HELCOM Metadata catalogue

HELCOM marine area 2022 (level 1)

This dataset includes assessment units in scale 1. HELCOM Marine area 2022 (No division: the whole Baltic Sea encompassing the entire HELCOM area) as defined in the <a href="http://www.helcom.fi/Documents/Action%20areas/Monitoring%20and%20assessment/Monitoring%20assessment/Monitoring%20assessment/Monitoring%20assessment/Monitoring%20assessment/Monitoring%20assessment/Monitoring%20assessment/Monitoring%20assessment/Monitoring%20assessment/Monitoring%20assessment/Monitoring%20assessm

Simple

Date (Creation)	2013-02-13			
Unique resource identifier	https://metadata.helcom.fi/geonetwork/srv/eng/catalog.search#/metadata/aa9ac58f-4cca-43ad-b5ee-b3d10c6a7c37			
pointOfContact HELCOM Secretariat				
GEMET - INSPIRE themes, version 1.0	Bio-geographical regions			
GEMET	environment			
Keywords	• MADS			
Use constraints	Other restrictions			
Other constraints	Use constraints: Data can be used freely given that the sources are cited.			
Access constraints	Other restrictions			
Other constraints	Access constraints: No limitations on public access.			
Spatial representation type	Vector			
Metadata language	English			
Topic category	Environment			

N S E W



Begin date	2013-02-13
Unique resource identifier	EPSG:3035
Distribution format	ESRI Shapefile (1.0)
OnLine resource	Download dataset (WWW:LINK-1.0-httplink)
OnLine resource	Open in Map Viewer (WWW:LINK-1.0-httplink)
Hierarchy level	Dataset

Conformance result

Date (Publication)	2010-12-08
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Statement

The HELCOM marine area shape file was made by cutting out the "sea area" from a coastline polygon. The edge in the kattegat area is based on agreed boundaries as defined by the HELCOM Combine monitoring programme.

An additional feature, a fjord "Schlei" was added to German Baltic Sea coast 8.8.2008

Three Danish fjords were added 28.11.2008 from a raster data set "batymatry", which is product of the EU Interreg project BALANCE.

This dataset was updated in September 2017 following the update of <a href="http://www.helcom.fi/Documents/Action%20areas/Monitoring%20and%20assessment/Moni

The dataset was updated again in 2022 with changes collected for HELCOM assessment units to be applied in HOLAS III, presented on State and Conservation 15-2021, document 3J-94: <a href="https://portal.helcom.fi/meetings/STATE%20-%20CONSERVATION%2015-2021-843/MeetingDocuments/3J-94-Rev.2%20Summary%20of%20HELCOM%20assessment%20unit%20changes%20for%20HOLAS%20III.pdf

In august 2022 the dataset was updated to incorporate changes on the Danish coast.

File identifier	aa9ac58f-4cca-43ad-b5ee-b3d10c6a7c37 <u>XML</u>
Metadata language	English
Character set	UTF8
Hierarchy level	Dataset

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Overviews

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