

LOGISTICS CLUSTER



World Food Programme



LOGISTICS CLUSTER

6 MONTHS

since the activation of the
PALESTINE LOGISTICS CLUSTER



227

partners supported



107

documents published



53

coordination meetings



18,851 m³

cargo received for storage & consolidation



15,650 m²

augmented storage capacity

GAZA

The Logistics Cluster is focusing on

- Continuously reassessing logistics gaps and needs of the humanitarian community.
- Alleviating the congestion at Rafah transshipment point and Kerem Shalom and increasing partner's cargo visibility.
- Increasing common storage space and partners' warehousing capacity to support the storage, and distribution of aid.
- Augmenting transport capacity, hampered by fuel shortages, deteriorated roads, and difficulty in obtaining spare parts.



facilitating transport from Rafah Transshipment point to common warehouses



3 partners providing storage services across 4 common warehouses

3,470 m²

total storage capacity

14,343 m³

received for storage

19 MSUs

(Mobile Storage Units)

deployed and installed for partners increasing partners' storage capacity by

6,080 m²



Notifying partners when their cargo arrives at Rafah Transshipment Point

30

organizations supported with notification and shunting

JORDAN

Established a cell in Jordan to diversify supply routes to Gaza.

dispatched

+850 Trucks

on behalf of

15 partners

37 convoys

through the Jordan corridor



All cargo going through the King Hussein/Allenby bridge route is being consolidated at the Logistics Cluster common facility in Amman and transported in Logistics Cluster-facilitated trucks.

12,228 MT

dispatched from Jordan

3,937 m³

cargo consolidated in Jordan

EGYPT



Coordinating the needs of agencies and INGOs involved in the response, with a focus on providing information on processes and customs procedures.



Enhance the support to the Egyptian Red Crescent (ERC), by expanding their storage, infrastructure, and transport capacity at the Al Arish hub and manifest preparation for UN and INGO trucks

Collaboration with UNHRD has led to the deployment:

33 Prefabs                     

20 Trucks                  

16 MSUs               

11 Ablution units          

5 Forklifts     

4 Inflatable Cold Rooms    