



Highlights

Flood mitigation and site development activities continued in Luakdong despite repeated breakdowns of the bulldozer. Approximately 3 km of the dyke construction was completed, and road works under DEC advanced with selected material being dumped along key access routes. UNHCR trained new AAHI staff on NFI distribution, with mosquito nets set for delivery to Tormorok to reduce malaria risk. Meanwhile, flooded infrastructure and damaged access roads continue to hamper shelter and site operations, leaving many vulnerable families in exposed, temporary conditions.

Response & Challenges

Shelter and infrastructure efforts focused on flood control and improving site functionality at Luakdong, where progress in dyke construction and road rehabilitation has been slowed by heavy flooding, mechanical breakdowns, and the limited availability of equipment. Staff continued to rely on tractors to reach affected zones, complicating routine operations and delivery of assistance. The suspension of relocation from Tormorok further compounds congestion there, where overcrowded conditions and insufficient dry land prevent proper shelter setup. Many families with specific needs remain in makeshift or open-air shelters, exposed to health and protection risks. In Luakdong, floodwaters damaged existing structures and access roads, while key communal facilities, such as the NFI distribution run hall, require relocation or reconstruction. UNHCR, DEC, and AAHI are coordinating to expedite NFI delivery, mosquito net distribution, and training for local staff, but a second bulldozer, improved drainage systems, and additional emergency shelter materials are urgently needed to restore safe living conditions and operational access.

Achievements

 Upgradable Emergency Shelter **1,042** Constructed **0** Under Construction


 Communal Hangars **15** Constructed (14 for accommodation and 1 as a health facility)

 Family Tents **502** Installed

 Household Plots **2,781** Demarcated

Household Plots **1,026** Distributed for Self-Build

 Dyke / Embankment **7.5 Km** Under Construction

 Solar Streetlights **4** Installed

Key Figures

 **50K***

Population Planning Figure

 **430K**

Refugees from South Sudan in Ethiopia (prior Feb 2025)

 **17**

Response Partners Under Emergency Response Plan

 **42,552**

Total Individuals Registered Refugees Level 1 (Since 22 July 2025)

Demographic (Registered Refugees Level 1)

	Female (56%)	Male (44%)
Adults	23%	10%
Children	33%	34%

161.7 Hectare of Land Surveyed, Cleared and Prepared

7 Public Facilities Constructed

8,920 Current Occupancy Capacity of Luakdong Site*

21,333 Actual Occupancy of Luakdong Site

* Occupancy capacity is calculated based on average family size of 5 including upgradable shelters, family tents, communal hangars and self-built shelters



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