

# AID DETAILS

## BILATERAL AID

### Monitoring Chiatura's polluted drinking waters

#### General Information

<b>Funding entity</b>	<b>Slovak Aid</b>
Recipient Country	Georgia
Implementing Organization	Ivane Javakhisvili Tbilisi State University
Implementing Organization Code	Recipient Government
Geo Location	Georgia, GE
Longitude	43.4999
Latitude	41.99998
Start of Commitment	2016-09-16
End of Commitment	2017-03-16
Currency	EUR
Status	OECD approved

#### Description

The project aims to identify general regularity of karst development related with the complicated geoecological situation in the zone of the city of Chiatura, detect centers and specific causes of karst water pollution, identify feeding basins of single karst springs involved in the water supply, determine the catchment of the karst water involved in the Chiatura Water Supply system and develop effective recommendation of protection and prevention from turbidity-pollution of karst water involved in the water supply of Chiatura municipality.

## Commitments and Amount Extended (EUR)

Reporting Year	Commitments	Amount Extended
2016	5 000 €	3 500 €
2017	0 €	1 488 €
<b>Total</b>	<b>5 000 €</b>	<b>4 988 €</b>

## Sectors share

Sector name	Share
Basic drinking water supply	100.0 %

## Statistics

Statistics show the proportion of the Monitoring Chiatura's polluted drinking waters project compared to the implementing subject and the type of flow

All Countries

All Flows

All Funding E...

Comparison based on the region



Monitoring Chiatura's polluted drinking waters project Other filtered aid