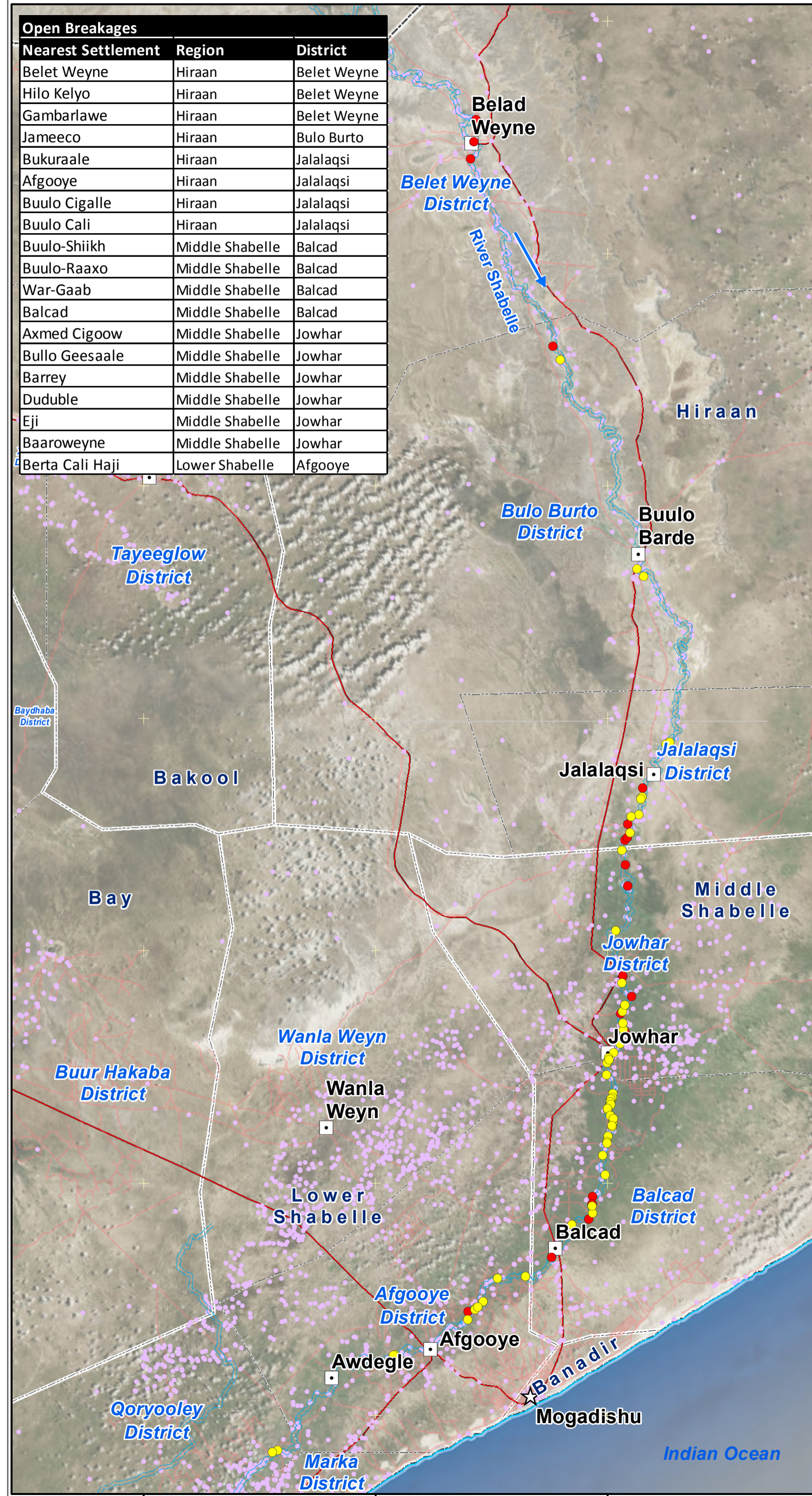


Status of River Shabelle Breakages.

Reported observations and VHR images analysis (Jan & Feb 2016)

Open Breakages		
Nearest Settlement	Region	District
Belet Weyne	Hiraan	Belet Weyne
Hilo Kelyo	Hiraan	Belet Weyne
Gambarlawe	Hiraan	Belet Weyne
Jameeco	Hiraan	Bulo Burto
Bukuraale	Hiraan	Jalalaqsi
Afgooye	Hiraan	Jalalaqsi
Buulo Cigalle	Hiraan	Jalalaqsi
Buulo Cali	Hiraan	Jalalaqsi
Buulo-Shiikh	Middle Shabelle	Balcad
Buulo-Raaxo	Middle Shabelle	Balcad
War-Gaab	Middle Shabelle	Balcad
Balcad	Middle Shabelle	Balcad
Axmed Cigoow	Middle Shabelle	Jowhar
Bullo Geesaale	Middle Shabelle	Jowhar
Barrey	Middle Shabelle	Jowhar
Duduble	Middle Shabelle	Jowhar
Eji	Middle Shabelle	Jowhar
Baaroweyne	Middle Shabelle	Jowhar
Berta Cali Haji	Lower Shabelle	Afgooye



Satellite data: WV2/WV3 images
 Imagery dates: Jan 2016, Feb 2016
 Imagery resolution: 30 cm - 50 cm
 Imagery source: USGS
 Other dataset: UNDP, FAO-SWALIM
 Analysis: FAO-SWALIM
 Software: ArcGIS v10.3

Feb 2016 Breakages Status River Shabelle (77)

- Open (19)
- Potential (58)

Legend

- Major town
- Settlement
- Major river
- Minor road
- Major road
- District boundary

Map Reference: WAT-BREAKAGES-SHABELLE-JAN2016-20160304-A3-002
 Map Produced by: The Somalia Water and Land Information Management Project (SWALIM).
 SWALIM is implemented by the United Nation's Food & Agriculture Organization and is funded by the European Commission with co-funding provided by CHF and USAID.

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

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

Map projection: Geographic Coordinates, WGS 84 datum.

Status of River Breakages in Shabelle River as of Jan/Feb 2016

Open river breakage points - as observed in Jan/Feb 2016

Nearest Settlement	District	Status
Afgooye	Jalalaqsi	Open
Axmed Cigoow	Jowhar	Open
Baaroweyne	Jowhar	Open
Balcad	Balcad	Open
Barrey	Jowhar	Open
Belet Weyne	Belet Weyne	Open
Berta Cali Haji	Afgooye	Open
Bukuraale	Jalalaqsi	Open
Bullo Geesaale	Jowhar	Open
Buulo Cali	Jalalaqsi	Open

Nearest Settlement	District	Status
Buulo Cigalle	Jalalaqsi	Open
Buulo-Raaxo	Balcad	Open
Buulo-Shiikh	Balcad	Open
Duduble	Jowhar	Open
Eji	Jowhar	Open
Gambarlawe	Belet Weyne	Open
Hilo Kelyo	Belet Weyne	Open
Jameeco	Bulo Burto	Open
War-Gaab	Balcad	Open

Potential river breakage points - as observed in Jan/Feb 2016

Nearest Settlement	District	Status
Aray Mooy	Afgooye	Potential
Bacadley	Jalalaqsi	Potential
Balad	Balcad	Potential
Balad	Balcad	Potential
Banda Salaama	Afgooye	Potential
Bardheere	Balcad	Potential
Barey	Jowhar	Potential
Bayaxaaaw	Balcad	Potential
Berta Shire Jiis	Afgooye	Potential
Biyasa	Jowhar	Potential
Biyasa	Jowhar	Potential
Boodaal	Balcad	Potential
Buulo Cali	Jalalaqsi	Potential
Buulo Cigalle	Jalalaqsi	Potential
Buulo Qodaxleey	Jalalaqsi	Potential
Buulo Qodaxleey	Jalalaqsi	Potential
Buulo Qodaxleey	Jalalaqsi	Potential
Buulo-Madiina	Afgooye	Potential
Caanoole	Afgooye	Potential
Caaqoboy	Bulo Burto	Potential
Dara Salaam	Qoryooley	Potential
Deymosame	Balcad	Potential
Deymosame	Balcad	Potential
Deymosame	Balcad	Potential
Diinlaawe	Jowhar	Potential
Diinlow	Jowhar	Potential
Farbaraako	Balcad	Potential
Fidi-Qalale	Balcad	Potential
Gaashaanle	Balcad	Potential

Nearest Settlement	District	Status
Gaashaanle	Balcad	Potential
Gafay 3	Jowhar	Potential
Hilo Axmadey	Jowhar	Potential
Jaaboole Bari	Bulo Burto	Potential
Jameeco-Misr	Balcad	Potential
Jowhar	Jowhar	Potential
Kalundi 2	Jowhar	Potential
Kulmis Yerow	Balcad	Potential
Kulmis-Weyne	Jowhar	Potential
Magadley 3	Jowhar	Potential
Mandheere	Balcad	Potential
Mandheere	Balcad	Potential
Maqdas	Balcad	Potential
Mareerey	Balcad	Potential
Marera	Qoryooley	Potential
Mohamud Baroole	Jalalaqsi	Potential
Moyka	Jowhar	Potential
Muku Dheere	Balcad	Potential
Qurac-Jafle	Jalalaqsi	Potential
Raqeylow	Balcad	Potential
Sabiid	Afgooye	Potential
Sabuun	Jowhar	Potential
Sabyo	Afgooye	Potential
Sabyo Weyn	Afgooye	Potential
Tuugaarey	Balcad	Potential
Tuugaarey	Balcad	Potential
Walamooy	Afgooye	Potential
Xaaji Xoor	Bulo Burto	Potential
Xawaadley	Balcad	Potential