AID DETAILSBILATERAL AID

Educational infrastructure and stabilization of refugee communities in Jordan

General Information

Funding entity	Slovak Aid
Recipient Country	Jordan
Implementing Organization	Nadácia Habitat for Humanity International
Implementing Organization Code	Donor country-based NGO
Geo Location	Amman, JO
Longitude	35.94503
Latitude	31.95522
Start of Commitment	2016-12-31
End of Commitment	2018-04-30
Currency	EUR
Status	OECD approved

Description

The Syria conflict and refugee crisis continues to have a profound impact on Jordan's education sector and on public schooling in particular. Children from Syrian refugee communities don't have equal access to the educational system and they show worse performance in schools. Insufficient physical capacity of the schools to accept new students as well as unsuitable and damaged educational and sanitary infrastructure in schools has been identified by Jordan's Ministry of Education to be at the root of these issues. The main goal of this project is to improve the schooling environment in communities with high concentration of Syrian refugees through rehabilitation of infrastructure in primary schools. The project will enable a safe and healthy educational environment for approximately 2,000 children attending 8 primary schools in low income areas of Amman, The project will focus mainly on reconstruction of educational and sanitary facilities, access to drinkable water through water tanks and water filters, electricity installation, roof repairs and installation of safety elements in schools.

Commitments and Amount Extended (EUR)

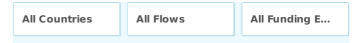
Reporting Year	Commitments	Amount Extended
2016	199 983 €	0€
2017	0 €	159 986 €
2018	0 €	22 370 €
Total	199 983 €	182 356 €

Sectors share

Sector name	Share
Multisector aid for basic social services	100.0 %

Statistics

Statistics show the proportion of the Educational infrastructure and stabilization of refugee communities in Jordan project compared to the implementing subject and the type of flow



Comparison based on the region

