

Humanitarian Emergency and Rapid Recovery Project:

Assistance to Flood-Affected Populations in Mali (August 2025)

1. Context and Justification

In August 2025, severe floods in Mali affected 16,437 people (2,017 households), causing 23 deaths, 34 injuries, and the collapse of 1,015 houses. 1,414 homes were damaged, 540 latrines and 152 wells destroyed, and 407 hectares of farmland lost. Vulnerable groups—women, children, and the elderly—face hunger, disease, and displacement. Urgent aid and recovery efforts are essential.

2. Overall Objective

To save lives, protect dignity, and strengthen the resilience of populations affected by floods in Mali.

3. Specific Objectives

- Provide immediate humanitarian aid to 16,437 people. - Rehabilitate damaged wells and latrines. - Support households in restoring farmland and livestock. - Strengthen community disaster risk reduction and preparedness.

4. Beneficiaries

Direct: 16,437 people (2,017 households). Indirect: 50,000 people from host and neighboring communities.

5. Project Components and Activities

a) Emergency Assistance: Food, non-food items, and temporary shelters. b) WASH: Rehabilitate wells and latrines, provide clean water, hygiene kits, and awareness campaigns. c) Health and Protection: Mobile clinics, medicines, mosquito nets, and psychosocial support. d) Recovery and Resilience: Restore farmland, livestock restocking, and community risk reduction training.

6. Duration

12 months (3 months emergency relief + 9 months recovery).

7. Indicative Budget (USD)

Component	Amount (USD)
Food and non-food assistance	280,000

Water, sanitation, and hygiene	170,000
Health and protection	130,000
Agricultural and livestock recovery	200,000
Coordination, monitoring & evaluation	120,000
Total	900,000

8. Expected Results

- 16,437 people receive immediate humanitarian assistance.
- 2,000 households benefit from temporary shelters and essential items.
- 152 wells and 540 latrines rehabilitated.
- 407 hectares of farmland restored.
- Communities trained in disaster risk reduction and resilience.