

# **Afghanistan**

**Project Highlights** 

Minimizing the impacts of drought on livestock herders by protecting the livelihoods of vulnerable food-insecure households



## PROJECT CODE

OSRO/AFG/110/USA



#### RESOURCE PARTNER

The United States of America

#### CONTRIBUTION

USD 20 million



### IMPLEMENTATION

01/01/2021-30/06/2022



### **TARGET AREAS**

Badakhshan, Badghis, Baghlan, Balkh, Farah, Faryab, Ghazni, Ghor, Helmand, Herat, Jawzjan, Kandahar, Kunar, Nangarhar, Nimruz, Paktika, Sar-e-Pul, Takhar, Wardak and Zabul provinces



## BENEFICIARIES

270 740 households (2 529 722 people), of whom 7 145 female-headed households and 10 058 households headed by persons living with disabilities



## KEY PARTNERS

Non-governmental organizations



# Objective

To protect the livelihoods and improve the food security of vulnerable livestock-keeping and farming households.

## **Activities implemented**

- Trained 230 implementing partners' personnel on good agricultural and livestock production practices.
- Distributed 17 172 tonnes of concentrate animal feed to 85 860 livestockkeeping households and trained them on good livestock production practices.
- Distributed 9 244 tonnes of certified wheat seed and 1 000 tonnes of urea to 184 880 farming households.

## Results

- Enhanced the knowledge and skills of implementing partners personnel and enabled them to train the beneficiary households.
- Enabled 85 860 livestock-keeping households to improve the health and productivity of their livestock assets.
- Enabled 184 880 farming households to plant approximately 89 481 ha of land and produce 169 695 tonnes of wheat.
- Contributed to improving the incomes and the food security of the beneficiary households, thanks to increased food production capacities.

# Contact

FAO Representation in Afghanistan FAO-AF@fao.org | @FAOAfghanistan Kabul, Afghanistan

Rome, Italy

Office of Emergencies and Resilience
OER-Director@fao.org | fao.org/emergencies
@FAOemergencies

Food and Agriculture Organization

