

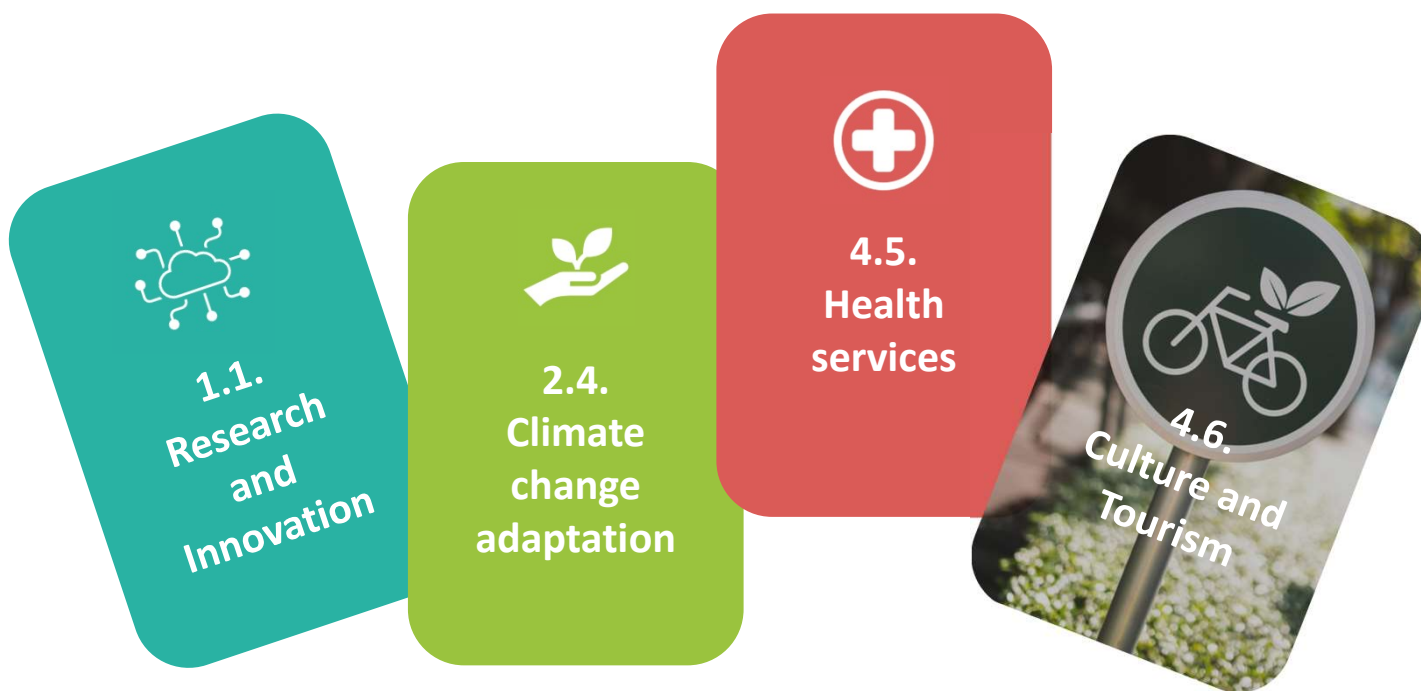


3rd Monitoring Committee meeting

23 April 2024, Mostar



Projects proposed for financing



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Specific objective 1.1.

**Research and
innovation**

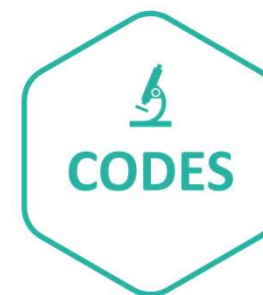
6 Projects

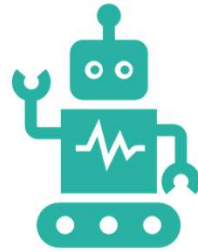
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MARROBO

HR-BA-ME019 MARROBO

| | |
|-------------------------|--|
| Project title | Fostering the innovation capacities and skills for marine robotics deployment for monitoring and marine environment protection |
| Lead partner | 1. University of Zagreb Faculty of Transport and Traffic Sciences (HR) |
| Project partners | 2. Municipality of Neum (BA) 3. University of Dubrovnik (HR) 4. University of Montenegro, Faculty of Maritime Studies Kotor (ME) |
| Project duration | 24 months |
| Total budget | 635.275,20 EUR |
| EU share (85%) | 539.983,92 EUR |

HR-BA-ME019 MARROBO

Objective

To enhance research and innovation capacities in CB area for new innovative marine robotics deployment in monitoring and measurement of microplastic and metals in seawater and seabed and noise pollution, and acquiring specific new skills and competences, accelerate innovation and uptake of advanced technologies for smart and competitive development.

Main activities

- Structuring, designing and validation of the training for acquiring innovative marine robotics
- CB pilot actions by PPs in 3 pilot implementation sites: Neum, Dubrovnik and Kotor. Innovative marine robotics deployment for monitoring microplastics, metals and recording noise. Analysis of the samples and records will be carried out and based on the results, conclusions and preventive will be proposed to all stakeholders and interested parties.
- New training programme accreditation by relevant certification institution.

Equipment

Total amount cca 226.400 EUR for PP2 and PP4: marine robotics, sonar, underwater camera for 360-degree views, underwater GO PRO camera for regular views, noise measuring equipment, boat, five sets of diving equipment, compressor, VR set and VR application, etc.



CROSSMART

HR-BA-ME00289 CROSSMART

| | |
|-------------------------|---|
| Project title | Crossborder Development Platform for Smart and Precise Agriculture and Agripreneurship Advancement |
| Lead partner | 1. Centre for Entrepreneurship Ltd. Dubrovnik (HR) |
| Project partners | 2. Municipality of Konavle (HR) 3. Office for European Integration of Central Bosnia Canton (BA) 4. Municipality of Tuzi (ME) 5. University of Zagreb, Faculty of Agriculture (HR) 6. Association for Economic Development REDAH (BA) |
| Project duration | 30 months |
| Total budget | 1.577.786,60 EUR |
| EU share (85%) | 1.341.118,61 EUR |

HR-BA-ME00289 CROSSMART

| | |
|------------------------|---|
| Objective | <p>To develop and enhance agripreneur's innovation capacities and to improve their access to advanced technologies through:</p> <ul style="list-style-type: none">• CROSSMART web platform to provide information on trends in agriculture digitalization, showcase examples of good practices and successful implementation of smart solutions, etc.• farm management software to manage data collected from new smart equipment and devices for precise and smart agriculture |
| Main activities | <ul style="list-style-type: none">• Establishment of cross-border platform for development and implementation of precise and smart solutions in agriculture• Establishment of the laboratory centre in Municipality of Konavle• Enhancing support services for precise and smart agriculture with farm management software and equipment for smart and precise agriculture• Trainings to agripreneurs how to use equipment and software for smart agriculture and apply them in business management. |
| Investments | <ul style="list-style-type: none">• Laboratory centre in Konavle (333.000 EUR), a small-scale adaptation and high-tech laboratory equipment (300.000 EUR) - instruments for complex, multi-parameters wine analysis and olive oil analysis.• LP CZP and PP3 UEIR (109.000 EUR): ICT supporting devices for managing CROSSMART platform, Meteorological stations and Interactive information kiosk. |

An underwater scene featuring a sea turtle swimming in the lower right quadrant. The water is a deep, clear blue with visible ripples and light filtering from above. The text 'BLUECONNECT' is centered horizontally across the middle of the image in a bold, white, sans-serif font. The entire scene is framed within a dark grey, rounded pentagonal shape.

BLUECONNECT

HR-BA-ME00241 BLUECONNECT

| | |
|-------------------------|---|
| Project title | Enhancing Cross-Border Blue Growth: Fostering Innovation and Cooperation for Competitive Entrepreneurship |
| Lead partner | 1. University of Montenegro, Institute of Marine Biology (ME) |
| Project partners | 2. Institute of Oceanography and Fisheries (HR) 3. Chamber of Economy of Montenegro (ME) 4. Chamber of Economy of Federation of Bosnia and Herzegovina (BA) |
| Project duration | 30 months |
| Total budget | 1.042.671,00 EUR |
| EU share (85%) | 886.270,35 EUR |

HR-BA-ME00241 BLUECONNECT

| | |
|------------------------|--|
| Objective | To develop and strengthen cross-border collaboration in the field of Blue Growth, fostering research, innovation, and the uptake of advanced technologies among enterprises, universities, research centers, and training institutions. By promoting smart investments and enhancing research capacities, the project seeks to establish a robust Blue Growth Cluster as a reference point for competitiveness and sustainable economic development in the targeted region. |
| Main activities | <ul style="list-style-type: none">• Blue Growth Collaboration Platform aiming to foster cross-border collaboration, communication and information sharing among stakeholders in the Blue Growth sector.• Implementation of the 3 pilot projects: Aquaculture Demonstration Center in IBM Kotor with pools for cultivation of zooplankton, cultivation of fish brood stock, eggs, larvae and post-larvae of fishes, cages for the cultivation of fish; Eastern Adriatic Fishery Advocacy Center in IOR Split with a FlowCam instruments to provide monitoring of plankton biovolume; Demonstration center with freezing chamber for fresh water fish processing in BA. |
| Equipment | Total amount: cca 225.000 EUR: FlowCam Macro with Black & White Camera and FlowCam 5000 with Color Camera for Eastern Adriatic Fishery Advocacy Center; Cooling chamber for Demonstration center for fresh water fish processing. |



ROBONETCBC

HR-BA-ME00269 ROBONETCBC

| | |
|-------------------------|--|
| Project title | Developing innovation network for uptake of solutions in robotics and sensors to improve monitoring and prevention of pollution of freshwater and sea ecosystems |
| Lead partner | 1. Šibenik-Knin County (HR) |
| Project partners | 2. Ruđer Bošković Institute (HR) 3. University of Zadar (HR) 4. Chamber of Economy of Federation of Bosnia and Herzegovina (BA) 5. University of Montenegro/Faculty of maritime studies Kotor (ME) 6. Innovation Fund of Montenegro (ME) |
| Project duration | 30 months |
| Total budget | 1.297.585,00 EUR |
| EU share (85%) | 1.102.947,25 EUR |

HR-BA-ME00269 ROBONETCBC

| | |
|------------------------|---|
| Objective | To promote and encourage the innovative application of blue technologies by addressing monitoring solutions as a prevention tool for further devastation, including pollution, and ensure the sustainable use of marine and freshwater ecosystems within the region. |
| Main activities | <ul style="list-style-type: none">• Conducting comprehensive analysis of marine and freshwater ecosystems in 3 countries from gathered data from minimum 2 hot posts per country chosen by the biggest potential for impact on environment, public health communities and economic activities.• Joint action plan for improvement of existing monitoring systems with 3 demonstration events of Blue technologies in robotics for monitoring• Implementation of concepts on minimum 3 hot spots for improvement of existing or setting up new monitoring systems with equipment |
| Equipment | <ul style="list-style-type: none">• For water quality monitoring: Uncrewed Surface Vessel (with different sensors), Remotely operated underwater vehicle (ROV), Multiparameter probe, Hydrophones for measuring underwater noise.• For air quality monitoring: Stationary monitor stations for real-time monitoring pollutants and particles, Mobile Optical Particle Sizer, Meteorological stations and Air drones. |



CBC GAIN

HR-BA-ME00222 CBC GAIN

| | |
|-------------------------|---|
| Project title | Investing in the Future: Gaming for new generations |
| Lead partner | 1. Sisak Moslavina county development agency SI-MO-RA Ltd (HR) |
| Project partners | 2. Foundation for innovation and technological development INTERA (BA) 3. ICT Cluster for Information Technologies, Innovation, Education, Design and Technology Dev. in ME (ME) |
| Project duration | 24 months |
| Total budget | 890.661,00 EUR |
| EU share (85%) | 757.061,85 EUR |

HR-BA-ME00222 CBC GAIN

| Objective | Establishing Game Centers with efficient ecosystems in program area countries |
|------------------------|---|
| Main activities | <ul style="list-style-type: none">• Work methodology of Game Development Centers• Game Centers' staff capacity building dealing game development and Business Communication, Management etc.• Promoting and equipping existing Game Center in Novska and 2 new Game Centers, in Mostar and Podgorica.• Enhancing sustainability of newly created Game Centers with upgrading the existing web platform for creative industry to a marketplace intended primarily for gaming industry but also for others from creative industry.• Training program consists three different sets of workshops for aspiring game developers, artists, and designers in the cross border area |
| Equipment | Total amount cca 288.150 EUR: set of equipment for 3 Game Centers - simulator, photogrammetry license, microphones and cables, Green Screen and Lighting Setup, gaming PCs, audio equipment, furniture, 3D printer, etc. |



CODES



HR-BA-ME00097 CODES

| | |
|-------------------------|--|
| Project title | Cooperation for Development of Cross Border Business Environment Strengthened |
| Lead partner | 1. Foundation for innovation and technology development INTERA (BA) |
| Project partners | 2. Innovation and Entrepreneurship Centre Tehnopolis (ME) 3. Public company “BIT Centar” Ltd. in Tuzla (BA) 4. University of Zadar (HR) 5. City of Zadar (HR) |
| Project duration | 30 months |
| Total budget | 1.234.603,20 EUR |
| EU share (85%) | 1.049.412,72 EUR |

HR-BA-ME00097 CODES

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| | |
|------------------------|---|
| Objective | To contribute to the development and improvement of innovation capacities and the uptake of advanced technologies through supporting innovation processes in the cross-border area as well as enhancing business support services for existing and new SMEs and entrepreneurs to enable them to create new innovative products and services. |
| Main activities | <ul style="list-style-type: none">• Development of the work program and upgrade of the resources of innovation laboratories with equipment and trainings for staff in Mostar, Nikšić, Tuzla and Zadar.• Trainings for future innovators and CB support program for innovators• Revision of work program and upgrade of Code Hubs in Mostar, Niksic, Tuzla and Zadar with equipment and management software; Joint program for Code Hubs members• Organization of meetups and trainings, hackathon, CB Coworking Conference• Improvement of the work of business incubators in Mostar, Niksic and Zadar and accelerator in Tuzla• Development and implementation of the pre-acceleration program for startups |
| Equipment | Total amount cca 488.000 EUR: equipment for innovation labs (LP, PP2, PP3, PP4); equipment and furniture for Code Hubs (Nikšić, Tuzla, Zadar). |



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Specific objective 2.4.

**Climate change
adaptation**

7 Projects

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SMART-Water



HR-BA-ME330 SMART-Water

| | |
|-------------------------|---|
| Project title | Self-sustainable Multi-sensor System for Monitoring Water Quality in Inland Waterbodies |
| Lead partner | 1. Ruđer Bošković Institute (HR) |
| Project partners | 2. University of Zadar (HR) 3. Public Company Nature Park Hutovo Blato Ltd.(BA) 4. Institute of Hydrometeorology and Seismology (ME) 5. Environment Protection Agency (ME) |
| Project duration | 36 months |
| Total budget | 1.563.328,94 EUR |
| EU share (85%) | 1.328.829,59 EUR |

HR-BA-ME330 SMART-Water

| | |
|------------------------|---|
| Objective | <p>To provide a framework for sustainable water monitoring and protection of the quality of inland waters in the project area by:</p> <ul style="list-style-type: none">• Improvement of inland water quality monitoring and inspection procedures through the use of artificial intelligence (AI) models and multi-sensor integration with geospatial data |
| Main activities | <ul style="list-style-type: none">• GIS database development (satellite and aerial data collection and management)• Monitoring of water quality based on remote sensing, in situ data, AI/ML model, and web GIS platform• Data modeling for 3 pilot sites (lakes)• Development of Guidelines for climate resilient water management in cross-border area at the regional level |
| Equipment | Non contact multi-sensor integrated monitoring (data acquisition) equipment |



WATERLINK



HR-BA-ME362 WATERLINK

| | |
|-------------------------|--|
| Project title | Smart and Innovative Management Practices for Preservation of Regional Water Quality and Supply |
| Lead partner | 1. City of Trebinje (BA) |
| Project partners | 2. Water supply and sewerage, Herceg Novi (ME) 3. Municipality of Konavle (HR) 4. University of Split, Faculty of civil engineering, architecture and geodesy (HR) |
| Project duration | 24 months |
| Total budget | 1.825.908,60 EUR |
| EU share (85%) | 1.552.022,31 EUR |

HR-BA-ME362 WATERLINK

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| | |
|------------------------|--|
| Objective | The project aims to support climate change adaptation and disaster risk prevention efforts in the project area by enhancing water management and reducing technical water losses in the water supply systems |
| Main activities | <ul style="list-style-type: none">• Development of calibrated mathematical model and software for monitoring the water supply system;• Creation of Joint Action Plan for non-revenue water management;• Establishment of a laboratory for defining the quality of drinking water;• Campaign on optimizing water use and reducing losses, etc. |
| Equipment | Various equipment for measuring, monitoring and maintenance of water supply systems, including laboratory equipment, specialized software and vehicles – in the amount of around 880.000 EUR |



MoWaCLIM



HR-BA-ME405 MoWaCLIM

| | |
|-------------------------|---|
| Project title | Monitoring interaction between the ground and surface Water to improve the sustainable agricultural resilience to climate changes impact in coastal systems |
| Lead partner | 1. Dubrovnik-Neretva Region (HR) |
| Project partners | 2. University of Split, Faculty of civil engineering, architecture and geodesy (HR) 3. Croatian Agency for Agriculture and Food (HR) 4. Ministry of Agriculture, Forestry and Water Management of Herzegovina-Neretva Canton (BA) 5. Public Company Nature park "Hutovo blato" ltd. (BA) |
| Project duration | 36 months |
| Total budget | 1.596.954,00 EUR |
| EU share (85%) | 1.357.410,90 EUR |

HR-BA-ME405 MoWaCLIM

| | |
|------------------------|--|
| Objective | The project aims to develop a multilevel solution that increases agricultural productivity and resilience to climate change impacts in coastal areas, focusing on the Neretva river valley area |
| Main activities | <ul style="list-style-type: none">• Establish a site-specific monitoring system for meteorological data, surface and ground water, biodiversity and agriculture in the project area• Develop an IT tool “HydroAgroCloud” for integration and processing of collected data• Develop mobile/web application for farmers• Creation of a strategy and action plan for enhancing agricultural adaptation |
| Equipment | Project partners will purchase various specialized equipment for monitoring, including laboratory equipment, specialized software, drones and vehicles – in the amount of around 460.000 EUR |



AllerShield

HR-BA-ME225 AllerShield

| | |
|-------------------------|--|
| Project title | Self-sustainable Multi-sensor System for Monitoring Water Quality in Inland Waterbodies |
| Lead partner | 1. Institute of Public Health Zadar(HR) |
| Project partners | 2. Institute for Protection and Ecology of the Republic of Srpska (BA) 3. Environment Protection Agency(ME) |
| Project duration | 36 months |
| Total budget | 826.905,00 EUR |
| EU share (85%) | 702.869,25 EUR |

HR-BA-ME225 AllerShield

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| | |
|------------------------|---|
| Objective | To establish and expand pollen monitoring system and to prevent further spread of allergenic plants and IAS spread |
| Main activities | <ul style="list-style-type: none">• Creation of Joint Strategy and Joint Action Plan on Air quality (prevention and reduction of pollen in the air)• Analysis of the concentration of allergenic pollen in pilot areas (Zadar, Banja Luka, Podgorica)• Capacity building of the scientific community• Establishment of Air quality monitoring stations• Awareness raising |
| Equipment | Various laboratory equipment, off road vehicles, air quality sensors, pollen samplers, chemicals, IT equipment – in the amount of around 480.000 EUR |



SmartProtect



HR-BA-ME392 SmartProtect

| | |
|-------------------------|--|
| Project title | Contemporary technologies for natural and man-made disasters management |
| Lead partner | 1. University of Split Faculty of Electrical Engineering, Mechanical Engineering and Naval Architecture (HR) |
| Project partners | 2. Split-Dalmatia County (HR) 3. Municipality of Posušje (BA) |
| Project duration | 36 months |
| Total budget | 1.483.134,00 EUR |
| EU share (85%) | 1.260.663,90 EUR |

HR-BA-ME392 SmartProtect

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| | |
|------------------------|--|
| Objective | The project aims to further enhance the capacity of emergency service organizations within the project area and to increase cross-border effectiveness in tackling natural and man-made disasters, primary wildfires, land-cost devastation, subterranean waters and sea pollution |
| Main activities | <ul style="list-style-type: none">• Training command centers in Posušje and Split-Dalmatia County will be equipped with modern equipment and advanced technologies• A regional High-Performance Computing and Data Center will be established to support disaster prevention, response, and recovery activities• Training of emergency service personnel• Pilot projects will be conducted to test and demonstrate the project's solutions in real-life scenarios |
| Equipment | <ul style="list-style-type: none">• Equipping Firefighting Command Centers at Posušje and Split-Dalmatia County – equipment including drones, communication equipment, command vehicles equipped with state-of-the-art technologies, in the amount of about 600.000 EUR |



ClimBeach



HR-BA-ME201 ClimBeach

| | |
|-------------------------|---|
| Project title | Improving Coastal Areas Resilience to Climate Change Impacts and setting up Guidelines for Sustainable Beach Stabilization and Management |
| Lead partner | 1. University of Split, Faculty of Civil Engineering, Architecture and Geodesy (HR) |
| Project partners | 2. Regional Development Agency Dubrovnik-Neretva County (HR) 3. Public Enterprise for Coastal Zone Management (ME) 4. University of Mostar (BA) 5. Municipality of Neum (BA) |
| Project duration | 36 months |
| Total budget | 2.098.560,00 EUR |
| EU share (85%) | 1.783,766,00 EUR |

HR-BA-ME201 ClimBeach

| | |
|------------------------|--|
| Objective | To create unique solution to tackle negative climate change impacts along the beach areas and to increase beach resilience to the erosion and flooding |
| Main activities | <ul style="list-style-type: none">• Monitoring plan development• Implementation of the weather/climate/seawater monitoring infrastructure at pilot locations• Preparation, testing and setting up of the „BeachCloud“ solution• Development of the strategy to increase the resilience of beach erosion and flooding in Program area• Revitalization of the selected beach |
| Equipment | Thematic equipment for weather/climate/seawater monitoring, equipment for in-situ beach dynamic monitoring, modelling software, vehicle and other IT equipment |
| Investment | Small scale works: revitalizaion of the selected beach in Neum (BA) |



LADY



HR-BA-ME030 LADY

| | |
|-------------------------|--|
| Project title | A cross-border approach to improve landslide risk assessment using LiDAR-based landslide inventory |
| Lead partner | 1. Croatian geological survey (HR) |
| Project partners | 2. Faculty of Mining, Geology and Civil Engineering (BA) 3. University of Zagreb Faculty of Electrical Engineering and Computing (HR) 4. Ministry of the Interior (HR) 5. Development-Guarantee Fund of Brcko District (BA) 6. Ministry of the Interior (ME) |
| Project duration | 36 months |
| Total budget | 2.482.326,38 EUR |
| EU share (85%) | 2.109,977,41 EUR |

HR-BA-ME030 LADY

| | |
|------------------------|--|
| Objective | To enhance cross-border resilience and prevent the risk of landslides induced by climate changes |
| Main activities | <ul style="list-style-type: none">• Development of a comprehensive landslide inventories based on LIDAR• Capacity building for local and regional civil protection units and government officials• Development of methodology and guidelines for landslide inventory and risk assessment• Creation of the web portal "Report a landslide" |
| Equipment | Various thematic equipment for laboratory and field research including vehicles in the amount of around 786.000 EUR |
| Investments | Small scale infrastructure works: reconstruction of the Research Center and Laboratory in Tuzla (PP2 – 95.000 EUR) and adaptation of the Center for Crisis Situations in the BD BiH (PP5 – 20.000 EUR) |

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Specific objective 2.4.

Accessible and resilient
health services

6 Projects

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RISE-UP

**HR-BA-ME00032 RISE-UP**

| | |
|-------------------------|---|
| Project title | Rural Initiatives for Enhancement of the Preventive Healthcare |
| Lead partner | 1. Healthcare Center Ljubuški (BA) |
| Project partners | 2. Healthcare Center Metković (HR) 3. Public Institution Healthcare Center Zenica (BA) 4. Public Institution Healthcare Center Tivat (ME) |
| Project duration | 24 months |
| Total budget | 1.855.506,00 EUR |
| EU share (85%) | 1.577.180,10 EUR |

HR-BA-ME00032 RISE-UP

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| | |
|------------------------|--|
| Objective | The project aims to foster cooperation between partners from rural regions of all three countries to enhance the quality of healthcare services, preventive healthcare, and accessibility for vulnerable and marginalized groups |
| Main activities | <ul style="list-style-type: none">• Organization of preventive examinations, home-based services, and educational workshops for citizens and healthcare professionals;• Implementation of pilot project (at least 120 free preventive examinations will be conducted during the piloting phase);• Purchase of medical equipment, vehicles, and ICT solutions |
| Equipment | 4 ambulance/ patronage vehicle (one for each PP); 5 medical machines and 3 sets (for HCLJ); 5 medical machines (for HCM); 4 medical machines (for HCZ) and 4 medical machines and 2 thermostats (for HCT) - total sum: 1.379.050,00 EUR |



HEARTS

HR-BA-ME00058 HEARTS

| | |
|-------------------------|---|
| Project title | Healthcare Equity and Access for Resilient Targeted Support |
| Lead partner | 1. Vukovar-Srijem County Community Service Center (HR) |
| Project partners | 2. Public institution “Medical centre and the infirmary” Žepče (BA) 3. Development Agency Žepče Ltd (BA) 4. Vukovar-Srijem County Development Agency (HR) 5. NGO "Association of Parents of Children with Developmental Disabilities - Podgorica" (ME) |
| Project duration | 30 months |
| Total budget | 1.763.825,50 EUR |
| EU share (85%) | 1.499.251,66 EUR |

HR-BA-ME00058 HEARTS

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| | |
|------------------------|--|
| Objective | The project aims to ensure equal access to healthcare for children with developmental difficulties, promote the resilience of the healthcare system and transition from institutional care to care within families and communities |
| Main activities | <ul style="list-style-type: none">• Small scale infrastructural works and equipping of therapy spaces in project partners premises;• New hiring and education of existing and new professionals;• Development of a web platform and educational programs which represent new supporting tools for families of children with developmental difficulties;• Three mobile teams and field work established for the area they will cover (VSC CSC, PI MCIŽ, NGO Podgorica) |
| Equipment | Neurofeedback 2-channel amplifier (2), the speech therapy cabinet (2), Sensory room equipment and furniture (3), laptops and LCD Projector (3), vehicle for a mobile team (2), PLAY ATTENTION high-tech patented neurocognitive program (SCO Option 2 - total sum: 500.521,57 EUR) |



The image shows a medical monitor in a clinical setting. The screen displays several vital signs and waveforms. At the top, it shows 'ЧСС' (Heart Rate) at 90 bpm. Below that, 'SpO2' (Oxygen Saturation) is at 97%. There are also numerical values for '154' and '120', and another '97' at the bottom. The monitor is mounted on a stand, and the background is a blurred hospital room.

DIGIHEALTH

HR-BA-ME00088 DIGIHEALTH

| | |
|-------------------------|---|
| Project title | Digital solutions for health service resilience and accesability |
| Lead partner | 1. General hospital Zadar (HR) |
| Project partners | 2. University clinical hospital of Mostar (BA) 3. Public Health Institution General Hospital Bar (ME) 4. University of Mostar, Faculty of Medicine (BA) |
| Project duration | 30 months |
| Total budget | 1.819.696,90 EUR |
| EU share (85%) | 1.546.742,35 EUR |

HR-BA-ME00088 DIGIHEALTH

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|------------------------|---|
| Objective | The project aims to improve the quality of health service for patients by implementing digital solutions in cross-border area |
| Main activities | <ul style="list-style-type: none">• New joint CB digital solutions - Digihealth hub, mobile application and guidelines for post-surgery home recovery;• Pilot activities of digitalization and integration of patients monitoring system in intensive care unit (ICU) in three CB area hospitals (Zadar, Mostar, Bar);• Acquiring additional equipment for monitoring each patient in the ICU, as well as connecting a number of devices, technologies and systems in one platform;• New technology for cryoablation for 2 hospitals in BC area (Zadar and Mostar) |
| Equipment | 3 sets of ICU monitoring smart systems (smart monitoring set and other relevant equipment for ICU full functionality); 2 sets for cryoablation technology (Cryoablation device and Cryosurgery probe) - total sum: 1.296.123,78 EUR |



RACE 2

**HR-BA-ME00096 RACE 2**

| Project title | Race for life 2 |
|-------------------------|--|
| Lead partner | 1. Health Center Mostar (BA) |
| Project partners | 2. Institute for urgent medicine of Zagreb County (HR) 3. Institute for emergency medical care of Montenegro (ME) |
| Project duration | 24 months |
| Total budget | 1.934.841,23 EUR |
| EU share (85%) | 1.644.615,04 EUR |

HR-BA-ME00096 RACE 2

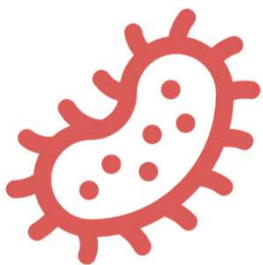
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| | |
|------------------------|---|
| Objective | The project aims to ensure better, faster, and more effective access to emergency services in the cross-border area with a specific focus on cardiovascular prevention |
| Main activities | <ul style="list-style-type: none">• Implementation of educational programs, awareness campaigns, and community events;• As part of pilot project, LP and PP3 will implement information systems in Podgorica and Mostar, and PP2 will upgrade their existing system to the next step to improve the process of outpatient emergency;• Investment in EMS Education Center in Mostar (new EMS education center, with new offices for medical reporting unit and adaptation of existing EMS workspace) (total sum: 156.000,00 EUR) |
| Equipment | Software for EMS, IT and ICT solutions, equipment for Basic life support, 6 sanitary vehicles, set of medical equipment, dental chair, 24 Defibrillator devices, telemedicine software, digital platform for remote examinations, health screening tools for lipidogram, etc. - total sum: 1.116.742,48 EUR |



PATODIGITAL

**HR-BA-ME00104 PATODIGITAL**

| | |
|-------------------------|---|
| Project title | Telepathology as a joint method for improving quality of diagnosis of digestive tract diseases in the targeted regions of Croatia, Bosnia-Herzegovina and Montenegro |
| Lead partner | 1. Public Health Institution General Hospital Bar (ME) |
| Project partners | 2. General Hospital Zadar (HR) 3. University of Mostar, Faculty of Medicine (BA) |
| Project duration | 30 months |
| Total budget | 2.057.703,00 EUR |
| EU share (85%) | 1.749.047,55 EUR |

HR-BA-ME00104 PATODIGITAL

| | |
|------------------------|--|
| Objective | The project aims to improve the efficiency of the work of health institutions in the field of pathology through digital pathology and telepathology which enables remote consultations, making it possible for pathologists to provide their expertise even in areas with limited access to pathology services |
| Main activities | <ul style="list-style-type: none">• Implementation of joint training schemes in pathology;• Piloting cross-border (joint) telepathology tool for the exchange of opinions and diagnoses between pathologists of three institutions;• Defining and adopting a formal protocol and tool on CB (joint) telepathology;• Investing in new space for the Pathology centre of hospitality of Bar (total sum: 588.700,00 EUR) |
| Equipment | Medical equipment and digitalization software for laboratory of Hospitality of Bar; System for functional digitization of pathology for laboratory of Hospitality of Zadar; IT and communication equipment and telepathology software for Medical Faculty in Mostar - total sum: 1.061.640,00 EUR |



Before Time

HR-BA-ME00194 Before Time

| | |
|-------------------------|---|
| Project title | Empowering Women and Communities for Protection Against Cervical Cancer |
| Lead partner | 1. Institute of public health Zadar (HR) |
| Project partners | 2. Institute of Public Health of Montenegro (ME) 3. Health Center Mostar (BA) 4. Public Health Center Tivat (ME) 5. Mediterranean Economic Foresight Institute (HR) 6. Croatian Institute of Public Health (HR) |
| Project duration | 30 months |
| Total budget | 1.273.226,40 EUR |
| EU share (85%) | 1.082.242,44 EUR |

HR-BA-ME00194 Before Time

| | |
|------------------------|---|
| Objective | The project aims to scale up the prevention and early detection of cervical cancer |
| Main activities | <ul style="list-style-type: none">• Increasing the use of cancer prevention and control interventions, such as HPV vaccination, education and cervical cancer screening;• Implementation of the pilot projects on HPV self-sampling testing and cervical screening, implementation of educational programs, campaigns and capacity building of experts; training for Community Health Workers - volunteers, teachers, and members of local groups that are not medical experts but work in the project thematic field• Adaptation and modernization of Women's clinic for PP4 (small scale infrastructure works), total sum: 14.000 EUR |
| Equipment | Promo equipment for information sessions, fridges for vaccines, supplies for laboratories, equipment and supplies for gynecological exams - total sum: 323.640,00 EUR |

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Specific objective 4.6.

**Culture and
sustainable tourism**

5 Projects



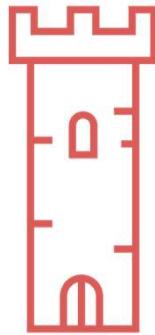
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GIFTSnet

HR-BA-ME00047 GIFTSnet

| | |
|-------------------------|--|
| Project title | Network for Green and Inclusive Fortified Tourism Solutions |
| Lead partner | 1. Public Cultural Institution Fortress of Culture Šibenik (HR) |
| Project partners | 2. City of Banja Luka (BA) 3. Municipality of Bar (ME) 4. City of Karlovac (HR) 5. Public institution Main Museum of Herzegovina in Trebinje (BA) 6. Municipality of Ulcinj (ME) |
| Project duration | 30 months |
| Total budget | 2.244.450,66 EUR |
| EU share (85%) | 1.907.783,06 EUR |

HR-BA-ME00047 GIFTSnet

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| | |
|------------------------|---|
| Objective | The project aims to enhance sustainable and inclusive cultural tourism development in the programme area by implementing green, sustainable and nature-based investments in 9 cultural tourism sites in Šibenik, Karlovac, Banja Luka, Trebinje, Bar and Ulcinj. |
| Main activities | <ul style="list-style-type: none">• Investing in diversification of tourism offer, conservation and sustainable valorization of cultural heritage sites;• Developing social inclusiveness of cultural heritage sites through innovative local cooperation models;• Establishing GIFTS network of cultural tourism stakeholders• Organisation and implementation of cross-border capacity building workshops• Promotion of GIFTS network and "Night of fortresses goes green" event/initiative |
| Investments | Arranging WW2 tunnel under St. John's Fortress in Šibenik (287.396,25 EUR), smart recycling containers at 3 fortresses and 1 smart bio-composter for St. John's Fortress Campus (150.000,00 EUR); Revitalizing and equipping 2 towers of the Kastel Fortress in Banja Luka (190.000,00 EUR); Restoring the Gavadolla Bastion in the Old Town of Bar (150.000 EUR); Refurbishing the Guard Tower of Dubovac Castle in Karlovac (172.700,00 EUR); Clearing and conservation of medieval foundations under the building of the Museum of Herzegovina in Trebinje, equipping 1 souvenir shop and reviving the open cultural scene within the Old Town of Trebinje (176.000,00 EUR); Providing accessibility and safety requirements for visitors of the archaeological location of Shas in Ulcinj (158.000,00 EUR). |



SUSTOUR

HR-BA-ME00341 SUSTOUR

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|-------------------------|--|
| Project title | Sustainable Tourism for Local Development |
| Lead partner | 1. City of Drniš (HR) |
| Project partners | 2. Šibenik-Knin County (HR) 3. Tourism Organisation of Herceg Novi (ME) 4. Ministry of Education, Science, Culture and Sport of West Herzegovina Canton (BA) |
| Project duration | 30 months |
| Total budget | 1.989.646,70 EUR |
| EU share (85%) | 1.691.199,68 EUR |

HR-BA-ME00341 SUSTOUR

| | |
|------------------------------------|---|
| Objective | To promote sustainable economic development, social inclusion, and innovation through the improvement of cultural heritage and the promotion of sustainable tourism activities in the Adriatic hinterland. |
| Main activities | <ul style="list-style-type: none">• Establishing heritage register, implementing heritage valorization and mapping of tangible and intangible heritage in the targeted CB area;• Establishing new visitor infrastructure and attractions in Herceg Novi and Drniš;• Organisation of agro-touristic and cultural events for visitors in Skradin, Drniš, Blidinje, West Herzegovina Canton and Kameno |
| Investments & Equipment | Renovation of the Old Mill in Drniš (cca. 190.000 EUR); restoration of the South Tower of the fortress in Herceg Novi (cca. 122.000,00 EUR); multimedia and/or technical equipment for: Center for Competency Development in Tourism in Drniš (cca. 180.000,00 EUR), Agro-Tourism Fair in Skradin (cca. 250.000,00 EUR), Domestic Cuisine Fair in Kameno (cca. 100.000,00 EUR) and Gastro Fair in Blidinje (cca. 100.000,00 EUR) |



REVERS

HR-BA-ME00295 REVERS

| | |
|-------------------------|---|
| Project title | Integration of eco - touristic development and nature preservation in protected areas |
| Lead partner | 1. Natura-Jadera Public Institution for management of protected areas in Zadar County (HR) |
| Project partners | 2. Zadar County (HR) 3. Velebit Nature Park Public Institution (BA) 4. Public Company “Una” National park LLC Bihać (BA) 5. Old Royal Capital Cetinje (ME) |
| Project duration | 30 months |
| Total budget | 1.432.394,50 EUR |
| EU share (85%) | 1.217.535,32 EUR |

HR-BA-ME00295 REVERS

| | |
|------------------------|--|
| Objective | The project aims to foster responsible tourism practices by integrating tourism development and the preservation of protected areas. |
| Main activities | <ul style="list-style-type: none">• Joint research for the purpose of protecting nature and biodiversity of habitats with monitoring of individual species;• Establishment of joint cross-border REVERSE work group and REVERSE HUB;• Development of REVERS mobile app• Development of cross-border and territorial EcoCultural Tourism products - pilot project• Digitalization of protected locations in cross-border area |
| Equipment | Several locations within NATURA 2000 sites (i.e., the sources of the rivers Zrmanja, Krupa and Una, Little Princ hiking trail in Velebit Nature Park, natural resources in Lovćen National Park and Štrbački Buk Waterfall in Una National Park) will be enhanced with various digital equipment and devices, such as signaling totems, smart benches, visitor counters, hiking signaling tools, etc. (cca. 678.500,00 EUR) |



GREENPULSE

HR-BA-ME00331 GREENPULSE

| | |
|-------------------------|---|
| Project title | GreenPulse: Sustainable Tourism for Waterresources and Trails |
| Lead partner | 1. City of Makarska (HR) |
| Project partners | 2. Public Company Hutovo Blato Nature Park Ltd. (BA) 3. Public Enterprise for Coastal Zone Management of Montenegro (ME) |
| Project duration | 24 months |
| Total budget | 1.520.503,50 EUR |
| EU share (85%) | 1.292.427,97 EUR |

HR-BA-ME00331 GREENPULSE

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|------------------------|--|
| Objective | The project aims to develop new and upgrade the existing trails consisting of pedestrian and bicycle routes along water resources in the targeted cross-border area in order to diversify the tourist offer with relevant products and services. |
| Main activities | <ul style="list-style-type: none">• Investing in bicycle and pedestrian paths in the area of Makarska (HR), Nature Park “Hutovo Blato” (BA) and Nature Park “Katič” (MNE)• Offline mobile application with multimedia content for tourist• 18 trainings on various relevant topics aimed at tourist workers in the targeted cross-border area• Developing a cross-border document “Sustainable Tourism Destination Management Strategy” |
| Investment | Adaptation and equipping of the existing bicycle path in Makarska (cca. 590.000,00 EUR); construction and equipping of the new pedestrian/bicycle path in Hutovo Blato (cca. 145.000,00 EUR); equipping the existing pedestrian paths in Nature Park “Katič” by PP3 (cca. 130.000,00 EUR). |



PA.CON II



HR-BA-ME00156 PA.CON II

| | |
|-------------------------|---|
| Project title | Pannonia-Adria Connection II |
| Lead partner | 1. Municipality of Nijemci (HR) |
| Project partners | 2. City of Tuzla (BA) 3. Development Association NERDA (BA) 4. Center for Protection and Research of Birds (ME) 5. Public Enterprise for National Parks of Montenegro (ME) |
| Project duration | 27 months |
| Total budget | 2.256.186,00 EUR |
| EU share (85%) | 1.917.758,08 EUR |

HR-BA-ME00156 PA.CON II

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|------------------------------------|---|
| Objective | The project aims to contribute to the development of sustainable tourism activities by improving tourism infrastructure and services in the Municipality of Nijemci (HR), City of Tuzla (BA) and Lovćen National Park (ME). |
| Main activities | <ul style="list-style-type: none">• Strengthening the capacities of stakeholders in the tourism sector in order to achieve a sustainable form of tourism• Increasing the accessibility of tourist sites along the regional route• Integrating new tourist sites into the regional route• Upgrading tourism infrastructure |
| Investments & Equipment | Construction of 1 bird-watching observation deck at Sopotac excursion site in Nijemci (347.550,00 EUR); Adaptation of the Nature Park House complex and construction of 1 bird-watching tower at the Ilinčica picnic site in Tuzla (25.599,00 EUR); Adaptation of Tourist Info Centre in Tuzla (58.120,00 EUR); Reconstruction of Kraljevo Pocivalo viewpoint and adaptation of the Visitor Center in Lovćen National Park (181.631,00 EUR); Procurement of various thematic equipment for selected tourist sites (total value: 617.303,00 EUR) |

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