

# Example of project logic

**Specific objective 2.1 To promote and improve environment and nature protection and management systems for risk prevention**



Project Management Tips  
December, 2016

**SPECIFIC OBJECTIVE 2.1.**

**To promote and improve environment and nature protection and management systems for risk prevention**

**Expected Result**

Improved protection of environment and nature and management systems for risk prevention

**Indicative activities**

- Joint management initiatives in the area of environment and nature protection (Monitoring and exchange of data, biodiversity and geo-diversity maps, management plans for nature protected areas of cross-border interest, marine protected areas, maritime spatial planning and integrated coastal management for cross-border areas;
- Joint initiatives for designation and preservation of cross-border habitats and ecosystems;
- Improving emergency preparedness and risk prevention systems (fires, floods, draughts, hazardous pollution events);
- Cross-border measures and tools for reducing or mitigating environmental problems and risks, including small-scale infrastructure and equipment;
- Joint interventions in case of accidents and natural disasters and establishment of strong cooperation between the emergency centres, including small-scale infrastructure and equipment, etc.

**Priority Axis 2: Protecting the environment and nature, improving risk prevention and promoting sustainable energy and energy efficiency**

**Priority Axis Result Indicator**  
Disaster response capability in the programme area (increase in%)

**PA common output indicator**  
Surface area of habitats supported in order to attain a better conservation status (target: 14ha)

**PA specific output indicator**  
Area covered by improved emergency preparedness and risk prevention systems (target: 17 km<sup>2</sup>)

**PA common output indicator**  
Population benefiting from flood protection measures (target: 150.000)

**EXAMPLE 1**

**PA Specific Objective 2.1.**  
To promote and improve environment and nature protection and management systems for risk prevention

**PA Expected Result**  
Improved protection of environment and nature and management systems for risk prevention  
**PA Specific Result Indicator**  
Disaster response capability in the programme area (%)



**PA common and specific Output indicators**  
1. Area covered by improved emergency preparedness and risk prevention systems (km<sup>2</sup>)  
2. Population benefiting from flood protection measures (number)

**Project main objective:**  
To minimize the risks related to floods in border area in Croatia, Bosnia and Herzegovina and Montenegro

**Specific objective:**  
To improve the system of flood protection on the Sava river (HR and BA) and Skadar Lake (ME)

**Deliverables**  
-D.1. 3 early warning flood protection systems  
-D.2. 10 water pumps  
-D.3.1. Contracted 3 experts for 3 different themes  
D 3.2. Seminar materials

**Project results:**  
1. A sound CB flood warning system established  
2. New technical solutions for protection from floods, erosion applied  
3. Capacities of public authorities for management of flood protection system in HR, BA and ME improved

**Project main outputs:**  
1) new hydrological stations (3) established in CB area covering 75 km<sup>2</sup>  
2) water protection objects installed in 6 locations (covering population of 120 000)  
3) joint seminars (3) provided for 120 employees in public institutions for innovative flood protection system

**PROGRAMME**

**PROJECT ACTIVITIES**

**PROJECT**



**Joint Secretariat**

**Interreg IPA Cross-border Cooperation Programme  
Croatia-Bosnia and Herzegovina-Montenegro 2014-2020**

Ulica grada Vukovara 284, 10 000 Zagreb

E-mail: [js@interreg-hr-ba-me2014-2020.eu](mailto:js@interreg-hr-ba-me2014-2020.eu)

**Branch Office in Herceg Novi, Montenegro**

Save Kovačevića 3, 85340 Herceg Novi, Montenegro

E-mail: [durisic@interreg-hr-ba-me2014-2020.eu](mailto:durisic@interreg-hr-ba-me2014-2020.eu)

Phone/Fax: +382 (0)31 340 365

[www.interreg-hr-ba-me2014-2020.eu](http://www.interreg-hr-ba-me2014-2020.eu)