South Sudan

Monthly Operation Overview

May 2016

The Logistics Cluster is responsible for providing logistics coordination, Information Management; and, where there is a gap in logistics infrastructure, WFP, as the lead agency of the Logistics Cluster, acts as a ‘Provider of Last Resort’ by offering common logistics services to support the humanitarian community in their response operations.

Highlights of the Operation

• During the month of May, the Logistics Cluster facilitated the delivery of 574 mt on behalf of 44 organisations to 26 destinations.
• On 20 May, the barge carrying over 330 mt of shelter, WASH, and other Non-Food Items (NFIs) completed offloading in Malakal.
• On 23 May, an additional barge (the third coordinated by the Logistics Cluster this year), began loading in Bor (photo on the right). The final destination for this barge will be Malakal; expected arrival in Malakal is late June.
• The Logistics Cluster erected an additional common store in Bor. The total storage space available in Bor is now 2,320 m².

Metric Tonnes Delivered by Sector

- Agriculture/Food: 188 MT
- Camp Management: 17 MT
- Education: 1 MT
- Health: 21 MT
- Nutrition: 44 MT
- Operational Support: 11 MT
- Protection: 30 MT
- Shelter: 247 MT

Metric Tonnes by User Type

- NGOs: 92%
- UN Agencies: 3%
- International Organizations: 5%

Cargo moved by air & road: 574 MT

26 Destinations reached: Akobo, Bauw, Biil, Boma, Chui, Ganyiel, Koch, Kodok, Leer, Maban, Malakal, Mathiang, Mayendit, New Fangak, Nialpliu, Nimni, Nyal, Old Fangak, Pagak, Paloich, Pochalla, Renk, Thaker, Thonyor, Ulang, and Wau Shaliuk.


Information Products: 16 (maps, meeting minutes, operation overviews and situation updates)
Key Constraints

- The rainy season has begun in South Sudan. Organisations are encouraged to consult the weekly Access Constraints map for the latest information available on physical access.
- The most recent Access Constraints map can be found at the following link: [http://www.logcluster.org/map/access-constraints-map-10-june-2016](http://www.logcluster.org/map/access-constraints-map-10-june-2016)