



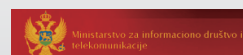
Promoting Connectivity of Internet Broadband
in the Accursed Mountain Border Area



This project is co-funded by European Union,
IPA CBC Programme Albania-Montenegro 2007-2013



Minister of Innovation
and Public Administration



Ministry of Information
Society and Telecommunications



Cooperation and Development Institute

Cooperation and Development Institute

ARGJIRO
SHQATA FRANKO-SHQIPTARE

ARGJIRO Association

Promoting Connectivity of Internet
Broadband in the Accursed Mountain
Border Area

For more information follow us at:

Web page: www.ibbproject.net

Facebook: IBB Project



About the project

The project "Promoting Connectivity of Internet Broadband in the Accursed Mountain Border Area" is financed under IPA CBC Albania – Montenegro Programme 2007-2013.

The project aims to provide a development framework and to establish best examples on how to bridge the digital divide and support the socio-economic development the Accursed Mountains.

Local communities including government structures, schools, businesses, guest houses, tourists and citizens are the main beneficiaries of the project activities.

The digitalization of the artifacts archive from the Accursed Mountains in the Museums of Shkodra and Ulcinj is another important component of this project.



Specific Objectives

- * Increase Internet accessibility & connectivity in cross-border mountain areas of Accursed Mountains;
- * Promote the tourism sector in the mountain areas through Internet Broadband;
- * Fight digital gap by supporting inclusiveness & networking of main business sectors and selected public services.

Some of the main expected results

- * 22 entities benefiting from a one-year service with Internet Broadband (communes, guest houses, schools, health centres)
- * 22 websites on tourism promotion;
- * Digitalization of Museum of Shkodra;
- * 1320 digitalized artifacts;
- * 60 persons trained on website management, tourism and e-municipality;
- * 1 Study in an EU country for local beneficiaries on the opportunities of internet broadband for economic development of sub-optimal areas.

