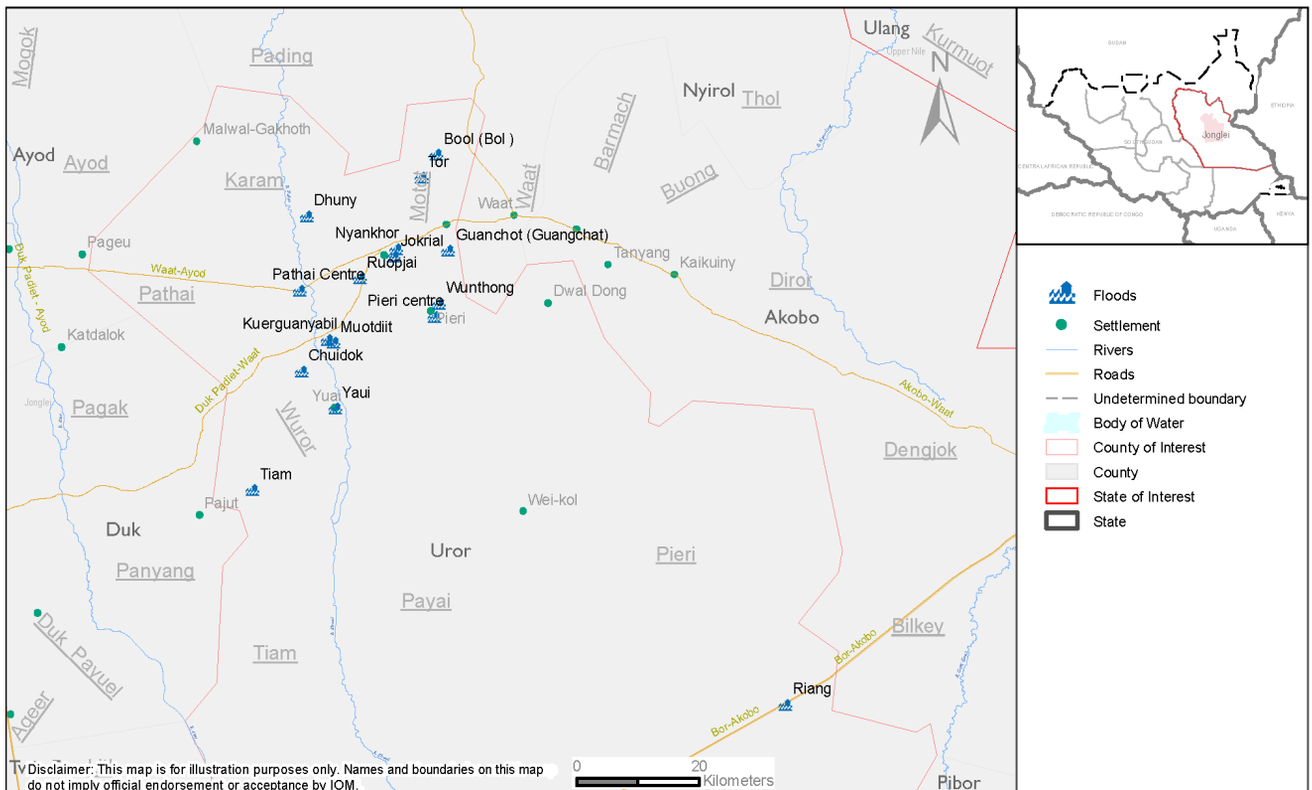


Uror County, Jonglei State

Persistent rainfall in Uror County of Jonglei State throughout July and August 2020 led to the flooding of the Fulus / Shwal River causing temporary displacement and disruption in service provision to more than 32,197 individuals (5,840 households). Through a network of DTM focal points and in coordination with other humanitarian partners and authorities, monitoring teams have mapped nineteen locations (villages and neighbourhoods) of Internally Displaced Persons (IDPs) affected by floods in Uror County between 7 July and 27 August 2020. Many of the affected communities were already in a situation of displacement following localized instances of violence throughout the area in previous months (see [related report](#)).

As of 7 September 2020, the situation remains volatile and the affected communities are mostly displaced within the same villages from low to high lands with fewer displaced into neighbouring villages. The floods affected livelihood activities and shelters and increased the risk of malaria and other diseases. The water further impacted the mobility of people and cargo in Uror and rendered data verification challenging. DTM is working closely with partners in order to verify the number of affected individuals in flooded areas to complement ongoing inter-agency rapid needs assessments.



¹ Please note that not all coordinates for reported locations were available at the time of writing. The map only displays locations for which coordinates were available.

Uror County, Jonglei State

Assessment Date	Location	Trigger for movement	IDPs (Inds./HHs)	Setting
27 August 2020	Ruopjai	Natural Disaster	1,580 (283 HH)	Host Community
25 August 2020	Nyankhor	Natural Disaster	1,880 (344 HH)	Host Community
26 August 2020	Kuarpak	Natural Disaster	2,156 (399 HH)	Host Community
27 August 2020	Muotdiit	Natural Disaster	1,753 (317 HH)	Host Community
25 August 2020	Riang	Natural Disaster	2,077 (383 HH)	Host Community
27 August 2020	Dhuny	Natural Disaster	1,672 (307 HH)	Host Community
26 August 2020	Kuerguanyabil	Natural Disaster	2,358 (424 HH)	Host Community
24 August 2020	Pathai Centre	Natural Disaster	1,978 (353 HH)	Host Community
26 August 2020	Bool (Bol)	Natural Disaster	975 (173 HH)	Host Community
25 August 2020	Chuidok	Natural Disaster	3,084 (561 HH)	Host Community
24 August 2020	Guy	Natural Disaster	831 (156 HH)	Host Community
26 August 2020	Guanchot (Guangchat)	Natural Disaster	4,117 (748 HH)	Host Community
25 August 2020	Tor	Natural Disaster	1,631 (298 HH)	Host Community
26 August 2020	Jundit	Natural Disaster	863 (164 HH)	Host Community
26 August 2020	Jokrial	Natural Disaster	1,248 (208 HH)	Host Community
26 August 2020	Wunthaony	Natural Disaster	1,601 (296 HH)	Host Community
25 August 2020	Pieri Centre	Natural Disaster	725 (132 HH)	Host Community
27 August 2020	Tiam	Natural Disaster	649 (113 HH)	Host Community
25 August 2020	Yuai	Natural Disaster	1,019 (181 HH)	Host Community

Event Tracking Report

Uror County, Jonglei State

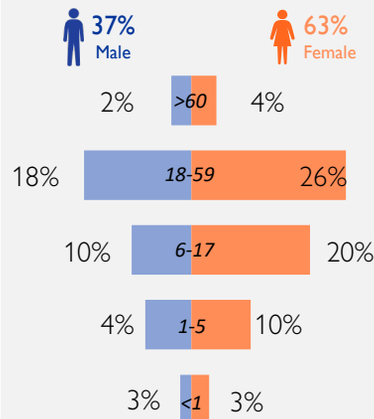
Location: Ruopjai, Uror County

Data collected on: 27 August 2020

TRIGGER FOR MOVEMENT	Natural Disaster
# of Household	283
# of IDPs	1,580
Arriving from	Ruopjai, Uror county
Mode of transport	On foot
Nature of movement	Spontaneous
Setting	Host Community

DEMOGRAPHIC BREAKDOWN

n = 1,580 inds



HUMANITARIAN NEEDS
● AVAILABLE ● INSUFFICIENT
● UNAVAILABLE ● UNKNOWN

HEALTH	
WATER	
SANITATION	
PROTECTION	
FOOD	
SHELTER	
NON-FOOD ITEMS	

Information source: Phone Interview

Period Covered: 10 July – 25 August 2020

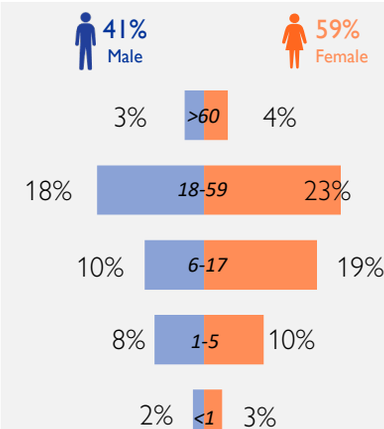
Location: Nyankhor, Uror County

Data collected on: 25 August 2020

TRIGGER FOR MOVEMENT	Natural Disaster
# of Household	344
# of IDPs	1,880
Arriving from	Nyankhor, Uror County
Mode of transport	On foot
Nature of movement	Spontaneous
Setting	Host Community

DEMOGRAPHIC BREAKDOWN

n = 1,880 inds



HUMANITARIAN NEEDS
● AVAILABLE ● INSUFFICIENT
● UNAVAILABLE ● UNKNOWN

HEALTH	
WATER	
SANITATION	
PROTECTION	
FOOD	
SHELTER	
NON-FOOD ITEMS	

Information source: Phone Interview

Period Covered: 10 July – 25 August 2020

Event Tracking Report

Uror County, Jonglei State

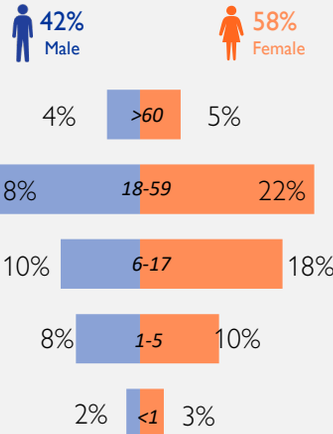
Location: Kuarpak, Uror County

Data collected on: 26 August 2020

TRIGGER FOR MOVEMENT	Natural Disaster
# of Household	399
# of IDPs	2,156
Arriving from	Kuarpak, Uror County
Mode of transport	On foot
Nature of movement	Spontaneous
Setting	Host Community

DEMOGRAPHIC BREAKDOWN

n = 2,156 inds



HUMANITARIAN NEEDS

● AVAILABLE ● INSUFFICIENT
● UNAVAILABLE ● UNKNOWN

HEALTH	
WATER	
SANITATION	
PROTECTION	
FOOD	
SHELTER	
NON-FOOD ITEMS	

Information source: Phone Interview

Period Covered: 10 July – 25 August 2020

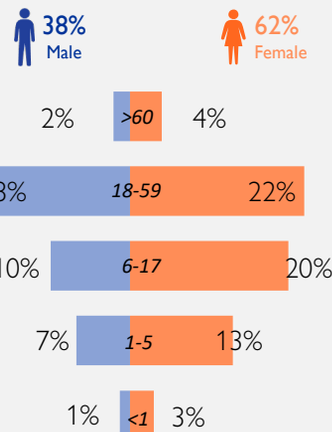
Location: Muotdiit, Uror County

Data collected on: 27 August 2020

TRIGGER FOR MOVEMENT	Natural Disaster
# of Household	317
# of IDPs	1,753
Arriving from	Muotdiit, Uror County
Mode of transport	On foot
Nature of movement	Spontaneous
Setting	Host Community

DEMOGRAPHIC BREAKDOWN

n = 1,753 inds



HUMANITARIAN NEEDS

● AVAILABLE ● INSUFFICIENT
● UNAVAILABLE ● UNKNOWN

HEALTH	
WATER	
SANITATION	
PROTECTION	
FOOD	
SHELTER	
NON-FOOD ITEMS	

Information source: Phone Interview

Period Covered: 7 July – 27 August 2020

Event Tracking Report

Uror County, Jonglei State

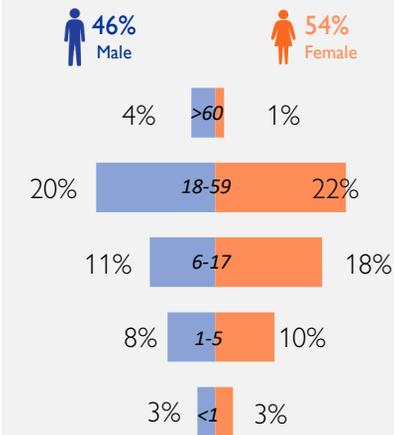
Location: Riang, Uror County

Data collected on: 25 August 2020

TRIGGER FOR MOVEMENT	Natural Disaster
# of Household	383
# of IDPs	2,077
Arriving from	Riang, Uror County
Mode of transport	On foot
Nature of movement	Spontaneous
Setting	Host Community

DEMOGRAPHIC BREAKDOWN

n = 2,077 inds



HUMANITARIAN NEEDS
● AVAILABLE ● INSUFFICIENT
● UNAVAILABLE ● UNKNOWN

HEALTH	
WATER	
SANITATION	
PROTECTION	
FOOD	
SHELTER	
NON-FOOD ITEMS	

Information source: Phone Interview

Period Covered: 7 July – 24 August 2020

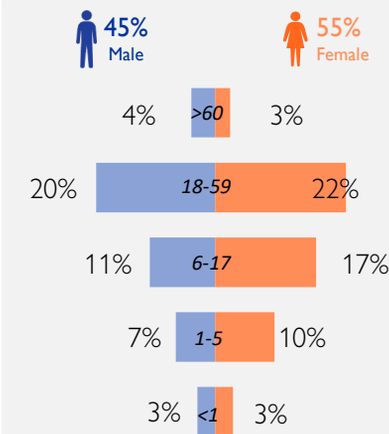
Location: Dhuny, Uror County

Data collected on: 27 August 2020

TRIGGER FOR MOVEMENT	Natural Disaster
# of Household	307
# of IDPs	1,672
Arriving from	Dhuny, Uror County
Mode of transport	On foot
Nature of movement	Spontaneous
Setting	Host Community

DEMOGRAPHIC BREAKDOWN

n = 1,672 inds



HUMANITARIAN NEEDS
● AVAILABLE ● INSUFFICIENT
● UNAVAILABLE ● UNKNOWN

HEALTH	
WATER	
SANITATION	
PROTECTION	
FOOD	
SHELTER	
NON-FOOD ITEMS	

Information source: Phone Interview

Period Covered: 7 July – 27 August 2020

Event Tracking Report

Uror County, Jonglei State

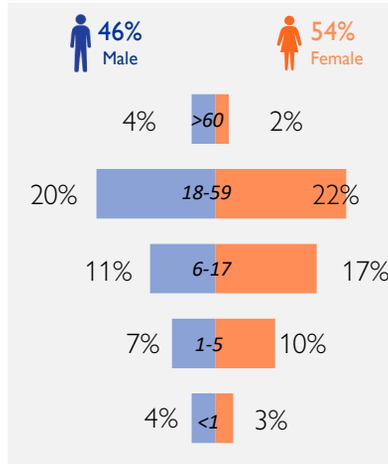
Location: Kuerguanyabil, Uror County

Data collected on: 26 August 2020

TRIGGER FOR MOVEMENT	Natural Disaster
# of Household	424
# of IDPs	2,358
Arriving from	Kuerguanyabil, Uror County
Mode of transport	On foot
Nature of movement	Spontaneous
Setting	Host Community

DEMOGRAPHIC BREAKDOWN

n = 2,358 inds



HUMANITARIAN NEEDS

● AVAILABLE ● INSUFFICIENT
● UNAVAILABLE ● UNKNOWN

HEALTH	
WATER	
SANITATION	
PROTECTION	
FOOD	
SHELTER	
NON-FOOD ITEMS	

Information source: Phone Interview

Period Covered: 7 July – 24 August 2020

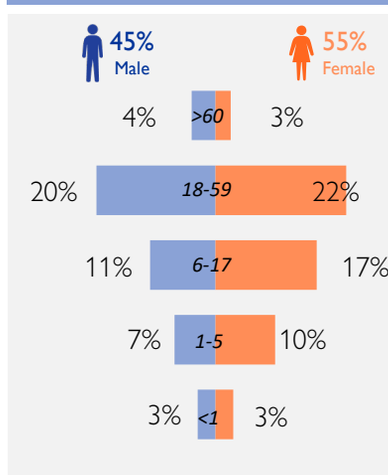
Location: Pathai Centre, Uror County

Data collected on: 24 August 2020

TRIGGER FOR MOVEMENT	Natural Disaster
# of Household	353
# of IDPs	1,978
Arriving from	Pathai Centre, Uror County
Mode of transport	On foot
Nature of movement	Spontaneous
Setting	Host Community

DEMOGRAPHIC BREAKDOWN

n = 1,978 inds



HUMANITARIAN NEEDS

● AVAILABLE ● INSUFFICIENT
● UNAVAILABLE ● UNKNOWN

HEALTH	
WATER	
SANITATION	
PROTECTION	
FOOD	
SHELTER	
NON-FOOD ITEMS	

Information source: Phone Interview

Period Covered: 7 July – 24 August 2020

Event Tracking Report

Uror County, Jonglei State

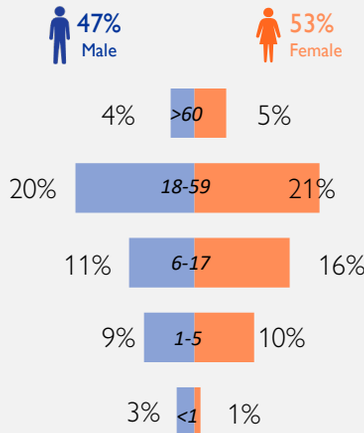
Location: Bool (Bol), Uror County

Data collected on: 26 August 2020

TRIGGER FOR MOVEMENT	Natural Disaster
# of Household	173
# of IDPs	975
Arriving from	Bool, Uror County
Mode of transport	On foot
Nature of movement	Spontaneous
Setting	Host Community

DEMOGRAPHIC BREAKDOWN

n = 975 inds



HUMANITARIAN NEEDS
● AVAILABLE ● INSUFFICIENT
● UNAVAILABLE ● UNKNOWN

HEALTH	
WATER	
SANITATION	
PROTECTION	
FOOD	
SHELTER	
NON-FOOD ITEMS	

Information source: Phone Interview

Period Covered: 10 July – 26 August 2020

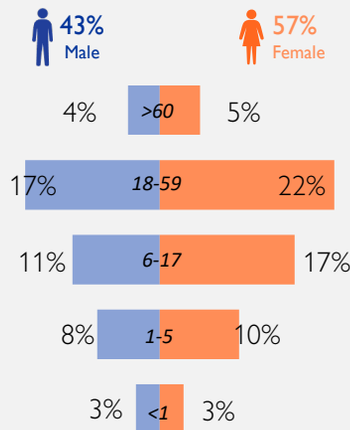
Location: Chuidok, Uror County

Data collected on: 25 August 2020

TRIGGER FOR MOVEMENT	Natural Disaster
# of Household	561
# of IDPs	3,084
Arriving from	Chuidok, Uror County
Mode of transport	On foot
Nature of movement	Spontaneous
Setting	Host Community

DEMOGRAPHIC BREAKDOWN

n = 3,084 inds



HUMANITARIAN NEEDS
● AVAILABLE ● INSUFFICIENT
● UNAVAILABLE ● UNKNOWN

HEALTH	
WATER	
SANITATION	
PROTECTION	
FOOD	
SHELTER	
NON-FOOD ITEMS	

Information source: Phone Interview

Period Covered: 10 July – 25 August 2020

Event Tracking Report

Uror County, Jonglei State

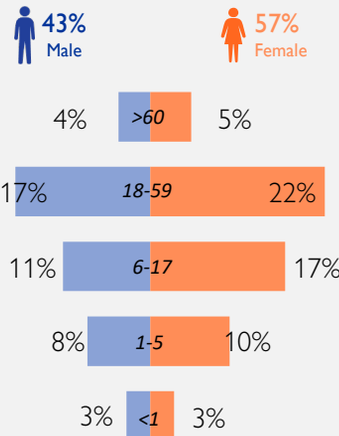
Location: Guy, Uror county

Data collected on: 24 August 2020

TRIGGER FOR MOVEMENT	Natural Disaster
# of Household	156
# of IDPs	831
Arriving from	Guy, Uror County
Mode of transport	On foot
Nature of movement	Spontaneous
Setting	Host Community

DEMOGRAPHIC BREAKDOWN

n = 831 inds



HUMANITARIAN NEEDS
 ● AVAILABLE ● INSUFFICIENT
 ● UNAVAILABLE ● UNKNOWN

HEALTH	
WATER	
SANITATION	
PROTECTION	
FOOD	
SHELTER	
NON-FOOD ITEMS	

Information source: Phone Interview

Period Covered: 10 July – 24 August 2020

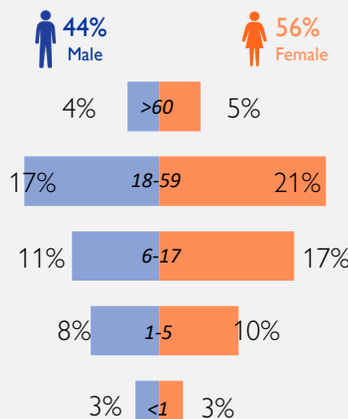
Location: Guanchot (Guangchat), Uror county

Data collected on: 26 August 2020

TRIGGER FOR MOVEMENT	Natural Disaster
# of Household	748
# of IDPs	4,117
Arriving from	Guanchot, Uror County
Mode of transport	On foot
Nature of movement	Spontaneous
Setting	Host Community

DEMOGRAPHIC BREAKDOWN

n = 4,117 inds



HUMANITARIAN NEEDS
 ● AVAILABLE ● INSUFFICIENT
 ● UNAVAILABLE ● UNKNOWN

HEALTH	
WATER	
SANITATION	
PROTECTION	
FOOD	
SHELTER	
NON-FOOD ITEMS	

Information source: Phone Interview

Period Covered: 10 July – 26 August 2020

Event Tracking Report

Uror County, Jonglei State

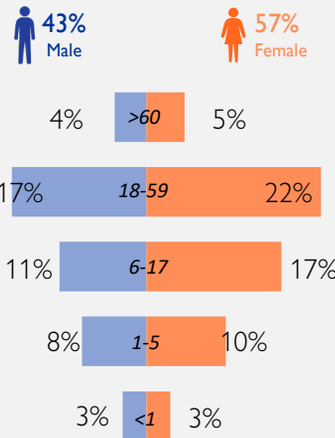
Location: Tor, Uror County

Data collected on: 25 August 2020

TRIGGER FOR MOVEMENT	Natural Disaster
# of Household	298
# of IDPs	1,631
Arriving from	Tor, Uror County
Mode of transport	On foot
Nature of movement	Spontaneous
Setting	Host community

DEMOGRAPHIC BREAKDOWN

n = 1,631 inds



HUMANITARIAN NEEDS

● AVAILABLE ● INSUFFICIENT
● UNAVAILABLE ● UNKNOWN

HEALTH	
WATER	
SANITATION	
PROTECTION	
FOOD	
SHELTER	
NON-FOOD ITEMS	

Information source: Phone Interview

Period Covered: 10 July – 25 August 2020

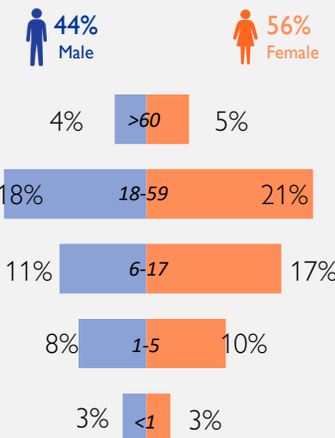
Location: Jundit, Uror County

Data collected on: 26 August 2020

TRIGGER FOR MOVEMENT	Natural Disaster
# of Household	164
# of IDPs	863
Arriving from	Jundit, Uror County
Mode of transport	On foot
Nature of movement	Spontaneous
Setting	Host Community

DEMOGRAPHIC BREAKDOWN

n = 863 inds



HUMANITARIAN NEEDS

● AVAILABLE ● INSUFFICIENT
● UNAVAILABLE ● UNKNOWN

HEALTH	
WATER	
SANITATION	
PROTECTION	
FOOD	
SHELTER	
NON-FOOD ITEMS	

Information source: Phone Interview

Period Covered: 10 July – 26 August 2020

Event Tracking Report

Uror County, Jonglei State

Location: Jokrial, Uror County

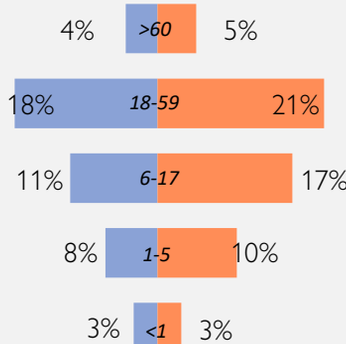
Data collected on: 26 August 2020

TRIGGER FOR MOVEMENT	Natural Disaster
# of Household	208
# of IDPs	1,248
Arriving from	Jokrial, Uror County
Mode of transport	On foot
Nature of movement	Spontaneous
Setting	Host Community

DEMOGRAPHIC BREAKDOWN

n = 1,248 inds

44% Male  56% Female 



HUMANITARIAN NEEDS

● AVAILABLE ● INSUFFICIENT
● UNAVAILABLE ● UNKNOWN

HEALTH	
WATER	
SANITATION	
PROTECTION	
FOOD	
SHELTER	
NON-FOOD ITEMS	

Information source: Phone Interview

Period Covered: 10 July – 26 August 2020

Location: Wunthaony, Uror County

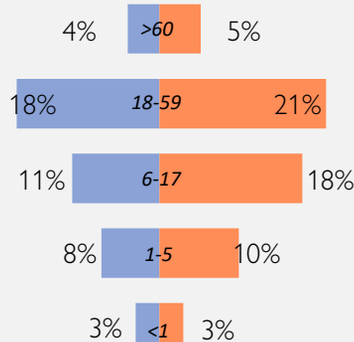
Data collected on: 26 August 2020

TRIGGER FOR MOVEMENT	Natural Disaster
# of Household	296
# of IDPs	1,601
Arriving from	Wunthaony, Uror County
Mode of transport	On foot
Nature of movement	Spontaneous
Setting	Host Community

DEMOGRAPHIC BREAKDOWN

n = 1,601 inds

43% Male  57% Female 



HUMANITARIAN NEEDS

● AVAILABLE ● INSUFFICIENT
● UNAVAILABLE ● UNKNOWN

HEALTH	
WATER	
SANITATION	
PROTECTION	
FOOD	
SHELTER	
NON-FOOD ITEMS	

Information source: Phone Interview

Period Covered: 10 July – 26 August 2020

Event Tracking Report

Uror County, Jonglei State

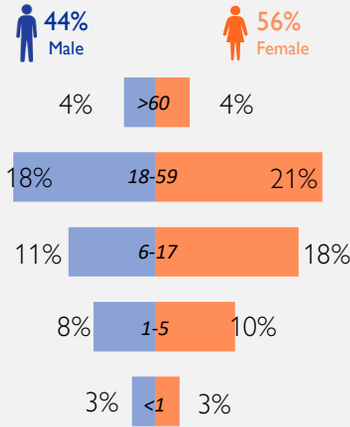
Location: Pieri Centre, Uror County

Data collected on: 25 August 2020

TRIGGER FOR MOVEMENT	Natural Disaster
# of Household	132
# of IDPs	725
Arriving from	Pieri Centre Uror County
Mode of transport	On foot
Nature of movement	Spontaneous
Setting	Host Community

DEMOGRAPHIC BREAKDOWN

n = 725 inds



HUMANITARIAN NEEDS
 ● AVAILABLE ● INSUFFICIENT
 ● UNAVAILABLE ● UNKNOWN

HEALTH	
WATER	
SANITATION	
PROTECTION	
FOOD	
SHELTER	
NON-FOOD ITEMS	

Information source: Phone Interview

Period Covered: 10 July – 25 August 2020

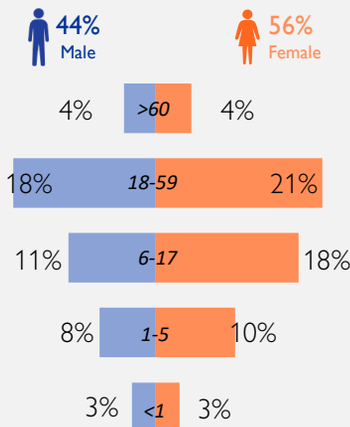
Location: Tiam, Uror County

Data collected on: 27 August 2020

TRIGGER FOR MOVEMENT	Natural Disaster
# of Household	113
# of IDPs	649
Arriving from	Tiam, Uror County
Mode of transport	On foot
Nature of movement	Spontaneous
Setting	Host Community

DEMOGRAPHIC BREAKDOWN

n = 649 inds



HUMANITARIAN NEEDS
 ● AVAILABLE ● INSUFFICIENT
 ● UNAVAILABLE ● UNKNOWN

HEALTH	
WATER	
SANITATION	
PROTECTION	
FOOD	
SHELTER	
NON-FOOD ITEMS	

Information source: Phone Interview

Period Covered: 10 July – 27 August 2020

Location: Yuai, Uror County

Data Collected on: 25 August 2020

TRIGGER FOR MOVEMENT	Natural Disaster	DEMOGRAPHIC BREAKDOWN	HUMANITARIAN NEEDS	
		n = 1,019 inds	● AVAILABLE ● INSUFFICIENT	● UNAVAILABLE ● UNKNOWN
# of Household	181	<p>45% Male, 55% Female</p> <p>Age groups: >60 (4% Male, 5% Female), 18-59 (18% Male, 21% Female), 6-17 (11% Male, 17% Female), 1-5 (9% Male, 9% Female), <1 (3% Male, 3% Female)</p>	HEALTH	
# of IDPs	1,019		WATER	
Arriving from	Yuai, Uror County		SANITATION	
Mode of transport	On foot		PROTECTION	
Nature of movement	Spontaneous		FOOD	
Setting	Host Community		SHELTER	
			NON-FOOD ITEMS	

Information source: Phone Interview

Period Covered: 10 July – 25 August 2020

IOM DTM employs Event Tracking as a more rapid and localized assessment tool complementing overall efforts to report on IDP and returnee figures nationally (see Mobility Tracking reports and maps on displacement.iom.int/south-sudan). IOM teams access IDP / returnee locations and consult local key informants including community representatives, local authorities or humanitarian partners and triangulate findings to provide partners with the most accurate as possible, actionable and current data.

DTM IS SUPPORTED BY

