

NET4mPLASTIC PROJECT

WP3 – Act. 1 State of art of legal aspects, methodologies, technologies, MP and related pollutants occurrence

D 3.1.1

Review on the methodologies for MP detection and sampling in water, sediment and biota, on the techniques used to assess MP typology related to Thermal analysis, methods commonly used for quantifying the MP in Biota (bivalves) and the co- presence of other pollutants (PCB/Dioxins/PAHs) in bivalves.

October, 2019 - Final Version



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 3

Work Package Title Preliminary activities and project implementation

Activity Number 3.1

Activity Title State of art of legal aspects, methodologies,

technologies, MP and related pollutants occurrence

Partner in Charge LP — University of Ferrara (UNIFE)
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Status Final Distribution Public



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Data	Vers	Prep	Resp	Appr	Rev	Comment
04/05/2019	1.0	UNITS	UNIFE	UNIFE	Draft	Comment and approval
30/05/2019	1.0	UNITS	UNIFE	UNIFE	Draft	Comment and approval
30/05/2019	1.0	UNITS	UNIFE	UNIFE	Draft	Comment and approval
30/09/2019	1.0	UNIFE - UNITS	UNIFE	UNIFE	Draft	Comment and approval
31/10/2019	1.1	UNIFE - IZSAM	UNIFE	UNIFE	Draft	Comment and approval
30/10/2019	1.0	UNIFE - IZSAM	UNIFE	UNIFE	Final	Comment and approval



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1 Annexes

The six documents included in the annex list below represent the Deliverable 3.1.1:

- D 3.1.1 a Bibliographic Report on monitoring approach: Marine litter and Microplastics
- D 3.1.1 b State of art on Sampling/treatment methodology
- D 3.1.1 c Literature review on monitoring: NANOPLASTIC
- D 3.1.1 d Literature Review: Laboratory analysis and new technologies for marine litter and microplastics identification.
- D 3.1.1 e Literature Review: new technologies for marine litter and microplastics identification: remote sensing possibilities.
- D 3.1.1 f Project monitoring approach: preliminary version.