AID DETAILSBILATERAL AID

Volunteer 2 for Malindi, Kenya

General Information

Funding entity	Slovak Aid
Recipient Country	Kenya
Implementing Organization	Vysoká škola zdravotníctva a sociálnej práce sv. Alžbety, n. o.
Implementing Organization Code	University, college or other teaching institution, research institute or think-tank
Geo Location	Malindi, KE
Longitude	40.11692
Latitude	-3.21799
Start of Commitment	2017-08-18
End of Commitment	2018-02-28
Currency	EUR
Status	OECD approved

Description

USHIRIKIANO CENTRUM (Malindi, Kenya) Mary's Catholic Dispensary in MSABAHA is a project founded and supported by the St. Elizabeth University of Healt and Social sciences. Provides educational, social and nutritional support for people in need and comprehensive care for people infected with HIV. The Center was established in September 2011. The Center originally originated as a malnutrition project, but after a survey of the area and needs of the site it changed after 2 months to a social-educational center. Since December 2011, due to the high number of people infected with HIV, HIV has been launched in cooperation with Malindi District Hospital. There are not enough experts and social workers in the area, so the project is also aimed at supporting local capacity building, as the volunteer will work in an international team and will be involved in the dissemination of knowledge and experience. The aim of the project is also to promote intercultural dialogue, strengthen solidarity and understanding between peoples and long-term partnerships between organizations and communities in Malindi. Volunteer stay will be part of preparation for work in development cooperation.

Commitments and Amount Extended (EUR)

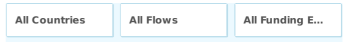
Reporting Year	Commitments	Amount Extended
2017	7 200 €	5 760 €
2018	0 €	1 440 €
Total	7 200 €	7 200 €

Sectors share

Sector name	Share
Basic health care	100.0 %

Statistics

Statistics show the proportion of the Volunteer 2 for Malindi, Kenya project compared to the implementing subject and the type of flow



Comparison based on the region

