



Metadata sheet

No	Descriptor	Information
1	Title of dataset	Baltic Sea standardized bottom trawl data
2	General description	Data on CPUE (catch per unit effort) per size-class of cod and flounder, from DATRAS and historical Latvian and Swedish surveys.
3	Data type (observational/model)	Observational
4	Parameters	CPUEs (kg/h and no/h) per size-class per trawl haul
5	Area covered	SDs 24-29
6	Spatial resolution	Single trawl haul
7	Time span	1978-2014
8	Temporal resolution	Daily
9	Entry date	25. February 2016
10	Institution	SLU, Institute of Marine Research
11	Contact name	Alessandro Orio Michele Casini
12	Contact e-mail	alessandro.orio@slu.se michele.casini@slu.se
13	Publication where data used	Orio, A., Florin, A.-B., Bergström, U., Šics, I., Baranova, T. and Casini, M. (2017). Modelling indices of abundance and size-based indicators of cod and flounder stocks in the Baltic Sea using newly standardized trawl survey data. ICES Journal of Marine Science, doi:10.1093/icesjms/fsx005