

NET4mPLASTIC PROJECT

WP5 – Act. 4 Pilot implementation, business simulation and assessment

D 5.4.2

Annex 1 - Training assessment: comments table.

June, 2022 - Version 1.0



Project Acronym NET4mPLASTIC

Project ID Number 10046722

Project Title New Technologies for macro and Microplastic Detection

and Analysis in the Adriatic Basin

Priority Axis 3
Specific objective 3.3
Work Package Number 5

Work Package Title Development of Information and Communication

Technology (integrated platform)

Activity Number 5.4

Activity Title Pilot implementation, business simulation and

assessment

Partner in Charge PP1

Partners involved PP2, PP3, PP4, PP8

Status Final Distribution Public



Annex 1 - SW COMMENTS TABLE

#	User	Institution/	COMMENT DESCRIPTION
1	Gorana Banicevic	RERA, Split, Croatia	RERA team participated at the presentation of the EWS. Despite the difficulties in obtaining and merging different data during the project implementation, we are glad that finally the EWS is set up and provides useful data.
			This conclusion stays in case the data and all partner institution would provide the data regularly and continuously in further.
			This brings us to the next remark: the EWS system is not the told which RERA would use in future (since the scope of work/data does not overlap with our work).
			However, RERA included IOF's team within the project implementation and we would like to state in our notification (in next week probably) that we as RERA secured that the EWS is presented properly to the institution (IOF) whose core business is (among other things) within the scope of EWS's topic.
			Since IOF is not official partner in the Net4mPlastic (but subcontracted entity), they are not obliged to provide data or participate in any form of maintaining the base and it is up to them how further to develop the cooperation with Marche Region.
			We will disseminate the existence of the EWS tool to our relevant stakeholders (particularly to self-regional government Split Dalmatia County) in our daily activities.
2	Dubravka Bojanić Varezić	IOF Split, Croatia	I think that the platform is an excellent tool that has the potential to evolve and as such be useful to many stakeholders. I think that only minor modifications and additions are needed to make the platform even more intuitive for all users, both those who will fill it with data and those who will use it later.
3	Pero Tutman	IOF Split, Croatia	Personally, I consider the EWS platform as an excellent starting point for such a diverse range of issues as microplastics. Certainly, through



			its longer use we will see all its advantages, as well as those things that will be possible to improve.
4	PP5	IZSAM, Italy	The EWS platform seems to be easy to use and very intuitive. As specified during the training needs more details such as:
			- the visualization near the maps of a legend that facilitates the understanding of the map itself (i.e. colors' gradation linked to values);
			- to specify the measurement units in graphs/tables showed.
			Very interesting section related to sea's sentinels that obviously needs a greater dissemination not only between the stakeholders.
			For section related to the manual uploading of lab analysis data, it would be useful to have a format that can be used by different users in order to have a uniformity in data collection.
5	Joana Buoninsegni	UNIFE	UNIFE actively participated at the presentation of the EWS platform. As mentioned during the training session, we suggested to add legends and main information regarding the displayed data, in order to clarify to all users what each layout includes.
			UNIFE believes that the designed platform is a significant result of NET4mPLASTIC project, and its dissemination is in the interest of all project participants, since it also works as online repository for project results. Furthermore, in order to capitalize the main results of the project, UNIFE plans to add further data in the future, and to raise the platform's visibility.
			UNIFE tested the presentation of the platform during the "Ninth International Symposium" (Livorno, 14-16 June 2022), and the reached stakeholders (e.g. "Friuli Venezia Giulia Region") shown interest in future developments of the application.
			Finally, in order to standardise the input data, it could be helpful to add a dedicate section where to share in advance the "dataset template" of each sampling area (sediment, biota, sea surface layer), that has to be downloaded before the data upload.