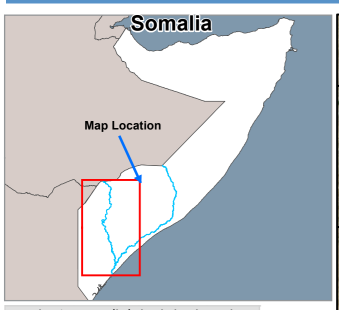


SOMALIA, JUBA RIVER FLOODINGFLOOD EXTENT AS OF 10 NOVEMBER 2019



Juba River Area (ha) Flooded 2nd to 10th November 2019				
District	Agriculture	Non- Agriculture	Total (ha)	
Afmadow	623	3,265	3,889	
Baardheere	1,435	2,488	3,923	
Bu'aale	6,340	16,218	22,558	
Doolow	-	77	77	
Garbahaarey	17	306	323	
Jamaame	6,281	7,495	13,776	
Jilib	10,566	9,938	20,504	
Kismaayo	890	2,187	3,076	
Luuq	102	883	985	
Saakow	3,495	6,623	10,118	
Total (ha)	29,748	49,481	79,229	

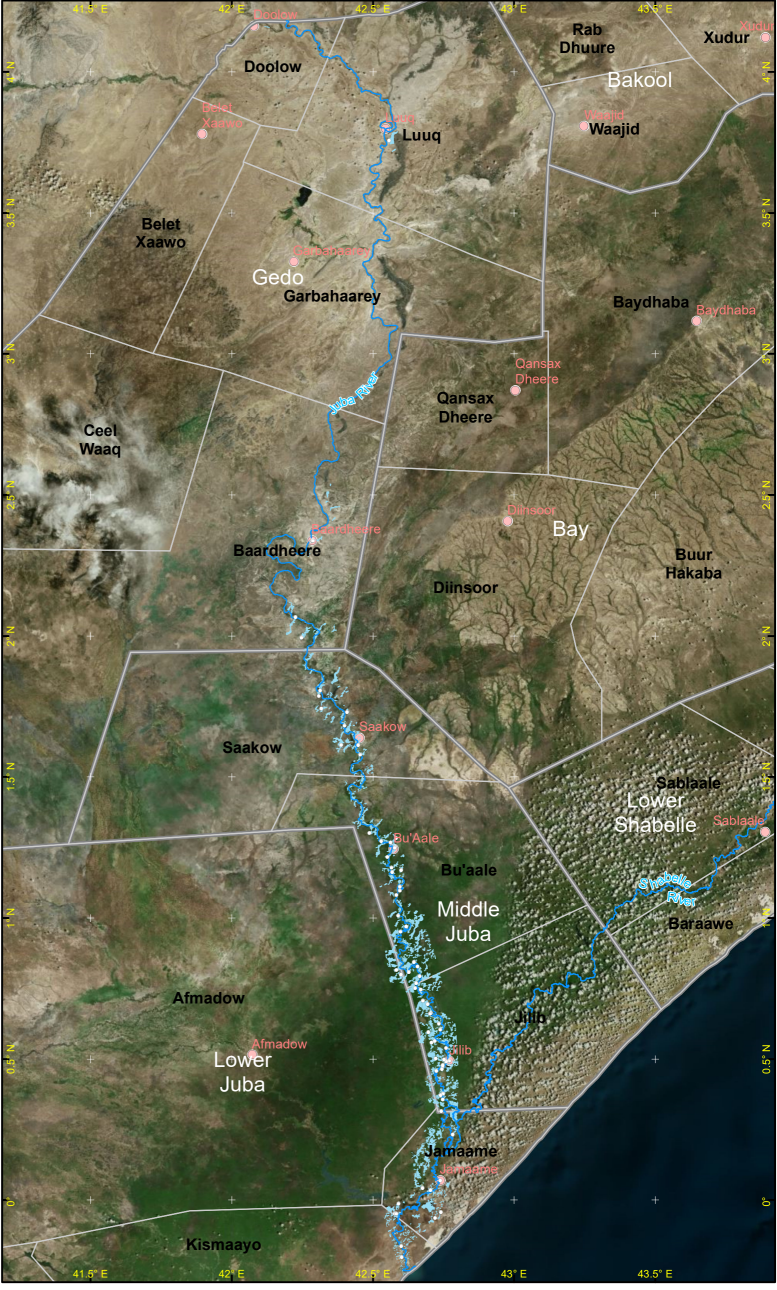
Potentially Affected Villages				
by Flood per District				
District	No. of Villages			
Afmadow	2			
Baardheere	7			
Bu'aale	21			
Garbahaarey	1			
Jamaame	9			
Jilib	25			
Kismayo	2			
Luuq	1			
Saakow	8			
Total	76			

Disclaimer:

The flood extent was extracted from a combination of sources. Sentinel-2 images were analysed by SWALIM and the results were integrated with the data kindly provided by UNOSAT based on VIIRS-NOAA images & data from JRC

Legend

- Potentially affected villages
- Major Town
- Shabelle River
- Flood Extent
 - **District Boundary**
 - **Region Boundary**





THE WORLD BANK



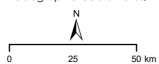


Map Produced by: The Somalia Water and Land Information Management Project (SWALIM).

SWALIM is a Multi-donor Project Implemented by the United Nations' Food & Agriculture Organization.

For copies of digital data please contact: swalim@fao.org

Map projection: Geographic Coordinates, WGS 84 datum.



Data Source: FAO,NOAA,OCHA
Date Created: 11/15/2019
Contact: swalim@fao.org
Website: www.faoswalim.org

The boundaries and names and the designations used on this map do not imply official endorsement or acceptance by the United Nations.