

VASAB webinar on sharing the knowledge: rural accessibility and augmented technologies for spatial planning

7 September 2020

Draft Provisional Agenda

Moderated by Chairman: Dainius Čergelis

Time frame: 14.00-17.00 (EEST)

Online in Microsoft Teams

	Agenda item	Action	Information
14.00	Opening of the webinar	Welcome by <i>Chairman</i>	
14.10	“Tour de table” - political news, major or specific challenges and solutions regarding national spatial planning issues in the Baltic Sea Region countries	Short presentations (up to 5min each) from CSPD/BSR members	<i>If needed, short presentations by each member State with focus on specific spatial planning issue/-s and applied solution or practice</i> <i>Country fiches on terrestrial spatial planning are available at https://vasab.org/home/about/long-term-perspective/spatial-planning-country-fiches/</i>
14.40	Exploring the use of data for urban planning - Compass 2030 of Comprehensive Plan of the Territory of Lithuania	Presentation by <i>Donatas Baltrušaitis</i> , urban planner, Lithuania Discussion	
15.10	Mobility and accessibility in rural areas – examples from Interreg projects	Presentation by <i>Marc Altenburg</i> , project coordinator of “MARA” project Presentation by <i>Hakan Uraz</i> , project manager of “MAMBA” project Discussion	- Preliminary results of the MARA & MAMBA projects - Discussion on rural accessibility challenges - sharing national / regional experiences (with guiding questions and using the chat function)
16.10	The Boltic Fleet – connecting rural and urban areas	Introduction by <i>Liene Gaujeniete</i> , VASAB Secretariat Presentation by <i>Vincent Prats</i> and <i>Veli-Matti Lappi</i> , representatives of the winning team of VASAB Young Planners Contest 2019 Discussion	
16.30	Augmented Urbans - how technologies are changing the ways we plan and interact	Presentation by <i>Päivi Keränen</i> , Metropolia University of Applied Sciences in Finland, representative of “Augmented Urbans” project Discussion	
17.00	Closing the webinar	Closing by chairman	