AID DETAILS BILATERAL AID

Support of the implementation process of the EU Directive on assessment of the flood risks into the legislation in Montenegro

General Information

Funding entity	Slovak Aid
Recipient Country	Montenegro
Implementing Organization	Výskumný ústav vodného hospodárstva
Implementing Organization Code	Other
Geo Location	
Longitude	
Latitude	
Start of Commitment	2013-09-05
End of Commitment	2015-06-30
Currency	EUR
Status	OECD approved

Description

The project is aimed at improving both legal, personnel and technical flood protection measures as part of crisis management. In this respect, the implementation of the EU Directive on the assessment and management of flood risks would permit precise identification of vulnerable areas and also take the necessary measures to mitigate the effects of floods in Montenegro, especially the creation and issuance of timely and accurate hydrological forecasts and warnings. This, however, also required in addition to data from monitoring of surface water quantity and method for accurately and timely forecasts and warnings. In addition to the review of major legislation is necessary to provide the overall framework for the implementation of the EU Directive (Road Map), familiar with the flood hazard areas (Draft measures for flood protection and maps of flood hazard areas) and also to define the conditions for the exercise of flood forecasting services in Montenegro (Draft Decree) as a basic source of information for dealing with exceptional situations in its territory as well as hydrological forecasting model as a modern means for improving flood forecasting situations.

Commitments and Amount Extended (EUR)

Reporting Year	Commitments	Amount Extended
2013	74 952 €	31 250 €
2014	0€	36 202 €
2015	0€	0€
Total	74 952 €	67 452 €

Sectors share

Sector name	Share
Flood prevention/control	100.0 %

Statistics

Statistics show the proportion of the Support of the implementation process of the EU Directive on assessment of the flood risks into the legislation in Montenegro project compared to the implementing subject and the type of flow

