

#### Overview

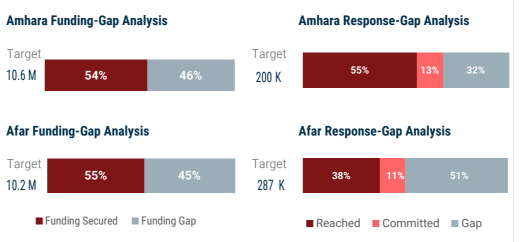
Based on recent monitoring visits to returnee areas in Kilbai Zone, returnees still live in a precarious shelter situation in makeshift shelters and others stay with relatives, some issues of housing, land, and property (HLP) concerns prevail in Abala Woreda, and the impact of food suspension has further execrated the vulnerabilities of the communities in the Region, particularly women, child-headed households, persons with disabilities and the elderly. Response to the ES/NFI needs of returnees in Kilbati/Zone 2 and Fanti/Zone 4 and flood-induced displacements in Gabi/Zone 3 remains a top priority for the ES/NFI Cluster.

While ES/NFI interventions are ongoing in the region, there remain unmet ES/NFI needs of thousands of conflicts and flood-affected populations in Zone 2, Zone 4, and Zone 3 due to scarcity of resources.

Access to parts of Berhale and the Road connecting Abala and Megale Woredas remains challenging due to security concerns. So far, the cluster has reached 108K, (38%) conflict and flood-affected people in 2023, leaving a gap of 147K (51%) people.

In Amhara, the political situation has stabilized after a state of emergency had been declared in the first weeks of August due to fighting between government security forces and the UAG. However, the Region's humanitarian response, including ESNFI, remains minimal due to limited funding and access to some IDP sites.

# **Overall Response and Gap Analysis**





Beneficiaries in Guben Kebele, Berhale Woreda, Afar Region

#### **Key Figures**



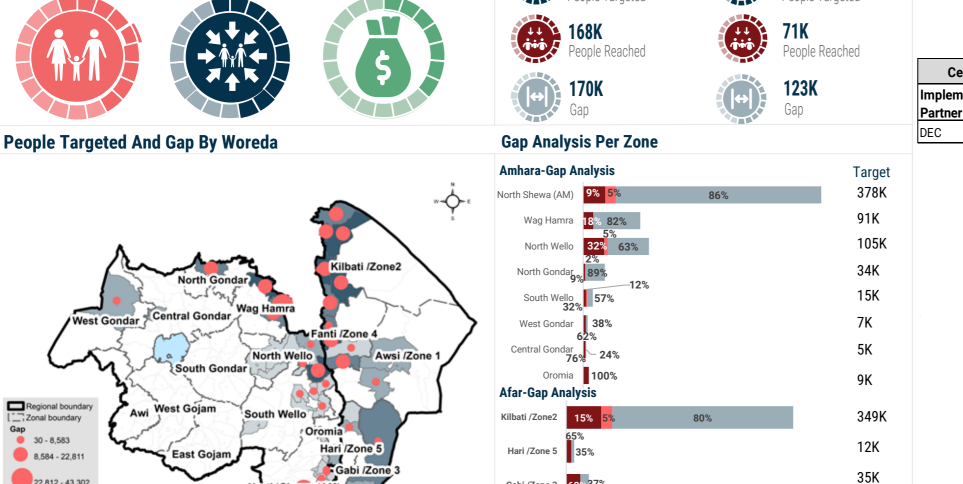
## **Response By Activity**

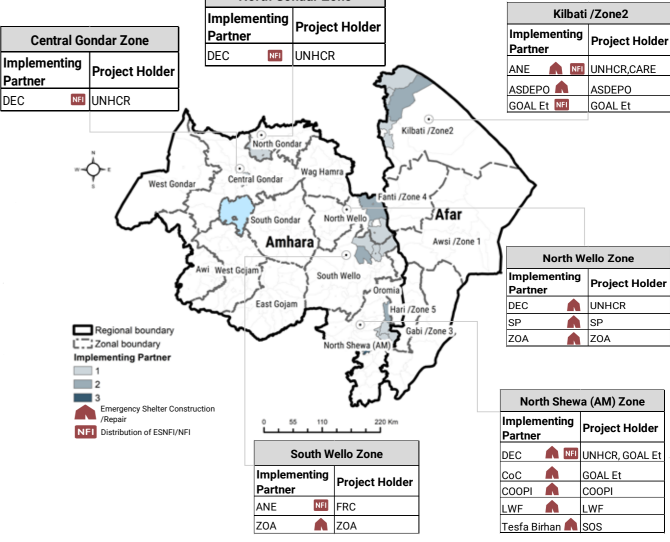




### **Monthly Operational Presence of Organizations**

Note: The presence map shows presence of partners during the reporting month





**North Gondar Zone** 

## **Implementing Partners**

Gabi /Zone 3

Fanti /Zone 4

Awsi /Zone 1





22,812 - 43,302

81 - 3321

3322 - 9840 9841 - 19787

19788 - 43734







North Shewa (AM)









34% ■ Reached



Committed



■ Gap







107K

33K



















**Donors**