



Open Breakage Sites along River Juba as at August 2022				
ID	Region	District	Nearest Settlement	Width Estimate (m)
1	Gedo	Bardheere	Hifato	5
2	Gedo	Doolow	Bantaal	18
3	Gedo	Doolow	Doolow	18
4	Gedo	Doolow	Bantaal	14
5	Gedo	Luuq	Heli Shiid	8
6	Lower Juba	Jamaame	Gomeeni	12
7	Lower Juba	Jamaame	Beled Amiin	3
8	Lower Juba	Jamaame	Yaaq	6
9	Lower Juba	Kismaayo	Gaduud	8
10	Middle Juba	Bu'aale	Nadaris	13
11	Middle Juba	Bu'aale	Bu'aale	17
12	Middle Juba	Bu'aale	Gola	4
13	Middle Juba	Bu'aale	Dujumadeshekfan	10
14	Middle Juba	Bu'aale	Afgooy	5
15	Middle Juba	Bu'aale	Gaduud	4
16	Middle Juba	Bu'aale	Bu'aale	4
17	Middle Juba	Bu'aale	Dujuuma	17
18	Middle Juba	Jilib	Nasiib Buundo	16
19	Middle Juba	Jilib	Kalikooka	10
20	Middle Juba	Jilib	Kalikooka	6
21	Middle Juba	Jilib	Kalikooka	6
22	Middle Juba	Jilib	Kalikooka	6
23	Middle Juba	Jilib	Muuna	5
24	Middle Juba	Jilib	Limoole	10
25	Middle Juba	Jilib	Malenda	4
26	Middle Juba	Saakow	Buurtole	8
27	Middle Juba	Saakow	Hilo Amin	6
28	Middle Juba	Saakow	Saakow	4
29	Middle Juba	Saakow	Qunjaale	5
30	Middle Juba	Saakow	Kadaarow	11

Legend

- Open Breakages (30)
- ▲ Overflows (1)
- ▲ Potential Overflows (91)
- ▲ Potential Breakages (32)
- ⊗ Closed Breakages With Sand Bags (13)
- Major Town
- Settlement
- ★ National Capital
- River
- Major Road
- Minor Road
- District Boundary
- Regional Boundary
- Agriculture
- Historical Flood Extent

Map Information

Map Reference:
SOM_WATER_BREAKAGES_JUBA_AUG_10082022_A3

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SWALIM is a multi-donor project implemented by the United Nation's Food and Agriculture Organization (FAO)

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

VHR Verified : The Breakage Status has been Verified Using a Current Very High Resolution(VHR) Satellite Imagery

Not Verified There is no current VHR Imagery over this site/ The available image is cloudy hindering current assessment. Site Assumed Previous Verified Status

Satellite data: WV2/WV3
Imagery dates: Sep 2021 - Aug 2022
Imagery resolution: 0.3 - 0.5 Meter
Imagery source: Digital Globe, Airbus
Other dataset: FAO-SWALIM, UNDP
Analysis: FAO-SWALIM
Map projection: Geographic
Datum: WGS 84



0 20 40 80 Km

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

