



Gestione del Rischio Idraulico per il bacino del
fiume Vipacco ed ulteriori bacini transfrontalieri
Upravljanje poplavne ogroženosti na porečju
reke Vipave in na ostalih čezmejnih porečjih

SALUTI E PRESENTAZIONE DEL PROGETTO POZDRAVNI NAGOVOR IN PREDSTAVITEV PROJEKTA

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Introduction

VISFRIM (Vipacco and Other Transboundary River Basins Flood Risk Management) is a strategic project financed inside the Interreg V-A Italy -Slovenia Programme 2014-2020

Priority Axis	Thematic Objectives	Investment Priorities	Specific Objectives
<u>3: Protecting and promoting natural and cultural resources</u>	<u>TO 6: Preserving and protecting the environment and promoting resource efficiency.</u>	<p>6d: Protecting and restoring biodiversity and soil and promoting ecosystem services, including through Natura 2000, and green infrastructure.</p> <p>6f: Promoting innovative technologies to improve environmental protection and resource efficiency in the waste sector, water sector and with regard to soil, or to reduce air pollution.</p>	<p>SO 3.1.: Conserving, protecting, restoring, and developing natural and cultural heritage.</p> <p>SO 3.2.: Enhance the integrated management of ecosystems for a sustainable development of the territory.</p> <p>SO 3.3.: Development and the testing of innovative environmental friendly technologies for the improvement of waste and water management.</p>

Project duration: 01/01/2019 - 31/12/2021

Total budget: EUR 2.940.441,15

ERDF contribution: EUR 2.499.374,96



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Main project goal

Improve hydraulic risk management in transboundary basins

Bacino transfrontaliero del fiume Vipava/Vipacco



Bacino interregionale del fiume Lemene





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Expected results

<i>Development of methodologies and technological tools for a shared management of flood risk</i>	<i>Implementation of flood risk mitigation measures</i>
<ul style="list-style-type: none">• <u>Sharing and harmonization of data and methodologies for flood risk estimation (WORK PACKAGE 3.1)</u>• <u>Shared flood hazard and risk maps for transboundary catchments (WORK PACKAGE 3.1 AND 3.2)</u>• <u>Development of IT tools for flood risk estimation and cost-benefit analysis of mitigation measures (WORK PACKAGE 3.2)</u>	<ul style="list-style-type: none">• <u>Structural low-impact flood mitigation measures in Nova Gorica, Miren-Kostanjevica, Postojna, Šempter-Vrtojba (WORK PACKAGE 4)</u>• <u>No-structural flood mitigation measures (Citizens' Observatory) (WORK PACKAGE 3.3)</u>



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Project consortium

Balanced partnership with institutional authorities and local communities aimed at a multidisciplinary approach in the management of hydraulic risk in cross-border area

Institutional authorities



Local communities



Associated partners



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Grazie per l'attenzione! Hvala za pozornost!

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<https://www.ita-slo.eu/it/visfrim>