Subject: All TPC Staff in IOM Somalia

To: alltpcstaff@IOMSomalia.onmicrosoft.com

Sent: Tuesday, September 12, 2017 4:10 PM

From: IOM Somalia Public Information Unit

Dear colleagues,

Please find the attached to be shared externally.

Cheers,

IOM Somalia

---

SOMALIA MONTHLY UPDATE
August 2017

---

50 Ethiopian Migrants Stranded in Puntland Return Home with UN Migration Assistance

On 29 and 30 August, the UN Migration Agency helped a total of 50 vulnerable Ethiopian migrants return home to Ethiopia from Puntland, northern Somalia. The migrants include 28 adults and 22 children, one of whom was accompanied.

This initiative remains one of several possible through funding provided by the US Department of Health and Human Services and the Office for the Coordination of Humanitarian Affairs (OCHA) to support the return of vulnerable populations in the Horn of Africa.

---

IOM in Action

- 19th Anniversary of Somalia's national identity
- IOM has continued scaling up its emergency drought response in need of humanitarian aid, including through UNICEF Somalia.
- With thousands of Somalis in need of protection and assistance, a central concern from the Secretary-General/Deputy Special Representative on IDPs to the Government of Somalia, calling for the establishment of an effective framework on durable solutions.
- In the wake of a severe drought in Somalia that has displaced more than 800,000 people, the Government of Somalia has joined forces with IOM, the UN Migration Agency, and the United Nations Development Programme (UNDP) to enhance its drought response capacity.
- Somali women have a greater role in the Protection of Civilians framework in coordination and information management, and early recovery.
- The three partners organized a four-day training from 1–4 August to build displacement management capacity, focusing on Camp Coordination and Camp Management (CCCM), improved humanitarian resource policy, which was developed with support from the Immigration and Naturalisation Directorate.
- Training material was drawn from the Immigration and Naturalisation Directorate.
- A large number of people crossed the border from Kenya to Dadaab and back from Dadaab to Somalia in recent weeks, IOM’s Dadaab Facility on Sustainable and Dignified Return and its DTM team conducted a flow monitoring training.
- The Special Advisor on IDPs to the Special Representative of the Secretary-General/Deputy Special Representative on IDPs to the Secretary General/Deputy Special Representative on IDPs to the Secretary-General visited the DTM team conducted a flow monitoring training site.
- The German-funded training and targeted three data collectors from each district. To ensure the accuracy of data collection, the DTM team conducted a flow monitoring training (cross border mobility tracking) in Burao, for data collection officers from the two districts.
- The Displacement Tracking Matrix (DTM) team conducted a flow monitoring training (cross border mobility tracking) in Burao, for data collection officers from the two districts.
- District. Complementing the training, IOM and MoH Jubaland conducted a week-long visit to health facilities, across Kismayo District. The training was facilitated by a UNICEF Tanzania-funded project, and will result in a more distribution of screening and early detection of health issues.
- The Government Partnership
- Somalia Drought Response Enhanced
- The German-funded training
- drought. This project is funded by the Global Fund to Fight AIDS, TB and Malaria. These funds will be used to purchase insecticide-treated mosquito nets to the new internally displaced populations affected by drought. This project is funded by the Global Fund to Fight AIDS, TB and Malaria. These funds will be used to purchase insecticide-treated mosquito nets to the new internally displaced populations affected by drought. This project is funded by the Global Fund to Fight AIDS, TB and Malaria. These funds will be used to purchase insecticide-treated mosquito nets to the new internally displaced populations affected by drought. This project is funded by the Global Fund to Fight AIDS, TB and Malaria. These funds will be used to purchase insecticide-treated mosquito nets to the new internally displaced populations affected by drought. This project is funded by the Global Fund to Fight AIDS, TB and Malaria. These funds will be used to purchase insecticide-treated mosquito nets to the new internally displaced populations affected by drought. This project is funded by the Global Fund to Fight AIDS, TB and Malaria. These funds will be used to purchase insecticide-treated mosquito nets to the new internally displaced populations affected by drought. This project is funded by the Global Fund to Fight AIDS, TB and Malaria. These funds will be used to purchase insecticide-treated mosquito nets to the new internally displaced populations affected by drought. This project is funded by the Global Fund to Fight AIDS, TB and Malaria. These funds will be used to purchase insecticide-treated mosquito nets to the new internally displaced populations affected by drought. This project is funded by the Global Fund to Fight AIDS, TB and Malaria. These funds will be used to purchase insecticide-treated mosquito nets to the new internally displaced populations affected by drought. This project is funded by the Global Fund to Fight AIDS, TB and Malaria. These funds will be used to purchase insecticide-treated mosquito nets to the new internally displaced populations affected by drought. This project is funded by the Global Fund to Fight AIDS, TB and Malaria. These funds will be used to purchase insecticide-treated mosquito nets to the new internally displaced populations affected by drought. This project is funded by the Global Fund to Fight AIDS, TB and Malaria. These funds will be used to purchase insecticide-treated mosquito nets to the new internally displaced populations affected by drought. This project is funded by the Global Fund to Fight AIDS, TB and Malaria. These funds will be used to purchase insecticide-treated mosquito nets to the new internally displaced populations affected by drought. This project is funded by the Global Fund to Fight AIDS, TB and Malaria. These funds will be used to purchase insecticide-treated mosquito nets to the new internally displaced populations affected by drought. This project is funded by the Global Fund to Fight AIDS, TB and Malaria. These funds will be used to purchase insecticide-treated mosquito nets to the new internally displaced populations affected by drought. This project is funded by the Global Fund to Fight AIDS, TB and Malaria. These funds will be used to purchase insecticide-treated mosquito nets to the new internally displaced populations affected by drought. This project is funded by the Global Fund to Fight AIDS, TB and Malaria. These funds will be used to purchase insecticide-treated mosquito nets to the new internally displaced populations affected by drought. This project is funded by the Global Fund to Fight AIDS, TB and Malaria. These funds will be used to purchase insecticide-treated mosquito nets to the new internally displaced populations affected by drought. This project is funded by the Global Fund to Fight AIDS, TB and Malaria. These funds will be used to purchase insecticide-treated mosquito nets to the new internally displaced populations affected by drought. This project is funded by the Global Fund to Fight AIDS, TB and Malaria. These funds will be used to purchase insecticide-treated mosquito nets to the new internally displaced populations affected by drought. This project is funded by the Global Fund to Fight AIDS, TB and Malaria. These funds will be used to purchase insecticide-treated mosquito nets to the new internally displaced populations affected by drought. This project is funded by the Global Fund to Fight AIDS, TB and Malaria. These funds will be used to purchase insecticide-treated mosquito nets to the new internally displaced populations affected by drought. This project is funded by the Global Fund to Fight AIDS, TB and Malaria. These funds will be used to purchase insecticide-treated mosquito nets to the new internally displaced populations affected by drought. This project is funded by the Global Fund to Fight AIDS, TB and Malaria. These funds will be used to purchase insecticide-treated mosquito nets to the new internally displaced populations affected by drought. This project is funded by the Global Fund to Fight AIDS, TB and Malaria. These funds will be used to purchase insecticide-treated mosquito nets to the new internally displaced populations affected by drought. This project is funded by the Global Fund to Fight AIDS, TB and Malaria. These funds will be used to purchase insecticide-treated mosquito nets to the new internally displaced populations affected by drought. This project is funded by the Global Fund to Fight AIDS, TB and Malaria. These funds will be used to purchase insecticide-treated mosquito nets to the new internally displaced populations affected by drought. This project is funded by the Global Fund to Fight AIDS, TB and Malaria. These funds will be used to purchase insecticide-treated mosquito nets to the new internally displaced populations affected by drought. This project is funded by the Global Fund to Fight AIDS, TB and Malaria. These funds will be used to purchase insecticide-treated mosquito nets to the new internally displaced populations affected by drought. This project is funded by the Global Fund to Fight AIDS, TB and Malaria. These funds will be used to purchase insecticide-treated mosquito nets to the new internally displaced populations affected by drought. This project is funded by the Global Fund to Fight AIDS, TB and Malaria. These funds will be used to purchase insecticide-treated mosquito nets to the new internally displaced populations affected by drought. This project is funded by the Global Fund to Fight AIDS, TB and Malaria. These funds will be used to purchase insecticide-treated mosquito nets to the new internally displaced populations affected by drought. This project is funded by the Global Fund to Fight AIDS, TB and Malaria. These funds will be used to purchase insecticide-treated mosquito nets to the new internally displaced populations affected by drought. This project is funded by the Global Fund to Fight AIDS, TB and Malaria. These funds will be used to purchase insecticide-treated mosquito nets to the new internally displaced populations affected by drought. This project is funded by the Global Fund to Fight AIDS, TB and Malaria. These funds will be used to purchase insecticide-treated mosquito nets to the new internally displaced populations affected by drought. This project is funded by the Global Fund to Fight AIDS, TB and Malaria. These funds will be used to purchase insecticide-treated mosquito nets to the new internally displaced populations affected by drought. This project is funded by the Global Fund to Fight AIDS, TB and Malaria. These funds will be used to purchase insecticide-treated mosquito nets to the new internally displaced populations affected by drought. This project is funded by the Global Fund to Fight AIDS, TB and Malaria. These funds will be used to purchase insecticide-treated mosquito nets to the new internally displaced populations affected by drought. This project is funded by the Global Fund to Fight AIDS, TB and Malaria. These funds will be used to purchase insecticide-treated mosquito nets to the new internally displaced populations affected by drought. This project is funded by the Global Fund to Fight AIDS, TB and Malaria. These funds will be used to purchase insecticide-treated mosquito nets to the new internally displaced populations affected by drought. This project is funded by the Global Fund to Fight AIDS, TB and Malaria. These funds will be used to purchase insecticide-treated mosquito nets to the new internally displaced populations affected by drought. This project is funded by the Global Fund to Fight AIDS, TB and Malaria. These funds will be used to purchase insecticide-treated mosquito nets to the new internally displaced populations affected by drought. This project is funded by the Global Fund to Fight AIDS, TB and Malaria. These funds will be used to purchase insecticide-treated mosquito nets to the new internally displaced populations affected by drought. This project is funded by the Global Fund to Fight AIDS, TB and Malaria. These funds will be used to purchase insecticide-treated mosquito nets to the new internally displaced populations affected by drought. This project is funded by the Global Fund to Fight AIDS, TB and Malaria. These funds will be used to purchase insectic...