Goal 1: Evolving the hydrographic support for safety and efficiency of maritime navigation, undergoing profound transformation						
Targets	Strategic Performance Indicator (SPI)-measurement for success	Current Status	Current Gap	Ongoing and Planned Actions		
1.1 Deliver standards for hydrographic data and specifications of hydrographic products; support their regular production; and coordinate regional and	1.1.1 Percentage of Member States having operationalized production and distribution of hydrographic data products and services based on IHO Universal Hydrographic Data Model (S-100), under an implementation framework of coordination and agreed timelines (2026: 100%).	DE: 100 % DK: 100 % EE: 95 % FI: 0 % LT: 2 % LV: 0 % PL: 0 % SE: 0 %	DE: 0 % DK: 0 % EE: 5 % FI: 100 % LT: 98 % LV: 100 % PL: 100 % SE: 100 %			
global services for their provision.	1.1.2 Number of hydrographic data products and services based on Universal Hydrographic Data Model that cater for the new requirements: autonomous shipping, reduction of emission.	Not applicable	Not applicable	To be reported by HSSC		
1.2 Develop standards, specifications and guidelines in the areas of data assurance, including cyber security and data	1.2.1 Percentage of hydrographic data products and services based on S-100 model that are covered by IHO standards, specifications and guidelines on cyber security (2026: 100%).	Not applicable	Not applicable	To be reported by HSSC		

quality assessment.	1.2.2 Percentage of navigationally significant areas (e.g. charted traffic separation schemes, anchorages, channels) for which the adequacy of the hydrographic knowledge is assessed through the use of appropriate quality indicators (2026:100%).	DE: 100 % DK: 95 % EE: 100 % FI: 100 % LT: 76 % LV: 89 % PL: 77 % SE: 97 %	DE: 0 % DK: 5 % EE: 0 % FI: 0 % LT: 24 % LV: 11% PL: 23 % SE: 3 %	Defined as CAT I and II in the BSHC HELCOM Re-Survey Plan.
1.3 Use capacity building and training to develop and increase the ability of Member States to support safety and efficiency of maritime navigation.	1.3.1 Ability and capability of Member States to meet the requirements and delivery phases of the S100 implementation plan (2026: 50%).	Yes/No DE: Yes DK: Yes EE: Yes FI: Yes LT: Yes LV: No PL: No SE: Yes	Identified gap/No gap DE: No DK: No EE: No FI: No LT: No LV: Yes PL: Yes SE: No	

Goal 2: Increasing the use of hydrographic data for the benefit of society					
Targets	Strategic Performance Indicator (SPI)-measurement for success	Current Status	Current Gap	Ongoing and Planned Actions	
2.1 Build a portal to support and promote regional and international cooperation in marine spatial data infrastructures (MSDI).	2.1.1 Number of hits downloading data/information from the portal.	Sufficient/ Not sufficient DE: DK: EE: Sufficient FI: Sufficient LT: Not suff. LV: Sufficient PL: Sufficient SE: Sufficient	Identified gap/No gap DE: DK: EE: No FI: No LT: Yes LV: No PL: No SE: No		
2.2 Promote new tools and methods to accelerate and increase coverage, consistency,	2.2.1 Percentage of adequately surveyed area per coastal state.	DE: 100 % DK: 100 % EE: 70 % FI: 76 % LT: 47 % LV: 30 % PL: 31,6 % SE: 76 %	DE: 0 % DK: 0 % EE: 30 % FI: 24 % LT: 53 % LV: 70 % PL: 68,4 % SE: 24 %	Defined as CAT I,II and III in the BSHC HELCOM Re- Survey Plan.	
quality of surveys in poorly surveyed areas.	2.2.2 Number of new applications of the new version of Standards for Hydrographic Surveys (S-44)	Sufficient/ Not sufficient DE: DK: (0 %)	Identified gap/No gap DE: Yes (20%) DK: Yes (100%)		

		EE: Sufficient	EE: No	
		FI: Sufficient	FI: No	
		LT: Sufficient	LT: No	
		LV: No	LV: Yes	
		PL: No	PL: Yes	
		SE: Sufficient	SE: No	
2.3 Apply UN shared guiding principles for geospatial information	2.3.1 Number of HOs reporting success applying the principles in their national contexts (2026: 70%).	UN guiding principles are applied/ UN guiding principles are not applied	Identified gap/No gap	
management in order to ensure interoperability and extended use of hydrographic data in combination with other marine-related data.		DE: Yes DK: Yes (80%) EE: Yes FI: Yes LT: LV: No PL: No SE: Yes	DE: No DK: No (20 %) EE: No FI: No LT: LV: Yes PL: Yes SE: No	

Targets	Strategic Performance Indicator (SPI)- measurement for success	Current Status	Current Gap	Ongoing and Planned Actions
3.1 Collaborate with other bodies who deliver capacity building and training to improve effectiveness of capacity building activities and programmes	3.1.1 Percentage of Coastal States that are capable to provide marine safety information (MSI) according to the joint IMO/IHO/WMO manual on MSI (2026 90%).	MSI provided according to manual/ MSI not provided according to manual DE: Yes DK: Yes EE: Yes FI: Yes LT: Yes LV: Yes PL: Yes SE: Yes	DE: No DK: No EE: No FI: No LT: No LV: No PL: No SE: No	
3.2 Improve knowledge of the world's seafloors	3.2.1 Amount of data received per year by the IHO Data Centre for Digital Bathymetry (DCDB).	Not applicable	Not applicable	To be reported by DCDB
	3.2.1 Number of contributors to DCDB who	Not applicable	Not applicable	To be reported by DCDB

	are not hydrographic offices. 3.2.2 Percentage of total	DE: 100 % DK: 50 %	DE: 0 % DK: 50 %	Note: Most of (if not the whole) the Baltic Sea is Seabed 2030 compliant through the BSBD and EMODNet
	sea area that is Seabed 2030 compliant for ingestion into the GEBCO	EE: 100 % FI: 100 %	EE: 0 % FI: 0 %	Bathymetry portal.
	dataset and services	LT: 100 % LV: 30 %	LT: 0 % LV: 70 %	
		PL: 100 % SE: 100 %	PL: 0 % SE: 0 %	
3.3 Implement a comprehensive IHO digital communication	3.3.1 Number of visits, likes, re-postings, etc. associated to the IHO social media sites.	Not applicable	Not applicable	To be reported by the IHO Sec
strategy in order to enhance its visibility and accessibility to its work	3.3.2 Volume downloaded from the IHO website and Geographical Information System (GIS).	Not applicable	Not applicable	To be reported by the IHO Sec