



BLUE\_BOOST



## **Activity T3.3 - B\_B Transnational Cross-Field Visits**

### **Cross-Field Visit Agenda**

## AGENDA

Cross-Field Visit – Friuli Venezia Giulia, Day 1 – 9 September 2019 (afternoon, focus: boatbuilding)	
13:30 – 14:15	Welcome and presentation of the CFV programme, Chamber of Commerce of Venezia Giulia
14:30	<i>Departure from Trieste (city centre) to Monfalcone</i>
15:00 – 16:30	Visit to MUCA (Museo della Cantieristica) and presentation of the FVG ecosystem of boatbuilding (MAREFVG)
17:00 – 19:00	Visit to Monfalcone boatbuilding district: <ul style="list-style-type: none"> <li>○ Visit to Alto Adriatico Custom (focus on green shipbuilding and on ZELAG project)</li> <li>○ Visit to OCEAN (focus on refitting)</li> </ul>
19:30	Visit to mussel cultivation site of “Al Pescaturismo”
20:00	<i>Networking dinner: “Al Pescaturismo”</i>
Cross-Field Visit – Friuli Venezia Giulia, Day 2 – 10 September 2019 (morning, focus: coastal protection)	
9:00	<i>Departure from Trieste (city centre) to Santa Croce</i>
9:30 – 11:00	Visit to OGS, Istituto Nazionale di Oceanografia e Geofisica Sperimentale (National Institute of Oceanography and Applied Geophysics), Oceanography Section
11:30 – 13:30	Visit to Miramare Marine Protected Area and to BIOMA (Immersive Museum of Miramare Protected Area)
14:00	<i>Return to Trieste city centre and networking lunch</i>
15:30	<i>Departure of bus to Zadar</i>

DESCRIPTION OF THE STRUCTURES TO BE VISITED	POTENTIAL BENEFITS FROM THE VISIT
<b>Day 1 – 9 September 2019</b>	
<p><b>1) ARIES</b>  Aries Scarl is the in-house company of the Chamber of Commerce Venezia Giulia.  It supports the Chamber of Commerce in its institutional tasks, providing business services and promotion of the economic system of the territory, including specific consultancy to entrepreneurs and aspirant entrepreneurs.  Moreover, Aries is the legal representative of the FLAG FVG, the Fisheries Local Action Group of Friuli Venezia Giulia, financed by the European Maritime and Fisheries Fund 2014-2020. Acting as a private-public body, through CLLD process, FLAG FVG developed a Local Development Strategy Plan of the fishing area of FVG involving fishermen, companies, coastal municipalities, environmental protection associations, touristic organizations and other stockholders.</p> <p><i>More information:</i> <a href="http://www.aries.ts.camcom.it">http://www.aries.ts.camcom.it</a></p> <p><b>2) MUSEO DELLA CANTIERISTICA - MUCA</b>  The Shipbuilding Museum of Monfalcone (MuCa) is located in the Village of Panzano, the “company town” built around the shipyard at the initiative of the first owners, the Family Cosulich. The Museum tells the story of the shipyard and the town through an exhibition divided into different sections. The only Italian museum dedicated to the shipbuilding industry and its impact on the territory, MUCA is a real innovation among national museums. Through testimonies and documents, the museum retraces more than a century of history, using a contemporary language and the latest multimedia technologies.</p> <p><i>More information:</i> <a href="http://www.mucamonfalcone.it">http://www.mucamonfalcone.it</a></p> <p><b>3) ALTO ADRIATICO CUSTOM</b>  Alto Adriatico Custom srl was established in 2006 as a spin-off of Cantiere Alto Adriatico - a shipyard specialized in the production, maintenance and restoration of wooden yachts, founded in Muggia (Trieste) in the early 90s and moved to 2001 at the Lisert Industrial Zone in Monfalcone. Alto Adriatico Custom S.r.l. is focused on the construction of new custom boats, refitting and maintenance mainly in wood, and finally the production of interior fittings both for the nautical sector and for the residential and commercial custom-made furnishings.</p> <p><i>More information:</i> <a href="https://www.aacustom.it/">https://www.aacustom.it/</a></p> <p><b>4) ZELAG</b>  The ZELAG project represents a green solution for the public transport in inland and shallow waters (lagoons). This objective was</p>	<ul style="list-style-type: none"> <li>• <i>Understanding how entrepreneurs in blue economy are supported from the institutional level and what kind of innovations in blue economy are developed in FVG region</i></li> <li>• <i>Increasing understanding and knowledge on traditional shipbuilding industry, techniques and tools and how to use them in order to develop tourism activities related to blue economy</i></li> <li>• <i>Demonstration of innovative green shipbuilding, and its use in public transport</i></li> <li>• <i>Getting acquainted of FVG ecosystem of boatbuilding and its cross-sectorial cooperation</i></li> </ul>

<p>fulfilled through a hybrid vessel, which reduces both environmental impact and noise. Special hull forms were designed in order to reduce waves and consequently preserve the seabed. Eco-sustainability is the key feature of this project for all the vessel life cycle: materials are chosen to be easily disposed in accordance with the European rules. For this reason, the vessel is made of wood using the innovative technology called “strip planking”. In addition, Architectural Barrier-Free design is another topic of the project, thus allowing the usage by individuals with disabilities.</p> <p><i>More information:</i> <a href="https://isdlab.dia.units.it/index.php/zelaq">https://isdlab.dia.units.it/index.php/zelaq</a></p> <p><b>5) OCEAN MARINE</b></p> <p>Ocean Marine is a company providing “all in one services” to Yacht, Boats and Sail. In particular, the company has two large warehouses for indoor boat storage and for various refitting activities, which include upholstery, carpentry, painting, repairing sails, a sail loft, two mechanical workshops, a carpentry, careening, rigging, painting, etc.</p> <p><i>More information:</i> <a href="http://www.oceanmarine.it/">http://www.oceanmarine.it/</a></p>	
<b>Day 2 – 10 September 2019</b>	
<p><b>6) National Institute of Oceanography and Applied Geophysics (OGS)</b></p> <p>OGS is an internationally oriented public research institution, with an aim to ease the transfer of the results of the research from the scientific world to that of production and thus contribute to the technological and socio-economic development of the country. OGS operates and develops its own mission in the European Research Area (ERA) and internationally, prioritizing the basic and applied research fields of:</p> <ul style="list-style-type: none"> <li>○ Oceanography (under the Physical, Chemical and Biological aspects);</li> <li>○ Geophysics and Marine Geology;</li> <li>○ Experimental and Explorative Geophysics.</li> </ul> <p>Furthermore, OGS has launched a dedicated initiative in the field of Blue Growth (<a href="http://bluegrowth.inogs.it/">http://bluegrowth.inogs.it/</a>), aiming to enhance institutional research capacities/capabilities and develop specific skills (such as training-of-trainers) to reduce impacts on the marine environment and make more efficient and sustainable the use of marine resources for the benefit of local communities. OGS participates in several international and EU projects and is Associated Strategic Partner in BLUE_BOOST.</p> <p><i>More information:</i> <a href="https://www.inogs.it/">https://www.inogs.it/</a></p> <p><b>7) Riserva Marina Miramare</b></p> <p>Riserva Miramare Marine is a Protected Area established in 1986 and managed by WWF Italy. It is part of a network encompassing 17 protected natural areas in the region Friuli Venezia Giulia. Moreover, it is a member of the worldwide network of Biosphere Reserves</p>	<ul style="list-style-type: none"> <li>● <i>Getting acquainted with the best practices in the field of Blue Growth in Trieste, including training activities and capacity building;</i></li> <li>● <i>Sharing know-how regarding the process of technology transfer and placement on the market;</i></li> <li>● <i>Visiting the laboratories, while sharing knowledge on the current situation in the sustainable Blue Economy;</i></li> <li>● <i>Understanding the structure of protected ecosystems and its importance for the community;</i></li> <li>● <i>Presenting and sharing best practices on the scientific research applied to the management of marine resources, through the study of ecosystems and protected local species and periodic scientific monitoring campaigns conducted in collaboration with the best</i></li> </ul>

(UNESCO MAB), namely for marine and/or land areas that promote and demonstrate a balanced relationship between the human community and ecosystems, and create privileged sites for research, training and environmental education, as well as experimentation poles for targeted development and territorial planning policies. Well-known for its high biological value, Miramare Marine Protected Area manages activities for conservation, scientific research and educational programmes, all related to the protection and enhancement of the environment and the geomorphological characteristics, fauna and benthic and pelagic flora of the area concerned, and the improvement of general culture in the field of marine biology and ecology.

More information: <http://www.riservamarinamiramare.it/>

### **8) Immersive Museum of Miramare Marine Protected Area - BIOMA**

BIOdiversitario MARino (BioMa) museum assists the visitor to discover the marine biodiversity of Miramare and the Gulf of Trieste. Far from the classical form of a museum, this environmental interpretation center welcomes visitors by offering them an “immersion” in the entire variety of environments of the Area, following a path from the surface of the sea to its depths, from macro to microorganisms, animals and plants.

More information:

<http://www.riservamarinamiramare.it/informazioni/il-centro-visite>

*local and national scientific institutes;*

- *Getting acquainted with differentiation of strategies for transferring the knowledge on marine biology to the public.*