

# **CENTRAL AFRICAN REPUBLIC**

#### **LOGISTICS CLUSTER**

The logistics sector in the **Central African Republic (CAR)** is among the world's most vulnerable due to its landlocked nature and lack of infrastructure. Despite numerous projects, the road network remains stagnant, with less than 900 km of roads paved out of a total of 25,600 km of tracks.

Budgetary constraints and recurring emergencies put immense pressure on available logistical services, hindering the delivery of humanitarian aid to the country's most affected and landlocked areas, including **Mbomou**, **Haut Mbomou**, **Basse-Kotto**, **Haute-Kotto**, **Southern Ouaka**, and **Vakaga**.



### WHAT WE DO

- Emergency Air Freight Project: With this Project, the Logistics Cluster enables humanitarian partners to transport vital supplies to remote and inaccessible areas of the country, ensuring life-saving assistance reaches those in need.
- Supply Chain Strengthening: The Logistics Cluster is committed to bolstering the country's supply chain by strategically deploying mobile storage units (MSUs) across the country. These units facilitate and encourage pre-positioning of essential supplies, ensuring timely delivery during emergencies and the rainy season when some localities are no longer accessible by road.
- Capacity Building: The Logistics Cluster prioritizes the development of local capacities by providing technical training to Central African humanitarian logisticians. Empowering local talent is crucial for maintaining effective logistics operations in the long term.
- Coordination and Information
  Management: Our efforts extend to
  coordination and information
  management, where we create various
  documents and platforms to streamline
  communication and collaboration among
  humanitarian actors.

## FUNDING REQUIREMENTS



🔳 Airfreight transport 🔳 Local capacity building 🔳 Maintenance of joint storage activities 📕 Deployment or rehabilitation of rubhall

### KEY ACHIEVEMENTS IN 2023

110 Partners Supported

**225 MT** Air Transport

10 054 M3 Received for Storage

**660 MT** Road Transport

† 12 Trainings











