

Training programme focusing on actions in post-incident phase executed in five pilot EPSs

Final Version of 30/May/2022

Deliverable Number D.5.4.1.



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 5.4.

Activity Title Training programme focusing on actions in post-incident

phase executed in five pilot EPSs

Partner in Charge ATRAC

Partners involved LP, PP3, PP4, PP6

Status First Draft
Distribution Partnership



INTRODUCTION

PP2 ATRAC

After finishing activity 5.1. Designing the training programmes for response teams, ATRAC had to deliver the training in five EPSs. The trainings were divided into three parts: 1) before the incident situation, 2) situation during the incident, and 3) situation after the incident. Depending on the differences in the EPSs, the training programme was adapted to suit the need of the location.

Deliverables

Deliverable 5.3.1. was successfully implemented during the period from March to May 2022. The training programme focused on actions in the post-incident phase was executed for all of the stakeholders online and it was divided into two meetings, one for Croatian partners and the other one for Italian.

The hosting response team and response center members were trained in executing actions of seawater remediation and seawater quality monitoring. Regarding the latter, response teams learnt how to install the instruments for temporary measurements of the seawater quality.

The response teams and centers crews were educated on the maintenance of the equipment for seawater remediation and quality measurements and the use of a geoinformation system for monitoring the seawater quality.

First online meeting

March 25, D.5.4.1.

The first training course was delivered for Croatian stakeholders from Zadar County, Šibenik – Knin County and Split – Dalmatia County and there were fourteen participants. The presenter was Mr Damir Zec who was employed by ATRAC as an external service for delivering the trainings.

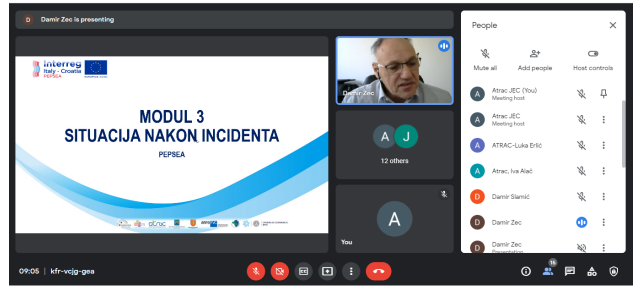
The topics were as follows:

- Reasons for and types of monitoring and oily water sampling
- Environmental monitoring
- Instruments for measurement of (sea) water quality
- Demonstration and hands-on training on the use of sampling (and analytical, if available)
 equipment / in situ sampling of the water
- Remediation of the marine environment affected by a spill
- Reasonable environmental reinstatement



Screenshots from the training:









Second online meeting

May 10, D.5.4.1.

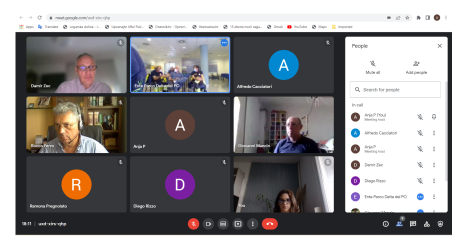
The second meeting was organized for the Italian Civil Protection of Rovigo Province and ARPA's stakeholders. Same as on the first meeting, the presenter was Mr. Damir Zec. In total there were 15 participants.

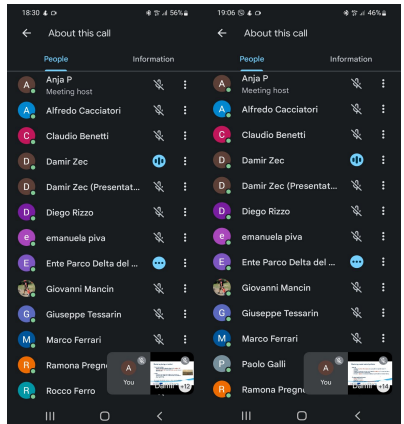
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Screenshots from the training:









Conclusions

As per the Project document ATRAC designed, prepared, and delivered all the planned training courses. As previously agreed with all partners included in Work Package 5, the D.5.4.1. was delivered online.