Status of River Breakages Along River Shabelle, Somalia, March 2019										
Region	District	Nearest Settlement	Latitude	Longitute	Comment	Status	Length (m)	Latest Image Date	Side of river bank facing downstream	
					There is no current image to make an assessment for this site. Most current image is of 08 September 2018.					
Hiraan	Bulo Burto	Samataro	4.348	45.372703		Open	5	8-Sep-18	Right	
Hiraan	Bulo Burto	Jaaboole Bari	3.822141	45.562901	There is a breakage at this point that caused flooding in the nearby farm as seen in the image of 05 May 2018. As at 24 Feb 2019 there is no evidence of an intervention implemented nor of recent floods at this site.	Open	9	24-Feb- 19	Right	
Middle Shabelle	Balcad	Gaashaanle	2.644421	45.507754	This is an open breakage as there is evidence of recent flooding at this point as seen in the image of 23 January 2019. Availabe image of 28 Feb 2019 do not show any intervention.	Open	26	28-Feb- 19	Left	
Middle Shabelle	Balcad	Muku Dheere	2.43538	45.46735	There is an open breakage at this point. There is some preliminary signs of water spillage. No interventions are noted in 25 January 2019	Open	12	25-Jan- 19	Left	
Lower Shabelle	Afgooye	Bariire	2.05591	44.90789	The image of 07 Dec 2018 is cloudy, there is flooding in the surrounding farms and we can not grantee if the flooding is from here or other point	Open	3	7-Dec-18	Right	
Laura Chahalla		Descula	2 02000	44.06702	There is flooding at this point as of 27 Dec 18. No evidence of an intervention the point is still open	0		27-Dec-		
Lower Shabelle Hiraan	Afgooye Jalalaqsi	Raqeyle Mohamud Baroole	2.03909	44.86782 45.55157	There is a breakage at this point that caused flooding in the image of 11 June 2018. As at 25 Feb 2019 there is no evidence of recent floods nor of an intervention.	Open Open	4	18 25-Feb- 19	Left Left	
Hiraan	Jalalaqsi	Bacadley	3.290582	45.556813	There is floods all over the near farms as the image of 02 August 2018. However there is no evidence of recent flooding or intervention at the point as at 25 Feb 2019	Open	9	25-Feb- 19	Right	
					There is no current image to make an assessment for this site. Most current image is of 08 September 2018.					
Hiraan	Bulo Burto	Jameeco	4.301795	45.380257	There is no current image to make an assessment for this site. Most current image is of 08 September 2018.	Open	14	8-Sep-18	Right	
Hiraan	Bulo Burto	Jameeco	4.294688	45.385877		Open	14	8-Sep-18	Right	
Hiraan	Belet Weyne	Doolo Biciid	4.3809255	45.3510252	There is a breakage at this point that caused flooding in the nearby farm as seen in the image of 19 April 2018. As at 21 Nov 18 there is no evidence of an intervention implemented	Open	6	21-Nov- 18	Right	

Region					Status of River Breakages Along River Shabelle, Somalia, March 2019											
	District	Nearest Settlement	Latitude	Longitute	Comment	Status	Length (m)	Latest Image Date	Side of river bank facing downstream							
					There is no current image to make an assessment for this site.											
					Most current image is of 23 October 2018. This site was opened in April during irrigation of the farms			23-Oct-								
Hiraan	Bulo Burto	Doonkaxare	4.1518804	45.4708893		Open	8	18	Right							
					There is no current image to make an assessment for this site. Most current image is of 08 September 2018.											
Hiraan	Bulo Burto	Cadey-Jameeco	4.1730412	45.4317422		Open	8	8-Sep-18	Right							
Hiraan	Bulo Burto	Cadey-Jameeco	4.1876556	45.421132	There is no current image to make an assessment for this site. Most current image is of 08 September 2018. This site was opened in April during irrigation of the farms	Open	9	8-Sep-18	Right							
					There is no current image to make an assessment for this site. Most current image is of 08 September 2018. This site was opened in April during irrigation of the farms											
Hiraan	Bulo Burto	Bur Dooxo	4.1913365	45.420508	opened in April during imgation of the farms	Open	7	8-Sep-18	Left							
Hiraan	Bulo Burto	Bur Dooxo	4.1965411	45.4168769	There is no current image to make an assessment for this site. Most current image is of 08 September 2018. This site was opened in April during irrigation of the farms	Open	5	8-Sep-18	Left							
Hiraan	Bulo Burto	Helo-Banaan	4.1257627	45.4844081	There was an overflow at this part of the river in May 2018. As at 23 October 2018 there is no evidence of recent floods nor of an intervention. No current images to do accurate assessment.	Open	13	23-Oct- 18	Right							
	Dula Durta	Dula Durta	2.0576546	45 5669409	This point is a canal intake. In June 2018 it was the origin of floods at this area. As at 24 Feb 2019 there is no evidence of an intervention implemented here or signs of flooding.	0.000	-	24-Feb-	Diaba							
Hiraan	Bulo Burto	Bulo Burto	3.8576516	45.5668408	There is evidence of a breakage at this point noted in image of	Open	5	19	Right							
Hiraan	Jalalaqsi	Jalalaqsi	3.3677812	45.585557	24 August 2018. There is however no evidence of recent floooding as at 19 October 2018. The intervention implemented in 2017 needs to be reinforced.	Open	7	19-Oct- 18	Right							
					There is a breakage at this point that caused flooding in 2017 and 2018. There is no evidence of flooding or an intervention as at 25 Feb 2019.		_	25-Feb-								
Hiraan .	Jalalaqsi	Bukuraale	3.2390892	45.5397619	In the images of 16 Contember 2019 and 12 Nevershar 2019	Open	7	19	Right							
Middle					In the images of 16 September 2018 and 13 November 2018 there is evidence of flooding originating from this point. There is no evidence of an intervention as at 12 January 2019 and 25			25-Feb-								
Shabelle .	Jowhar	Duduble	3.1487447	45.5363405	Feb 2019. This is a canal that needs to be reinforced.	Open	8	19	Right							
Middle Shabelle	Jowhar	Bayaxaaw	2.7454439	45.4973298	There was a breakage at this part as noted in the image of August 2018 that caused flooding into the farms. An intervention implemented in April 2017 needs to be reinforced.	Open	12	2-Mar-19	Left							

Status of River Breakages Along River Shabelle, Somalia, March 2019										
Region	District	Nearest Settlement	Latitude	Longitute	Comment	Status	Length (m)	Latest Image Date	Side of river bank facing downstream	
					The intervention looks weak in Jan 2019 and up to 02 March 2019.					
					There is no eveidence of recent floods or interventions as of the image of 29 November 2018. There is no current intervention or flooding noticed as of 11 Feb 2019. Besides the presence of	_		11-Feb-		
Lower Shabelle	Qoryooley	Dhaayaney	1.802543	44.654056	dense vegetation that hinders This is a vulnerable point that resulted to flooding onto the nearby farms when river levels rose as seen in the image of 30 April 2018. However as at 11 Jan 2019 there is no evidence of	Open	6	19 11-Jan-	Right	
Hiraan	Belet Weyne	Horseed	4.73339	45.22296	recent flooding or of an intervention implemented There is a breakage at this part that caused flooding as seen in the images of July and August 2018. As at 23 January 2019 and	Open	18	19	Left	
Middle Shabelle	Jowhar	Buulo axmed	2.89779	45.54783	28 Feb 2019 there is water spill from this point but no evidence of an intervention.Flooding is noted in the image of September 2018. In the image	Open	15	28-Feb- 19	Left	
Middle Shabelle	Jowhar	Duduble	3.15422	45.55355	of 12 January 2019 and 25 Feb 2019 there is no evidence of recent flooding, sand and soil deposits are visible.	Open	19	25-Feb- 19	Left	
Hiraan	Jalalagsi	Buulo Banaan	3.42539	45.61515	There is evidence of overflow and flooding noticed in the image of 11 June 2018. No signs of intervension as of 17 October 2018.	Open	16	17-Oct- 18	Left	
Hiraan	Belet Weyne	Dolo madow	4.86277	45.10123	There was a breakage at this site noted in May 2018. As at 21 Nov 2018 there is no evidence of flooding or an implemented intervention.	Open	3	21-Nov- 18	Right	
Lower Shabelle	Qoryooley	Mashalaay	1.74408	44.5983	There was a breakage at this point that caused flooding onto the nearby farms as noted in May 2018. It is still open as at 18 January 2019	Open	6	18-Jan- 19	Left	
Lower Shabelle	Qoryooley	Mashalaay	1.74498	44.6001	The point is closer to an old broken bridge and there was a breakage at this point that caused flooding in May 2018. There is flooding noticed on 31 January 2019, but because of dense vegetation we can not grantee the source.	Open	6	31-Jan- 19	Right	
Middle Shabelle	Jowhar	Hurway	3.116309	45.54678	There is no current image to make an assessment for this site. Most current image is of 16 September 2018.	Open	3	16-Sep- 19		
Middle	JOWIIAI		3.110309	43.34078	In July 2018, there was a breakage at this point and caused some flooding. No flooding as of 25 Jan 2019. No evidance of	Open	3	19 25-Jan-	Right	
Shabelle	Balcad	Balcad	2.36113	45.39683		Open	4	19	Right	

Status of River Breakages Along River Shabelle, Somalia, March 2019										
Region	District	Nearest Settlement	Latitude	Longitute	Comment	Status	Length (m)	Latest Image Date	Side of river bank facing downstream	
					recent interventions since July 2018 up to 25 Jan 2019, the point is still open breakage.					
					There is no current image to make an assessment for this site. Most current image is of 07 September 2018.					
Hiraan	Bulo Burto	Samataro	4.34845	45.37279	There is no current image to make an assessment for this site. Most current image is of 07 September 2018.	Open	6	7-Sep-18	Right	
Hiraan	Belet Weyne	Goonyaale	4.36412	45.36253		Open	15	7-Sep-18	Right	
Middle Shabelle	Balcad	Balcad	2.38859	45.42095	The breakage noted in the image of 29 April 2018 and 27 Nov 2018. is still open and caused flooding on the nearby farms as the image of 15 Jan 2019 and 24 Feb 2019.	Open	5	24-Feb- 19	Left	
Lower Shabelle	Kurtunwaarey	Habaabshe	1.64646	44.34886	There are no current images available to make an assessment for this site. Most up-to-date image is 26 November 2018 and there is a breakage at this point that caused flooding on the nearby farms	Open	20	26-Nov- 18	Left	
Hiraan	Belet Weyne	Doolo biciid	4.38838	45.34882	There is evidence of flooding at this site as noted in the image of 25 July 2018. There is evidence of sand deposits. In the image of 21 Nov 2018 there is water accumulated on the field.	Open	5	21-Nov- 18	Left	
Hiraan	Belet Weyne	Doolo Biciid	4.38713	45.34928	There is evidence of flooding at this site as noted in the image of 25 July 2018. There is evidence of sand deposits. In the image of 21 Nov 2018 there is water accumulated on the field.	Open	5	21-Nov- 18	Left	
Hiraan	Jalalagsi	Buulo Qodaxleey	3.44374	45.62557	There is evidence of flooding at this site as noted in the image of 23 October 2018. There is no recent image for further assessment .	Open	4	23-Oct- 18	Left	
Middle Shabelle	Jowhar	Diinlaawe	3.0374	45.50132	There is a breakage at this point that is the origin of flooding onto the nearby farms as noted in the image of 16 September 2018. There is no recent intervention noted as of the image of 02 March 2019	Open	11	2-Mar-19	Right	
Middle Shabelle	Jowhar	Diinlaawe	3.03667	45.50191	There is a breakage at this point that is the origin of flooding onto the nearby farms as noted in the image of 16 September 2018.There is no recent intervention noted as of the image of 02 March 2019	Open	5	2-Mar-19	Left	
Middle Shabelle	Jowhar	Diinlaawe	3.03197	45.50265	There is a breakage at this point that is the origin of flooding onto the nearby farms as noted in the image of 16 September 2018. There is no recent intervention noted as of the image of 02 March 2019	Open	5	2-Mar-19	Right	

Status of River Breakages Along River Shabelle, Somalia, March 2019										
Region	District	Nearest Settlement	Latitude	Longitute	Comment	Status	Length (m)	Latest Image Date	Side of river bank facing downstream	
Middle					There is evidecnce of a breakage at this point as seen in the image of 23 Jan 2019 that looks fixed. However there are several breakages along that canal as noted in 23 Jan 2019, 28 Feb 2019					
Shabelle	Balcad	Sheekh Hintire	2.56202	45.49687	and 02 March 2019 This point is at a river bend and there are two adjacent	Open	7	2-Mar-19	Left	
					breakages as noted in the image of 26 November 2018.					
Lower Shabelle	Qoryooley	Cabdi abuukar	1.717232	44.443266		Open	25	2-Mar-19	Right	
Hiraan	Jalalagsi	Bacadley	3.288	45.558945	The point is at a river bend. The whole bend is considered as an overflow area according to 11 June 2018. There is no recent evidence of flooding nor of an intervention at this part as at 25 Feb 2019. Overflows at above normal river rises.	Overflow	185	25-Feb- 18	Left	
Hiraan	Jalalagsi	, Buulo Banaan	3.4246426	45.6137689	This part of the embankment is shallow and has experienced water overflow 11 June 2018. The most recent avialable image is dated 17 October 2018. There is no evidence of overflow or flooding noted in the image or any signs of recent intervention.	Overflow	9	17-Oct- 18	Left	
Hiraan	Jalalaqsi	Baqdaad Bari	3.4066393	45.5962421	This part of the embankment is shallow and subject to recurrent water overflows as noted in 2017 and 2018. In 19 Oct 2018 there is evidence of an overflow- Sand deposits onto the nearby farms and there is no evidence of an intervention.	Overflow	200	19-Oct- 19	Left	
Hiraan	Jalalagsi	Bacadley	3.41025	45.59742	Overflows were noted at this site on the image of 11 June 2018. In the image of 19 October 2018 there is evidence of water overflow with sand deposits onto the farms. No signs of intervention noticed as of Oct 2018. It overflows when river level rises	Overflow	189	17-Oct- 18	Left	
Middle Shabelle	Jowhar	Diinlaawe	3.04268	45.50342	There is eveidence of flooding at this point noted in the images of 11 June 2018 and 16 September 2018. There is no evidence of an intervention as at 02 March 2019.	Overflow	21	2-Mar-19	Right	
Middle Shabelle	Jowhar	Beerta siyago	3.02243	45.50514	There is a breakage at this point that is the origin of flooding onto the nearby farms as noted in the image of 16 September 2018. There is no recent intervention noted as of the image of 02 March 2019	Overflow	500	2-Mar-19	Left	
Middle	Jowhar	Beerta siyago	3.02243	45.50761	There is an opening at this part of the embankment that caused flooding onto the farms as noted in the image of 16 Sept 18. There is no recent intervention noted as of the image of 23Jan 2019	Overflow	83	2-Mai-19 23-Jan- 19	Right	
Middle Shabelle	Jowhar	Beerta siyago	3.01533	45.50985	There is an opening at this part of the embankment that caused flooding onto the farms as noted in the image of 16 Sept 18. There is no recent intervention noted as of the image of 23Jan 2019	Overflow	50	23-Jan- 19	Left	

	Status of River Breakages Along River Shabelle, Somalia, March 2019											
Region	District	Nearest Settlement	Latitude	Longitute	Comment	Status	Length (m)	Latest Image Date	Side of river bank facing downstream			
Middle Shabelle	Jowhar	Shaam 2	3.01121	45.51169	There is a breakage at this part that caused flooding onto the nearby farms as noted in 16 Sept 2018. There is no evidence of an implenmented intervention as at 25 Jan 2019	Overflow	75	25 JAN19	Left			
Hiraan	Jalalagsi	Bacadley	3.41025	45.59742	The point is an overflow area according to 11 June 2018. There is confined flooding near the point 19 Oct 2018. There is no recent evidence of flooding nor of an intervention at this part as at 25 Feb 2019. Overflows at above normal river rises.	Overflow	156	25-Feb- 19	Left			
Hiraan	Jalalagsi	Buulo Cali	3.258966	45.550144	The point is an overflow area according to 11 June 2018. There is confined flooding near the point 19 Oct 2018. There is no recent evidence of flooding nor of an intervention at this part as at 25 Feb 2019. Overflows at above normal river rises.	Overflow	139	25-Feb- 19	Left			
Hiraan	Jalalaqsi	Afgooye	3.243145	45.542431	The point is an overflow area according to 11 June 2018. There is confined flooding near the point 19 Oct 2018. There is no recent evidence of flooding nor of an intervention at this part as at 25 Feb 2019. Overflow will occur when river level rises	Overflow	6	25-Feb- 19	Left			
Hiraan	Bulo Burto	Siibooy	3.5663	45.65355	This part of the embankment is shallow and has experienced water overflow 11 June 2018. Not recent avialable image for further assessment but it overflows at above normal river rises.	Overflow	28	11-Jun- 18	Right			
Hiraan	Jalalaqsi	Bur Dheer	3.49484	45.64008	This part of the embankment is shallow and has experienced water overflow 11 June 2018. Not recent avialable image for further assessment but it overflows at above normal river rises.	Overflow	21	11-Jun- 18	Right			