How to Access Common Services

(8 August 2015)

The Logistics Cluster, when activated in a sudden onset emergency, is responsible for providing logistics coordination, information management; and, where there is a gap in logistics infrastructure, it acts as a ‘Provider of Last Resort’ by offering common logistics services to support the humanitarian community in their response operations.

LOGISTICS COORDINATION, INFORMATION MANAGEMENT AND GIS

- Logistics Cluster Coordination Meetings are regularly held in Kathmandu, Deurali (Gorkha District), Chautara (Sindhupalchok District) and Dhading Besi (Dhading District). The Meeting schedule is available on Logistics Cluster website [http://logcluster.org](http://logcluster.org) and on [https://nepal.humanitarianresponse.info/](https://nepal.humanitarianresponse.info/)
- The Logistics Cluster has an Information Management Officer in Kathmandu. Information is disseminated daily through a dedicated mailing list and via the Logistics Cluster website. To subscribe to the mailing list: [http://logcluster.org/nepal](http://logcluster.org/nepal). A GIS officer is also available in Kathmandu. Logistics mapping requests can be forwarded to the Logistics Cluster team.
- A Consignment Tracking Officer is stationed in Kathmandu to monitor cargo movement and storage requests.

CUSTOMS SUPPORT


LOGISTICS HUBS - STORAGE (CARGO)

- **Kathmandu**: 8 Mobile Storage Unit (MSU) - (2,640m²) – set up at the Humanitarian Staging Area near Kathmandu International Airport.
- **Dhulikhel (Kavre District)**: 4 MSUs (1,280m²)
- **Chautara (Sindhupalchok District)**: 4 MSUs (1,120 m²)
- **Deurali (Gorkha District)**: 7 MSUs (1,920 m³)
- **Bharatpur (Chitwan District)**: 4 MSUs (1,280 m²)
- **Bidur (Nuwakot district)**: 1 MSU (320 m²)
- **Dhunche (Rasuwa District)**: 1 MSU (280 m²)
- **Charikot (Dolakha District)**: 2 MSUs (480 m²)
- **Dhading Besi (Dhading District)**: 1 MSU (320 m³)

ROAD TRANSPORT (CARGO)

A 10 truck fleet is available from Kathmandu for inter-agency cargo movement for deliveries towards the affected areas.

Transport can be arranged for each of the regional hubs.

Send to: nepal.clustercargo@wfp.org

AIR TRANSPORT (CARGO) – UNHAS

UNHAS has four Mi8 helicopters (2-2.5MT cargo capacity)

Send to: nepal.clustercargo@wfp.org

AIR TRANSPORT (PASSENGERS) – UNHAS

UNHAS has two dedicated AS 350 4 seat helicopter for ad-hoc assessment missions.

Send to unhas.nepal@wfp.org

[www.logcluster.org/nepal](http://www.logcluster.org/nepal)