

Digital materials: website, newsletter, social media

Final Version 30/06/2021

Deliverable Number 2.2.2



<u>Project Acronym</u>	<u>Joint_SECAP</u>
<u>Project ID Number</u>	<u>10047506</u>
<u>Project Title</u>	<u>Joint strategies for Climate Change Adaptation in coastal areas</u>
<u>Priority Axis</u>	<u>2</u>
<u>Specific objective</u>	<u>2.1</u>
<u>Work Package Number</u>	<u>2</u>
<u>Work Package Title</u>	<u>Communication activities</u>
<u>Activity Number</u>	<u>2.2</u>
<u>Activity Title</u>	<u>Project promotion and communications</u>
<u>Deliverable number</u>	<u>2.2.2</u>
<u>Deliverable Title</u>	<u>Digital materials: website, newsletter, social media</u>
<u>Partner in Charge</u>	<u>SDEWES Centre</u>
<u>Partners involved</u>	<u>ALL</u>
<u>Status</u>	<u>Final</u>
<u>Distribution</u>	<u>Public</u>

1) Joint_SECAP website



<https://www.italy-croatia.eu/jointsecap>

Description:

Display of the project website that was updated by PP5 - SDEWES during the project duration. Website contains all the information, links and news about the project implementation

2) Publication on Abruzzo Region website



JOINT STRATEGIES FOR CLIMATE CHANGE ADAPTATION IN COASTAL AREAS (JOINT_SECAP)



Il Servizio di Politica Energetica, Qualità dell'Aria, SINA e Risorse Estrattive del Territorio della Regione Abruzzo è partner del progetto "Joint strategies for Climate Change Adaptation in coastal areas" (JOINT_SECAP) finanziato nell'ambito del programma Interreg V-A 2014-2020 Italia-Croazia.

PROGETTI EUROPEI

- Alterenergy
- COALESCCE

- Università degli Studi Camerino - UNICAM (lead partner);
- IRENA - Istrian Energy Agency;
- Comune di San Benedetto del Tronto;
- Regione Abruzzo – Servizio Politica Energetica, Qualità dell’Aria, SINA e Risorse Estrattive del Territorio;
- Comune di Pescara;
- The International Centre for Sustainable Development of Energy, Water and Environment Systems SDEWES - Croazia;
- Primorsko - Goranska;
- Contea di Split - Dalmazia;
- Comune di Vela Luka - Korcula;

- SHERPA
- Joint SECAP

Durata: 30 mesi (01/01/2019 – 30/06/2021)

Budget totale: € 2,094,857.50 € (di cui 1,780,628.88 € European Regional Development Fund (ERDF) e cofinanziamento nazionale pari a € 314,228.63)

<https://www.regione.abruzzo.it/content/joint-strategies-climate-change-adaptation-coastal-areas-joint-secap>

Description:

Information about the Joint_SECAP project that was shared on the website of Abruzzo Region (in Italian). Aims of the project were presented together with information about the project partners, project duration.

3) Report about the kick-off meeting on website of Abruzzo Region



The screenshot shows the website of the Abruzzo Region. At the top, there is a navigation menu with items: Struttura, Aspetto, Persone, Moduli, Configurazione, Resoconti, Aiuto. Below this is a social media bar with icons for Facebook, Twitter, Google+, and YouTube, with the text "Seguici su:". The main header features the logo of the Regione Abruzzo and the text "REGIONE ABRUZZO". Below the header is a navigation bar with a home icon, "ENTRA IN REGIONE", "AREE TEMATICHE", "CONTATTI", "URP", and a search bar with the text "Cosa stai cercando?". The breadcrumb trail reads: Home / Archivio avvisi / Progetto JOINT-SECAP - Interreg Italia-Croazia - Kick-Off Meeting.

PROGETTO JOINT-SECAP - INTERREG ITALIA-CROAZIA - KICK-OFF MEETING

Visualizza Modifica Struttura Revisioni Grant Devel

AMBIENTE / DPC - DIPARTIMENTO GOVERNO DEL TERRITORIO E POLITICHE AMBIENTALI / 19 FEBBRAIO 2019

Il Servizio di Politica Energetica, Qualità dell'Aria, SINA e Risorse Estrattive del Territorio della Regione Abruzzo partecipa in qualità di partner all'incontro di avvio del progetto Joint_SECAP (Strategie congiunte per l'adattamento ai cambiamenti climatici nelle aree costiere), finanziato nell'ambito del programma Italia-Croazia, che si terrà ad **Ascoli Piceno il 20 e il 21 febbraio**, presso la Scuola di Architettura e Design dell'Università di Camerino.

Documenti:

- Comunicato

— TI POTREBBERO INTERESSARE —

Attivo il nuovo portale ARTA Abruzzo
AMBIENTE / 14 MAR 2019

Tecnici in Acustica - Riapertura termini trasferimento ENTECA
AMBIENTE / 8 GEN 2019

Description:

Report about the kick-off meeting was published on the website of Abruzzo Region with information about the project. Text in Italian and English:

Progetto JOINT-SECAP – Interreg Italia-Croazia - Kick-Off Meeting 20 e 21 Febbraio 2019 - SAAD (Scuola di Architettura e Design) Ascoli Piceno

Il Servizio di Politica Energetica, Qualità dell'Aria, SINA e Risorse Estrattive del Territorio della Regione Abruzzo partecipa in qualità di partner all'incontro di avvio del progetto Joint_SECAP (Strategie congiunte per l'adattamento ai cambiamenti climatici nelle aree costiere), finanziato nell'ambito del programma Italia-Croazia, che si terrà ad Ascoli Piceno il 20 e il 21 febbraio, presso la Scuola di Architettura e Design dell'Università

di Camerino.

L'incontro alla presenza di tutti i partner (Unicam SAAD in qualità di lead partner; Sdewes Centre, IRENA – Istrian

Regional Energy Agency, Comune di San Benedetto del Tronto, Regione Abruzzo, Comune di Pescara, Primorje -

Gorski Kotar County, County of Split-Dalmatia, Municipality of Vela Luka) è organizzato per avviare le attività del

progetto.

Molti governi locali hanno già sviluppato strategie e piani locali per l'energia sostenibile (PAES), ma mancano le

necessarie sinergie territoriali che possono rendere più efficaci le politiche e le azioni di mitigazione e adattamento. L'idea del progetto "Joint-Secap" riflette la necessità di operare a livello di distretto per definire meglio queste strategie e per affrontare il rischio idrogeologico delle aree costiere dell'Adriatico.

Il progetto è strutturato in due fasi principali:

- la prima fase è sviluppata per costruire la metodologia comune per la definizione e l'attuazione delle azioni congiunte e per condividere le conoscenze di base sulle questioni relative alle strategie di adattamento ai cambiamenti climatici e alle misure di efficienza energetica;

- la seconda fase utilizzerà una piattaforma per lo sviluppo di scenari di azioni congiunte per favorire la transizione dai Piani per l'Energia Sostenibile (PAES) ai Piani per l'Energia Sostenibile e il Clima (PAESC).

La durata del progetto è di 30 mesi, dal 01.01.2019 al 30.06.2021.

Il progetto beneficia di un finanziamento pubblico su Fondi Europei di Sviluppo Regionale (FESR) di € 1.780.628,88 e fondi MISE di € 314.228,63 per un totale di € 2.094.857,50.

**

JOINT-SECAP Project – Interreg Italy-Croatia - Kick-Off Meeting

20-21 February 2019- SAAD (School of Architecture and Design) of the University of Camerino

The Service of Energy Policy of the Abruzzo Region is participating, as a partner, at the kick-off meeting of the Joint_SECAP (Joint strategies for Climate change adaptation in coastal areas) project, funded within the Interreg

Italy-Croatia Programme, which will be held in Ascoli Piceno on the 20th and 21st February 2019, at School of Architecture and Design of the University of Camerino. The meeting, which will be attended by all partners(Unicam SAAD - lead partner; Sdewes Centre, IRENA – Istrian Regional Energy Agency, municipality of

San Benedetto del Tronto, Abruzzo Region, Municipality of Pescara, Primorje -Gorski Kotar County, County of Split-Dalmatia, Municipality of Vela Luka), is aimed at officially launch and start the project activities.

Many local governments already developed local strategies and plans for sustainable energy (SEAPs), however,

the necessary territorial synergies that can make effective the mitigation and adaptation policies are lacking.

The

project idea reflects the necessity to operate at the district level to better define strategies and actions for climate change adaptation, with particular attention to hydrogeological risks affecting coastal areas.

The project consists of two main phases:

- the first phase relates the building of the common methodology for Joint Actions definition and

implementation and the sharing of the basic knowledge about issues concerning climate change adaptation strategies and energy efficiency measures;

- the second phase, based on the development of a web platform, will foster the transition from PAES to PAESC

and the identification of joint actions to be implemented.

The project lasts 30 months, from 01.01.2019 to 30.06.2021.

The project benefits from public funding on European Regional Development Funds (ERDF) amounting to € 1,780,628.88 and National co-financing funds of € 314,228.63 for a total of € 2,094,857.50

4) Publication about the Joint_SECAP project on the website of Primorsko-Goranska County




ŽUPANIJSKI USTROJ

SKUPŠTINA

ŽUPAN

UPRAVNA TIJELA

Ured županije

Upravni odjel za proračun, financije i nabavu

Upravni odjel za prostorno uređenje, graditeljstvo i zaštitu okoliša

Upravni odjel za zdravstvo

Upravni odjel za odgoj i obrazovanje

Upravni odjel za gospodarenje imovinom i opće poslove

Upravni odjel za pomorsko dobro, promet i veze

Upravni odjel za regionalni razvoj, infrastrukturu i upravljanje projektima

Javna ustanova Regionalna razvojna agencija Primorsko-goranske županije

Županijska baza razvojnih projekata

SPUO Glavnog plana razvoja prometnog sustava funkcionalne regije Sjeverni Jadran

Glavni plan razvoja prometnog sustava funkcionalne regije Sjeverni Jadran

Razvojna strategija

Obrazac za prijavu razvojnog projekta

Partnersko vijeće PGŽ

Projekt Alterenergy

Korisni linkovi

PGŽ - Europa

POJEKT BLUE ISLAND

JOINT SECAP

JOINT SECAP eng

Upravni odjel za turizam, poduzetništvo i ruralni razvoj

Upravni odjel za socijalnu politiku i mlade

Upravni odjel za kulturu, sport i tehničku kulturu

Ured unutarnje revizije

JOINT SECAP

Projekt JOINT SECAP Zajedničke strategije prilagodbe klimatskim promjenama u obalnim područjima Ciljevi Projekta su:

1. Podizanje svijesti javnosti o rizicima i mjerama vezanim uz klimatske promjene kroz stručne radionice, seminare, web-stranice te promotivne materijale.
2. Prikupljanje podataka i procjena rizika od klimatskih promjena.
3. Stvaranje internetske platforme na kojoj će studije slučaja te klimatske i energetske mjere s podacima o riziku klimatskih promjena biti dostupne svim zainteresiranim dionicima.

Projekt je osmišljen u dvije glavne faze:

- prva faza je usmjerena na razvoj i provedbu zajedničke metodologije za Zajedničke akcijske planove za održivu energiju i klimu (SECAP) te razmjenu znanja s javnošću i dionicima o pitanjima vezanim uz strategije prilagodbe klimatskim promjenama i mjerama energetske učinkovitosti
- druga faza će započeti prenošenjem analiza i podataka na web-platfomu koja će služiti kao koristan alat za razvoj scenarija koji će se provoditi u Zajedničkim SECAP-ima koji će ujedno biti glavni rezultat projekta.

Vodeći partner: Sveučilište u Camerinu Projektni partneri:

- IRENA - Istarska energetska agencija
- Općina San Benedetto del Tronto
- Služba za energetska politiku, kvalitetu zrake, nacionalni informacijski sustav za okoliš odjela za javne radove, teritorijalno upravljanje i politike zaštite okoliša Regije Abruzzo
- Općina Pescara
- SDEWES centar - Međunarodni centar za održivi razvoj energetike, voda i okoliša
- Primorsko - goranska županija
- Splitsko - dalmatinska županija
- Općina Vela Luka

Trajanje projekta je 30 mjeseci. Projekt je započeo s provedbom 01. siječnja 2019. godine a trajati će do 30. lipnja 2021. godine.

Projekt se provodi u okviru INTERREG programa prekogranične suradnje Italija - Hrvatska.

Projekt se sufinancira iz Europskog fonda za regionalni razvoj (ERDF) u iznosu od 1,780,628.88 € što uz nacionalno sufinanciranje od 314,228.63 € osigurava ukupni proračun u iznosu od 2,094,857.50 €.

Više podataka o Projektu dostupno je na sljedećoj [web-stranici](#)

ENGLISH

ispiši stranicu 




Description:

Primorsko – Goranska County published a description of the Joint_SECAP project with the aims to inform the general public. Article is written in Croatian.

- 5) Publication about the second Joint_SECAP project meeting in Vela Luka on the website of IRENA



The screenshot shows the IRENA website interface. At the top, there is a navigation bar with the IRENA logo, the text 'Istarska Regionalna ENergetska Agencija / Istrian Regional ENergy Agency', and language options for Croatian and English. Below the navigation bar is a menu with links: 'Opći podaci', 'Informacije i projekti', 'Dokumenti i natječaji', 'Pilot instalacije', 'Materijali', 'Registar tvrtki', and 'Pravo na pristup podacima'. The main content area features a news article titled 'Održan drugi partnerski sastanak projekta Joint_SECAP u Vela Luci'. The article includes the Interreg logo, a date stamp '24.06.19. u 13:06', and two photographs of a meeting. The text of the article describes the meeting held on June 17-20, 2019, in Vela Luka, organized by the municipality of Vela Luka. It mentions that all project partners were present except for the municipality of Pescara. The meeting discussed the progress of the project, reviewed results, and presented on the methodology of risk analysis and climate change communication activities. A newsletter sign-up form and a user login section are also visible on the right side of the page.

https://www.istra-istria.hr/hr/clanci/irena/11350/odrzan-drugi-partnerski-sastanak-projekta-joint_secap-u-vela-luci/

Description:

IRENA published on their website report about the second project meeting held live in Vela Luka in June 2019. The publication is written in Croatian

6) Project description and information on IRENA website

Description about the project was published in Croatian on website of IRENA

Joint_SECAP - Joint strategies for Climate Change Adaptation in coastal areas



IRENA provođenjem projekta Joint_SECAP sudjeluje u implementaciji projekata programa INTERREG V-A Italija-Hrvatska (projekti tipa Standard) preko kojih će Istarska Regionalna Energetska Agencija dodatno proširiti znanja i iskustva i poboljšati suradnju između talijanskih regija i Istarske županije.

Projekt Joint_SECAP – cilj ovog projekta je poboljšati praćenje klimatskih promjena u Istarskoj županiji, adaptacija efektima, prevencija i minimiziranje negativnih učinaka, te korištenje potencijalnih prednosti i mogućnosti pozitivnih učinaka klimatskih promjena uz implementaciju unaprijed definiranih strateških mjera. Projekt će obuhvaćati definiranje zajedničke metodologije za definiranje i implementaciju strategija, razmjenu znanja vezanog za problematiku klimatskih promjena i energetske učinkovitost, te analizu, mjerenje i skladištenje klimatskih podataka, investicijskih i finansijskih planova te strateških rizika i mogućnosti u svrhu daljnjeg investiranja i pokretanja novih poslovnih aktivnosti na području Istarske županije.

Ciljevi projekta su:

- 1.) Podizanje svijesti građana o rizicima i odgovarajućim mjerama vezanima uz klimatske promjene kroz radionice, seminare, web stranice, oglašavanja i promotivne materijale,
- 2.) Mjerenje podataka te izradu izvještaja o procjeni rizika vezanih uz klimatske promjene na određenom teritoriju Istarske županije te daljnjim mjerama koje se moraju poduzeti u budućnosti,
- 3.) Izrada web platforme kamo će biti omogućena baza podataka, te slobodna distribucija informacija o mjerljivim podacima i mjerama dostupna građanima. Na njoj će biti predstavljeni i koristi vezane uz okoliš i geografski prikaz zahvaćenih područja u Istri. Uz njenu pomoć bit će omogućeno bolje daljnje planiranje procesa ulaganja i razvoja istarske regije po europskim standardima.
- 4.) Izrada zajedničkog akcijskog plana (SECAP) za određeni teritorij na području Istarske županije.

U projektu sudjeluje 8 partnera iz Italije i Hrvatske.

Glavni partner: University of Camerino

Partneri u projektu: IRENA - Istarska Regionalna Energetska Agencija d.o.o., City of San Benedetto del Tronto, Service of energy policy, air quality, national environmental information system of the department of public works, territorial management and environmental policies of region Abruzzo, Municipality of Pescara, International centre for sustainable development of energy, water and environment systems - Sdewes centre, Primorje - Gorski Kotar County, County of Split - Dalmatia, Municipality of Vela Luka.

Projekt će s implementacijom početi u 1. mjesecu 2019. godine i provoditi će se do 6. mjeseca 2021. godine.

Ukupna vrijednost projekta koji se u 85%-tnom iznosu financira sredstvima ERDF fonda (European Regional Development Fund) putem programa INTERREG V-A Italija-Hrvatska je 2.094.857,50 €, a budžet IRENA-e iznosi 179.545,00 €.

COASTENERGY - Blue Energy in ports and coastal urban areas
Joint_SECAP - Joint strategies for Climate Change Adaptation in coastal areas
HAPPEN - Holistic Approach and Platform for the deep renovation of the med residential built ENvironment
iDEAL - DEcision support for Adaptation pLan
FIRECE - Innovative Financial Instruments for industry low carbon energy transition in Central Europe
SUPPORT - Local Governments in Low Carbon Strategies
ENERJ - Joint Actions for Energy Efficiency
MAESTRALE
E-RESPLAN - Innovative Educational Tools for Energy Planning
EH-CMap - Advanced Training on Energy Efficiency in Historic Heritage
TERRE - TERRitory, eneRgy & Employment
LEGEND - Low Enthalpy Geothermal ENergy Demonstration cases for Energy Efficient building in Adriatic area
SEA-R - Sustainable Energy in Adriatic Regions: Knowledge to Invest
ALTERENERGY - Energy sustainability for Adriatic small communities
Poziv za donaciju eksponata i promotivnih materijala za Energetski Info Centar Labin
Natječaji za sufinanciranje projekata energetske učinkovitosti i obnovljivih izvora energije
Poziv za prijavu u Bazu poslovnih subjekta iz područja OIE i EE
Projekt priključenja Opće bolnice Pula na mrežu zemnog plina
"Djeca – naš zalag za održivu budućnost"- vrtić sa solanim kolektorima

The aims of the project are:

- 1.) Raising awareness of citizens about the risks and appropriate measures related to climate change through workshops, seminars, websites, advertising, and promotional materials.
- 2.) Gathering of data and assessment of climate change risks.
- 3.) Creating a web platform where case studies, climate and energy measures, data on climate change risk will be available for free to all interested stakeholders and citizens.

Project is structured into two main phases:

- The first phase is focused on the development and implementation of the common methodology for Joint Sustainable Energy and Climate Action Plans (SECAP). Sharing the basic knowledge about issues concerning climate change adaptation strategies and energy efficiency measures with public and stakeholders.
- The second phase starts when the analysis and data are uploaded in the web platform, acting as a useful tool for the development of scenarios which will be implemented in the Joint SECAPs which will be the main project output.

Lead partner: University of Camerino

Partners in the project:

- IRENA – Istrian Regional Energy Agency;
- City of San Benedetto del Tronto;
- Service of energy policy, air quality, national environmental information system of the department of public works, territorial management and environmental policies of region Abruzzo;
- Municipality of Pesocara;
- SDEWES Centre - International centre for sustainable development of energy, water and environment systems;
- Primožje - Gorski Kotar County;
- County of Split – Dalmatia;
- Municipality of Vela Luka.

The duration of the project is 30 months. Project started with implementation on 1st of January 2019 in is ongoing until 30th of June 2021.

The project benefits from public funding from European Regional Development Fund (ERDF) of 1,780,828.88 € and national co-financing of 314,228.63 € giving the total budget of 2,094,857.50 €.

More information on the project can be found on the web site: www.italy-croatia.eu/Joint_SECAP

NEWSLETTER

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USER LOGIN

Enter your username and password here in order to log in on the website:

Username:

Password:

Login

[Forgot your password?](#)

[Novi korisnik](#)

KONTAKT

ISTARSKA REGIONALNA
ENERGETSKA AGENCIJA

Rudarska 1, 52220 Labin
fax: +385 52 351 555
e-mail: irena@irena-istra.hr

[Svi kontakti](#)



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- The second phase starts when the analysis and data are uploaded in the web platform, acting as a useful tool for the development of scenarios which will be implemented in the Joint SECAPs which will be the main project output.

Lead partner: University of Camerino

Partners in the project:

- IRENA – Istrian Regional Energy Agency;
- City of San Benedetto del Tronto;
- Service of energy policy, air quality, national environmental information system of the department of public works, territorial management and environmental policies of region Abruzzo;
- Municipality of Pescara;
- SDEWES Centre - International centre for sustainable development of energy, water and environment systems;
- Primorje - Gorski Kotar County;
- County of Split – Dalmatia;
- Municipality of Vela Luka.

The duration of the project is 30 months. Project started with implementation on 1st of January 2019 in is ongoing until 30th of June 2021.

The project benefits from public funding from European Regional Development Fund (ERDF) of 1,780,628.88 € and national co-financing of 314,228.63 € giving the total budget of 2,094,857.50 €.

More information on the project can be found on the web site: www.italy-croatia.eu/Joint_SECAP

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ENERGETSKA AGENCIJA

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[Svi kontakti](#)



7) Publication about the Joint_SECAP project on website of Novigrad municipality



The screenshot shows the website for Novigrad | Cittanova. The header includes the logo and name, a search bar, and navigation tabs for various sections. The main content area features a news article titled "Grad Novigrad-Cittanova uključen u dva EU projekta u suradnji s Istarskom regionalnom energetsom agencijom (IRENA)". The article is dated 17.06.2019. and discusses the municipality's participation in two EU projects with IRENA, focusing on energy efficiency and climate change adaptation. The article is written in Croatian. On the right side, there is a sidebar with categories and a calendar for June 2019.

http://www.novigrad.hr/it/vijesti/novigrad_vijest/grad_novigrad_cittanova_ukljuchen_u_dva_eu_projekta_u_suradnji_s_irena_om

Description:

Municipality Novigrad in Istria published a news about collaboration with IRENA about the Joint_SECAP project. The publication is written in Croatian.

8) Publication about the Joint_SECAP project on website of Pescara municipality

- ▣ [Progr. Beni e Servizi](#)
- ▣ [Statuto e Regolamenti](#)
- ▣ [Albo Pretorio Online](#)
- ▣ [PRG, urbanistica e territorio](#)
- ▣ [Sportello Unico Edilizia](#)
- ▣ [S.U.A.P.](#)
- ▣ [Amministrazione Trasparente](#)
- ▣ [Concorsi, avvisi e bandi](#)
- ▣ [Protezione Civile](#)
- ▣ [Elezioni](#)
- ▣ [Albo delle forme associative](#)
- ▣ [Servizio Mercati](#)
- ▣ [C.C.D.I. 2002-2005](#)
- ▣ [Contratti](#)
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- ▣ [Concorsi](#)

Progetto Joint_SECAP - Joint strategies for Climate Change Adaptation in coastal areas



WORKING TOGETHER WE CAN ADAPT TO CLIMATE CHANGE

descrizione del progetto

[determina 830-2019](#)
[determina 884-2019](#)

[vai alla pagina dell'avviso pubblico](#)



1 / 1

„Joint-Secap“

Joint strategies for Climate Change Adaptation in coastal areas

The aims of the project are:

- 1.) Raising awareness of citizens about the risks and appropriate measures related to climate change through workshops, seminars, websites, advertising, and promotional materials.
- 2.) Gathering of data and assessment of climate change risks.
- 3.) Creating a web platform where case studies, climate and energy measures, data on climate change risk will be available for free to all interested stakeholders and citizens.

Project is structured into two main phases:

- the first phase is focused on the development and implementation of the common methodology for Joint Sustainable Energy and Climate Action Plans (SECAP). Sharing the basic knowledge about issues concerning climate change adaptation strategies and energy efficiency measures with public and stakeholders.
- the second phase starts when the analysis and data are uploaded in the web platform, acting as a useful tool for the development of scenarios which will be implemented in the Joint SECAPs which will be the main project output.

Lead partner: University of Camerino

Partners in the project:

- IRENA – Istrian Regional Energy Agency;
- City of San Benedetto del Tronto;
- Service of energy policy, air quality, national environmental information system of the department of public works, territorial management and environmental policies of region Abruzzo;
- Municipality of Pescara;
- SDEWES Centre - International centre for sustainable development of energy, water and environment systems;
- Primorje - Gorski Kotar County;
- County of Split – Dalmatia;
- Municipality of Vela Luka.

The duration of the project is 30 months. Project started with implementation on 1st of January 2019 in is ongoing until 30th of June 2021.

The project benefits from public funding from European Regional Development Fund (ERDF) of 1,780,628.88 € and national co-financing of 314,228.63 € giving the total budget of 2,094,857.50 €.

More information on the project can be found on the web site: www.italy-croatia.eu/joint_SECAP

Description:

Municipality of Pescara published information about the Joint_SECAP project

9) San Benedetto del Tronto



The screenshot shows the official website of the City of San Benedetto del Tronto. The header includes the city name and a search bar. A navigation menu on the left lists various services like 'Amministrazione trasparente', 'Richiesta Appuntamento Web', and 'Albo pretorio on line'. The main content area features the 'Interreg Italy - Croatia Joint_SECAP' logo and the title 'Il progetto JOINT SECAP - Joint Strategies for Climate Change Adaptation in coastal area'. Below the title, there is a detailed description of the project, including its goals, the 'Call for proposal 2017 Standard - Joint_SECAP', and a list of partners such as 'Università degli Studi Camerino - UNICAM', 'IRENA - Itrian Energy Agency', and 'Comune di San Benedetto del Tronto'.

Description:

Publication about the JointSECAP project on the website of San Benedetto del Tronto

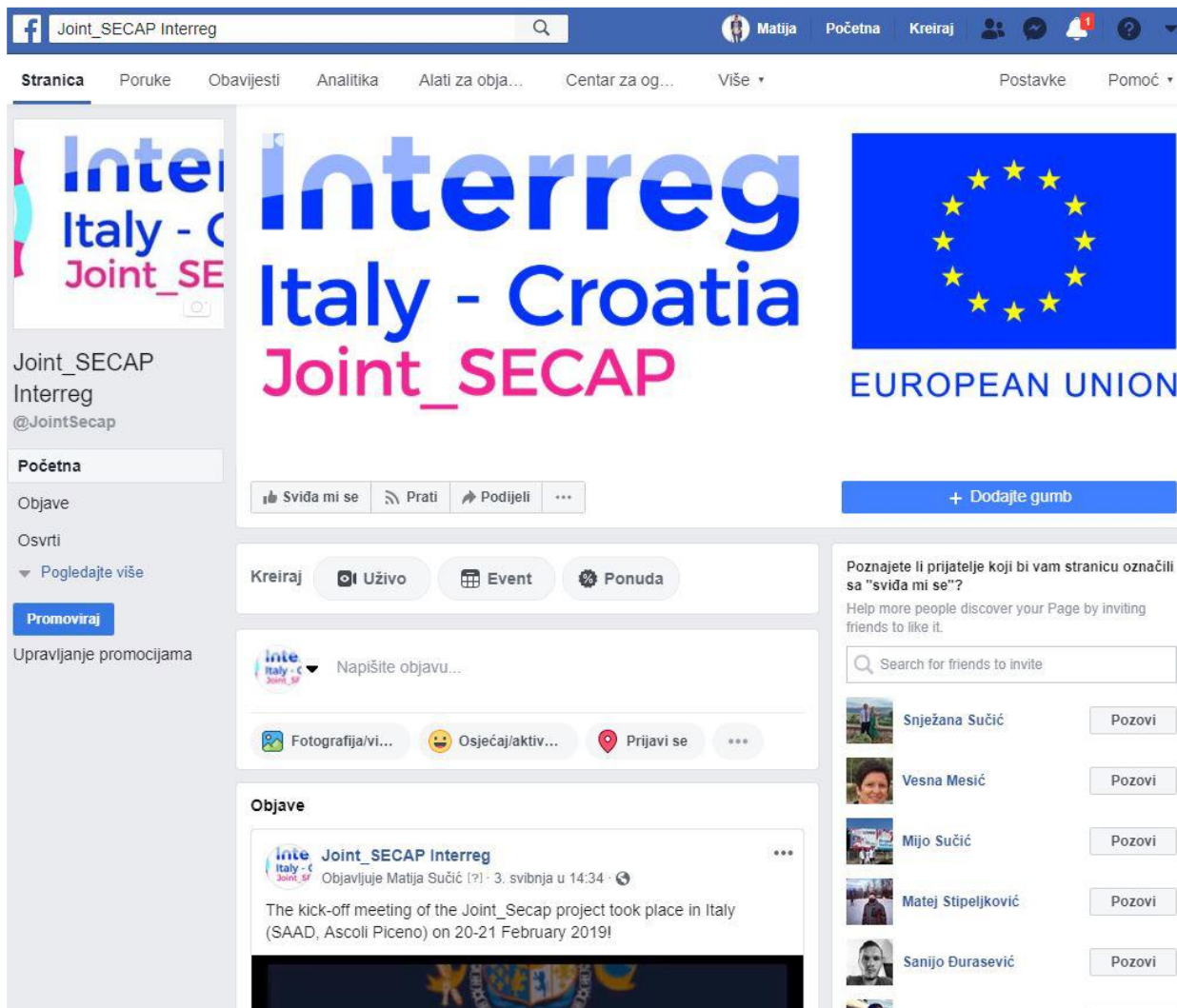
10) SBT Twitter post about the second project meeting in Vela Luka



Description:

San Benedetto del Tronto tweeted about the second project meeting that was held live in Vela Luka in June, 2019.

11) Joint_SECAP project Facebook page



<https://www.facebook.com/JointSecap>

Description:

Facebook page for the Joint_SECAP project was updated regularly with the news about the project and relevant topics.

12) Publication about the project on SDEWES website

SDEWES CENTRE
SDEWES CONFERENCES
PUBLISHING
SDEWES ISC

Joint_SECAP – Joint strategies for Climate Change Adaptation in coastal areas




European Regional Development Fund

The aims of the project are:

1. Raising awareness of citizens about the risks and appropriate measures related to climate change through workshops, seminars, websites, advertising, and promotional materials.
2. Gathering of data and assessment of climate change risks.
3. Creating a web platform where case studies, climate and energy measures, data on climate change risk will be available for free to all interested stakeholders and citizens.

Project is structured into two main phases:

- the first phase is focused on the development and implementation of the common methodology for Joint Sustainable Energy and Climate Action Plans (SECAP). Sharing the basic knowledge about issues concerning climate change adaptation strategies and energy efficiency measures with public and stakeholders.
- the second phase starts when the analysis and data are uploaded in the web platform, acting as a useful tool for the development of scenarios which will be implemented in the Joint SECAPs which will be the main project output.

Lead partner: University of Camerino

Partners in the project:

- IRENA – Istrian Regional Energy Agency;
- City of San Benedetto del Tronto;
- Service of energy policy, air quality, national environmental information system of the department of public works, territorial management and environmental policies of region Abruzzo;
- Municipality of Pescara;
- SDEWES Centre – International centre for sustainable development of energy, water and environment systems;
- Primorje – Gorski Kotar County;
- County of Split – Dalmatia;
- Municipality of Vela Luka.

<https://www.sdewes.org/JointSecap.php>

Description:

PP5 SDEWES published information about the Joint_SECAP project and its goals on their website.

13) Joint_SECAP Twitter page



The screenshot shows the Twitter profile page for Joint_SECAP (@JointSecap). The profile banner features the Interreg Italy - Croatia Joint_SECAP logo on the left and the European Union flag with the text 'EUROPEAN UNION' on the right. The profile bio states: 'Joint strategies for Climate Change Adaptation in coastal areas', 'Joined May 2019', and 'Born March 31, 1993'. The 'Tweets' tab is active, showing a tweet from May 6: 'The kick-off meeting of the Joint_Secap project took place in Italy (SAAD, Ascoli Piceno) on 20-21 February 2019!'. Below the tweet is a link to a Facebook page for 'Scuola di Ateneo Architettura e Design "E. Vittoria"', described as a network of 9 partners for the project's adaptation plans. The right sidebar shows a 'Trends for you' section with '#GameOfThrones' at the top.

<https://twitter.com/JointSecap>

Description:

Project Twitter page was regularly updated with the project news and planned events.

14) Split – Dalmatia county publication



kontakt | transparentnost | županijska tv | adresar | e-novosti | sustav kvalitete | impressum | prijava | f | v | @ | YouTube

SPLITSKO DALMATINSKA ŽUPANIJA

25 godina

USTROJ | ŽUPANIJA | AKTUALNO | POSTUPCI NABAVE | NATJEČAJI | GLASNIK | DOKUMENTI | 🔍

Programi gospodarstva > EU projekti

EU Projekti

Popis projekata » Projekt Details

Joint_SECAP



Početak provedbe projekta	1.1.2019.
Završetak provedbe projekta	30.6.2021.
Ukupna vrijednost projekta	2.094.857,50 EUR

Splitsko-dalmatinska županija provođenjem projekta Joint_SECAP sudjeluje u implementaciji projekata programa INTERREG V-A Italija-Hrvatska (projekti tipa Standard) preko kojih će UO za gospodarstvo, EU fondove i poljoprivredu dodatno proširiti znanja i iskustva i poboljšati suradnju između prekograničnih regija i Splitsko-dalmatinske županije.

Projekt Joint_SECAP – cilj ovog projekta je poboljšati praćenje klimatskih promjena u Splitsko-dalmatinskoj županiji, adaptacija efektima, prevencija i minimiziranje negativnih učinaka, te korištenje potencijalnih prednosti i mogućnosti pozitivnih učinaka klimatskih promjena uz implementaciju unaprijed definiranih strateških mjera. Projekt će obuhvaćati definiranje zajedničke metodologije za definiranje i implementaciju strategija, razmjenu znanja vezanog za problematiku klimatskih promjena i energetske učinkovitost, te analizu, mjerenje i skladištenje klimatskih podataka, investicijskih i financijskih planova te strateških rizika i mogućnosti u svrhu daljnjeg investiranja i pokretanja novih poslovnih aktivnosti na području Splitsko-dalmatinske županije.

U projektu sudjeluje 8 partnera iz Italije i Hrvatske.

Glavni partner: University of Camerino

Partneri u projektu:

Splitsko-dalmatinska županija, IRENA - Istarska Regionalna Energetska Agencija d.o.o., City of San Benedetto del Tronto, Service of energy policy, air quality, national environmental information system of the department of public works, territorial management and environmental policies of Region Abruzzo, Municipality of Pescara, International centre for sustainable development of energy, water and environment systems - Sdewes centre, Primorje - Gorski Kotar County, Municipality of Vela Luka.

Ciljevi projekta su:

Glavni cilj projekta je povećati znanja i kapaciteta lokalnih vlasti o prilagodavanju klimatskim promjenama, kako bi im se omogućilo da lakše integriraju mjere klimatskih

Description:

Information about the Joint_SECAP project was published by the Split-Dalmatia county on their website.

15) Facebook post by UNICAM



Description:

UNICAM reported about the project meeting on their facebook page



16) UNICAM website publication about the project

Description:

Lead partner UNICAM has published information about the Joint_SECAP project on their website in Italian

PRESS ROOM

- Comunicati Stampa
- Oggi in edicola
- Cartella stampa
- #ifuturononcrolla
- Manuale di Identità Visiva
- Richiesta patrocinio e logo Unicam
- Accredito giornalisti
- "Scienza e Lode" WebMagazine
- TG Unicam News
- Calendario eventi
- Calendario Comunicam
- Web Radio Unicam
- Newsletter

NAVIGA

- Ateneo
- Didattica
- Ricerca
- Impresa e Territorio
- Press Room



FORZE DI POLIZIA

42 Avvisi 42 Rispondimenti 16.810 Strade 81001910439

Chi ricerca, si trova. ISCRIVITI AD UNICAM

Home / Joint_Secap - Interreg Italy-Croatia

Joint_Secap - Interreg Italy-Croatia

L'Università di Camerino si è aggiudicata un altro finanziamento europeo. L'Autorità di Gestione del programma Interreg V-A Italia-Croazia, ha infatti recentemente annunciato l'assegnazione di € 2.094.857,50 per il progetto europeo "Joint-SECAP- Joint strategies for Climate change adaptation in coastal areas" di cui l'Università di Camerino è ente capofila.

Il progetto, co-finanziato dai partners, beneficia di un finanziamento pubblico su Fondi Europei di Sviluppo Regionale (FESR) di € 1.780.628,88 e fondi MISE di € 314.228,63.

Il progetto coordinato da UNICAM è stato presentato da un consorzio di nove soggetti tra amministrazioni locali e regionali, università, e soggetti pubblico-privati Italiani e Croati, che collaboreranno alla realizzazione di azioni e strumenti finalizzati ad agevolare la redazione dei JOINT SECAP, Piani Congiunti di Adattamento ai Cambiamenti Climatici, nelle aree pilota interessate dal progetto, e promuove quindi lo scambio ed il confronto a livello locale/regionale e transnazionale.

Obiettivo del progetto è quello di potenziare le competenze e le capacità di intervento delle amministrazioni locali in materia di adattamento ai cambiamenti climatici, integrando la pianificazione climatica con quella energetica. L'Università di Camerino parteciperà con un gruppo di ricerca della Scuola di Architettura e Design coordinato dalla prof.ssa Rosalba D'Onofrio, con la collaborazione dei proff. Elio Trusiani, Michele Talia, Roberta Cocci Grifoni, Federica Ottone e Enrica Petrucci. UNICAM rivestirà quindi un ruolo importante nella costruzione del quadro teorico per l'analisi e la revisione delle azioni e delle misure pianificate, rafforzando in tal modo il valore culturale del progetto, favorendo quindi il perseguimento delle attività di ricerca incentrate sulle strategie di adattamento al cambiamento climatico.



Joint_Secap - Interreg Italy-Croatia

The University of Camerino has been awarded with another European funding. The Managing Authority of the Interreg VA Italy-Croatia program, has recently announced the assignment of € 2.094.857,50 for the European project "Joint-SECAP- Joint strategies for Climate change adaptation in coastal areas" in which the University of Camerino is the leading institution.

The project, co-financed by the partners, benefits from € 1,780,628.88 of the European Regional Development Funds (ERDF) public funding and from € 314,228.63 MISE funds.

The UNICAM coordinated project was presented by a consortium of nine institutions including local and regional administrations, universities, and public-private Italian and Croatian institutions, who will collaborate in the implementation of actions and tools, aimed at facilitating the preparation of JOINT SECAP, Joint Plans of Adaptation to Climate Change, in those pilot areas that are involved in the project, and therefore promote the exchange and the comparison at local / regional and transnational levels.

The University of Camerino will participate with a research group of the School of Architecture and Design coordinated by Professor Rosalba D'Onofrio, with the collaboration of Professors Elio Trusiani, Michele Talia, Roberta Cocci Grifoni, Federica Ottone and Enrica Petrucci.

UNICAM will therefore play an important role in the construction of the theoretical framework for the analysis and for the revision of actions and planned measures, thus strengthening the cultural value of the project, and fostering the research activities focused on climate change adaptation strategies.

PRESS ROOM

Comunicati Stampa
Oggi in edicola
Cartella stampa
#ilfuturononcrolla
Manuale di Identità Visiva
Richiesta patrocinio e logo Unicam
Accredito giornalisti
"Scienza e Lode" WebMagazine
TG Unicam News
Calendario eventi
Calendario Comunicam
Web Radio Unicam
Newsletter

NAVIGA

Ateneo
Didattica
Ricerca
Impresa e Territorio
Press Room



[Home](#) / Interreg Italia-Croazia "Joint-Secap". Joint strategies for Climate Change Adaptation in coastal areas

Interreg Italia-Croazia "Joint-Secap". Joint strategies for Climate Change Adaptation in coastal areas

Archivio comunicati stampa

2019 (53)
2018 (158)
2017 (143)
2016 (133)
2015 (40)

Kick-Off Meeting

20 e 21 Febbraio 2019 - SAAD (Scuola di Architettura e Design) Ascoli Piceno

L'incontro di avvio del Joint_SECAP (Strategie congiunte per l'adattamento ai cambiamenti climatici nelle aree costiere) si terrà ad Ascoli Piceno il 20 e il 21 febbraio, presso la Scuola di Architettura e Design, Viale della Rimembranza.

L'incontro alla presenza di tutti i partner (Unicam SAAD LP; Sdewes Centre, IRENA – Istrian Regional Energy Agency, Comune di San Benedetto del Tronto, Regione Abruzzo, Comune di Pescara, Primorje -Gorski Kotar County, County of Split-Dalmatia, Municipality of Vela Luka) è organizzato per discutere gli argomenti del progetto e per avviare le relative attività.

Molti governi locali hanno già sviluppato strategie e piani locali per l'energia sostenibile (PAES), mancano però le necessarie sinergie territoriali che possono rendere efficaci le politiche e le azioni di mitigazione e adattamento. L'idea del progetto "Joint-Secap" riflette la necessità di operare a livello di distretto per definire meglio queste strategie e per affrontare il rischio idrogeologico delle aree costiere dell'Adriatico.

Il progetto è strutturato in due fasi principali:

-la prima fase è sviluppata per costruire la metodologia comune per la definizione e l'attuazione delle azioni congiunte e per condividere le conoscenze di base sulle questioni relative alle strategie di adattamento ai cambiamenti climatici e alle misure di efficienza energetica;

- la seconda fase utilizzerà una piattaforma per lo sviluppo di scenari di azioni congiunte per favorire la transizione dai Piani per l'Energia Sostenibile (SEAP) ai Piani per l'Energia Sostenibile (e il Clima) (SE(C)AP).

La durata del progetto è di 30 mesi: dal 01.01.2019 al 30.06.2021.

Interreg Italia-Croazia "Joint-Secap". Joint strategies for Climate Change Adaptation in coastal areas

Kick-Off Meeting

20th-21st February 2019- SAAD (School of Architecture and Design)

The kick-off meeting of the Joint_SECAP (Joint strategies for Climate change adaptation in coastal areas) will be held in Ascoli Piceno on the 20nd and 21rd of February, at School of Architecture and Design, Viale della Rimembranza. The meeting in the presence of all the partners is organized to discuss the topics of the project and to start the related activities.

Many local governments already developed local strategies and plans for sustainable energy (SEAPs), however, the necessary territorial synergies that can make effective the mitigation and adaptation policies are lacking. The project idea reflects the necessity to operate at the district level to better define strategies and actions for climate change adaptation, especially for those weather and climate changes and hydrogeological risks affecting coastal areas.

The project is structured into two main phases:

- the first phase is developed to build the common methodology for Joint Actions definition and implementation and to share the basic knowledge about issues concerning climate change adaptation strategies and energy efficiency measures;

- the second phase starts upon the analysis uploaded in the web platform, acting as a useful tool for the development of scenarios for the Joint Actions to be implemented in the Joint SECAP plans, those last constituting the main project deliverable.

The duration of the project is 30 months: from 01.01.2019 to 30.06.2021.

The project benefits from public funding on European Regional Development Funds (ERDF) of € 1,780,628.88 and National co-financing funds of € 314,228.63 for a total of € 2,094,857.50

[Locandina](#)

data di pubblicazione: Giovedì, 14 Febbraio, 2019

autore: Egizia Marzocco

17) Publication about the project on the website of Vela Luka municipality



Službene stranice Općine Vela Luka Ponedjeljak, 27. svibnja 2019.

Obavijesti

■ Projekt Joint_SECAP 23.05.2019



„Joint-Secap“
Joint strategies for Climate Change Adaptation in coastal areas
Zajednička strategija za prilagodbu klimatskim promjenama u obalnim područjima

Projekt Joint_SECAP financiran je preko Programa INTERREG Italija – Hrvatska a među osam partnera iz Italije i Hrvatske je Općina Vela Luka.

Ciljevi projekta su:
1.) Podizanje svijesti građana o rizicima i odgovarajućim ...

[pročitaj cijelu obavijest »](#)

■ naslovna

PRORAČUN 2019

Vela Luka

- Osnovne informacije
- Za investitore
- Povijest
- Gospodarstvo
- Stanovništvo
- Turizam
- Kultura
- Sport
- Političke stranke
- Udruge
- Javne ustanove i uredi

Općinsko vijeće



Službene stranice Općine Vela Luka

Ponedjeljak, 27. svibnja 2019.

■ Obavijesti

■ Projekt Joint_SECAP

23.05.2019

„Joint-Secap“
Joint strategies for Climate Change Adaptation in coastal areas
Zajednička strategija za prilagodbu klimatskim promjenama u obalnim područjima

Projekt Joint_SECAP financiran je preko Programa INTERREG Italija – Hrvatska a među osam partnera iz Italije i Hrvatske je Općina Vela Luka.

Ciljevi projekta su:

- 1.) Podizanje svijesti građana o rizicima i odgovarajućim mjerama vezanima uz klimatske promjene kroz radionice, seminare, web stranice, oglašavanja i promotivne materijale.
- 2.) Prikupljanje podataka te izrada procjene rizika vezanih uz klimatske promjene.
- 3.) Izrada web platforme putem koje će svim zainteresiranim dionicima i građanima biti omogućen besplatan pristup podacima i studijama o rizicima klimatskih promjena te klimatskim i energetske mjerama.

Projekt se sastoji od dvije glavne faze:

- prva faza je usmjerena na razvoj i primjenu metodologije za Zajednički akcijski plan održivog gospodarenja energijom i klimatskim promjenama (Joint Sustainable Energy and Climate Action Plans - SECAP). Razmjena osnovnih znanja s javnošću i dionicima o pitanjima koja se tiču strategija prilagodbe klimatskim promjenama i mjera energetske učinkovitosti.
- druga faza počinje kada se analize i podaci prenesu na web platformu, djelujući kao koristan alat za razvoj scenarija koji će se provoditi u Zajedničkim akcijskim planovima SECAP-ima koji su ujedno i glavni rezultat projekta.

Glavni partner: Sveučilište Camerino

■ naslovna

PRORAČUN 2019

Vela Luka

- Osnovne informacije
- Za investitore
- Povijest
- Gospodarstvo
- Stanovništvo
- Turizam
- Kultura
- Sport
- Političke stranke
- Udruge
- Javne ustanove i uredi

Općinsko vijeće

- Struktura
- Radna tijela
- Zapisnici sjednica
- Poslovnik
- Javna priznanja

Ured Načelnice

<https://www.velaluka.hr/eu-projekti/joint-secap>

Description:

Vela Luka published information about the joint SECAP project on their website.

18) Newsletter #1

Description:

First newsletter was sent to the all stakeholders to get the info about the project progress in the previous period.



Newsletter #1

December 2019

About what Joint_SECAP is?

Joint_SECAP stands for “Joint strategies for Climate Change Adaptation in coastal areas”

The aim of the project is to help cities and municipalities in Italy and Croatia to create action plans to mitigate climate change effects.

THE IDEA BEHIND PROJECT

Climate issues are the main recognized problem that will affect our societies in the near future, as many governments and scientific institutions argued at international symposiums for a common uptake on relevant measures to tackle climate change.

Many local governments already developed local strategies and plans for sustainable energy (SEAPs), however, the necessary territorial synergies that can make effective mitigation and adaptation policies are lacking. The project idea reflects the necessity to operate at the district level to better define strategies and actions for climate change adaptation, especially for those weather and climate changes and hydrogeological risks affecting coastal areas

OUR APPROACH

The project approach relies on the belief that in order to achieve more effective results for climate adaptation, policies and actions need to be coordinated and tailored to the territorial needs. In most cases climate adaptation measures need to be planned and implemented over a broader territorial dimension, going beyond strict municipal boundaries.

EXPECTED RESULTS

The project aims to develop and make more effective Joint Actions for Climate Change Adaptation and Mitigation through the definition of Joint SECAP plan in each target area, the setting up of a figure (Joint Actions Coordinator) which will liaise with authorities at local or district level, and the implementation of a web tool for the local coordination of the Joint Actions (Joint_SECAP Support System Platform), that will serve as support in the decision making and guidance at governance level.

PROJECT OUTPUTS

Tools – The Joint Actions strategy – Platform

The Joint Actions strategy, as the main output, will ensure the durability by means of its own services guiding principle, since it will enable the deployment of long-term climate and energy measures and projects. Furthermore, the SECAP Support System Platform will be maintained after the project conclusion and implemented over time serving as an online database that will collect case studies, local actions, and plans.

JOINT_SECAP - Support System Platform

The Joint SECAP Support System Platform will be an online tool and database jointly designed and implemented by the partnership were to upload, manage and compare all kinds of information related to energy and environmental measures already planned or to put in action in the different territories. The platform will continue to be implemented even after the project conclusion, helping to implement other planning activities or monitoring and observing progress. Even though directed to public bodies, the platform aims also to be a meeting place for local and private stakeholders potentially interested in the development of actions, enabling to foster opportunities for public and private cooperation (private investments, public tenders or other funding opportunities).

Follow us on Our web page, Facebook and Twitter channels:

<https://www.italy-croatia.eu/web/jointsecap>

<https://www.facebook.com/JointSecap>

<https://twitter.com/jointsecap>

This is the first issue of a project newsletter. We contacted you because one or more Joint_SECAP partners suggested that the project communications manager contact you. If you no longer wish to receive newsletters, please confirm via the link at the bottom of this message.

WHO WE ARE



Group photo of the partnership

Partners:

- **UNIVERSITY OF CAMERINO ITALY (Lead partner, Italy)**
- **CITY OF SAN BENEDETTO DEL TRONTO (Italy)**
- **REGION OF ABRUZZO (Italy)**
- **MUNICIPALITY OF PESCARA (Italy)**
- **IRENA – ISTRIAN REGIONAL ENERGY AGENCY L.T.D. (Croatia)**
- **INTERNATIONAL CENTRE FOR SUSTAINABLE DEVELOPMENT OF ENERGY, WATER, AND ENVIRONMENT SYSTEMS – SDEWES CENTRE (Croatia)**
- **PRIMORJE-GORSKI KOTAR COUNTY (Croatia)**
- **COUNTY OF SPLIT-DALMATIA (Croatia)**
- **MUNICIPALITY OF VELA LUKA (Croatia)**



Coming soon...Project Events

“Climate Change and Quality of Life”, 17th December 2019
“Joint_SECAP: Joint strategies for Climate Change Adaptation in the coastal area”
UNICAM-School of Architecture and Design, Ascoli Piceno

Within the conference, “*Climate Change and Quality of Life*” held during the celebrations of the 28th anniversary of School of Architecture and Design in Ascoli Piceno, the University of Camerino, lead partner of the Joint_SECAP project will organize a public meeting where project staff and partners will present to the public and interesting stakeholders objectives, actions, and main results. In particular, Italian PPs, Abruzzo Region, Municipality of Pescara and Municipality of San Benedetto del Tronto will describe the actions which are implementing in the target areas regarding climate analysis and vulnerability assessment according to the common methodology developed within the project. In addition, UNICAM project staff will illustrate the next steps and further project development in line with the view of the InvestEU Programme 2021-2027. Moreover, some interesting experts will take part in the conference in order to strengthen the connections with relevant national research institutions and project present and future impacts.

19) Newsletter #2

Description:

Second newsletter was sent to all stakeholders to get the info about the project progress in the previous period.



Interreg
Italy - Croatia
Joint_SECAP



EUROPEAN UNION

Newsletter #2

November 2020

Joint strategies for Climate Change Adaptation in coastal areas

INTRODUCTION

The aim of this second newsletter is to report the activities carried out within the Joint_SECAP (Joint strategies for Climate Change Adaptation in coastal areas) project, co-funded by the Interreg V Italy-Croatia CBC Programme.

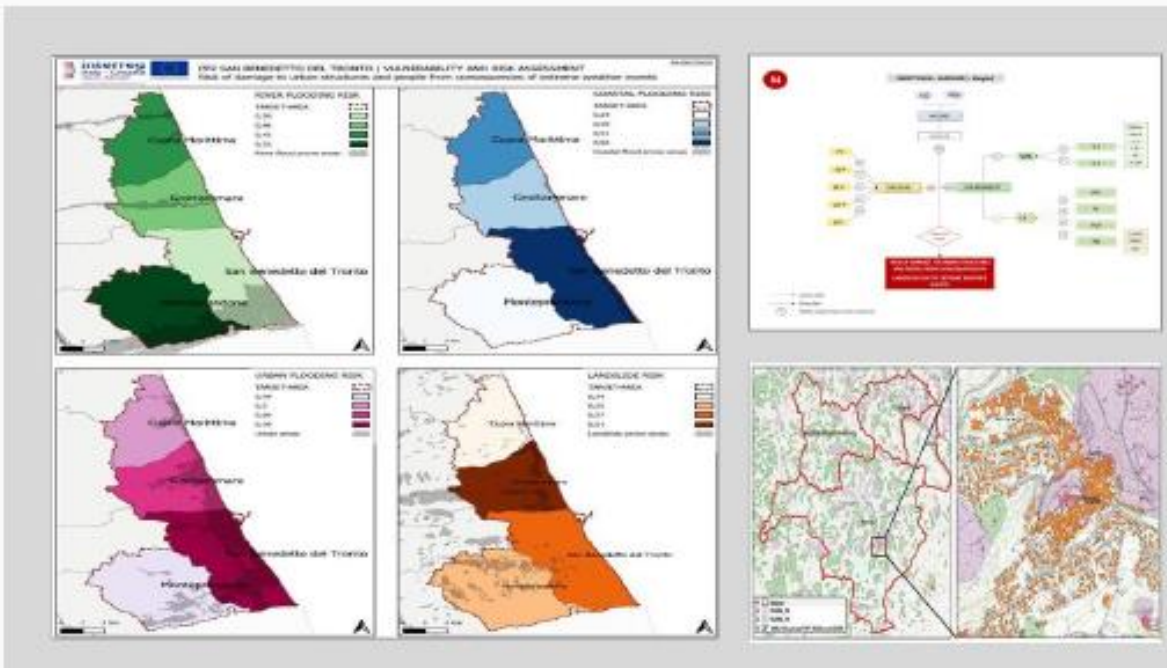
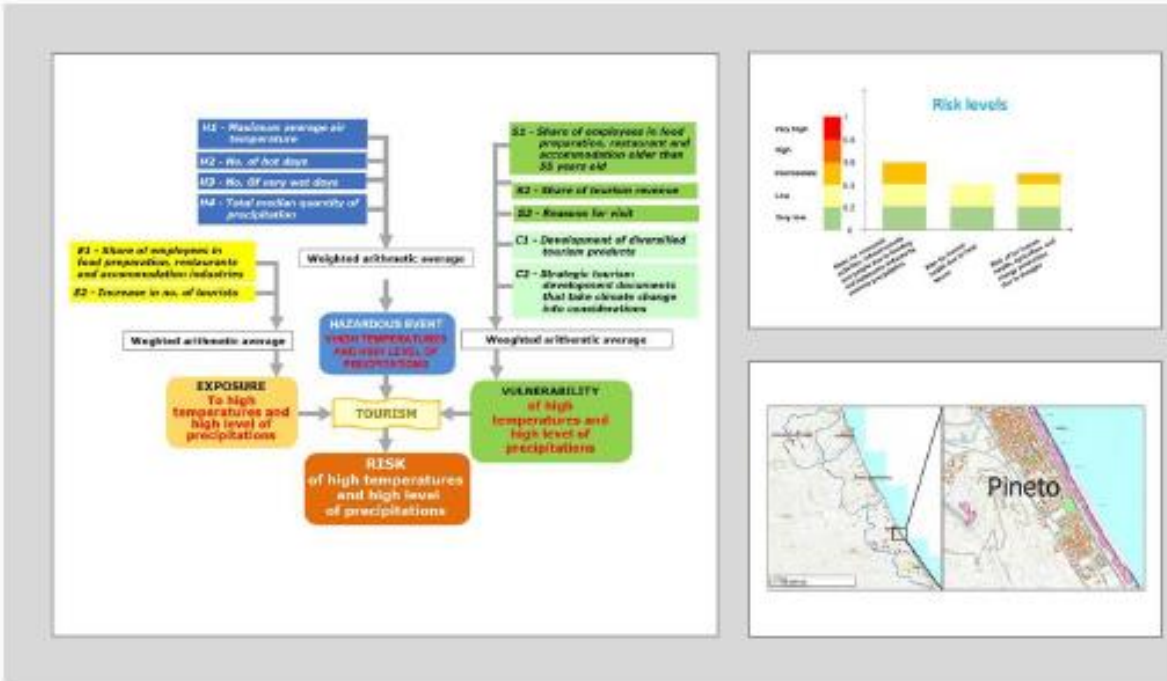
The project idea reflects the necessity to operate at a wider district level and better define strategies and actions for climate change adaptation, especially for those weather and climate changes and hydrogeological risks affecting coastal areas. The first phase is developed to build the common methodology for Joint Actions definition and implementation and to share the basic knowledge about issues concerning climate change adaptation strategies and energy efficiency measures. The second phase starts upon the analysis uploaded in the web platform, acting as a useful tool for the development of scenarios for the Joint Actions to be implemented in the Joint SECAP plans, those last constituting the main deliverable.

In 2020, the project partners focused on the preparation of Vulnerability and risk assessment and the implementation of focus groups for the development of optimal climate scenarios.

VULNERABILITY AND RISK ASSESSMENT

The aim of the Vulnerability and risk assessment report was to showcase the project partner's process of collecting and mapping all climate risks and vulnerabilities for the partners' designated target areas and to summarize the collection of the assessments produced in each territory. Based on the information and data delivered by the partners, the general framework for climate risk assessment is available as a reference in the format of the summary for the Vulnerability and risk assessment report. Generally speaking, the context area from the partners' initial proposal was confirmed during the preparation phase of the risk assessment and local and territorial plans relevant to climate change were identified and used in order to facilitate the assessment preparation and implementation. Most of the partner's modules were developed with close cooperation and synergy by the external expert, relevant stakeholders, and the partner's institution closely coordinating each step of the risk assessment process. During the assessment, impact chains were developed as a visual tool for understanding the correlation of various hazards, exposures, and vulnerabilities of climate change. These hazards, exposures, and vulnerabilities and their respective indicators were selected, identified, and/or developed by using existing data, projects, and reports and in some cases, using joint cooperation with stakeholders to define the best markers for their pilot areas. The selected data were then normalized, weighted, and aggregated according to the prescribed methodology standards in order to be used in the assessment. Presenting the outcomes of the finalized risk assessments was met with certain difficulties during the making of this report, mostly due to COVID-19 imposed restrictions, but the overall final product was achieved by using the methodology defined in the scope of the project tutorial. Therefore, as stated before, the Vulnerability and risk assessment report will serve to provide future interested parties with a general guide and experiences collected from the partners involved in the project Joint_SECAP.

Several graphical illustrations of the results:



FOCUS GROUPS

All project partners organized focus workshops in the period from October to the end of November. On that workshops focus groups, have been attended by the municipalities of the target areas identified within Joint_SECAP project, civil society organizations, as well as by regional stakeholders, main representatives of the different regional Departments. During these workshops, a climate change risk assessment and future climate scenarios for selected pilot areas were presented. The participants present at the workshops themselves showed great interest in the topic and gave valuable comments and ideas for the implementation of measures.



LA PIANIFICAZIONE ENERGETICO-CLIMATICA NELLA LOTTA AI CAMBIAMENTI CLIMATICI

ADATTAMENTO CLIMATICO → **PIANIFICAZIONE ENERGETICO-CLIMATICA** ← **MITIGAZIONE**

NELLA CORNICE DEL PATTO DEI SINDACI ESTENSIONE AL TEMA DELLA MITIGAZIONE

COMMISSIONE EUROPEA → JOINT SECAP → ADATTAMENTO

3 COMUNI AREA PILOTA → DIM TRONTO → MITIGAZIONE

MATERIA SPERIMENTALE
 ✓ IPCC
 ✓ Agenzia Europea per l'Ambiente
 ✓ Ministero dell'Ambiente/CMCC

MATERIA CODIFICATA
 ✓ DIRETTIVE EU su efficienza energetica, su fonti rinnovabili, su trasporti puliti, etc.
 ✓ Piani energetici, nazionali, regionali, locali, PAEM
 ✓ Iniziativa pilota, strumenti, tool kit

SI PARTE - DAL BASSO - PER AFFRONTARE PROBLEMI GLOBALI
 SI OPERA CON CARATTERE DI URGENZA
 VANTAGGIO DI OPERARE CONGIUNTAMENTE

PRESE CONGIUNTE 2021

info.reg@interreg.it | 20 Ottobre 2020 - PRIMO INCONTRO DI PARTECIPAZIONE

SCENARIJI ZA DJELOVANJE U KONTEKSTU OČEKIVANIH KLIMATSKIH PROMJENA
Otok Korčula
 Joint SECAP

Upcoming next steps

- Development of 8 Joint SECAPs

Joint Action Coordinators will start the planning process that will be structured in two main parallel activities: the definition of Joint Actions to respond to the Joint SECAP requirements and a preliminary Strategic Environmental Assessment to validate the defined measures. The planning activities will bring to the adoption of Joint SECAP plans for each target area by the respective competent bodies.

- Coordinators workshops

The Joint SECAP Coordinators will take part in a technical workshop to compare and disseminate experiences made in the different territories so as to validate the tested methodology. Lessons and meetings will be prepared on how to use, develop and increment information into the online platform so as to be delivered to the technical staff or to other key decision-makers and ensure the implementation of the planned Joint Actions in the long period.

- JOINT_SECAP - Support System Platform

The Joint SECAP Support System Platform will be an online tool and database jointly designed and implemented by the partnership were to upload, manage and compare all kinds of information related to energy and environmental measures already planned or to put in action in the different territories. The platform will continue to be implemented even after the project conclusion, helping to implement other planning activities or monitoring and observing progress. Even though directed to public bodies, the platform aims also to be a meeting place for local and private stakeholders potentially interested in the development of actions, enabling to foster opportunities for public and private cooperation (private investments, public tenders or other funding opportunities).

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Group photo of the partnership

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- CITY OF SAN BENEDETTO DEL TRONTO (Italy)
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- PRIMORJE-GORSKI KOTAR COUNTY (Croatia)
- COUNTY OF SPLIT-DALMATIA (Croatia)
- MUNICIPALITY OF VELA LUKA (Croatia)



20) Newsletter #3

Description:

Second newsletter was sent to all stakeholders to get the info about the project progress in the previous period.



Newsletter #3

June 2021

Joint strategies for Climate Change Adaptation in coastal areas

INTRODUCTION

The aim of this third newsletter is to report the activities carried out within the Joint_SECAP (Joint strategies for Climate Change Adaptation in coastal areas) project, co-funded by the Interreg V Italy-Croatia CBC Programme.

The project idea reflects the necessity to operate at a wider district level and better define strategies and actions for climate change adaptation, especially for those weather and climate changes and hydrogeological risks affecting coastal areas. The first phase is developed to build the common methodology for Joint Actions definition and implementation and to share the basic knowledge about issues concerning climate change adaptation strategies and energy efficiency measures. The second phase starts upon the analysis uploaded in the web platform, acting as a useful tool for the development of scenarios for the Joint Actions to be implemented in the Joint SECAP plans, those last constituting the main project deliverable.

In 2021, the project partners focused on the preparation of Vulnerability and risk assessment and the implementation of focus groups for the development of optimal climate scenarios.

Get Ready for 2050

The [Covenant of Mayors for Climate & Energy – Europe](#), H2020 projects [C-Track 50](#) and [PentaHelix](#) are all working towards the same goal: supporting cities and regions in developing and implementing sustainable energy and climate plans. It was therefore natural that these 3 EU initiatives decided to join forces to organise a unique joint event series for local/regional public authorities and their stakeholders, also inviting other like-minded EU projects and initiatives to contribute ([European Energy Award](#), [IMPLEMENT](#), [CoME EASY](#), [PROSPECT 2030](#), [JOINT SECAP](#), [STEPPING Plus](#), [E-Fix](#), [DECIDE](#)).

GET READY FOR 2050 aimed to support participants develop, implement and finance energy and climate plan by focusing on three fundamental axes:

- How to build effective collaboration processes
- How to successfully plan for the future
- How to finance climate and energy plans

The three-day online event (May 20, May 27 and June 1) featured presentations and thematic sessions on a variety of topics such as Regions supporting local energy and climate action, Helping cities lead to a future with carbon neutrality, European initiatives for energy and climate action in municipalities, Civic Finance (Energy Communities and Crowdfunding), etc. This event has offered a unique opportunity for participants to ask their questions to the selected experts and speakers. More than 200 different participants joining all 3 sessions, and about 100 participating in each session, coming from local and regional authorities, energy agencies, consultancies, academia, networks. The recording of the 3 sessions and slides can be found [here](#).



Commissioning of the Joint_SECAP platform

An online Joint Secap platform has been launched. This web platform is designed to share information, support planning activities and even monitor results and ongoing actions during the development and implementation of the Sustainable Energy and Climate Action Plans. Every user of the platform can find tools for planning and monitoring, but also the results of action plans and strategies. Actions and strategies are being separated by Partner, Title of the action or the plan and Type of the action or the plan. The platform hosts all the project results and deliverables and provides a Web GIS map with locations of the developed actions and plans.

[Joint_SECAP Support System platform](#)



Coordinator's workshop and local workshops

On May 18, project partners held a Coordinators workshop which was used to transfer the knowledge learned during the project implementation, to the Coordinators of SECAP Implementation in each of our target areas. Also, Evaluation of the Joint Secap Project process: lesson learned was presented. Comparison between the different target areas with particular reference to hazards, risk chains, focus group activities, the construction of "0" and Optimal scenarios, the construction of Joint Actions, highlighting the different types of approach, the problems encountered by the partners and the solutions found were shown.

It was highlighted:

- that the Focus groups were a successful method for definition of the scenarios and actions.
- that the lack of available data regarding RVA and the definition of measures is a serious obstacle.
- That a Joint_SECAP platform is a useful tool for the Implementation of the SECAP actions.

The coordinator's workshop was the first step in the organisation of local technical workshops in which the project partners and SECAP coordinators will transfer knowledge learned through the project and synthesized through coordinators workshop to their local pilot areas. Except for the knowledge learned through project implementation, local workshops will present the functionality of the platform through short training activities and possibilities for the financing of the SECAP actions from the National Recovery and Resilience Plan and new EU programming 2021-2027. The Local workshops in each target area will be held until the end of June 2021. Stay tuned for the notifications from your local coordinator.

Development of 9 SECAP strategies

Joint SECAPs were developed for eight areas on the Italian and Croatian coasts, and they can be found on the [Joint_SECAP_platform](#). Energy efficiency and the renewable energy sources measures for building, transport and public lighting sectors have been identified and these measures will contribute to the reduction of CO₂ emissions by 2030 for at least 40%. For adaptation to climate change, an analysis of climate change risk and vulnerability was conducted. Most effected sector were identified:

- agriculture in relation to drought,
- health in relation to heat waves,
- water supply in relation to drought,
- tourism in relation to high temperatures and heavy precipitation,
- fisheries in relation to rising sea temperature, sea level, sea acidity and changes in sea circulation,
- coastal zone in relation to sea floods.

Climate change adaptation measures are defined at the sector level by using the focus group method. The focus group consisted of various stakeholders at the local and regional level important for adaptation of the areas to the expected climate change. A set of criteria (significance, urgency, feasibility, cost-effective, multiple utility, synergy effect) was applied to assess the appropriate measures. Consequently, climate change adaptation measures are the result of focus group work. Adaptation measures are defined at the sector level (agriculture, health, water supply and drainage, tourism, coastal zone, spatial planning).



Invitation for FINAL CONFERENCE

Joint_SECAP - Joint Strategies for Climate Change Adaptation In Coastal Areas, financed by the Interreg Italy-Croatia Programme. Nine organizations, led by the University of Camerino (Italy) and involving regional and local authorities, have joined forces for the identification of adaptation strategies to tackle climate change and for the development of Joint Sustainable Energy and Climate Action Plans in 9 coastal territories in Italy and Croatia.

The risk and vulnerability assessment carried out in these territories showed how climate hazards have clear impact on the social and economic sectors of our society, demonstrating the need to leave the logic of municipal-scale plans behind and embrace the planning in a district dimension, taking always into account local realities and specificities. Multi-level governance becomes thus crucial for the fruitful involvement of all the necessary actors at local and regional level, as well as from the public and private sectors.

In this framework, the Joint_SECAP project can be considered a good example of multilevel governance and development of shared methodology to define strategies and adaptation measures in 2 countries with homogeneous climate areas.

Find out more about the project by attending the final conference on 16 (technical session) and 17 (high level policy session) June 2021.

Download the [event programme](#).

Participation in the event is free of charge and subject to prior [registration](#).

For more information, visit the [event webpage](#).

Interpretation: EN/HR - HR/EN; IT/EN - EN/IT and IT/HR - HR/IT

Invito alla CONFERENZA FINALE

Conferenza Finale del progetto Joint_SECAP
Programma Interreg Italia – Croazia

Unisciti alla Regione Abruzzo e agli altri partner del progetto Joint_SECAP (Interreg Italia-Croazia) e partecipa alla conferenza finale in programma per il 16 e il 17 giugno 2021.

Il Progetto Joint_SECAP - Joint Strategies for Climate Change Adaptation In Coastal Areas è finanziato dal Programma UE Interreg Italia – Croazia e mira a identificare strategie per adattamento al cambiamento climatico e a sviluppare Piani di Azione per l'Energia Sostenibile e il Clima (PAESC) congiunti, in 9 territori adriatici, in Italia e Croazia.

L'analisi dei rischi e delle vulnerabilità svolta in questi territori mostra come i rischi climatici abbiano un evidente impatto sui settori economico e sociale della nostra società, alimentando il bisogno di abbandonare la logica della pianificazione a livello municipale per spostarsi verso una pianificazione a livello distrettoriale, sempre tenendo conto delle specificità e delle realtà locali. La governance multilivello diventa quindi essenziale per il coinvolgimento produttivo di tutti gli stakeholders sia a livello locale che regionale, coinvolgendo sia il settore pubblico che quello privato.

Ed è qui che il progetto Joint_SECAP dimostra la sua importanza e validità proponendosi come buona prassi non solo nella governance

Scopri di più sul progetto partecipando alla conferenza finale il 16 (sessione tecnica) e il 17 (sessione politica di alto livello) giugno 2021.

Scarica il [programma dell'evento](#).

La partecipazione all'evento è gratuita e soggetta a previa [registrazione](#).

Per ulteriori informazioni, visita [la pagina web](#) dell'evento.

Interpretazione: EN/HR - HR/EN; IT/EN - EN/IT & IT/HR - HR/IT

Poziv na ZAVRŠNU KONFERENCIJU

Italija i Hrvatska zajedno za prilagodbu klimatskim promjenama u priobalnim područjima

Devet organizacija, na čelu sa Sveučilištem u Camerinu (Italija), uključujući regionalne i lokalne vlasti, pridružile su se utvrđivanju strategija prilagodbe za borbu protiv klimatskih promjena i za razvoj Zajedničkih akcijskih planova za održivu energiju i klimu na 9 obalnih područja u Italiji i Hrvatskoj kroz zajednički projekt Joint_SECAP financiran iz Interreg programa Italija - Hrvatska.

Procjena rizika i ranjivosti provedena na tim područjima pokazala je kako klimatske promjene imaju jasan učinak na socijalni i gospodarski sektor našeg društva, pokazujući potrebu da se logika planiranja na razini općina ostavi iza sebe i prihvati planiranje na razini okruga, uzimajući uvijek u obzir lokalne stvarnosti i posebnosti.

Višerazinsko upravljanje postaje ključno za plodonosno sudjelovanje svih potrebnih aktera na lokalnoj i regionalnoj razini, kao i iz javnog i privatnog sektora.

U tom se okviru Joint_SECAP projekt može smatrati dobrim primjerom višerazinskog upravljanja i razvoja zajedničke metodologije za definiranje strategija i mjera prilagodbe u dvije zemlje s homogenim klimatskim područjima.

U prvoj fazi projekta radilo se na razvoju zajedničke metodologije za definiranje i provedbu zajedničkih akcija te za razmjenu osnovnih znanja o pitanjima koja se tiču strategija prilagodbe na klimatske promjene i mjera energetske učinkovitosti. Druga faza obuhvatila je analizu zajedničkih mjera i iskustava koja je postavljena na web platformu, djelujući kao koristan alat za razvoj scenarija za zajedničke akcije koje će se provoditi u zajedničkim planovima SECAP-a.

U južnoj i središnjoj Europi sve su češći toplinski valovi, šumski požari i suše. Mediteran bilježi sve sušnije uvjete koji za posljedicu imaju sušu i šumske požare. Sjever Europe postaje sve mokriji te bi moglo doći do redovite pojave poplava tijekom zime, a urbana područja, gdje danas živi 4 od 5 Europljana, izložena su toplinskim valovima, poplavama ili podizanju razine mora. Nažalost često slabo opremljena za prilagodbu klimatskim promjenama. Samo su neke od činjenica kojima svjedočimo, a na koje redovito upozoravaju iz Europske Komisije. Zduženi projekti, zajedničke aktivnosti i spremnost na prilagodbu ono je na čemu se radilo i kroz Joint_SECAP.

Preuzmite [program događaja](#).

Sudjelovanje u događaju je besplatno i podložno prethodnoj [registraciji](#).

Za više informacija posjetite [web](#) stranicu događaja.

Tumačenje: EN / HR - HR / EN; IT / EN - EN / IT | IT / HR - HR / IT

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
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