-dumped munitions in Swedish Waters: Status and Risk Assessment

Enormous amounts of chemical & conventional munitions were dumped in the Baltic & North Seas after the second world war. +70 years later contaminants are leaking out from corroded containers. The main goal of the EU project Daimon2 is to collect all results from dump site related investigations into one web based tool that offers a Searchable Database, Risk Assessment & Decision Support. In this webinar we will present the Daimon 2 Decision Support System (DSS) along with findings from measurements, sediment sampling & fishing at dump sites in Swedish waters (Måseskär & Gotland). Those interested in targeted training on the DSS will be offered to sign up for individual web trainings after this presentation.

Time: Friday April 23 at 10-11, 45 min presentation 15 min discussions/questions

Presenters: Andreas Lindhe (Chalmers), Fredrik Lindgren (HAV), Anders Tengberg (Chalmers)

Language: English

To register send an e-mail to: [anderste@chem.gu.se](mailto:anderste@chem.gu.se) with "Registration to Daimon2 DSS webinar" in the subject line, please include your affiliation and write some words how this subject is relevant to you/your organisation.

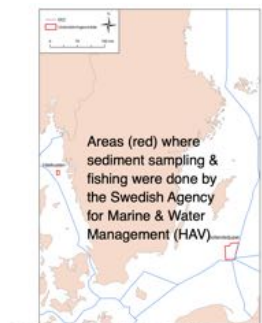
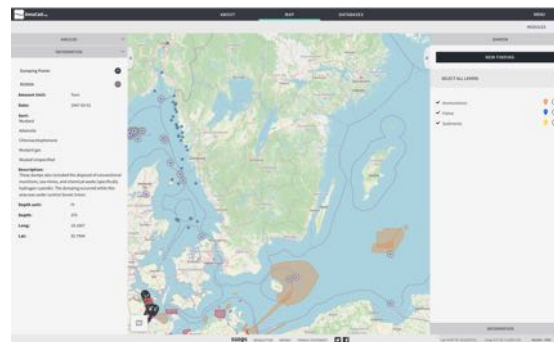
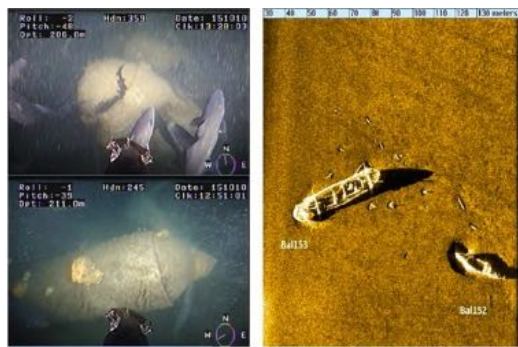


Figure 1. Översiktskarta över de till undersökta områdena. De områdena undersöks för eventuella föroreningar av till exempel metaller och organiska ämnen. Kartan är utarbetad av HAV. Kartan är baserad på satellitdata från Google Earth. Kartan är baserad på satellitdata från Google Earth. Kartan är baserad på satellitdata från Google Earth.



Arrangement of objects	Select:	4 - Inside a wreck	
1. Dispersed	2. Clustered	3. Within the	4. Inside a wreck
Unit	Lowest reasonable	Highest reasonable	
Mass of toxic substance per unit	kg	200	300
CWA - Toxic Unit	Select:	Clark I	Primary 0.41 Secondary 0.086

