



# Metadata sheet

No	Descriptor	Information
1	Title of dataset	Effect of substrate complexity on herring egg mortality
2	General description	Experimental case study using artificial substrate to investigate substrate effects on herring egg mortality
3	Data type (observational/model)	Experimental
4	Parameters	Herring egg abundance and mortality
5	Area covered	Greifswald Bay, Gahlkower Haken spawning site
6	Spatial resolution	metres
7	Time span	2015
8	Temporal resolution	weekly
9	Entry date	28. Nov 2017
10	Institution	Thünen-Institute of Baltic Sea Fisheries, Rostock, Germany
11	Contact name	Lena von Nordheim
12	Contact e-mail	lena.nordheim@thuenen.de
13	Publication where data used	Nordheim L von, Kotterba P, Moll D, Polte P (2017) Impact of spawning substrate complexity on egg survival of Atlantic Herring ( <i>Clupea harengus</i> , L.) in the Baltic Sea. <i>Estuaries Coasts</i> :in press, <a href="https://doi.org/10.1007/s12237-017-0283-5">DOI:10.1007/s12237-017-0283-5</a>