NEWSLETTER #3





Task 3.2 on data for REGINA-MSP european project - 05.07.2023

ONLINE MEETING #3 - 23.06.23

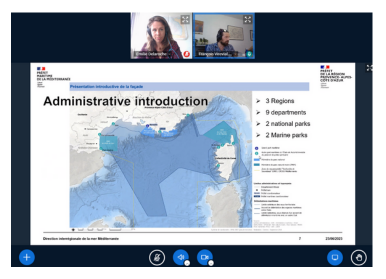
27 people attended

Shom (the Hydrographic & Oceanographic Service)

Guest country for this meeting was France. Two really interesting presentations were provided:

- on the geoplatform <u>MonLittoral</u> by Lorédane Cuffolo from South Region (Région Sud)
- on data used in vocation maps of the DSF first cycle for Mediterranean sea by DIRM (Interregional Direction of the Sea) representant François Virevialle.

After that Shom's geomatics officer Alexis Esquerré on REGINA-MSP project presented recommendations on data format and standard: on how to better share the data.



An intense discussion on the survey sent by Shom on data for regional MSP needs and gaps followed these presentations.

To conclude, this meeting a fruitfull Slido exchange between all participants was given.

We thank all the attendees and people who presented and participated during this online meeting.

UPCOMING : WORKSHOP IN PARIS ON DATA AND GEOPORTALS FOR REGIONAL MSP NEEDS

Our face-to-face WorkShop will take place at the State Secretariat for the Sea the 27th and 28th of September 2023, a link for registration will be sent to the participants of our online meetings in July. Agenda and logistic informations will be provided by e-mail in August.

Guest speakers from Spain (Murcia and Galicia) and from Ireland (county of Mayo) will be presenting on regional geoportals and data collection for MSP needs.

This Workshop will be based on collaborative works and exchange to defined data uses and share knowledge between participants on regional geoportal.

A discussion dedicated to potential conflicts of use in each case studies Region of the project.



Some homework to do:

We kindly ask the assistance of the online meeting to bring their knowledge, on case studies regions in REGINA-MSP project.

Here you will find a <u>survey on MSP data</u> to fill data gaps and identify needs in each region. Please feel free to fill it before the <u>31.07.2023</u>.

Furthermore, to help improving the grading scheme on geoportal proposed by Shom during last meeting, geomatic officers and data technicians are welcome to add criteria and comments on <u>this document</u>. The deadline is **31.08.2023**.