## Baltic Sea- North Sea Marine Spatial Data Infrastructures Working Group Finland 16 – 18 November 2015 Action list.

No.	MSDI Meeting/ Work Task	Action	Responsible	Deadline	Status -Permanent -Done -Pending -Awaits
1	2/2015 WT 1	• Present a revised white paper on the common understanding of MSDI from a regional perspective.	Finland	MSDIWG5	
2	2/2015 WT 2	Identify relevant use cases for the use of MSDI from a regional perspective.	Norway	MSDIWG5	
3	2/2015 WT 2	<ul> <li>The WG to priorities the 1 to 3 most important use cases.</li> <li>MS to prepare criteria for prioritisation from a national perspective</li> <li>To be discussed and agreed at MSDIWG5</li> </ul>	All	MSDIWG5	
4	2/2015 WT 2	Selection of data required for the prioritised use cases for cross border cooperation.	France	MSDIWG6	
5	2/2015 WT 2	To establish the framework for a pilot project with HELCOM and to invite HELCOM to a separate session at MSDIWG5	Denmark	MSDIWG5	
6	2/2015 WT 2	Invite VASAB secretariat to a separate session at MSDIWG5	Chair	MSDIWG5	
7	2/2015 WT 2	Investigate the possibility to invite EmodNet to a later MSDIWG meeting	Norway France	MSDIWG5	
8	2/2015 WT 2	France to give a presentation about the Costal Mapping Project	France	MSDIWG5	
9	2/2015 WT 2	Norway to give a presentation/status about the EmodNet phase 3	Norway	MSDIWG5	
10	2/2015 WT 3	Conduct an investigation/study on S-102 with relation to MSDI and especially the 1-3 important use cases including standards, possibilities and limitation with relation to MSDI. If S-102 is only for navigation how should depth data then be provided to MSDI?	<u>Germany</u> Denmark Finland France	MSDIWG5	
11	2/2015	If deemed appropriate to forward a discussion paper to the S-100 WG and S-102 PT	Germany	MSDIWG6	

WT 3	and/or to NSHC and BSHC	Denmark		
		<u>Finland</u>		
		<u>France</u>		
2/2015 WT 3	Investigate the possibility to promote the use of S-100 in the pilot project with HELCOM	<u>Denmark</u>	MSDIWG6	
2/2015 WT 4	Conduct a study on the different HO INSPIRE complainants with relation to marine related data set.	France	MSDIWG5	
2/2015 WT 4	Conduct a study from a technical approach to the INSPIRE elevation product specification	France	MSDIWG5	
2/2015 WT 4	Conduct a study on the possibilities and challenges presenting hydrographic data set with relation to e.g. symbology and cartography presented through network based services. Also to include INSPIRE, S-57 and S-100 from a MSP perspective. The output to be included in the White Paper	France Netherlands	MSDIWG5	
2/2015 WT 5	Investigate status on implementation and legal aspects of MSDI. The output to be included in the White Paper.	Denmark	MSDIWG5	
2/2015 WT 6	Study the possibility and challenges in relation to presenting different marine related data set.	Denmark	MSDIWG5	
2/2015 WT 6	<ul> <li>When the use cases are in place to establish a pilot project establishing WMS map services with the 5 datasets with relation to MSP and to present them in a Web Map Service GIS system.</li> <li>(E.g. National borders, cables and pipelines, ship routs, offshore installations and AtoN)</li> <li>(E.g. from S-57)</li> </ul>	Denmark	MSDIWG6	
2/2015 WT 6	Development of guidelines with reference to WEB map services and download services and to present them on the BS and NS WEB page	Finland Sweden	MSDIWG5	
2/2015 WT 6	To initiate a study on how MS should/could present their services and data, including a BS and NS basic MSDI architecture	Finland Sweden	MSDIWG6	
2/2015 WT 6	To establish a overview of national WEB map services and download services	Denmark	MSDIWG5	
2/2015	To arrange next BS-NSMSDIWG meeting in May/June 2016	Chair	MSDIWG5	
	<ul> <li>2/2015 WT 3</li> <li>2/2015 WT 4</li> <li>2/2015 WT 4</li> <li>2/2015 WT 4</li> <li>2/2015 WT 5</li> <li>2/2015 WT 6</li> </ul>	2/2015 WT 3Investigate the possibility to promote the use of S-100 in the pilot project with HELCOM2/2015 WT 4Conduct a study on the different HO INSPIRE complainants with relation to marine related data set.2/2015 WT 4Conduct a study from a technical approach to the INSPIRE elevation product specification WT 42/2015 WT 4Conduct a study on the possibilities and challenges presenting hydrographic data set with relation to e.g. symbology and cartography presented through network based services. Also to include INSPIRE, S-57 and S-100 from a MSP perspective. The output to be included in the White Paper2/2015 2/2015 WT 6Investigate status on implementation and legal aspects of MSDI. The output to be included in the White Paper.2/2015 WT 6Study the possibility and challenges in relation to presenting different marine related data set.2/2015 WT 6When the use cases are in place to establish a pilot project establishing WMS map services with the 5 datasets with relation to MSP and to present them in a Web Map Service GIS system. (E.g. National borders, cables and pipelines, ship routs, offshore installations and AtoN) (E.g. from S-57)2/2015 WT 6Development of guidelines with reference to WEB map services and download services and to present them on the BS and NS WEB page2/2015 WT 6To initiate a study on how MS should/could present their services and data, including a BS and NS basic MSDI architecture2/2015 WT 6To establish a overview of national WEB map services and download services and to preservice of national WEB map services and download services	Finland France2/2015Investigate the possibility to promote the use of S-100 in the pilot project with HELCOMDenmark2/2015Conduct a study on the different HO INSPIRE complainants with relation to marine related data set.France2/2015Conduct a study from a technical approach to the INSPIRE elevation product specification related data set.France2/2015Conduct a study on the possibilities and challenges presenting hydrographic data set with relation to e.g. symbology and cartography presented through network based services. Also to include INSPIRE, S-57 and S-100 from a MSP perspective. The output to be included in the White PaperPenmark2/2015Investigate status on implementation and legal aspects of MSDI. WT 6Denmark2/2015Study the possibility and challenges in relation to presenting different marine related data set.Denmark2/2015When the use cases are in place to establish a pilot project establishing WMS map service GIS system. (E.g. National borders, cables and pipelines, ship routs, offshore installations and AtoN) (E.g. from S-57)Denmark2/2015Development of guidelines with reference to WEB map services and download services B and to present them on the BS and NS WEB pageFinland Sweden2/2015To initiate a study on how MS should/could present their services and download services WT 6Finland Sweden2/2015To establish a overview of national WEB map services and download services WT 6Finland Sweden2/2015To establish a overview of national WEB map services and download services WT 6Finland Sweden	Image: Second