

## D.2.4.9. Periodic press releases published on website

## First Version of 20/June/2022

Deliverable Number D.2.4.9.





Project Acronym	PEPSEA
Project ID Number	10047424
Project Title	Protecting the Enclosed Parts of the Sea in Adriatic from pollution
Priority Axis	2 – Safety and Resilience
Specific objective	2.2 – Increase the safety of the Programme area from natural and man-made disaster
Work Package Number Work Package Title	2 Communication activities
•	_
Work Package Title Activity Number	Communication activities 2.4



## Summary

Introduction	3
PEPSEA Periodic Press Releases	3
LP - ZADRA NOVA press releases	3
PP1 - CFR press releases	13
PP2 - ATRAC press releases	14
PP3 – SPLIT DALMATIA COUNTY press releases	19
PP4 – SIBENIK COUNTY press releases	26
PP5 – ARPA FVG press releases	39
PP6 – DELTA PO press releases	41
PP7 – CCIAA press releases	47
Conclusions	51



## Introduction

The **Work Package 2** – **"Communication activities"** aimed at ensuring a constant promotion and publicity of project objectives, outcomes and results, during whole project duration to public.

In this way **Activity 2.4 – "Promotional materials and media relations"** aims to raise awareness about the PEPSEA project, through a strengh collaboration with media to better circulate project messages through media channels.

In order to better communicate not only the message of the PEPSEA project but also the results of the actions implemented through the funding received, all project partners contributed to the publication of press releases in newspapers of different geographical coverage.

Links and/or screenshots of press releases published from May 2019 through June 2022 and broken down by project partner are listed below.

## **PEPSEA Periodic Press Releases**

### LP - ZADRA NOVA press releases

On May 22, 2019, ZADRA NOVA published on **057info** an article about the start of the PEPSEA Project. Here you can find the link to the article: <u>http://www.057info.hr/vijesti/2019-05-22/uskoro-ce-dronovi-nadzirati-i-cuvati-zadarski-akvatorij</u>

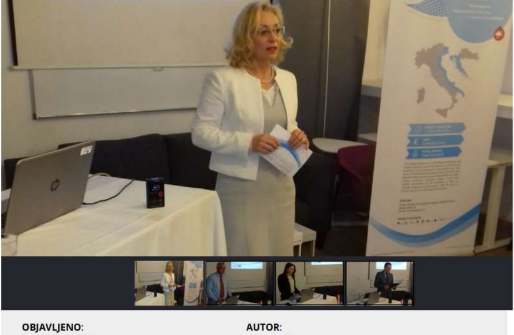




On May 22, 2019, ZADRA NOVA published on eZadar.hr an article about the start of the PEPSEA Project. Here you can find the link to the article: <u>https://ezadar.rtl.hr/dogadaji/3454363/zadarski-</u> akvatorij-pod-nadzorom-dronova/

On May 22, 2019, ZADRA NOVA published on HRT Radio Zadar an article about the start of the PEPSEA Project. Here you can find the link to the article: https://radio.hrt.hr/radiozadar/clanak/najsuvremenija-tehnologija-u-zastiti-mora/199118/

## Najsuvremenija tehnologija u zaštiti mora



22.05.2019 12:31 PODIJELI:

Anita Perica

foto: A. Perica / HRT centar Zadar

U zaštiti našega mora i priobalja od različitih vrsta onečišćenja ubuduće će pomoći najsuvremenija oprema i tehnologija. Dio je to aktivnosti projekta PEPSEA sufinanciranog iz programa prekogranične suradnje Interreg Italija-Hrvatska ukupne vrijednosti 2,9 milijuna eura.

Projekt traje do lipnja 2020. godine, temelji se na suradnji osam partnerskih institucija iz Italije i Hrvatske, a nositelj projekta je agencija ZADRA NOVA.



On May 22, 2019, ZADRA NOVA published on **Zadarski list** an article about the start of the PEPSEA Project. Here you can find the link to the article: <u>https://www.zadarskilist.hr/clanci/23052019/dronovi-ce-nadzirati-zadarski-akvatorij</u>

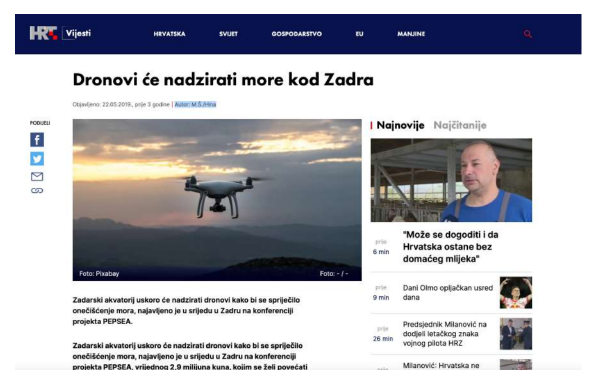


On May 22, 2019, ZADRA NOVA published on **Službena stranica Agencije za razvoj Zadarske županije ZADRA NOVA** an article about the start of the PEPSEA Project. Here you can find the link to the article: <u>https://www.zadra.hr/vijesti/predstavljen-projekt-pepsea/</u>

On May 22, 2019, ZADRA NOVA published on **Pomorsko je dobro službene stranice Splitske županije** an article about the start of the PEPSEA Project. Here you can find the link to the article: <u>https://www.pomorskodobro.dalmacija.hr/</u>



On May 22, 2019, ZADRA NOVA published on **Hrvatski radio** an article about the start of the PEPSEA Project. Here you can find the link to the article: <u>https://vijesti.hrt.hr/hrvatska/dronovi-ce-nadzirati-more-kod-zadra-700962</u>



On May 23, 2019, ZADRA NOVA published on **Narodni list** an article about the start of the PEPSEA Project. Here you can find the link to the article: <u>http://www.narodni-list.hr/posts/676985001</u>





On May 06, 2020, ZADRA NOVA published on **Edic Zadar Facebook Page** an article about the start of the PEPSEA Project. Here you can find the link to the article: https://tinyurl.com/y777sx96



On July 11, 2020, ZADRA NOVA published on **ZADARSKI LIST** an article about PEPSEA project's interdisciplinary approach, the development of the intervention plans to be tested in the pilot areas, and the new equipment that will be funded by the project. Here you can find the link to the article: <u>https://www.zadarskilist.hr/clanci/10072020/sali-kao-primjer-za-cijeli-jadran</u>





On July 09, 2020, ZADRA NOVA published on **glasotoka** an article about the pilot site in Sali as an example of sea and coast research. Here you can find the link to the article: <u>https://glasotoka.hr/2020/07/09/sali-kao-primjer-istrazivanje-mora-i-obale-u-sklopu-projekta-pepsea/</u>



Porast broja stanovnika u obalnom području cijelog Jadrana, intenziviranje brodskog prometa i turizma te eksploatacija energenata iz morskog tla ostavljaju velike posljedice na morski ekosustav. Stoga, ove su se teme, koje posljednjih godina sve više brinu lokalno stanovništvo i stručnjake, našli u fokusu međunarodnog

On December 09, 2021, ZADRA NOVA published on **Zadra Nova Official Website** an article aimed to inform the local community about the equipment installation on Zrmanja river and raising awareness of the local community about the main achievements from WP4. Here you can find the link to the article: <u>https://www.zadra.hr/hr/novosti/3281-sredstvima-projekta-pepsea-ure%C4%91aj-proizveden-i-razvijen-u-hrvatskoj-od-zaga%C4%91enja-%C4%87e-%C5%A1tititi-rijeku-zrmanju</u>

08:01:45 | 09.12.2021 NOVOSTI

SREDSTVIMA PROJEKTA PEPSEA: UREĐAJ PROIZVEDEN I RAZVIJEN U HRVATSKOJ OD ZAGAĐENJA ĆE Štititi rijeku zrmanju





On December 09, 2021, ZADRA NOVA published on **zadarska zupanija** an article aimed to inform the local community about the equipment installation on Zrmanja river and raising awareness of the local community about the main achievements from WP4. Here you can find the link to the article: <u>https://www.zadarska-zupanija.hr/novosti/item/3190-sredstvima-projekta-pepsea-ure%C4%91aj-proizveden-i-razvijen-u-hrvatskoj-od-zaga%C4%91enja-%C4%87e-%C5%A1tititi-rijeku-</u>

## Sredstvima projekta PEPSEA: Uređaj proizveden i razvijen u Hrvatskoj od zagađenja će štititi rijeku Zrmanju

Novosti Četvrtak, og prosinca 2021 13:03



On December 08, 2021, ZADRA NOVA published on **Hrvatski radio** an article aimed to inform the local community about the equipment installation on Zrmanja river and raising awareness of the local community about the main achievements from WP4. Here you can find the link to the article: <u>https://radio.hrt.hr/radio-zadar/vijesti/rijeka-zrmanja-od-danas-pod-nadzorom-</u>3868953

Hrvatski radio Radio Zadar NACIONALNI PROGRAMI + REGIONALNI PROGRAMI + RASPORED SLUŠAONICA RADIO ZADAR + Q

## Rijeka Zrmanja od danas pod nadzorom

Objavljeno: 8. prosinca 2021., prije 106 dana | Autor: Filip Buzov





On December 09, 2021, ZADRA NOVA published on **Zadarski List** an article aimed to inform the local community about the equipment installation on Zrmanja river. Here you can find the link to the article: <u>https://www.zadarskilist.hr/clanci/09122021/uredaj-proizveden-i-razvijen-u-hrvatskoj-od-zagadenja-ce-stititi-rijeku-zrmanju</u>



On December 07, 2021, ZADRA NOVA published on **ezadar** an article aimed to inform the local community about the equipment installation on Zrmanja river. Here you can find the link to the article: <u>https://ezadar.net.hr/dogadaji/4154016/postavljanje-opreme-za-nadzor-oneciscenja-na-rijeci-zrmanji/</u>





On December 08, 2021, ZADRA NOVA published on **zadarski slobodna dalmacija** an article aimed to inform the local community about the equipment installation on Zrmanja river. Here you can find the link to the article: <u>https://zadarski.slobodnadalmacija.hr/zadar/regional/uredaj-proizveden-i-razvijen-u-hrvatskoj-od-zagadenja-ce-stititi-rijeku-zrmanju-a-uskoro-ce-biti-postavljen-i-u-luku-u-salima-1149683</u>



KALELARGA KOLONA 4 KANTUNA FORUM REGIONAL SPORT TRIBINA ĐIRADA ZADAR PLUS FOTOREPORT ZDTUBE VIRAL

REGIONAL PROJEKT PEPSEA

## Uređaj proizveden i razvijen u Hrvatskoj od zagađenja će štititi rijeku Zrmanju, a uskoro će biti postavljen i u luku u Salima

PIŠE ZADARSKI.HR 8. prosinca 2021. - 19:59

On December 08, 2021, ZADRA NOVA published on **noviradio** an article aimed to inform the local community about the equipment installation on Zrmanja river. Here you can find the link to the article: <u>https://www.noviradio.hr/projekt-pepsea-u-rijeku-zrmanju-postavljen-inteligentni-sustav-za-nadzor-oneciscenja/</u>



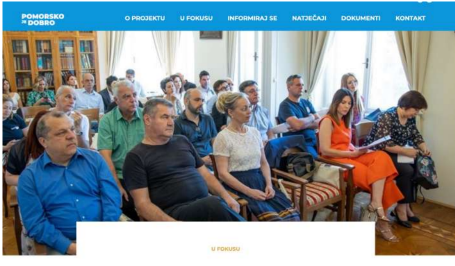


On February 24, 2022, ZADRA NOVA published on **antenna portal** an article for the presentation of equipment for early detection of oil pollution in Sali. Here you can find the link to the article: <a href="https://www.antenazadar.hr/clanak/2022/02/u-salima-odrzana-prezentacija-opreme-za-ranu-detekciju-oneciscenja-od-nafte/?fbclid=lwAR2878fy74J\_S0FA46qAU4I0EDSeatxIGEHynFa5NAaKbAk2UbZnRz0oqdE">https://www.antenazadar.hr/clanak/2022/02/u-salima-odrzana-prezentacija-opreme-za-ranu-detekciju-oneciscenja-od-nafte/?fbclid=lwAR2878fy74J\_S0FA46qAU4I0EDSeatxIGEHynFa5NAaKbAk2UbZnRz0oqdE</a>



On February 22, 2022, ZADRA NOVA published on **hrti** a video showing the results produced through the Pepsea project in Šibenik. You can find the link to the video here: <u>https://hrti.hrt.hr/home?id=960650264\_delin</u>

On June 14, 2022, ZADRA NOVA published on Pomorskodobro an article regarding the final conference held Zadra. find the link the article: in Here you can to https://www.pomorskodobro.dalmacija.hr/u-fokusu-clanak/u-zadru-odrzana-zavrsna-konferencijaprojekta-pepsea



U Zadru održana završna



#### PP1 - CFR press releases

On May 22, 2019, CFR published on **its own official website** an article about the start of the PEPSEA Project and its Kickoff Meeting. Here you can find the link to the article: <u>https://www.cieffeerre.it/Laboratori%20e%20Progetti</u>

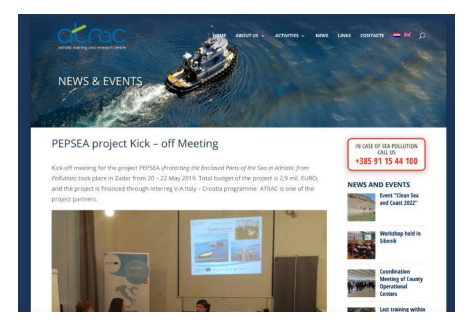


CFR published two scientific articles reachable at: <u>https://www.mdpi.com/1420-</u> 3049/25/15/3331/pdf and <u>https://www.sciencedirect.com/science/article/pii/S2213343720305789?via%3Dihub</u>



#### PP2 - ATRAC press releases

On May 30, 2019, ATRAC published on **its own official website** an article about the start of the PEPSEA Project and its Kickoff Meeting. Here you can find the link to the article: <u>http://atrac.hr/en/pepsea-project-kick-off-meeting/</u>



On September 8, 2019, ATRAC published on **its own official website** an article about the 1<sup>st</sup> PEPSEA Coordination Meeting. Here you can find the link to the article: <u>http://atrac.hr/1-koordinacijski-sastanak-projekta-pepsea/</u>



14



On June 11, 2021, ATRAC published on **its own official website** an article about the desk exercise with students from the Faculty of Maritime Studies in Rijeka. Here you can find the link to the article: <u>https://atrac.hr/odrzana-table-top-vjezba-sa-studentima-pomorskog-fakulteta/</u>



On June 11, 2021, ATRAC published on **its own official website** an article about the 3rd Co-ordination Meeting of County Operational Centers organized in cooperation with the county of Šibenik and Tenin. Here you can find the link to the article: <u>https://atrac.hr/3-koordinacija-zupanijskih-operativnih-centara/</u>





On September 22, 2021, ATRAC published on **its own official website** an article about the Event of the Chamber of Commerce of Bari ("Fighting together against marine pollution"). Here you can find the link to the article: <u>https://atrac.hr/odrzan-sastanak-u-sklopu-projekta-pepsea/</u>



On February 24, 2022, ATRAC published on **its own official website** an article about the first training course related days under the project, held in Zadar in the municipality of Sali on Dugi otok. Here you can find the link to the article: <u>https://atrac.hr/1963/</u>





On March 24, 2022, ATRAC published on **its own official website** an article about the third course under the PEPSEA project held in Italy at two pilot sites of the Delta Po. Here you can find the link to the article: <u>https://atrac.hr/treca-edukacija-u-sklopu-projekta-pepsea/</u>



On July 07, 2022, ATRAC published on **its own official website** an article about the second of five training courses under the project, at the Split-Dalmatia County. Here you can find the link to the article: <u>https://atrac.hr/odrzan-trening-u-sklopu-projekta-pepsea/</u>



17



On May 03, 2022, ATRAC published on **its own official website** an article about the last of five trainings planned under the PEPSEA project at the Šibenik-Knin County. Here you can find the link to the article: <u>https://atrac.hr/odrzana-posljedna-edukacija-u-sklopu-projekta-pepsea/</u>



On May 19, 2022, ATRAC published on **its own official website** an article about the seminar held with the students of the Šibenik Technical School - Traffic and representatives of the city of ŠibenikHere you can find the link to the article: <u>https://atrac.hr/odrzana-radionica-u-sibeniku/</u>





#### PP3 - SPLIT DALMATIA COUNTY press releases

On May 22, 2019, SPLIT DALMATIA COUNTY published on Splitski dnevnik an article about the start of the PEPSEA Project. Here you can find the link to the article: https://splitskidnevnik.rtl.hr/vijesti/zupanija/dronovi-ce-nadlijetati-jadran-kako-bi-se-sprijecilooneciscenje-mora/

On May 23, 2019, SPLIT DALMATIA COUNTY published on Dalmacija news an article about the start of PEPSEA Project. find the link the the Here you can to article: https://www.dalmacijanews.hr/clanak/nt9y-predstavljen-projekt-pepsea#/clanak/nt9y-predstavljenprojekt-pepsea

### **Dalmacija**News



Predstavljen projekt PEPSEA

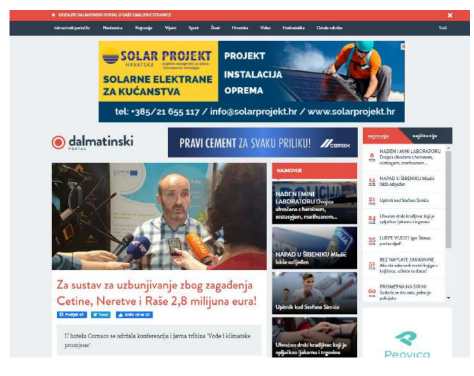
23.05.2019. u 15:49h D.N.

On June 17, 2020, SPLIT DALMATIA COUNTY published on **Pomorskodobro** an article about the conference "Voda I klimatske promjene". Here you can find the link to the article: <u>https://www.pomorskodobro.dalmacija.hr/u-fokusu-clanak/ArtMID/3450/ArticleID/27181/Projekt-PEPSEA-prezentiran-na-konferenciji-Voda-i-klimatske-promjene</u>





On June 17, 2020, SPLIT DALMATIA COUNTY published on **Pomorskodobro** an article about the conference "Voda I klimatske promjene". Here you can find the link to the article: <u>https://dalmatinskiportal.hr/energija-i-ekologija/za-sustav-za-uzbunjivanje-zbog-zagadenja-cetine-neretve-i-rase-2-8-milijuna-eura/67883</u>





On December 29, 2020, Split Dalmatia County published on dalmacija an article about the results of studies conducted on the pilot site for the PEPSEA project. Here you can find the link to the article:

https://www.dalmacija.hr/obavijesti/artmid/1746/articleid/29595/zavrseno-istrazivanje-u-sklopuprojekta-pepsea



On December 30, 2020, Split Dalmatia County published on pomorskodobro another article about the results of studies conducted in Kastela Bay for the project. The biggest problem discovered in pilot site water was the mercury from the unrehabilitated former Jugovinil factory. Here you can find the link to the article: https://www.pomorskodobro.dalmacija.hr/u-fokusuclanak/ArtMID/3450/ArticleID/29572/Zavr%c5%a1eno-istra%c5%beivanje-u-sklopu-projekta-PEPSEA-U-Ka%c5%a1telanskom-zaljevu-najve%c4%87i-problem-je-%c5%beiva-iz-nesanirane-biv%c5%a1e-tvornice-Jugovinil

čega je izrađeno završno izvješće.

Obavijesti

turizam i pomorstvo, Upravni

21





On June 14, 2021, Split Dalmatia County published on **Splitsko Dalmatinska zupanija** an article on their participation at the 3rd annual coordination Meeting of County Operational Centers (ŽOC) for the improvement of preparedness and response to oil spills. Here you can find the link to the article: <u>https://www.dalmacija.hr/obavijesti/artmid/1746/articleid/31596/3-sastanak-koordinacije-za-unaprjedenje-sustava-pripravnosti-i-reagiranja-na-iznenadna-oneciscenja-mora</u>





On June 14, 2021, Split Dalmatia County published on **pomorskodobro** an article on their participation at the 3rd annual coordination Meeting of County Operational Centers (ŽOC) for the improvement of preparedness and response to oil spills. Here you can find the link to the article: <u>https://www.pomorskodobro.dalmacija.hr/u-fokusu-clanak/3-sastanak-koordinacije-za-unaprje%C4%91enje-sustava-pripravnosti-i-reagiranja-na-iznenadna-oneciscenja-mora</u>



On December 27, 2021, Split Dalmatia County published on **pomorskodobro** an article to present the PEPSEA project, procured equipment within WP4 and its installation on the pilot site. Here you can find the link to the article: <u>https://www.pomorskodobro.dalmacija.hr/u-fokusu-clanak/kastelanski-zaljev-dobio-vrhunsku-opremu-protiv-morske-ekokatastrofe</u>



### Kaštelanski zaljev dobio vrhunsku opremu protiv morske ekokatastrofe

🎁 27. prosinca 2021.

Sve strepnje od velikog onečišćenja mora, ekološkoj katastrofi koja bi u najcrnjem scenariju mogla promijeniti sliku kaštelanskog bazena postaju stvar prošlosti.



On December 27, 2021, Split Dalmatia County published on **Slobodna Dalmacija** n.2 articles (one online and one printed) to present the PEPSEA project, procured equipment within WP4 and its installation on the pilot site. Here you can find the link to the article and the screenshot of the printed article: <u>https://more.slobodnadalmacija.hr/om/vijesti/kastelanski-zaljev-dobio-vrhunsku-opremu-protiv-morske-ekokatastrofe-1154635</u>





On March 2, 2022, Split Dalmatia County published on **Slobodna Dalmacija** an article on the equipment procured to prevent marine pollution in the pilot site of Kaštela Bay. Here you can find the link to the article and the screenshot of the printed article:

https://slobodnadalmacija.hr/dalmacija/obala/nabavljena-oprema-za-sprjecavanje-oneciscenja-mora-1172193?fbclid=IwAR0dJMv 6 zLSIsMe3n2dmYc0oAoI8LA2IJpPQL7w5Itqc0SiwywLWKu-Bw



PIŠE NATIV SD 2. ožujka 2022. – 19:40





#### PP4 - SIBENIK COUNTY press releases

On May 23, 2019, SIBENIK COUNTY published on **Šibenik news** an article about the start of the PEPSEA Project. Here you can find the link to the article: <u>http://mok.hr/vijesti/item/28508-sibensko-kninska-zupanija-partner-u-projektu-pepsea-za-zastitu-jadrana</u>



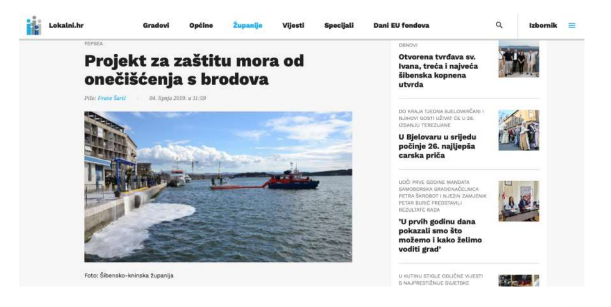
On May 23, 2019, SIBENIK COUNTY published on **ŠibenikIn** an article about the start of the PEPSEA Project. Here you can find the link to the article: <u>https://www.sibenik.in/zupanija/projektom-pepsea-talijanske-i-hrvatske-snage-nastojat-ce-zastititi-jadran-od-oneciscenja/107394.html</u>



On May 23, 2019, SIBENIK COUNTY published on **Službene stranice Šibensko-kninske županije** an article about the start of the PEPSEA Project. Here you can find the link to the article: <u>https://sibensko-kninska-zupanija.hr/?clanci=otpoeo-projekt-pepsea&id=2577</u>



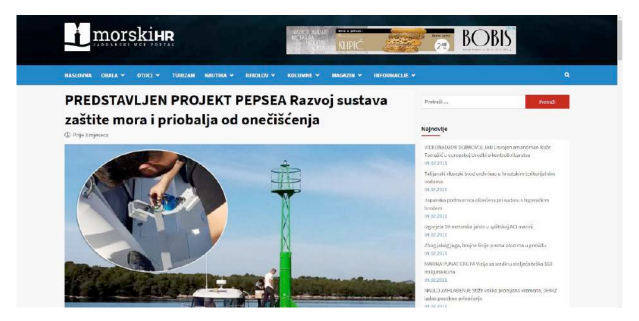
On April 06, 2019, SIBENIK COUNTY published on **Šibenik news** an article about the start of the PEPSEA Project. Here you can find the link to the article: <u>https://lokalni.vecernji.hr/zupanije/projekt-za-zastitu-mora-od-oneciscenja-s-brodova-15057</u>



27



On July 09, 2020, Sibenik County published on **morskiHR**, an article about WP3 activities. Here you can find the link to the article: <u>https://morski.hr/2020/11/01/predstavljen-projekt-pepsea-razvoj-sustava-zastite-mora-i-priobalja-od-oneciscenja/</u>



On November 06, 2020, Sibenik County published on **pokret otoka** an article about PEPSEA project activities and the installation of a tide gauging device in pilot site. Here you can find the link to the article: <u>https://www.otoci.eu/projekt-pepsea/</u>





On October 30, 2020, Sibenik County published on **Sibenik In** an article about PEPSEA project activities and the installation of a tide gauging device in pilot site. Here you can find the link to the article: <u>www.sibenik.in/sibenik/u-minerskoj-postavljen-mareograf-mjerit-ce-plimu-i-oseku-valove-temperaturu-mora/129275.html#</u>



On October 30, 2020, Sibenik County published on **Sibenik Portal** an article about PEPSEA project activities and the installation of a tide gauging device in pilot site. Here you can find the link to the article: <u>https://sibenskiportal.hr/aktualno/zastita-mora-i-priobalja-od-oneciscenja-projekt-pepsea-prezentiran-u-minerskoj-postavljen-i-mareograf/</u>





On October 30, 2020, Sibenik County published on **Sibenski** an article about the installation of a tide gauging device in pilot site. Here you can find the link to the article: <u>https://sibenski.slobodnadalmacija.hr/sibenik/vijesti/zupanija/ljeti-je-sibenski-kanal-sv-ante-poput-autoceste-prava-je-sreca-sto-dosad-nije-bilo-vecih-ekoloskih-incidenata-1054391</u>



On October 30, 2020, Sibenik County published on **Sibensko kninska zupanija** an article about the event organized for the closure of WP3 activities. Here you can find the link to the article: <a href="https://www.sibensko-kninska-zupanija.hr/arhiva-novosti/Predstavljene%20aktivnosti%20projekta%20PEPSEA%20/2876.html">https://www.sibensko-kninska-zupanija.hr/arhiva-novosti/Predstavljene%20aktivnosti%20projekta%20PEPSEA%20/2876.html</a>





On June 14, 2021, Sibenik County published on **sibensko-kninska-zupanija** a news about 3rd Coordination of County's Operational Centers in Šibenik. Here you can find the link to the article: <u>https://www.sibensko-kninska-zupanija.hr/arhiva-</u>

novosti/U%20%C5%A0ibeniku%20odr%C5%BEana%20tre%C4%87a%20koordinacija%20%C5%BDupanijs kih%20operativnih%20centara/2991.html



On June 15, 2021, Sibenik County published on **Dalmatinski portal** a news about 3rd Coordination of County's Operational Centers in Šibenik. Here you can find the link to the article: <u>https://dalmatinskiportal.hr/energija-i-ekologija/koordinacija-u-sibeniku-zupanijski-operativni-centri-o-oneciscenju-mora/100831</u>





On June 15, 2021, Sibenik County published on **sibenik.in** a news about 3rd Coordination of County's Operational Centers in Šibenik. Here you can find the link to the article: <u>https://www.sibenik.in/sibenik/u-sibeniku-odrzana-koordinacija-zupanijskih-operativnih-centara-</u><u>'oneciscenje-mora-jedan-od-najvecih-problema'/139672.html</u>

**EVENIN** KULTURA MAGAZIN KULTURA MAGAZIN KULUMME **PREDSTAVLJEN NACIONALNI PLAN INTERVENCIJE KOD IZNENADNOG ONEČIŠĆENJA U ŠIBENIKU ODRŽANA KOORDINACIJA ŽUPANIJSKIH**operativnih centara: 'Onečišćenje mora jedan od najvećih problema'
STERIK | Autor ŠI | 1564.2021 u 0842

On June 15, 2021, Sibenik County published on **mok.hr** a news about 3rd Coordination of County's Operational Centers in Šibenik. Here you can find the link to the article: <u>https://mok.hr/vijesti/item/32810-intervencije-kod-oneciscenja-mora-u-sibeniku-odrzana-koordinacija-zupanijskih-operativnih-centara-o-spremnosti-kod-iznenadnog-oneciscenja-mora</u>





On May 2021, Sibenik County published on Slobodna Dalmacija newspaper a news about the Pepsea project. Here you can find a screenshot of the paper article.



#### **PROJEKT PEPSEA**

# Osigurano 500.000 eura za ZAŠTITU MORA I PRIOBALJA

nečišćenje mora jedan je kojima se surarće drana-nje društvo i u porastu je. Do mečišćenja dola, zbog otpadnih voda, ba-lastnih voda, pogonskih uja, anfte, plastike i dru gh vrsta otpada. Podjedice mećišćenja dola prostoru obalnog mora odražavaju se na prostoru obalnog mora odražavaju se na kosti, tj. ukupnosti živučih organizame ta suradnje družavaju se na sogoodarstvo, turizam, javno zdravstvo inegovratne učinke po pitanju biorazmo ikosti, tj. ukupnosti živučih organizame to razden kosjeden dra je taj vrijedan pro-stor orazden kosjedna od najverećeni-stor orazden kosjedna od najverećeni-stor orazden kosjedna od najverećenii nepovrahne učinke po pitanju biorazno-likosti, tj. ukupnosti živućih organizama

vodemih ekosustava. Radi veće spremnosti zbogizmenadnih omećićenja s brodova, Sibenako-kninaka žu-panjia počela je s provedbom aktivnosti losed Parts of the Sea in Adriatic from rajuči sustav koji će povećati stupanj za-stite mora i priobalja odomećićenja s brodova. Istraživanje pilot-lokacije provedenoj je simode se utjecati na očuvanje biološke razmoli kosti i načina života stanovništva u pr vodenih ekosustava.

kosti i načina života stanovništva u programskom području.

sufinancira sredstvima Europa

stor označen kao jedna od najopterećeni-jih točaka istočne obale Jadrana. Važnost

integralnim mjernim sustavom (multibe am, IMU, RTK-GPS), a uz to su prikuplje-Za realizaciju projektnih aktivnosti u Dibensko-kninskoj županiji je ozigurano više od 500.000 eura, od čega se 85 posto digitalnimodeli Kanalazv. Antei obalnog

prostora. Obavljeno je kartiranje dna te je na temelju uzoraka sedimenata, modela tvrdoče dna i morfometrijskih kriterija, primjetom objektno orijemiranih analiza, izrađena klasifikacija sedimenata Kana-la sv. Ante. Izrađena je gramilometrijska naliza i određen je pli redoks potencijal u stupcu sedimenta. Određena je aktivu srupcu serimira. Outveatracija toksič-nih metala, organske tvari, TBT-a i poli-cikličkih aromatskih ugijskovodika te je-obavljena milorobiološka na liza sedimen-ta. Obavljena je i analiza vođenog stupca na više lokacija u kojim su određeni fizič-lo komijeli poznatelji u kojim su određeni fizična vize unastro zamebi, koncentracija una ko-kemijski paramebi, koncentracija una sičnih metala, PAH-ova, organske tvari, te je utvrđena sanitarna kvaliteta mora.

#### Sanactia i nadzor

Ispitano je istanje fitoplanktonske izo-oplanktonske zajednice. Prilapijeni zupo-daci o morakim strujama, meteorologiji, morakim mijenama i pomorakom prome-tu. Za cijelo područje prepoznate zu prijet-nje i procijejena je indoženost područja. Na temelju toga karakterizirani zu i evo-biomati di kaje ino data i kastina se obl hirani rizici te je izrađen i testiran model rizika iz kojeg su slijedili planovi za izvan-redne zituacije. U planu za slučajeve iznenadnog one-

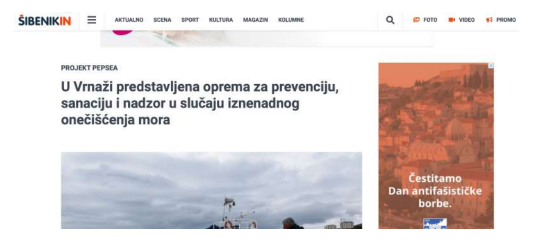
čišćenja poseban je naglazak na prev chčenja poseban je naglasak na preven-ciji, amanjenju rizka te detekciji i ranom upozorenju u slučaju onečišćenja. U sluča-ju da se onečišćenje ipak dogodi, precizno je utvrđeno na koji način se treba provesti postupak intervencije. Također je određe-no na koji način se treba provodili sanač-ni i nadme melje način je in koji na klifa

no na koji načna sa vala jo pičelni tip onečišće-nja koji bi se mogao dogoditi na području pilot lokacije Kanala sv. Ante u Sbeniku. Plan za slučaj izmenadnog onečišćenja moći će se koristiti i na drugim lokacija-na. U skladu si zrađenim planomi i rezultatima detaline analize kroz buduće aktiv označena kao prioritet za jačanje opra-tivne sposobnosti Županijskog oprativnog centra.

nog centra. Agencija za razvoj Zadarske županije ZADRA NOVA vodeći je partner na projek-tu Uznju, partneri s la votake strane su Ja-dranski edukaltivao ista zdivački centra za reagiranja na izmenadna onečišćenja mo-ra - ATRAC, Spilizko-dalmatimak te Šu-bensko-knimska županja, dok stalijanske strane partneri au Consorzio Futuro in Ni-sorza A semetja Benjema ka se la Derberio. cerca, Agenzia Regionale per la Protezio-ne dell'Ambiente del Friuti Venezia Giulia, Ente Parco Regionale Veneto del Delta Po te Camera di Comercio di Bari.



On April 21, 2022, Sibenik County published on **SIBENIKIN** an article regarding the demonstration of the equipment installed within the PEPSEA project in PP4 pilot site. Here you can find the link to the article: <u>https://www.sibenik.in/foto/u-vrnazi-predstavljena-oprema-za-prevenciju-sanaciju-i-nadzor-u-slucaju-iznenadnog-oNeciscenja-mora/153690.html</u>



On April 21, 2022, Sibenik County published on **its own official website** an article regarding the demonstration of the equipment installed within the PEPSEA project in PP4 pilot site. Here you can find the link to the article: <u>https://www.sibensko-kninska-zupanija.hr/arhiva-novosti/Održana%20prezentacija%20rezultata%20projekta%20PEPSEA%20i%20%20demonstracija%20o preme%20za%20intervenciju%20u%20slučaju%20onečišćenja%20mora%20/3193.html</u>

On April 22, 2022, Sibenik County published on **Tris** an article regarding the equipment installed in the pilot site. Here you can find the link to the article: <u>https://tris.com.hr/2022/04/projekt-pepsea-ili-pepsi-brodova-sve-vise-nabavljena-oprema-za-slucaj-zagadenja-mora/</u>



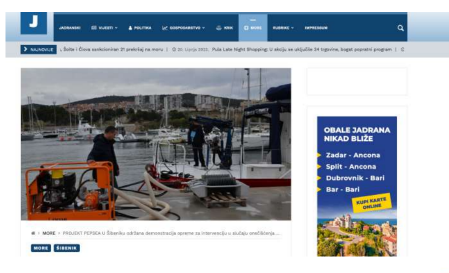


On April 22, 2022, Sibenik County published on **MORE** an article regarding the demonstration of the equipment installed within the PEPSEA project in PP4 pilot site. Here you can find the link to the article: <u>https://more.slobodnadalmacija.hr/om/vijesti/u-sibeniku-odrzana-demonstracija-opreme-za-intervencije-u-slucaju-oneciscenja-mora-1186421</u>

On April 22, 2022, Sibenik County published on **morskiHR** an article regarding the demonstration of the equipment installed within the PEPSEA project in PP4 pilot site. Here you can find the link to the article: <u>https://morski.hr/2022/04/22/zupanijska-lucka-uprava-i-vatrogasci-dobili-vrijednu-opremu-za-sanaciju-iznenadnog-oneciscenja-mora/</u>



On April 22, 2022, Sibenik County published on **Jadranski** an article regarding the demonstration of the equipment installed within the PEPSEA project in PP4 pilot site. Here you can find the link to the article: <u>https://jadranski.hr/2022/04/22/projekt-pepsea-u-sibeniku-odrzana-demonstracija-opreme-za-intervenciju-u-slucaju-oneciscenja-mora/</u>





On April 22, 2022, Sibenik County published on **Sibeniski** an article regarding the demonstration of the equipment installed within the PEPSEA project in PP4 pilot site. Here you can find the link to the article: <u>https://sibenski.slobodnadalmacija.hr/sibenik/vijesti/sibenik/u-sibeniku-odrzana-demonstracija-opreme-za-intervencije-u-slucaju-oneciscenja-mora-pogledajte-kako-je-bilo-1186410</u>

OSMRTNICE Q

# ŠIBENSKI.



ŠIBENIK PROJEKT PEPSEA

## U Šibeniku održana demonstracija opreme za intervencije u slučaju onečišćenja mora, pogledajte kako je bilo

On April 22, 2022, Sibenik County published on **Sibeniski portal** an article regarding the demonstration of the equipment installed within the PEPSEA project in PP4 pilot site. Here you can find the link to the article: <u>https://sibenskiportal.hr/aktualno/projekt-pepsea-kao-dugorocno-rjesenje-za-ocuvanje-i-zastitu-mora-kanal-sv-ante-izabran-za-pilot-podrucje/</u>





On April 22, 2022, Sibenik County published on **mok.hr** an article regarding the demonstration of the equipment installed within the PEPSEA project in PP4 pilot site. Here you can find the link to the article: <u>https://mok.hr/vijesti/item/34863-projekt-pepsea-nabavljena-oprema-za-brzu-intervenciju-u-slucaju-zagadenja-mora-na-tri-mjesta-postavljeni-detektori-za-uljno-oneciscenje</u>



On April 22, 2022, Sibenik County published on **InfoVodice** an article regarding the demonstration of the equipment installed within the PEPSEA project in PP4 pilot site. Here you can find the link to the article: <u>https://www.infovodice.com/zupanija/18931-odrzana-prezentacija-rezultata-projekta-pepsea-i-demonstracija-opreme-za-intervenciju-u-slucaju-oneciscenja-mora.html</u>





On April 24, 2022, Sibenik County published on **Hrvatski radio** a news about the results of the studies conducted on pilot site. Here you can find the link to the article: <u>https://magazin.hrt.hr/price-iz-hrvatske/kako-sprijeciti-oneciscenje-mora-6953560</u>



Nesreća samo jednog tankera od stotinjak tisuća tona dovoljna je da

On April 24, 2022, Sibenik County published on **HRT TV (Hrvatska radiotelevizija / Croatian Radio and Television)** a video about the results of the studies conducted on pilot site. Here you can find the link to the article: <u>https://www.youtube.com/watch?v=gh-\_ghHtRHA&t=373s</u>



## PP5 – ARPA FVG press releases

On May 23, 2019, ARPA FVG published on **its own official website** an article about the start of the PEPSEA Project. Here you can find the link to the article:

https://www.arpa.fvg.it/cms/hp/news/PEPSEA-prevenire-gli-inquinamenti-accidentali-nel-Mare-Adriatico.html



On September 11, 2019, ARPA FVG published on **II Messagero Veneto** an article about the 1st PEPSEA Coordination Meeting. Here you can find the link to the article:

https://messaggeroveneto.gelocal.it/udine/cronaca/2019/11/02/news/emergenze-ambientali-una-tregiorni-di-studio-1.37826641



On September 3, 2019, ARPA FVG published on **II Messagero Veneto** (printed version) an article about the 1<sup>st</sup> PEPSEA Coordination Meeting. Here you can find the scan of the article.



On September 3, 2019, ARPA FVG published on **II Piccolo Gorizia** (printed version) an article about the 1<sup>st</sup> PEPSEA Coordination Meeting. Here you can find the scan of the article.



On October 31, 2019, ARPA FVG published on its own official website an article about the 1st

PEPSEA Coordination Meeting. Here you can find the link of the article:

https://www.arpa.fvg.it/cms/hp/news/PEPSEA-risposte-tempestive-alle-emergenze-ambientali-inmare.html



### PP6 – DELTA PO press releases

On May 22, 2019, DELTA PO published on **its own official website** an article about the start of the PEPSEA Project. Here you can find the link to the article: <u>https://www.parcodeltapo.org/index.php/en/component/content/article/97-ente-parco/i-progetti/1046-progetto-pepsea.html</u>





On December 12, 2020 Delta Po Park dedicated an article to Pepsea project in printed and online newspaper "**La Voce di Rovigo**". Here you can find a screenshot of the paper article.



#### PEPSEA Protecting the Enclosed Parts of the Sea in Adriatic from Pollution



ww.parcodeltapo.org • www.biosferadeltapo.org • () @EnteParcoRegionaleVenetoDelDeltaDelPo @deltaegust @ parconaturaledeltadelpo @deltaegusto • @@ParcoDeltadelPo @ Delta è Gusto



On March 5, 2022 Delta Po Park published a printed article on **"II Parco informa – La Voce di Rovigo"** about the training courses conducted on the project pilot sites. Here you can find a screenshot of the paper article.





On March 12, 2022 Delta Po Park published a published article on **"Porto Virando"** about the press conference held in Porto Viro. Here you can find the link to the article: <u>https://www.portovirando.it/progetto-pepsea/?fbclid=lwAR36wU-</u>7H8YQIIdicXqG2d2t5OpaWyZ0uOGu49nFAzIst2-owoupUfYLa6w



On March 18, 2022 Delta Po Park published a published a video on **"Leandro Maggi.com"** Facebook page regarding the public event held in Porto Viro and the training courses. Here you can find the link to the article <u>https://www.facebook.com/watch/?v=537095524398964&ref=sharing</u>

On March 18, 2022 Delta Po Park published a published a video on **"Rovigo in Diretta"** Facebook page regarding the public event held in Porto Viro and the training courses. Here you can find the link to the article: <u>https://www.facebook.com/watch/?v=694114885056707&ref=sharing</u>

On April 03, 2022 Delta Po Park published a published a video on **"Antennatre - MediaNordEst"** regarding the objectives of PEPSEA project. Here you can find the link to the article: <u>https://antennatre.medianordest.it/44310/agricultura-veneta-03-04-2022-2010/</u>



On March 17, 2022 Delta Po Park published a printed article on **"La Voce di Rovigo"** to disseminate the public event conduct on Porto Viro for presenting Pepsea project results. Here you can find a screenshot of the paper article.





On March 28, 2022 Delta Po Park published a printed article on "La Voce di Rovigo" to disseminate the training courses conducted with the Protezione Civile. Here you can find a screenshot of the paper article.

22 La Voce

DELTA



Porto Tolle, Rosolina, Taglio di Po

Lune

Marzo 2022



# PROTEZIONE CIVILE Proseguono, intanto, i numerosi altri fronti di intervento del gruppo ardiani delle nostre acqu

igo.it, e-mail: provincia.ro@lavoce-nuova.it, Tel. 0425.200.28z Fax 0425.422584

I volontari vigileranno anche contro l'inquinamento: ecco il nuovo, grande progetto

#### Mattia Vettorello

PORTO TOLLE - Una pre-PORTO TOLLE - Una pre-senza costante e vitale nel territorio. Stiamo parlan-do della Protezione Civile che, a Porto Tolle, nasce nel 2004 e di trale più atti-ne nel territoria neurit di ve nel territorio provincia-

A guidarla, ormai da qual-che anno e confermato lo che anno e contermato lo scorso dicembre 2021, è Mario Robbi, che coordina una cinquantina di volon-tari iscritti. Il mese di febbraio è stato

intenso per la Protezione Civile di Porto Tolle; con i capisquadra che hanno partecipato al "Progetto Pepsea" al quale prendono parte Italia e Croazia, or-ganizzato dall'Ente Parco e finanziato grazie ad un bando europeo di norano. bando europeo, di notevole importanza data la presenza del nostro territorio di acque lagunari e fluvia-li; il corso ha fornito le nozioni basilari in tema di organizzazione e tecniche di allertamento e prevenzione dell'inquinamento delle acque fluviali, marine e di transizione, indivi-duando in modo particola-



una del Canarin e quella di Caleri. Proprio in queste due aree sono state interessate dai rilievi e dai sopralluoghi

come era successo nel mese precedente ma sulle coste croate. Marzo, però, è stato un mese che ha segnato, nel 2021, l'inizio della campagna vaccinale in tutta Italia. In questi dodici mesi la Protezione Civile di Porto Tolle ha supportato il personale dell'Ulss 5 Polesana, aiu-tando le persone artivate tando le persone arrivate al Cvp per effettuare la vaccinazione anti Covid

19. Un impegno costante con sei o sette volontari presenti ad ogni seduta, sia all'interno per il con-trollo dei moduli e delle prenotazione, così come all'interno per guidare i cittadini nelle varie aree del Cm del Cvp. Un lavoro di squadra che

ha permesso che tutto anna permesso che tutto an-dasse per il meglio nelle fasi di picco della corsa alla vaccinazione. Infine, sempre in questo periodo la Protezione Civi-le di Porto Tolle ha ricevu-

166

to, dall'Amministrazione Comunale, un nuovo car-rello per affrontare le

emergenze antincendio. "Unadotazione necessaria "Una dotazione necessaria - spiegano i volontari - che si aggiunge ai nostri mezzi e attrezzature e che ci sti-molerà ad approfondire la formazione in materia di prevenzione e gestione degli incendi".

RIPCODUZIONE RISERVATA

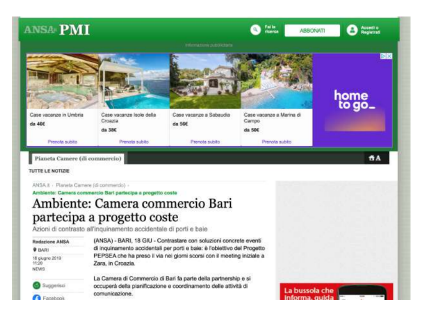




## PP7 – CCIAA press releases

On June 18, 2019, Chamber of Commerce of Bari (CCIAA) published on **ANSA.it** an article about the start of the PEPSEA Project. Here you can find the link to the article:

https://www.ansa.it/pmi/notizie/unioncamere/2019/06/18/ambiente-camera-commercio-baripartecipa-a-progetto-coste\_4f5614f3-3afd-4737-9ce2-892f1220e84b.html



On June 18, 2019, CCIAA published on **Italplanet** an article about the start of the PEPSEA Project. Here you can find the link to the article: <u>https://italplanet.it/progetto-pepsea-a-bari-azioni-di-</u> <u>contrasto-allinquinamento-costiero/</u>





On June 18, 2019, CCIAA published on **Bari Sviluppo** an article about the start of the PEPSEA Project. Here you can find the link to the article: <u>https://www.barisviluppo.it/info\_progetto-pepsea?id\_art=22&id\_cat=10&id\_sottocat1=18</u>

	BARI SVILUPPO Azienda Speciale della CCIAA di Bari					CO ACCOMPAGNIAMO LE <b>IMPRESE</b> NELLO <b>SVILUPPO</b> CO					
7	номе	BARI SVILUPPO 🔹	SERVIZI		AMM. TRASPARENTE	-	NEWS	ARCHIVIO ¥	STAMPA	GALLERY	CONTATTI
				PR	OGETTO I	PE	PSI	EA			



Programme: INTERREG Italy-Croatia

Project title: Protecting the enclosed parts of the sea in the Adriatic from Pollution

On June 18, 2019, CCIAA published on **Camere di Commercio d'Italia** an article about the start of the PEPSEA Project. Here you can find the link to the article:

https://www.camcom.gov.it/P42A1136C4S3/Bari---Azioni-di-contrasto-all-inquinamento-costiero--la-Camera-di-commercio-partecipa-al-progetto-PEPSEA.htm

	Cerco nel sito	Q.							
> / Comunic	cazione / News / Bari - Azioni di contra	sto all'inquinamento costiero: la Camera di commercio partecipa al progetto PEPSEA							
	VOCI COLLEGATE	BARI – AZIONI DI CONTRASTO ALL'INQUINAMENTO COSTIERO: LA CAMERA DI COMMERCIO PARTECIPA							
	AMBIENTE   INQUINAMENTO	AL PROGETTO PEPSEA							



On September 10, 2021, Chamber of Commerce of Bari (CCIAA) published on CCIAA official website an article on regarding the public event organized in CCIAA headquarters to disseminate the results of the Pepsea project and raise awareness of a more responsible use of marine resources. Here you can find the link to the article: <u>https://www.ba.camcom.it/info/presentazione-progetto-pepsea</u>

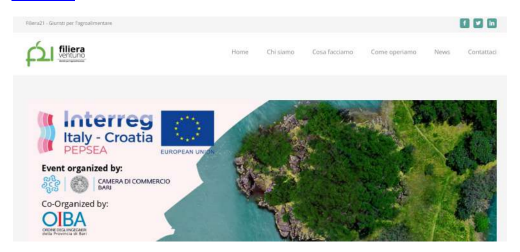


On September 10, 2021, CCIAA published on **Bari Sviluppo** an article on regarding the public event organized in CCIAA headquarters to disseminate the results of the Pepsea project and raise awareness of a more responsible use of marine resources. Here you can find a screenshot of the article





On September 14, 2021, CCIAA published on **Filiera ventuno** an article on regarding the public event organized in CCIAA headquarters. Here you can find the link to the article: <u>https://filiera21.it/2021/09/14/pepsea-un-progetto-per-la-tutela-delladriatico-15-settembre-ore-9-30-cciaa-bari/</u>



On November 16, 2021, CCIAA published an article on "**II Pianeta Azzurro**" the portal of the communication and environmental education project of the Institute for **Environment and Education Scholé futuro - WEEC Network**. The article is an excerpt of the interview conducted by CCIAA regarding the main objectives of the Pepsea project and the methods and results of the research conducted by the project. Here you can find the link to the article: <u>https://ilpianetazzurro.it/progetto-pepsea-italia-e-croazia-insieme-per-la-tutela-degli-ecosistemi-marini/?fbclid=IwAR0vZ68\_Pw9JpHreisMIs8SyiMHMiZITqy-9bMk2yvsozcLOgymszSHt7sU</u>





# Conclusions

At the end of the three years, the partners properly disseminated the objectives, results, and news belonging to the PEPSEA project.