Name of indicator	4.3 Wintering indices for waterbirds of different feeding guilds (WWBIFG)
Type of Indicator	State indicator
Author(s)	Ainars Auniņš, Leif Nilsson, Andres Kuresoo, Leho Luigujõe, Antra Stīpniece
Description of the indicator	This is a set of multi species indicators reflecting status of specific feeding guilds in the wintering waterbird communities compared to base (reference) level. We suggest separate indices for herbivorous benthic feeders, invertebrate benthic feeders, fish feeders and gulls. All regularly occurring species with the specific feeding habits at inshore and offshore areas of the Baltic Sea during wintering period are included in calculation of the indicators. Indicator is calculated separately for inshore and offshore areas due to different data collection schemes.
	Computationally this indicator is similar to the suggested Wintering Waterbird index and other wild bird indices that are calculated for breeding land birds such as farmland bird index (Gregory et al. 2005, Gregory, van Strien 2010). The multi-species indices are calculated from single species indices (the indicator "Abundance index of wintering waterbird species").
	Species to be included in the guild specific indices are as follows:
	Benthic herbivore index: Cygnus olor, Cygnus cygnus, Fulica atra, Anas platyrhynchos
	Benthic invertebrate feeder index: Clangula hyemalis, Melanitta nigra, Melanitta fusca, Somateria mollissima, Polysticta stelleri, Aythya marila, Aythya fuligula, Bucephala clangula, Aythya ferina
	Fish feeder index: Gavia stellata, Gavia arctica, Mergus merganser, Mergus serrator, Podiceps cristatus, Alca torda, Uria aalge, Cepphus grylle
	Gull index: Larus minutus, Larus ridibundus, Larus canus, Larus argentatus, Larus fuscus, Larus marinus
	The indicator reflects health of specific feeding guilds in waterbird communities of marine environment. In this single multispecies-indicator indicator (geometric mean of the single species indices) both abundance and diversity of its forming species is taken into account (Gregory, van Strien 2010).
Relevance of the	MSFD descriptors 1 (ecosystem level) and 4 (abundance trends of functionally important
indicator to different policy instruments	selected species). HELCOM CORESET (in collaboration with MARMONI an inshore part of this indicator developed using inshore data collected during International Waterbird Census).
Relevance to	1.6.1. Condition of the typical species and communities
commission decision criteria and indicator	1.7. Ecosystem structure 1.7.1. Composition and relative proportions of ecosystem components (habitats and species)
Method(s) for obtaining indicator values	Field data collection: using any of the standard methods. For inshore part of the indicator coastal ground counts (such as International Waterbird Census; methods described in Wetlands International 2010) are used. This type of data has been collected in all Baltic Sea countries for decades. Data for offshore part of the indicator need to be collected using ships or planes (Komdeur <i>et al.</i> 1992, Petersen <i>et al.</i> 2005, Camphuisen <i>et al.</i> 2006, Nilsson 2012).
	Indicator calculation: The indicator is calculated from single species indices (see Abundance index of wintering waterbird species) using geometric mean. Every species is treated equally (no weighting). Standard errors are calculated using
Documentation of relationship between indicator and pressure	These multispecies indicators are affected by all pressures acting on species forming the indicator of a particular feeding guild. Thus each indicator responds to ensemble of following pressures:
p. 000010	eutrophication
	oil pollution/shipping
	hazardous substances

fishing pressure bycatch hunting fisheries discards coastal development wind energy sand and gravel extraction climate change Latest knowledge and summary of related studies on response of marine waterbird species to important pressures are given in Skov et al. 2011 Contribution of each particular pressure to a given indicator can be controlled by including additional explanatory variables characterising the level of the pressure as covariates in the indicator calculation model. Geographical 2. Regional relevance of 3. National waters indicator 4. Baltic Sea wide Reference conditions (GES thresholds) are set at 30% on both sides from base population **How Reference** evel (i.e. mean population during 1991 - 2000 period). Thus indicator can be considered Conditions (target values/thresholds) being at GES if it falls between 70 and 130% (ICES 2013). for the indicator were obtained? Method for Currently GES levels have been set arbitrarily at 30% on both sides from base population determining GES level (ICES 2013). More ecological studies are needed to set more precise and better justified guild specific GES thresholds or to choose different guild specific time period to serve as base level. Camphuysen C.J., Fox A.D., Leopold M.F. & Petersen I.K. 2004. Towards standardised References seabirds at sea census techniques in connection with environmental impact assessments for offshore wind farms in the U.K.. Report commissioned by COWRIE for the Crown Estate, London. Royal Netherlands Institute for Sea Research, Texel, 38 pp. Gregory R.D., van Strien A.J., Vorisek P., Gmelig Meyling A.W., Noble D.G., Foppen R.P.B. et Gibbons D.W. (2005): Developing indicators for European birds. Philosophical Transactions of the Royal Society B 360: 269-288. Gregory, R.D., van Strien, A. (2010): Wild bird indicators: using composite population trends of birds as measures of environmental health. Ornithological Science 9 (1): 3-22. ICES. 2013. Report of the Joint ICES/OSPAR Ad hoc Group on Seabird Ecology (AGSE), 28-29 November 2012, Copenhagen, Denmark. ICES CM 2012/ACOM:82, 30 pp. Komdeur, J., Bertelsen, J. & Cracknell, G. (Eds.). 1992. Manual for Aeroplane and Ship Surveys of Waterfowl and Seabirds. IWRB Special Publication No. 1, Slimbridge, UK, 37 p. Petersen, I.K, Fox, A.D. 2005. An aerial survey technique for sampling and mapping distributions of waterbirds at sea. Department of Wildlife Ecology and Biodiversity, National Environmental Research Institute. 24 pp. Skov. H., Heinänen S., Žydelis R., Bellebaum J., Bzoma S., Dagys M., Durinck J., Garthe S. Grishanov G., Hario M., Kieckbusch J.J., Kube J., Kuresoo A., Larsson K., Luigujõe L. Meissner W., Nehls H.W., Nilsson L., Petersen I.K., Roos M.M., Pihl S., Sonntag N., Stock A. Stipniece A., Wahl J. 2011. Waterbird Populations and Pressures in the Baltic Sea. Nordic Council of Ministers, Copenhagen, 201 pp.

Wetlands International 2010. Guidance on waterbird monitoring methodology: Field Protocol

for waterbird counting. Report prepared by Wetlands International.



Example draft indicators for inshore part of the Baltic sea (data from International Waterbird Census from all Baltic sea countries are used):

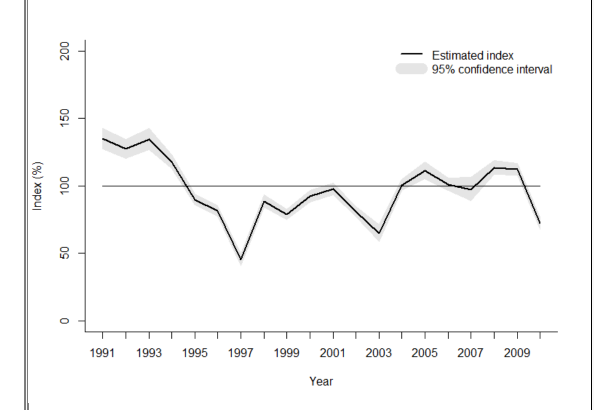


Figure 1. Benthic herbivore Index. Included species: Cygnus olor, Anas platyrhynchos, Fulica atra

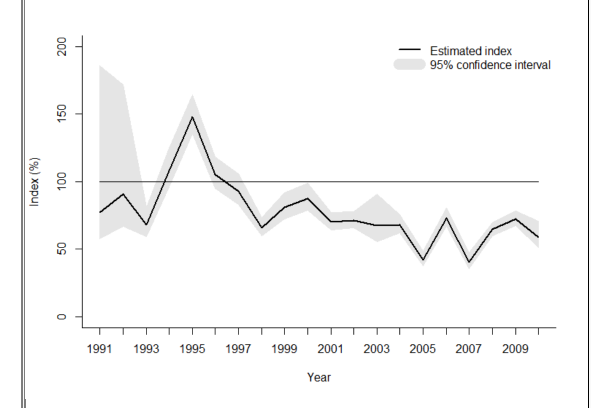


Figure 2. Benthic invertebrate feeder index. Included species: Aythya ferina, Aythya fuligula, Aythya marila, Somateria mollissima, Polysticta stelleri, Clangula hyemalis, Melanitta nigra,

