

Metadata sheet

No	Descriptor	Information
1	Title of dataset	Stock structure and main parameters of the Baltic herring in Subdivisions 28.2, 29, 32 and their combinations
2	General description	Information on SSB, stock abundance, landings and Fishing mortalities of herring in Subdivisions 28.2, 29, 32 and their combinations
3	Data type (observational/model)	Observational and modelled
4	Parameters	SSB, SSN, F, landings, distribution pattern
5	Area covered	Baltic Sea , Subdivisions 28.2, 29, 32
6	Spatial resolution	ICES Sub-divisions
7	Time span	1990-2014
8	Temporal resolution	From monthly to quarterly
9	Entry date	20. March 2017
10	Institution	Estonian Marine Institute, University of Tartu; Natural Resources Institute, Finland; Fish Resources Research Institute, Latvia
11	Contact name	Tii Raid; Jukka Pönni, Georgs Kornilovs.
12	Contact e-mail	tiit.raid@ut.ee
13	Publication where data used	Raid, T., Järv, L., Pönni, J., Raitaniemi, J. and Kornilovs, G. 2016. Central Baltic herring stock: What does the assessment of combined stock say about the status of its components? In: Guedes Soares, C. & Santos, T.A. (Eds). Maritime Technology and Engineering. Taylor & Francis Group, London: 961-966. ISBN 978-1-138-03000-8



