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Currently flooded areas



Population Displacement Estimates - Deyr seasonal rains 2011

Region/District	UNDP 2005 Total Population	PLANNING ESTIMATE		Current status 03-11-2011	Comments
		Current Flood Displacement Estimates as of: 03-11-2011			
Hiran	329,811			1	
Belet Weyne Urban HH	172,049			1	
Belet Weyne Rural HH					
Bulo Burti Rural HH	111,038			1	
Jalalaqsi Rural HH	46,724			1	
Middle Shabelle	405,264			1	
Jowhar/Mahadey	269,257			1	
Balcad	136,007			1	
Lower Shabelle	850,651	450		4	About 100 acres crop field flooded
Afgooye/Aw Dheegle	211,712			1	
Marka	192,939			1	
Qorjooley	134,205			1	
Kurtunwaarey	55,445			1	
Wanlaweyne	155,643			1	
Sablale	43,055			1	
Brava	57,652			1	
	744,376			1	
Gedo	209,683			1	
Dolow	26,495			1	
Garbahaarey	38,017			1	
Baardheere	106,172			1	
Burdubo	19,003			1	
Ceel Waq	19,996			1	
Middle Juba	238,877			1	
Jilib	113,415			1	
Buale	59,489			1	
Sakow/Salagle	65,973	0		4	Unconfirmed reports
Lower Juba	295,816			1	
Hagar district		2283		5	More than 400 farming land destroyed over 1000 livestock dead. Hagar town sorounded by floods cutting access.
Jamame Rural HH	129,149			5	Flooding in some of the main dashek's such as Janbarow,Burgaan and Dashek wamo.
Kismayo	166,667			1	
	2,330,102			1	

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Working assumptions:

- Displaced population defined as direct displacement through flood inundation
- Displaced population calculated by multiplying the number of hh's by hh size of 6
- If a range is provided to quantify displacement the upper figure is used

Footnotes:

1. Population estimates by region/district, UNDP Somalia, August 1, 2005
2. Comprehensive reports indicated minimum displacement in Lower Shabelle in 2006
3. Kismayo district reported floods but no population displaced was given in 2006
4. 2006 estimates derived from field reports, flood projection model and UNOSAT imagery; see [ochaonline.un.org/OchaLinkClick.aspx?link=ocha&docid=1123747](http://ochaonline.un.org/OchaLinkClick.aspx?link=ocha&docid=1123747)
5. Table updated daily with cut-off point of new information at 4:00pm. Best estimates are based on triangulation of all available field information
6. Floods with no displacement might be due to flooding on fallow land, crop lands, encircled houses, low flood water levels, etc. Contact [floodinfo@fsnau.org](mailto:floodinfo@fsnau.org) for details