



# Metadata sheet

| No | Descriptor                      | Information  |
|----|---------------------------------|--|
| 1  | Title of dataset                | Baltic Sea gillnet and beach seine surveys   |
| 2  | General description             | Environmental data and fish catch data from INSPIRE gillnet and beach seine surveys  |
| 3  | Data type (observational/model) | Observational  |
| 4  | Parameters                      | Species composition and abundance, individual length and weight; salinity, water temperature, Secchi depth, bottom substrate characteristics   |
| 5  | Area covered                    | ICES SDs 24-26, 28, 29, 32   |
| 6  | Spatial resolution              | Exact location in decimal degrees  |
| 7  | Time span                       | 2014-2015  |
| 8  | Temporal resolution             | March-May and Oct-Dec  |
| 9  | Entry date                      | 07. March 2017   |
| 10 | Institution                     | SLU, Institute of Coastal Research   |
| 11 | Contact name                    | Ann-Britt Florin (SWE, LIT), Meri Kallasvuo (FIN), Redik Eschbaum (EST), Didzis Ustups (LAT), Krzysztof, Radtke (POL), Dorothee Moll (GER), Karin Hüssi (DEN)  |
| 12 | Contact e-mails                 | <a href="mailto:ann-britt.florin@slu.se">ann-britt.florin@slu.se</a> ,<br><a href="mailto:Meri.Kallasvuo@luke.fi">Meri.Kallasvuo@luke.fi</a> ,<br><a href="mailto:redik.eschbaum@ut.ee">redik.eschbaum@ut.ee</a> ,<br><a href="mailto:Didzis.Ustups@bior.lv">Didzis.Ustups@bior.lv</a> ,<br><a href="mailto:krzysztof.radtke@mir.gdynia.pl">krzysztof.radtke@mir.gdynia.pl</a> ,<br><a href="mailto:dorothee.moll@ti.bund.de">dorothee.moll@ti.bund.de</a> ,<br><a href="mailto:kh@aqua.dtu.dk">kh@aqua.dtu.dk</a> |
| 13 | Publication where data used     | Ustups et al. 2016. Diet overlap between juvenile flatfish and the invasive round goby in the central Baltic Sea. J. Sea Res.107: 121-129.<br><br>Manuscript, Orio et al. Submitted to J.Sea Res.  |

