

# Training programme focusing on interventions in case of an incident executed in five pilot EPSs

# Final Version of 05/May/2022

Deliverable Number D.5.3.1.



**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 5.3.

Activity Title Training the response teams for interventions in case of

an incident

Partner in Charge ATRAC

Partners involved LP, PP3, PP4, PP6

StatusFirst DraftDistributionPartnership



## 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 February to April 2022. The training programme focused on interventions in case of an incident executed in five pilot EPSs locations: Zadar, Split, Parco Delta Po, and, Šibenik and it lasted one day. The selected topics were different in all of the locations as their characteristics are different and the profile of trainees was different.

### <u>Zadar</u>

### February 23, D 5.3.1

The first training course was delivered in pilot location, Sali on the island of Dugi otok. Participants were members of the Zadar Public Fire Brigade.

A list of the participants will be enclosed in the Final Report.

In addition, the exact programme of the particular training course will be enclosed in the Final Report.

After the course, participants went to see the equipment placed at the entrance of the port of Sali.





Photo 1. Training course in Sali

Split – Kaštel Gomilica

March 2, D 5.3.1

The next location of the training course was the premises of the Sveti Florijan Fire Center in Kaštel Gomilica. The participants were employees of Fire Brigade Center, representatives of the Coast Guard, Port Authority Split, and Civil Protection of province Rovigo. In total there were 34 participants.

A list of the participants will be enclosed in the Final Report.

In addition, the exact programme of the particular training course will be enclosed in the Final Report.





Photo 3: training course in Kastel Gomilica



### Porto Viro – Parco delta Po

March 17, D 5.3.1

The third training course was for the location in Delta Po. There were 31 participants from ARPA FVG, Civil Protection.

A list of the participants will be enclosed in the Final Report.

In addition, the exact programme of the particular training course will be enclosed in the Final Report.

### <u>Šibenik</u>

April 21, D 5.3.1

The last training was in Sibenik and the participants were from Public Fire Brigade, Sibenik-Knin county, Civil Protection, Port Authority Sibenik, and Public Institution "Priroda". Including the team of presenters.

A list of the participants will be enclosed in the Final Report.

In addition, the exact programme of the particular training course will be enclosed in the Final Report.





Photo 4: training in Sibenik

# **Conclusions**

As per the Project document ATRAC designed, prepared, and delivered all the planned training courses. All courses were delivered at the Project pilot locations: Sali Bay, Chanel St. Ante, Kastela bay, and Parco delta Po - the Canarin Lagoon and the Caleri Lagoon.

Lectures were respect the local context of the pilot locations. Lecturers included, among the course topics, a personal experience in similar locations and prevailing conditions. The numerous participants were enthusiastic and motivated by the course subjects and they created an interaction with the participants.

The training manuals are printed in the three languages: English, Croatian and Italian and were distributed among the course participants.





Photo 5: Project publications