

2014 - 2020 Interreg V-A
Italy - Croatia CBC Programme
Call for proposal 2019 Strategic

CoAStal and marine waters integrated monitoring systems for ecosystems proteCtion AnD managemEnt

CASCADE

Project ID: 10255941

Priority Axis: Environment and cultural heritage

Specific objective: Improve the environmental quality conditions of the sea and coastal area by
use of sustainable and innovative technologies and approaches

D2.2.6

Dissemination and promotion materials, flyers and gadgets
with project and Programme logo distributed at relevant
local events

Part 1

PP in charge: All PPs

Final version

Public document

June, 2023

Project acronym	CASCADE
Project ID number	10255941
Project title	CoAStal and marine waters integrated monitoring systems for ecosystems protection AnD managemEnt
Priority axis	3 - Environment and cultural heritage
Specific objective	3.2 - Contribute to protect and restore biodiversity
Strategic theme	3.2.1 - Marine environment
Word Package number	WP2
Word Package title	Communication activities
Activity number	Activity 2.2
Activity title	Website, Social Media and dissemination material
Partner in charge	All PPs
Partners involved	All PPs

CASCADE Flags 1 of big size, 2 of medium size





Roll-up is exposed in the PP13 institutional buildings by CASCADE staff



PP 13 - Unimol started the distribution of project gadgets: personalised t-shirts, water bottles, caps



PP2 - IRB: project roll-up displayed during events



PP3 - DNC: project gadgets produced and distributed in occasion of 22nd September 2021 (flyers, towels, backpacks and USB pendrives)



Flyers CASCADE



Towel CASCADE



Backpack CASCADE



USB pendrives CASCADE

PP4 – ARPAFVG: Roll-up and Labels produced and disseminated during the meeting “A misura di mare”



Labels and roll-up

PP13 – UNIMOL: project gadgets were produced and distributed during events (caps, T-shirts, block notes, posters, folders)





T-Shirt CASCADE



Cap CASCADE



CASCADE

CoAStal and marine waters
integrated monitoring systems
for ecosystems proteCtion
AnD managemEnt

Protezione, gestione e monitoraggio degli ambienti marino-costieri

Protecting, managing and monitoring coastal marine waters

DESCRIZIONE/DESCRIPTION

Il Progetto CASCADE svilupperà una serie di azioni concertate di monitoraggio, osservazione, modellizzazione e gestione del Mare Adriatico. Approfondirà la comprensione dei processi ecologici in corso e valuterà la vulnerabilità degli ecosistemi costieri e marini in Italia e Croazia con l'obiettivo di migliorare la protezione degli habitat e delle specie in pericolo.

CASCADE will develop concerted monitoring observing, modeling and management approaches to the Adriatic Sea. It will deepen the understanding of ecosystem trajectories and assess the vulnerability of coastal and marine ecosystems in Italy and Croatia to improve the protection of endangered habitats and species.

PROJECT DURATION
01/01/2020 - 31/12/2022

ERDF
4.944.914,95 €

TOTAL BUDGET
5.817.547,00 €

PROJECT PARTNERS



Associated Partner

Project Partner PP13
University of Molise
 Maria Laura Carranza
 carranza@unimol.it
 Maria Bonaventura Forleo
 forleo@unimol.it

Associated Partner

Torre del Cerrano
 Area Marina Protetta

European Regional Development Fund

www.italy-croatia.eu/cascade

Poster CASCADE (Italian Version)



Clipboard CASCADE



Block note CASCADE

PP2-IRB displayed roll-up during events



PP2 IRB: 100 USB-sticks, 100 glass bottle, 100 block notes, 200 pens, 20 backpacks, 20 towels, 50 buffs, 100 caps, 45 flis jackets ecc. The gadgets were distributed at promotional events, and some are waiting future events



PP3-DNC Photos of gadgets distributed during the guided tour organized in Dubrovnik for school children as an 2.4.3 cross border event activity.



PP4-ARPAFVG produced and displayed roll-up during events





PP7- ARPAE: Brochures produced.



PP12 CITY OF NIN
 100 kids t-shirts, 100 ashtray for the beach, 50 glass bottle, 100 paper bags, 100 umbrellas, 100 packet of Nins salt, 50 powerbanks, 100 towels, 100 coloring book and 100 pocket of crayons and were distributed at promotional events, and some were sent to the CASCADE stand as part of EMD in

Ravenna



PP12 CITY OF NIN produced and displayed roll-up during events



PP13-UNIMOL: Photos of the gadgets produced and distributed during events

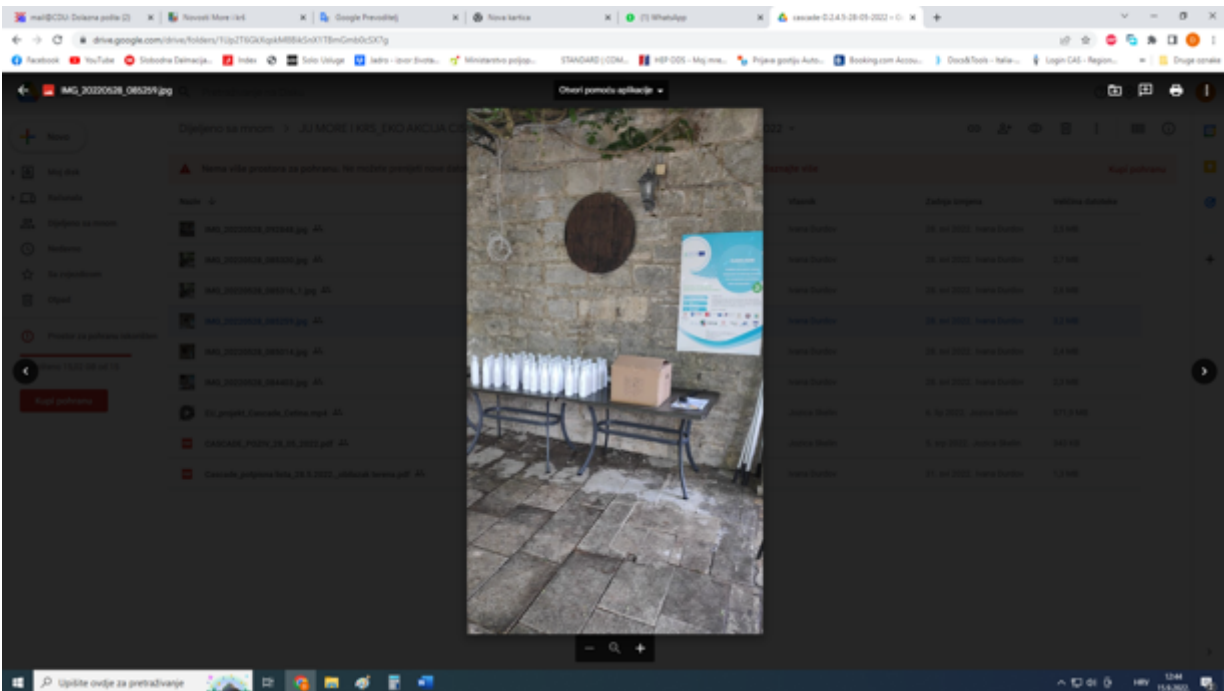
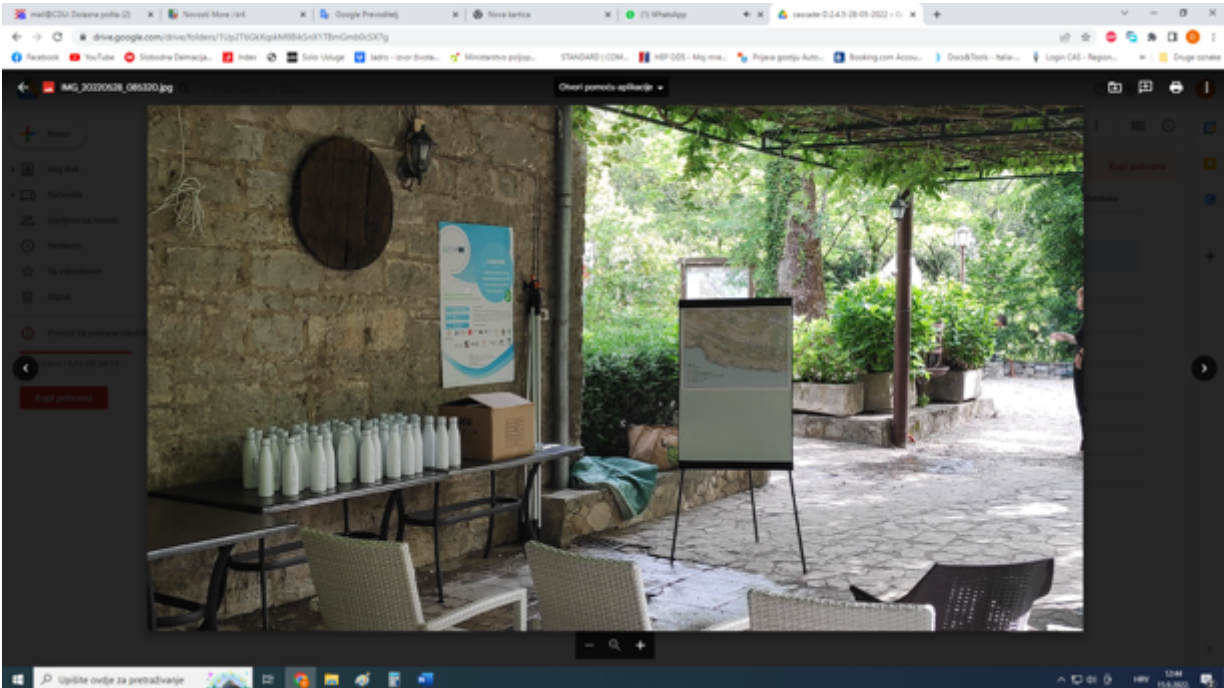




PP13-UNIMOL: Flyer in English and gadgets disseminated during the events.



PP15-SEA AND KARST: Bottle for local event 60 bottles with project acronym

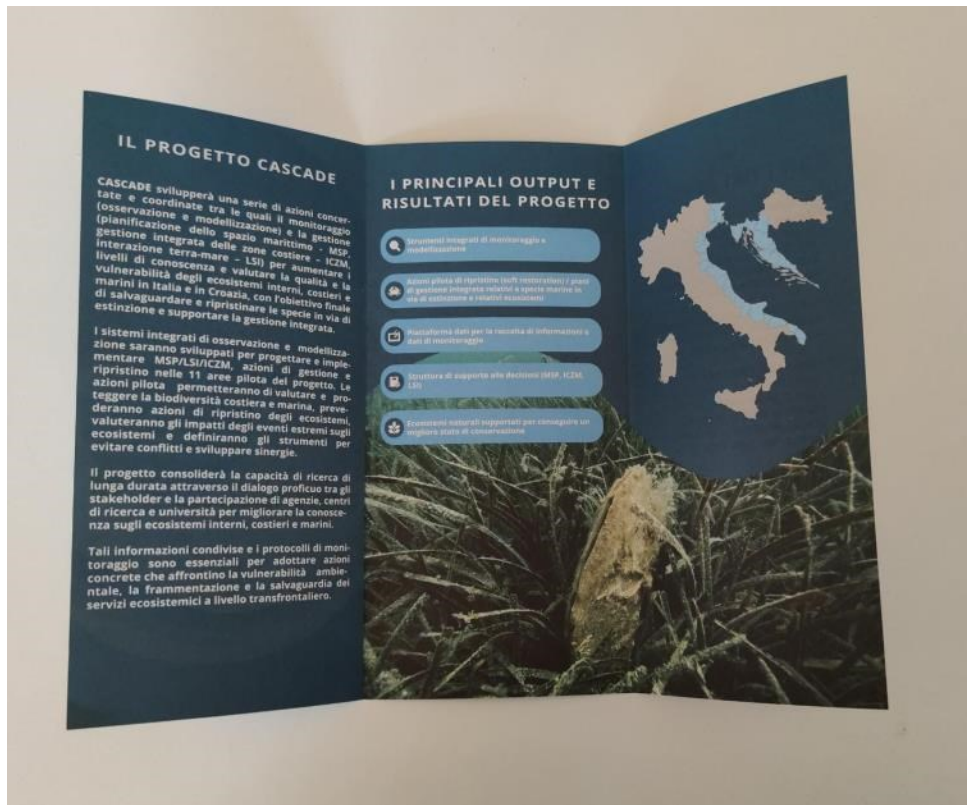


LP- Regione Puglia displayed roll-up during events



LP Regione Puglia 300 gadget kit composed by bottle, agenda, pen, bag, brochure of the project, distribution during the event with the poster of the Agenda









PP3 DNC displayed roll-up during events



PP3 DNC Design and Production of Flyers



PP3 DNC Design and Production of giveaways (pencil box, pendant and bag)



PP9 UNIVERSITY OF SALENTO: Brochure of summer school

ABOUT THE PROJECT

As part of the project objectives (WP 2.4), University of Salento, in collaboration with the lead partner Regione Puglia and the project partner CMCC will organize a summer school entitled "The Adriatic coastal and marine system: Monitoring, protecting and managing biodiversity and ecosystem services" in Brindisi from 16 to 22 October 2022.

The Summer School aims to provide participants with an overview of the most innovative approaches to knowledge, protection and management of the ecosystems of the Adriatic area, with particular attention to transitional waters and the marine-coastal strip. Internationally renowned teachers, both belonging to the project and guests, will hold lectures; in addition, there will be technical and practical sessions to be held in the field at the sites of Torre Guaceto and Saline di Punta della Contessa.

The summer school is aimed at university students, doctoral students, young researchers, staff of universities, research institutions and administrations that have consistent interests.

APPLICATIONS

Applications for participation must be received by 03/10/2022 at the mail addresses:
+ alberto.basset@unisalento.it
+ francesco.cozzoli@cnr.it

SELECTION CRITERIA

Participants will be selected on the basis of their age with priority given to younger candidates, a short CV (max 2 pages, in English) and motivation letter in English explaining their interest in the Summer School, documentation or self-certification of an adequate knowledge of the English language. The date of receipt of the application will constitute a criterion of priority in the case of equivalence of the other qualifications. The eventual achievement of a university degree and / or a research doctorate (also in progress) will be considered as additional merit criteria.

FUNDING

The costs of participation in the courses, board and lodging will be fully refunded by the project for the first 20 applicants in the ranking. An additional 50% of positions (i.e. up to a total number of 30 subscribers) will be available without full covering of the cost of accommodation and meals.

CERTIFICATE OF PARTICIPATION

At the end of the course a certificate of participation will be issued, which will also be valid for 4 ECTS.



OBJECTIVES

The Interreg Italy-Croatia CASCADE project (<https://www.italy-croatia.eu/web/cascade>), has as its main objectives:

1. Raise awareness on the principles and applications of FAIRness of data through the specific project example
2. Increase awareness of the marine environment and the attractiveness of transboundary marine areas
3. Increase awareness of the specific contents of the project and the cross-border area covered

PROJECT DURATION
01/01/2020 – 31/12/2022

ERDF
4.944.914,95 €

TOTAL BUDGET
5.817.547,00 €





THE ADRIATIC COASTAL AND MARINE SYSTEM
Monitoring, protecting and managing biodiversity and ecosystem services
Brindisi - Palazzo Guerrieri
October 16th - 22nd, 2022
CALL FOR APPLICATIONS

CONTACT LEADING PARTNER
Regione Puglia
Valentina De Pinto
v.depinto@regione.puglia.it
+390805408013

FOLLOW US
<https://www.italy-croatia.eu/web/cascade>
Facebook: Cascade-Interreg-Italy-Croatia