

NET4mPLASTIC PROJECT

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

D 5.4.2

Annex 2 - Training assessment: copy of filled training questionnaire

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



1 Training on EWS platform

Insufficient	Sufficient	Good	Excellent
			X

2 PERFORMANCE of the trainer (experience, clear, interaction)

Insufficient	Sufficient	Good	Excellent
			X

3. Time adeguacy

Insufficient	Sufficient	Good	Excellent
			X

4. Overal training evaluation

Insufficient	Sufficient	Good	Excellent
		Х	

Insufficient	Sufficient	Good	Excellent
		Х	



Insufficient	Sufficient	Good	Excellent
			X

7. Implementation of model data visualization

Insufficient	Sufficient	Good	Excellent
			X

8. Implementation of Macro Plastic Visualization

Insufficient	Sufficient	Good	Excellent
		X	

9. Implementation of Data Exporting

Insufficient	Sufficient	Good	Excellent
			Χ

10. Implementation of Data Entry

Insufficient	Sufficient	Good	Excellent
			X

11. ANY SUGGESTION:

To expand the data obtaining to other zones in Adriatic (apart form 4 zones from Net4mPlastic project).

This includes of course the engagement in filling the data regularly and unifiying the data entry/templates among those who are providing the data (in particularly scientific institutions). In this way, the process of filling the data could approach more quickly to the -as much as possible- automatic one. This was also subject of discussion during the presentation of EWS platform (Mrs Pogacic and Mr. Fraticelli pointed this out).

Gorana Banicevic, RERA

Date: 10 June, 2022 Time: 12:30



1 Training on EWS platform

Insufficient	Sufficient	Good	Excellent
			X

2 PERFORMANCE of the trainer (experience, clear, interaction)

Insufficient	Sufficient	Good	Excellent
			Χ

3. Time adeguacy

Insufficient	Sufficient	Good	Excellent
			X

4. Overal training evaluation

Insufficient	Sufficient	Good	Excellent
			Х

Insufficient	Sufficient	Good	Excellent
			Χ



Insufficient	Sufficient	Good	Excellent
			Х

7. Implementation of model data visualization

Insufficient	Sufficient	Good	Excellent
			Х

8. Implementation of Macro Plastic Visualization

Insufficient	Sufficient	Good	Excellent
		х	

9. Implementation of Data Exporting

Insufficient	Sufficient	Good	Excellent
			Х

10. Implementation of Data Entry

Insufficient	Sufficient	Good	Excellent
		Х	

11. ANY SUGGESTION: None.

Dubravka Bojanić Varezić



1 Training on EWS platform

Insufficient	Sufficient	Good	Excellent
			Х

2 PERFORMANCE of the trainer (experience, clear, interaction)

Insufficient	Sufficient	Good	Excellent
			Χ

3. Time adeguacy

Insufficient	Sufficient	Good	Excellent
			X

4. Overal training evaluation

Insufficient	Sufficient	Good	Excellent
			Х

Insufficient	Sufficient	Good	Excellent
			Х



Insufficient	Sufficient	Good	Excellent
			Х

7. Implementation of model data visualization

Insufficient	Sufficient	Good	Excellent
			Х

8. Implementation of Macro Plastic Visualization

Insufficient	Sufficient	Good	Excellent
			X

9. Implementation of Data Exporting

Insufficient	Sufficient	Good	Excellent
			Х

10. Implementation of Data Entry

Insufficient	Sufficient	Good	Excellent
			X

11. ANY SUGGESTION: None

Pero Tutman



1 Training on EWS platform

Insufficient	Sufficient	Good	Excellent
			x

2 PERFORMANCE of the trainer (experience, clear, interaction)

Insufficient	Sufficient	Good	Excellent
			Х

3. Time adeguacy

Insufficient	Sufficient	Good	Excellent
			Х

4. Overal training evaluation

Insufficient	Sufficient	Good	Excellent
			Х

Insufficient	Sufficient	Good	Excellent
			X



Insufficient	Sufficient	Good	Excellent
			x

7. Implementation of model data visualization

Insufficient	Sufficient	Good	Excellent
			x

8. Implementation of Macro Plastic Visualization

Insufficient	Sufficient	Good	Excellent
			x

9. Implementation of Data Exporting

Insufficient	Sufficient	Good	Excellent
			Х

10. Implementation of Data Entry

Insufficient	Sufficient	Good	Excellent
		X	

11. ANY SUGGESTION:

- DRONE OBU DATA: Mission names mismatch: Please replace "Kvarner-Vinodol channel" with "Kvarner- Klimno" and vice-versa.
- DATA MODEL: Translate Legend on the map from IT to EN
- SEA SENTINEL: Zoom out the initial map view
- LAB DATA ANALYSIS: we will speak about it next week

Date: 8.6.2022 Time: 14:00 – 15:00

Nelida Pogačić



1 Training on EWS platform

Insufficient	Sufficient	Good	Excellent
			x

2 PERFORMANCE of the trainer (experience, clear, interaction)

Insufficient	Sufficient	Good	Excellent
			x

3. Time adeguacy

Insufficient	Sufficient	Good	Excellent
			Х

4. Overal training evaluation

Insufficient	Sufficient	Good	Excellent
			Х

Insufficient	Sufficient	Good	Excellent
		х	



Insufficient	Sufficient	Good	Excellent
		x	

7. Implementation of model data visualization

Insufficient	Sufficient	Good	Excellent
		x	

8. Implementation of Macro Plastic Visualization

Insufficient	Sufficient	Good	Excellent
		x	

9. Implementation of Data Exporting

Insufficient	Sufficient	Good	Excellent
			Х

10. Implementation of Data Entry

Insufficient	Sufficient	Good	Excellent
			X

11. ANY SUGGESTION:

Date: 9/06/2022 Time: 11:00-12:00

Federica Bettarello



1 Training on EWS platform

Insufficient	Sufficient	Good	Excellent
			x

2 PERFORMANCE of the trainer (experience, clear, interaction)

Insufficient	Sufficient	Good	Excellent
			Х

3. Time adeguacy

Insufficient	Sufficient	Good	Excellent
			Х

4. Overal training evaluation

Insufficient	Sufficient	Good	Excellent
		x	

Insufficient	Sufficient	Good	Excellent
		x	



Insufficient	Sufficient	Good	Excellent
		x	

7. Implementation of model data visualization

Insufficient	Sufficient	Good	Excellent
		х	

8. Implementation of Macro Plastic Visualization

Insufficient	Sufficient	Good	Excellent
			x

9. Implementation of Data Exporting

Insufficient	Sufficient	Good	Excellent
			х

10. Implementation of Data Entry

Insufficient	Sufficient	Good	Excellent
		X	

11. ANY SUGGESTION: As mentioned during the training session, I would like to suggest adding the legends and the main information regarding the displayed data.

Date: 10/06/2022 Time: 14:00 – 15:00

Joana Buoninsegni





1 Training on EWS platform

Insufficient	Sufficient	Good	Excellent	

2 PERFORMANCE of the trainer (experience, clear, interaction)

Insufficient	Sufficient	Good	Excellent
		X	

3. Time adeguacy

Insufficient	Sufficient	Good	Excellent
		X	

4. Overal training evaluation

Insufficient	Sufficient	Good	Excellent
		X	

5. User Friendly SW

Insufficient	Sufficient	Good	<u> </u>	Excellent	



6. Implementation of mission data visualization

Insufficient	Sufficient	Good	Excellent

7. Implementation of model data visualization

Insufficient	Sufficient	Good	Excellent

8. Implementation of Macro Plastic Visualization

Insufficient	Sufficient	Good C	Excellent

9. Implementation of Data Exporting

Insufficient	Sufficient	Good	Excellent

10. Implementation of Data Entry

Insufficient	Sufficient	Good	Excellent

Provident info about data uncertainty

11. ANY SUGGESTION: Trim d'aits only cons'dering the

correct number of meaningful d'ats

Date: Lables on graphies

28/06/2022 Lables on color scales (now it

just reads the names of the colors,
but that's not useful)



1 Training on EWS platform

Insufficient	Sufficient	Good	Excellent

2 PERFORMANCE of the trainer (experience, clear, interaction)

Insufficient	Sufficient	Good	Excellent
			X

3. Time adeguacy

Insufficient	Sufficient	Good	Excellent
			X

4. Overal training evaluation

Insufficient	Sufficient	Good	Excellent

5. User Friendly SW

Insufficient	Sufficient	Good	Excellent
			\sim



6. Implementation of mission data visualization

Insufficient	Sufficient	Good	Excell	en	t _/
				X	

7. Implementation of model data visualization

Insufficient	Sufficient	Good	Excellent	
			\sim	

8. Implementation of Macro Plastic Visualization

Insufficient	Sufficient	Good	Excellent,
			X

9. Implementation of Data Exporting

Insufficient	Sufficient	Good	Excellent/
			4

10. Implementation of Data Entry

Insufficient	Sufficient	Good	Excellent

11. ANY SUGGESTION:

Date:



1 Training on EWS platform

Insufficient	Sufficient	Good	Excellent
			X

2 PERFORMANCE of the trainer (experience, clear, interaction)

Insufficient	ent Sufficient Good		Excellent		
			X		

3. Time adeguacy

Insufficient	Sufficient	Good	Excellent
		X	

4. Overal training evaluation

Insufficient	Sufficient	Good	1	Excellent	
			X		
				•	

5. User Friendly SW

Insufficient	Sufficient	Good	Excellent.
			X



6. Implementation of mission data visualization

Insufficient	Sufficient	Good	Excellent
	-		_

7. Implementation of model data visualization

Insufficient	Sufficient	Good	Excellent
			X

8. Implementation of Macro Plastic Visualization

Insufficient	Sufficient	Good	Excellent

9. Implementation of Data Exporting

Insufficient	Sufficient	Good	Excellent

10. Implementation of Data Entry

Insufficient	Sufficient	Good\ /	Excellent
		X	

11. ANY SUGGESTION:

Date:

Time:



1 Training on EWS platform

Insufficient	Sufficient Good		Excellent	

2 PERFORMANCE of the trainer (experience, clear, interaction)

Insufficient	Sufficient	Good	Exc	cellent
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3. Time adeguacy

Insufficient	Sufficient	Good	Excellent
			X

4. Overal training evaluation

Insufficient	Sufficient	Good		Excellent
			X	

5. User Friendly SW

Insufficient	Sufficient	Good	Excellent
		4	



6. Implementation of mission data visualization

Insufficient	Sufficient	Good		Excellent

7. Implementation of model data visualization

Insufficient	Sufficient	Good	Excellent
		7	

8. Implementation of Macro Plastic Visualization

Insufficient	Sufficient	Good		Excellent
			X	

9. Implementation of Data Exporting

Insufficient	Sufficient	Good	Excellent
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10. Implementation of Data Entry

Insufficient	Sufficient	Good		Excellent	
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11. ANY SUGGESTION:

2 1/16/2011

Time:





1 Training on EWS platform

Insufficient	Sufficient	Good	Excellent
			×

2 PERFORMANCE of the trainer (experience, clear, interaction)

Insufficient	Sufficient	Good	Excellent
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3. Time adeguacy

Insufficient	Sufficient	Good	Excellent
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4. Overal training evaluation

Insufficient	Sufficient	Good	Excellent
			**

5. User Friendly SW

Insufficient	Sufficient	Good	Excellent
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6. Implementation of mission data visualization

Insufficient	Sufficient	Good	Excellent
		X	

7. Implementation of model data visualization

Insufficient	Sufficient	Good	Excellent
		X	

8. Implementation of Macro Plastic Visualization

Insufficient	Sufficient	Good	Excellent
		×	

9. Implementation of Data Exporting

Insufficient	Sufficient	Good	Excellent
			X

10. Implementation of Data Entry

Insufficient	Sufficient	Good	Excellent
		X	

11. ANY SUGGESTION:

Date: 28 6 22

Time: 12:20



1 Training on EWS platform

Insufficient	Sufficient	Good	Excellent	
			X	

2 PERFORMANCE of the trainer (experience, clear, interaction)

Insufficient	Sufficient	Good	Excellent
			X

3. Time adeguacy

Insufficient	Sufficient	Good	Excellent
		X	

4. Overal training evaluation

Insufficient	Sufficient	Good	Excellent
			X

5. User Friendly SW

Insufficient	Sufficient	Good	Excellent
			X



6. Implementation of mission data visualization

Insufficient	Sufficient	Good	Excellent
		X	

7. Implementation of model data visualization

Insufficient	Sufficient	Good	Excellent
			7

8. Implementation of Macro Plastic Visualization

Insufficient	Sufficient	Good	Excellent
		×	

9. Implementation of Data Exporting

Insufficient	Sufficient	Good	Excellent
			X

10. Implementation of Data Entry

Insufficient	Sufficient	Good	Excellent
		X	

11. ANY SUGGESTION: SPECIFY BETTER CEGEND ABOUT

PERCELTAGE OF HOPPRETERS IN DIFFERENT POINT

Date: RELATIVE X HOT ADDUTE TIME: VANUE!

LOCAL LO



1 Training on EWS platform

Insufficient	Sufficient	Good	Excellent	
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2 PERFORMANCE of the trainer (experience, clear, interaction)

Insufficient	Sufficient	Good	Excellent
		X	

3. Time adeguacy

Insufficient	Sufficient	Good	Excellent
		×	

4. Overal training evaluation

Insufficient	Sufficient	Good	Excellent
		×	

5. User Friendly SW

Insufficient	Sufficient	Good	Excellent
			×



6. Implementation of mission data visualization

Insufficient	Sufficient	Good	Excellent
			X

7. Implementation of model data visualization

Insufficient	Sufficient	Good	Excellent
			X

8. Implementation of Macro Plastic Visualization

Insufficient	Sufficient	Good	Excellent
		X	

9. Implementation of Data Exporting

Insufficient	Sufficient	Good	Excellent
		×	

10. Implementation of Data Entry

Insufficient	Sufficient	Good	Excellent	
	×	,		

11. ANY SUGGESTION:

Date: 28.06, 2022.

Time: 12:00



1 Training on EWS platform

Insufficient	Sufficient	Good	Excellent

2 PERFORMANCE of the trainer (experience, clear, interaction)

Insufficient	Sufficient	Good	Excellent
			X

3. Time adeguacy

Insufficient	Sufficient	Good	Excellent
			X

4. Overal training evaluation

Insufficient	Sufficient	Good	Excellent
			X

5. User Friendly SW

Insufficient	Sufficient	Good	Excellent
			X



6. Implementation of mission data visualization

Insufficient	Sufficient	Good	Excellent
			X

7. Implementation of model data visualization

Insufficient	Sufficient	Good	Excellent	
				X

8. Implementation of Macro Plastic Visualization

Insufficient	Sufficient	Good	Excellent
			X

9. Implementation of Data Exporting

Insufficient	Sufficient	Good	Excellent
			Y

10. Implementation of Data Entry

Insufficient	Sufficient	Good	Excellent
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11. ANY SUGGESTION:

Date: 28.06, 2022,

Time: **1 : 50**



1 Training on EWS platform

Insufficient	Sufficient	Good	Excellent
			X

2 PERFORMANCE of the trainer (experience, clear, interaction)

Insufficient	Sufficient	Good	Excellent
			×

3. Time adeguacy

Insufficient	Sufficient	Good	Excellent
			×

4. Overal training evaluation

In	nsufficient	Sufficient	Good	Excellent
				×

5. User Friendly SW

Insufficient	Sufficient	Good	Excellent
			×



6. Implementation of mission data visualization

Insufficient	Sufficient	Good	Excellent
			×

7. Implementation of model data visualization

Insufficient	Sufficient	Good	Excellent
			×

8. Implementation of Macro Plastic Visualization

Insufficient	Sufficient	Good	Excellent
			X

9. Implementation of Data Exporting

Insufficient	Sufficient	Good	Excellent
			X

10. Implementation of Data Entry

Insufficient	Sufficient	Good	Excellent
			X

11. ANY SUGGESTION:

Date: 28 6 22.

Time: 1/: 5



1	Training	On	こいいこ	nlattarm

Insufficient	Sufficient	Good	Excellent
		7.	

2 PERFORMANCE of the trainer (experience, clear, interaction)

Insufficient	Sufficient	Good	Excellent
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3. Time adeguacy

Insufficient	Sufficient	Good	Excellent

4. Overal training evaluation

Insufficient	Sufficient	Good	Excellent
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5. User Friendly SW

insufficient	Sufficient	G000	Excellent
Insufficient	Sufficient	Good /	Excellent



Implementation of mission data visualizatio

Insufficient	Sufficient	Good	Excellent

7. Implementation of model data visualization

Insufficient	Sufficient	Good	Excellent
		7	

8. Implementation of Macro Plastic Visualization

Insufficient	Sufficient	Good/	Excellent
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9. Implementation of Data Exporting

Insufficient	Sufficient	Good	Excellent
		×	

10. Implementation of Data Entry

Insufficient	Sufficient	Good	Excellent

11. ANY	SUGGESTIO	N:
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Date:

Time:



1 Training on EWS platform

Insufficient	Sufficient	Good	Excellent
			9

2 PERFORMANCE of the trainer (experience, clear, interaction)

Insufficient	Sufficient	Good	Excellent
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3. Time adeguacy

	Insufficient	Sufficient	Good	Excellent
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4. Overal training evaluation

Insufficient	Sufficient	Good	Excellent
			X

5. User Friendly SW

Insufficient	Sufficient	Good	Excellent
			Ø



6. Implementation of mission data visualization

Insufficient	Sufficient	Good	Excellent

7. Implementation of model data visualization

Insufficient	Sufficient	Good	Excellent
			2

8. Implementation of Macro Plastic Visualization

Insufficient	Sufficient	Good	Excellent
			6

9. Implementation of Data Exporting

Insufficient	Sufficient	Good	Excellent
			R

10. Implementation of Data Entry

European Regional Development Fund

Insufficient	Sufficient	Good	Excellent
			l

tormat visualization on the plotform

Date: 18.50. 2022 Time:

Date: 18.56.2027 Time:

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not for the date to





1 Training on EWS platform

Insufficient	Sufficient	Good	Excellent
		×	

2 PERFORMANCE of the trainer (experience, clear, interaction)

Insufficient	Sufficient	Good	Excellent
		×	

3. Time adeguacy

Insufficient	Sufficient	Good	Excellent
		\times	

4. Overal training evaluation

Insufficient	Sufficient	Good	Excellent
		×	

5. User Friendly SW

Insufficient	Sufficient	Good	Excellent
			\times



6. Implementation of mission data visualization

Insufficient	Sufficient	Good		Excellent
			X	

7. Implementation of model data visualization

Insufficient	Sufficient	Good	Excellent
		\sim	

8. Implementation of Macro Plastic Visualization

Insufficient	Sufficient	Good		Excellent
			X	

9. Implementation of Data Exporting

Insufficient	Sufficient	Good		/	Excellent
			\times		

10. Implementation of Data Entry

Insufficient	Sufficient	Good 🗸 /	Excellent	
		X		

11. ANY SUGGESTION:

Date: 28/06/ 2022

Time: 12:00