

HELCOM Metadata catalogue

Shellfish mariculture points (HOLAS 3)

The dataset contains the location of shellfish mariculture sites from EMODnet (<https://www.emodnet-humanactivities.eu/search-results.php?dataname=Shellfish+Production>). Data from HOLAS 2 was used to complement the dataset (<https://metadata.helcom.fi/geonetwork/srv/eng/catalog.search#/metadata/21efdecc-2fd7-4bfb-9832-68c995291bf7>).

Each point has the following attributes (where available):

status (active, inactive, licensed)

country

owner name

area name

farm type (Mussels, Oysters, Mussels-Oysters, Clams, Specialised (other), Mixed (other))

production method (Beds, Long lines, Rafts, Saltwater closed (recirculation), Saltwater ponds, Saltwater tanks/raceways, Trestles or trays, Other)

production stage (Grow out for human consumption, Hatchery, Nursery, Broodstock, Reproduction, Harvest, Other)

purpose (Commercial, Research, Education, Display, Other)

products detailed (English translation of the information provided on species grown or authorised in the source)

point information (Polygon centroid, Original) depending on how the information is provided in the source (polygons or points)

site_id

distance to coast (meters)

position from coastline (At sea, within the coastline)

notes: indication of HOLAS 2 data

Simple

Date (Publication)	2023-02-23
Unique resource identifier	https://metadata.helcom.fi/geonetwork/srv/eng/catalog.search#/metadata/63d666f3-3bae-4d8a-aa91-7234e5ee1c3
pointOfContact <i>HELCOM Secretariat</i>	
GEMET - INSPIRE themes, version 1.0	<ul style="list-style-type: none">Agricultural and aquaculture facilities
GEMET	<ul style="list-style-type: none">maricultureshellfish
Keywords	<ul style="list-style-type: none">MADSHOLAS3human activities
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

	N		S		E		W
--	---	--	---	--	---	--	---



Unique resource identifier	EPSG:3035
Distribution format	<ul style="list-style-type: none"> ESRI Shapefile (1.0)
OnLine resource	Download dataset (WWW:LINK-1.0-http--link)
OnLine resource	Open in Map Viewer (WWW:LINK-1.0-http--link)
OnLine resource	Original resource (WWW:LINK-1.0-http--link)
Hierarchy level	Dataset

Conformance result

Date (Publication)	2010-12-08
Statement	<p>The dataset contains the location of shellfish mariculture sites downloaded from EMODnet in March 2022.</p> <p>The database on EMODnet contains points representing shellfish farms or shellfish production areas (depending on available data) in the following countries: Denmark, France, Greece, Ireland, Italy, Netherlands, Norway, Slovenia, Spain and United Kingdom. The data was selected for Baltic countries only. Data from Denmark come from the official lists of registered aquaculture sites. Data is missing for Germany and Sweden. Except for Germany, the shellfish production remains limited in those MS. There is no production in other MS.</p> <p>The farm type relies on a typology established by AND-International, based on available information on species grown or authorised. A relational table provides harmonised information about species grown or authorised using Eurostat nomenclature for the Species Group (Mussels; Oysters; Clams, cockles, arkshells; Scallops, pectens; Abalones, winkles, conchs; Sea-urchins and other echinoderms) and when available the species name (e.g. Blue mussels - <i>Mytilus edulis</i>).</p> <p>Data from HOLAS 2 was used to complement the dataset (https://metadata.helcom.fi/geonetwork/srv/eng/catalog.search#/metadata/21efdecc-2fd7-4bfb-9832-68c995291bf7). HOLAS 2 data is indicated on the 'notes' attribute.</p>
File identifier	63d666f3-3bae-4d8a-aa91-7234e5ee1c3 XML
Metadata language	English
Character set	UTF8
Hierarchy level	Dataset
Date stamp	2023-02-23T14:30:09

pointOfContact
HELCOM Secretariat

Overviews

Provided by