

Temporal development of the Lusitanina/Boreal species ratio (1965-2016), May. 2020

This metadata describes the ICES data on the temporal development of the Lusitanina/Boreal species ratio in the periode from 1965 to 2016.

Key message: The ratio between the number of Lusitanian (warm-favouring) and Boreal (cool-favouring) species are significantly increasing in 6 of the Northern division whereas there is no significant changes in all the (Southern) other divisions.

Blue dots indicates L/A ratios below 1

Yellow dots indicates L/B ratios >=1 and <2

Red dots indicates L/B ratios >=2

The dataset is derived from the ICES data portal 'DATRAS' (the Database of Trawl Surweys). DATRAS is an online database of trawl surveys with access to standard data products. DATRAS stores data collected primarily from bottom trawl fish surveys coordinated by ICES expert groups. The survey data are covering the Baltic Sea, Skagerrak, Kattegat, North Sea, English Channel, Celtic Sea, Irish Sea, Bay of Biscay and the eastern Atlantic from the Shetlands to Gibraltar. At present, there are more than 45 years of continuous time series data in DATRAS, and survey data are continuously updated by national institutions.

The dataset has been used in the EEA Indicator "Changes in fish distribution in European seas" https://www.eea.europa.eu/data-and-maps/indicators/fish-distribution-shifts/assessment-1.

The dataset has been used for this static map: <a href="https://www.eea.europa.eu/data-and-maps/figures/temporal-development-of-the-lusitanina included in the "Marine messages II - Navigating the course towards clean, healthy and productive seas through implementation of an ecosystembased approach" (EEA Report No 17/2019) https://www.eea.europa.eu/publications/marine-messages-1

Simple

Date (Creation)	2020-01-07				
Date (Publication)	2020-05-27				
Edition	01.00				
Citation identifier	eea_v_4258_arcmin_lb-species-ratio_p_1965-2016	S_v01_r00			
Status	Completed				
Point of contact	Organisation name	Individual name	Electronic mail address	Website	Role
	European Environment Agency		sdi@eea. europa.eu	http://www. eea. europa.eu	of
	European Environment Agency		sdi@eea. europa.eu		Owner
Maintenance and update frequency	Continual				
GEMET - INSPIRE themes, version 1.0	Species distribution				
Keywords					
Keywords					
GEMET	animal species migratory fish				
	• fishery				

Continents, countries, sea regions of the world.	Skagerrak
	Central Baltic Sea
	Bay of Biscay
	English Channel
	Celtic Sea
	Atlantic Ocean
	Irish Sea
	Kattegat
	North Sea
Spatial scope	• European
EEA topics	• Water
Temporal resolution	Continual
Access constraints	Other restrictions
Other constraints	no limitations to public access
Use constraints	Other restrictions
Other constraints	ICES data can be downloaded for free. Detailed terms of use can be accessed here: https://www.ices.dk/data/guidelines-and-policy/Pages/ICES-data-policy.aspx .
	Users must acknowledge data sources from ICES, as it is not ethical to publish data without proper attribution or co-authorship. Any person making substantial use of data must communicate with the data provider prior to publication, and should possibly consider the data provider(s) for co-authorship of published results.
	EEA standard re-use policy: unless otherwise indicated, re-use of content on the EEA website for commercial or non-commercial purposes is permitted free of charge, provided that the source is acknowledged (http://www.eea.europa.eu/legal/copyright). Copyright holder: European Environment Agency (EEA).
Spatial representation type	Vector
Distance	30 arcmin
Distance	1 deg
Language of dataset	English
Topic category	Environment Biota Oceans





Begin date	1965-01-01		
End date	2016-12-31		
	2010-12-01		
Coordinate reference system identifier	EPSG:4258		
Distribution format	• SHP()		
OnLine resource	Protocol	Linkage	Name
	EEA:FOLDERPATH	https://sdi.eea.europa.eu/webdav/datastore/public /eea_v_4258_arcmin_lb-species-ratio_p_1965- 2016_v01_r00/	
	WWW:LINK-1.0-httplink	https://www.eea.europa.eu/data-and-maps/explore-interactive-maps/temporal-development-of-the-lusitanian	EEA web site
	WWW:URL	https://sdi.eea.europa.eu/data/565db295-0d63-4e22-87e9- c812bc8db13f	Direct download
	OGC:WMS	https://www.arcgis.com/home/webmap/viewer.html? url=https%3A%2F%2Fmarine.discomap.eea.europa.eu% 2Farcgis%2Frest%2Fservices%2FMarine% 2FTime_line_WISE_Marine%2FMapServer&source=wms	
OnLine resource	Protocol	Linkage	Name
	ESRI:REST	https://marine.discomap.eea.europa.eu/arcgis/rest/services /Marine/Time_line_WISE_Marine/MapServer	
Hierarchy level	Dataset		
Hierarchy level Conformance result	Dataset		
•	2010-12-08		
Conformance result			
Conformance result Date (Publication)	2010-12-08 See the referenced specification The dataset is based on the ICES statistical response.	rectangles. ICES statistical rectangles provide a grid covering the area between describes the center coordinate of the rectangles. More information about the IC	

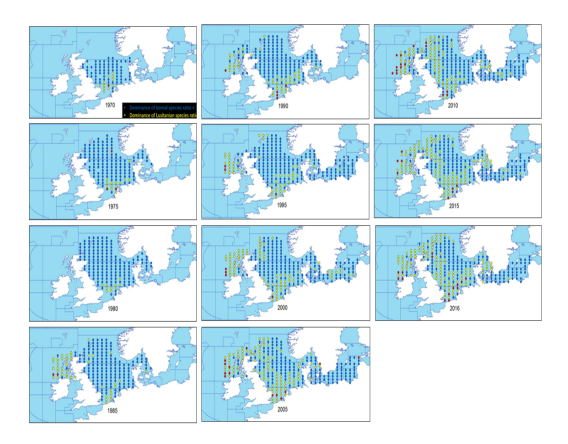
The dataset is extracted from DATRAS which is an online database of trawl surveys with access to standard data products. DATRAS (the Database of Trawl Surveys) has been developed to collate and document the survey data, assure data quality, standardise data formats and calculations, and ease data handling and availability. With the possibility for instant remote access, the data from DATRAS are used for stock assessments and fish community studies by the ICES community and public users. More information about

 ${\tt DATRAS\ can\ be\ accessed\ here:\ \underline{https://www.ices.dk/data/data-portals/Pages/DATRAS.aspx}\ .}$

Metadata

File identifier	565db295-0d63-4e22-87e9-c812bc8db13f XML			
Metadata language	English			
Character set	UTF8			
Hierarchy level	Dataset			
Date stamp	2022-03-22T15:03:12.224Z			
Metadata standard name	ISO 19115/19139			
Metadata standard version	1.0			
Metadata author	Organisation name	Individual name	Electronic mail address	Website Role
	European Environment Agency		sdi@eea. europa.eu	Point of contact

Overviews



Provided by

