



03 April 2023

PRELIMINARY SATELLITE-DERIVED FLOOD ASSESSMENT



Beledweyne City, Hiraan Region, Somalia & Ferfer Woreda, Somali Region, Ethiopia

Status: Increased water extent along the Shabelle River

 $\stackrel{\scriptstyle <}{\star}$ = Further action(s): continue monitoring



SOMALIA & ETHIOPIA 03 April 2023

R.P.



Juba Dhexe

AOI 1 : Ferfer Woreda, Shabelle District, Somali Region, Ethiopia Flooded a

tural area and increased water along the Shabelle River



600

m

Flooded area

Flooded area

Worldview-3 image acquired on 31 March 2023, 07:16 UTC Image Center : 44°54'55"E 5°01'25"N

AOI 2 : Beledweyne District, Hiraan Region, Somalia

vater and overflow along the Shabelle River

FILL

Overflow

Flooded area 😖

Overflow

Overflow

Overflow م

UNOSAT

SPOT- 6 image acquired on 1 April 2023, 06:46 UTC Image Center : 45°10'44"E 4°48'02"N

AOI 2: Beledweyne District, Hiraan Region, Somalia

Image center: 4°47'28"N 45°12'28"E



Flooded agricultural field and increased water along the Shabelle River



Esri Basemap / 6 March 2022

SPOT-6 / 01 April 2023

AOI 3: Beledweyne City, Beledweyne District, Hiraan Region, Somalia

Water

increase

Increased water along the Shabelle R



AOI3-3

AOI

Canal conducting water

SPOT-6 image acquired on 01 April 2023, 06:46 UTC Image Center : 45°12'38"E 4°43'45"N

AOI 3 – 1: Beledweyne City, Belet Weyne District, Hiraan Region , Somalia

Image center: 4°44'40"N 45°12'40"E





Increased water along the Shabelle River



ESRI Basemap / 06 March 2022

SPOT-6 / 01 April 2023

AOI 3 – 2: Beledweyne City, Belet Weyne District, Hiraan Region , Somalia

Image center: 4°43'35"N 45°12'03"E





Canal conducting water towards the south



ESRI Basemap / 06 March 2022

SPOT-6 / 01 April 2023

AOI 3 – 3: Beledweyne City, Belet Weyne District, Hiraan Region , Somalia

Image center: 4°43'47"N 45°13'33"E



UNOSAT United Nations Satellite Centre

Flooded track



ESRI Basemap / 06 March 2022

WorldView-3 / 31 March 2023



- Flooded agricultural areas observed in Ferfer Woreda, Shabelle District, Ethiopia as of 31 March 2023;
- Flooded area and overflow observed in Beledweyne District, Hiraan Region, Somalia as of 01 April 2023;
- Swollen Shabelle River in Beledweyne City as of 01 April 2023;
- Canal conducting water from Beledweyne towards the south of the city as of 01 April 2023.

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Data sources:

(1) Satellite Image (Post-event): SPOT-6
Acquisition date : 01 April 2023
Resolution: 1.5m
Copyright: Includes material © AIRBUS DS (2023)
Source: CNES / SPOT6

Satellite Image (Post-event): WorldView-3 Acquisition date : 31 March 2023 Resolution: 40cm Copyright: © (2023) DigitalGlobe, Inc., Longmont CO USA 80503. Source: USGS

(2) Satellite Image (Pre-event): ESRI Basemap

(3) Ancillary data

Administrative boundaries: OCHA Regional Office for Southern and Eastern Africa (ROSEA) Populated place: OpenStreetMap Waterway: OpenStreetMap

Analysis: United Nations Satellite Centre (UNOSAT) Production: United Nations Satellite Centre (UNOSAT)





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