

Agenda Store Chefmøde

Theme: *Climate, Mapping and Digitalization*

Time	Topic	Keynote speaker	Comments
Monday 5. September			
19:00	Ice Breaker and light dinner		At Scandic City Hotel in Aarhus
Tuesday 6. September			
9:00	Welcome – opening the meeting	Pia Dahl Højgaard	
9:15	Hot topics in National Organizations	Session Manager: Pia Dahl Højgaard	
	<ul style="list-style-type: none">• 1-2 relevant topical issues• 5 min per organization	National Land Survey of Finland: Arvo Kokkonen (Teams)	
		Danish Agency of supply and infrastructure: Kristian Møller	
		The Environment Agency of Faroe Islands: Sigurð í Jákupsstovu	
		Asiaq – Greenland: John Kamper	
		National Land Survey of Iceland: Gunnar Kristinsson	
		Norwegian Mapping Authority: Johnny Welle	
		Lantmäteriet, Sweden: Susanne Ås Sivborg	
		Danish Agency of Geodata: Jess Svendsen	

10:15	Break		
10:45	<p>Reports from WGs</p> <p>Cadaster WG (Jess Svendsen)</p> <p>Land Registration WG (Jess Svendsen)</p> <p>It & Development WG (Jess Svendsen)</p> <p>Land Mapping WG, including ad hoc group D 3D building models – level of detail and value proposition – input to Norway (Jani Kylmäaho)</p>	Session Manager: Pia Dahl Højgaard	
11:15	<p>Reports from the ad hoc groups</p> <p>A. Governance for Nordic cooperation – 30 minutes (Mikael Lilje)</p> <p>B. Cyber threats in relation to positioning services and related infrastructure – 20 minutes (Per Erik Opseth)</p> <p>C. Land Registration – input and guidance for Faroe Islands – 15 minutes (Sigurð í Jákupsstovu/Malene Jacobsen)</p>	Session Manager: Pia Dahl Højgaard	
12:25	Lunch		
13:10	<p>TAPAS – high accuracy positioning</p> <p>Presentation of the project by SDFI (Per Kolbeck Nielsen) – 30 minutes</p> <p>Short presentation from NLS FI about FinPOS (Jarkko Koskinen)</p> <p>Short presentation from Lantmäteriet about SWEPOS (Mikael Lilje)</p> <p>Discussions of the theme – 20 minutes</p>	Session Manager: Kristian Møller	The platform is a high technological reference infrastructure that improves the quality of satellite signals, with the purpose of it being possible to find your exact location on 1 cm level in Aarhus city and harbor, when you are in motion, too. Exact positioning is a key element for future technologies
14:25	Break		
14:55	Excursion – the harbor of Aarhus (10 min walk)		Near by DOKK1

	Application of TAPAS by Bo Fristed from Aarhus Municipality – 30 min	Hack Kampmanns Plads 2, 8000 Aarhus C
	Walk	
	Demo by Mads Bendt – 20 min	
16:10	Walk to ARoS	
16:30	Conducted tour on ARoS	Address: Aros Allé 2, 8000 Aarhus C
19:00	Dinner at syvni13	Address: Frederiksgade 74, 8000 Aarhus C
Wednesday 7. September		
8:00	Meeting of the Director Generals	
9:00	Internationals Questions Status report of EuroGeographics by Management Board member (Kristian Møller) Discussions 20 minutes	Session manager: Kristian Møller
9:20	Follow up on UNGGIM by Lantmäteriet (Susanne Ås Sivborg/Mikael Lilje) Discussion 30 minutes	
9:50	Break	
10:40	Climate adaptation Presentation of Portal of water management and climate adaptation by SDFI (Eva Bøgh) - 30 minutes Experiences from Statens Kartverk, Norway – 15 minutes (Johnny Welle) Discussion of the theme – 15 minutes (Experiences from other countries)	Session Manager: Susanne Ås Sivborg
11:50	Lunch	

12:35	The expanding role of data-ecosystems Climate mitigation & Utilities: – “The Utility Data Program” by SDFI 25 minutes (Kristian Møller) Eco-systems: – Location Innovation HUB by NLS FI 25 minutes (Jarkko Koskinen) Discussions of the theme – 15 minutes	Session Manager: Johnny Welle/Per Erik Opseth
13:40	Next years meeting (Pia Dahl Højgaard and John Kamper)	
14:00	End of the meeting	