

HELCOM Metadata catalogue

Furcellaria harvesting (HOLAS 3)

Furcellaria areas of production remained the same since the HELCOM Second Holistic Assessment of the Ecosystem health of the Baltic Sea (HOLAS 2). The production figures were extracted from EUROSTAT.

Data contain data for the period 2016-2020 for Estonia.

Attribute specification and units:

Dredged_ar: Furcellaria dredging area (km2, ND = no data available)

Total: Amount (Sum) of dredged Furcellaria during the period (tonnes)

Average: Calculated annual average of the amount of dredged Furcellaria (tonnes/year)

Area_km2: Area (fishing area) within dredging occurs (km2), area do not represent actual dredging area.

F2016 - F2020: Amount of dredged Furcellaria (tonnes / year)

Simple

Date (Publication)	2023-02-23
Unique resource identifier	https://metadata.helcom.fi/geonetwork/srv/eng/catalog.search#/metadata/5bbcc5eb-b4f0-40b0-aaba-835145abad4f
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">alga
Keywords	<ul style="list-style-type: none">MADSHOLAS3human activitiesfurcellaria
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



Begin date	2016-01-01 Unknown
End date	2020-12-31 Now
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)
Hierarchy level	Dataset

Conformance result

Date (Publication)	2010-12-08
Statement	<p>The area of production of Furcellaria harvesting remained the same since the HELCOM Second Holistic Assessment of the Ecosystem health of the Baltic Sea - HOLAS 2 (https://metadata.helcom.fi/geonetwork/srv/eng/catalog.search#/metadata/e72b634a-e4ca-4c1d-a3af-99a24aa10be8). The production figures were extracted from EUROSTAT (https://ec.europa.eu/eurostat/databrowser/view/FISH_LD_EE_custom_2462181/default/table?lang=en), in April 2022.</p> <p>Data contain the 'Red seaweed' production sites in Estonia for the period 2016-2020.</p>
File identifier	5bbcc5eb-b4f0-40b0-aaba-835145abad4f XML
Metadata language	English
Character set	UTF8
Hierarchy level	Dataset
Date stamp	2023-02-23T11:52:14

pointOfContact
HELCOM Secretariat

Overviews

Provided by

