



Open Breakage Sites along River Shabelle as at Aug 2021			
ID	Nearest Settlement	Width Estimate (m)	Verification Status
1	Afgooye	4	Not Verified
2	Afgooye	4	Not Verified
3	Afgooye	4	Not Verified
4	Bacadley	9	Not Verified
5	Bacadley	11	Not Verified
6	Bacadley	7	Not Verified
7	Bacadley	17	Not Verified
8	Baqdaad Bari	26	VHR Verified
9	Bukuraale	14	Not Verified
10	Bukuraale	3	Not Verified
11	Bukuraale	9	Not Verified
12	Bukuraale	10	Not Verified
13	Bukuraale	7	Not Verified
14	Buulo Banaan	7	VHR Verified
15	Buulo Cali	9	VHR Verified
16	Buulo Cali	4	Not Verified
17	Buulo Cali	6	VHR Verified
18	Caag Lebile	18	Not Verified
19	Diinlow	2	Not Verified
20	Diinlow	2	Not Verified
21	Dirgoys	9	VHR Verified
22	Dirgoys	9	VHR Verified
23	Jalalaqsi	10	VHR Verified
24	Jalalaqsi	8	VHR Verified
25	Jalalaqsi	4	VHR Verified
26	Mohamud Baroole	10	Not Verified
27	Qurac-Jafle	16	VHR Verified

Legend

- Open - Verified Breakage (10)
- Open - Not Verified Breakage (17)
- ▲ Overflow - Verified Breakage (43)
- Potential Breakage (9)
- ▲ Potential Overflow (43)
- Major Town
- ★ National Capital
- District Capital
- River
- District Boundary
- Major Road
- Minor Road
- Settlement
- Historical Flood Extent
- Agriculture

Map Information

Map Reference: SOM_WAT_JALALAQSI_SHABELLE_RIVER_BREAKAGES_SWALIM_25082021_A3

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

SWALIM is a multi-donor project implemented by the United Nation's Food & Agriculture Organization

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

Caution:
Verified Breakage : Confirmed this season through VHR Images and/ Field Verification

Not Verified Breakage: Confirmed in previous season but there was either cloudy or no VHR Image for assessment this season

Satellite data: WV2/WV3
Imagery dates: Mar 2019 - Aug 2021
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 1.5 3 6 Km

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



Funding Agencies

Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community