

# AID DETAILS

## BILATERAL AID

### Supporting food self-sufficiency and access to drinking water in Cuibet region in S. Sudan

#### General Information

Funding entity	Slovak Aid
Recipient Country	South Sudan
Implementing Organization	Vysoká škola zdravotníctva a sociálnej práce sv. Alžbety
Implementing Organization Code	University, college or other teaching institution, research institute or think-tank
Geo Location	South Sudan, SS
Longitude	30.0
Latitude	7.5
Start of Commitment	2021-08-25
End of Commitment	2023-08-31
Currency	EUR
Status	OECD approved

#### Description

Main aim of the project is to strengthen food security by local community capacity building against climate change in agriculture in South Sudan – a country suffering from famine and insufficient agricultural production. The project proposal will create conditions for selected local communities for growing crops and increase agricultural production as well as dramatically improve access to water. Project aims to support 8,500 inhabitants of 3 rural communities in Cuibet region, who feed mainly as pastoralists and are therefore highly dependent on suitable climatic conditions. In dry years, they are threatened by famine. Cuibet is area suitable for agriculture. Unfortunately, the local population often lacks material equipment and know-how to start farming. Furthermore, access to drinking water is often scarce. Thanks to the project implementation, local community agricultural production and access to water will be significantly improved. The following results are expected: Result 1: Well-equipped and trained farmers growing crops. There is enough suitable soil for agricultural production in Abiriu, Malou-Pech and Ngap counties which belongs to the local community and is not used yet. 3 community farms with irrigation systems (1,260 acres) in these counties will be established. This will consist of wells and pumps. For each farm, a farm director, and a farm employee with enough experience in farming will be employed. Each farm will consist of 2 parts – one will be used for educational community farming and the other for individual farming. Farm employees will oversee farming courses for 400 local farmers. Those who prefer individual farming for their own consumption will be allotted a small 3-acre part of the field. Altogether, 1,200 acres of community soil will be distributed among 400 interested farmers in the following way – 200 farmers on 600 acres in Abiriu, 105 farmers on 315 acres in Malou-Pech and 95 farmers on 285 acres in Ngap. Each farmer will be given a starting kit consisting of a set of seeds and seedlings as well as a set of working tools. Result 2: Access to drinking water for population of Abiriu and Ngap Inhabitants of Abiriu and Ngap counties do not have access to drinking water. They currently gain water from polluted surface sources. In addition to the reparation of the currently dysfunctional

## Commitments and Amount Extended (EUR)

Reporting Year	Commitments	Amount Extended
2021	200 000 €	100 000 €
<b>Total</b>	<b>200 000 €</b>	<b>100 000 €</b>

## Sectors share

Sector name	Share
Agricultural development	100.0 %

## Statistics

Statistics show the proportion of the Supporting food self-sufficiency and access to drinking water in Cuibet region in S. Sudan project compared to the implementing subject and the type of flow

All Countries

All Flows

All Funding E...

Comparison based on the region



Supporting food self-sufficiency an...

Other filtered aid