



**Baltic Sea Region
MSP Data Expert Sub-Group
14th meeting**

AGENDA

**Online
CEST**

16.-17.09.2020

| | |
|----------------------|--|
| <i>Day 1</i> | |
| 09:00-11:30 | BASEMAPS Workshop (supported by Capacity4MSP) |
| 11.30 – 12.45 | <i>Lunch break</i> |
| 12.45 | <i>Technical setting-up</i> |
| 13.00 – 14.30 | Opening & Agenda adoption & Latest updates: <ul style="list-style-type: none"> - “Tour de table” on latest <u>MSP data</u> developments (<i>briefly - all</i>) - VASAB info on latest developments (Liene) - HELCOM info on latest developments (Florent) |
| | <ul style="list-style-type: none"> - Further communication with HELCOM-VASAB MSP WG, HELCOM Fish, HELCOM State & Conservation of fisheries data (essential fish habitat maps) in national MSP (Kristīne & Florent) - Baltic Regional MSP Roadmap (Florent) <ul style="list-style-type: none"> o <i>Discussion on Data group contribution to the Baltic Regional MSP Roadmap</i> - EU MSP Technical Expert Group on Data (Joni) |
| 14.30 – 14.40 | <i>Break</i> |
| 14.40 – 16.00 | Outcomes of Bonus Basmati project (Lise Schroeder) Roadmap for further work with MSP Input data using BASEMAPS (Kristīne & Florent) <ul style="list-style-type: none"> - Feedback from the BASEMAPS workshop - Identified short-term tasks for the improvements on usability of admin panel – progress achieved (Florent & Joni) |
| 16.00 | <i>End of the Day 1</i> |

| | |
|----------------------|--|
| <i>Day 2</i> | |
| 08.45 | <i>Technical setting-up</i> |
| 09.00 – 10:20 | Roadmap for further work with MSP Input data using BASEMAPS (<i>Kristīne & Florent</i>) - Discussion on the draft Roadmap and agreement |
| 10.20 – 10.40 | <i>Break</i> |
| 10.40 – 11.30 | Update of status and discussion on work with MSP Output data using BASEMAPS (<i>Kristīne & Joni</i>) - National status and next steps |
| 11.30 – 11:45 | Wrapping up main conclusions from discussions (<i>Kristīne</i>) |
| 11.45 – 12.00 | Further steps, hosts and time-schedule of the next meeting (<i>Kristīne</i>) |
| 12.00 | <i>End of the meeting</i> |