# **AID DETAILS** BILATERAL AID

## Promoting environmental actions in the municipality of They through the development of waste management infrastructure

### **General Information**

Funding entity	Slovak Aid
Recipient Country	Georgia
Implementing Organization	SOSNA
Implementing Organization Code	Donor country-based NGO
Geo Location	Racha-Lechkhumi and Kvemo Svaneti, GE
Longitude	43.13333
Latitude	42.63333
Start of Commitment	2020-06-24
End of Commitment	2022-05-12
Currency	EUR
Status	OECD approved

#### Description

In order to improve the quality of life and health of the population, the project assists remote mountainous municipality of Georgia to develop its waste management infrastructure in line with local waste management plan and other national legal requirements. Specifically, based on the sharing of Slovak experience and know-how, the solid waste separation and recycling model for Oni Municipality located in Racha-Lechkhumi-Kvemo Svaneti Region together with the action plan will be developed. Subsequently, the capacities of local stakeholders in waste management will be strengthen and necessary infrastructure will be procured. Emphasis will also be given to the actions focusing on biodegradable waste practices - composting and other ways of reuse of organic waste will be promoted. To increase public's participation in waste recycling activities, several publicraising campaigns will be conducted. Actions implemented in the scope of the project will be permanently documented and transferred in the replication strategy for other mountainous municipalities of Georgia interested in upscaling of waste separation and recycling actions.

# Commitments and Amount Extended (EUR)

Reporting Year	Commitments	Amount Extended
2020	160 501€	96 301€
2021	0€	48 150€
2022	0€	4 734 €
Total	160 501 €	149 185 €

#### Sectors share

Sector name	Share
Waste management/disposal	100.0 %

### Statistics

Statistics show the proportion of the Promoting environmental actions in the municipality of They through the development of waste management infrastructure project compared to the implementing subject and the type of flow

