



Metadata sheet

No	Descriptor	Information
1	Title of dataset	Herring fishery in SD 30 and 32
2	General description	Harmonized dataset from institutional monitoring programs of several countries around Baltic Sea
3	Data type (observational/model)	Observational
4	Parameters	Catch in weight and numbers at age by fleets and weights at age by ICES subdivision from Intercatch. Maturity ogives by ICES subdivision and fishing effort were derived from ICES reports/assessments. Acoustic indexes for SD 30 was derived from ICES assessments/reports and for SD 32 from ICES Acoustic database.
5	Area covered	ICES subdivisions 30 and 32 in the northern Baltic Sea
6	Spatial resolution	50 km statistical squares
7	Time span	1974–present
8	Temporal resolution	Year quarter
9	Entry date	23 March 2017
10	Institution	Estonian Marine Institute, University of Tartu Natural Research Institute Finland
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13	Publication where data used	Raid, T., Järv, L., Pönni, J. and Raitaniemi, J. (2018). Main drivers of herring fishery in the two neighboring gulfs of the Northern Baltic Sea. Maritime Transportation and Harvesting of Sea Resources, 2: 17th International Congress of the International Maritime Association of the Mediterranean, Lisbon, 9-11 October 2017. Ed. Guedes Soares, C.; Teixeira, A.P. Taylor and Francis, Boca, Raton, London, New York, Leiden: 1267-1274

