





Blue Platform

Blue Platform: Mapping perspectives of the blue bio-economy in the Baltic States, 26 November 2020

Draft agenda

On-line workshop

Time	Agenda item
10:00-10:10	Welcome, introduction to workshop and SUBMARINER Network/Blue Platform project.
	Anda Ikauniece, Angela Schultz-Zehden
10:10-10:55	Presentations on status and achievements in blue bio-economy in the Baltic States
	Moderator Andrius Sutnikas, Klaipeda Science and Technology Park (tbc)
	Estonia: Georg Martin, Estonian Marine Institute.
	Latvia: Elita Benga, Institute of Agricultural Resources and Economics.
	Lithuania: Nerijus Nika, Klaipeda University Aquaculture Competence Centre.
	Topics to be covered (but not limiting):
	Energy – wind, waves, solar, biomass, including beach cast;
	Aquaculture – fish, shrimps, mussels or IMTA, RAS;
	Biotechnology – based in marine resources or serving aquatic needs; Supplies blacks of recourses and simular seepage.
	Sustainable use of resources and circular economy.
	Time frame - 3 presentations 15 min. each
10:55-11:40	Inspiring and valuable experience from other Baltic Sea countries
	Moderator Liisi Lees, University of Tartu
	Finland on complete use of aquatic biomass: Sari Mäkinen, LUKE;
	Germany on multi-use of marine space, esp. wind parks: Ivana Lukic, SUBMARINER
	Network; • Denmark on jellyfish as new bioresource: Jamileh Javidpour, South Denmark
	University.
	Offiversity.
	Time frame – 3 presentations 15 min. each
11:40-11:50	Comfort break
11:50-12:20	Moderated panel discussion
	Moderator Anda Ikauniece, LIAE
	energy – are there obstacles for wider use of non-fossil resources; - are
	technologies in place for upscaling from experiment-size production; - is MSP helpful in development?
	aquaculture – is Baltic Sea feasible for aquaculture development? – should Baltic
	States go for development stage-based aquaculture in RAS; - should it be fish,
	mussels, algae? Local or non-local species? – is MSP helpful in aquaculture
	development?
	• biotechnology – are we aware of all possible uses of Baltic Sea resources; - do we
	have enough effective knowledge transfer from research to entrepreneurship;
	sustainable use of resources and circular economy – is knowledge in place for
	sustainable use; - would waste and plastic waste circulation from the sea work?
	Panelists – speakers + 1 more from each of the Baltic States
	Participants of the workshop will receive a report with compilation of ideas discussed
	and will be invited to comment on the report for 2 weeks.