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Italy – Croatia

A decorative graphic element consisting of a green and blue swirl on the left, transitioning into a horizontal blue line that spans the width of the page.

CAPACITY BUILDING TRAINING

Deliverable D.2.1.1 Report on minimum 4 cross border capacity building trainings developed and implemented.

Split, November 2024

Capacity building training

Deliverable D.2.1.1 Report on minimum 4 cross-border capacity building training developed and implemented

Report information

This document was developed by the Association for Nature, Environment and Sustainable Development Sunce and Ugento Municipality.





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GOVERNMENT OF THE REPUBLIC OF CROATIA
Office for Cooperation with NGOs

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1. INTRODUCTION – EFFICIENTN2K project

In recent years, substantial efforts have been dedicated to creating new protected areas and formulating management plans in alignment with global and EU conservation strategies, especially through establishing the Natura 2000 network. Nevertheless, the primary challenge lies in enhancing on-site management effectiveness, where surveillance and enforcement play pivotal roles in achieving this goal. Because many different institutions have authority over the sea and coastal public maritime domain, coastal and marine protected zones are extremely difficult to manage.

The primary objective of the EFFICIENTN2K project is to enhance surveillance and enforcement within protected coastal and marine Natura 2000 sites in Italy and Croatia, ensuring the preservation of biodiversity and the protection of these vital natural assets. The project intends to improve collaboration between competent organisations in two countries in the field of environment conservation and between individuals and civil society organisations. Because cross-border cooperation allows for the sharing of experiences, data, and information and the undertaking of joint measures, it leads to more effective nature conservation.

The EFFICIENTN2K project is a small-scale project financed by the Interreg Italy-Croatia CBC Programme (Program Priority 5 – Integrated Governance for Stronger Cooperation), started on August 1, 2023 (duration 18 months). The project partners are the Association for Nature, Environment and Sustainable Development Sunce (Sunce) as lead partner and the Municipality of Ugento.



2. CAPACITY BUILDING TRAINING (A 2.1.)

During the second project period, workshops with key stakeholders (A1.2) were organised to validate the results from the analysis developed within A1.1. on the institutional and legal framework of existing capacities to control priority pressures arising from human activities in coastal and marine Natura 2000 sites. This process was also used to identify capacity-building needs to develop WP2 training.

This training aimed to build capacities on common cross-border weaknesses identified through previous activities and support solutions development. They were also used to identify joined strengths and weaknesses, threats and opportunities at the cross-border level, to give a clear picture of the possible improvements and experience exchanges between the two countries that will be used for the recommendations and presented during the final conference.

The capacity building involved representatives of public authorities responsible for the enforcement and surveillance in protected areas and Natura 2000. The training was open to all key stakeholders identified through previous project activities. The selection of the participants was based on “no discriminatory approach”. Since the number of participants was limited per training, the principle “first come, first served” was applied.

Project partners designed and conducted four training sessions. This report summarises the discussions and conclusions from these sessions. Additionally, it includes the agenda, participant lists, photos, and feedback collected from participants for each training session.



3. ORGANISED TRAINING

3.1. Training “Maintaining order in maritime domains within protected areas”

The first training session about maintaining order in maritime domains within protected areas was organised on May 23rd in Split, Croatia, in collaboration between Sunce and Tempora Academia. According to the new Maritime Domain and Seaports Act, maintaining order on maritime property moved from the national to the local level, and included municipalities and cities as well as public institutions managing protected areas. Specifically, rangers are now authorised to enforce decisions regarding maritime property orders on behalf of public institutions. The implementation of this new act, along with the procedures for rangers operating in the maritime domain, was identified as a significant area of uncertainty during previous project activities and stakeholder discussions.

The Maritime Domain and Seaports Act was adopted in July 2023 after the adoption process caused numerous controversies among the public. The draft proposal of the Act was on public consultation at the end of 2022, during which 913 comments were received. After so many comments and controversies raised in the public space, the draft Act was significantly amended but didn't go through a new public consultation procedure. In terms of nature protection, the main novelty is the granting of the maritime domain to the public institutions for the management of protected parts (except for the category of significant landscape). By the time this training was held, most public institutions didn't establish the management of the maritime domain. They had neither adopted plans for the management of the maritime domain nor decisions on the order of the maritime domain, although they were obliged to develop them. In addition, in Italy and Croatia, there is a situation of complex management of the maritime domain due to the jurisdiction of many institutions.

A total of 23 people participated in the seminar, of which 16 were representatives of the rangers' and experts' protection services of public institutions managing marine and coastal protected areas and Natura 2000 areas (in total 11 institutions), 5 were representatives from Sunce and a lecturer from Tempora Academia.

Matea Špika (Sunce) briefly presented the EfficientN2K project and the results of the analysis of the legal and institutional framework for enforcement and surveillance conducted within A1.1. Marco Dadamo and Ornella Accoto, representatives of the project partner Municipality of Ugento, shared with participants how surveillance and enforcement functions in the Puglia region and explained which institutions are involved. They referred to a wide range of topics: surveillance of illegal fishing, surface water pollution



due to agricultural activities, and wildfires in Italian protected and Natura 2000 areas. Sharing experiences between two countries is extremely important and contributes to more effective nature protection.



Figure 1 Participants of the training “Maintaining order in maritime domains within protected areas” organised in Split, Croatia (23rd May 2024)

During the training session, participants had the opportunity to learn more about the position and powers of public institutions in the Misdemeanour Act and relevant procedural and substantive legal provisions for prosecuting maritime offences. The methodology of acting after noticing a committed maritime offence and writing an indictment proposal was also covered. Participants discussed the problems and uncertainties they encountered in their work, such as the development of Decisions on order in maritime domains, illegal sea filling and beach nourishment within protected areas, the inability to act concerning maritime domains within significant landscape categories, illegal actions by concessionaires, threats rangers are exposed to, etc. They were also interested in the possibilities of using technology in surveillance.

Josip Pavliček, a lecturer from Tempora Academia, emphasised the importance of the persistence of rangers, other institutions, and the media in recognising and reporting offences. In this way, new practices are introduced, and the competent institutions are given a signal that changes are needed (e.g., increase the capacity of specific institutions to work on certain issues, legal regulations change). An increase in the number of indictment proposals will inevitably lead to an increase in court capacities. Furthermore, it affects the change in people’s awareness and behaviour. Therefore, reports and appeals (if cases are dismissed) are the work and rights of public institutions. He also addressed the threats rangers are facing nowadays and advised that every threat should be reported to the police. Otherwise, it creates a practice where perpetrators feel they can do whatever they want. Persistence and perseverance of rangers, along



with strengthening communication and cooperation with the police and other institutions involved in the enforcement chain, were offered as solutions to suppress threats and other offences.

The importance of clear and professional communication with offenders was also mentioned. It shapes the personal image of rangers, while politeness and respect contribute to the offenders' cooperation.



Figure 2 Presentation during “Maintaining order in maritime domains within protected areas” training organized in Split, Croatia (23rd May 2024)

3.2. Training “Innovative solutions for improving surveillance in protected areas”

The first training session in Italy was organised on 9th July 2024 in the Visitor Center of the Regional Natural Park “Litorale di Ugento”. The event commenced with institutional greetings from Salvatore Chiga, Mayor of Ugento and Coordinator of FEDERPARCHI Puglia.



The morning session was moderated by Giuseppe Scordella, Director of the Ugento Regional Coastal Natural Park. Alessandro Marigiò, Director of the Regional Nature Reserve "Eastern Tarantino Coast," presented various innovative measures implemented to enhance surveillance and protection in natural areas. His presentation included:

- **Real-time Environmental Monitoring:** Integration of real-time environmental monitoring systems in forested areas to prevent fire hazards and model fire propagation. This project, part of the Interreg "To Be Ready" initiative, involved collaboration with the Civil Protection and the University of Bari.
- **Surveillance Technology:** Introduction of new technologies for real-time monitoring, including thermal cameras and radar systems, to improve the detection and management of environmental threats.



Figure 3 Participants of the training "Innovative solutions for improving surveillance in protected areas"

Luciana Muscogiuri, Marine Biologist and Senior Project Manager at Porto Cesareo Marine Protected Area discussed her experience with technological advancements in marine conservation, including:

- **MPA's Surveillance System:** Detailed overview of Porto Cesareo MPA's surveillance system, featuring eight day-night cameras with remote control and 20x optical zoom, capable of



collecting data from radar, thermal cameras, and other technical alarms to create a comprehensive real-time image of maritime traffic and conditions.

- **Drone Photogrammetry:** Utilisation of drones for photogrammetry to measure and monitor coastal and dune health, and for mapping sea bottom using geacoustic systems like the Multibeam Echo Sounder and Side Scan Sonar.
- **Anti-illegal Activities:** Use of drones to counter illegal activities such as unauthorised beach occupation, waste dumping, and illegal fishing. These drones help in real-time monitoring and provide crucial data for law enforcement and environmental protection.
- **Environmental Monitoring:** Implementation of advanced technologies for monitoring nesting sites of endangered species like *Caretta caretta*, and for mapping marine caves and other underwater features critical for conservation.



Figure 4 Luciana Muscogiuri presents her experience with technological advancements in marine conservation

The afternoon session included a summary of the innovative solutions and a constructive discussion of participants, followed by a field visit to the Ugento Regional Coastal Natural Park surveillance system. The visit provided practical insights into the application of surveillance technologies discussed earlier in the day.



3.3. Training “Drone usage including practical exercise”

The second training session in Italy was organised on 10th July 2024 in the Visitor Center of the Regional Natural Park “Litorale di Ugento”. It included a field session on drone usage, providing active training for participants. This practical training session aimed to enhance the participants' capabilities in using drones for environmental monitoring and protection tasks. The theoretical and practical aspects of drone operation were discussed, including regulations and safety measures as outlined in the document available at ENAC's drone course document.



Figure 5 Lecturer on drone usage

The afternoon session included practical exercises and examinations on drone usage. Participants were assessed on their ability to handle drones in various scenarios, emphasising the practical application of the skills acquired during the morning session.





Figure 7 Participants of drone usage training

3.4. Training "Using technology in the monitoring and surveillance of protected areas"

The second training session in Croatia entitled "Using technology in the monitoring and surveillance of protected areas" was organised on 6 November 2024 in Split. The participants were employees of 10 Croatian public institutions that manage marine protected areas and Natura 2000 sites, representatives of Italian protected areas Porto Cesareo and Stazione Zoologica, and external experts.

Expert on the legal framework for technology usage in surveillance, dr. Josip Pavlicek (Academia Tempora) did the lecture on "Criminal and Legal Aspects of Using Video Technology in Rangers' Work". He pointed out the need for improvement of the Croatian Nature Protection Law as for now it doesn't address photography and video in surveillance. Instalment of video surveillance systems must be aligned with the legislative framework so that recordings are made lawfully and can be used in misdemeanour and criminal offences. The sanctions regarding personal data usage and storage are very dissuasive, so one must be



very careful not to reveal official secrets. It is necessary that institutions internally regulate the issue of management and access to recordings stored on the server, especially related to GDPR and unauthorized sharing of such recordings.

Dr. Luciana Muscogiuri (Area Marina Protetta di Porto Cesareo, Italy) shared her experience of Porto Cesareo MPA on establishing 24-hour video surveillance. The park has three zones. Zone A is a strictly protected zone (no entry) and video surveillance automatically alerts if someone enters this zone. The Park also uses tele-cameras for fire protection purposes. Although park employees lack enforcement authority and must be accompanied by the police or port authority, video surveillance alone serves as a significant deterrent to criminal activity.

Boris Gavrić and Branimir Jukić (Public Institution More i Krš) shared their experiences as rangers in using technology in the surveillance of protected areas in Split-Dalmatia County. They frequently use drones as they are easy to navigate, to get a license and to register the flights on the internet portal. But these recordings have more cognitive value, after which it is necessary to carry out an inspection and criminal investigation if necessary (also includes the recordings which then become evidence). Technology helps a lot in the surveillance of the rangers' service, but also the research activities of the expert service.



Figure 6 Discussion during training on using technology in the monitoring and surveillance of protected areas

Sandro Dujmović (Public Institution Natura Histrica) presented opportunities and challenges in technology usage. He pointed out the need to plan the surveillance system accordingly, to think in advance about who will review the footage, do we have the financial means to maintain the system, do we know why we need the surveillance system in place and how this footage will be used. He concluded that technology



usage has already provided great opportunities for protected areas, and they will for sure be even bigger in the future, but there are lots of details that need to be taken into consideration when planning this type of surveillance.

Marijana Miljas Đuračić (Public institution Dubrovnik Neretva County) presented the experience of the public institution on the instalment of video surveillance for fire protection in the Neretva region. The biggest challenge was to raise the level of understanding of other services (police, firemen) on the importance of protected areas, i.e. wetlands and encourage them to start acting on the ground. Today, they have joined actions on the field, 90% decrease in fire outbreaks and an increase in offenders identified.

Paolo D'Ambrosio (Stazione Zoologica, Area Marina Protetta di Porto Cesareo) presented monitoring activities they implement using geo-acoustic instruments (Multibeam and Side Scan Sonar). The integrated use of this equipment allows to obtain detailed maps of benthic habitats useful for planning monitoring and management of marine protected areas.

Mario Špadina and Stipe Lukin (Sea Cras) presented satellite technologies with extremely high spatial and temporal resolution for monitoring and surveillance of marine environments in protected areas. The emphasis was on Posidonia mapping, monitoring of biochemical parameters, sea bloom, vessels, etc.

3.5. Feedback from participants

Every training session was evaluated by participants using a pre-prepared evaluation sheet. Some of their recommendations are also included in Chapter 4. Main conclusions and recommendations of this document.

Concerning the first training about maintaining order in maritime domains within protected areas organised in Croatia, participants evaluated the content, topics and their usefulness as excellent. They gained new insight into the new Maritime Domain and Seaports Act, competences over maritime affairs, proceedings and misdemeanour provisions. The participants suggested organising intersectoral education in the future (for example with port administration, harbour master's office and public institutions managing marine protected and Natura 2000 areas). They would appreciate more educational activities on surveillance and enforcement issues, competencies and procedures, problems of overlapping responsibilities and vagueness of legal regulations. They are interested in issues related to illegal construction within the protected area (eg. an effective way of the removal of illegal constructions from the maritime domain...), maritime domain management plan and control of fishing in protected areas



(including international good practice examples). They would also like to hear about some concrete examples of how to handle cooperation refusal, disobedience, non-arrival of the police, etc.



Figure 3 Participants after the training

Training on using technology in the monitoring and surveillance of protected areas organised by LP in Croatia was evaluated as highly relevant by participants (topic, organization of seminar, presentations and discussions). They appreciated the exchange of experience on technology usage between institutions, especially the Italian case study and suggested organising this kind of training in the future but going more in-depth.

Training sessions organised in Italy on innovative solutions and drone usage were highly appreciated by the participants, with several positive aspects highlighted. Most participants found the content of these trainings either "Extremely useful" or "Very useful," demonstrating the relevance and applicability of the topics discussed for their professional roles. Feedback on the presenters was overwhelmingly positive, with most respondents rating them as "Extremely clear" or "Very clear" in conveying the information. This indicates effective communication and delivery during the sessions. Participants expressed a strong belief in the potential of the technological innovations presented to significantly improve the surveillance systems of protected natural areas. Ratings such as "Very much" and "Extremely" indicate high confidence in the proposed solutions. While most attendees reported feeling "Moderately prepared," a notable portion felt "Very prepared" to apply the discussed technologies. This suggests a solid foundation but also an opportunity for further practical training to enhance readiness. The event organisation was rated highly, with most participants describing it as "Excellent." This reflects the efficient planning and execution of the training days. While some participants suggested the inclusion of more simulation-based activities for future training, others complimented the overall quality of the event, without additional suggestions.



4. MAIN CONCLUSIONS AND RECOMMENDATIONS

The main conclusions and recommendations are as follows:

- Implementation of the New Maritime Domain and Seaports Act (Croatia) by public institutions that manage marine protected areas remains challenging. Related capacity building of their staff remains one of the priority needs of these institutions in the future.
- Persistence and perseverance of rangers is significant as it signals competent institutions (police, courts) that changes and new practices are needed. This inevitably leads to an increase in institutional capacities and affects the change in people's awareness and behaviour.
- Communication with offenders should be clear and professional as it shapes the personal image of rangers, while politeness and respect contribute to the offenders' cooperation.
- It is important to strengthen communication and cooperation between rangers and police, and other institutions involved in the enforcement chain, to suppress threats to rangers and other offences.
- Organising intersectoral education in the future would contribute to better cooperation between institutions and sectors involved in the enforcement chain.
- Collaboration and coordination between law enforcement agencies in Puglia responsible for surveillance of various areas (including protected ones) with differing roles and competencies should also include unified training and coordination exercises to strengthen surveillance and enforcement in Natura 2000 sites across the region.
- The fact that some protected area has video surveillance is enough to deter criminals.
- Technology can be very helpful for the surveillance of the rangers' service, but also for research activities of the expert service.
- Technology usage should be incorporated into the legal framework, to be able to use photo and video materials in misdemeanour and criminal offences.
- GDPR must be seriously considered by institutions doing recordings, in terms of the management and access to these recordings.
- Drones are very useful as they are affordable and easy to get a license and navigate. But these recordings have more cognitive value.
- Considering that regional parks and Natura 2000 sites managed by local authorities in Puglia are small in size and lack sufficient staff to ensure continuous monitoring and surveillance of the territory, the use of technology can enhance control of the area.
- Identified additional educational needs through participants' feedback including surveillance and enforcement issues, competencies and procedures, the vagueness of legal regulations, maritime domain management planning, control of fishing, proceedings in case of illegal construction, acting in case of cooperation refusal, disobedience, non-arrival of the police.





Italy – Croatia

EFFICIENTN2K

- Sharing experiences between Italy and Croatia during organised training was important in this project and contributed to the capacity building of employees within public institutions managing marine protected areas.





5. ANNEXES



Interreg Italy – Croatia EFFICIENTN2K

23. svibnja 2024, MediLS, Split, Croatia

Specijalistički seminar “Održavanje reda na pomorskom dobru u zaštićenim područjima”

PROGRAM

Četvrtak, 23. svibnja 2024.

9:00 – 9:30	Registracija i preuzimanje radnih materijala
9:30 – 9:45	Uvod u seminar – predstavljanje EFFICIENTN2K projekta
9:45 – 11:15	<p>Rezultati analize postupanja čuvara prirode – Matea Špika</p> <p>Položaj i ovlasti pravnih osoba s javnim ovlastima (Javnih ustanova za zaštitu prirode) u Prekršajnom zakonu</p> <p>Relevantne procesno-pravne i materijalno-pravne odredbe za procesuiranje pomorskih prekršaja</p> <p>(Prekršajni zakon, Zakon o pomorskom dobru i morskim lukama, Odluke o redu na pomorskom dobru/Pravilnici o redu u luci i drugi relevantni propisi)</p>
11:15 – 11:30	Pauza za kavu
11:30 – 12:15	<p>Metodika postupanja nakon saznanja za pomorski prekršaj</p> <p>(izazovi pravne kvalifikacije, prikupljanje informacija, utvrđivanje</p>

Ovaj projekt sufinancira Europska unija i Ured za udruge Vlade Republike Hrvatske. Stajališta iskazana u ovom dokumentu isključiva su odgovornost partnera na projektu i ne odražavaju nužno stav Europske unije niti Ureda za udruge Vlade Republike Hrvatske.



1



	činjenica, rad na mjestu događaja na konkretnom primjeru)
12:15 – 13:05	Pauza za ručak
13:05 – 14:35	<p>Surveillance and enforcement effectiveness in the Adriatic MPAs/Natura 2000 sites – situation analysis, Italian case study – Municipality of Ugento</p> <p>Posebni prekršajni postupci (naplata novčane kazne na mjestu počinjenja prekršaja)</p> <p>Praktikum: Pisanje optužnog prijedloga za pomorski prekršaj (korištenje obrazaca, pisana obavijest, sporazumijevanje, dostava i dr.)</p>
14:35 – 14:50	Pauza za kavu
14:50 – 16:20	<p>Praktikum: Pisanje optužnog prijedloga za pomorski prekršaj (korištenje obrazaca, pisana obavijest, sporazumijevanje, dostava i dr.)</p>
16:20 – 16:30	Odgovori na dodatna pitanja polaznika, podjela potvrda o pohađanju seminara, evaluacija i zatvaranje seminara

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2

Anex 1 Agenda of training “Maintaining order in maritime domains within protected areas” organised in Split, Croatia



Održavanje reda na pomorskom dobru u zaštićenim područjima

23.5.2024., Split

Mediteranski institut za istraživanje života, Šetalište Ivana Meštrovića 45, Split



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1.	MATEA SPIKA	SUNCE	matea.spika@sunce-st.org	DA	<i>[Signature]</i>
2.	ANA KULETIĆ	SUNCE	ana.kuletic@sunce-st.org	DA	<i>[Signature]</i>
3.	FEDRA ĐOKIĆ	SUNCE	Fedra.dokic@sunce-st.org	DA	<i>[Signature]</i>
4.	Vida Zrnić	sunce	vida.zrnic@sunce-st.org	DA	<i>[Signature]</i>
5.	KSENIJA ADŽIĆ	SUNCE	kсенијаdžić@gmail.com	DA	<i>[Signature]</i>
6.	HELENE TOMIĆ	UDRUŽENJE ZA ZAŠTITU I ODŽIVI RAZVOJ SUNCE	HTOMIĆ@ZASTITA-IZIPROJE-DIZ.HB	DA	<i>[Signature]</i>

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7.	STEFAN MARIĆ	J.U. LOKUM	stefan.marić@gmail.com	DA	
8.	DANIEL MARUŠIĆ	JUNP Brijuni	daniel.marusic@np-brijuni.hr	DA	
9.	IVAN NODILO	JUNP MLJET		DA	
10.	STANISLAV GRUBIŠIĆ	JU PŠ MARJAN	stanislav.grubisic@parksuma-marin	DA	
11.	STIPE MUŠEVA	JU PŠ MARJAN	stipe@marjan-parksuma.hr	DA	
12.	DOMINIK MIHAJEVIĆ	JUNP KORUATI	dominik.mihajevic@np.korun.hr	DA	

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13.	MARGARITA PERAZIĆ	JUNP MLJET	margonika.pelcer@np-mljet.hr	DA	
14.	IVANA KONEVOD	JU PRIRODA INŽ	ikonjevod@zastita-prirode-dnz.hr	DA	
15.	IVAN VOSTEN	JUNP Brijuni	ivan.vosten@np-brijuni.hr	DA	
16.	JOSIP PAVLIČEK	Academia Tempora	josip.pavlicek@academiatempora.eu	DA	
17.	ANTONIO KRŠUČA	JU PP TELASCI		DA	
18.	DRAŽEN BERVALDIĆ	JUPP TELASCI	drazen.bervaldic@telaska.hr	DA	

Podatke s ove potpisne liste Udruge za prirodu, okoliš i održivi razvoj Sunce, (Obala hrvatskog narodnog preporoda 7/III 21000 Split, OIB:17644269011) koristit će isključivo u svrhu vođenja evidencije o održanom seminaru te u svrhu praćenja s tim povezanih nastalih troškova i eventualne naknadne komunikacije putem maila ili telefona sa sudionicima koji su svojevremeno dali svoju mail adresu, br. telefona i vlastoručni potpis. Podaci s ove potpisne liste neće se upotrebljavati u niti jednu drugu svrhu osim navedene. Pristup osobnim podacima koje koristi Udruge za prirodu, okoliš i održivi razvoj Sunce je moguć u svakom trenutku, a pristanak se može povući u bilo kojem trenutku slanjem Zahtjeva o povlačenju privole i korištenja osobnih podataka na e-mail adresu info@sunce-st.org. U tom slučaju povlačenje privole vrijedi od trenutka slanja zahtjeva te ne utječe na zakonitost obrade podataka koja je prethodila slanju zahtjeva.



Redni br.	IME I PREZIME	INSTITUCIJA	E-MAIL	DOPUŠTENJE ZA FOTOGRAFIRANJE (da/ne)	POTPIS
19.	Viktor Vinho Paulović	JU PP Lastovsko Obze	paulovic.viktor.vinho@quaritan	DA	
20.	MISLAV LAŽETA	JU MORE I KEŠ	mislav.lazeta@moreika.hr	DA	Mislav Lazeta
21.	MARIJAN BOGVIĆ	J.U MORE I KEŠ	marijan.bogvic@moreika.hr	DA	
22.	MARCO PLENČA MURVIĆ	JU PRIRODA ŠEŠ	marco.plenca@murvic.hr	DA	
23.	DINO BALJKAS	JU PRIRODA ŠEŠ	dbaljkas@epu-sibenik.hr	DA	
24.					

Podatke s ove potpisne liste Udruga za prirodu, okoliš i održivi razvoj Sunce, (Obala hrvatskog narodnog preporoda 7/III 21000 Split, OIB:17644269011) koristit će isključivo u svrhu vođenja evidencije o održanom seminaru te u svrhu pravljenja s tim povezanih nastalih troškova i eventualne naknadne komunikacije putem maila ili telefona sa sudionicima koji su svojevremeno dali svoju mail adresu, br. telefona i vlastoručni potpis. Podaci s ove potpisne liste neće se upotrebljavati u niti jednu drugu svrhu osim navedene. Pristup osobnim podacima koje koristi Udruga za prirodu, okoliš i održivi razvoj Sunce je moguć u svakom trenutku, a pristanak se može povući u bilo kojem trenutku slanjem Zahtjeva o povlačenju privole i korištenja osobnih podataka na e-mail adresu info@sunce-st.org. U tom slučaju povlačenje privole vrijedi od trenutka slanja zahtjeva te ne utječe na zakonitost obrade podataka koja je prethodila slanju zahtjeva.

Anex 2 List of participants on training “Maintaining order in maritime domains within protected areas” organised in Split, Croatia

EFFICIENTN2K Project - Activity 2.1 Capacity building

“Strengthening institutional collaboration on surveillance and enforcement in coastal and marine Natura 2000 sites”

9 and 10 July 2024

Visitor Center of the Regional Natural Park “Litorale di Ugento”

Località Fontanelle in Torre San Giovanni, Ugento

<https://maps.app.goo.gl/CLP4VqU8EuPija29>

Program for July 9th - First Day

09:00 - 09:30

Institutional greetings

Salvatore Chiga, Mayor of the Municipality of Ugento and Coordinator of FEDERPARCHI Puglia

09:30 - 12:00

Presentation of innovative solutions adopted to improve surveillance systems in natural protected areas

Moderator:

Giuseppe Scordella, Director of the Ugento Regional Coastal Natural Park

Speakers:

- **Alessandro Mariggìò**, Director of the Regional Nature Reserve "Eastern Tarantino Coast"
- **Luciana Muscogiuri**, Marine Biologist, Senior Project Manager at Porto Cesareo Marine Protected Area

12:00 - 13:00

Light lunch

13:00 - 14:30

Summary of the innovative solutions presented and discussion

14:30 - 16:30

Field visit to the surveillance system in the Ugento Regional Coastal Natural Park

As part of the first day, a representative from the Civil Protection Section of Puglia Region is scheduled to speak.

Program for July 10th - Second Day

Dalle 9:00 alle 12:00

First field session on drone usage with active participant training

Dalle 12:00 alle 13:00

Light lunch

Dalle 13:00 alle 17:00

Second field session on drone usage with practical exercise and exam



Anex 3 Program of training organised in Ugento (9th and 10th July 2024)



A.2.1 Capacity building

"Strengthening institutional collaboration on surveillance and enforcement in coastal and marine Natura 2000 sites"

9th July 2024 – First day

Visitor Center of the Ugento Regional Coastal Natural Park
Organized by the Municipality of Ugento

NAME	SURNAME	ORGANISATION	EMAIL	SIGNATURE*
DOMINIK	MIHAIJEVIĆ	National Park Kornati	dominik.mihajevic@np-kornati.hr	
LAURA	KLUJEC	JU PRIRODA DNĚ	kljuce@east-lm-priroda.cz	
BOLIS	GAURIC	JU MOLE I KATI	BOLIS.GAURIC@MOLEIKATI.ME	
ALESSANDRO	TARUGGIO	RISERVA NATURA R.O. LITORALE TARANTINO OR.	litoraletarantino@libero.it	
MATEA	SPIKA	U DRUGA SUNCE	matea.spika@sunce-st.org	
LUCIANA	MUSCOGIUKI	ANP PORTO CESAREO	luciano.muscogiuki@gmail.com	
GIANNI	GUCCI	COMUNE DI UGENTO SETT. PATRIMONIO	guccei71@gmail.com	
CHIARA VENTURA	VENTURA	Pol. Ugento	chiara.ventura@comune.ugento.it	
VIPERIO	MIRICATI	U	vipero.miricati@gmail.com	

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A.2.1 Capacity building

"Strengthening institutional collaboration on surveillance and enforcement in coastal and marine Natura 2000 sites"

9th July 2024 – First day

Visitor Center of the Ugento Regional Coastal Natural Park
Organized by the Municipality of Ugento

NAME	SURNAME	ORGANISATION	EMAIL	SIGNATURE*
SALVATORE	CHISA	SINACCO S1 UGENTO	chisavolinc@vizi.jab.it	
GIORGIO	SEDIRINCI	COMANISANIE P.L. UGENTO	sedirinci@pl.ugento.it	
FANFAM	STEFANIA	S.FANFAM@HOTMAIL.IT	ISTRUTTORE DIVISIONE 2 COSTAZZO PL UGENTO	
GIUSEPPE	SCARDONA	Parco Litorale di Ugento	giuseppe.scardona@comune.ugento.ba.it	
MARIANTONIA	PINTO	TA. - RNP di UGENTO	PINTO@COMUNE.PUBLIC MANAGEMENT.IT	

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Anex 4 List of participants in training "Innovative solutions for improving surveillance in protected areas"



A.2.1 Capacity building

"Strengthening institutional collaboration on surveillance and enforcement in coastal and marine Natura 2000 sites"

10th July 2024 – Second day

Visitor Center of the Ugento Regional Coastal Natural Park
Organized by the Municipality of Ugento

NAME	SURNAME	ORGANISATION	EMAIL	SIGNATURE*
LAURA	KLJUČE	JU PRIRUDA DNŠ	lkljuce@zastita-prirude-dnz.hr	
BORIS	GAVIĆ	JU MOLE I KOŠ	boris.gavlic@molci.klj.hr	
DOMINIK	MIHALJEVIĆ	JU NP KORNATI	dominik.mihaljevic@npkor.hr	
GIANNI	EUCCI	COMUNE DI UGENTO SETTORE PATRIMONIO	geucci71@gmail.com	
GIUSEPPE	SCORDENA	Protezione Civile	giuseppe.scordena@protezionecivile.it	
CHIARA	VERTER	POL. LOCALE	chiara.verter@comune.ugento.it	
IPPOLITO	MITOCAN	"	"	
ELISABETTA	FANFANI	"	S.FANFANI@comune.ugento.it	
MATEA ŠPIKA		SUNCE	matea.spika@sunce-st.org	

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A.2.1 Capacity building
"Strengthening institutional collaboration on surveillance and enforcement in coastal and marine Natura 2000 sites"

10th July 2024 – Second day

Visitor Center of the Ugento Regional Coastal Natural Park
 Organized by the Municipality of Ugento

NAME	SURNAME	ORGANISATION	EMAIL	SIGNATURE*
GIOVANNI	SCARINZI	COMANDANTE P.L.	scarinzi@com.ugent.it	
ANTONIO	MARZA	EASY CITY SRLS	a.marza@easy-city.it	
ANTONIO	PORVAGLIA	COMUNE DI UGENTO AREA SUAP	ativita@comune.ugent.it	
MARIANTONIA	PINTO	TA. RNP DI UGENTO	pinto@comune.ugent.it	

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Anex 5 List of participants in training "Drone usage including practical exercise"





Co-funded by the European Union

Italy – Croatia



Interreg Italy – Croatia EFFICIENTN2K

Seminar “Using Technology in Monitoring and Surveillance of Protected Areas”

November 5, 2024, SPINIT Inkubator, Split

(UNIST Tehnološki park, Ul. Antuna Gustava Matoša 56)

<https://maps.app.goo.gl/25qM2rswjtvXvKF2A>

PROGRAM

Tuesday, November 5, 2024

9:30 – 9:45	Participant Registration
9:45 – 10:00	Introduction to the Seminar – EFFICIENTN2K Project
10:00 – 11:40	<p>Dr. Josip Pavliček (Academia Tempora) <i>Criminal and Legal Aspects of Using Video Technology in Rangers' Work</i></p> <p>Dr. Luciana Muscogiuri, PhD, Area Marina Protetta di Porto Cesareo, Italy <i>Technologies for Surveillance of Natura 2000 Sites - The Experience of Porto Cesareo MPA (Italy)</i></p> <p>Boris Gavrić, Branimir Jukić (Public Institution More I Krš) <i>Using Technology in the Surveillance of Protected Areas in Split-Dalmatia County</i></p> <p>Q&A with Speakers</p>

This project is co-funded by the European Union and by the Office for Cooperation with NGOs of the Government of the Republic of Croatia. The views expressed on this seminar are the sole responsibility of the Association for Nature, Environment and Sustainable Development Sunce and do not necessarily reflect the position of the European Union or the Office for NGOs of the Government of the Republic of Croatia.





11: 40 – 12:00	Coffee break
12:00 – 14:00	<p>Sandro Dujmović, mag. biol., Public Institution for Managing Protected Natural Areas of Istria County <i>Opportunities and Challenges of Using Technology in Nature Conservation</i></p> <p>Dr. Paolo D'Ambrosio, Director of Porto Cesareo MPA, Technologist at Stazione Zoologica Anton Dohrn <i>Technologies for the Management of Marine Protected Areas and Natura 2000 Sites</i></p> <p>Dr. Mario Špadina, Dr. Stipe Lukin, Sea Cras <i>Satellite Technologies with Extremely High Spatial and Temporal Resolution for Monitoring and Surveillance of Marine Environments in Protected Areas</i></p> <p>Marijana Miljas Đuračić, mag.ing.silv., Ivana Konjevod, mag.ing.maricult., Public Institution for Managing Protected Natural Areas of Dubrovnik-Neretva County <i>Use of Technology in Fire Protection for Protected Areas and Natura 2000 Ecological Network Sites in Dubrovnik-Neretva County</i></p> <p>O&A with Speakers</p>
14:00 – 15:00	Lunch

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Korištenje tehnologije u monitoringu i nadzoru zaštićenih područja

5.11.2024., Split

SPINIT inkubatora (UNIST Tehnološki park), Ul. Antuna Gustava Matoša 56, Split

sunce



Projekt je sufinanciran sredstvima EU i Ureda za udruge Vlade Republike Hrvatske. Stajališta izražena na ovoj radionici isključiva su odgovornost organizatora i ne odražavaju nužno stajalište EU i Ureda za udruge Vlade Republike Hrvatske.



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Ured za udruge



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1.	KATEA ŠPIKA	SUNCE	matea.spika@sunce-st.org	DA		DA
2.	ANA MILETić MILIĆ	SUNCE	ana.miletic@sunce-st.org	DA		DA
3.	VIDA ŽRNCIĆ	SUNCE	vida.zrnacic@sunce-st.org	DA		DA
4.	Alexandra CAROL HORVAT	JAVNA AGENCIJA ZA ZAŠTITU OKOLIŠA I PROMET NEKRETNIM DIRMAMA LASTOVSKO OKOLJE	alexandra.horvat@pp-lastovo.hr	DA		DA
5.	STEFAN MARIĆ	J. U. RIBAROVAT LOKUM	STEFAN.MARIC@ORILEKOP.hr	DA		/

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6.	DARIO PŠIČIĆ	JU REZERVAT LOZUVI	dario.psicic@mael.com.hr	DA		NE
7.	ANA ŠIMUNOVIĆ	JU REZERVAT LOKEVUH	ana.simunovic@lokav.hr	DA		DA
8.	HAJA GOLEH	SUNCE	maja.goleh@sunce-st.org	DA		DA
9.	DINKO BALJEVIĆ	JU PERIODA ŠKVI	dinko.baljevic@zpu-sibenik.hr	DA		DA
10.	TINA BRADUŠIĆ	—/—	tina.bradusic@zpu-novak.hr	DA		DA
11.	VEJNA PETEŠIĆ	JU PP TELAČICA	vejna.petesic@telacica.hr	DA		DA

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12.	JOSIP PAVLIČEK	Academia Tempora	josp.pavlicek@academia-tempora.eu	DA		DA
13.	SANDRO BUKIČIĆ	JU NATURA MISERICIA	sandro.bukicic@natura-misericia.hr	DA		DA
14.	MARCO PIENGA PLANKIĆ	JU PERIODI SEČE	marco.pienga@zpu-sibenik.hr	DA		DA
15.	STIPE LUKIĆ	SEACRAS	stipe.lukic@seacras.com	DA		DA
16.	ROBERT ŠULC	SEACRAS	robert.sulc@seacras.com	DA		DA
17.	MARIO SPANIN	SEA CRAS	mario.spanin@seacras.com	DA		DA

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18.	DOMINIK MIHAILOVIĆ	NP KORNATI	domini.mihajlovic@npkor.nak.hr	DA		NE
19.	IRVOSJE ČIŽIČIĆ	DRUŠTVO 20000 HNSA	irvosje@drustvo20000hnsa.hr	DA		DA
20.	IRENA JUJIC	JU PRIRODA	irena.jujic@ju-priroda.hr	DA		DA
21.	MARIJETA MIHAILOVIĆ	JU PRIRODA DNT	marijeta.mihajlovic@ju-priroda.hr	DA		DA
22.	MARGARITA POLJER	NP MYET	margari.ta.poljer@np-myjet.hr	DA		DA
23.	LUCIANA MUKOŠIĆ	AMP Porto Cervo (Italy)	luciana.mukosic@visibymos.com	DA		DA

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24.	KSENJA ADIĆ	UDRUGA SUNCE	kсенja.adic@sunce-st.org	DA		DA
25.	ELVIS VULČIĆ	JU TRILSKA PSE	elvis.vulcic@ju-trilska-pse.hr	DA		DA
26.	PAOLO S'AMBROSIO	STAZIONE Zoologica ANTONI BOHRN	paolo.sambrosio@szn.it	DA		DA
27.	SIMONA ZANINOVIC	NP KORNATI	simona.zaninovic@npkor.nak.hr	DA		DA
28.	JELENA BECHTARIC	NP KORNATI	jelena.bechtarić@npkor.nak.hr	DA		DA
29.	SIMON JEŽIHA	NP KORNATI	simon.jezih@npkor.nak.hr	DA		DA

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30.	PEKA ĐOKIĆ	PERKOPOLSKA MUZEJ SPLIT	peka.p@perkopolemi.hr	DA		DA
31.	BRANKO JURIC	W. N. K. K. K.	brankojuric@w.n.k.k.k.	DA		DA
32.	ANITA BUKIĆ	SUNCE	anita.bukic@sunce-st.org	DA		DA
33.	MIRJANA	PERK. K. K.	mirjana@perkopolemi.hr	DA		
34.						
35.						

Podatke s ove potpisne liste Udruge za prirodu, okoliš i održivi razvoj Sunce, (Obala hrvatskog narodnog preporoda 7/III 21000 Split, OIB:17644269011) koristit će isključivo u svrhu vođenja evidencije o održanom seminaru te u svrhu praćenja s tim povezanih nastalih troškova i eventualne naknadne komunikacije putem maila ili telefona sa sudionicima koji su svojevremeno dali svoju mail adresu, br. telefona i vlastoručni potpis. Podaci s ove potpisne liste neće se upotrebljavati u niti jednu drugu svrhu osim navedene. Pristup osobnim podacima koje koristi Udruge za prirodu, okoliš i održivi razvoj Sunce je moguć u svakom trenutku, a pristanak se može povući u bilo kojem trenutku slanjem Zahtjeva o povlačenju privole i korištenja osobnih podataka na e-mail adresu info@sunce-st.org. U tom slučaju povlačenje privole vrijedi od trenutka slanja zahtjeva te ne utječe na zakonitost obrade podataka koja je prethodila slanju zahtjeva.

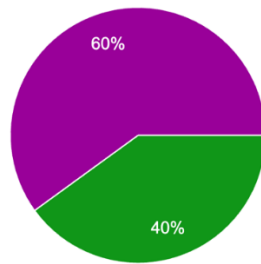


Anex 7 List of participants of the training "Using technology in the monitoring and surveillance of protected areas"



1. Quanto è stato utile il contenuto delle giornate di capacity building per il tuo lavoro? / How useful was the content of the capacity building days for your work?

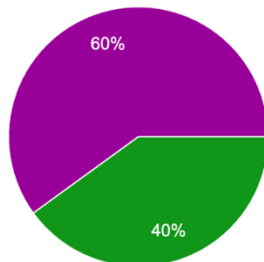
5 risposte



- Per niente utile - Not useful at all
- Poco utile - Slightly useful
- Abbastanza utile - Moderately useful
- Molto utile - Very useful
- Estremamente utile - Extremely useful

2. Quanto erano chiari ed efficaci i relatori nel presentare le informazioni? / How clear and effective were the speakers in presenting the information?

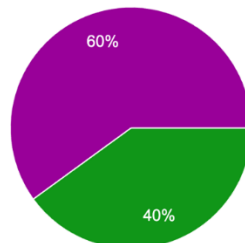
5 risposte



- Per niente chiari - Not clear at all
- Poco chiari - Slightly clear
- Abbastanza chiari - Moderately clear
- Molto chiari - Very clear
- Estremamente chiari - Extremely clear

3. Quanto ritieni che le innovazioni tecnologiche presentate possano migliorare il sistema di sorveglianza delle aree naturali protette? / To what...he surveillance system of protected natural areas?

5 risposte

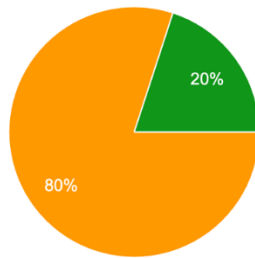


- Per niente - Not at all
- Poco - Slightly
- Abbastanza - Moderately
- Molto - Very much
- Estremamente - Extremely



4. Quanto ti senti più preparato/a ad applicare le tecnologie discusse durante le giornate di capacity building? How prepared do you feel to app...gies discussed during the capacity building days?

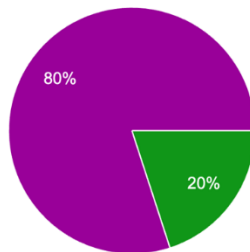
5 risposte



- Per niente preparato/a - Not prepared at all
- Poco preparato/a - Slightly prepared
- Abbastanza preparato/a - Moderately prepared
- Molto preparato/a - Very prepared
- Estremamente preparato/a - Extremely prepared

5. Come valuteresti l'organizzazione complessiva delle giornate di capacity building? How would you rate the overall organization of the capacity building days?

5 risposte



- Very poor - Molto scarsa
- Poor - Scarsa
- Fair - Sufficiente
- Good - Buona
- Excellent - Eccellente

Anex 8 Feedback from participants on training sessions organised in Italy

