

1.1. Please submit the relevant information on national dedicated surveys on abundance and distribution during the reporting period into the table below.

Add rows if necessary. Attach maps separately, clearly marking which survey they apply to. Note: Information relevant to SCANS-III is to be provided in

Location	Project	Time period	Method (e.g. line transect, Photo ID, etc.)	Species (Select from drop-down)	Animal abundance (including confidence limits or CV)	Link to project/report/publication
German North Sea, Weser Elbe estuary (stratum E)	HABITATWal	Summer 2025	Observer-based aerial line transect	HP - Harbour Porpoise	3373 (95% CI: 1781-5451)	Ramirez-Martinez, NC, Nachtsheim, D, Mahlke, L, Pigeault, R, Avila, I, Siebert, U, Gilles, A (2025). Monitoring of marine mammals in the German North and Baltic Sea in 2025. Monitoring report published: December 2025. 6 pp. https://www.bfn.de/wirbeltiere
German Baltic Sea, western Baltic, Kiel Firth (stratum I)	HABITATWal	Summer 2025	Observer-based aerial line transect	HP Harbour porpoise	1720 (95% CI: 744-3075)	Ramirez-Martinez, NC, Nachtsheim, D, Mahlke, L, Pigeault, R, Avila, I, Siebert, U, Gilles, A (2025). Monitoring of marine mammals in the German North and Baltic Sea in 2025. Monitoring report published: December 2025. 6 pp. https://www.bfn.de/wirbeltiere
German Baltic Sea, Fehmarn (stratum J)	HABITATWal	Summer 2025	Observer-based aerial line transect	HP Harbour porpoise	1140 (95% CI: 657-1790)	Ramirez-Martinez, NC, Nachtsheim, D, Mahlke, L, Pigeault, R, Avila, I, Siebert, U, Gilles, A (2025). Monitoring of marine mammals in the German North and Baltic Sea in 2025. Monitoring report published: December 2025. 6 pp. https://www.bfn.de/wirbeltiere
27.3.d.24	All year	HaMoNa	Passiv acoustic monitoring	HP Harbour porpoise		https://www.deutsches-meeresmuseum.de/wissenschaft/projekte/aktuell/hamona https://geodienste.bfn.de/c-pod?lang=de
27.3.d.24	All year	Citizen Science	sporadic sightings	HP Harbour porpoise		https://www.deutsches-meeresmuseum.de/wissenschaft/sichtung/en/sichtung-melden