

An underwater photograph showing a large whale swimming towards the left. To the right of the whale, a clear plastic bag floats in the blue water. The text is overlaid on the upper part of the image.

**Summary Report
Info Day, Croatia
16th October 2020**

PREPARED BY

**THE INTERREG MED
PLASTIC BUSTERS MPAS PROJECT**

<https://plasticbustersmpas.interreg-med.eu>



Project co-financed by the European
Regional Development Fund



**PLASTIC BUSTERS
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Document Information

This document (Deliverable 2.5.1.a) is the report of the Croatian info day. It provides the context and information delivered to the public, as well as feedback received.

Approvals

Date	Partner

Document History

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Table of Contents

1.	Objectives and Approach.....	3
2.	The Agenda.....	4
3.	Structure of the Croatian Plastic Busters MPAs Info Day.....	5
3.1.	Session I. – Current Activities and Scientific Advancements - Presentations.....	5
3.2.	Session II. – Discussion	7
4.	Outreach.....	9
5.	Photos.....	10
6.	List of Participants	23

1. Objectives and Approach

Plastic Busters MPAs Croatian Info Day was held at the Faculty of Civil Engineering, Architecture and Geodesy in Split on Friday, October 16, 2020. with the purpose of facilitating effective information exchange, knowledge transfer, raising awareness and connecting relevant stakeholders.

The Croatian Info Day was organized by the Faculty of Civil Engineering, Architecture and Geodesy in Split (FGAG) and the Ministry of Economy and Sustainable Development of Croatia. The event gathered representatives from relevant public/state, scientific and civil organizations from Croatia. All epidemiological measures and recommendations relating to COVID-19 given by the Croatian Health Institute have been observed during the entire meeting.

The main objectives of the meeting were:

- To present up to date Plastic Busters MPAs project activities and results on a national level between key public, scientific and civil marine litter stakeholders;
- To facilitate cooperation and discussion between key marine litter stakeholders on a national level by gathering representatives from different societal domains such as academia, public sector and civil sector, and exchange knowledge, information, ideas, project results, activities and examples of good practice between each other;
- To gain first-hand information and knowledge from related initiatives and wider national and international marine litter community;
- To raise awareness of the marine litter issue and ways to address it across all societal layers by providing a platform to present different perspectives from stakeholders and communicating meeting conclusions and key messages with the media and the public after the event.

A total of 24 participants from 14 different organizations participated in the Info Day; Faculty of Civil Engineering, Architecture and Geodesy in Split, Ministry of Economy and Sustainable Development of Croatia, Institute of Oceanography and Fisheries in Split, Brijuni National Park, Ruđer Bošković Institute, Blue World Institute of Marine Research and Conservation, Public Institution RERA SD, PAP / RAC, Diving Club Veterans of the 4th Brigade, Split-Dalmatia County, Department of Aquaculture of the University of Dubrovnik, University Department of Forensic Sciences of the University of Split, University Department of Marine Studies of the University of Split and NGO – Association for Nature Environment and Sustainable Development Sunce Split.

A number of relevant topics such as examples of good practice, current scientific advancements, methodological aspects, innovative technologies, along with a strong emphasis on the issue of harmonization of methodologies for monitoring marine litter in different geomorphological environments, were discussed and studied in length.

2. The Agenda

PLASTIC BUSTERS MPAs PROJECT CROATIAN INFO DAY

October, 16th 2020 - SPLIT, CROATIA

- 9:30 - 10:00 Registration
- 10:00 - 10:15 Welcome remarks
Nikša Jajac, UNIST-FGAG, Faculty Dean
Roko Andričević - UNIST-FGAG
Anica Brlek Juren, Ministry of Economy and Sustainable Development of Croatia
- 10:15 - 10:30 Introduction to the Plastic Busters MPAs Project
Roko Andričević - UNIST-FGAG
- 10:30 - 10:45 Scientific advancements regarding the marine litter issues
Pero Tutman, Institute for Oceanography and Fisheries (IZOR)
- 10:45 - 11:00 Plastic Busters MPAs Project - Croatian Demo Site
Mirta Smodlaka, Institute Ruđer Bošković
- 11:00 - 11:30 Coffee break (Faculty lobby)
- 11:30 - 12:00 Overview of Croatian marine litter legislation and current activities
Anica Brlek Juren, Ministry of Economy and Sustainable Development of Croatia
- 12:00 - 12:15 Brijuni National Park current activities
Andrea Blašković, Brijuni National Park
- 12:15 - 13:30 Discussion
- 13:30 Lunch (Faculty lobby)



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3. Structure of the Croatian Plastic Busters MPAs Info Day

Plastic Busters MPAs Croatian Info Day was organized in two blocks, from 9:30 to 11:00 and from 11:30 to 13:00. A total of 5 presentations, as listed in the Agenda, of specific topics, activities, organizations or projects were held, while the second block included a one hour and 15 minutes' open discussion session at the end. Two additional presentations have been held during the discussion session by the representatives of the Blue Word Institute. A coffee break between blocks was provided, as well as lunch at the end of the event.

The participants were welcomed by the Faculty Dean, Prof. Dr. Nikša Jajac and Anica Brlek Juren from the Ministry of Economy and Sustainable Development of Croatia, while the event was moderated by Prof. Roko Andričević, Plastic Busters MPAs project manager at FGAG and a Member of the Plastic Buster MPAs Steering Committee, who presented the up to date project's activities.

3.1. Session I. – Current Activities and Scientific Advancements - Presentations

Prof. Roko Andričević, University of Split, Faculty of Civil Engineering, Architecture and Geodesy

Prof. Roko Andričević provided a brief overview of the current problems regarding marine litter in the Mediterranean Sea emphasizing the threats marine litter poses to wildlife and ecosystems that are being increasingly documented in scientific literature, with impacts varying from entanglement and ingestion, to bio-accumulation and bio-magnification of toxics released from plastics, to damages to benthic habitats and species. In his presentation, Prof. Andričević stressed out that the Barcelona Convention's Regional Plan for Marine Litter Management in the Mediterranean and the European Union Marine Strategy Framework Directive have helped things advance in the right direction, but that there is still a long way ahead towards implementing policy commitments and effectively reducing marine litter and the risks it poses to Mediterranean marine wildlife. He continued with presenting Plastic Busters MPAs project design and goals, as well as expected results, concentrating mainly on providing a deeper understanding of project aspects relating to the management cycle of marine litter, strategic approach for the definition of harmonized marine litter monitoring and mitigation approaches and assessing the marine litter impacts on biota. Other elements of the project such as the budget, duration, implementing partners and up-to-date realised, or ongoing, activities and expeditions have also been presented.

Dr. Pero Tutman, Institute of Oceanography and Fisheries in Split

Dr. Pero Tutman from the Institute of Oceanography and Fisheries in Split has participated in a number of previous EU Interreg Italy-Croatia, and other, projects related to marine litter. His presentation included an overview of methodologies, scientific advancements and project results from recent years. Dr. Tutman presented the main problems surrounding marine litter, especially in the Adriatic Sea, while highlighting the

impact of marine litter on the environment, biota, human activities, habitats and other. A strong emphasis was given to the problems relating to marine litter sources in the Adriatic, as well as categorization and its lifecycle in the sea. An overview of different statistical indicators relating to plastic as the most problematic marine litter type has been shown in the presentation in order to underline how the problem has progressed from 1950s and what is the current situation and future predictions. A number of hydrographic and oceanographic aspects of the Adriatic basin have been discussed to stress that marine litter in the Adriatic truly is a transnational problem and requires joint strategic actions between countries. Concrete results from one previous EU Interreg Italy-Croatia project ML-Repair and one IPA Adriatic Cross Border project DeFishGear have been presented by Dr. Tutman during his presentation. These include sea surface survey results, sand beach sediment survey results, biota monitoring results and similar. Specific activities and pilots, such as “Fishing 4 litter” have been discussed, as well. Dr. Tutman suggested a number of future steps, such as forming joint strategic actions, awareness rising activities, further monitoring and research and implementing programs for cleaning marine litter from the sea in combination with finding a reliable recycling technology.

Dr. Mirta Smodlaka, Institute Ruđer Bošković Rovinj, Center for Marine Research

Institute Ruđer Bošković is an institution for interdisciplinary research with focus on applied and basic/fundamental oceanological research. Along with Institute for Oceanography and Fisheries Split, Institute Ruđer Bošković Rovinj is the only other institution that is mandated by the Croatian Government to perform continuous monitoring of marine litter which is on-going from 2019. Dr. Smodlaka presented a short introduction regarding their recent activities including the data collected so far. Institute Ruđer Bošković has been procured by Faculty of civil engineering, architecture and geodesy as a external partner to implement project activities related to the Croatian Demo Site at the Brijuni National Park (North Adriatic). In that sense, Dr. Smodlaka explained the basic project task, which included monitoring activities and implementation of the mitigation measures at Brijuni demo site. Dr. Smodlaka showcased the locations and presented a timeframe of the activities while emphasizing the concrete goal of signing the Memorandum of understanding between Brijuni National Park and Plastic Busters MPAs consortia after forming and implementing mitigation measures and realizing a series of workshops for key stakeholders.

Anica Brlek Juren, Ministry of Economy and Sustainable Development of Croatia

Anica Brlek Juren and Irena Vučenik Šostik prepared and overview of current Croatian legislation regarding marine litter. Brlek Juren pointed out that the law, primarily dealing with marine litter management, is still missing from the Croatian legislation framework. Instead, a number of different documents, such as plans, programs and strategies have included the problem of marine litter in their corpuses. Croatian Strategy for Sustainable development being the start of the process of including marine litter management in Croatian legislation. In addition, most activities coming from the Ministry concerning marine litter are closely

connected to the Marine Strategy Framework Directive, especially to Descriptor D10. In that regards, the marine litter monitoring started in 2019. Two referent centres have been formed by the Ministry – Institute Ruđer Bošković Rovinj and Institute for Oceanography and Fisheries Split. Brlek Juren also presented the outline of the Programme of the Measures to Protect Marine Environment and Coastal Area in the Republic of Croatia which does include two important Measures relating to marine litter in the Adriatic - Measure 3.3.1. Adoption of the National Marine Litter Management Plan and Measure 3.3.3. In addition to the role of the Ministry in the Plastic Busters MPAs project, Brlek Juren also provided a brief insight into the main elements of the Interreg project MARLESS - Marine Litter cross-border awareness and innovation actions, a cross-border project aimed at awareness raising and innovative solutions concerning marine litter.

Andrea Blašković, Public Institution Brijuni National Park

Andrea Blašković, a project manager at the Public Institution (PI) Brijuni National Park, prepared a presentation regarding the description of the their organizational structure and departments and basic geographic and ecological characteristic of the Brijuni archipelago area and main activities of the Department for Expert-Protection, Maintenance, Preservation and Usage of Brijuni National Park, which include research and monitoring, preservation, maintenance, presentation, education and EU projects. Brijuni National Park is well known for its Safari park, as well as an active Rehab Centre for Marine Turtles in collaboration with the Pula Aquarium. The Brijuni National Park also provide educational programs, special events, summer schools and volunteer Programs for the interested public. Total of 6 EU project have been shown in the presentation; Kamen most, MPA-Adapt, Staza vidikovaca, MPA Networks, New Attire of Brijuni Islands and MPA Engage.

3.2. Session II. – Discussion

Prof. Roko Andričević opened the discussion with a brief recapitalisation of the presentations and invited participants to ask questions or provide comments. Dr. Pero Tutman brought forward the question of EU regulation and recently adopted threshold values for marine litter. In that regard, national strategies should follow those recommendations and incorporate the threshold values. Dr. Tutman also pointed to other difficulties relating to the methodology for monitoring/measuring of marine litter, such as problems of measuring marine litter in the sea columns, harmonizing threshold values and methods for marine litter measurement on beaches because of the effect that different geomorphological characteristics have on average values.

Following those comments, Prof. Andričević asked the question of how close are we to forming/including threshold values within the legislative framework. Anica Brlek Juren from the Ministry pointed out that the process is still in its starting phases and that there are specific values mentioned in different document, some

relating to the EU level others to the regional level. Problems regarding waste management on land has also been a focus of the discussion. Dr. Tutman and Prof. Andričević emphasized the problem of still inadequate land waste management, especially in the coastline area. Dr. Tutman presented interesting findings related to trawling activities in the Adriatic and the fact that 80% of waste collected in that manner are plastic bags, foils and different plastic packaging. Those can also be found as far as the Island of Palagruža and Jabuka.

Different activities relating to beach and sea cleaning, such as volunteer actions, diving actions, hotel responsibility and actions taken by some hotels to clean the environment surrounding their establishment, green tourism movement and similar, have been discussed as well. In that regards a number of participant pointed to the question of legal uncertainty regarding the possibility of cleaning actions being taken or organized in the first place. A representative of the Split-Dalmatia County, Dr. Mladen Perišić, pointed out the changes within the Croatian Law relating to waste management that include categorizing marine litter as communal unsorted waste and that those activities are legal, but there is a need to better define this problem.

At the very end of this session, guests from the Blue World Institute presented two more projects. Jelena Basta gave a presentation (video) of their Interreg project Marginet that deals with converting collected marine litter to fuel for fisherman using a newly certified machine developed by project partners (100 kg of plastics can be converted into 50 L of fuel). Her colleague, Gorjan Agačević presented the idea for developing a mobile application Plastic Adriatic that would encourage individuals not to buy single-use plastics at all. It would function as coupon collecting app that would reward individuals every time they decline a plastic bag, bottle or similar.

4. Outreach

Media coverage of the event:

- <https://dalmatinskiportal.hr/energija-i-ekologija/covid-19-nije-prekinuo-borbu-protiv-plastike-u-morima/78147>
- <https://www.ekovjesnik.hr/clanak/3399/covid-19-nije-prekinuo-borbu-protiv-plastike-u-morima>
- <https://morski.hr/2020/10/20/covid-19-nije-prekinuo-borbu-protiv-plastike-u-morima/>
- <https://www.otoci.eu/info-dan-eu-interreg-med-projekta-plastic-busters-mpas/>
- <https://slobodnadalmacija.hr/split/glavna-poruka-konferencije-na-splitskom-fakultetu-gradevinarstva-arhitekture-i-geodezije-dosta-nam-je-plastike-u-moru-1052279>

UNIST-FGAG web site coverage

- <http://gradst.unist.hr/novosti/articletype/articleview/articleid/4194/plastic-busters-mpas-info-dan-na-fgag-u>

FB coverage:

- <https://www.facebook.com/udrugasunce.split/posts/4594264383949104>
- <https://www.facebook.com/dalmatinskiportal/posts/2778935575708021>
- <https://www.facebook.com/Ekovjesnik.hr/posts/2708835906052829>
- <https://www.facebook.com/portal.morski.hr/posts/1553199961530353>

Screen shots of listed coverage:

<https://drive.google.com/drive/folders/1X3UpilWnQQ0X9uAAbli5q3CDEB8BJLyG?usp=sharing>

5. Photos





















5.055M € project budget

4.296M € ERDF/IPA

48 months project duration

PLASTIC BUSTERS MPAs
PRESERVING BIODIVERSITY FROM PLASTICS IN MEDITERRANEAN MARINE PROTECTED AREAS

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Project Co-financed by the European Regional Development Fund

THE ISSUE AT STAKE

The Mediterranean is one of the seas most affected by marine litter worldwide. The threats marine litter poses to wildlife and ecosystems are increasingly documented in scientific literature, with impacts ranging from entanglement and ingestion to bio-accumulation and bio-magnification of toxic released from plastics, to damages to benthic habitats and species.

The Barcelona Convention's Regional Plan for Marine Litter Management in the Mediterranean and the European Union Marine Strategy Framework Directive have helped things to advance in the right direction. Yet there is still a long way ahead towards implementing strong commitments and effectively reducing marine litter and the risks it poses to Mediterranean marine wildlife.

WHO WE ARE

Plastic Busters MPAs brings together 15 implementing partners and 17 associated partners from 8 countries, namely Albania, Cyprus, Croatia, France, Italy, Greece, Slovenia and Spain. Meet our team and the Associated Partners: plasticbustersmpas.interreg-med.eu/our-story/who-we-are/



- Institutional partners
- Operational partners
- MPAs leading
- MPAs transferring
- IP and Associated Partners
- IC Scientific Coordinator (IUNCG)

PLASTIC BUSTERS MPAs ADDRESSES THE ENTIRE MANAGEMENT CYCLE OF MARINE LITTER

Setting up a joint governance plan
Setting up a joint governance plan involving the uptake of good practice from countries and that will ensure that ongoing actions make an effective contribution to a coordinated approach and integrated action against marine litter.

Building capacities and transferring knowledge
Supporting the responsible knowledge transfer and sharing of best practice and lessons for effective and coordinated management of marine litter.

Monitoring, mapping and assessing the impacts
Assessing the marine litter impacts on biodiversity.

Implementing measures
Implementing a monitoring system to quantify marine litter pollution levels in coastal and pelagic protected areas.

Subsidized monitoring
Setting up a subsidized monitoring system to support marine litter levels in the coastal and pelagic protected areas.

WHAT WE DO

Plastic Busters MPAs provides a comprehensive, multifaceted and coordinated approach to fight marine litter in Mediterranean pelagic and coastal marine protected areas towards healthy marine ecosystems.

WHAT WE AIM TO ACHIEVE

The ultimate goal of Plastic Busters MPAs is to enhance the protection of habitats and species in pelagic and coastal marine protected areas through improved monitoring and assessment, prevention and mitigation actions. This is achieved through knowledge transfer, cooperation, networking among and between MPAs, and synergies with European and Mediterranean governance processes.

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PLASTIC BUSTERS MPAs

Project co-financed by the European Regional Development Fund

Plastic Busters MPAs is an Interreg Med funded project aiming to maintain biodiversity and preserve natural ecosystems in coastal marine protected areas by consolidating Mediterranean efforts against marine litter.

The project entails actions addressing the whole management cycle of marine litter, from monitoring and assessment to prevention and mitigation.

The project deploys the multidisciplinary strategy and common framework of action developed within the Plastic Buster initiative, led by the University of Seville and the Sustainable Development Solutions Network. This initiative frames the priority actions needed to tackle marine litter in the Mediterranean and was labelled under the Union for the Mediterranean in 2016, gathering the political support of 43 Euro-Mediterranean countries.

Project Labelled by the LfM

PROJECT PARTNERS

ASSOCIATED PARTNERS

Project Labelled by the LfM

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Twitter: [@ParlamentoFME](https://twitter.com/ParlamentoFME)

Facebook: [Plastic_Busters](https://www.facebook.com/Plastic_Busters)

Instagram: [plastic_busters](https://www.instagram.com/plastic_busters)

5.055M € project budget

4.296M € ERDF/IPA

48 months project duration

PLASTIC BUSTERS MPAs
PRESERVING BIODIVERSITY FROM PLASTICS IN MEDITERRANEAN MARINE PROTECTED AREAS

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PLASTIC BUSTERS MPAs

Project co-financed by the European Regional Development Fund

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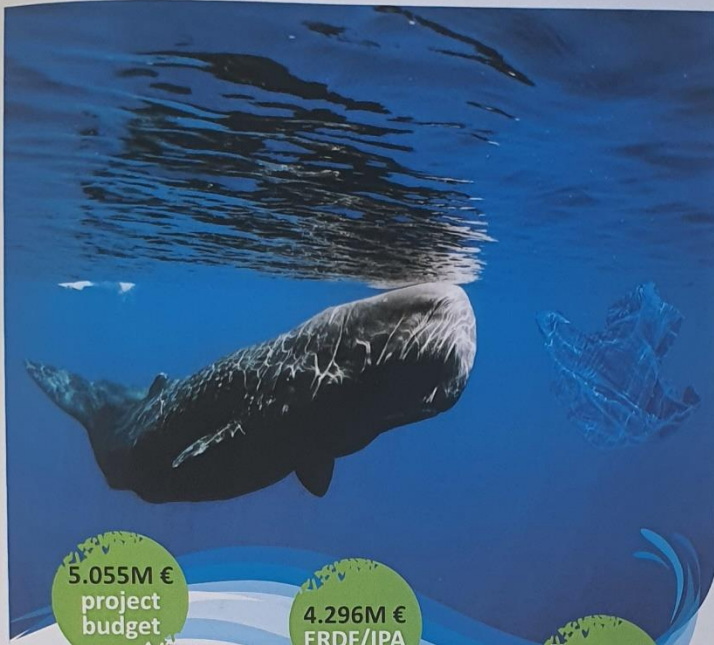
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PLASTIC BUSTERS MPAs

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
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PLASTIC BUSTERS MPAs
PRESERVING BIODIVERSITY
FROM PLASTICS IN MEDITERRANEAN
MARINE PROTECTED AREAS



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SIGNATURE LIST
PLASTIC BUSTERS MPAS Croatian Info Day

October 16th, 2020 (9:30 am – 15:00 pm)
University of Split, Faculty of Civil Engineering, Architecture and Geodesy, Matice hrvatske 15, 21 000 Split, Croatia

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

6. List of Participants

PLASTIC BUSTERS MPAs Croatian Info Day – October 16th, 2020 (9:30 am – 15:00 pm)
University of Split, Faculty of Civil Engineering, Architecture and Geodesy, Matice hrvatske 15, 21 000 Split, Croatia

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