# **HELCOM** Metadata catalogue

### **Rivers**

River and lake outlines around the Baltic Sea based on 1:1,000,000 scale source maps.

# Simple

Date (Creation)	1999				
Unique resource identifier	https://metadata.helcom.fi/geonetwork/srv/eng/catalog.search#/metadata/f0edff62-d9fa-4fda-9b42-da3947ee248a				
pointOfContact HELCOM Secretariat					
GEMET - INSPIRE themes, version 1.0	Geographical names				
GEMET	• river bed				
Keywords	MADS Other restrictions				
Use constraints					
Other constraints	Use constraints: The sources of this datasetisEurope rivers and Europe lakes in the Digital Chart of the World (1999) which is based on 1:1,000,000 scale source maps. This is public domain data from U.S. government and freely distributable with proper source attribution or metadata. Only rivers and lakes around the Baltic Sea area were included from the above datasets.				
Access constraints	Other restrictions				
Other constraints	Access constraints: No limitations on public access.				
Spatial representation type	Vector				
Metadata language	English				
Topic category	Environment				





Begin date	1999-01-01		
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				
Statement	The sources of this dataset: Europe rivers and Europe lakes in the Digital Chart of the World (1999) which is based on 1:1,000,000 scale source maps. This is public domain data from U.S. government and freely distributable with proper source attribution or metadata. Only rivers and lakes around the Baltic Sea area were included from the above datasets.				
File identifier	f0edff62-d9fa-4fda-9b42-da3947ee248a XML				
Metadata language	English				
Character set	UTF8				
Hierarchy level	Dataset				
Date stamp	2021-09-09T11:59:42				

pointOfContact

HELCOM Secretariat

#### Overviews

### Provided by