

HELCOM Metadata catalogue

Harbours (HOLAS 3)

The dataset contains points and polygons data of the Ports and ferry terminals in the Baltic Sea downloaded from, respectively, EMODnet and OSM, and HELCOM AIS.

Attributes specification and units (points)

ID: Code of the port composed of International Country Code (ISO 3166-1-Alpha-2 code elements) and 3 code elements of the name of the port or OpenStreetMap ID

Country: the country where the port is located

name: Name of the port, if available

class: ferry terminal or harbour

Attributes specification and units (polygons)

LOCodes: Code of the port composed of International Country Code (ISO 3166-1-Alpha-2 code elements) and 3 code elements of the name of the port or OpenStreetMap ID

Country: the country where the port is located

port: Name of the port

Links: Hyperlink to web pages, if available

Simple

Date (Publication)	2023-02-21
Unique resource identifier	https://metadata.helcom.fi/geonetwork/srv/eng/catalog_search#/metadata/798cffb0-8dac-47cc-83a4-143e32aa3294
pointOfContact	HELCOM Secretariat
GEMET - INSPIRE themes, version 1.0	<ul style="list-style-type: none">Transport networksUtility and governmental services
GEMET	<ul style="list-style-type: none">harbour
Keywords	<ul style="list-style-type: none">MADSHOLAS3human activity
Use constraints	Other restrictions
Other constraints	Use constraints: Data can be used freely given that the source is cited (following creative commons license CC-BY). The source should be cited as: "HELCOM HOLAS 3 Dataset (2023).
Access constraints	Other restrictions
Other constraints	Access constraints: No limitations on public access.
Spatial representation type	Vector
Metadata language	English
Topic category	<ul style="list-style-type: none">Environment

- Transportation



End date	2021-12-01 Now
Unique resource identifier	EPSG:3035
Distribution format	<ul style="list-style-type: none">ESRI Shapefile (1.0)
OnLine resource	Download Harbour areas (WWW:LINK-1.0-http--link)
OnLine resource	View Harbour areas (WWW:LINK-1.0-http--link)
OnLine resource	Download Harbour points (WWW:LINK-1.0-http--link)
OnLine resource	View Harbour points (WWW:LINK-1.0-http--link)
Hierarchy level	Dataset

Conformance result

Date (Publication)	2010-12-08
--------------------	------------

Statement	<p>The dataset contains point data of the commercial Ports in the Baltic Sea downloaded in March 2022 from EMODnet Main ports (https://www.emodnet-humanactivities.eu/search-results.php?dataname=Main+Ports), and "ferry terminal" class from Open Street Map (OSM) open source data, downloaded in March 2022 from https://download.geofabrik.de/.</p> <p>OSM data is not quality assured and is based on a database that can be freely modified by all users.</p> <p>This dataset contains polygons of harbour data from HELCOM-AIS data port polygon areas.</p>
-----------	--

File identifier	798cffb0-8dac-47cc-83a4-143e32aa3294 XML
Metadata language	English
Character set	UTF8
Hierarchy level	Dataset
Date stamp	2023-03-03T09:17:45

pointOfContact
HELCOM Secretariat

Overviews

Provided by