

The software for simulation of sea pollution risk and incidents purchased

Final Version of 30/June/2021

Deliverable Number D.5.1.1.

Project Acronym	PEPSEA
Project ID Number	10047424
Project Title	Protecting the Enclosed Parts of the Sea in Adriatic from pollution
Priority Axis	2
Specific objective	2.2
Work Package Number	5
Work Package Title	Capacity building in response system in case of the sea pollution and raising community awareness
Activity Number	5.1.
Activity Title	Designing the training programmes for response teams
Partner in Charge	ATRAC
Partners involved	PP1
Status	Final
Distribution	Partnership

INTRODUCTION

PP2 ATRAC

Deliverable 5.1.1., The software for simulation of sea pollution risk and incidents purchased was removed as per ATRAC's request because ATRAC shall receive the software for the simulation of sea pollution risk and incidents within other Interreg Italy – Croatia project within the next 30 days. This request was accepted by LP and JS. As per designing this specific training programme, the software MEDSLIK – II was used in cooperation with the Project Partner in the same project mentioned above.

Deliverables

The smart board was purchased as a result of the situation with Covid-19 which at that time meant the training courses were planned for online. Using the smart board meant the training courses would be of better quality, and easier for trainers and participants, and also the functions useful for a presentation, that are not available through normal means, would be available on a smart board.

Even though the training courses at the end were live, the smart board was used for delivering the following training courses:

D.5.4.1 - Training programme focusing on actions in the post-incident phase executed in five pilot EPSs – for Croatian stakeholders and for Italian stakeholders.

D.5.5.3. - Total of ten trainings implemented –Even though we were not responsible for this deliverable, after an agreement with the responsible partners and Lead Partner, we decided to deliver the training courses. Target groups in these training courses were students from Zadar and Split, tourist office workers, response workers and municipality members.

Apart from that, the smart board was used for all the meetings that were held online. In addition to that, the smart board will be in permanent use for all future European projects, including hopefully in the continuation of the PEPSEA project.

Conclusions

The purchased board was used for delivering all the trainings that were held online during the project. It helped ATRAC to present the topics more efficiently and using modern technology which enabled us to engage more with the participants.

