			Stat	us of Rive	r Breakages Along River Shabelle, Somalia Febru	uary 202	0		
Region	District	Settlement	Latitude	Longitude	Comments	Status	Length (m)	Image Date	Riverbank side facing downstream
St. 1. II		T (*)	4.555	44.050	Current images are required to assess this site. Most current available image is			24.1.40	
Shabelle Lower	Kurtunwaarey	Towfiik	1.656		of June 2018. The site is considered closed.  Current images are required to assess this site. Most current available image is	Со	0	21-Jun-18	
Shabelle Lower	Kurtunwaarey	Towfiik	1.65684		of 21 June 2018. The site was closed using sandbags in 2017. There are no current images available to make an assessment for this site. Most	Cs	0	21-Jun-18	Left
Shabelle Lower	Kurtunwaarey	Garas-Baxaar	1.617490946	44.21676313	up-to-date image is 21 June 2018. Current images are required to assess this site. Most current available image is	Cs	0	21-Jun-18	Left
Shabelle Lower	Kurtunwaarey	Towfiik	1.656948898	44.26818296	of 21 June 2018. The site was closed using sandbags in 2017.  Current images are required to assess this site. Most current available image is	Cs	0	21-Jun-18	Left
Shabelle Lower	Kurtunwaarey	Towfiik	1.657568983	44.26771592	of 21 June 2018. The site was closed using sandbags in 2017.	Cs	0	21-Jun-18	Right
Shabelle Lower	Kurtunwaarey	Towfiik	1.65721485	44.26620971	Current images are required to assess this site. Most current available image is of 21 June 2018. The site was closed using sandbags in 2017.	Cs	0	21-Jun-18	Left
Shabelle Lower	Kurtunwaarey	Dhaayaney	1.656936089	44.26581791	Current images are required to assess this site. Most current available image is of 21 June 2018. The site was closed using sandbags in 2017.	Cs	0	21-Jun-18	Left
Shabelle Lower	Kurtunwaarey	Dhaayaney	1.656628829	44.26348099	Current images are required to assess this site. Most current available image is of 21 June 2018. The site was closed using sandbags in 2017.	Cs	0	21-Jun-18	Right
Shabelle Lower	Kurtunwaarey	Dhaayaney	1.646525		Current images are required to assess this site. Most current available image is of June 2018. The site is considered closed.	Cm	0	24-Jun-18	
					Current images are required to assess this site. Most current available image is				-
Shabelle Lower	Kurtunwaarey	Towfiik	1.65		of June 2018. The site is considered closed. There are no current images available to make an assessment for this site. Most	Cm	0	24-Jun-18	-
Shabelle Lower	Kurtunwaarey	Aflow	1.654119554	44.28027292	up-to-date image is 24 June 2018. There are no current images available to make an assessment for this site. Most	P	0	24-Jun-18	Right
Shabelle Lower	Kurtunwaarey	Uraanurow	1.655299359	44.28569688	up-to-date image is 24 June 2018. There are no current images available to make an assessment for this site. Most	P	0	24-Jun-18	Left
Shabelle Lower	Kurtunwaarey	Uraanurow	1.655350299	44.28339649	up-to-date image is 24 June 2018.	Р	0	24-Jun-18	Left
Hiraan	Bulo Burto	Cadey-Jameeco	4.173041197	45.4317422	There are no current images available to make an assessment for this site. Most up-to-date image is 08September2018.	О	8	8-Sep-18	Right
Hiraan	Bulo Burto	Cadey-Jameeco	4.187655599	45.42113199	There are no current images available to make an assessment for this site. Most up-to-date image is 08September2018.	О	9	8-Sep-18	Right
Hiraan	Bulo Burto	Bur Dooxo	4.19133653	45.42050798	There are no current images available to make an assessment for this site. Most up-to-date image is 08September2018.	0	7	8-Sep-18	Left
Hiraan	Bulo Burto	Bur Dooxo	4.196541084		There are no current images available to make an assessment for this site. Most up-to-date image is 08September2018.	0	5	8-Sep-18	
					There are no current images available to make an assessment for this site. Most	-			
Hiraan	Bulo Burto	Ilimey	4.176274309		up-to-date image is 08September2018. There are no current images available to make an assessment for this site. Most	Р	0	8-Sep-18	
Hiraan	Bulo Burto	Doonkaxare	4.160485527	45.46100414	up-to-date image is 08September2018. There are no current images available to make an assessment for this site. Most	P	0	8-Sep-18	Right
Hiraan	Bulo Burto	Ilimey	4.170252303	45.4371815	up-to-date image is 08September2018. There are no current images available to make an assessment for this site. Most	P	0	8-Sep-18	Left
Hiraan	Bulo Burto	Cadey-Jameeco	4.171482594	45.43501386	up-to-date image is 08September2018.	Р	0	8-Sep-18	Right
Hiraan	Bulo Burto	Cadey-Jameeco	4.178207083	45.42608245	There are no current images available to make an assessment for this site. Most up-to-date image is 08September2018.	Р	0	8-Sep-18	Right
Hiraan	Bulo Burto	Cadey-Jameeco	4.201136224	45.40664264	There are no current images available to make an assessment for this site. Most up-to-date image is 08September2018.	P	0	8-Sep-18	Right
Hiraan	Bulo Burto	Buscad	4.228122884	45.41663457	There are no current images available to make an assessment for this site. Most up-to-date image is 08September2018.	P	0	8-Sep-18	Right
Hiraan	Bulo Burto	Dhagaxyo-weyne	4.290044982		There are no current images available to make an assessment for this site. Most up-to-date image is 07September2018.	D	0	8-Sep-18	
					There are no current images available to make an assessment for this site. Most				
Hiraan	Bulo Burto	Dhagaxyo-Weyne	4.290784		up-to-date image is 08 September2018. There are no current images available to make an assessment for this site. Most	P	0	8-Sep-18	
Hiraan	Bulo Burto	Dhagaxyo-Weyne	4.290674979	45.39202751	up-to-date image is 07September2018. There are no current images available to make an assessment for this site. Most	POf	0	8-Sep-18	Left
Shabelle Middle	Jowhar	Diinlaawe	3.0374	45.50132	up-to-date image is 16September2018  There are no current images available to make an assessment for this site. Most	0	11	16-Sep-18	Right
Shabelle Middle	Jowhar	Diinlaawe	3.03667	45.50191	up-to-date image is 16September2018 There are no current images available to make an assessment for this site. Most	О	5	16-Sep-18	Left
Shabelle Middle	Jowhar	Diinlaawe	3.043009	45.517437	up-to-date image is 16September2018.	P	0	16-Sep-18	Left
Shabelle Middle	Jowhar	Diinlaawe	3.04112	45.50902	16September2018. A current image is needed for further assessment. Waters originating from this part are causing floods into the nearby farms.	P	0	16-Sep-18	Left
Shabelle Lower	Afgooye	Berta Shegalka	2.190996		There are no current images available to make an assessment for this site. Most up-to-date image is 18 September2019.	PO	0	18-Sep-18	Left
Hiraan	Belet Weyne	Dolo madow	4.86277	45.10123	There are no current images available to make an assessment for this site. Most up-to-date image is 21 November 2018.	0	3	21-Nov-18	Right
Hiraan	Belet Weyne	Dolo madow	4.86339		There are no current images available to make an assessment for this site. Most up-to-date image is 21 November 2018.	POf	0	21-Nov-18	
					There are no current images available to make an assessment for this site. Most				
Hiraan	Belet Weyne	Dolo madow	4.86356		up-to-date image is 21 November 2018. There are no current images available to make an assessment for this site. Most	POf	0	21-Nov-18	
Hiraan	Belet Weyne	Dolo madow	4.864157	45.105575	up-to-date image is 21 November 2018. There are no current images available to make an assessment for this site. Most	POf	0	21-Nov-18	Left
Shabelle Lower	Kurtunwaarey	Uro Urow	1.645879506	44.34311489	up-to-date image is 26 November 2018. There are no current images available to make an assessment for this site. Most	Cs	0	26-Nov-18	Left
Shabelle Lower	Kurtunwaarey	Uro Urow	1.646848839	44.34653273	up-to-date image is 26 November 2018.	Cs	0	26-Nov-18	Left
Shabelle Lower	Kurtunwaarey	Uraanurow	1.645755963	44.34261101	There are no current images available to make an assessment for this site. Most up-to-date image is 26 November 2018.	Cs	0	26-Nov-18	Right
Hiraan	Belet Weyne	Dharkeynley	4.7993	45.18549	There are no current images available to make an assessment for this site. Most up-to-date image is 16 January 2019.	Cm	0	16-Jan-19	Left
Hiraan	Belet Weyne	Qooqane	4.854544027	45.16344449	There are no current images available to make an assessment for this site. Most up-to-date image is 16 January2019.	POf	0	16-Jan-19	Left
Hiraan	Belet Weyne	Qooqane	4.849706905		There are no current images available to make an assessment for this site. Most up-to-date image is 16 January2019.	POf	0	16-Jan-19	
					There are no current images available to make an assessment for this site. Most	POf			
Hiraan	Belet Weyne	Bacadley	4.84899		up-to-date image is 16 January2019. There are no current images available to make an assessment for this site. Most		0	16-Jan-19	
Hiraan	Belet Weyne	Jiliqlay	4.401757		up-to-date image is 06 February 2019. There are no current images available to make an assessment for this site. Most	Со	0	6-Feb-19	Lett
Hiraan	Belet Weyne	Goley	4.402807912	45.32396035	up-to-date image is 06 February 2019. There are no current images available to make an assessment for this site. Most	Со	0	6-Feb-19	Right
Hiraan	Belet Weyne	Goley	4.401543246	45.32714723	up-to-date image is 06 February 2019. There are no current images available to make an assessment for this site. Most	Со	0	6-Feb-19	Left
		I .	1	i e		l.		6-Feb-19	Right
Hiraan	Belet Weyne	Dolo Yaabeen	4.410434	45.321712	up-to-date image is 06 February 2019.	P	U	0.0019	8
	Belet Weyne Afgooye	Dolo Yaabeen Raqeyle	4.410434 2.03909		up-to-date image is 0b February 2019. image of 20 October 2019. A sandbag intervention had been implemented in July 2019. Vegetation cover hinders a more accurate assessment of the site. There is no current image to make an assessment for this site. Most current	0	4	8-Feb-19	

1				1.					
Hiraan	Jalalaqsi	Bacadley	3.298423		There is no current image to make an assessment for this site. Most current image is of 25 February 2019.	P	0	25-Feb-19	Left
Hiraan	Jalalaqsi	Bacadley	3.293299		There is no current image to make an assessment for this site. Most current image is of 25 February 2019.	POf	0	25-Feb-19	Loft
					There are no current images available to make an assessment for this site. Most		J		
Hiraan	Jalalaqsi	Waasame	3.312613		up-to-date image is 25 February 2019. There is no current image to make an assessment for this site. Most current	POf	0	25-Feb-19	Left
Hiraan	Jalalaqsi	Bacadley	3.29097	45.56707	mage is of 25 February 2019.	POf	0	25-Feb-19	Right
Hiraan	Jalalaqsi	Bacadley	3.30362		There are no current images available to make an assessment for this site. Most up-to-date image is 25 February 2019.	POf	0	25-Feb-19	Right
Hiraan	Belet Weyne	Dolo Yaabeen	4.410975		There are no current images available to make an assessment for this site. Most up-to-date image is 27 February 2019.	Cm	0	27-Feb-19	Pight
					Current images are required to assess this site. Most current available image is	CIII	Ü		
Hiraan	Belet Weyne	Dolo Yaabeen	4.416446		of February 2019. There are no current images available to make an assessment for this site. Most	P	0	27-Feb-19	Left
Shabelle Middle	Balad	Xanooleey	2.62569		up-to-date image is 28 February 2019.	Cm	0	28-Feb-19	Right
Shabelle Middle	Balad	Balad	2.681937	45.507466	There are no current images available to make an assessment for this site. Most up-to-date image is 28 February 2019.	Cm	0	28-Feb-19	Right
Shabelle Middle	Balad	Mandheere	2.688100794	45.51179197	up-to-date image is 28 February 2019. Succeeding image of January 2020 is too cloudy.	Cm	0	28-Feb-19	Left
Shabelle Middle	Balad		2.637563819		There are no current images available to make an assessment for this site. Most up-to-date image is 28 February 2019.	Cm	0	28-Feb-19	
		Maagey		-	There are no current images available to make an assessment for this site. Most	CIII	0		
Shabelle Middle	Balad	Maagey	2.63236	45.51187	up-to-date image is 28 February 2019. There are no current images available to make an assessment for this site. Most	Cm	0	28-Feb-19	Left
Shabelle Middle	Balad	Gaashaanle	2.667474		up-to-date image is 02 February 2019.	Со	0	28-Feb-19	Right
Shabelle Middle	Balad	Gaashaanle	2.623004		There are no current images available to make an assessment for this site. Most up-to-date image is 28 February 2019.	Со	0	28-Feb-19	Left
Shabelle Middle	Balad	Balad	2.68074		There are no current images available to make an assessment for this site. Most up-to-date image is 28 February 2019.	Co	0	28-Feb-19	Left
Ch-h-ll- N4:441-	Deled	Manadhaan	2 (02205		There are no current images available to make an assessment for this site. Most	C-	0	20 5-6 40	Disks
Shabelle Middle	Balad	Mandheere	2.683305		up-to-date image is 28 February 2019. There are no current images available to make an assessment for this site. Most	Со	0	28-Feb-19	
Shabelle Middle	Balad	Mandheere	2.62101	45.51021	up-to-date image is 28 February 2019 There are no current images available to make an assessment for this site. Most	Co	0	28-Feb-19	Left
Shabelle Middle	Balad	Muukay	2.63885	45.511587	up-to-date image is 28 February 2019.	Со	0	28-Feb-19	Right
Shabelle Middle	Balad	Deymosame	2.668718		There are no current images available to make an assessment for this site. Most up-to-date image is 02 February 2019.	Со	0	28-Feb-19	Left
Shabelle Middle	Balad	Maagey	2.635305346		There are no current images available to make an assessment for this site. Most up-to-date image is 28 February 2019.	Со	0	28-Feb-19	Left
					There are no current images available to make an assessment for this site. Most				
Shabelle Middle	Balad	Deymosame	2.62915		up-to-date image is 28 February 2019. There are no current images available to make an assessment for this site. Most	Cs	0	28-Feb-19	Left
Shabelle Middle	Balad	Bardheere	2.676961	45.50834	up-to-date image is 28 February 2019. There are no current images available to make an assessment for this site. Most	Cs	0	28-Feb-19	Left
Shabelle Middle	Balad	Muukay	2.636541		up-to-date image is 28 February 2019.	Cs	0	28-Feb-19	Right
Shabelle Middle	Balad	Gaashaanle	2.644421		There are no current images available to make an assessment for this site. Most up-to-date image is 28 February 2019.	0	26	28-Feb-19	Left
Shabelle Middle	Balad	Boodaal	2.680159		There are no current images available to make an assessment for this site. Most up-to-date image is 28 February 2019.	P	0	28-Feb-19	Right
									0
					There are no current images available to make an assessment for this site. Most	_	_		
Shabelle Middle	Balad	Muukay	2.633531	45.512868	up-to-date image is 02 February 2019. There are no current images available to make an assessment for this site. Most	Р	0	28-Feb-19	Left
Shabelle Middle Shabelle Middle	Balad Balad	Muukay	2.633531 2.623274	45.512868	up-to-date image is 02 February 2019. There are no current images available to make an assessment for this site. Most up-to-date image is 28 February 2019.	P P	0	28-Feb-19 28-Feb-19	
				45.512868 45.505833 45.51253478	up-to-date image is 02 February 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 28 February 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 28 February 2019.	P P	0		Right
Shabelle Middle	Balad	Balad	2.623274	45.512868 45.505833 45.51253478	up-to-date image is 02 February 2019. There are no current images available to make an assessment for this site. Most up-to-date image is 28 February 2019. There are no current images available to make an assessment for this site. Most	P P Cm	0 0	28-Feb-19	Right Left
Shabelle Middle Shabelle Middle Shabelle Middle	Balad Balad Balad	Balad Maagey Farbaraako	2.623274 2.633227739 2.65781	45.512868 45.505833 45.51253478 45.4992	up-to-date image is 02 February 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 28 February 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 28 February 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 20 March 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 02 March 2019.		0	28-Feb-19 28-Feb-19 2-Mar-19	Right Left Left
Shabelle Middle Shabelle Middle Shabelle Middle Shabelle Middle	Balad Balad Balad Balad	Balad Maagey Farbaraako Bacadley	2.623274 2.633227739 2.65781 2.65631	45.512868 45.505833 45.51253478 45.4992 45.496805	up-to-date image is 0.2 February 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 28 February 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 28 February 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 0.2 March 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 0.2 March 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 0.2 March 2019.	Cm	0 0 0	28-Feb-19 28-Feb-19 2-Mar-19 2-Mar-19	Right Left Left Right
Shabelle Middle Shabelle Middle Shabelle Middle	Balad Balad Balad	Balad Maagey Farbaraako	2.623274 2.633227739 2.65781	45.512868 45.505833 45.51253478 45.49992 45.496805 45.49905986	up-to-date image is 02 February 2019. There are no current images a vailable to make an assessment for this site. Most up-to-date image is 28 February 2019. There are no current images a vailable to make an assessment for this site. Most up-to-date image is 28 February 2019. There are no current images available to make an assessment for this site. Most up-to-date image is 02 March 2019. There are no current images available to make an assessment for this site. Most up-to-date image is 02 March 2019.		0 0 0 0	28-Feb-19 28-Feb-19 2-Mar-19	Right Left Left Right
Shabelle Middle Shabelle Middle Shabelle Middle Shabelle Middle	Balad Balad Balad Balad	Balad Maagey Farbaraako Bacadley	2.623274 2.633227739 2.65781 2.65631	45.512868 45.505833 45.51253478 45.4992 45.496805 45.49905986	up-to-date image is 02 February 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 28 February 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 28 February 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 02 March 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 02 March 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 02 March 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 02 March 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 02 March 2019.	Cm	0 0 0 0 0 0 0 0	28-Feb-19 28-Feb-19 2-Mar-19 2-Mar-19	Right Left Left Right
Shabelle Middle Shabelle Middle Shabelle Middle Shabelle Middle Shabelle Middle	Balad Balad Balad Balad	Balad Maagey Farbaraako Bacadley Bacadley	2.623274 2.633227739 2.65781 2.65631 2.658143893	45.512868 45.505833 45.51253478 45.4992 45.496805 45.49905986 45.505094 45.505225	up-to-date image is 02 February 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 28 February 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 28 February 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 02 March 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 02 March 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 02 March 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 02 March 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 02 March 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 02 March 2019.	Cm	0 0 0 0 0 0 0 0 0	28-Feb-19 28-Feb-19 2-Mar-19 2-Mar-19	Right Left Right Right Left
Shabelle Middle	Balad Balad Balad Balad Balad Balad Balad	Balad  Maagey  Farbaraako  Bacadley  Bacadley  Tuugaarey	2.623274 2.633227739 2.65781 2.65631 2.658143893 2.667692	45.512868 45.505833 45.51253478 45.4992 45.496805 45.49905986 45.505094 45.505094	up-to-date image is 02 February 2019. There are no current images available to make an assessment for this site. Most up-to-date image is 28 February 2019. There are no current images available to make an assessment for this site. Most up-to-date image is 28 February 2019. There are no current images available to make an assessment for this site. Most up-to-date image is 02 March 2019. There are no current images available to make an assessment for this site. Most up-to-date image is 02 March 2019. There are no current images available to make an assessment for this site. Most up-to-date image is 02 March 2019. There are no current images available to make an assessment for this site. Most up-to-date image is 02 March 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 02 March 2019.	Cm	0 0 0 0 0 0 0 0 0 0 0 0	28-Feb-19 28-Feb-19 2-Mar-19 2-Mar-19 2-Mar-19	Right Left Left Right Right Left Right
Shabelle Middle	Balad	Balad  Maagey  Farbaraako  Bacadley  Bacadley  Tuugaarey  Muukay  Baqdaad	2.623274 2.633227739 2.65781 2.65631 2.658143893 2.667692 2.674155 2.645168	45.512868 45.505833 45.51253478 45.4992 45.496805 45.49905986 45.505094 45.505225 45.505736	up-to-date image is 02 February 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 28 February 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 28 February 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 02 March 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 02 March 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 02 March 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 02 March 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 02 March 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 02 March 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 02 March 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 02 March 2019.	Cm Co Co	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	28-Feb-19 28-Feb-19 2-Mar-19 2-Mar-19 2-Mar-19 2-Mar-19 2-Mar-19	Right Left Left Right Right Left Left Left
Shabelle Middle	Balad	Balad  Maagey  Farbaraako  Bacadley  Bacadley  Tuugaarey  Muukay  Baqdaad  Baqdaad	2.6232274 2.633227739 2.65781 2.65631 2.658143893 2.667692 2.674155 2.644827	45.512868 45.505833 45.51253478 45.49992 45.496805 45.49905986 45.505094 45.505225 45.505736 45.50591	up-to-date image is 02 February 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 28 February 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 28 February 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 02 March 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 02 March 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 02 March 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 02 March 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 02 March 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 02 March 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 02 March 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 02 March 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 02 March 2019.	Cm Co Co Co	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	28-Feb-19 28-Feb-19 2-Mar-19 2-Mar-19 2-Mar-19 2-Mar-19 2-Mar-19	Right Left Left Right Right Left Right Left Right
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Shabelle Middle	Balad	Balad  Maagey Farbaraako Bacadley Bacadley Tuugaarey Muukay Baqdaad Baqdaad Moyka Tuugaarey Gaashaanle Jambaluul Boodal Diinlaawe Jambaluul Balad Bacadley Bacadley Tuugaarey Doolo Qoyan	2.623274 2.633227739 2.65781 2.65631 2.65631 2.65781 2.65631 2.667692 2.674155 2.645168 2.644827 2.62843 2.660051 2.67379 2.183465 2.64388 3.03197 2.181747 2.62679 2.65775 2.65819 2.660882 4.426926 4.426926 4.426926	45.512868 45.505833 45.51253478 45.4992 45.496805 45.49905986 45.505225 45.505225 45.505736 45.50591 45.51106 45.499357 45.51108 45.5045 45.5045 45.50466 45.49601 45.49646 45.504066 45.300406 45.300406 45.300407 45.300407 45.50442 45.50449	up-to-date image is 02 February 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 28 February 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 28 February 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 02 March 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 02 March 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 02 March 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 02 March 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 02 March 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 02 March 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 02 March 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 02 March 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 02 March 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 02 March 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 02 March 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 02 March 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 02 March 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 02 March 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 02 March 2019.  There are no current images a	Cm  Cm  Co  Co  Co  Co  Co  Co  P  P  P  P  P  P	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	28-Feb-19 28-Feb-19 2-Mar-19	Right Left Left Right Right Left Right Left Right Left Right Left Right Left Left Left Left Left Left Left Lef

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Hiraan	Bulo Burto	Bulo Boorey	4.156128071		up-to-date image is 29 March 2019. up-to-date image is 30 March 2019. Succeeding images of October 2019 and	POf	0	29-Mar-19	Left
Shabelle Middle	Jowhar	Sabuun	2.891587	45.547822	December 2019 are too cloudy to carry out any assessment.	Р	0	30-Mar-19	Left
Hiraan	Bulo Burto	Caaqoboy	4.271769		There are no current images available to make an assessment for this site. Most up-to-date image is 23 April 2019.	Р	0	23-Apr-19	Right
Shabelle Middle	Jowhar	Hurway	3.130318		There is no current image to make an assessment for this site. Most current image is of 25 April 2019.	Cm	0	25-Apr-19	Left
Hiraan	Bulo Burto	Doonkaxare	4.151880408	45.47088928	up-to-date image is 28 April 2019. Succeeding image of 10 December 2019 is cloudy.	О	8	28-Apr-19	Right
Hiraan	Bulo Burto	Samataro	4.34845	45.37279	implemented in April 2019. Current images are needed. Most current image is of 01 May 2019.	Cm	0	1-May-19	Right
Hiraan	Belet Weyne	Dhaayow	4.37581		Current images are required to assess this site. Most current available image is of May 2019. The site is considered closed.	Со	0	1-May-19	Left
Hiraan	Bulo Burto	Samataro	4.355426		Current images are required to assess this site. Most current available image is of 01 May 2019. The site is a canal intake.	Со	0	1-May-19	Left
	Balad	Balcad	2.339377		There are no current images available to make an assessment for this site. Most up-to-date image is 01 May 2019.	Со	0	1-May-19	
Hiraan			4.362348		There is no current image to make an assessment for this site. Most current image is of 01 May 2019.	Co	0		
	Belet Weyne	Dhaayow			There are no current images available to make an assessment for this site. Most		-	1-May-19	
Hiraan	Bulo Burto	Jameeco	4.310931		up-to-date image is 01 May 2019. There are no current images available to make an assessment for this site. Most	Со	0	1-May-19	
Hiraan	Belet Weyne	Jiliqlay	4.403534		up-to-date image is 01 May 2019. There are no current images available to make an assessment for this site. Most	Со	0	1-May-19	Left
Hiraan	Belet Weyne	Jiliqlay	4.402446	45.33206	up-to-date image is 01 May 2019. There are no current images available to make an assessment for this site. Most	Co	0	1-May-19	Left
Hiraan	Belet Weyne	Jiliqlay	4.393655		up-to-date image is 01 May 2019. There are no current images available to make an assessment for this site. Most	Со	0	1-May-19	Right
Hiraan	Bulo Burto	Jameeco	4.301795	45.380257	up-to-date image is 01 May 2019.	0	14	1-May-19	Right
Hiraan	Bulo Burto	Jameeco	4.294688	45.385877	There are no current images available to make an assessment for this site. Most up-to-date image is 01 May 2019.	0	14	1-May-19	Right
Hiraan	Belet Weyne	Doolo Biciid	4.380925506	45.35102521	There are no current images available to make an assessment for this site. Most up-to-date image is 01 May 2019.	0	6	1-May-19	Right
Hiraan	Belet Weyne	Goonyaale	4.36412		There is no current image to make an assessment for this site. Most current image is of 01 May 2019.	О	15	1-May-19	Right
Hiraan	Belet Weyne	Doolo biciid	4.38838	45.34882	There are no current images available to make an assessment for this site. Most up-to-date image is 01 May 2019.	o	5	1-May-19	Left
Hiraan	Belet Weyne	Doolo Biciid	4.38713		There are no current images available to make an assessment for this site. Most up-to-date image is 01 May 2019.	О	5	1-May-19	Left
Hiraan	Bulo Burto	Samataro	4.348	45.372703	of recent floods at May 2019. Current images are required for more accurate	P	0	1-May-19	
			4.313712	-	There are no current images available to make an assessment for this site. Most up-to-date image is 01 May 2019.				
Hiraan	Bulo Burto	Jameeco			There are no current images available to make an assessment for this site. Most		-	1-May-19	
Hiraan	Bulo Burto	Jameeco	4.305152		up-to-date image is 01 May 2019. There are no current images available to make an assessment for this site. Most	PO	0	1-May-19	
Hiraan	Belet Weyne	Doolo Biciid	4.377327		up-to-date image is 01 May 2019. There are no current images available to make an assessment for this site. Most	PO	0	1-May-19	Right
Hiraan	Bulo Burto	Jameeco	4.300804253	45.38222348	up-to-date image is 01 May 2019.	POf	0	1-May-19	Right
Hiraan Hiraan	Bulo Burto Belet Weyne	Jameeco Dhaayow	4.300804253 4.371943	45.38222348 45.361515	up-to-date image is 01 May 2019. There are no current images available to make an assessment for this site. Most up-to-date image is 01 May 2019.	POf POf	0	1-May-19 1-May-19	
				45.38222348 45.361515 45.373309	up-to-date image is 01 May 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 01 May 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 04 May 2019.		0		Left
Hiraan	Belet Weyne	Dhaayow	4.371943	45.38222348 45.361515 45.373309	up-to-date image is 01 May 2019. There are no current images available to make an assessment for this site. Most up-to-date image is 01 May 2019. There are no current images available to make an assessment for this site. Most up-to-date image is 04 May 2019. There are no current images available to make an assessment for this site. Most up-to-date image is 04 May 2019.	POf	0	1-May-19	Left Left
Hiraan Shabelle Middle	Belet Weyne Balad	Dhaayow Balcad	4.371943 2.334562	45.38222348 45.361515 45.373309 45.36417 45.380995	up-to-date image is 01 May 2019. There are no current images available to make an assessment for this site. Most up-to-date image is 01 May 2019. There are no current images available to make an assessment for this site. Most up-to-date image is 04 May 2019. There are no current images available to make an assessment for this site. Most up-to-date image is 04 May 2019. There are no current images available to make an assessment for this site. Most up-to-date image is 04 May 2019.	POf Cm	0 0	1-May-19 4-May-19	Left Left
Hiraan Shabelle Middle Shabelle Middle	Belet Weyne Balad Balad	Dhaayow Balcad Muryaale	4.371943 2.334562 2.31281	45.38222348 45.361515 45.373309 45.36417 45.380995	up-to-date image is 01 May 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 01 May 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 04 May 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 04 May 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 04 May 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 04 May 2019.	POf Cm	0 0 0	1-May-19 4-May-19 4-May-19	Left Left Left
Hiraan  Shabelle Middle  Shabelle Middle  Shabelle Middle	Belet Weyne Balad Balad Balad	Dhaayow Balcad Muryaale Eladi Mir Mau	4.371943 2.334562 2.31281 2.332501	45.38222348 45.361515 45.373309 45.36417 45.380995 45.37582591	up-to-date image is 01 May 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 01 May 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 04 May 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 04 May 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 04 May 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 04 May 2019.	POf Cm Co	0 0 0 0 0 0 0 0 0	1-May-19 4-May-19 4-May-19	Left Left Left Left
Hiraan Shabelle Middle Shabelle Middle Shabelle Middle Shabelle Middle	Balad Balad Balad Balad Jalalaqsi	Dhaayow Balcad Muryaale Eladi Mir Mau Eladi Mir Mau	4.371943 2.334562 2.31281 2.332501 2.329907926	45.361515 45.373309 45.36417 45.380995 45.37582591 45.56287	up-to-date image is 01 May 2019. There are no current images available to make an assessment for this site. Most up-to-date image is 01 May 2019. There are no current images available to make an assessment for this site. Most up-to-date image is 04 May 2019. There are no current images available to make an assessment for this site. Most up-to-date image is 04 May 2019. There are no current images available to make an assessment for this site. Most up-to-date image is 04 May 2019. There are no current images available to make an assessment for this site. Most up-to-date image is 04 May 2019. There is no current image available to make an assessment for this site. Most up-to-date image is 04 May 2019.	POf Cm Co P	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1-May-19 4-May-19 4-May-19 4-May-19	Left Left Left Left Right
Hiraan Shabelle Middle Shabelle Middle Shabelle Middle Shabelle Middle Hiraan Shabelle Lower	Belet Weyne Balad Balad Balad Balad Jalalaqsi Afgooye	Dhaayow Balcad Muryaale Eladi Mir Mau Eladi Mir Mau Bacadley Shukurow	4.371943 2.334562 2.31281 2.332501 2.329907926 3.29617 2.166287	45.38222348 45.361515 45.373309 45.36417 45.380995 45.37582591 45.56287 45.138246	up-to-date image is 01 May 2019.  There are no current images available to make an assessment for this site. Most  up-to-date image is 01 May 2019.  There are no current images available to make an assessment for this site. Most  up-to-date image is 04 May 2019.  There are no current images available to make an assessment for this site. Most  up-to-date image is 04 May 2019.  There are no current images available to make an assessment for this site. Most  up-to-date image is 04 May 2019.  There are no current images available to make an assessment for this site. Most  up-to-date image is 04 May 2019.  There are no current images available to make an assessment for this site. Most  up-to-date image is 04 May 2019.  There is no current image to make an assessment for this site. Most  up-to-date image is 104 June 2019.  There are no current images available to make an assessment for this site. Most  up-to-date image is 11 June 2019.  There are no current images available to make an assessment for this site. Most  up-to-date image is 11 June 2019.	POf Cm Co P	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1-May-19 4-May-19 4-May-19 4-May-19 4-May-19 8-Jun-19	Left Left Left Left Left Left Left
Hiraan Shabelle Middle Shabelle Middle Shabelle Middle Shabelle Middle Hiraan Shabelle Lower Shabelle Lower	Belet Weyne Balad Balad Balad Balad Jalalagsi Afgooye Afgooye	Dhaayow Balcad Muryaale Eladi Mir Mau Eladi Mir Mau Bacadley Shukurow Buulo-Xaartooy	4.371943 2.334562 2.31281 2.332501 2.329907926 3.29617 2.166287 2.17338	45.38222348 45.361515 45.373309 45.36417 45.380995 45.37582591 45.56287 45.138246 45.146726	up-to-date image is 01 May 2019. There are no current images available to make an assessment for this site. Most up-to-date image is 01 May 2019. There are no current images available to make an assessment for this site. Most up-to-date image is 04 May 2019. There are no current images available to make an assessment for this site. Most up-to-date image is 04 May 2019. There are no current images available to make an assessment for this site. Most up-to-date image is 04 May 2019. There are no current images available to make an assessment for this site. Most up-to-date image is 04 May 2019. There are no current images available to make an assessment for this site. Most up-to-date image is 04 May 2019. There are no current image to make an assessment for this site. Most current image is 07 June 2019. There are no current images available to make an assessment for this site. Most up-to-date image is 11 June 2019. There are no current images available to make an assessment for this site. Most up-to-date image is 11 June 2019.	POf Cm Co P PO POf P	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1-May-19 4-May-19 4-May-19 4-May-19 4-May-19 8-Jun-19 11-Jun-19	Left Left Left Left Left Left Left Left
Hiraan Shabelle Middle Shabelle Middle Shabelle Middle Shabelle Middle Hiraan Shabelle Lower Shabelle Lower	Belet Weyne Balad Balad Balad Balad Jalalaqsi Afgooye Afgooye Balad	Dhaayow Balcad Muryaale Eladi Mir Mau Eladi Mir Mau Bacadley Shukurow Buulo-Xaartooy Boodal	4.371943 2.334562 2.31281 2.332501 2.32907926 3.29617 2.166287 2.17338 2.614046	45.38222348 45.361515 45.373309 45.36417 45.380995 45.37582591 45.56287 45.138246 45.146726 45.505828	up-to-date image is 01 May 2019. There are no current images available to make an assessment for this site. Most up-to-date image is 01 May 2019. There are no current images available to make an assessment for this site. Most up-to-date image is 04 May 2019. There are no current images available to make an assessment for this site. Most up-to-date image is 04 May 2019. There are no current images available to make an assessment for this site. Most up-to-date image is 04 May 2019. There are no current images available to make an assessment for this site. Most up-to-date image is 04 May 2019. There are no current images available to make an assessment for this site. Most up-to-date image is 04 May 2019. There is no current image available to make an assessment for this site. Most up-to-date image is 04 May 2019. There are no current images available to make an assessment for this site. Most up-to-date image is 11 June 2019. There are no current images available to make an assessment for this site. Most up-to-date image is 11 June 2019. There are no current images available to make an assessment for this site. Most up-to-date image is 23 June 2019.	POf Cm Co P PO POf P	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1-May-19 4-May-19 4-May-19 4-May-19 4-May-19 11-Jun-19 11-Jun-19 23-Jun-19	Left Left Left Left Left Left Right Left Left Left
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Shabelle Middle	Balad	Buulo Shiikh	2.471485	45.472728	up-to-date image is 05 July 2019.	P	0	5-Jul-19	Left
Shabelle Middle	Balad	Buulo-Raaxo	2.454932	45.466077	There are no current images available to make an assessment for this site. Most up-to-date image is 05 July 2019.	Р	0	5-Jul-19	Left
Shabelle Middle	Balad	Fidi-Qalale	2.450243	45.466218	There are no current images available to make an assessment for this site. Most up-to-date image is 05 July 2019.	Р	0	5-Jul-19	Left
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Shabelle Middle	Balad	Xawaadley	2.58011	45.49006	up-to-date image is 06 July 2019. There are no current images available to make an assessment for this site. Most	Cm	0	6-Jul-19	Right
Shabelle Middle	Balad	Farbaraako	2.513523	45.492291	up-to-date image is 06 July 2019. There are no current images available to make an assessment for this site. Most	Cm	0	6-Jul-19	Left
Shabelle Middle	Balad	Maqdas	2.58466	45.497962	up-to-date image is 06 July 2019. There are no current images available to make an assessment for this site. Most	Cm	0	6-Jul-19	Left
Shabelle Middle	Balad	Maqdas	2.59592912	45.49882601	up-to-date image is 06 July 2019.	Cm	0	6-Jul-19	Left
Shabelle Middle	Balad	Buulo Shiikh	2.517699	45.494107	There are no current images available to make an assessment for this site. Most up-to-date image is 06 July 2019.	Со	0	6-Jul-19	Left
Shabelle Middle	Balad	Shanlow	2.554417	45.489122	There are no current images available to make an assessment for this site. Most up-to-date image is 06 July 2019.	Со	0	6-Jul-19	Right
Shabelle Middle	Balad	Sheekh Hintire	2.55643	45.49276	There are no current images available to make an assessment for this site. Most up-to-date image is 06 July 2019.	Со	0	6-Jul-19	Left
Shabelle Middle	Balad	Shanlow	2.54876	45.49316	There are no current images available to make an assessment for this site. Most up-to-date image is 06 July 2019.	Co	0	6-Jul-19	Left
Shabelle Middle	Balad	Raqeylow	2.594462		There are no current images available to make an assessment for this site. Most up-to-date image is 06 July 2019.	Co	0	6-Jul-19	Right
Shabelle Middle	Balad	Maqdas	2.588986		There are no current images available to make an assessment for this site. Most up-to-date image is 06 July 2019.	Co	0	6-Jul-19	
					There are no current images available to make an assessment for this site. Most		0		-
Shabelle Middle	Balad	Raqeylow	2.600693		up-to-date image is 06 July 2019. There are no current images available to make an assessment for this site. Most	Co	-	6-Jul-19	
Shabelle Middle	Balad	Raqeylow	2.604292044		up-to-date image is 06 July 2019. There are no current images available to make an assessment for this site. Most	Co	0	6-Jul-19	Left
Shabelle Middle	Balad	Maqdas	2.584125033	45.49812618	up-to-date image is 06 July 2019.	Co	0	6-Jul-19	Left
I					There are no current images available to make an assessment for this site. Most				
Shabelle Middle	Balad	Shanlow	2.54591	45.488045	There are no current images available to make an assessment for this site. Most up-to-date image is 06 JuLY 2019.  There are no current images available to make an assessment for this site. Most	Cs	0	6-Jul-19	Right
Shabelle Middle Shabelle Middle	Balad Balad	Shanlow Jameeco- Misr	2.54591 2.562741		up-to-date image is 06 JuLY 2019. There are no current images available to make an assessment for this site. Most up-to-date image is 06 July 2019.	Cs Cs	0	6-Jul-19 6-Jul-19	
				45.49019	up-to-date image is 06 JuLY 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 06 July 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 06 July 2019.		0		Right
Shabelle Middle	Balad	Jameeco- Misr	2.562741	45.49019 45.494118	up-to-date image is 06 July 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 06 July 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 06 July 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 06 July 2019.		0 0	6-Jul-19	Right
Shabelle Middle Shabelle Middle	Balad Balad	Jameeco- Misr Xawaadley	2.562741 2.578438	45.49019 45.494118 45.495442	up-to-date image is 06 LulY 2019. There are no current images available to make an assessment for this site. Most up-to-date image is 06 Luly 2019. There are no current images available to make an assessment for this site. Most up-to-date image is 06 Luly 2019. There are no current images available to make an assessment for this site. Most up-to-date image is 06 Luly 2019. There are no current images available to make an assessment for this site. Most up-to-date image is 06 Luly 2019.		0 0 0 0 7	6-Jul-19 6-Jul-19	Right Left
Shabelle Middle Shabelle Middle Shabelle Middle	Balad Balad	Jameeco- Misr Xawaadley Jameeco-Misr	2.562741 2.578438 2.573863	45.49019 45.494118 45.495442 45.49687	up-to-date image is 06 July 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 06 July 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 06 July 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 06 July 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 06 July 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 02 July 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 05 July 2019.		0 0 0 0 7 7 0 0	6-Jul-19 6-Jul-19	Right Left Left
Shabelle Middle Shabelle Middle Shabelle Middle Shabelle Middle	Balad Balad Balad Balad	Jameeco- Misr  Xawaadley  Jameeco-Misr  Sheekh Hintire	2.562741 2.578438 2.573863 2.56202	45.494118 45.495442 45.49687 45.46702875	up-to-date image is 06 July 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 06 July 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 06 July 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 06 July 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 02 July 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 02 July 2019.		0 0 0 0 7 0	6-Jul-19 6-Jul-19 6-Jul-19	Right Left Left Left
Shabelle Middle Shabelle Middle Shabelle Middle Shabelle Middle Shabelle Middle	Balad Balad Balad Balad	Jameeco-Misr  Xawaadley  Jameeco-Misr  Sheekh Hintire  Fidi-Qalale	2.562741 2.578438 2.573863 2.56202 2.435506556	45.494118 45.49412 45.49687 45.46702875 45.543272	up-to-date image is 06 LulY 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 06 Luly 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 06 Luly 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 06 Luly 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 06 Luly 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 02 Luly 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 05 Luly 2019.  There is a breakage at this point noted in the image of 07 December 2019. There is a breakage at this point noted in the image of 07 December 2019. There		0 0 0 7 0 11	6-Jul-19 6-Jul-19 6-Jul-19 6-Jul-19	Right Left Left Left Left
Shabelle Middle Shabelle Middle Shabelle Middle Shabelle Middle Shabelle Middle Hiraan	Balad Balad Balad Balad Balad Jalalaqsi Jalalaqsi	Jameeco-Misr  Xawaadley  Jameeco-Misr  Sheekh Hintire  Fidi-Qalale  Buulo Cali	2.562741 2.578438 2.573863 2.56202 2.435506556 3.2728	45.49019 45.494118 45.495442 45.49687 45.46702875 45.543272 45.556813	up-to-date image is 06 LIVY 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 06 LIVY 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 06 LIVY 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 06 July 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 06 July 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 02 LIVY 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 05 LIVY 2019.  There is a breakage at this point noted in the image of 07 December 2019. There is flooding on the nearby farms resulting from this site.  there was is no evidence of flooding nor of an intervention. Current images are needed. Most current image is of 33 Sept 2019.  There are no current image is available to make an assessment for this site. Most		0 0 0 0 7 0 11	6-Jul-19 6-Jul-19 6-Jul-19 6-Jul-19 6-Jul-19	Right  Left  Left  Left  Left  Left  Right
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Shabelle Middle Shabelle Middle Shabelle Middle Shabelle Middle Hiraan	Balad Balad Balad Balad Balad Balad Balad Balad Balad Jalalaqsi Jalalaqsi Jalalaqsi Jalalaqsi Bulo Burto Bulo Burto Bulo Burto Bulo Burto Jowhar Jowhar Jowhar Jowhar	Jameeco-Misr Xawaadley Jameeco-Misr Sheekh Hintire Fidi-Qalale Buulo Cali Bacadley Carmoy Bacadley Mohamud Baroole Helo-Banaan Xamiir Gaab Afcad Afcad Ceel bacad Mahadaay Shaam Hilo Axmadey Kaaytoy	2.562741 2.578438 2.573863 2.56202 2.435506556 3.2728 3.290582 1.661355027 3.288 3.286941 3.29085 3.630173472 3.601496765 3.577929614 3.70078 2.96662 2.98746 2.98156 2.97277 1.794922	45.49019 45.494118 45.495442 45.49687 45.46702875 45.543272 45.558813 44.38653499 45.55366 45.66109568 45.66593973 45.65922646 45.67658 45.533606 45.51821 45.52019 45.52887	up-to-date image is 06 July 2019. There are no current images available to make an assessment for this site. Most up-to-date image is 06 July 2019. There are no current images available to make an assessment for this site. Most up-to-date image is 06 July 2019. There are no current images available to make an assessment for this site. Most up-to-date image is 06 July 2019. There are no current images available to make an assessment for this site. Most up-to-date image is 06 July 2019. There are no current images available to make an assessment for this site. Most up-to-date image is 02 July 2019. There are no current images available to make an assessment for this site. Most up-to-date image is 05 July 2019. There is a breakage at this point noted in the image of 07 December 2019. There is flooding on the nearby farms resulting from this site. Here was is no evidence of flooding nor of an intervention. Current images are needed. Most current image is 0f 38 Sept 2019. There are no current image is 0f 39 Sept 2019. There are no current image is 07 sept 2019. There are no current image is 07 sept 2019. There are no current image is 07 sept 2019. There are no current image is 07 sept 2019. There are no current image is 07 sept 2019. There are no current image is 08 september 2019 which shows low river embarkments. This part of the embankment is vulnerable when river levels rise. Current images are needed. Most current image is 03 September 2019. There are no current image is 07 september 2019. There are no current images available to make an assessment for this site. Most up-to-date image is 25 September 2019. There are no current image is 25 September 2019. This point should be monitored due to low river embarkments as noted on the image of 10 February 2020. This point should be monitored due to low river embarkments as noted on the image of 10 February 2020. This point should be monitored due to low river embarkments as noted on the image of 10 February 2020. This point should be monitored due to low river embark	CS CS CS O P O O P POf POf POf POf O O O O O O O	9 0 0 0 0 0 0 0 0 0 0 140 66	6-Jul-19 6-Jul-19 6-Jul-19 6-Jul-19 6-Jul-19 7/12/2019 3-Sep-19 3-Sep-19 3-Sep-19 25-Sep-19 25-Sep-19 11-Oct-19 11-Oct-19 11-Oct-19 11-Oct-19	Right Left Left Left Left Left Left Right Left Left Left Left Left Left Left Lef
Shabelle Middle Shabelle Middle Shabelle Middle Shabelle Middle Shabelle Middle Shabelle Middle Hiraan	Balad Jalalaqsi Bulo Burto Bulo Burto Bulo Burto Jowhar Jowhar Jowhar Jowhar Jowhar Qoryooley Belet Weyne Belet Weyne	Jameeco-Misr Xawaadley Jameeco-Misr Sheekh Hintire Fidi-Qalale Buulo Cali Bacadley Carmoy Bacadley Mohamud Baroole Helo-Banaan Xamiir Gaab Afcad Afcad Ceel bacad Mahadaay Shaam Shaam Hilo Axmadey Kaaytoy Sagaarow Maclow	2.562741 2.578438 2.573863 2.56202 2.435506556 3.2728 3.29082 1.661355027 3.288 3.29085 3.630173472 3.601496765 3.577929614 3.70078 2.96662 2.98746 2.98156 2.97277 1.794922 4.64051	45.49019 45.494118 45.495442 45.49687 45.46702875 45.543272 45.56813 44.38653499 45.55845 45.55046 45.6593973 45.66593973 45.67658 45.67658 45.533606 45.51821 45.52019 45.52887 44.665841 45.2314 45.23866662	up-to-date image is 06 July 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 06 July 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 06 July 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 06 July 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 06 July 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 02 July 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 05 July 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 05 July 2019.  There are no current image are sufficient in the image of 07 December 2019. There is flooding on the nearby farms resulting from this site.  There was is no evidence of flooding nor of an intervention. Current images are needed. Most current image is 013 September 2019.  There are no current image is 03 September 2019 which shows low river embarkments.  This part of the embarkment is vulnerable when river levels rise. Current images are needed. Most current image is 03 September2019.  There was is no evidence of flooding nor of an intervention. Current images are needed. Most current image is 03 September2019.  There was is no evidence of flooding nor of an intervention. Current images are needed. Most current image is 03 September2019.  There are no current image is 03 September2019.  This point should be monitored due to low river embarkments as noted on the image of 07 December 2019.  This point should be monitored due to low river embarkments as noted on the image of 07 December 2019.  This point should be monitored flooding noted at this site as at 11 October 2019.  The site is considered closed.  evidence of water overflow into the nearby area noted in in the image of 11 Oct 2019.	CS CS CS O O P O O O P POf POf POf O O O O O C O O O O O O O O O O O O O	9 0 0 0 0 0 0 0 0 0 0 140 66	6-Jul-19 6-Jul-19 6-Jul-19 6-Jul-19 6-Jul-19 7/12/2019 3-Sep-19 3-Sep-19 3-Sep-19 25-Sep-19 25-Sep-19 11-Oct-19 11-Oct-19 16-Oct-19	Right Left Left Left Left Right Right Left Left Left Left Left Left Left Lef
Shabelle Middle Shabelle Middle Shabelle Middle Shabelle Middle Shabelle Middle Hiraan Shabelle Middle Shabelle Middle Shabelle Lower Hiraan	Balad Baladsi Jalalaqsi Jalalaqsi Bulo Burto Bulo Burto Bulo Burto Bulo Burto Bulo Burto Jowhar Jowhar Jowhar Jowhar Jowhar Belet Weyne Belet Weyne Belet Weyne	Jameeco-Misr Xawaadley Jameeco-Misr Sheekh Hintire Fidi-Qalale Buulo Cali Bacadley Carmoy Bacadley Mohamud Baroole Helo-Banaan Xamiir Gaab Afcad Afcad Ceel bacad Mahadaay Shaam Hilo Axmadey Kaaytoy Sagaarow Maclow Tugaarrey	2.562741 2.578438 2.573863 2.56202 2.435506556 3.2728 3.290582 1.661355027 3.288 3.286941 3.29085 3.630173472 3.601496765 3.577929614 3.70078 2.96662 2.98746 2.98156 2.97277 1.794922 4.64051 4.634264053 1.894457327	45.49019 45.494118 45.495442 45.49687 45.46702875 45.546702875 45.558813 44.38653499 45.558645 45.55366 45.66109568 45.66109568 45.66109568 45.533606 45.51821 45.52019 45.52887 44.665841 45.23866662 44.75976525	up-to-date image is 06 July 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 06 July 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 06 July 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 06 July 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 06 July 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 02 July 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 05 July 2019.  There is a breakage at this point noted in the image of 07 December 2019. There is 16 looding on the nearby farms resulting from this site.  There is a breakage at this point noted in the image of 07 December 2019. There is 16 looding on the nearby farms resulting from this site.  There is a breakage at this point noted in the image of 07 December 2019. There are no current image is 07 35 Sept 2019.  There are no current image is 07 35 Sept 2019.  There are no current image is 07 35 Sept 2019.  There are no current image is 07 35 Sept 2019.  This part of the embankment is vulnerable when river levels rise. Current images are needed. Most current image is 03 September 2019.  This part of the embankment is vulnerable when river levels rise. Current images are needed. Most current image is 03 September 2019.  This part of the embankment is vulnerable when river levels rise. Current images are needed. Most current image is 03 September 2019.  This point should be monitored due to low river embarkments as noted on the image of 10 rebruary 2020.  This point should be monitored due to low river embarkments as noted on the image of 25 September 2019.  The site is no evidence of flooding nor of an intervention. Current images are too cloudy to carry out any assessment.  There is no evidence of recent flooding	CS CS CS O O P O O O P POf POf POf O O O O O C O O O O O O O O O O O O O	9 0 0 0 0 0 0 0 0 0 0 140 66	6-Jul-19 6-Jul-19 6-Jul-19 6-Jul-19 7/12/2019 3-Sep-19 3-Sep-19 25-Sep-19 25-Sep-19 11-Oct-19 11-Oct-19 16-Oct-19 16-Oct-19	Right Left Left Left Left Left Right Right Left Left Left Left Left Left Left Lef
Shabelle Middle Shabelle Middle Shabelle Middle Shabelle Middle Shabelle Middle Hiraan	Balad Jalalaqsi Bulo Burto Bulo Burto Bulo Burto Jowhar Jowhar Jowhar Jowhar Jowhar Qoryooley Belet Weyne Belet Weyne	Jameeco-Misr Xawaadley Jameeco-Misr Sheekh Hintire Fidi-Qalale Buulo Cali Bacadley Carmoy Bacadley Mohamud Baroole Helo-Banaan Xamiir Gaab Afcad Afcad Ceel bacad Mahadaay Shaam Shaam Hilo Axmadey Kaaytoy Sagaarow Maclow	2.562741 2.578438 2.573863 2.56202 2.435506556 3.2728 3.29082 1.661355027 3.288 3.29085 3.630173472 3.601496765 3.577929614 3.70078 2.96662 2.98746 2.98156 2.97277 1.794922 4.64051	45.49019 45.49118 45.49687 45.49687 45.46702875 45.543272 45.556813 44.38653499 45.55845 45.55366 45.66109568 45.66593973 45.66593973 45.65922646 45.67658 45.57858 45.538666 45.6109568 45.45.6386662 45.45866662 45.45866662	up-to-date image is 06 July 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 06 July 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 06 July 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 06 July 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 06 July 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 02 July 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 05 July 2019.  There are no current images available to make an assessment for this site. Most up-to-date image is 05 July 2019.  There are no current image are sufficient in the image of 07 December 2019. There is flooding on the nearby farms resulting from this site.  There was is no evidence of flooding nor of an intervention. Current images are needed. Most current image is 013 September 2019.  There are no current image is 03 September 2019 which shows low river embarkments.  This part of the embarkment is vulnerable when river levels rise. Current images are needed. Most current image is 03 September2019.  There was is no evidence of flooding nor of an intervention. Current images are needed. Most current image is 03 September2019.  There was is no evidence of flooding nor of an intervention. Current images are needed. Most current image is 03 September2019.  There are no current image is 03 September2019.  This point should be monitored due to low river embarkments as noted on the image of 07 December 2019.  This point should be monitored due to low river embarkments as noted on the image of 07 December 2019.  This point should be monitored flooding noted at this site as at 11 October 2019.  The site is considered closed.  evidence of water overflow into the nearby area noted in in the image of 11 Oct 2019.	CS CS CS O O P O O O P POf POf POf O O O O O C O O O O O O O O O O O O O	9 0 0 0 0 0 0 0 0 0 0 140 66	6-Jul-19 6-Jul-19 6-Jul-19 6-Jul-19 6-Jul-19 7/12/2019 3-Sep-19 3-Sep-19 3-Sep-19 25-Sep-19 25-Sep-19 11-Oct-19 11-Oct-19 16-Oct-19	Right Left Left Left Left Left Left Right Right Left Left Left Left Left Left Left Lef

1	I				October 2019 shows evidence of flooding in the nearby area. The points are				
Shabelle Lower	Qoryooley	Marera	1.919966		canal intakes and need monitoring.	Cm	0	27-Oct-19	Right
Shabelle Lower	Qoryooley	Mubaarak	1.916139	44.776232	mage of 27 Oct 2019. There is evidence of flooding noted in the image of 27 October 2019.	Р	0	27-Oct-19	Right
Shabelle Lower	Qoryooley	Labaajo	1.849113911	44.70800895	There are no current images available to make an assessment for this site. Most up-to-date image is 28 October 2019.	P	0	28-Oct-19	Right
Shabelle Lower	Qoryooley	Sigaale bari	1.84904		The embarkment are very low as noted on 28 October 2019	D	0	28-Oct-19	
					A breakage at this point caused flooding into the nearby farms as noted in the				
Hiraan	Bulo Burto	Sheybow	3.74515	45.61838	mage of 02 November 2019 resulted to flooding in the nearby farms. This is noted in the image of 02	0	13	2-Nov-19	Right
Hiraan	Bulo Burto	Ceel bacad	3.69629	45.67867	November 2019. In the image of 02 November 2019 shows water overflow flooding the nearby	Of	40	2-Nov-19	Left
Hiraan	Bulo Burto	Goonyaale	3.67125	45.67083	farms.	Of	74	2-Nov-19	Right
Hiraan	Bulo Burto	Jaaboole Bari	3.815634856	45.56519299	mage of 10 Nov 19 there was water overflow at the same point causing more floods in the area.	0	25	10-Nov-19	Right
Hiraan	Bulo Burto	Daharro	3.883	45.56188	From this point and about 300m upstream there was water overflow into the nearby farms causing floods as seen in the image of 10 November 2019	Of	300	10-Nov-19	Right
Hiraan	Bulo Burto	Daharro	3.88237	45.56261	From this point and about 100m upstream there was water overflow into the nearby farms causing floods as seen in the image of 10 November 2019	Of	100	10-Nov-19	Left
Hiraan	Bulo Burto	Dhayiib	3.90115		From this point and about 300m downstream there was water overflow into the nearby farms causing floods as seen in the image of 10 November 2019	Of	300	10-Nov-19	Left
		Aw Dheegle/October			There is no evidence of flooding at this site as at 15 November 2019. The site is				
Shabelle Lower	Afgooye	Malble	1.98555	44.83301	There is no evidence of recent flooding at this point as at 15 November 2019.	Co	0	11-Nov-19	
Shabelle Lower	Afgooye	Sabiid	2.129266	45.03829	The site is closed. There is no evidence of flooding at this site as at 15 November 2019. The site	Co	0	15-Nov-19	Right
Shabelle Lower	Qoryooley	Buulo-Maxamed Cumar	1.88838		can be considered closed. There is no evidence of flooding at this site as at 15 November 2019. The site	Co	0	15-Nov-19	Left
Shabelle Lower	Qoryooley	Sadiiq	1.90456		can be considered closed.	Co	0	15-Nov-19	Left
Shabelle Lower	Qoryooley	Dara Salaam	1.918453	44.787664	There is no evidence of flooding at this site as at 15 November 2019. The site is closed.	Со	0	15-Nov-19	Right
Shabelle Lower	Qoryooley	Dara Salaam	1.923762	44.788945	There is no evidence of flooding at this site as at 15 November 2019. The site is closed.	Co	0	15-Nov-19	Right
Shabelle Lower	Afgooye	Aw Dheegle/Caanoole	1.975886	44.833889	There is no evidence of flooding at this site as at 15 November 2019. The site is	Co	0	15-Nov-19	Right
Shabelle Lower	Afgooye		1.975893	44.835226	There is no evidence of flooding at this site as at 15 November 2019. The site is	Со	-	15-Nov-19	
		Aw Dheegle/Caanoole			There is no evidence of flooding at this site as at 15 November 2019. The site is		-		
Shabelle Lower	Afgooye	Shaan	2.0271	44.86005	closed.  There is no evidence of recent flooding at this point as at 15 November 2019.	Co	0	15-Nov-19	Right
Shabelle Lower	Afgooye	Caanoole	2.130313	45.041304	The site is closed. There is no evidence of recent flooding at this point as at 15 November 2019.	Co	0	15-Nov-19	Right
Shabelle Lower	Afgooye	Mareerey	2.13622	45.05783	The site is considered closed.	Со	0	15-Nov-19	Left
Shabelle Lower	Afgooye	Sabiid	2.128196	45.03722	The intervention is still intact. No signs of recent floods as at 15 November 2019.	Cs	0	15-Nov-19	Right
Shabelle Lower	Afgooye	Shaan	2.020637226	44.85728	The intervention is still intact at this site. No signs of recent floods as at 15 November 2019.	Cs	0	15-Nov-19	Left
Shabelle Lower	Afgooye	Aw Dheegle/October Malble	1.984016		This part of the embankment is vulnerable as noted in the image of 06 November 2019. There is flooding in the nearby farms.	P	0	15-Nov-19	Left
Shabelle Lower	Qoryooley	Deg Yeroy	1.95535	44.82417	There is no evidence of flooding at this site as at 15 November 2019. The site is closed.	PO	0	15-Nov-19	Right
Shabelle Lower	Qoryooley	Qoriolle	1.80475		There is no evidence of flooding at this site as at 19 November 2019. The site can be considered closed.	Co	0	19-Nov-19	
					A breakage at this point of the embankment caused flooding into the nearby				
Hiraan	Bulo Burto	Sheybow	3.75063		farms as noted in the image of 02 November 2019. 2019. An intervention using Soil heaping was implemented in January2019. The	0	4	22-Nov-19	
Shabelle Middle	Jowhar	Bayaxaaw	2.742863	45.498843	Intervention needs to be reinforced.  There is no evidence of recent flooding at this point as at 03 December 2019.	Of	100	1-Dec-19	Left
Shabelle Lower	Afgooye	Sagaalaad	2.141368	45.098205	The site is considered closed. There is no evidence of recent flooding at this point as at 03 December 2019.	Co	0	3-Dec-19	Right
Shabelle Lower	Afgooye	Blad-Aamin	2.120424	44.981533	The site is closed.	Со	0	3-Dec-19	Left
Shabelle Lower	Afgooye	Mareerey	2.136589	45.055319	mage of 09 November 2019. There is evidence of water spillage into the nearby area. There seems to be a sandbag intervention that is silted.	Of		3-Dec-19	Left
Hiraan	Belet Weyne	Gambarlawe	4.70243	45.20674	evidence of previous water overflow into the nearby area noted in in the image of 04 December 2019, However, vegetation cover along the river bank hinders	POf		4-Dec-19	Right
Shabelle Middle	Jowhar	Mahadaay	2.977004	45.530135	There is no evidence of recent flooding at this point as at 07 December 2019. A soil heaping Intervention implemented in 2015 is still be in place.	Cm	0	7-Dec-19	Left
Shabelle Middle	Jowhar								
		Eji	3.184367		There is no evidence of recent flooding at this site as at 07 Dec 2019. Intervention done in 2017 could still be intact.	Cm	0	7-Dec-19	Right
Shabelle Middle	lowbar	Eji	3.184367	45.537806	Intervention done in 2017 could still be intact.	Cm	0	7-Dec-19	
	Jowhar	Duduble	3.139851645	45.537806 45.54244911	Intervention done in 2017 could still be intact.  There is no evidence of recent flooding at this site as at 07 December 2019.  There is no evidence of flooding at this site as at 19 December 2019.	Cm	0	7-Dec-19	Left
Shabelle Middle	Jowhar	Duduble Axmed Cigoow	3.139851645 2.901694	45.537806 45.54244911 45.551127	Intervention done in 2017 could still be intact.  There is no evidence of recent flooding at this site as at 07 December 2019.  There is no evidence of flooding at this site as at 19 December 2019.  Intervention implemented in January2019 could still be intact.  There is no evidence of recent flooding at this site as at December 2019. The site	Cm Cm	0	7-Dec-19 7-Dec-19	Left Left
		Duduble	3.139851645	45.537806 45.54244911 45.551127	Intervention done in 2017 could still be intact.  There is no evidence of recent flooding at this site as at 07 December 2019.  There is no evidence of flooding at this site as at 19 December 2019.  Intervention implemented in January 2019 could still be intact.	Cm	0	7-Dec-19	Left Left
Shabelle Middle	Jowhar	Duduble Axmed Cigoow	3.139851645 2.901694	45.537806 45.54244911 45.551127 45.53339456	Intervention done in 2017 could still be intact.  There is no evidence of recent flooding at this site as at 07 December 2019.  There is no evidence of flooding at this site as at 19 December 2019.  Intervention implemented in January2019 could still be intact.  There is no evidence of recent flooding at this site as at December 2019. The site can be considered closed.  There is no evidence of recent flooding at this site as at December 2019. The site can be considered closed.	Cm Cm	0 0 0	7-Dec-19 7-Dec-19	Left Left Right
Shabelle Middle Shabelle Middle	Jowhar	Duduble Axmed Cigoow Cadiimale	3.139851645 2.901694 2.93642974	45.537806 45.54244911 45.551127 45.53339456	Intervention done in 2017 could still be intact.  There is no evidence of recent flooding at this site as at 07 December 2019.  There is no evidence of flooding at this site as at 19 December 2019.  Intervention implemented in January2019 could still be intact.  There is no evidence of recent flooding at this site as at December 2019. The site can be considered closed.  There is no evidence of recent flooding at this site as at December 2019. The site can be considered closed.  Vegetation cover at this part hinders accurate assessment. The site could be closed.	Cm Cm	0 0 0 0 0 0	7-Dec-19	Left Left Right Left
Shabelle Middle Shabelle Middle Shabelle Middle	Jowhar Jowhar	Duduble  Axmed Cigoow  Cadiimale  Kulmis	3.139851645 2.901694 2.93642974 2.936788758	45.537806 45.54244911 45.551127 45.53339456 45.53353717 45.54783	Intervention done in 2017 could still be intact.  There is no evidence of recent flooding at this site as at 07 December 2019.  There is no evidence of flooding at this site as at 19 December 2019.  Intervention implemented in January 2019 could still be intact.  There is no evidence of recent flooding at this site as at December 2019. The site can be considered closed.  There is no evidence of recent flooding at this site as at December 2019. The site can be considered closed.  Vegetation cover at this part hinders accurate assessment. The site could be closed.  There is no current image to make an assessment for this site. Most current mage is of 25 February 2019.	Cm Cm Cm	0 0 0 0 0 0 0 0 0	7-Dec-19 7-Dec-19 7-Dec-19	Left  Right  Left  Left
Shabelle Middle Shabelle Middle Shabelle Middle Shabelle Middle	Jowhar Jowhar Jowhar	Duduble Axmed Cigoow Cadiimale Kulmis Buulo axmed	3.139851645 2.901694 2.93642974 2.936788758 2.89779	45.537806 45.54244911 45.551127 45.53339456 45.53353717 45.54783 45.55525	Intervention done in 2017 could still be intact.  There is no evidence of recent flooding at this site as at 07 December 2019.  There is no evidence of flooding at this site as at 19 December 2019.  Intervention implemented in January2019 could still be intact.  There is no evidence of recent flooding at this site as at December 2019. The site can be considered closed.  There is no evidence of recent flooding at this site as at December 2019. The site can be considered closed.  Vegetation cover at this part hinders accurate assessment. The site could be closed.  There is no current image to make an assessment for this site. Most current	Cm Cm Cm	0 0 0 0 0 0 0 0 0 0 0	7-Dec-19 7-Dec-19 7-Dec-19 7-Dec-19	Left  Right  Left  Left  Left
Shabelle Middle Shabelle Middle Shabelle Middle Shabelle Middle Shabelle Middle	Jowhar Jowhar Jowhar Jowhar	Duduble  Axmed Cigoow  Cadiimale  Kulmis  Buulo axmed  Duduble	3.139851645 2.901694 2.93642974 2.936788758 2.89779 3.15128	45.537806 45.54244911 45.551127 45.53339456 45.53353717 45.54783 45.55525 45.5375	Intervention done in 2017 could still be intact.  There is no evidence of recent flooding at this site as at 07 December 2019.  There is no evidence of flooding at this site as at 19 December 2019.  Intervention implemented in January2019 could still be intact.  There is no evidence of recent flooding at this site as at December 2019. The site can be considered closed.  There is no evidence of recent flooding at this site as at December 2019. The site can be considered closed.  Vegetation cover at this part hinders accurate assessment. The site could be closed.  There is no evidence of recent flooding at this site as at 07 December 2019.  There is no current image to make an assessment for this site. Most current image is of 25 February 2019.  There is no evidence of recent flooding at this site as at 07 December 2019.	Cm Cm Cm Cm	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7-Dec-19 7-Dec-19 7-Dec-19 7-Dec-19	Left Right Left Left Left Left Right
Shabelle Middle	Jowhar Jowhar Jowhar Jowhar Jowhar Jowhar Jowhar	Duduble  Axmed Cigoow  Cadiimale  Kulmis  Buulo axmed  Duduble  Eji  Kulmis	3.139851645 2.901694 2.93642974 2.936788758 2.89779 3.15128 3.18262 2.935842	45.537806 45.54244911 45.551127 45.53339456 45.53353717 45.54783 45.55525 45.5375 45.533068	Intervention done in 2017 could still be intact.  There is no evidence of recent flooding at this site as at 07 December 2019.  There is no evidence of flooding at this site as at 19 December 2019.  Intervention implemented in January2019 could still be intact.  There is no evidence of recent flooding at this site as at December 2019.  The site can be considered closed.  There is no evidence of recent flooding at this site as at December 2019.  The site can be considered closed.  Vegetation cover at this part hinders accurate assessment.  The site could be closed.  There is no current image to make an assessment for this site.  Most current image to make an assessment for this site.  Most current mage is of 25 February 2019.  There is no evidence of recent flooding at this site as at 07 December 2019.  There is no evidence of recent flooding at this site as at December 2019.  There is no evidence of recent flooding at this site as at December 2019.  There is no evidence of recent flooding at this site as at December 2019.  There is no evidence of recent flooding at this site as at December 2019.  There is no evidence of recent flooding at this site as at December 2019.  The site can be considered closed.	Cm Cm Cm Cm Cm Cm Cm	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7-Dec-19 7-Dec-19 7-Dec-19 7-Dec-19 7-Dec-19 7-Dec-19 7-Dec-19	Left Right Left Left Left Left Left Right Left
Shabelle Middle	Jowhar Jowhar Jowhar Jowhar Jowhar Jowhar Jowhar	Duduble  Axmed Cigoow  Cadiimale  Kulmis  Buulo axmed  Duduble  Eji  Kulmis  Barrey	3.139851645 2.901694 2.93642974 2.936788758 2.89779 3.15128 3.18262 2.935842	45.537806 45.54244911 45.551127 45.53339456 45.53353717 45.54783 45.54783 45.5375 45.533068 45.533068	Intervention done in 2017 could still be intact.  There is no evidence of recent flooding at this site as at 07 December 2019.  There is no evidence of flooding at this site as at 19 December 2019.  Intervention implemented in January2019 could still be intact.  There is no evidence of recent flooding at this site as at December 2019. The site  can be considered closed.  There is no evidence of recent flooding at this site as at December 2019. The site  can be considered closed.  There is no evidence of recent flooding at this site as at December 2019. The site  can be considered closed.  There is no current image to make an assessment. The site could be  closed.  There is no current image to make an assessment for this site. Most current  mage is of 25 February 2019.  There is no evidence of recent flooding at this site as at 07 December 2019.  Intervention done in January2019 is still intact.  There is no evidence of recent flooding at this site as at December 2019. The site  can be considered closed.  There is no evidence of recent flooding at this site as at December 2019. The site  can be considered closed.  There is no evidence of recent flooding at this site as at December 2019. The site  can be considered closed.	Cm Cm Cm Cm Cm Cm Cm Cm Cm	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7-Dec-19 7-Dec-19 7-Dec-19 7-Dec-19 7-Dec-19 7-Dec-19	Left Right Left Left Left Left Left Left Left Lef
Shabelle Middle	Jowhar Jowhar Jowhar Jowhar Jowhar Jowhar Jowhar Jowhar Jowhar	Duduble  Axmed Cigoow  Cadiimale  Kulmis  Buulo axmed  Duduble  Eji  Kulmis  Barrey  Barrey	3.139851645 2.901694 2.93642974 2.936788758 2.89779 3.15128 3.18262 2.935842 2.938601 2.938006	45.537806 45.54244911 45.551127 45.53339456 45.53353717 45.54783 45.5525 45.533568 45.533585	Intervention done in 2017 could still be intact.  There is no evidence of recent flooding at this site as at 07 December 2019.  There is no evidence of flooding at this site as at 19 December 2019.  There is no evidence of flooding at this site as at 19 December 2019.  There is no evidence of recent flooding at this site as at December 2019.  There is no evidence of recent flooding at this site as at December 2019.  The site and be considered closed.  There is no evidence of recent flooding at this site as at December 2019.  The site and be considered closed.  Vegetation cover at this part hinders accurate assessment.  The site could be closed.  There is no current image to make an assessment for this site.  Most current image is of 25 February 2019.  There is no evidence of recent flooding at this site as at 07 December 2019.  There is no evidence of recent flooding at this site as at December 2019.  The site can be considered closed.  There is no evidence of recent flooding at this site as at December 2019.  The site can be considered closed.  There is no evidence of recent flooding at this site as at December 2019.  The site can be considered closed.   There is no evidence of recent flooding at this site as at December 2019.  The site can be considered closed.   There is no evidence of recent flooding at this site as at December 2019.  The site can be considered closed.	Cm Cm Cm Cm Cm Cm Cm Co Co	0 0 0 0 0 0 0 0	7-Dec-19 7-Dec-19 7-Dec-19 7-Dec-19 7-Dec-19 7-Dec-19 7-Dec-19 7-Dec-19	Left Right Left Left Left Left Left Left Left Lef
Shabelle Middle	Jowhar Jowhar Jowhar Jowhar Jowhar Jowhar Jowhar	Duduble  Axmed Cigoow  Cadiimale  Kulmis  Buulo axmed  Duduble  Eji  Kulmis  Barrey	3.139851645 2.901694 2.93642974 2.936788758 2.89779 3.15128 3.18262 2.935842	45.537806 45.54244911 45.551127 45.53339456 45.53353717 45.54783 45.5525 45.533568 45.533585	Intervention done in 2017 could still be intact.  There is no evidence of recent flooding at this site as at 07 December 2019.  There is no evidence of flooding at this site as at 19 December 2019.  Intervention implemented in January2019 could still be intact.  There is no evidence of recent flooding at this site as at December 2019. The site  can be considered closed.  There is no evidence of recent flooding at this site as at December 2019. The site  can be considered closed.  There is no evidence of recent flooding at this site as at December 2019. The site  can be considered closed.  There is no current image to make an assessment. The site could be  closed.  There is no current image to make an assessment for this site. Most current  mage is of 25 February 2019.  There is no evidence of recent flooding at this site as at 07 December 2019.  Intervention done in January2019 is still intact.  There is no evidence of recent flooding at this site as at December 2019. The site  can be considered closed.  There is no evidence of recent flooding at this site as at December 2019. The site  can be considered closed.  There is no evidence of recent flooding at this site as at December 2019. The site  can be considered closed.	Cm Cm Cm Cm Cm Cm Cm Cm Cm	0 0 0 0 0 0 0 0	7-Dec-19	Left Right Left Left Left Left Left Left Left Lef
Shabelle Middle	Jowhar Jowhar Jowhar Jowhar Jowhar Jowhar Jowhar Jowhar Jowhar	Duduble  Axmed Cigoow  Cadiimale  Kulmis  Buulo axmed  Duduble  Eji  Kulmis  Barrey  Barrey	3.139851645 2.901694 2.93642974 2.936788758 2.89779 3.15128 3.18262 2.935842 2.938601 2.938006	45.537806 45.54244911 45.551127 45.53339456 45.53353717 45.54783 45.5525 45.533568 45.533585	Intervention done in 2017 could still be intact.  There is no evidence of recent flooding at this site as at 07 December 2019.  There is no evidence of flooding at this site as at 19 December 2019.  Intervention implemented in January2019 could still be intact.  There is no evidence of recent flooding at this site as at December 2019. The site can be considered closed.  There is no evidence of recent flooding at this site as at December 2019. The site can be considered closed.  There is no evidence of recent flooding at this site as at December 2019. The site can be considered closed.  There is no current image to make an assessment. The site could be closed.  There is no current image to make an assessment for this site. Most current image is of 25 February 2019.  There is no evidence of recent flooding at this site as at 07 December 2019.  There is no evidence of recent flooding at this site as at December 2019. The site can be considered closed.  There is no evidence of recent flooding at this site as at December 2019. The site can be considered closed.  There is no evidence of recent flooding at this site as at December 2019. The site can be considered closed.  There is no evidence of recent flooding at this site as at December 2019. The site can be considered closed.  There is no evidence of recent flooding at this site as at December 2019. The site can be considered closed.   There is no evidence of recent flooding at this site as at December 2019. The site can be considered closed.   There is no evidence of recent flooding at this site as at December 2019. The site can be considered closed.   There is no evidence of recent flooding at this site as at December 2019. The site can be considered closed.	Cm Cm Cm Cm Cm Cm Cm Co Co	0 0 0 0 0 0 0 0 0	7-Dec-19 7-Dec-19 7-Dec-19 7-Dec-19 7-Dec-19 7-Dec-19 7-Dec-19 7-Dec-19	Left Right Left Left Left Left Left Left Left Lef
Shabelle Middle	Jowhar Jowhar Jowhar Jowhar Jowhar Jowhar Jowhar Jowhar	Duduble  Axmed Cigoow  Cadiimale  Kulmis  Buulo axmed  Duduble  Eji  Kulmis  Barrey  Barrey  Hilo Axmadey	3.139851645 2.901694 2.93642974 2.936788758 2.89779 3.15128 3.18262 2.935842 2.935842 2.938006 2.96896	45.537806 45.54244911 45.531127 45.53339456 45.53353717 45.5375 45.5375 45.533068 45.53325 45.533585 45.533585 45.52094	Intervention done in 2017 could still be intact.  There is no evidence of recent flooding at this site as at 07 December 2019.  There is no evidence of flooding at this site as at 19 December 2019.  Intervention implemented in January2019 could still be intact.  There is no evidence of recent flooding at this site as at December 2019.  The site can be considered closed.  There is no evidence of recent flooding at this site as at December 2019. The site can be considered closed.  There is no evidence of recent flooding at this site as at December 2019. The site can be considered closed.  There is no current image to make an assessment. The site could be closed.  There is no current image to make an assessment for this site. Most current mage is of 25 February 2019.  There is no evidence of recent flooding at this site as at 07 December 2019.  There is no evidence of recent flooding at this site as at December 2019.  There is no evidence of recent flooding at this site as at December 2019.  There is no evidence of recent flooding at this site as at December 2019. The site can be considered closed.  There is no evidence of recent flooding at this site as at December 2019. The site can be considered closed.  There is no evidence of recent flooding at this site as at December 2019. The site can be considered closed.  There is no evidence of recent flooding at this site as at December 2019. The site can be considered closed.   There is no evidence of recent flooding at this site as at December 2019. The site can be considered closed.   There is no evidence of recent flooding at this site as at December 2019. The site can be considered closed.   There is no evidence of recent flooding at this site as at December 2019. The site can be considered closed.	Cm Cm Cm Cm Cm Ccm Cco Cco Cco	0 0 0 0 0 0 0 0 0	7-Dec-19	Left Left Left Left Left Left Left Right Left Left Left Right Left Left Left Right Right
Shabelle Middle	Jowhar	Duduble Axmed Cigoow Cadiimale Kulmis Buulo axmed Duduble Eji Kulmis Barrey Barrey Hilo Axmadey Mahadaay	3.139851645 2.901694 2.93642974 2.936788758 2.89779 3.15128 3.18262 2.938601 2.938006 2.96896 2.9689537	45.537806 45.54244911 45.551127 45.53339456 45.53353717 45.54783 45.55525 45.53358 45.53325 45.53325 45.53325 45.53325 45.5325 45.5325	Intervention done in 2017 could still be intact.  There is no evidence of recent flooding at this site as at 07 December 2019.  There is no evidence of flooding at this site as at 19 December 2019.  Intervention implemented in January2019 could still be intact.  There is no evidence of recent flooding at this site as at December 2019. The site can be considered closed.  There is no evidence of recent flooding at this site as at December 2019. The site can be considered closed.  There is no evidence of recent flooding at this site as at December 2019. The site can be considered closed.  There is no current image to make an assessment for this site. Most current image is of 25 February 2019.  There is no current image to make an assessment for this site. Most current image is of 25 February 2019.  There is no evidence of recent flooding at this site as at 07 December 2019.  There is no evidence of recent flooding at this site as at December 2019. The site can be considered closed.  There is no evidence of recent flooding at this site as at December 2019. The site can be considered closed.  There is no evidence of recent flooding at this site as at December 2019. The site can be considered closed.  There is no evidence of recent flooding at this site as at December 2019. The site can be considered closed.  There is no evidence of recent flooding at this site as at December 2019. The site can be considered closed.  There is no evidence of recent flooding at this site as at December 2019. The site can be considered closed.  There is no evidence of recent flooding at this site as at December 2019. The site can be considered closed.  There is no evidence of recent flooding at this site as at December 2019. The site can be considered closed.	Cm Cm Cm Cm Cm Co Co Co Co	0 0 0 0 0 0 0 0 0 0	7-Dec-19	Left Right Left Left Left Left Left Left Right Left Left Left Left Left Left Left Lef
Shabelle Middle	Jowhar	Duduble  Axmed Cigoow  Cadiimale  Kulmis  Buulo axmed  Duduble  Eji  Kulmis  Barrey  Barrey  Hilo Axmadey  Mahadaay  Barrey  Barrey	3.139851645 2.901694 2.93642974 2.936788758 2.89779 3.15128 3.18262 2.935842 2.938006 2.96896 2.968537 2.93876	45.537806 45.54244911 45.553127 45.53339456 45.53353717 45.54783 45.5525 45.5325 45.533585 45.533585 45.5325 45.533585 45.533585 45.53375 45.5337732	Intervention done in 2017 could still be intact.  There is no evidence of recent flooding at this site as at 07 December 2019.  There is no evidence of flooding at this site as at 19 December 2019.  There is no evidence of flooding at this site as at 19 December 2019.  There is no evidence of recent flooding at this site as at December 2019.  The site can be considered closed.  There is no evidence of recent flooding at this site as at December 2019. The site can be considered closed.  There is no evidence of recent flooding at this site as at December 2019. The site can be considered closed.  There is no current image to make an assessment. The site could be closed.  There is no current image to make an assessment for this site. Most current image is of 25 February 2019.  There is no evidence of recent flooding at this site as at 07 December 2019.  There is no evidence of recent flooding at this site as at December 2019. The site can be considered closed.  There is no evidence of recent flooding at this site as at December 2019. The site can be considered closed.  There is no evidence of recent flooding at this site as at December 2019. The site can be considered closed.  There is no evidence of recent flooding at this site as at December 2019. The site can be considered closed.  There is no evidence of recent flooding at this site as at December 2019. The site can be considered closed.  There is no evidence of recent flooding at this site as at December 2019. The site can be considered closed.  There is no evidence of recent flooding at this site as at December 2019. The site can be considered closed.  There is no evidence of recent flooding at this site as at December 2019. The site can be considered closed.  There is no evidence of recent flooding at this site as at December 2019. The site can be considered closed.  There is no evidence of recent flooding at this site as at December 2019. The site can be considered closed.	Cm Cm Cm Cm Cm Cm Cco Co Co Co	0 0 0 0 0 0 0 0 0 0 0	7-Dec-19	Left Right Left Left Left Left Left Left Left Lef

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Shabelle Middle	Jowhar	Xuddor	2.958004		There is no evidence of flooding at this site. A sandbag intervention has been implemented and is still visible at 07 December 2019.	Cs	0	7-Dec-19 Right
Shabelle Middle	Jowhar	Kulmis Wayna	2.931061		Sandbag intervention implemented in January2019 is still intact and visible as at 07 December 2019.	Cs	0	7-Dec-19 Left
Shabelle Middle	JOWNAI	Kulmis Weyne			There is no evidence of flooding at this sit. A sandbag intervention has been	LS	0	7-Dec-19 Left
Shabelle Middle	Jowhar	Barrey	2.943554		implimented and is still visible as at 07 December 2019.  Sandbag intervention implemented in January 2019 is still intact and visible as at	Cs	0	7-Dec-19 Left
Shabelle Middle	Jowhar	Kulmis-Weyne	2.93091	45.53068	07 December 2019.	Cs	0	7-Dec-19 Right
Shabelle Middle	Jowhar	Barrey	2.945664		There is no evidence of flooding at this site. A sandbag intervention has been implemented and is still visible as at 07 December 2019.	Cs	0	7-Dec-19 Left
Shabelle Middle	Jowhar	Axmed Cigoow	2.90933		Sandbag intervention implemented in January2019 is still intact as at 07 December 2019.	Cs	0	7-Dec-19 Right
					Sandbag intervention implemented in January2019 is still visible and intact as at			
Shabelle Middle	Jowhar	Axmed Cigoow	2.908729		07 December 2019. Sandbag intervention implemented in January 2019 is still visible and intact as at	Cs	0	7-Dec-19 Left
Shabelle Middle	Jowhar	Axmed Cigoow	2.907266		07 December 2019. There is no evidence of recent flooding at this part of the embankment as at 07	Cs	0	7-Dec-19 Left
Shabelle Middle	Jowhar	Duduble	3.13748	45.53243	December 2019.	Cs	0	7-Dec-19 Left
Shabelle Middle	Jowhar	Duduble	3.15016		There is no current image to make an assessment for this site. Most current image is of 25 February 2019.	Cs	0	7-Dec-19 Left
Hiraan	Jalalaqsi	Bukuraale	3.236672		The site was closed using soil heaping in 2018. However, the breakage is broken again as this is the source of flooding as noted in the image of 07 Dec 2019.	0	9	7-Dec-19 Left
Hiraan	Jalalaqsi	Mohamud Baroole	3.290567		There is evidence of flooding noted at this point as at 07 Dec 2019.	0	13	7-Dec-19 Left
					There is a breakage at this part of the river embankment that has been open	O	13	
Hiraan	Jalalaqsi	Bukuraale	3.239089183	45.53976186	since 2017.	0	7	7-Dec-19 Right
Shabelle Middle	Jowhar	Duduble	3.148744683		Most current image of December 2019 was too cloudy to make any assessment. the image of 07 December 2019. A sandbag intervention implemented in May	0	3	7-Dec-19 Right
Shabelle Middle	Jowhar	Buulo axmed	2.90277		2018 is fully silted and needs to be implemented again.	О	5	7-Dec-19 Left
Shabelle Middle	Jowhar	Duduble	3.13648		flooding in the nearby farms. There is no evidence of an intervention as at 07 December 2019.	0	3	7-Dec-19 Left
Shabelle Middle	Jowhar	Kab daydale	3.16392		January2019. However as seen in the image of 07 December 2019 the intervention has been washed away and there is a breakage that caused flooding	0	32	7-Dec-19 Right
					There is no evidence of recent flooding nor of an intervention from this point as		32	
Shabelle Middle	Jowhar	Hurway	3.116309	45.54678	at 07 December 2019. Vegetation cover at this site hinders accurate assessment. There is a breakage at this part of the river embankment. Water from this point	0	3	7-Dec-19 Right
Hiraan	Jalalaqsi	Afgooye	3.2472	45.5411	caused floods into the near farms as noted in 07 december 2019.	0	4	7-Dec-19 Left
Hiraan	Jalalaqsi	Buulo-Mudul	3.27918	45.5449	There is a breakage at this point noted in the image of 07 December 2019. There is flooding on the nearby farms resulting from this breakage at this site.	О	13	7-Dec-19 Left
Hiraan	Jalalaqsi	Buulo Cali	3.26877	45.54697	There is a breakage at this point noted in the image of 07 December 2019.	0	4	7-Dec-19 Left
Hiraan	Jalalaqsi	Buulo Cali	3.26836		There is a breakage at this point noted in the image of 07 December 2019. There is evidence of flooding noted in image of 07 Dec 2019 (Sand deposits).	0	10	7-Dec-19 Left
					There is a breakage at this point. There is evidence of flooding noted in the		10	
Hiraan	Jalalaqsi	Afgooye	3.25016		image of 07 Dec 2019. There is a breakage at this point. There is evidence of flooding noted in the	0	4	7-Dec-19 Left
Hiraan	Jalalaqsi	Afgooye	3.24798		image of 07 Dec 2019. image of 07 Dec 2019. Water from this point has caused flooding in the nearby	0	2	7-Dec-19 Right
Hiraan	Jalalaqsi	Afgooye	3.24747	45.54153	farms.	0	4	7-Dec-19 Left
Hiraan	Jalalaqsi	Afgooye	3.24242		There is a breakage at this point of the river embankment. There is evidence of flooding on the nearby farms as noted in the image of 07 Dec 2019.	О	5	7-Dec-19 Right
Hiraan	Jalalaqsi	Bukuraale	3.23643		There is an open breakage at this point that caused flooding as seen in the image of 07 Dec 2019.	0	3	7-Dec-19 Right
					There is an open breakage at this point that caused flooding in the nearby farms			
Hiraan	Jalalaqsi	Bukuraale	3.2364		as seen in the image of 07 Dec 2019. image of 07 Dec 2019. Water from this point caused flooding in the nearby	O	14	7-Dec-19 Right
Hiraan	Jalalaqsi	Bukuraale	3.23692	45.53453	farms. image of 07 Dec 2019. Water from this point caused flooding in the nearby	0	10	7-Dec-19 Left
Hiraan	Jalalaqsi	Shirkadda	3.2335	45.53607	farms.	0	6	7-Dec-19 Left
Hiraan	Jalalaqsi	Shirkadda	3.23194		There is an open breakage at this point that has caused flooding in the nearby farms as seen in the image of 07 Dec 2019.	О	4	7-Dec-19 Left
Hiraan	Jalalaqsi	Diinlow	3.22233	45.53137	source of the waters flooding the nearby farms as noted in the image of 07 dec 2019.	0	4	7-Dec-19 Left
Hiraan	Jalalaqsi	Diinlow	3.22094	45.52779	source of the waters flooding the nearby farms as noted in the image of 07 Dec	0	2	7-Dec-19 Left
					source of the waters flooding the nearby farms as noted in the image of 07 Dec	O	2	
Hiraan	Jalalaqsi	Diinlow	3.22123	45.52716	2019. source of the waters flooding the nearby farms as noted in the image of 07 Dec	0	2	7-Dec-19 Right
Shabelle Middle	Jowhar	Eji	3.1807	45.53445		0	4	7-Dec-19 Right
Shabelle Middle	Jowhar	Eji	3.18022	45.53405	2019.	О	5	7-Dec-19 Left
Shabelle Middle	Jowhar	Eji	3.17752	45.53247	source of the waters flooding the nearby farms as noted in the image of 07 Dec 2019.	0	18	7-Dec-19 Left
Shabelle Middle	Jowhar	Eii	3.17477	45.53213	source of the waters flooding the nearby farms as noted in the image of 07 Dec 2019.	0	12	7-Dec-19 Left
					This point is part of a canal. There is a breakage at this point that caused	0		
Shabelle Middle	Jowhar	Kab Daydale	3.16088		flooding in the nearby farms as noted in the image of 07 Dec 2019. The nearby farms were flooded with water that originated from this point as	0	3	7-Dec-19 Left
Shabelle Middle	Jowhar	Duduble	3.14407	45.53278	noted in the image of 07 December 2019.  source of the waters flooding the nearby farms as noted in the image of 11	0	14	7-Dec-19 Left
Shabelle Middle	Jowhar	Xuddor	2.96077	45.53361	October 2019.	0	10	7-Dec-19 Right
Shabelle Middle	Jowhar	Xuddor	2.95972	45.53356	source of the waters flooding the nearby farms as noted in the image of 11 October 2019.	0	11	7-Dec-19 Right
Shabelle Middle	Jowhar	Kulmis Weyne	2.93374		There is a breakage at this part of the embankment. There is evidence of flooding noted in the image of 07 December 2019.	0	9	7-Dec-19 Left
Hiraan	Jalalaqsi	Bukuraale	3.23855		evidence flooding into the nearby farms as noted in the image of 07 December	0	0	7-Dec-19 Right
					A Sandbag intervention was implemented in 2018. There is evidence of flooding		°	
Shabelle Middle	Jowhar	Kulmis-Weyne	2.933026		in this area noted in 7 Dec 2019. The intervention needs to be reinforced.  waters that have flooded the nearby area as seen in the image of 10 October	Of	10	7-Dec-19 Right
Shabelle Middle	Jowhar	Mahadaay	2.9675	45.53148		Of	112	7-Dec-19 Right
Shabelle Middle	Jowhar	Kulmis Weyne	2.92576	45.531771	this part that has caused flooding into the nearby farms.	Of	22	7-Dec-19 Right
Hiraan	Jalalaqsi	Afgooye	3.245042	45.54118	image of 07 Dec 2019. Water from this point has caused flooding in the nearby farms.	Of	70	7-Dec-19 Left
Shabelle Middle	Jowhar	Diinlow	3.216186		evidence of water overflow for about 250m downstream, from this point that resulted to flooding into the nearby farms noted in the image of 07 Dec 2019.	Of	250	7-Dec-19 Left
					noted in the image of 07 December 2019. The Overflow is noted for about 500m			
Hiraan	Jalalaqsi	Buulo Cali	3.258966		downstream affecting the nearby farms.  evidence of flooding at this part resulting from water overflow as noted in the	Of	500	7-Dec-19 Left
		Mahadaay	2.96901		image of 07 December 2019.	Of	115	7-Dec-19 Left

March   Marc						There is a water everflow at this point of the embankment flooding the pearly				
The content   1	Hiraan	Jalalaqsi	Buulo-Mudul	3.27812	45.54498	farms noted in the image of 07 December 2019.	Of	47	7-Dec-19	Left
Seed A Market   1940	Hiraan	Jalalaqsi	Buulo-Mudul	3.27606	45.54518	evidence in the image of December 2019 of flooding (sand deposits).	Of	45	7-Dec-19	Left
Process   Control   Cont	Shabelle Middle	Jowhar	Hilo Axmadey	2.97016	45.5265		Of	300	7-Dec-19	Left
Search Michael Selb, Sel	Shabelle Middle	Jowhar	Xaamshooley	2.91516	45.53547		Of	66	7-Dec-19	Left
March 1999   March	Shahelle Middle	lowhar	Kulmis - Wevne	2.91849	45.53412		Of	80	7-Dec-19	Right
Part						There is evidence of flooding noted at this part of the embankment as at 11	_	-		
Process   1985		Jowhar	Axmed Cigoow				P	0		
Part	Shabelle Middle	Jowhar	Eji	3.183101	45.537725		P	0	7-Dec-19	Left
Section Market   Section	Hiraan	Jalalaqsi	Bukuraale	3.240408	45.541449		P	0	7-Dec-19	Left
Section 1985   Sect	Shabelle Middle	Jowhar	Mahadaay	2.976877689	45.52958206	be reinforced.	P	0	7-Dec-19	Right
March Mark Mark	Shabelle Middle	Jowhar	Duduble	3.147209	45.535222		P	0	7-Dec-19	Right
Separate Models   June 2019   1999	Shabelle Middle	Jowhar	Hurway	3.11613	45.54671		P	0	7-Dec-19	Left
Property	Shahelle Middle	lowhar		2 97097		embarkments and evidence of previous flooding in the farms near this point	P∩f	11	7-Dec-19	Left
						There is no evidence of flooding at this part as at 07 December 2019. This part		- 11		
	Shabelle Middle	Jowhar	Axmed Cigoow	2.91497	45.53/34		POt	0	7-Dec-19	Left
	Hiraan	Jalalaqsi	Afgooye	3.243145	45.542431	-	Of	400	7-Dec-19	Left
Section   Sect	Hiraan	Jalalaqsi	Buulo Cali	3.264698	45.55038	deposits).	POf	0	7-Dec-19	Left
Section   Sect	Hiraan	Jalalaqsi	Bacadley	3.286847	45.54578	assess the point	POf	0	7-Dec-19	Right
Section   Sect	Hiraan	Jalalaqsi	Mohamud Baroole	3.288143	45.550114		POf	0	7-Dec-19	Left
Part	Hiraan	Jalalaosi	Buulo-Mudul	3.276289299	45.54351385		POf	0	7-Dec-19	Right
The control of the						There is an overflow at this point of the embankment flooding the nearby farms		1200		
Description						There is no evidence of flooding at this site as at 10 December 2019. The site can		1300		
Marca	Shabelle Lower	Qoryooley	Dhaayaney	1.80254298	44.65405599	,	Со	0	10-Dec-19	Right
Marca   Sub Burn   Web States   1.277,0000   1.2   1.20   1.00	Hiraan	Bulo Burto	Jaaboole Bari	3.822141	45.562901	December 2019 which is full of clouds	0	8	10-Dec-19	Right
Marca   Sule Burto   1820   1827	Hiraan	Bulo Burto	Helo-Banaan	4.125762686	45.48440814	water flooded into the nearby farms as noted.	О	15	10-Dec-19	Right
Process   Proc	Hiraan	Bulo Burto	Bulo Burto	3.857651569	45.56684081	farms and the town as noted in the image of 10 November 2019.	О	9	10-Dec-19	Right
Mode Burto   May	Hiraan	Bulo Burto	Jaaboole	3.82549	45.56377		0	12	10-Dec-19	Right
Marcian   Mulo Burto   Xaji Xoor   3,805419   45,577050   5 may   5	Hiraan	Bulo Burto	Dhaviib	3.91371	45.57017		0	9	10-Dec-19	Left
Mathiana						noted in the image of 10 November 2019 that resulted to flooding in the nearby				
thream   Julia Bull   Ourning   3,538977255   55,64817372   See depth representation   County   County	Hiraan									
Image: 100 pt   100						At this part of the embankment, there is evidence of water overflow noted in	0			
History   Bullo Burt o   Durlaley   3,6670   45,5548   farms   mage of 10 December 2019 there was water overflow flooding into the nearby   Of   200   10 Dec-19 Left						At this part of the embankment, there is evidence of water overflow noted in the image of 10 November 2019 that resulted to flooding in the nearby farms.	Of			
Internation   Bullo Burt o   Manipular	Hiraan	Bulo Burto	Xaaji Xoor	3.806685086	45.57356123	At this part of the embankment, there is evidence of water overflow noted in the image of 10 November 2019 that resulted to flooding in the nearby farms. There is evidence of water overflow causing flooding at this part of the embankment (sand deposits) noted in the image of 10 December 2019.		100	10-Dec-19	Right
Name	Hiraan Hiraan	Bulo Burto Jalalaqsi	Xaaji Xoor Qoriley	3.806685086 3.538977255	45.57356123 45.64817257	At this part of the embankment, there is evidence of water overflow noted in the image of 10 November 2019 that resulted to flooding in the nearby farms. There is evidence of water overflow causing flooding at this part of the embankment (sand deposits) noted in the image of 10 December 2019. image of 10 December 2019 there was water overflow flooding into the nearby farms.	Of	100 150	10-Dec-19 10-Dec-19	Right Right
No.	Hiraan Hiraan Hiraan	Bulo Burto Jalalaqsi Bulo Burto	Xaaji Xoor Qoriley Goonyaale	3.806685086 3.538977255 3.66814	45.57356123 45.64817257 45.65684	At this part of the embankment, there is evidence of water overflow noted in the image of 10 November 2019 that resulted to flooding in the nearby farms. There is evidence of water overflow causing flooding at this part of the embankment (sand deposits) noted in the image of 10 December 2019. image of 10 December 2019 there was water overflow flooding into the nearby farms. image of 10 December 2019 there was water overflow flooding into the nearby	Of Of	100 150 100	10-Dec-19 10-Dec-19	Right Right Left
From this point and about 80m downstream three was water overflow into the human but 0 Burto is about 0 0 Burto is ab	Hiraan Hiraan Hiraan Hiraan	Bulo Burto  Jalalaqsi  Bulo Burto  Bulo Burto	Xaaji Xoor Qoriley Goonyaale Dufaley	3.806685086 3.538977255 3.66814 3.66707	45.57356123 45.64817257 45.65684 45.65405	At this part of the embankment, there is evidence of water overflow noted in the image of 10 November 2019 that resulted to flooding in the nearby farms. There is evidence of water overflow causing flooding at this part of the embankment (sand deposits) noted in the image of 10 December 2019. image of 10 December 2019 there was water overflow flooding into the nearby farms. image of 10 December 2019 there was water overflow flooding into the nearby farms. From this point and about 170m upstream there was water overflow into the	Of Of	100 150 100 200	10-Dec-19 10-Dec-19 10-Dec-19	Right Right Left
From this point and about 80m downstream there was water overflow into the Miraan Bulo Burto Jaaboole Bari 3.81721 45.5645) nearby farms causing floods as seen in the image of 10 November 2019 of 500 10-Dec-19 Right From this point and about 500m downstream there was water overflow into the Hiraan Bulo Burto Jaaboole 3.82669 45.56420 nearby farms causing floods as seen in the image of 10 November 2019 of 500 10-Dec-19 Right From this point and about 500m upstream there was water overflow into the Hiraan Bulo Burto Bulo Caro 3.83048 45.56720 nearby farms causing floods as seen in the image of 10 November 2019 of 500 10-Dec-19 Right From this point and about 250m upstream there was water overflow into the Hiraan Bulo Burto Bulo Caro 3.83398 45.57315 was an overflow on the oppsite of this point.  Hiraan Bulo Burto Bulo Caro 3.83398 45.57315 was an overflow on the oppsite of this point.  Hiraan Bulo Burto Bulo Caro 3.83398 45.57315 was an overflow on the oppsite of this point.  Hiraan Bulo Burto Bulo Caro 3.83398 45.57315 was an overflow on the oppsite of this point.  Hiraan Bulo Burto Bulo Caro 3.83398 45.57316 was an overflow on the oppsite of this point.  Hiraan Bulo Burto Bulo Caro 3.83398 45.57316 was an overflow on the oppsite of this point.  Hiraan Bulo Burto Bulo Caro 3.83398 45.57316 was an overflow on the oppsite of this point.  Hiraan Bulo Burto Bulo Caro 3.83398 45.57316 was an overflow on the oppsite of this point.  Hiraan Bulo Burto Bulo Caro 3.83398 45.57320 washy farms causing floods as seen in the image of 10 November 2019 of 50 10-Dec-19 Left from this point and about 300m upstream there was water overflow into the Hiraan Bulo Burto C. Xaaseey 3.86131 45.57493 march y farms causing floods as seen in the image of 10 November 2019 of 50 10-Dec-19 Left from this point and about 300m upstream there was water overflow into the Hiraan Bulo Burto Daharro 3.87322 45.56520 washy farms causing floods as seen in the image of 10 November 2019 of 50 10-Dec-19 Right from this point and about 300m upstream there	Hiraan Hiraan Hiraan Hiraan	Bulo Burto  Jalalagsi  Bulo Burto  Bulo Burto  Bulo Burto	Xaaji Xoor Qoriley Goonyaale Dufaley Xaaji Xoor	3.806685086 3.538977255 3.66814 3.66707 3.80578	45.57356123 45.64817257 45.65684 45.65405 45.57512	At this part of the embankment, there is evidence of water overflow noted in the image of 10 November 2019 that resulted to flooding in the nearby farms. There is evidence of water overflow causing flooding at this part of the embankment (sand deposits) noted in the image of 10 December 2019. image of 10 December 2019 there was water overflow flooding into the nearby farms.  Image of 10 December 2019 there was water overflow flooding into the nearby farms.  From this point and about 170m upstream there was water overflow into the nearby farms causing floods as seen in the image of 11 December 2019.  A water overflow at this point of the embankment caused flooding into the	Of Of Of	100 150 100 200	10-Dec-19 10-Dec-19 10-Dec-19 10-Dec-19	Right  Left  Left  Left
Hiran	Hiraan Hiraan Hiraan Hiraan Hiraan	Bulo Burto Jalalaqsi Bulo Burto Bulo Burto Bulo Burto Bulo Burto	Xaaji Xoor Qoriley Goonyaale Dufaley Xaaji Xoor Xaaji Xoor	3.80685086 3.538977255 3.66814 3.66707 3.80578 3.80894	45.57356123 45.64817257 45.65684 45.65405 45.57512 45.58182	At this part of the embankment, there is evidence of water overflow noted in the image of 10 November 2019 that resulted to flooding in the nearby farms. There is evidence of water overflow causing flooding at this part of the embankment (sand deposits) noted in the image of 10 December 2019. image of 10 December 2019 there was water overflow flooding into the nearby farms. image of 10 December 2019 there was water overflow flooding into the nearby farms. From this point and about 170m upstream there was water overflow into the nearby farms causing floods as seen in the image of 11 December 2019. A water overflow at this point of the embankment caused flooding into the nearby farms as noted in the image of 11 November 2019.	Of Of Of Of Of	100 150 100 200 170 23	10-Dec-19 10-Dec-19 10-Dec-19 10-Dec-19	Right Left Left Left
Hiran Bulo Burto Buulo Dacar 3.83669 45.56426 nearby farms causing floods as seen in the image of 10 November 2019 of 500 10-Dec-19 Right From this point and about 280m upstream there was water overflow into the 10 November 2019 of 280 10-Dec-19 Right From this point and about 280m upstream there was water overflow into the 10 November 2019 of 280 10-Dec-19 Right Part 280m upstream there was water overflow into the 10 November 2019 of 280 10-Dec-19 Right Part 280m upstream there was water overflow into the 10 November 2019 of 250 10-Dec-19 Left 10 November 2019 of 250 10-Dec-19 Right 10 November 2019 of 250 10-Dec-19 Left 10 November 2019 of 250 10-Dec-19 Left 10 Novem	Hiraan Hiraan Hiraan Hiraan Hiraan	Bulo Burto Jalalagsi Bulo Burto Bulo Burto Bulo Burto Bulo Burto Bulo Burto Bulo Burto	Xaaji Xoor  Qoriley  Goonyaale  Dufaley  Xaaji Xoor  Xaaji Xoor	3.806685086 3.538977255 3.66814 3.66707 3.80578 3.80894 3.80978	45.57356123 45.64817257 45.65684 45.65405 45.57512 45.58182	At this part of the embankment, there is evidence of water overflow noted in the image of 10 November 2019 that resulted to flooding in the nearby farms. There is evidence of water overflow causing flooding at this part of the embankment (sand deposits) noted in the image of 10 December 2019. image of 10 December 2019 there was water overflow flooding into the nearby farms.  Image of 10 December 2019 there was water overflow flooding into the nearby farms.  From this point and about 170m upstream there was water overflow into the nearby farms causing floods as seen in the image of 11 December 2019.  A water overflow at this point of the embankment caused flooding into the nearby farms and noted in the image of 11 November 2019.  From this point and about 80m downstream there was water overflow into the nearby farms causing floods as seen in the image of 11 December 2019.	Of Of Of Of Of Of	100 150 100 200 170 23	10-Dec-19 10-Dec-19 10-Dec-19 10-Dec-19 10-Dec-19 10-Dec-19	Right Left Left Right Right Right
Hiraan   Sulo Burto   Jaaboole   3.82669   45.56426   fearby farms causing floods as seen in the image of 10 November 2019   Of   500   10-Dec-19 Right	Hiraan Hiraan Hiraan Hiraan Hiraan	Bulo Burto Jalalagsi Bulo Burto Bulo Burto Bulo Burto Bulo Burto Bulo Burto Bulo Burto	Xaaji Xoor  Qoriley  Goonyaale  Dufaley  Xaaji Xoor  Xaaji Xoor	3.806685086 3.538977255 3.66814 3.66707 3.80578 3.80894 3.80978	45.57356123 45.64817257 45.65684 45.65405 45.57512 45.58182	At this part of the embankment, there is evidence of water overflow noted in the image of 10 November 2019 that resulted to flooding in the nearby farms. There is evidence of water overflow causing flooding at this part of the embankment (sand deposits) noted in the image of 10 December 2019. image of 10 December 2019 there was water overflow flooding into the nearby farms. image of 10 December 2019 there was water overflow flooding into the nearby farms. From this point and about 170m upstream there was water overflow into the nearby farms causing floods as seen in the image of 11 December 2019. A water overflow at this point of the embankment caused flooding into the nearby farms as noted in the image of 11 November 2019. From this point and about 80m downstream there was water overflow into the nearby farms causing floods as seen in the image of 11 December 2019. From this point and about 80m downstream there was water overflow into the nearby farms causing floods as seen in the image of 11 December 2019.	Of Of Of Of Of Of	100 150 100 200 170 23	10-Dec-19 10-Dec-19 10-Dec-19 10-Dec-19 10-Dec-19 10-Dec-19	Right Left Left Right Right Right
Hiraan   Bulo Burto   Bulo Dacar   3.83048   45.56787   nearby farms causing floods as seen in the image of 10 November 2019   Of   280   10-Dec-19 Right	Hiraan Hiraan Hiraan Hiraan Hiraan Hiraan	Bulo Burto Jalalagsi Bulo Burto	Xaaji Xoor Qoriley Goonyaale Dufaley Xaaji Xoor Xaaji Xoor Xaaji Xoor Jaaboole Bari	3.806685086 3.538977255 3.66814 3.66707 3.80578 3.80894 3.80978 3.81623	45.57356123 45.64817257 45.65684 45.65405 45.57512 45.58182 45.58172	At this part of the embankment, there is evidence of water overflow noted in the image of 10 November 2019 that resulted to flooding in the nearby farms. There is evidence of water overflow causing flooding at this part of the embankment (sand deposits) noted in the image of 10 December 2019. image of 10 December 2019 there was water overflow flooding into the nearby farms.  Image of 10 December 2019 there was water overflow flooding into the nearby farms.  From this point and about 170m upstream there was water overflow into the nearby farms causing floods as seen in the image of 11 December 2019.  A water overflow at this point of the embankment caused flooding into the nearby farms as noted in the image of 11 November 2019.  From this point and about 80m downstream there was water overflow into the nearby farms causing floods as seen in the image of 11 December 2019.  From this point and about 80m downstream there was water overflow into the nearby farms causing floods as seen in the image of 10 November 2019.  From this point and about 500m downstream there was water overflow into the nearby farms causing floods as seen in the image of 10 November 2019.	Of Of Of Of Of Of Of Of	100 150 100 200 170 23 80	10-Dec-19 10-Dec-19 10-Dec-19 10-Dec-19 10-Dec-19 10-Dec-19	Right Left Left Right Right Right Right
Hiraan   Bulo Burto   Bulo Caro   3.83241   45.56881   hearby farms causing floods as seen in the image of 10 November 2019   Of   250   10-Dec-19 Left	Hiraan Hiraan Hiraan Hiraan Hiraan Hiraan	Bulo Burto Jalalagsi Bulo Burto	Xaaji Xoor Qoriley Goonyaale Dufaley Xaaji Xoor Xaaji Xoor Xaaji Xoor Jaaboole Bari Jaaboole Bari	3.80685086 3.538977255 3.66814 3.66707 3.80578 3.80894 3.80978 3.81623 3.81721	45.57356123 45.64817257 45.65684 45.65405 45.57512 45.58182 45.58172 45.56457	At this part of the embankment, there is evidence of water overflow noted in the image of 10 November 2019 that resulted to flooding in the nearby farms. There is evidence of water overflow causing flooding at this part of the embankment (sand deposits) noted in the image of 10 December 2019. image of 10 December 2019 there was water overflow flooding into the nearby farms. image of 10 December 2019 there was water overflow flooding into the nearby farms.  From this point and about 170m upstream there was water overflow into the nearby farms. causing floods as seen in the image of 11 December 2019. A water overflow at this point of the embankment caused flooding into the nearby farms as noted in the image of 11 November 2019. From this point and about 80m downstream there was water overflow into the nearby farms causing floods as seen in the image of 11 December 2019. From this point and about 80m downstream there was water overflow into the nearby farms causing floods as seen in the image of 10 November 2019. From this point and about 500m downstream there was water overflow into the nearby farms causing floods as seen in the image of 10 November 2019. From this point and about 500m downstream there was water overflow into the nearby farms causing floods as seen in the image of 10 November 2019. From this point and about 500m upstream there was water overflow into the nearby farms causing floods as seen in the image of 10 November 2019.	Of Of Of Of Of Of Of Of Of	100 150 100 200 170 23 80 340	10-Dec-19 10-Dec-19 10-Dec-19 10-Dec-19 10-Dec-19 10-Dec-19 10-Dec-19	Right Left Left Right Right Right Right Right Left
Hiraan Bulo Burto Bulo Caro 3.83988 45.57315 was an overflow on the oppsite of this point. Of 50 10-Dec-19 Left From this point and about 1.1km upstream there was water overflow into the Bulo Burto Bananey 3.85913 45.57322 mearby farms causing floods as seen in the image of 10 November 2019 Of 800 10-Dec-19 Left Hiraan Bulo Burto Bananey 3.86132 45.56923 nearby farms causing floods as seen in the image of 10 November 2019 Of 800 10-Dec-19 Left Hiraan Bulo Burto C. Xaaseey 3.86132 45.56923 nearby farms causing floods as seen in the image of 10 November 2019 Of 800 10-Dec-19 Left Hiraan Bulo Burto C. Xaaseey 3.86131 45.56228 nearby farms causing floods as seen in the image of 10 November 2019 Of 800 10-Dec-19 Left From this point and about 800m upstream there was water overflow into the Of 800 10-Dec-19 Left From this point and about 800m upstream there was water overflow into the Of 800 10-Dec-19 Left From this point and about 800m upstream there was water overflow into the Of 800 10-Dec-19 Right From this point and about 800m upstream there was water overflow into the Of 800 10-Dec-19 Right From this point and about 800m upstream there was water overflow into the Of 800 10-Dec-19 Right From this point and about 100m upstream there was water overflow into the Of 150 10-Dec-19 Right From this point and about 400m downstream there was water overflow into the Of 150 10-Dec-19 Right From this point and about 400m downstream there was water overflow into the Of 150 10-Dec-19 Right From this point and about 250m upstream there was water overflow into the Of 250 10-Dec-19 Right From this point and about 250m upstream there was water overflow into the Of 250 10-Dec-19 Right From this point and about 250m upstream there was water overflow into the Of 250 10-Dec-19 Right From this point and about 250m upstream there was water overflow into the Of 250 10-Dec-19 Right From this point and about 250m upstream there was water overflow into the Of 250 10-Dec-19 Right From this point and about 250m upstream there was water overf	Hiraan Hiraan Hiraan Hiraan Hiraan Hiraan Hiraan Hiraan	Bulo Burto Jalalagsi Bulo Burto	Xaaji Xoor Qoriley Goonyaale Dufaley Xaaji Xoor Xaaji Xoor Xaaji Xoor Jaaboole Bari Jaaboole	3.80685086 3.538977255 3.66814 3.66707 3.80578 3.80894 3.80978 3.81623 3.81721 3.82669	45.57356123 45.64817257 45.65684 45.65405 45.57512 45.58182 45.58172 45.56457 45.56456	At this part of the embankment, there is evidence of water overflow noted in the image of 10 November 2019 that resulted to flooding in the nearby farms. There is evidence of water overflow causing flooding at this part of the embankment (sand deposits) noted in the image of 10 December 2019. image of 10 December 2019 there was water overflow flooding into the nearby farms.  Image of 10 December 2019 there was water overflow flooding into the nearby farms.  From this point and about 170m upstream there was water overflow into the nearby farms causing floods as seen in the image of 11 December 2019.  A water overflow at this point of the embankment caused flooding into the nearby farms anoted in the image of 11 November 2019.  From this point and about 80m downstream there was water overflow into the nearby farms causing floods as seen in the image of 11 December 2019.  From this point and about 80m downstream there was water overflow into the nearby farms causing floods as seen in the image of 10 November 2019.  From this point and about 500m downstream there was water overflow into the nearby farms causing floods as seen in the image of 10 November 2019.  From this point and about 500m upstream there was water overflow into the nearby farms causing floods as seen in the image of 10 November 2019.  From this point and about 200m upstream there was water overflow into the nearby farms causing floods as seen in the image of 10 November 2019.  From this point and about 280m upstream there was water overflow into the nearby farms causing floods as seen in the image of 10 November 2019.	Of	100 150 100 200 170 23 80 340 500	10-Dec-19 10-Dec-19 10-Dec-19 10-Dec-19 10-Dec-19 10-Dec-19 10-Dec-19 10-Dec-19	Right Left Left Right Right Right Right Right Right Right
Hiraan Bulo Burto Bananey 3.83978 45.57322 nearby farms causing floods as seen in the image of 10 November 2019 Of 800 10-Dec-19 Left  From this point and about 800m upstream there was water overflow into the mareby farms causing floods as seen in the image of 10 November 2019 Of 800 10-Dec-19 Left  From this point and about 800m upstream there was water overflow into the mareby farms causing floods as seen in the image of 10 November 2019 Of 800 10-Dec-19 Left  From this point and about 800m upstream there was water overflow into the mareby farms causing floods as seen in the image of 10 November 2019 Of 300 10-Dec-19 Left  From this point and about 800m upstream there was water overflow into the mareby farms causing floods as seen in the image of 10 November 2019 Of 800 10-Dec-19 Left  From this point and about 800m upstream there was water overflow into the mareby farms causing floods as seen in the image of 10 November 2019 Of 800 10-Dec-19 Right  From this point and about 400m downstream there was water overflow into the mareby farms causing floods as seen in the image of 10 November 2019 Of 150 10-Dec-19 Right  From this point and about 400m downstream there was water overflow into the mareby farms causing floods as seen in the image of 10 November 2019 Of 150 10-Dec-19 Right  From this point and about 400m downstream there was water overflow into the mareby farms causing floods as seen in the image of 10 November 2019 Of 250 10-Dec-19 Left  From this point and about 250m upstream there was water overflow into the mareby farms causing floods as seen in the image of 10 November 2019 Of 250 10-Dec-19 Left  From this point and about 250m upstream there was water overflow into the mareby farms causing floods as seen in the image of 10 November 2019 Of 250 10-Dec-19 Left  From this point and about 250m upstream there was water overflow into the mareby farms causing floods as seen in the image of 10 November 2019 Of 250 10-Dec-19 Left  From this point and about 250m upstream there was water overflow into the ma	Hiraan Hiraan Hiraan Hiraan Hiraan Hiraan Hiraan Hiraan Hiraan	Bulo Burto Jalalagsi Bulo Burto	Xaaji Xoor Qoriley Goonyaale Dufaley Xaaji Xoor Xaaji Xoor Xaaji Xoor Jaaboole Bari Jaaboole Bari Jaaboole Buulo Dacar	3.80685086 3.538977255 3.66814 3.66707 3.80578 3.80894 3.80978 3.81623 3.81721 3.82669 3.83048	45.57356123 45.64817257 45.65684 45.65405 45.57512 45.58182 45.58172 45.56457 45.56461 45.56466 45.56426	At this part of the embankment, there is evidence of water overflow noted in the image of 10 November 2019 that resulted to flooding in the nearby farms. There is evidence of water overflow causing flooding at this part of the embankment (sand deposits) noted in the image of 10 December 2019. image of 10 December 2019 there was water overflow flooding into the nearby farms. image of 10 December 2019 there was water overflow flooding into the nearby farms.  From this point and about 170m upstream there was water overflow into the nearby farms. causing floods as seen in the image of 11 December 2019. A water overflow at this point of the embankment caused flooding into the nearby farms as noted in the image of 11 November 2019. From this point and about 80m downstream there was water overflow into the nearby farms causing floods as seen in the image of 11 November 2019. From this point and about 80m downstream there was water overflow into the nearby farms causing floods as seen in the image of 10 November 2019. From this point and about 50m downstream there was water overflow into the nearby farms causing floods as seen in the image of 10 November 2019. From this point and about 500m upstream there was water overflow into the nearby farms causing floods as seen in the image of 10 November 2019. From this point and about 280m upstream there was water overflow into the nearby farms causing floods as seen in the image of 10 November 2019. From this point and about 280m upstream there was water overflow into the nearby farms causing floods as seen in the image of 10 November 2019. From this point and about 250m upstream there was water overflow into the nearby farms causing floods as seen in the image of 10 November 2019.	Of	100 150 100 200 170 23 80 340 500	10-Dec-19 10-Dec-19 10-Dec-19 10-Dec-19 10-Dec-19 10-Dec-19 10-Dec-19 10-Dec-19 10-Dec-19	Right Left Left Right
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Hiraan Bulo Burto Daharro 3.8722 45.56342 nearby farms causing floods as seen in the image of 10 November 2019 Of 400 10-Dec-19 left From this point and about 250m upstream there was water overflow into the Hiraan Bulo Burto Daharro 3.87382 45.5631 nearby farms causing floods as seen in the image of 10 November 2019 Of 250 10-Dec-19 Right  Shabelle Lower Qoryooley Simow 1.79207 44.64083 This point is a canal intake as noted on 25 September 2019 P 0 10-Dec-19 Left  Shabelle Lower Qoryooley Shaan 1.773666871 44.62994594 There is no evidence of flooding at this site as at 10 December 2019. P 0 10-Dec-19 Left  Shabelle Lower Qoryooley Simow 1.79338 44.6417 There more current image is 10 December 2019 and it is full of clouds P 0 10-Dec-19 Left Hiraan Bulo Burto Helo - Banaan 4.12418 45.49463 deposits) that resulted too flooding in the nearby farms. POf 10-Dec-19 Right	Hiraan	Bulo Burto	Xaaji Xoor Qoriley Goonyaale Dufaley Xaaji Xoor Xaaji Xoor Jaaboole Bari Jaaboole Bari Jaaboole Buulo Dacar Bulo Caro Bulo Caro Bananey C. Xaaseey	3.80685086 3.538977255 3.66814 3.66707 3.80578 3.80894 3.80978 3.81623 3.81721 3.82669 3.83048 3.83241 3.83988 3.83978 3.85413 3.85413	45.57356123 45.64817257 45.65684 45.65405 45.57512 45.58182 45.56457 45.56456 45.56461 45.56481 45.56881 45.57316 45.57312 45.57322 45.57323 45.57493 45.57493	At this part of the embankment, there is evidence of water overflow noted in the image of 10 November 2019 that resulted to flooding in the nearby farms. There is evidence of water overflow causing flooding at this part of the embankment (sand deposits) noted in the image of 10 December 2019.  Image of 10 December 2019 there was water overflow flooding into the nearby farms.  Image of 10 December 2019 there was water overflow flooding into the nearby farms.  From this point and about 170m upstream there was water overflow into the nearby farms.  From this point and about 170m upstream there was water overflow into the nearby farms causing floods as seen in the image of 11 December 2019.  A water overflow at this point of the embankment caused flooding into the nearby farms as noted in the image of 11 November 2019.  From this point and about 80m downstream there was water overflow into the nearby farms causing floods as seen in the image of 11 December 2019.  From this point and about 80m downstream there was water overflow into the nearby farms causing floods as seen in the image of 10 November 2019.  From this point and about 500m downstream there was water overflow into the nearby farms causing floods as seen in the image of 10 November 2019.  From this point and about 500m upstream there was water overflow into the nearby farms causing floods as seen in the image of 10 November 2019.  From this point and about 280m upstream there was water overflow into the nearby farms causing floods as seen in the image of 10 November 2019.  From this point and about 250m upstream there was water overflow into the nearby farms causing floods as seen in the image of 10 November 2019.  From this point and about 250m upstream there was water overflow into the nearby farms causing floods as seen in the image of 10 November 2019.  From this point and about 120m upstream there was water overflow into the nearby farms causing floods as seen in the image of 10 November 2019.  From this point and about 800m upstream there was wate	Of O	100 150 100 200 170 23 80 340 500 280 250 1100 800	10-Dec-19	Right Right Left Left Left Right Right Right Right Left Left Left Left Left Left Left Lef
Hiraan Bulo Burto Daharro 3.87382 45.5631 Room this point and about 250m upstream there was water overflow into the Of 250 10-Dec-19 Right  Shabelle Lower Qoryooley Simow 1.79207 44.64083 This point is a canal intake as noted on 25 September 2019 P 0 10-Dec-19 Left  Shabelle Lower Qoryooley Shaan 1.773666871 44.62994594 There is no evidence of flooding at this site as at 10 December 2019. P 0 10-Dec-19 Left  Shabelle Lower Qoryooley Simow 1.79338 44.6417 There more current image is 10 December 2019 and it is full of clouds P 0 10-Dec-19 Left  And very low river embarkments noted in the image of 10 December 2019 (Sand Poposits) that results folloding in the nearby farms. Pof 10-Dec-19 Right  10-Dec-19 Right	Hiraan	Bulo Burto	Xaaji Xoor Qoriley Goonyaale Dufaley Xaaji Xoor Xaaji Xoor Xaaji Xoor Jaaboole Bari Jaaboole Bari Jaaboole Bulo Dacar Bulo Caro Bulo Caro Bulo Caro Bananey C. Xaaseey C. Xaaseey	3.80685086 3.538977255 3.66814 3.66707 3.80578 3.80894 3.80978 3.81623 3.81721 3.82669 3.83948 3.83941 3.83988 3.83948 3.8398 3.836132	45.57356123 45.64817257 45.65684 45.65405 45.57512 45.58182 45.58172 45.56457 45.56456 45.56426 45.57316 45.57312 45.57322 45.57493 45.56529	At this part of the embankment, there is evidence of water overflow noted in the image of 10 November 2019 that resulted to flooding in the nearby farms. There is evidence of water overflow causing flooding at this part of the embankment (sand deposits) noted in the image of 10 December 2019. Image of 10 December 2019 there was water overflow flooding into the nearby farms.  Image of 10 December 2019 there was water overflow flooding into the nearby farms.  From this point and about 170m upstream there was water overflow into the nearby farms. acusing floods as seen in the image of 11 December 2019.  From this point and about 80m downstream there was water overflow into the nearby farms as noted in the image of 11 November 2019.  From this point and about 80m downstream there was water overflow into the nearby farms causing floods as seen in the image of 11 December 2019.  From this point and about 80m downstream there was water overflow into the nearby farms causing floods as seen in the image of 10 November 2019.  From this point and about 500m downstream there was water overflow into the nearby farms causing floods as seen in the image of 10 November 2019.  From this point and about 500m upstream there was water overflow into the nearby farms causing floods as seen in the image of 10 November 2019.  From this point and about 280m upstream there was water overflow into the nearby farms causing floods as seen in the image of 10 November 2019.  From this point and about 280m upstream there was water overflow into the nearby farms causing floods as seen in the image of 10 November 2019.  From this point and about 250m upstream there was water overflow into the nearby farms causing floods as seen in the image of 10 November 2019.  From this point and about 250m upstream there was water overflow into the nearby farms causing floods as seen in the image of 10 November 2019.  From this point and about 250m upstream there was water overflow into the nearby farms causing floods as seen in the image of 10 November 2019	Of O	100 150 100 200 170 23 80 340 500 280 250 1100 800 300	10-Dec-19	Right Left Left Right Right Right Right Left Left Left Left Left Left Right Left Left Left Left Left Left Left Lef
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Hiraan Bulo Burto Helo - Banaan 4.12418 45.49463 deposits) that resulted to flooding in the nearby farms. POf 10-Dec-19 Right	Hiraan	Bulo Burto	Xaaji Xoor Qoriley Goonyaale Dufaley Xaaji Xoor Xaaji Xoor Xaaji Xoor Jaaboole Bari Jaaboole Bari Jaaboole Bulo Dacar Bulo Caro Bulo Caro Bulo Caro C. Xaaseey C. Xaaseey Daharro Daharro	3.80685086 3.538977255 3.66814 3.66707 3.80578 3.80894 3.80978 3.81623 3.81721 3.82669 3.83048 3.83241 3.83988 3.83981 3.85413 3.86132 3.86131 3.87128 3.8722 3.87362 1.79207	45.57356123 45.64817257 45.65684 45.65405 45.57512 45.58182 45.58172 45.56457 45.56457 45.56461 45.57316 45.57316 45.57322 45.56342 45.56342 45.56342 45.56343 45.56343 45.56343 45.56342 45.56342 45.56342 45.56342 45.56342	At this part of the embankment, there is evidence of water overflow noted in the image of 10 November 2019 that resulted to flooding in the nearby farms. There is evidence of water overflow causing flooding at this part of the embankment (sand deposits) noted in the image of 10 December 2019.  Image of 10 December 2019 there was water overflow flooding into the nearby farms.  Image of 10 December 2019 there was water overflow flooding into the nearby farms.  Image of 10 December 2019 there was water overflow flooding into the nearby farms.  From this point and about 170m upstream there was water overflow into the nearby farms.  From this point and about 170m upstream there was water overflow into the nearby farms as noted in the image of 11 November 2019.  A water overflow at this point of the embankment caused flooding into the nearby farms as a noted in the image of 11 November 2019.  From this point and about 80m downstream there was water overflow into the nearby farms causing floods as seen in the image of 10 November 2019.  From this point and about 50m downstream there was water overflow into the nearby farms causing floods as seen in the image of 10 November 2019.  From this point and about 50m upstream there was water overflow into the nearby farms causing floods as seen in the image of 10 November 2019.  From this point and about 50m upstream there was water overflow into the nearby farms causing floods as seen in the image of 10 November 2019.  From this point and about 50m upstream there was water overflow into the nearby farms causing floods as seen in the image of 10 November 2019.  From this point and about 280m upstream there was water overflow into the nearby farms causing floods as seen in the image of 10 November 2019.  From this point and about 280m upstream there was water overflow into the nearby farms causing floods as seen in the image of 10 November 2019.  From this point and about 280m upstream there was water overflow into the nearby farms causing floods as seen in the image of 10 Nov	Of O	100 150 100 200 170 23 80 340 500 280 250 50 1100 800 300 400	10-Dec-19	Right Left Left Left Right Right Right Right Left Left Left Right Left Left Left Left Left Left Left Lef
Hiraan Bulo Burto Helo - Banaan 4.12418 45.49463 deposits) that resulted to flooding in the nearby farms. POf 10-Dec-19 Right  10 December 2019. The part of the embankment is vulnerable when river levels	Hiraan	Bulo Burto	Xaaji Xoor Qoriley Goonyaale Dufaley Xaaji Xoor Xaaji Xoor Xaaji Xoor Jaaboole Bari Jaaboole Bari Jaaboole Buulo Dacar Bulo Caro Bulo Caro Bananey C. Xaaseey C. Xaaseey Daharro Daharro Daharro	3.80685086 3.538977255 3.66814 3.66707 3.80578 3.80894 3.80978 3.81623 3.81721 3.82669 3.83048 3.83241 3.83988 3.83981 3.85413 3.86132 3.86131 3.87128 3.8722 3.87362 1.79207	45.57356123 45.64817257 45.65684 45.65405 45.57512 45.58182 45.58172 45.56457 45.56457 45.56461 45.57316 45.57316 45.57322 45.56342 45.56342 45.56342 45.56343 45.56343 45.56343 45.56342 45.56342 45.56342 45.56342 45.56342	At this part of the embankment, there is evidence of water overflow noted in the image of 10 November 2019 that resulted to flooding in the nearby farms. There is evidence of water overflow causing flooding at this part of the embankment (sand deposits) noted in the image of 10 December 2019.  Image of 10 December 2019 there was water overflow flooding into the nearby farms.  Image of 10 December 2019 there was water overflow flooding into the nearby farms.  Image of 10 December 2019 there was water overflow flooding into the nearby farms.  From this point and about 170m upstream there was water overflow into the nearby farms.  From this point and about 170m upstream there was water overflow into the nearby farms as noted in the image of 11 November 2019.  A water overflow at this point of the embankment caused flooding into the nearby farms as a noted in the image of 11 November 2019.  From this point and about 80m downstream there was water overflow into the nearby farms causing floods as seen in the image of 10 November 2019.  From this point and about 50m downstream there was water overflow into the nearby farms causing floods as seen in the image of 10 November 2019.  From this point and about 50m upstream there was water overflow into the nearby farms causing floods as seen in the image of 10 November 2019.  From this point and about 50m upstream there was water overflow into the nearby farms causing floods as seen in the image of 10 November 2019.  From this point and about 50m upstream there was water overflow into the nearby farms causing floods as seen in the image of 10 November 2019.  From this point and about 280m upstream there was water overflow into the nearby farms causing floods as seen in the image of 10 November 2019.  From this point and about 280m upstream there was water overflow into the nearby farms causing floods as seen in the image of 10 November 2019.  From this point and about 280m upstream there was water overflow into the nearby farms causing floods as seen in the image of 10 Nov	Of O	100 150 100 200 170 23 80 340 500 280 250 50 1100 800 300 400	10-Dec-19	Right Left Left Left Right Right Right Right Left Left Left Right Left Left Left Left Left Left Left Lef
	Hiraan	Bulo Burto	Xaaji Xoor Qoriley Goonyaale Dufaley Xaaji Xoor Xaaji Xoor Xaaji Xoor Jaaboole Bari Jaaboole Bari Jaaboole Bari Jaaboole Bulo Caro Bulo Caro Bulo Caro Bananey C. Xaaseey C. Xaaseey Daharro Daharro Siimow Shaan	3.80685086 3.538977255 3.66814 3.66707 3.80578 3.80894 3.80978 3.81623 3.81721 3.82669 3.83048 3.83241 3.83988 3.83978 3.85413 3.86132 3.86131 3.87128 3.8722 1.79207 1.773666871	45.57356123 45.64817257 45.65684 45.65405 45.57512 45.58182 45.58172 45.56457 45.56456 45.56426 45.56787 45.56881 45.57312 45.57312 45.57322 45.57322 45.5629 45.56342 45.56342 45.56342 44.62994594	At this part of the embankment, there is evidence of water overflow noted in the image of 10 November 2019 that resulted to flooding in the nearby farms. There is evidence of water overflow causing flooding at this part of the embankment (sand deposits) noted in the image of 10 December 2019.  Image of 10 December 2019 there was water overflow flooding into the nearby farms.  Image of 10 December 2019 there was water overflow flooding into the nearby farms.  Image of 10 December 2019 there was water overflow flooding into the nearby farms.  From this point and about 170m upstream there was water overflow into the nearby farms as onted in the image of 11 December 2019.  A water overflow at this point of the embankment caused flooding into the nearby farms as noted in the image of 11 November 2019.  From this point and about 80m downstream there was water overflow into the nearby farms as a seen in the image of 11 December 2019.  From this point and about 80m downstream there was water overflow into the nearby farms causing floods as seen in the image of 10 November 2019.  From this point and about 50m upstream there was water overflow into the nearby farms causing floods as seen in the image of 10 November 2019.  From this point and about 50m upstream there was water overflow into the nearby farms causing floods as seen in the image of 10 November 2019.  From this point and about 50m upstream there was water overflow into the nearby farms causing floods as seen in the image of 10 November 2019.  From this point and about 50m upstream there was water overflow into the nearby farms causing floods as seen in the image of 10 November 2019.  From this point and about 280m upstream there was water overflow into the nearby farms causing floods as seen in the image of 10 November 2019.  From this point and about 50m upstream there was water overflow into the nearby farms causing floods as seen in the image of 10 November 2019.  From this point and about 280m upstream there was water overflow into the nearby farms causin	Of O	100 150 100 200 170 23 80 340 500 280 250 50 1100 800 300 400	10-Dec-19	Right Left Left Left Right Right Right Right Right Left Left Left Right Left Left Left Left Left Left Left Lef
Hiraan Bulo Burto Helo-Banaan 4.13044 45.48545   rise. POf 0 10-Dec-19   Right	Hiraan	Bulo Burto	Xaaji Xoor Qoriley Goonyaale Dufaley Xaaji Xoor Xaaji Xoor Xaaji Xoor Jaaboole Bari Jaaboole Bari Jaaboole Bari Jaaboole Bari Jaaboole Bulo Caro Bulo Caro Bulo Caro Bananey C. Xaaseey C. Xaaseey Daharro Daharro Daharro Siimow Shaan	3.80685086 3.538977255 3.66814 3.66707 3.80578 3.80894 3.80978 3.81623 3.81721 3.82669 3.83948 3.83948 3.83948 3.83978 3.85413 3.86132 3.86131 3.87128 3.8722 1.773666871 1.773638	45.57356123 45.64817257 45.65684 45.65405 45.57512 45.58182 45.56457 45.56456 45.56426 45.56381 45.57312 45.56881 45.57312 45.56289 45.56289 45.56342 45.56342 45.56342 45.56342 45.56342 45.56342 45.56342 45.56342 46.46483 44.6417	At this part of the embankment, there is evidence of water overflow noted in the image of 10 November 2019 that resulted to flooding in the nearby farms. There is evidence of water overflow causing flooding at this part of the embankment (sand deposits) noted in the image of 10 December 2019.  Image of 10 December 2019 there was water overflow flooding into the nearby farms.  Image of 10 December 2019 there was water overflow flooding into the nearby farms.  From this point and about 170m upstream there was water overflow into the nearby farms.  From this point and about 170m upstream there was water overflow into the nearby farms causing floods as seen in the image of 11 December 2019.  From this point and about 80m downstream there was water overflow into the nearby farms as noted in the image of 11 November 2019.  From this point and about 80m downstream there was water overflow into the nearby farms causing floods as seen in the image of 11 December 2019.  From this point and about 50m downstream there was water overflow into the nearby farms causing floods as seen in the image of 10 November 2019.  From this point and about 50m downstream there was water overflow into the nearby farms causing floods as seen in the image of 10 November 2019.  From this point and about 50m upstream there was water overflow into the nearby farms causing floods as seen in the image of 10 November 2019.  From this point and about 280m upstream there was water overflow into the nearby farms causing floods as seen in the image of 10 November 2019.  From this point and about 250m upstream there was water overflow into the nearby farms causing floods as seen in the image of 10 November 2019.  From this point and about 250m upstream there was water overflow into the nearby farms causing floods as seen in the image of 10 November 2019.  From this point and about 300m upstream there was water overflow into the nearby farms causing floods as seen in the image of 10 November 2019.  From this point and about 300m upstream there was water	Of O	100 150 100 200 170 23 80 340 500 280 250 50 1100 800 300 400	10-Dec-19	Right Left Left Left Right Right Right Right Right Left Left Left Left Left Left Left Lef

Hiraan	Belet Weyne	Ooda-Dheer	4.72984	45.22583	source of the waters flooding the nearby farms as noted in the image of 12 Dec 2019.	0	25	12-Dec-19	Right
					There is an overflow from this point of the river embankment. Evidence of				
Hiraan	Jalalaqsi	Buulo Qodaxleey	3.44625	45.62908	flooding (sand deposits) is noted in the image of 27 December 2019.  There is no evidence of flooding at this site as at 19 December 2019.	Of	78	12-Dec-19	Right
Shabelle Middle	Jowhar	Muryaale	2.877691	45.535081	Intervention implemented in 2019 could still be intact.  There is no evidence of flooding at this site as at 19 December 2019.	Cm	0	19-Dec-19	Left
Shabelle Middle	Jowhar	Sabuun	2.883048	45.537023	Intervention implemented in January2019 could still be intact.	Cm	0	19-Dec-19	Right
Shabelle Middle	Jowhar	Sabuun	2.88362	45.53752	There is no evidence of flooding at this site as at 19 December 2019. Intervention implemented in January 2019 could still be intact.	Cm	ō	19-Dec-19	Right
51 1 11 14 11			2 020702705	45 5225525	Sandbag intervention implemented in January2019 is still intact and visible as at			40.0 40	
Shabelle Middle	Jowhar	Kulmis Weyne	2.930782785	45.53256067	11 October 2019. Succeeding images of December 2019 are too cloudy.  This part is a canal opening. In the image of December 2019 there is evidence of	Cs	U	19-Dec-19	<b>L</b> епт
Shabelle Middle	Balad	War- Gaab	2.421398147	45.45841705	flooding on the nearby farms. The canal needs to be reinforced.  There is no evidence of flooding at this site as at 10 December 2019.	0	2	19-Dec-19	Left
Shabelle Lower	Qoryooley	Tawakal	1.78732	44.63595	Intervention could still be intact.	Cs	0	20-Dec-19	Left
Shabelle Lower	Qoryooley	Cadiimale	1.80214	44.6552	There more current image is 10 December 2019 and it is full of clouds	Р	0	20-Dec-19	Right
Hiraan	Belet Weyne	Hilo Kelyo	4.788762	45.216166	There is a breakage at this point. Water from here resulted to flooding into the nearby farms as noted in the image of 26 December 2019.	0	6	26-Dec-19	Left
					There is a breakage at this part. This is a canal, there is flooding into the farms				
Hiraan	Belet Weyne	Doonsubagle	4.72454	45.19842	that originated from this point as noted in the image of 26 December 2019.  There is no evidence of recent flooding at this site as at 27 December 2019. The	U	15	26-Dec-19	Lет
Hiraan	Jalalaqsi	Dufaley	3.457158	45.648311	site is considered closed.  There is no evidence of recent flooding at this point as at December 2019. The	Co	0	27-Dec-19	Left
Hiraan	Jalalaqsi	Jalalaqsi	3.37915	45.605	site is considered closed.	Co	0	27-Dec-19	Left
Hiraan	Jalalaqsi	Jalalaqsi	3.367781162	45.58555705	There is a breakage at this part of the embankment that has resulted to flooding on the nearby farms as seen in the image of 27 December 2019.	0	11	27-Dec-19	Right
Hiraan	Jalalaqsi	Mareerey	3.35006	45 57497	image of December 2019, a breakage at this part of embankment caused a water overflow caused flooding into the nearby farms.	0		27-Dec-19	Dight
illiaali		Mareerey			image of 27 December 2019, a breakage at this part of embankment caused a	0	,		
Hiraan	Jalalaqsi	Dirgoys	3.350847	45.575281	water overflow causing flooding into the nearby farms.  caused flooding into the nearby area. There is evidence sand deposits and water	0	9	27-Dec-19	Left
Hiraan	Jalalaqsi	Baqdaad Bari	3.397870833	45.60567876	as at 27 December 2019.	0	10	27-Dec-19	Left
Hiraan	Jalalaqsi	Dufaley	3.45758	45.63889	There is a breakage at this point that caused flooding in the nearby area as noted in the image of 27 December 2019.	0	5	27-Dec-19	Left
Hiraan	Jalalaqsi	Baqdaad Bari	3.41152	45.61098	There is a breakage at this point. Water from here caused flooding into the nearby farms as noted in the image of 27 December 2019.	0	4	27-Dec-19	Left
		,			There is a breakage at this point. Water from here caused flooding into the				
Hiraan	Jalalaqsi	Baqdaad Bari	3.41042	45.61033	nearby farms as noted in the image of 27 December 2019.  There is a breakage at this part of the embankment that caused flooding into the	0	ь	27-Dec-19	Lетt
Hiraan	Jalalaqsi	Jalalaqsi	3.38956	45.61282	nearby farms as seen in the image of 27 December 2019. image of December 2019, a breakage at this part of embankment caused a	0	4	27-Dec-19	Left
Hiraan	Jalalaqsi	Jalalaqsi	3.36759	45.58538	water overflow caused flooding into the nearby farms.	0	10	27-Dec-19	Right
Hiraan	Jalalaqsi	Dirgoys	3.34723	45.57552	image of December 2019, a breakage at this part of embankment caused a water overflow caused flooding into the nearby farms.	0	4	27-Dec-19	Right
Hiraan	Jalalaqsi	Dirgoys	3.34641	45 58024	image of December 2019, a breakage at this part of embankment caused a water overflow caused flooding into the nearby farms.	0	ď	27-Dec-19	Left
					December 2019, however, vegetation cover hinders clear assessment of the	0	,		
Hiraan	Jalalaqsi	Dirgoys	3.34508	45.58107	emberkment on the nearby farms as seen in the image of 27 December 2019. Vegetation	0	10	27-Dec-19	Left
Hiraan	Jalalaqsi	Jalalaqsi	3.37352	45.59058	cover hinders better assessment of the breakage.	0	10	27-Dec-19	Right
Hiraan	Jalalaqsi	Jalalaqsi	3.37816	45.59177	m water overflow that caused flooding into the nearby farms as noted in the image of 27 December 2019.	Of	750	27-Dec-19	Left
Hiraan	Jalalaqsi	Jalalaqsi	3.36769	45.58811	m water overflow that caused flooding into the nearby farms as noted in the image of 27 December 2019.	Of	1000	27-Dec-19	Left
Hiraan	Ialalaggi	Dirgove	3.342733407	45.58103442	image of December 2019, a water overflow caused flooding into the nearby	Of	140	27 Dec 10	Dight
Hiraan	Jalalaqsi	Dirgoys			This part of the embankment is vulnerable when river levels rise. As noted in the	Of	140	27-Dec-19	
Hiraan	Jalalaqsi	Jalalaqsi	3.380275139	45.60298174	image of December 2019, a water overflow caused flooding.  This part of the embankment is vulnerable and caused flooding into the nearby	Of	300	27-Dec-19	Left
Hiraan	Jalalaqsi	Jalalaqsi	3.380864	45.601493	farms as noted in the image of 27 December 2019.	Of	43	27-Dec-19	Right
Hiraan	Jalalaqsi	Buulo Qodaxleey	3.444124	45.625491	December 2019 there is evidence of water overflow at this point that caused flooding into the nearby farms.	Of	80	27-Dec-19	Left
Hiraan	Jalalaqsi	Buulo Banaan	3.424642559	45.61376894	There was an overflow at this part of the embankment as seen in the image of 27 December 2019. The part is vulnerable when river levels rise.	Of	44	27-Dec-19	Left
					the nearby farms as seen in the image of 27 December 2019. The part is				
Hiraan	Jalalaqsi	Baqdaad Bari	3.406639281		vulnerable when river levels rise. There was an overflow at this part of the embankment as seen in the image of	Of	90	27-Dec-19	<b>L</b> етт
Hiraan	Jalalaqsi	Bacadley	3.41025	45.59742	December 2019. The part is vulnerable when river levels rise.	Of	85	27-Dec-19	Left
Shabelle Middle	Jowhar	Beerta siyago	3.02243	45.50514	form this point. This part of the embankment is vulnerable when river levels rise as noted in the image of 27 December 2019.	Of	70	27-Dec-19	Left
Hiraan	Jalalaqsi	Dirgoys	3.348887	45.575513	image of 27 December 2019, a water overflow caused flooding into the nearby farms.	Of	200	27-Dec-19	Left
Hiraan	Jalalaqsi	Dirgoys	3.35141	45.57456	image of December 2019, a water overflow caused flooding into the nearby farms	Of	140	27-Dec-19	
					image of 27 December 2019, a water overflow caused flooding into the nearby				
Hiraan	Jalalaqsi	Dirgoys	3.35488	45.576884	farms. image of 27 December 2019, a water overflow caused flooding into the nearby	Of	24	27-Dec-19	Lett
Hiraan	Jalalaqsi	Qurac-Jafle	3.336162	45.579753	farms.	Of	200	27-Dec-19	Right
Hiraan	Jalalaqsi	Dirgoys	3.335313	45.580143		Of	200	27-Dec-19	Left
Hiraan	Jalalaqsi	Jalalaqsi	3.382431	45.595445	This part of the embankment is vulnerable when river levels rise. As noted in the image of December 2019, a water overflow caused flooding.	Of	300	27-Dec-19	Left
					There is evidence of water overflow for about 400m down stream at this point				
Hiraan	Jalalaqsi	Buulo Qodaxleey	3.447295		that caused flooding into the nearby farms.  There is evidence of water overflow that caused flooding (sand deposits) at this	Of	400	27-Dec-19	
Hiraan	Jalalaqsi	Buulo Qodaxleey	3.447711	45.633914	site noted in the image of 27 December 2019.  There is evidence of water overflow causing flooding at this part of the	Of	100	27-Dec-19	Left
Hiraan	Jalalaqsi	Raqay	3.482537883	45.64733064	embankment (sand deposits) noted in the image of 27 December 2019.	Of	430	27-Dec-19	Right
Hiraan	Jalalaqsi	Jalalaqsi	3.391347754	45.60997568	This part of the embankment is vulnerable as seen in the image of 27 December 2019. An overflow from this part caused flooding into the nearby area.	Of	60	27-Dec-19	Right
Hiraan	Jalalaqsi	Buulo Cigalle	3.35597	45.5797	image of December 2019, a water overflow caused flooding into the nearby	Of	63		
					This part of the embankment is vulnerable when river levels rise. As noted in the				
Hiraan	Jalalaqsi	Jalalaqsi	3.37874	45.59129	image of December 2019, a water overflow caused flooding.  This part of the embankment is vulnerable when river levels rise. As noted in the	Of	100	27-Dec-19	Right
Hiraan	Jalalaqsi	Jalalaqsi	3.38201	45.60959	image of December 2019, a water overflow caused flooding.	Of	300	27-Dec-19	Left
Hiraan	Jalalaqsi	Jalalaqsi	3.3891	45.61249	This part of the embankment is vulnerable as seen in the image of 27 December 2019. An overflow from this part caused flooding into the nearby area.	Of	45	27-Dec-19	Right
Shabelle Middle	Jowhar	Beerta siyago	3.02094	45.50859	This part of the embankment is vulnerable as noted in the image of 27 December 2019. There is evidence of recent flooding.	Of	21	27-Dec-19	Right
		, , -o-					-1	_, 500-13	

	ı	1	I			I			
Hiraan	Jalalaqsi	Dufaley	3.45854	45.63658	downstream. There is evidence of flooding (sand deposits) noted in the image of 27 December 2019.	Of	130	27-Dec-19	Left
Hiraan	Jalalagsi	Dufaley	3.45636	45.63723	There is evidence of flooding (sand deposits) noted in the image of 27 December	Of	125	27-Dec-19	
miraan	Jaiaiadzi	Duraley	3.43030	45.03723	There is evidence of flooding (sand deposits) noted in the image of 27 December	OI	125	27-Dec-19	Kignt
Hiraan	Jalalaqsi	Buulo Qodaxleey	3.45135	45.63144	2019. river embankment. This water caused flooding into the nearby farms as noted in	Of	66	27-Dec-19	Left
Hiraan	Jalalaqsi	Buulo Banaam	3.43795	45.61844	the image of 27 December 2019.	Of	126	27-Dec-19	Left
Hiraan	Jalalaqsi	Buulo Qodaxleey	3.44147	45.62196	river embankment. This water caused flooding into the nearby farms as noted in the image of 27 December 2019.	Of	200	27-Dec-19	Right
Hiraan	Jalalaqsi	Jalalaqsi	3.39561	45.60639	From this point and 900m downstream there was water overflow into the nearby farms causing floods as seen in the image of 27 December 2019.	Of	900	27-Dec-19	Left
					image of 27 December 2019, a water overflow caused flooding into the nearby				
Hiraan	Jalalaqsi	Jalalaqsi	3.37967	45.60512	image of 27 December 2019, a water overflow caused flooding into the nearby	Of	14	27-Dec-19	Right
Hiraan	Jalalaqsi	Jalalaqsi	3.38074	45.60302	farms. image of December 2019, a water overflow caused flooding into the nearby	Of	27	27-Dec-19	Right
Hiraan	Jalalaqsi	Jalalaqsi	3.36892	45.59085	farms.	Of	123	27-Dec-19	Left
Hiraan	Jalalaqsi	Jalalaqsi	3.35799	45.58236	image of December 2019, a water overflow caused flooding into the nearby farms.	Of	60	27-Dec-19	Right
Hiraan	Jalalaqsi	Dirgoys	3.34039	45.58037	image of December 2019, a water overflow caused flooding into the nearby farms.	Of	90	27-Dec-19	Right
					image of December 2019, a water overflow caused flooding into the nearby		0.5		
Hiraan	Jalalaqsi	Dirgoys	3.34128	45.58108	There is evidence of water overflow causing flooding at this part of the	Of	85	27-Dec-19	LETT
Hiraan	Jalalaqsi	Dufaley	3.45333	45.63491	embankment (sand deposits) noted in the image of 27 December 2019.  There is evidence of water overflow at this part of the embankment that caused	Of	33	27-Dec-19	Left
Hiraan	Jalalaqsi	Jalalaqsi	3.3677	45.5881	flooding into the nearby farms as noted in the image of 27 December 2019.	Of	1000	27-Dec-19	Left
Hiraan	Jalalaqsi	Jalalaqsi	3.37099	45.59012	flooding about 180 m downstream into the nearby farms as noted in the image of 27 December 2019.	Of	500	27-Dec-19	Right
Shabelle Middle	Jowhar	Beerta siyago	3.00504	45.51218	evidence of flooding in the farms near this point and this could be the source as noted in the image of 27 Dec 2019.	P	0	27-Dec-19	Right
					There is evidence of flooding at this part of the embankment as noted in the		_		
Hiraan	Jalalaqsi	Buulo Banaan	3.42539	45.61515	image of 27 December 2019. The area is vulnerable when river levels rise. There is evidence of recent overflow (sand deposits) at this point as noted in the	r	0	27-Dec-19	LEIT
Hiraan	Jalalaqsi	Dufaley	3.45335	45.6349	image of 27 December 2019. The part is vulnerable should river levels rise. There is evidence of previous water overflow causing flooding at this part of the	POf	0	27-Dec-19	Left
Hiraan	Jalalaqsi	Buulo Qodaxleey	3.45123	45.63135	embankment (sand deposits) noted in the image of 27 December 2019.	POf		27-Dec-19	Left
Hiraan	Jalalaqsi	Buulo Banaam	3.432026261	45.61790132	image of 27 December 2019.this point looks like a canal intake however, vegetation cover hinders accurate assessment.This point is a canal intake.	Of	900	27-Dec-19	Left
Shabelle Middle	Jowhar	Beerta siyago	3.02074	45 50761	There is no evidence of recent flooding at this part, however this point should be monitored due to low river embarkments	POf	0	27-Dec-19	Pight
					form this point. This part of the embankment is vulnerable when river levels rise				
Shabelle Middle	Jowhar	Beerta siyago	3.01533	45.50985	as noted in the image of 27 December 2019. This part of the embankment is vulnerable as noted in the image of 27	POf	0	27-Dec-19	Left
Shabelle Middle	Jowhar	Beerta siyago	3.01121	45.51169	December 2019. There is evidence of recent flooding.  There is recent flooding at this point as at 27 December 2019 resulting to an	POf	0	27-Dec-19	Left
Hiraan	Jalalaqsi	Buulo Cigalle	3.36084	45.5818	over flow that strtches 700m downstream	Of	700	27-Dec-19	Right
Hiraan	Jalalaqsi	Jalalaqsi	3.40287	45.60237	area is prone to water overflow as seen in images of June 2018 and December 2019.	POf	0	27-Dec-19	Left
Hiraan	Jalalaqsi	Jalalaqsi	3.40504	45.60125	area is prone to water overflow as seen in images of June 2018 and December	POf	0	27-Dec-19	Right
					There is evidence of flooding noted at this part in the image of 27 December				
Hiraan	Jalalaqsi	Dufaley	3.45841	45.64664	2019. The area is vulnerable when river levels rise.  There is no evidence of recent flooding at this point as at December 2019. The	POf	0	27-Dec-19	Right
11:									
Hiraan	Jalalaqsi	Jalalaqsi	3.383132	45.596135	site is considered closed.  There is no evidence of recent flooding at this part of the embankment as at 31.	Со	0	29-Dec-19	Left
	Jalalaqsi Balad	Jalalaqsi Xagarow	3.383132 2.42032355		There is no evidence of recent flooding at this part of the embankment as at 31 December 2019. Intervention implemented in 2017 is still intact.	Cm	0	29-Dec-19 31-Dec-19	
				45.44979638	There is no evidence of recent flooding at this part of the embankment as at 31 December 2019. Intervention implemented in 2017 is still intact.  This part is a canal opening. In the image of December 2019 there is evidence of		0 0		Right
Shabelle Middle Shabelle Middle	Balad Balad	Xagarow War Gaab	2.42032355 2.420093026	45.44979638 45.43974268	There is no evidence of recent flooding at this part of the embankment as at 31 December 2019. Intervention implemented in 2017 is still intact.  This part is a canal opening. In the image of December 2019 there is evidence of flooding on the nearby farms. The canal needs to be reinforced.  There is an overflow at this point that extents 400m causing flooding into the	Cm	0 0 2	31-Dec-19 31-Dec-19	Right
Shabelle Middle Shabelle Middle Shabelle Middle	Balad Balad Balad	Xagarow War Gaab Xagarow	2.42032355 2.420093026 2.41595	45.44979638 45.43974268 45.43124	There is no evidence of recent flooding at this part of the embankment as at 31 December 2019. Intervention implemented in 2017 is still intact.  This part is a canal opening. In the image of December 2019 there is evidence of flooding on the nearby farms. The canal needs to be reinforced.  There is an overflow at this point that extents 400m causing flooding into the nearby farms as seen in the image of 31 december 2019.  Image of 31 December 2019, a water overflow caused flooding into the nearby	Cm O Of	0 0 2 400	31-Dec-19 31-Dec-19	Right Left Right
Shabelle Middle Shabelle Middle Shabelle Middle Shabelle Middle	Balad Balad	Xagarow War Gaab	2.42032355 2.420093026	45.44979638 45.43974268 45.43124	There is no evidence of recent flooding at this part of the embankment as at 31 December 2019. Intervention implemented in 2017 is still intact.  This part is a canal opening. In the image of December 2019 there is evidence of flooding on the nearby farms. The canal needs to be reinforced.  There is an overflow at this point that extents 400m causing flooding into the nearby farms as seen in the image of 31 december 2019.  Image of 31 December 2019, a water overflow caused flooding into the nearby	Cm O	0 0 2 400 130	31-Dec-19 31-Dec-19	Right Left Right
Shabelle Middle Shabelle Middle Shabelle Middle Shabelle Middle	Balad Balad Balad	Xagarow War Gaab Xagarow	2.42032355 2.420093026 2.41595	45.44979638 45.43974268 45.43124 45.43996193 45.44553	There is no evidence of recent flooding at this part of the embankment as at 31 December 2019. Intervention implemented in 2017 is still intact. This part is a canal opening, in the image of December 2019 there is evidence of flooding on the nearby farms. The canal needs to be reinforced. There is an overflow at this point that extents 400m causing flooding into the nearby farms seen in the image of 31 december 2019. Image of 31 December 2019, a water overflow caused flooding into the nearby farms. An intervention was implemented in 2017 needs to be reinforced. Image of December 2019, a water overflow caused flooding into the nearby farms.	Cm O Of		31-Dec-19 31-Dec-19	Right Left Right
Shabelle Middle Shabelle Middle Shabelle Middle Shabelle Middle Shabelle Middle	Balad Balad Balad Balad	Xagarow War Gaab Xagarow Xagarow	2.42032355 2.420093026 2.41595 2.420436998	45.44979638 45.43974268 45.43124 45.43996193 45.44553	There is no evidence of recent flooding at this part of the embankment as at 31 December 2019. Intervention implemented in 2017 is still intact.  This part is a canal opening. In the image of December 2019 there is evidence of flooding on the nearby farms. The canal needs to be reinforced.  There is an overflow at this point that extents 400m causing flooding into the nearby farms seen in the image of 31 december 2019. image of 31 December 2019, a water overflow caused flooding into the nearby farms. An intervention was implemented in 2017 needs to be reinforced. image of December 2019, a water overflow caused flooding into the nearby farms. An intervention was implemented in 2017 needs to be reinforced. From this point and 250m upstream, there is an overflow of water that resulted to flooding the nearby farms as noted in the image of 31 December 2019.	Cm O Of	130	31-Dec-19 31-Dec-19 31-Dec-19	Right Left Right Left
Shabelle Middle Shabelle Middle Shabelle Middle Shabelle Middle Shabelle Middle	Balad Balad Balad Balad	Xagarow War Gaab Xagarow Xagarow War Gaab	2.42032355 2.420093026 2.41595 2.420436998 2.41955	45.44979638 45.43974268 45.43124 45.43996193 45.44553	There is no evidence of recent flooding at this part of the embankment as at 31 December 2019. Intervention implemented in 2017 is still intact. This part is a canal opening. In the image of December 2019 there is evidence of flooding on the nearby farms. The canal needs to be reinforced. There is an overflow at this point that extents 400m causing flooding into the nearby farms as seen in the image of 31 december 2019. Image of 31 December 2019, a water overflow caused flooding into the nearby farms. An intervention was implemented in 2017 needs to be reinforced. Image of 51 december 2019, a water overflow caused flooding into the nearby farms. From this point and 250m upstream, there is an overflow of water that resulted to flooding the nearby farms as noted in the image of 31 December 2019. resulted to flooding the nearby farms as noted in the image of 31 December 2019.	O Of Of	130	31-Dec-19 31-Dec-19 31-Dec-19 31-Dec-19	Right Left Right Left
Shabelle Middle Shabelle Middle Shabelle Middle Shabelle Middle Shabelle Middle Shabelle Middle	Balad Balad Balad Balad Balad	Xagarow War Gaab Xagarow Xagarow War Gaab War Gaab Xagarow	2.42032355 2.420093026 2.41595 2.420436998 2.41955 2.4221 2.41324	45.43979638 45.43974268 45.43124 45.43996193 45.44553 45.43779 45.43225	There is no evidence of recent flooding at this part of the embankment as at 31 December 2019. Intervention implemented in 2017 is still intact.  This part is a canal opening, in the image of December 2019 there is evidence of flooding on the nearby farms. The canal needs to be reinforced.  There is an overflow at this point that extents 400m causing flooding into the nearby farms as seen in the image of 31 december 2019, image of 31 December 2019, a water overflow caused flooding into the nearby farms. An intervention was implemented in 2017 needs to be reinforced.  Image of December 2019, a water overflow caused flooding into the nearby farms. An intervention was implemented in 2017 needs to be reinforced.  From this point and 250m upstream, there is an overflow of water that resulted to flooding the nearby farms as noted in the image of 31 December 2019.  resulted to flooding the nearby farms as noted in the image of 31 December 2019.  At this point was water overflow as noted in the image of 31 December 2019.	Cm O Of Of Of Of	130 68 250	31-Dec-19 31-Dec-19 31-Dec-19 31-Dec-19 31-Dec-19 31-Dec-19	Right Left Right Left Left Left
Shabelle Middle	Balad	Xagarow  Xagarow  Xagarow  War Gaab  War Gaab  Xagarow  War Gaab  War Gaab	2.42032355 2.420093026 2.41595 2.420436998 2.41955 2.4221 2.41324 2.42386	45.44979638 45.43974268 45.43124 45.43996193 45.44553 45.43779 45.43225	There is no evidence of recent flooding at this part of the embankment as at 31 December 2019. Intervention implemented in 2017 is still intact.  This part is a canal opening. In the image of December 2019 there is evidence of flooding on the nearby farms. The canal needs to be reinforced.  There is an overflow at this point that extents 400m causing flooding into the nearby farms as seen in the image of 31 december 2019. image of 31 December 2019, a water overflow caused flooding into the nearby farms. An intervention was implemented in 2017 needs to be reinforced. image of December 2019, a water overflow caused flooding into the nearby farms. An intervention was implemented in 2017 needs to be reinforced. From this point and 250m upstream, there is an overflow of water that resulted to flooding the nearby farms as noted in the image of 31 December 2019. resulted to flooding the nearby farms as noted in the image of 31 December 2019.  At this point was water overflow as noted in the image of 31 December 2019. This resulted to flooding on the nearby farms. the image of 31 December 2019. This resulted to flooding on the nearby farms.	Cm O Of Of Of Of Of Of Of	130 68 250 120	31-Dec-19 31-Dec-19 31-Dec-19 31-Dec-19 31-Dec-19 31-Dec-19 31-Dec-19	Right Left Right Left Left Left Left
Shabelle Middle Hiraan	Balad	Xagarow War Gaab Xagarow War Gaab War Gaab War Gaab War Gaab Helo-Banaan	2.42032355 2.420093026 2.41595 2.420436998 2.41955 2.4221 2.41324 2.42386 4.1241	45.44979638 45.43974268 45.43124 45.43996193 45.44553 45.43779 45.43225 45.43861 45.50884	There is no evidence of recent flooding at this part of the embankment as at 31 December 2019. Intervention implemented in 2017 is still intact.  This part is a canal opening. In the image of December 2019 there is evidence of flooding on the nearby farms. The canal needs to be reinforced.  There is an overflow at this point that extents 400m causing flooding into the nearby farms as seen in the image of 31 december 2019.  Image of 31 December 2019, a water overflow caused flooding into the nearby farms. An intervention was implemented in 2017 needs to be reinforced.  Image of December 2019, a water overflow caused flooding into the nearby farms.  From this point and 250m upstream, there is an overflow of water that resulted to flooding the nearby farms as noted in the image of 31 December 2019.  resulted to flooding the nearby farms as noted in the image of 31 December 2019.  This resulted to flooding on the nearby farms.  There is no evidence of recent flooding at this part of the embankment as at 06	Cm O Of Of Of Of Of Of Of Of Of	130 68 250 120	31-Dec-19 31-Dec-19 31-Dec-19 31-Dec-19 31-Dec-19 31-Dec-19 31-Dec-19 31-Dec-19 5-Jan-20	Right Left Right Left Left Left Left Right Right
Shabelle Middle	Balad	Xagarow  Xagarow  Xagarow  War Gaab  War Gaab  Xagarow  War Gaab  War Gaab	2.42032355 2.420093026 2.41595 2.420436998 2.41955 2.4221 2.41324 2.42386	45.44979638 45.43974268 45.43124 45.43996193 45.44553 45.43779 45.43225 45.43861 45.50884	There is no evidence of recent flooding at this part of the embankment as at 31 December 2019. Intervention implemented in 2017 is still intact.  This part is a canal opening. In the image of December 2019 there is evidence of flooding on the nearby farms. The canal needs to be reinforced.  There is an overflow at this point that extents 400m causing flooding into the nearby farms as seen in the image of 31 december 2019. Image of 31 December 2019, a water overflow caused flooding into the nearby farms. An intervention was implemented in 2017 needs to be reinforced. Image of December 2019, a water overflow caused flooding into the nearby farms. An intervention was implemented in 2017 needs to be reinforced. From this point and 250m upstream, there is an overflow of water that resulted to flooding the nearby farms as noted in the image of 31 December 2019. resulted to flooding the nearby farms as noted in the image of 31 December 2019. At this point was water overflow as noted in the image of 31 December 2019. This resulted to flooding on the nearby farms.  There is no evidence of recent flooding at this part of the embankment as at 06 January 2020.	Cm O Of Of Of Of Of Of Of	130 68 250 120	31-Dec-19 31-Dec-19 31-Dec-19 31-Dec-19 31-Dec-19 31-Dec-19 31-Dec-19	Right Left Right Left Left Left Left Right Right
Shabelle Middle	Balad	Xagarow War Gaab Xagarow War Gaab War Gaab War Gaab War Gaab Helo-Banaan	2.42032355 2.420093026 2.41595 2.420436998 2.41955 2.4221 2.41324 2.42386 4.1241	45.44979638 45.43974268 45.43996193 45.43996193 45.4553 45.43779 45.43225 45.43861 45.50884 45.510825	There is no evidence of recent flooding at this part of the embankment as at 31 December 2019. Intervention implemented in 2017 is still intact.  This part is a canal opening, in the image of December 2019 there is evidence of flooding on the nearby farms. The canal needs to be reinforced.  There is an overflow at this point that extents 400m causing flooding into the nearby farms as seen in the image of 31 december2019.  Image of 31 December 2019, a water overflow caused flooding into the nearby farms. An intervention was implemented in 2017 needs to be reinforced.  Image of December 2019, a water overflow caused flooding into the nearby farms.  From this point and 250m upstream, there is an overflow of water that resulted to flooding the nearby farms as noted in the image of 31 December 2019.  resulted to flooding the nearby farms as noted in the image of 31 December 2019.  This resulted to flooding on the nearby farms.  There is no evidence of recent flooding at this part of the embankment as at 06 January 2020.  There is no evidence of recent flooding at this site as at 06 January 2020. The site is considered dosed.	Cm O Of Of Of Of Of Of Of Of Of	130 68 250 120	31-Dec-19 31-Dec-19 31-Dec-19 31-Dec-19 31-Dec-19 31-Dec-19 31-Dec-19 31-Dec-19 5-Jan-20	Right Left Right Left Left Left Right Left Left Left Left
Shabelle Middle	Balad	Xagarow War Gaab Xagarow Xagarow War Gaab War Gaab Xagarow War Gaab Kagarow War Gaab Helo-Banaan Kulmis Yerow	2.42032355 2.420093026 2.41595 2.420436998 2.41955 2.4221 2.41324 2.42386 4.1241 2.692732	45.44979638 45.43974268 45.43124 45.43996193 45.44553 45.43779 45.43225 45.43861 45.510824 45.510825	There is no evidence of recent flooding at this part of the embankment as at 31 December 2019. Intervention implemented in 2017 is still intact.  This part is a canal opening, in the image of December 2019 there is evidence of flooding on the nearby farms. The canal needs to be reinforced.  There is an overflow at this point that extents 400m causing flooding into the nearby farms as seen in the image of 31 december 2019, image of 31 December 2019, a water overflow caused flooding into the nearby farms. An intervention was implemented in 2017 needs to be reinforced.  Image of December 2019, a water overflow caused flooding into the nearby farms. An intervention was implemented in 2017 needs to be reinforced.  From this point and 250m upstream, there is an overflow of water that resulted to flooding the nearby farms as noted in the image of 31 December 2019.  At this point was water overflow as noted in the image of 31 December 2019.  This resulted to flooding on the nearby farms.  the image of 10 December 2019 (sand deposits) that resulted to flooding in the nearby farms.  There is no evidence of recent flooding at this part of the embankment as at 06 January 2020.  There is no evidence of recent flooding at this site as at 06 January 2020. The site is considered closed.	Cm O Of Of Of Of Of Of Cf Of Cf Of	130 68 250 120	31-Dec-19 31-Dec-19 31-Dec-19 31-Dec-19 31-Dec-19 31-Dec-19 31-Dec-19 31-Dec-19 5-Jan-20	Right Left Right Left Left Left Left Left Left Left Lef
Shabelle Middle Hiraan Shabelle Middle Shabelle Middle	Balad	Xagarow  Xagarow  Xagarow  War Gaab  War Gaab  Xagarow  War Gaab  Kagarow  War Gaab  Mar Gaab  Kulmis Yerow  Mandheere	2.42032355 2.420093026 2.41595 2.420436998 2.41955 2.4221 2.41324 2.42386 4.1241 2.692732 2.70135 2.70533	45.44979638 45.43974268 45.43124 45.43996193 45.44553 45.43779 45.43225 45.43861 45.50884 45.510825 45.51082 45.51082	There is no evidence of recent flooding at this part of the embankment as at 31 December 2019. Intervention implemented in 2017 is still intact.  This part is a canal opening. In the image of December 2019 there is evidence of flooding on the nearby farms. The canal needs to be reinforced.  There is an overflow at this point that extents 400m causing flooding into the nearby farms as seen in the image of 31 December 2019.  Image of 31 December 2019, a water overflow caused flooding into the nearby farms. An intervention was implemented in 2017 needs to be reinforced.  Image of December 2019, a water overflow caused flooding into the nearby farms. An intervention was implemented in 2017 needs to be reinforced.  Image of December 2019, a water overflow caused flooding into the nearby farms. An intervention was implemented in 2017 needs to the reinforced to flooding the nearby farms as noted in the image of 31 December 2019.  Tessitted to flooding the nearby farms as noted in the image of 31 December 2019.  At this point was water overflow as noted in the image of 31 December 2019.  This resulted to flooding on the nearby farms.  There is no evidence of recent flooding at this part of the embankment as at 06 January 2020.  There is no evidence of recent flooding at this site as at 06 January 2020. The site is considered closed.	Cm Of Of Of Of Of Cm Ccm Ccm	130 68 250 120	31-Dec-19 31-Dec-19 31-Dec-19 31-Dec-19 31-Dec-19 31-Dec-19 31-Dec-19 31-Dec-19 6-Jan-20 6-Jan-20	Right Left Right Left Left Left Left Left Left Left Lef
Shabelle Middle	Balad	Xagarow War Gaab Xagarow Xagarow War Gaab War Gaab Xagarow War Gaab Xagarow War Gaab Helo-Banaan Kulmis Yerow Mandheere Raqayle Mandheere	2.420932355 2.420093026 2.41595 2.420436998 2.41955 2.4221 2.41324 2.42386 4.1241 2.692732 2.70135 2.70533 2.695134	45.44979638 45.43974268 45.43996193 45.43996193 45.43225 45.43225 45.43225 45.43861 45.50884 45.510825 45.510825 45.51495	There is no evidence of recent flooding at this part of the embankment as at 31 December 2019. Intervention implemented in 2017 is still intact.  This part is a canal opening, in the image of December 2019 there is evidence of flooding on the nearby farms. The canal needs to be reinforced.  There is an overflow at this point that extents 400m causing flooding into the nearby farms as seen in the image of 31 december 2019, a water overflow caused flooding into the nearby farms as seen in the image of 31 december 2019, a water overflow caused flooding into the nearby farms. An intervention was implemented in 2017 needs to be reinforced.  From this point and 250m upstream, there is an overflow of water that resulted to flooding the nearby farms as noted in the image of 31 December 2019, resulted to flooding the nearby farms as noted in the image of 31 December 2019.  This resulted to flooding on the nearby farms.  The reis no evidence of recent flooding at this part of the embankment as at 06 January 2020.  There is no evidence of recent flooding at this site as at 06 January 2020. The site is considered closed.  There is no evidence of recent flooding at this site as at 06 January 2020. The site is considered closed.  There is no evidence of recent flooding at this site as at 06 January 2020. The site is considered closed.  There is no evidence of recent flooding at this site as at 06 January 2020. The site is considered closed.	Cm Of Of Of Of Of Of Cm Co Co	130 68 250 120 17 80 0	31-Dec-19 31-Dec-19 31-Dec-19 31-Dec-19 31-Dec-19 31-Dec-19 31-Dec-19 5-Jan-20 6-Jan-20 6-Jan-20	Right Left Right Left Left Left Left Left Left Left Lef
Shabelle Middle	Balad	Xagarow War Gaab Xagarow War Gaab War Gaab Xagarow War Gaab Xagarow War Gaab Mar Gaab Helo-Banaan Kulmis Yerow Mandheere Raqayle Mandheere Maagey	2.42032355 2.420093026 2.41595 2.420436998 2.41955 2.4221 2.41324 2.42386 4.1241 2.692732 2.70135 2.70533 2.695134 2.69036	45.44979638 45.43974268 45.43124 45.43996193 45.44553 45.43779 45.43225 45.43861 45.510825 45.510825 45.510246 45.509446	There is no evidence of recent flooding at this part of the embankment as at 31 December 2019. Intervention implemented in 2017 is still intact.  This part is a canal opening. In the image of December 2019 there is evidence of flooding on the nearby farms. The canal needs to be reinforced.  There is an overflow at this point that extents 400m causing flooding into the nearby farms as seen in the image of 31 december 2019. image of 31 December 2019, a water overflow caused flooding into the nearby farms as seen in the image of 31 december 2019, a water overflow caused flooding into the nearby farms. An intervention was implemented in 2017 needs to be reinforced. Image of December 2019, a water overflow caused flooding into the nearby farms, an intervention was implemented in 2017 needs to be reinforced. From this point and 250m upstream, there is an overflow of water that resulted to flooding the nearby farms as noted in the image of 31 December 2019. resulted to flooding the nearby farms as noted in the image of 31 December 2019. At this point was water overflow as noted in the image of 31 December 2019. This resulted to flooding on the nearby farms. the image of 10 December 2019 (sand deposits) that resulted to flooding in the nearby farms.  There is no evidence of recent flooding at this part of the embankment as at 06 January 2020. The site is considered closed.  Sandbag intervention implemented in January 2017 is still intact and visible as at 06 January 2020. The site is considered closed.  There is no evidence of recent flooding at this site as at 06 January 2020. The site is considered closed.  Sandbag intervention implemented in January 2017 is still intact and visible as at 06 January 2020. There is no evidence of recent flooding at this site as at 06 January 2020. There is no evidence of recent flooding at this site as at 06 January 2020. The site is considered closed.	Cm Of Of Of Of Of Of Cm Co Co Co	130 68 250 120	31-Dec-19 31-Dec-19 31-Dec-19 31-Dec-19 31-Dec-19 31-Dec-19 31-Dec-19 5-Jan-20 6-Jan-20 6-Jan-20 6-Jan-20 6-Jan-20	Right Left Right Left Left Left Left Left Left Right Right Right Right Left Left Left Left Left Left Left Lef
Shabelle Middle Hiraan Shabelle Middle Shabelle Middle Shabelle Middle Shabelle Middle Shabelle Middle Shabelle Middle	Balad	Xagarow War Gaab Xagarow Xagarow War Gaab War Gaab Xagarow War Gaab Xagarow War Gaab Helo-Banaan Kulmis Yerow Mandheere Raqayle Mandheere	2.420932355 2.420093026 2.41595 2.420436998 2.41955 2.4221 2.41324 2.42386 4.1241 2.692732 2.70135 2.70533 2.695134	45.44979638 45.43974268 45.43124 45.43996193 45.44553 45.43779 45.43225 45.43861 45.510825 45.510825 45.510246 45.509446	There is no evidence of recent flooding at this part of the embankment as at 31 December 2019. Intervention implemented in 2017 is still intact.  This part is a canal opening, in the image of December 2019 there is evidence of flooding on the nearby farms. The canal needs to be reinforced.  There is an overflow at this point that extents 400m causing flooding into the nearby farms as seen in the image of 31 december 2019, image of 31 December 2019, a water overflow caused flooding into the nearby farms as seen in the image of 31 december 2019, a water overflow caused flooding into the nearby farms. An intervention was implemented in 2017 needs to be reinforced.  From this point and 250m upstream, there is an overflow of water that resulted to flooding the nearby farms as noted in the image of 31 December 2019, resulted to flooding the nearby farms as noted in the image of 31 December 2019.  This resulted to flooding on the nearby farms as noted in the image of 31 December 2019.  This resulted to flooding on the nearby farms.  There is no evidence of recent flooding at this part of the embankment as at 06 January 2020.  There is no evidence of recent flooding at this site as at 06 January 2020. The site is considered closed.  There is no evidence of recent flooding at this site as at 06 January 2020. The site is considered closed.  There is no evidence of recent flooding at this site as at 06 January 2020. The site is considered dosed.  There is no evidence of recent flooding at this site as at 06 January 2020. The site is considered dosed.  There is no evidence of recent flooding at this site as at 06 January 2020. The site is considered dosed.	Cm Of Of Of Of Of Of Cm Co Co	130 68 250 120 17 80 0	31-Dec-19 31-Dec-19 31-Dec-19 31-Dec-19 31-Dec-19 31-Dec-19 31-Dec-19 5-Jan-20 6-Jan-20 6-Jan-20	Right Left Right Left Left Left Left Left Left Right Right Right Right Left Left Left Left Left Left Left Lef
Shabelle Middle Hiraan Shabelle Middle	Balad	Xagarow War Gaab Xagarow War Gaab War Gaab Xagarow War Gaab Xagarow War Gaab Mar Gaab Helo-Banaan Kulmis Yerow Mandheere Raqayle Mandheere Maagey	2.42032355 2.420093026 2.41595 2.420436998 2.41955 2.4221 2.41324 2.42386 4.1241 2.692732 2.70135 2.70533 2.695134 2.69036	45.44979638 45.43974268 45.43124 45.43996193 45.44553 45.43779 45.43225 45.43861 45.510825 45.51102 45.51495 45.509446 45.50994	There is no evidence of recent flooding at this part of the embankment as at 31 December 2019. Intervention implemented in 2017 is still intact.  This part is a canal opening. In the image of December 2019 there is evidence of flooding on the nearby farms. The canal needs to be reinforced.  There is an overflow at this point that extents 400m causing flooding into the nearby farms as seen in the image of 31 december 2019. image of 31 December 2019, a water overflow caused flooding into the nearby farms as seen in the image of 31 december 2019, a water overflow caused flooding into the nearby farms. An intervention was implemented in 2017 needs to be reinforced. From this point and 250m upstream, there is an overflow of water that resulted to flooding the nearby farms as noted in the image of 31 December 2019. resulted to flooding the nearby farms as noted in the image of 31 December 2019.  At this point was water overflow as noted in the image of 31 December 2019. This resulted to flooding on the nearby farms. the image of 10 December 2019 (sand deposits) that resulted to flooding in the nearby farms.  There is no evidence of recent flooding at this part of the embankment as at 06 January 2020. There is no evidence of recent flooding at this site as at 06 January 2020. The site is considered closed.  Sandbag Intervention implemented in January 2017 is still intact and visible as at 06 January 2020.  There is no evidence of recent flooding at this site as at 06 January 2020. The site is considered closed.  Sandbag Intervention implemented in January 2017 is still intact and visible as at 06 January 2020.  There is no evidence of recent flooding at this site as at 06 January 2020.  There is no evidence of recent flooding at this site as at 06 January 2020. The site is considered closed.  January 2020.  There is no evidence of recent flooding at this site as at 06 January 2020. The site is considered closed.	Cm Of Of Of Of Of Of Cm Co Co Co	130 68 250 120 17 80 0	31-Dec-19 31-Dec-19 31-Dec-19 31-Dec-19 31-Dec-19 31-Dec-19 31-Dec-19 5-Jan-20 6-Jan-20 6-Jan-20 6-Jan-20 6-Jan-20	Right Left Right Left Left Left Left Left Left Right Right Left Left Left Left Left Left Left Lef
Shabelle Middle Hiraan Shabelle Middle	Balad	Xagarow War Gaab Xagarow War Gaab War Gaab Xagarow War Gaab Xagarow War Gaab Helo-Banaan Kulmis Yerow Mandheere Raqayle Mandheere Maagey Raqayle	2.42032355 2.420093026 2.41595 2.420436998 2.41955 2.4221 2.41324 2.42386 4.1241 2.692732 2.70135 2.70533 2.695134 2.69036 2.709768539	45.44979638 45.43974268 45.43124 45.43996193 45.44553 45.43779 45.43225 45.43861 45.510825 45.510825 45.51495 45.51495 45.51495 45.50991 45.51491567 45.50991	There is no evidence of recent flooding at this part of the embankment as at 31 December 2019. Intervention implemented in 2017 is still intact.  This part is a canal opening. In the image of December 2019 there is evidence of flooding on the nearby farms. The canal needs to be reinforced.  There is an overflow at this point that extents 400m causing flooding into the nearby farms as seen in the image of 31 december 2019.  Image of 31 December 2019, a water overflow caused flooding into the nearby farms. An intervention was implemented in 2017 needs to be reinforced.  Image of December 2019, a water overflow caused flooding into the nearby farms. An intervention was implemented in 2017 needs to be reinforced.  From this point and 250m upstream, there is an overflow of water that resulted to flooding the nearby farms as noted in the image of 31 December 2019.  Tessitted to flooding the nearby farms as noted in the image of 31 December 2019.  At this point was water overflow as noted in the image of 31 December 2019.  This resulted to flooding on the nearby farms.  The image of 10 December 2019 (sand deposits) that resulted to flooding in the nearby farms.  There is no evidence of recent flooding at this part of the embankment as at 06 January 2020.  There is no evidence of recent flooding at this site as at 06 January 2020. The site is considered closed.  There is no evidence of recent flooding at this site as at 06 January 2020. The site is considered closed.  There is no evidence of recent flooding at this site as at 06 January 2020. The site is considered closed.  There is no evidence of recent flooding at this site as at 06 January 2020. The site is considered closed.  There is no evidence of recent flooding at this site as at 06 January 2020. The site is considered closed.  There is no evidence of recent flooding at this site as at 06 January 2020. The site is considered closed.  There is no evidence of recent flooding at this site as at 06 January 2020. The site is considered closed.  There is no evidence	Cm Of Of Of Of Of Of Cm Co Co Co Co PO	130 68 250 120 17 80 0	31-Dec-19 31-Dec-19 31-Dec-19 31-Dec-19 31-Dec-19 31-Dec-19 5-Jan-20 6-Jan-20 6-Jan-20 6-Jan-20	Right Left Right Left Left Left Left Left Right Left Left Right Left Left Left Left Left Left Left Lef
Shabelle Middle	Balad	Xagarow War Gaab Xagarow War Gaab War Gaab War Gaab Xagarow War Gaab Mar Gaab Mandheere Mandheere Mandheere Maagey Raqayle Bayaxaaw Bayaxaaw	2.42032355 2.420093026 2.41595 2.420436998 2.41955 2.4221 2.41324 2.42386 4.1241 2.692732 2.70135 2.70533 2.695134 2.69036 2.709768539 2.7324 2.736616	45.44979638 45.43974268 45.43996193 45.44553 45.43225 45.43225 45.43861 45.50884 45.510825 45.51495 45.509446 45.50991 45.51451567 45.49725 45.50465	There is no evidence of recent flooding at this part of the embankment as at 31 December 2019. Intervention implemented in 2017 is still intact.  This part is a canal opening. In the image of December 2019 there is evidence of flooding on the nearby farms. The canal needs to be reinforced.  There is an overflow at this point that extents 400m causing flooding into the nearby farms as seen in the image of 31 december 2019. image of 31 December 2019, a water overflow caused flooding into the nearby farms as seen in the image of 31 december 2019, a water overflow caused flooding into the nearby farms. An intervention was implemented in 2017 needs to be reinforced.  From this point and 250m upstream, there is an overflow of water that resulted to flooding the nearby farms as noted in the image of 31 December 2019.  At this point was water overflow as noted in the image of 31 December 2019.  At this point was water overflow as noted in the image of 31 December 2019.  This resulted to flooding on the nearby farms.  The reis no evidence of recent flooding at this part of the embankment as at 06 January 2020.  There is no evidence of recent flooding at this site as at 06 January 2020. The site is considered closed.  There is no evidence of recent flooding at this site as at 06 January 2020. The site is considered closed.  Sandbag intervention implemented in January 2017 is still intact and visible as at 06 January 2020.  There is no evidence of recent flooding at this site as at 06 January 2020. The site is considered closed.  There is no evidence of recent flooding at this site as at 06 January 2020. The site is considered closed.  There is no evidence of recent flooding at this site as at 06 January 2020.  There is no evidence of recent flooding at this site as at 06 January 2020.  There is no evidence of recent flooding at this site as at 06 January 2020.  There is no evidence of recent flooding at this site as at 06 January 2020.  There is no evidence of recent flooding at this site as at 06 January 2020.  There is	Cm Of Of Of Of Of Of Cm Co Co Co Co Co Cm	130 68 250 120 17 80 0	31-Dec-19 31-Dec-19 31-Dec-19 31-Dec-19 31-Dec-19 31-Dec-19 31-Dec-19 31-Dec-19 5-Jan-20 6-Jan-20 6-Jan-20 6-Jan-20 10-Jan-20 10-Jan-20	Right Left Right Left Left Left Left Right Right Left Left Left Left Left Left Left Lef
Shabelle Middle	Balad	Xagarow War Gaab Xagarow War Gaab War Gaab Xagarow War Gaab Xagarow War Gaab Helo-Banaan Kulmis Yerow Mandheere Raqayle Mandheere Maagey Raqayle Bayaxaaw Baqdaad	2.42032355 2.420093026 2.41595 2.420436998 2.41955 2.4221 2.41324 2.42386 4.1241 2.692732 2.70135 2.70533 2.695134 2.69036 2.709768539 2.7324 2.736616	45.44979638 45.43974268 45.43996193 45.44553 45.43779 45.43225 45.510825 45.51102 45.514567 45.509446 45.50991 45.51451667 45.49725 45.50465 45.50465	There is no evidence of recent flooding at this part of the embankment as at 31 December 2019. Intervention implemented in 2017 is still intact.  This part is a canal opening. In the image of December 2019 there is evidence of flooding on the nearby farms. The canal needs to be reinforced.  There is an overflow at this point that extents 400m causing flooding into the nearby farms as seen in the image of 31 December 2019.  Image of 31 December 2019, a water overflow caused flooding into the nearby farms. An intervention was implemented in 2017 needs to be reinforced image of December 2019, a water overflow caused flooding into the nearby farms. An intervention was implemented in 2017 needs to be reinforced image of December 2019, a water overflow caused flooding into the nearby farms. From this point and 250m upstream, there is an overflow of water that resulted to flooding the nearby farms as noted in the image of 31 December 2019.  At this point was water overflow as noted in the image of 31 December 2019.  This resulted to flooding on the nearby farms.  There is no evidence of recent flooding at this part of the embankment as at 06 January 2020.  There is no evidence of recent flooding at this site as at 06 January 2020. The site is considered closed.  There is no evidence of recent flooding at this site as at 06 January 2020. The site is considered closed.  There is no evidence of recent flooding at this site as at 06 January 2020. The site is considered closed.  There is no evidence of recent flooding at this site as at 06 January 2020. The site is considered closed.  There is no evidence of recent flooding at this site as at 06 January 2020. The site is considered closed.  There is no evidence of recent flooding at this site as at 06 January 2020. The site is considered closed.  There is no evidence of recent flooding at this site as at 06 January 2020. The site is considered closed.  There is no evidence of recent flooding at this site as at 06 January 2020. The site is considered closed.  January 2020.	Cm Of Of Of Of Of Of Cm Co Co Cs O PO Cm Cm Cm	130 68 250 120 17 80 0	31-Dec-19 31-Dec-19 31-Dec-19 31-Dec-19 31-Dec-19 31-Dec-19 31-Dec-19 31-Dec-19 31-Dec-19 5-Jan-20 6-Jan-20 6-Jan-20 6-Jan-20 10-Jan-20 10-Jan-20 10-Jan-20	Right Left Right Left Left Left Left Left Left Left Lef
Shabelle Middle	Balad	Xagarow War Gaab Xagarow Xagarow War Gaab War Gaab Xagarow War Gaab Xagarow War Gaab Helo-Banaan Kulmis Yerow Mandheere Raqayle Mandheere Maagey Raqayle Bayaxaaw Bayaxaaw Bayaxaaw Badaad Balad	2.42032355 2.420093026 2.41595 2.420436998 2.41955 2.4221 2.41324 2.42386 4.1241 2.692732 2.70135 2.70533 2.695134 2.69036 2.709768539 2.7324 2.736616 2.727349 2.71595	45.44979638 45.43974268 45.43124 45.43996193 45.43779 45.43225 45.43861 45.50884 45.510825 45.51102 45.51495 45.50994 45.51451567 45.4725 45.50964 45.50964 45.50964 45.50964 45.50964 45.50964 45.50964 45.50964 45.50964 45.50964	There is no evidence of recent flooding at this part of the embankment as at 31 December 2019. Intervention implemented in 2017 is still intact.  This part is a canal opening. In the image of December 2019 there is evidence of flooding on the nearby farms. The canal needs to be reinforced.  There is an overflow at this point that extents 400m causing flooding into the nearby farms as seen in the image of 31 december 2019. Image of 31 December 2019, a water overflow caused flooding into the nearby farms. An intervention was implemented in 2017 needs to be reinforced. Image of December 2019, a water overflow caused flooding into the nearby farms. An intervention was implemented in 2017 needs to be reinforced. Image of December 2019, a water overflow caused flooding into the nearby farms. An intervention was implemented in 2017 needs to be reinforced. Image of December 2019, a water overflow of water that resulted to flooding the nearby farms as noted in the image of 31 December 2019. resulted to flooding the nearby farms as noted in the image of 31 December 2019. At this point was water overflow as noted in the image of 31 December 2019. This resulted to flooding on the nearby farms. The image of 31 December 2019 is usualted to flooding on the nearby farms. There is no evidence of recent flooding at this part of the embankment as at 06 January 2020.  There is no evidence of recent flooding at this site as at 06 January 2020. The site is considered closed.  There is no evidence of recent flooding at this site as at 06 January 2020. The site is considered closed.  There is no evidence of recent flooding at this site as at 06 January 2020. The site is considered closed.  There is no evidence of recent flooding at this site as at 06 January 2020. The site is considered closed.  January 2020.  There is no evidence of recent flooding in this part of the embankment as at 10 January 2020.  There is no evidence of recent flooding in the site is considered closed.  January 2020.  January 2020.  January 2020.  January 2020.	Cm Of Of Of Of Of Of Of Cm Co Co Co Cs O PO Cm Cm	130 68 250 120 17 80 0	31-Dec-19 31-Dec-19 31-Dec-19 31-Dec-19 31-Dec-19 31-Dec-19 31-Dec-19 31-Dec-19 6-Jan-20 6-Jan-20 6-Jan-20 10-Jan-20 10-Jan-20	Right Left Right Left Left Left Left Left Left Left Lef
Shabelle Middle	Balad	Xagarow War Gaab Xagarow War Gaab War Gaab Xagarow War Gaab Xagarow War Gaab Helo-Banaan Kulmis Yerow Mandheere Raqayle Mandheere Maagey Raqayle Bayaxaaw Baqdaad	2.42032355 2.420093026 2.41595 2.420436998 2.41955 2.4221 2.41324 2.42386 4.1241 2.692732 2.70135 2.70533 2.695134 2.69036 2.709768539 2.7324 2.736616	45.44979638 45.43974268 45.43124 45.43996193 45.43779 45.43225 45.43861 45.50884 45.510825 45.51102 45.51495 45.50994 45.51451567 45.4725 45.50964 45.50964 45.50964 45.50964 45.50964 45.50964 45.50964 45.50964 45.50964 45.50964	There is no evidence of recent flooding at this part of the embankment as at 31 December 2019. Intervention implemented in 2017 is still intact.  This part is a canal opening. In the image of December 2019 there is evidence of flooding on the nearby farms. The canal needs to be reinforced.  There is an overflow at this point that extents 400m causing flooding into the nearby farms as seen in the image of 31 december 2019. Image of 31 December 2019, a water overflow caused flooding into the nearby farms as seen in the image of 31 december 2019, a water overflow caused flooding into the nearby farms. An intervention was implemented in 2017 needs to be reinforced.  From this point and 250m upstream, there is an overflow of water that resulted to flooding the nearby farms as noted in the image of 31 December 2019. resulted to flooding the nearby farms as noted in the image of 31 December 2019.  At this point was water overflow as noted in the image of 31 December 2019. This resulted to flooding on the nearby farms. the image of 31 December 2019 is the image of 31 December 2019 is suited to flooding on the nearby farms.  There is no evidence of recent flooding at this part of the embankment as at 06 January 2020. The site is considered closed.  There is no evidence of recent flooding at this site as at 06 January 2020. The site is considered closed.  There is no evidence of recent flooding at this site as at 06 January 2020. The site is considered closed.  There is no evidence of recent flooding at this site as at 06 January 2020. The site is considered closed.  There is no evidence of recent flooding at this site as at 06 January 2020. The site is considered closed.  There is no evidence of recent flooding at this site as at 06 January 2020. The site is considered closed.  There is no evidence of recent flooding at this site as at 06 January 2020. The site is considered closed.  There is no evidence of recent flooding at this site as at 06 January 2020. The site is considered closed.  There is no evidence of recent	Cm Of Of Of Of Of Of Cm Co Co Cs O PO Cm Cm Cm	130 68 250 120 17 80 0	31-Dec-19 31-Dec-19 31-Dec-19 31-Dec-19 31-Dec-19 31-Dec-19 31-Dec-19 31-Dec-19 31-Dec-19 5-Jan-20 6-Jan-20 6-Jan-20 6-Jan-20 10-Jan-20 10-Jan-20 10-Jan-20	Right Left Right Left Left Left Left Left Left Left Lef
Shabelle Middle	Balad	Xagarow War Gaab Xagarow Xagarow War Gaab War Gaab Xagarow War Gaab Xagarow War Gaab Helo-Banaan Kulmis Yerow Mandheere Raqayle Mandheere Maagey Raqayle Bayaxaaw Bayaxaaw Bayaxaaw Badaad Balad	2.42032355 2.420093026 2.41595 2.420436998 2.41955 2.4221 2.41324 2.42386 4.1241 2.692732 2.70135 2.70533 2.695134 2.69036 2.709768539 2.7324 2.736616 2.727349 2.71595	45.44979638 45.43974268 45.43124 45.43996193 45.44553 45.43779 45.43225 45.43861 45.50884 45.510825 45.51495 45.51495 45.51495 45.50991 45.51451567 45.49725 45.509046 45.509046 45.509046 45.509046 45.509046 45.509046 45.509046	There is no evidence of recent flooding at this part of the embankment as at 31 December 2019. Intervention implemented in 2017 is still intact.  This part is a canal opening. In the image of December 2019 there is evidence of flooding on the nearby farms. The canal needs to be reinforced.  There is an overflow at this point that extents 400m causing flooding into the nearby farms as seen in the image of 13 december 2019. Image of 31 December 2019, a water overflow caused flooding into the nearby farms. An intervention was implemented in 2017 needs to be reinforced.  The search of th	Cm Of Of Of Of Of Of Of Cm Co Co Co Cm	130 68 250 120 17 80 0	31-Dec-19 31-Dec-19 31-Dec-19 31-Dec-19 31-Dec-19 31-Dec-19 31-Dec-19 5-Jan-20 6-Jan-20 6-Jan-20 10-Jan-20 10-Jan-20 10-Jan-20	Right Left Right Left Left Left Left Left Left Left Lef
Shabelle Middle	Balad	Xagarow War Gaab Xagarow Xagarow War Gaab War Gaab Xagarow War Gaab Xagarow War Gaab Helo-Banaan Kulmis Yerow Mandheere Raqayle Mandheere Maagey Raqayle Bayaxaaw Bayaxaaw Bayaxaaw Bayaxaaw Balad Muukay	2.42032355 2.420093026 2.41595 2.420436998 2.41955 2.4221 2.41324 2.42386 4.1241 2.692732 2.70135 2.70533 2.695134 2.69036 2.709768539 2.7324 2.73616 2.727349 2.71595 2.71595	45.44979638 45.43974268 45.43996193 45.44553 45.43779 45.43225 45.43861 45.50884 45.510825 45.51495 45.509446 45.509446 45.509446 45.50446 45.509446 45.505446	There is no evidence of recent flooding at this part of the embankment as at 31 December 2019. Intervention implemented in 2017 is still intact.  This part is a canal opening. In the image of December 2019 there is evidence of flooding on the nearby farms. The canal needs to be reinforced.  There is an overflow at this point that extents 400m causing flooding into the nearby farms as seen in the image of 31 december 2019. Image of 31 december 2019, a water overflow caused flooding into the nearby farms as seen in the image of 31 december 2019, a water overflow caused flooding into the nearby farms. An intervention was implemented in 2017 needs to be reinforced. Image of December 2019, a water overflow caused flooding into the nearby farms. An intervention was implemented in 2017 needs to be reinforced. Image of December 2019, a water overflow caused flooding into the nearby farms. See the control of the cont	Cm O Of Of Of Of Of Of Of Of Cm Co Co Co Cm Cm Co Cm Co Co Co Co Co Co Co	130 68 250 120 17 80 0	31-Dec-19 5-Jan-20 6-Jan-20 6-Jan-20 6-Jan-20 10-Jan-20 10-Jan-20 10-Jan-20 10-Jan-20	Right Left Right Left Left Left Left Left Left Left Lef
Shabelle Middle Middle Shabelle Middle	Balad	Xagarow War Gaab Xagarow War Gaab War Gaab Xagarow War Gaab Xagarow War Gaab Xagarow War Gaab Multip Yerow Mandheere Raqayle Mandheere Maagey Raqayle Bayaxaaw Bayaxaaw Bayaxaaw Badaad Balad Muukay Jowhar	2.42032355 2.420093026 2.41595 2.420436998 2.41955 2.4221 2.41324 2.42386 4.1241 2.692732 2.70135 2.70533 2.695134 2.69036 2.709768539 2.7324 2.73249 2.71595 2.718399 2.712734	45.44979638 45.43974268 45.43996193 45.43996193 45.43779 45.43225 45.43861 45.510825 45.51102 45.5145567 45.50941 45.50465 45.50465 45.505204 45.51127 45.511265 45.511054	There is no evidence of recent flooding at this part of the embankment as at 31 December 2019. Intervention implemented in 2017 is still intact.  This part is a canal opening. In the image of December 2019 there is evidence of flooding on the nearby farms. The canal needs to be reinforced.  There is an overflow at this point that extents 400m causing flooding into the nearby farms as seen in the image of 31 december 2019.  Image of 31 December 2019, a water overflow caused flooding into the nearby farms. An intervention was implemented in 2017 needs to be reinforced.  There is no evidence of recent flooding at the image of 31 December 2019, a water overflow caused flooding into the nearby farms. An intervention was implemented in 2017 needs to be reinforced.  There is no evidence of part of the image of 31 December 2019, a water overflow caused flooding into the nearby farms as noted in the image of 31 December 2019.  This resulted to flooding the nearby farms as noted in the image of 31 December 2019.  At this point was water overflow as noted in the image of 31 December 2019.  This resulted to flooding on the nearby farms.  There is no evidence of recent flooding at this part of the embankment as at 06 January 2020.  There is no evidence of recent flooding at this site as at 06 January 2020. The site is considered closed.  There is no evidence of recent flooding at this site as at 06 January 2020. The site is considered closed.  There is no evidence of recent flooding at this site as at 06 January 2020. The site is considered closed.  There is no evidence of recent flooding at this site as at 06 January 2020. The site is considered closed.  There is no evidence of recent flooding at this site as at 06 January 2020. The site is considered closed.  January 2020.  There is no evidence of recent flooding at this site as at 06 January 2020. The site is considered closed.  January 2020.  January 2020.  Sandbags intervention implemented in 2018 is still be in place. The site is considered closed.  January 2020.  San	Cm Of Of Of Of Of Of Of Cm Co Co Co Co Co Co Co	130 68 250 120 17 80 0	31-Dec-19 31-Dec-19 31-Dec-19 31-Dec-19 31-Dec-19 31-Dec-19 31-Dec-19 31-Dec-19 31-Dec-19 5-Jan-20 6-Jan-20 6-Jan-20 10-Jan-20 10-Jan-20 10-Jan-20 10-Jan-20 10-Jan-20 10-Jan-20	Right Left Right Left Left Left Left Left Left Left Lef

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Shabelle Middle	Balad	Gaashaanle	2.72466	45.50914	2019. Vegetation cover hinders better assessment of the breakage. Sandbag intervention implemented in February 2018 needs to be reinforced.	P	0 10-Jan-20 Right
Shabelle Middle	Jowhar	Bayaxaaw	2.73911		There is no evidence of recent flooding at this part of the embankment as at 10 January 2020.	PO	0 10-Jan-20 Left
Shabelle Middle	Jowhar	Timire	2.829661		There is no evidence of recent flooding at this part as at 17 January 2020. Intervention implemented in 2018 is still intact.	Cm	0 17-Jan-20 Left
					There is no evidence of recent flooding at this point as at 17 January2010.		
	Belet Weyne	Belet Weyne	4.738627932		Intervention implemented in 2018 is still intact. There is no evidence of recent flooding at this point as at 17 January2010.	Cm	0 17-Jan-20 Right
Hiraan	Belet Weyne	Belet Weyne	4.739214178	45.209586	Intervention implemented in 2018 is still intact. There is no evidence of flooding originating from this point as at 17 January	Cm	0 17-Jan-20 Left
Hiraan	Belet Weyne	Gambarlawe	4.694500175		2020. Intervention implemented in 2017 is still intact.  There is no evidence of recent flooding at this site as at 17 January 2020. The	Cm	0 17-Jan-20 Right
Shabelle Middle	Balad	Muryaale	2.30682		site considered closed.	Со	0 17-Jan-20 Left
Shabelle Middle	Jowhar	Maagey	2.77995	45.51342	There is no evidence of recent floods at this point as at 17 January 2020. The site is closed.	Со	0 17-Jan-20 Left
Shabelle Middle	Jowhar	Raqayle	2.788172	45.5211	Intervention implemented in 2016 is still be in place. The site can be considered closed.	Со	0 17-Jan-20 Right
Shabelle Middle	Jowhar	Kalundi	2.79472	45.52202	Intervention implemented in 2016 is still be in place. The site can be considered closed.	Co	0 17-Jan-20 Right
Shabelle Middle	Jowhar	Kalundi 2	2.796613	45.523327	There is no evidence of recent floods at this point as at 17 January 2020. The site is closed.	Co	0 17-Jan-20 Right
Shabelle Middle	Jowhar	Kalundi	2.797783		There is no evidence of recent floods at this point as at 17 January 2020. The site	Co	0 17-Jan-20 Left
					There is no evidence of recent floods at this point as at 17 January 2020. The site		
Shabelle Middle	Jowhar	Xuddor	2.80621	45.53026	There is no evidence of recent floods at this point as at 17 January 2020. The site	Со	0 17-Jan-20 Right
Shabelle Middle	Jowhar	Timire	2.80207	45.53056	is closed. There is no evidence of recent floods at this point as at 17 January 2020. The site	Co	0 17-Jan-20 Right
Shabelle Middle	Jowhar	Timire	2.80583	45.53112		Со	0 17-Jan-20 Left
Shabelle Middle	Jowhar	Barey	2.81909	45.53566	closed.	Со	0 17-Jan-20 Right
Shabelle Middle	Jowhar	Barey	2.808923	45.535685	• ,	Со	0 17-Jan-20 Right
Shabelle Middle	Jowhar	Timire	2.811203	45.536056	Intervention implemented in 2016 is still be in place. The site can be considered closed.	Со	0 17-Jan-20 Left
Shabelle Middle	Jowhar	Bullo Geesaale	2.82018	45.537577	Intervention implemented in 2016 is still be in place. The site can be considered closed.	Co	0 17-Jan-20 Left
Shabelle Middle	Jowhar	Geedo Barkaan	2.812915	45.539086	Intervention implemented in 2016 is still be in place. The site can be considered closed.	Co	0 17-Jan-20 Left
		Manda	2.749679		January 2020. Intervention implemented in 2016 is still intact as at 10 January 2020. This site is closed.	Co	
Shabelle Middle	Jowhar	Moyka			Intervention implemented in 2016 is still be in place. The site can be considered		0 17-Jan-20 Right
Shabelle Middle	Jowhar	Moyka	2.753982	45.494716	closed.  Intervention implemented in 2016 is still be in place. The site can be considered	Со	0 17-Jan-20 Right
Shabelle Middle	Jowhar	Moyka	2.754952	45.494848	closed.  There is no evidence of recent flooding at this part as at 17 January 2020. The	Co	0 17-Jan-20 Left
Shabelle Middle	Jowhar	Moyka	2.75136		site is closed. There is no evidence of recent floods at this point as at 17 January 2020. The site	Со	0 17-Jan-20 Left
Shabelle Middle	Jowhar	Moyka	2.757827	45.497949	is closed.	Со	0 17-Jan-20 Right
Shabelle Middle	Jowhar	Moyka	2.75688	45.49815		Со	0 17-Jan-20 Left
Shabelle Middle	Jowhar	Moyka	2.758232	45.49824	There is no evidence of recent floods at this point as at 17 January 2020. The site is closed.	Co	0 17-Jan-20 Right
Shabelle Middle	Jowhar	Jowhar	2.774707	45.500977	There is no evidence of recent floods at this point as at 17 January 2020. The site is closed.	Co	0 17-Jan-20 Right
Shabelle Middle	Jowhar	Moyka	2.75858	45.50125	There is no evidence of recent floods at this point as at 17 January 2020. The site is closed.	Со	0 17-Jan-20 Left
Shabelle Middle	Jowhar		2.769928	45.501536	There is no evidence of recent floods at this point as at 17 January 2020. The site	Co	0 17-Jan-20 Left
		Biyasal/jowhar			There is no evidence of recent floods at this point as at 17 January 2020. The site		
Shabelle Middle	Jowhar	Biyasa/Jowhar	2.77471		There is no evidence of recent floods at this point as at 17 January 2020. The site	Со	0 17-Jan-20 Left
Shabelle Middle	Jowhar	Biyasa	2.764389	45.502788	is closed.  Sandbag intervention implemented in 2016 is still be in place. The site can be	Co	0 17-Jan-20 Left
Shabelle Middle	Jowhar	Baalguri/Gacan Libaax	2.76853	45.50334	considered closed.  There is no evidence of recent floods at this point as at 17 January 2020. The	Со	0 17-Jan-20 Left
Shabelle Middle	Jowhar	Moyka	2.758744		site is closed.	Со	0 17-Jan-20 Left
Shabelle Middle	Jowhar	Baalguri/Gacan Libaax	2.762924	45.506036	Sandbag intervention implemented in 2016 and reinforced in 2019 is still be in place. The site can be considered closed.	Со	0 17-Jan-20 Left
Shabelle Middle	Jowhar	Magadley	2.86046	45.52663		Co	0 17-Jan-20 Left
Shabelle Middle	Jowhar	Warai	2.83776	45.53571	There is no evidence of recent floods at this point as ta 10 January 2020. The site is closed.	Co	0 17-Jan-20 Left
Shabelle Middle	Jowhar	Gafay	2.847984	45.529391	There is no evidence of recent flooding at this site as at 17 January 2020.  Sandbag intervention implemented in 2017 is still be in place. The site is closed.	Co	0 17-Jan-20 Right
	Jowhar	Warai	2.838713		There is no evidence of recent flooding at this site as at 17 January 2020. Sandbag intervention implemented in 2016 is still be in place. The site is closed.		0 17-Jan-20 Left
					There is no evidence of recent flooding at this site as at 17 January 2020.		
Shabelle Middle	Jowhar	Gaalaay	2.844353		Sandbag intervention implemented in 2016 is still be in place. The site is closed. There is no evidence of recent flooding at this site as at 17 January 2020.		0 17-Jan-20 Right
Shabelle Middle	Jowhar	Gafay	2.84029		Sandbag intervention implemented in 2016 is still be in place. The site is closed. There is no evidence of recent flooding at this site as at 17 January 2020.	Co	0 17-Jan-20 Right
Shabelle Middle	Jowhar	Gafay 3	2.843422446	45.53262321		Cs	0 17-Jan-20 Left
Shabelle Middle	Jowhar	Baaroweyne	2.864357		Sandbag intervention implemented in 2017 is still be in place. The site is closed.	Cs	0 17-Jan-20 Left
Hiraan	Belet Weyne	Hilo Kelyo	4.785896263	45.20654096		Cs	0 17-Jan-20 Left
Hiraan	Belet Weyne	Doonsubagle	4.727965504		2018. In the image of 12 December 2019 there is evidence of water overflow. There is a sandbag intervention in the image of Dec 2019. Intervention needs to	Cs	0 17-Jan-20 Right
Hiraan	Belet Weyne	Xuubow	4.77261	45.18588	nearby farms as noted in the image of 12 December 2019. As at 17 January 2020 there is no evidence of an intervention.	0 1	17-Jan-20 Right
		Horseed	4.73339		source of the waters flooding the nearby farms as noted in the image of 12 Dec	0 1	17-Jan-20 Left
Hiraan	Belet Weyne				nearby farms as noted in the image of 12 December 2019. As at 17 January 2020		
		Xuubow	4 77964	45 19425		0	7 17-Jan-20 Right
Hiraan	Belet Weyne	Xuubow	4.77864		there is no evidence of an intervention. This point is at a canal. In the image of 11 October 2019 there is evidence of	0	7 17-Jan-20 Right
Hiraan Shabelle Middle	Belet Weyne Jowhar	Xaamshooley	2.87461	45.53968	there is no evidence of an intervention. This point is at a canal. In the image of 11 October 2019 there is evidence of water overflow at this part, flooding the nearby farms.  A breakage at this part noted in the image of 24 October 2019 and caused	0	4 17-Jan-20 Left
Hiraan	Belet Weyne			45.53968 45.52597	there is no evidence of an intervention. This point is at a canal. In the image of 11 October 2019 there is evidence of water overflow at this part, flooding the nearby farms.	0	

1					part resulted to flooding into the nearby farms as seen in the images of 10 Oct				
Hiraan	Belet Weyne	Xuubow	4.77468	45.18344	2019 and 12 Dec 2019. There is no evidence of an intervention as at 17 January	Of	70	17-Jan-20	Right
Hiraan	Belet Weyne	Bilis diid	4.74829	45.19704	of 12 December 2019. Vegetation cover hinders accurate assessment. There was water overflow at this part that flooded the nearby farms.	Of	103	17-Jan-20	Right
Hiraan	Belet Weyne	Doonsubagle	4.72725	45.20094	seen in the image of 26 December 2019. There is an intervention, which needs to be reinforced.	Of	30	17-Jan-20	Right
Hiraan	Belet Weyne	Belet Weyne	4.73707	45.21892	that caused flooding in the nearby farms as seen in the image of 12 December 2019.	Of	280	17-Jan-20	Left
Hiraan	Belet Weyne	Xuubow	4.77804		There is a breakage at this of the embankment that has resulted to flooding into the nearby area. Flooding is noted in the image of 12 December 2020.	Of	27	17-Jan-20	Right
Shabelle Middle	Jowhar	Garaash	2.74615		There is evidence of water overflow causing flooding at this point noted in the image of 24 October 2019.	Of	100	17-Jan-20	Dight
				1	There is evidence of flooding noted in this area in the image of 17 January 2020.		100		
Shabelle Lower	Kurtunwaarey	Dacaraha	1.551174	2	However, the source is the irrigation canals. These need to be reinforced.  2016. However, in the image of 24 October 2019 there is evidence of flooding	P	0	17-Jan-20	
Shabelle Middle	Jowhar	Kalundi	2.801908		noted at this part. The intervention needs to be reinforced. mage of 01 December 2019 there is evidence of flooding in this area. The	P	0	17-Jan-20	Right
Shabelle Middle	Jowhar	Kalundi	2.799622		embankment needs to be reinforced.  However, in the image of 11 October 2019 and 07 December 2019 there is	P	0	17-Jan-20	Right
Shabelle Middle	Jowhar	Magadley	2.853777	45.528469	evidence of flooding noted at this part. The river embankment needs to be 2016. However, in the image of 11 October 2019 there is evidence of flooding	P	0	17-Jan-20	Left
Shabelle Middle	Jowhar	Gafay	2.851209	45.529296	noted at this part. The intervention needs to be reinforced.	Р	0	17-Jan-20	Left
Shabelle Middle	Jowhar	Lama-Waab	2.86946	45.5332		Р	0	17-Jan-20	Left
Shabelle Middle	Jowhar	Baaroweyne	2.869671		There is evidence of flooding at this part noted in the image of 19 December 2010. An intervention was implemented in 2018 and needs to be reinforced.	Р	0	17-Jan-20	Right
Shabelle Middle	Jowhar	Gafay 3	2.84825		2017. However, in the image of 11 October 2019 there is evidence of flooding noted at this part. The intervention needs to be reinforced.	P	0	17-Jan-20	Left
Shabelle Middle	Balad	Balcad	2.36294		evels rise as note in 2016,2017 and 2018. However, there is no evidence of water overflow as at 20 January 2020.	P	0	17-Jan-20	Left
	lowbar	Lama-Waab		t	the image of 11 October 2019. However no evidence of flooding as at 17 Jan	D	0		
Shabelle Middle	Jowhar		2.868413629		In the image of 12 December 2019 there is evidence of flooding at this part in		-	17-Jan-20	
Hiraan	Belet Weyne	Doonsubagle	4.72903		the nearby areas. The part is vulnerable when river levels rise. This part of the river embankment is vulnerable should river levels rise as noted	P	0	17-Jan-20	
Hiraan	Belet Weyne	Bilis diid	4.74966		in the image of 12 December 2019. There is no evidence of recent flooding nor of an intervention at this part as at	P	0	17-Jan-20	Right
Shabelle Middle	Jowhar	Kalundi 2	2.86819		17 January 2020. The area is still vulnerable should river levels rise. This part of the embankment is vulnerable and water overflows flooding the	POf	0	17-Jan-20	Left
Shabelle Middle	Jowhar	Timire	2.825989	45.536803	nearby farms. The area is vulnerable when river levels rise.	POf	0	17-Jan-20	Left
Shabelle Middle	Jowhar	Barey	2.825733	45.537248	This part of the embankment is vulnerable and water overflows flooding the nearby farms. The area is vulnerable when river levels rise.	POf	0	17-Jan-20	Right
Shabelle Middle	Jowhar	Lama-Waab	2.86885		This point should be monitored due to low river embarkments as noted on the mage of 7 december 2019.	POf	0	17-Jan-20	Left
Shabelle Middle	Jowhar	Lama-Waab	2.868276		In 2018, there was a water overflow from this part of the embankment. There is no evidence of recent flooding nor of an intervention as at 17 January 2020	POf	0	17-Jan-20	Left
Shabelle Middle	Jowhar	Lama-Waab	2.86844		There is no evidence of recent flooding nor of an intervention at this part as at 17 January 2020.	POf	0	17-Jan-20	Left
Hiraan	Belet Weyne	Siigaalow	4.7576	t	there is no evidence of an intervention at this part of the embankment as at 17 lanuary 2020.	POf	0	17-Jan-20	
				ı	nearby farms. There is evidence of water collected on the farms noted in the				-
Shabelle Middle	Jowhar	Bullo Geesaale	2.82456	1	mage of 06 January 2020. There is no evidence of flooding at this part of the embankment as at 17 January	POf	0	17-Jan-20	
Hiraan	Belet Weyne	Siigaalow	4.750242		There is no evidence of recent flooding nor of an intervention at this part as at	POf	0	17-Jan-20	Left
Hiraan	Belet Weyne	Horseed	4.733924		17 January 2020.  images of October and December 2019 are too cloudy. Accurate assessment for	POf	0	17-Jan-20	Right
Shabelle Lower	Qoryooley	Islaaw	1.75871		this site is not possible. There is no evidence of flooding at this site as at 19 January 2020. Intervention	Cm	0	19-Jan-20	Left
Shabelle Lower	Qoryooley	Siimow	1.749295578	44.45165685 i	implemented in 2017 could still be intact.	Cm	0	19-Jan-20	Right
Shabelle Lower	Qoryooley	Mashalaay	1.74408	44.5983	be a slipway for the canal to release excess water. There is what looks like a sluice gate as seen in the image of 20 December 2019.	Cm	0	19-Jan-20	Left
Shabelle Lower	Qoryooley	Mashalaay	1.74498		be a slipway for the canal to release excess water. There is what looks like a sluice gate as seen in the image of 20 December 2019.	_			
Shabelle Lower	Qoryooley					Cm	0	19-Jan-20	Right
		Doon Loow	1.699603	3	years however do not show evidence of flooding. We can consider the point closed. Reinforcement of the embankment however is recommended.	Co	0	19-Jan-20 19-Jan-20	
Shabelle Lower	Qoryooley	Doon Loow Bandar		44.444549	closed. Reinforcement of the embankment however is recommended.  There is no evidence of flooding at this site for the last 2 years and as at 19		0		Right
Shabelle Lower Shabelle Lower			1.699603	44.444549 ( 44.44887606 J	closed. Reinforcement of the embankment however is recommended.	Со	0 0	19-Jan-20 19-Jan-20	Right Right
Shabelle Lower	Qoryooley	Bandar Aesow	1.699603 1.735182547 1.75029	44.444549 d 44.44887606 J i 44.60595 t	Losed. Reinforcement of the embankment however is recommended. There is no evidence of flooding at this site for the last 2 years and as at 19 lanuary 2020. The site is considered closed. Image of 20 December 2019. Vegetation cover at this point makes it difficult to make an accurate assessment as to the breakage point. This point is a canal	Со	0	19-Jan-20 19-Jan-20	Right Right Left
Shabelle Lower Shabelle Lower	Qoryooley Qoryooley	Bandar Aesow Tugaarrey	1.699603 1.735182547 1.75029 1.756637815	44.444549 (1) 44.44887606 (1) 44.60595 (1) 44.61519877	closed. Reinforcement of the embankment however is recommended.  There is no evidence of flooding at this site for the last 2 years and as at 19 lanuary 2020. The site is considered closed.  mage of 20 December 2019. Vegetation cover at this point makes it difficult to make an accurate assessment as to the breakage point. This point is a canal  There is no evidence of flooding at this site as at 19 January 2020.	Со	0 0 0	19-Jan-20 19-Jan-20 19-Jan-20	Right Right Left Right
Shabelle Lower Shabelle Lower Shabelle Lower	Qoryooley Qoryooley Qoryooley	Bandar Aesow Tugaarrey Khaliif	1.699603 1.735182547 1.75029 1.756637815 1.76339	44.444549 d 44.44887606 d 44.60595 d 44.61519877 d 44.6259	closed. Reinforcement of the embankment however is recommended.  There is no evidence of flooding at this site for the last 2 years and as at 19 lanuary 2020. The site is considered closed.  Image of 20 December 2019. Vegetation cover at this point makes it difficult to make an accurate assessment as to the breakage point. This point is a canal  There is no evidence of flooding at this site as at 19 January 2020.  There is no evidence of flooding at this site as at 19 January 2020.  20 December 2019 that could be from water overflow at the canals. The canals	Со	0 0 0	19-Jan-20 19-Jan-20 19-Jan-20 19-Jan-20	Right Left Right Left
Shabelle Lower Shabelle Lower Shabelle Lower Shabelle Lower	Qoryooley  Qoryooley  Qoryooley  Qoryooley	Bandar  Aesow  Tugaarrey  Khaliif  Carfaale	1.699603 1.735182547 1.75029 1.756637815 1.76339	44.44487606 J 44.60595 44.61519877 44.6259 44.60267	Losed. Reinforcement of the embankment however is recommended. There is no evidence of flooding at this site for the last 2 years and as at 19 January 2020. The site is considered closed.  Image of 20 December 2019. Vegetation cover at this point makes it difficult to make an accurate assessment as to the breakage point. This point is a canal of the site of the second of the se	Со	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	19-Jan-20 19-Jan-20 19-Jan-20 19-Jan-20 19-Jan-20	Right Left Right Left Right
Shabelle Lower Shabelle Lower Shabelle Lower	Qoryooley Qoryooley Qoryooley	Bandar Aesow Tugaarrey Khaliif	1.699603 1.735182547 1.75029 1.756637815 1.76339	44.44887606 44.44887606 44.60595 44.61519877 44.6259 44.60267 45.50126	closed. Reinforcement of the embankment however is recommended.  There is no evidence of flooding at this site for the last 2 years and as at 19 lanuary 2020. The site is considered closed.  Image of 20 December 2019. Vegetation cover at this point makes it difficult to make an accurate assessment as to the breakage point. This point is a canal  There is no evidence of flooding at this site as at 19 January 2020.  There is no evidence of flooding at this site as at 19 January 2020.  20 December 2019 that could be from water overflow at the canals. The canals need to be reinforced.	Со	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	19-Jan-20 19-Jan-20 19-Jan-20 19-Jan-20	Right Left Right Left Right
Shabelle Lower Shabelle Lower Shabelle Lower Shabelle Lower	Qoryooley  Qoryooley  Qoryooley  Qoryooley	Bandar  Aesow  Tugaarrey  Khaliif  Carfaale	1.699603 1.735182547 1.75029 1.756637815 1.76339	44.444549 44.44487606 44.60595 44.61519877 44.6259 44.60267 45.50126 44.14979996	closed. Reinforcement of the embankment however is recommended. There is no evidence of flooding at this site for the last 2 years and as at 19 lanuary 2020. The site is considered closed.  Image of 20 December 2019. Vegetation cover at this point makes it difficult to make an accurate assessment as to the breakage point. This point is a canal of the site of the second of the s	Co Co P P	0 0 0 0 0 0 0 0 0 0 0	19-Jan-20 19-Jan-20 19-Jan-20 19-Jan-20 19-Jan-20	Right Left Left Right Left Left
Shabelle Lower Shabelle Lower Shabelle Lower Shabelle Lower Shabelle Middle	Qoryooley Qoryooley Qoryooley Qoryooley Jowhar	Bandar Aesow Tugaarrey Khaliif Carfaale Bayaxaaw	1.699603 1.735182547 1.75029 1.756637815 1.76339 1.74814 2.73402	44.444549 44.444549 44.444549 44.60595 44.61519877 44.6259 44.6267 45.50126 44.14979996 44.15326012	closed. Reinforcement of the embankment however is recommended. There is no evidence of flooding at this site for the last 2 years and as at 19 January 2020. The site is considered closed.  Image of 20 December 2019. Vegetation cover at this point makes it difficult to make an accurate assessment as to the breakage point. This point is a canal of the site is no evidence of flooding at this site as at 19 January 2020.  There is no evidence of flooding at this site as at 19 January 2020.  There is no evidence of flooding at this site as at 19 January 2020.  There is no evidence of flooding at this site as at 19 January 2020. The canals need to be reinforced.  There is no evidence of recent floods at this point as ta 10 January 2020. The site is considered closed.  There is no evidence of flooding at this site for the last 2 years and as at 21 January 2020. The site is considered closed.  There is evidence of flooding noted in the image of 21 January 2020. The flooding is next to the canals. The canals need to be reinfabilitated.	Co Co P P Co	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	19-Jan-20 19-Jan-20 19-Jan-20 19-Jan-20 19-Jan-20 20-Jan-20	Right Left Right Left Left Left Right Left Right
Shabelle Lower Shabelle Lower Shabelle Lower Shabelle Lower Shabelle Middle Shabelle Lower	Qoryooley Qoryooley Qoryooley Qoryooley Jowhar Kurtunwaarey	Bandar Aesow Tugaarrey Khaliif Carfaale Bayaxaaw Dhaayaney	1.699603 1.735182547 1.75029 1.756637815 1.76339 1.74814 2.73402	44.444549 44.44887606 44.60595 44.61519877 44.6259 44.60267 45.50126 44.14979996 44.15326012 44.13109	closed. Reinforcement of the embankment however is recommended.  There is no evidence of flooding at this site for the last 2 years and as at 19 lanuary 2020. The site is considered closed.  In the site is no evidence of flooding at this site as at 19 January 2020.  In the site is no evidence of flooding at this site as at 19 January 2020.  In the site is no evidence of flooding at this site as at 19 January 2020.  In the site is no evidence of flooding at this site as at 19 January 2020.  In the site is no evidence of flooding at this site as at 19 January 2020.  The site is no evidence of flooding at this site for the last 2 years and as at 21 January 2020. The site is considered closed.  In the site is one sidence of flooding at this site for the last 2 years and as at 21 January 2020. The flooding is next to the canals. The canals need to be rehabilitated.  In the site is considered closed.	Co Co P P Co	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	19-Jan-20 19-Jan-20 19-Jan-20 19-Jan-20 19-Jan-20 20-Jan-20	Right Left Right Left Right Left Right Right Right Right
Shabelle Lower Shabelle Lower Shabelle Lower Shabelle Lower Shabelle Middle Shabelle Lower Shabelle Lower	Qoryooley Qoryooley Qoryooley Qoryooley Jowhar Kurtunwaarey Kurtunwaarey	Bandar Aesow Tugaarrey Khaliif Carfaale Bayaxaaw Dhaayaney Gees	1.699603 1.735182547 1.75029 1.756637815 1.76339 1.74814 2.73402 1.570068232	44.444549 44.444549 44.444549 44.60595 44.60567 45.50126 44.14979996 44.15326012 44.13109	closed. Reinforcement of the embankment however is recommended. There is no evidence of flooding at this site for the last 2 years and as at 19 lanuary 2020. The site is considered closed.  Image of 20 December 2019. Vegetation cover at this point makes it difficult to make an accurate assessment as to the breakage point. This point is a canal of the site of the s	Co Co P P Co	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	19-Jan-20 19-Jan-20 19-Jan-20 19-Jan-20 19-Jan-20 20-Jan-20 21-Jan-20	Right Left Right Left Right Left Right Left Right Left
Shabelle Lower	Qoryooley Qoryooley Qoryooley Qoryooley Jowhar Kurtunwaarey Kurtunwaarey Kurtunwaarey	Bandar  Aesow  Tugaarrey  Khaliif  Carfaale  Bayaxaaw  Dhaayaney  Gees  Dacaraha	1.699603 1.735182547 1.75029 1.756637815 1.76339 1.74814 2.73402 1.570068232 1.570110043	44.444549 44.44487606 44.60595 44.61519877 44.6259 44.60267 45.50126 44.14979996 44.15326012 44.13109 44.500558	closed. Reinforcement of the embankment however is recommended. There is no evidence of flooding at this site for the last 2 years and as at 19 January 2020. The site is considered closed.  mage of 20 December 2019. Vegetation cover at this point makes it difficult to make an accurate assessment as to the breakage point. This point is a canal of there is no evidence of flooding at this site as at 19 January 2020.  There is no evidence of flooding at this site as at 19 January 2020.  There is no evidence of flooding at this site as at 19 January 2020.  20 December 2019 that could be from water overflow at the canals. The canals need to be reinforced.  There is no evidence of recent floods at this point as ta 10 January 2020. The site is considered closed.  There is no evidence of flooding at this site for the last 2 years and as at 21 January 2020. The site is considered closed.  There is evidence of flooding noted in the image of 21 January 2020. The flooding is next to the canals. The canals need to be rehabilitated.  Tarms. However, these waters seem to be from the canals. The canals need to be rehabilitated.  This point is a canal intake. There is evidence of an intervention noted in the image of 22 January 2020. It could be a sluice gate.  There is no evidence of recent flooding at this point as at 22 January 2020. The	Co  P  P  P  Co  Co	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	19-Jan-20 19-Jan-20 19-Jan-20 19-Jan-20 19-Jan-20 20-Jan-20 21-Jan-20 21-Jan-20	Right Left Right Left Right Left Right Left Right Left Right Left Right Right
Shabelle Lower Shabelle Lower Shabelle Lower Shabelle Lower Shabelle Middle Shabelle Lower Shabelle Lower Shabelle Lower Shabelle Lower	Qoryooley Qoryooley Qoryooley Qoryooley Jowhar Kurtunwaarey Kurtunwaarey Kurtunwaarey Qoryooley	Bandar  Aesow  Tugaarrey  Khaliif  Carfaale  Bayaxaaw  Dhaayaney  Gees  Dacaraha  Bandar	1.699603 1.735182547 1.75029 1.756637815 1.76339 1.74814 2.73402 1.570068232 1.570110043 1.55347 1.766254	44.444549 44.44887606 44.60595 44.61519877 44.6259 44.60267 45.50126 44.14979996 44.15326012 44.13109 44.500558 44.90767167	closed. Reinforcement of the embankment however is recommended. There is no evidence of flooding at this site for the last 2 years and as at 19 January 2020. The site is considered closed.  mage of 20 December 2019. Vegetation cover at this point makes it difficult to make an accurate assessment as to the breakage point. This point is a canal of there is no evidence of flooding at this site as at 19 January 2020.  There is no evidence of flooding at this site as at 19 January 2020.  There is no evidence of flooding at this site as at 19 January 2020.  20 December 2019 that could be from water overflow at the canals. The canals need to be reinforced.  There is no evidence of recent floods at this point as ta 10 January 2020. The site is considered closed.  There is no evidence of flooding at this site for the last 2 years and as at 21 January 2020. The site is considered closed.  There is evidence of flooding noted in the image of 21 January 2020. The flooding is next to the canals. The canals need to be rehabilitated.  Tarms. However, these waters seem to be from the canals. The canals need to be rehabilitated.  This point is a canal intake. There is evidence of an intervention noted in the image of 22 January 2020. It could be a sluice gate.  There is no evidence of recent flooding at this point as at 22 January 2020. The	CO CO P P P CO	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	19-Jan-20 19-Jan-20 19-Jan-20 19-Jan-20 19-Jan-20 20-Jan-20 21-Jan-20 21-Jan-20 21-Jan-20 22-Jan-20	Right Left
Shabelle Lower	Qoryooley Qoryooley Qoryooley Jowhar Kurtunwaarey Kurtunwaarey Kurtunwaarey Afgooye Qoryooley Qoryooley	Bandar Aesow Tugaarrey Khaliif Carfaale Bayaxaaw Dhaayaney Gees Dacaraha Bandar Baloow	1.699603 1.735182547 1.75029 1.756637815 1.76339 1.74814 2.73402 1.570068232 1.570110043 1.55347 1.766254 2.057441559 1.769529187	44.444549 44.444549 44.444549 44.60595 44.61519877 44.6259 44.60267 45.50126 44.14979996 44.15326012 44.13109 44.500558 44.90767167 44.50846444	closed. Reinforcement of the embankment however is recommended. There is no evidence of flooding at this site for the last 2 years and as at 19 January 2020. The site is considered closed.  Image of 20 December 2019. Vegetation cover at this point makes it difficult to make an accurate assessment as to the breakage point. This point is a canal There is no evidence of flooding at this site as at 19 January 2020.  There is no evidence of flooding at this site as at 19 January 2020.  There is no evidence of flooding at this site as at 19 January 2020.  There is no evidence of flooding at this site as at 19 January 2020.  There is no evidence of flooding at this site as at 19 January 2020. The canals need to be reinforced.  There is no evidence of recent floods at this point as ta 10 January 2020. The site is considered closed.  There is no evidence of flooding at this site for the last 2 years and as at 21 January 2020. The site is considered closed.  There is no evidence of flooding noted in the image of 21 January 2020. The flooding is next to the canals. The canals need to be rehabilitated.  This point is a canal intake. There is evidence of an intervention noted in the mage of 22 January 2020. It could be a sluice gate.  There is no evidence of recent flooding at this point as at 22 January 2020. The site is closed.  This point is a canal intake. There is evidence of an intervention noted in the mage of 22 January 2020. It could be a sluice gate.	CO CO P P P CO	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	19-Jan-20 19-Jan-20 19-Jan-20 19-Jan-20 19-Jan-20 20-Jan-20 21-Jan-20 21-Jan-20 22-Jan-20 22-Jan-20	Right Left
Shabelle Lower	Qoryooley Qoryooley Qoryooley Jowhar Kurtunwaarey Kurtunwaarey Coryooley Afgooye Qoryooley Qoryooley	Bandar Aesow Tugaarrey Khaliif Carfaale Bayaxaaw Dhaayaney Gees Dacaraha Bandar Baloow Islaaw Degaybere	1.699603 1.735182547 1.75029 1.756637815 1.76339 1.74814 2.73402 1.570068232 1.570110043 1.55347 1.766254 2.057441559 1.769529187	44.444549 44.444549 44.444549 44.44549 44.44549 44.44549 44.44549 44.44549 44.53441 44.44549 44.44549 44.5444 44.53441	closed. Reinforcement of the embankment however is recommended. There is no evidence of flooding at this site for the last 2 years and as at 19 January 2020. The site is considered closed.  There is no evidence of flooding at this site for the last 2 years and as at 19 January 2020. The site is considered closed.  There is no evidence of flooding at this site as at 19 January 2020.  There is no evidence of flooding at this site as at 19 January 2020.  There is no evidence of flooding at this site as at 19 January 2020.  There is no evidence of flooding at this site as at 19 January 2020.  There is no evidence of flooding at this site as at 19 January 2020.  There is no evidence of flooding at this point as ta 10 January 2020. The site is considered closed.  There is no evidence of flooding at this site for the last 2 years and as at 21 January 2020. The fire is no evidence of flooding at this site for the last 2 years and as at 21 January 2020. The site is considered closed.  There is no evidence of flooding noted in the image of 21 January 2020. The flooding is next to the canals. The canals need to be rehabilitated.  This point is a canal intake. There is evidence of an intervention noted in the mage of 22 January 2020. It could be a sluice gate.  There is no evidence of flooding at this site for the last 2 years and as at 22 January 2020. The site is closed.  This point is a canal intake. There is evidence of an intervention noted in the mage of 22 January 2020. It could be a sluice gate.  There is no evidence of flooding at this site for the last 2 years and as at 22 January 2020. The site is considered closed.  There is no evidence of flooding at this site for the last 2 years and as at 22 January 2020. The site is considered closed.	CO CO P P P CO	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	19-Jan-20 19-Jan-20 19-Jan-20 19-Jan-20 19-Jan-20 20-Jan-20 21-Jan-20 21-Jan-20 22-Jan-20 22-Jan-20 22-Jan-20	Right Left
Shabelle Lower Shabelle Lower Shabelle Lower Shabelle Lower Shabelle Middle Shabelle Lower	Qoryooley Qoryooley Qoryooley Jowhar Kurtunwaarey Kurtunwaarey Kurtunwaarey Afgooye Qoryooley Qoryooley Qoryooley Qoryooley	Bandar Aesow Tugaarrey Khaliif Carfaale Bayaxaaw Dhaayaney Gees Oacaraha Bandar Baloow Islaaw Degaybere Faqayow	1.699603 1.735182547 1.75029 1.756637815 1.76339 1.74814 2.73402 1.570068232 1.570110043 1.55347 1.766254 2.057441559 1.769529187 1.78136 1.77785	44.444549 44.444549 44.53745 44.53785 44.453785 44.45378 44.55785	closed. Reinforcement of the embankment however is recommended. There is no evidence of flooding at this site for the last 2 years and as at 19 January 2020. The site is considered closed.  There is no evidence of 100 yeagetation cover at this point makes it difficult to make an accurate assessment as to the breakage point. This point is a canal of there is no evidence of flooding at this site as at 19 January 2020.  There is no evidence of flooding at this site as at 19 January 2020.  20 December 2019 that could be from water overflow at the canals. The canals need to be reinforced.  There is no evidence of recent floods at this point as ta 10 January 2020. The site is considered closed.  There is no evidence of recent floods at this point as ta 10 January 2020. The site is considered closed.  There is no evidence of flooding at this site for the last 2 years and as at 21 January 2020. The site is considered closed.  There is no evidence of flooding at this site for the last 2 years and as at 21 January 2020. The flooding is next to the canals. The canals need to be rehabilitated.  Jarms. However, these waters seem to be from the canals. The canals need to be rehabilitated.  This point is a canal intake. There is evidence of an intervention noted in the image of 22 January 2020. It could be a sluice gate.  There is no evidence of recent flooding at this point as at 22 January 2020. The site is closed.  There is no evidence of flooding at this site for the last 2 years and as at 22 January 2020. It could be a sluice gate.  There is no evidence of flooding at this site for the last 2 years and as at 22 January 2020. The site is considered closed.  There is no evidence of flooding at this site for the last 2 years and as at 22 January 2020. The site is considered closed.  There is no evidence of flooding at this site for the last 2 years and as at 22 January 2020. The site is considered closed.	CO CO P P P CO CO CO Cm Cm Cm Co Co	0 0 0 0 0 0 0 0 0 0 0 0	19-Jan-20 19-Jan-20 19-Jan-20 19-Jan-20 19-Jan-20 20-Jan-20 21-Jan-20 21-Jan-20 22-Jan-20 22-Jan-20 22-Jan-20 22-Jan-20	Right Left Right
Shabelle Lower	Qoryooley Qoryooley Qoryooley Jowhar Kurtunwaarey Kurtunwaarey Coryooley Afgooye Qoryooley Qoryooley	Bandar Aesow Tugaarrey Khaliif Carfaale Bayaxaaw Dhaayaney Gees Dacaraha Bandar Baloow Islaaw Degaybere	1.699603 1.735182547 1.75029 1.756637815 1.76339 1.74814 2.73402 1.570068232 1.570110043 1.55347 1.766254 2.057441559 1.769529187 1.78136 1.77785 2.20583	44.444549 44.444549 44.44549 44.53441 44.55785 44.44549 44.55785 45.51987 44.53441 44.55785 45.19874 44.519874 44.519874 44.519874 44.519874 44.519874 44.519874 44.519874 44.519874 44.519874 44.519874 44.519874 44.519874	closed. Reinforcement of the embankment however is recommended. There is no evidence of flooding at this site for the last 2 years and as at 19 January 2020. The site is considered closed.  Image of 20 December 2019. Vegetation cover at this point makes it difficult to make an accurate assessment as to the breakage point. This point is a canal There is no evidence of flooding at this site as at 19 January 2020.  There is no evidence of flooding at this site as at 19 January 2020.  There is no evidence of flooding at this site as at 19 January 2020.  There is no evidence of flooding at this site as at 19 January 2020.  There is no evidence of flooding at this site as at 19 January 2020. The canals need to be reinforced.  There is no evidence of recent floods at this point as ta 10 January 2020. The site is considered closed.  There is no evidence of flooding at this site for the last 2 years and as at 21 January 2020. The flooding is next to the canals. The canals need to be reinforced.  There is no evidence of flooding noted in the image of 21 January 2020. The flooding is next to the canals. The canals need to be rehabilitated.  This point is a canal intake. There is evidence of an intervention noted in the mage of 22 January 2020. It could be a sluice gate.  There is no evidence of flooding at this point as at 22 January 2020. The site is closed.  There is no evidence of flooding at this point as at 22 January 2020. The site is closed.  There is no evidence of flooding at this site for the last 2 years and as at 22 January 2020. The site is considered closed.	CO CO P P P CO	0 0 0 0 0 0 0 0 0 0 0	19-Jan-20 19-Jan-20 19-Jan-20 19-Jan-20 19-Jan-20 20-Jan-20 21-Jan-20 21-Jan-20 22-Jan-20 22-Jan-20 22-Jan-20	Right Left Right
Shabelle Lower Shabelle Lower Shabelle Lower Shabelle Lower Shabelle Middle Shabelle Lower	Qoryooley Qoryooley Qoryooley Jowhar Kurtunwaarey Kurtunwaarey Kurtunwaarey Afgooye Qoryooley Qoryooley Qoryooley Qoryooley	Bandar Aesow Tugaarrey Khaliif Carfaale Bayaxaaw Dhaayaney Gees Oacaraha Bandar Baloow Islaaw Degaybere Faqayow	1.699603 1.735182547 1.75029 1.756637815 1.76339 1.74814 2.73402 1.570068232 1.570110043 1.55347 1.766254 2.057441559 1.769529187 1.78136 1.77785	44.444549 44.444549 44.444549 44.53541 44.55785 45.20495 45.20495	closed. Reinforcement of the embankment however is recommended. There is no evidence of flooding at this site for the last 2 years and as at 19 January 2020. The site is considered closed.  There is no evidence of flooding at this site as at 19 January 2020. The site is considered closed.  There is no evidence of flooding at this site as at 19 January 2020.  There is no evidence of flooding at this site as at 19 January 2020.  There is no evidence of flooding at this site as at 19 January 2020.  There is no evidence of flooding at this site as at 19 January 2020.  There is no evidence of flooding at this site as at 19 January 2020.  There is no evidence of flooding at this site as at 19 January 2020.  There is no evidence of flooding at this site for the last 2 years and as at 21 January 2020. The site is considered closed.  There is no evidence of flooding at this site for the last 2 years and as at 21 January 2020. The site is considered closed.  There is no evidence of flooding at this site for the last 2 years and as at 21 January 2020. The site is considered closed.  There is no evidence of flooding at this site for the canals. The canals need to be rehabilitated.  This point is a canal intake. There is evidence of an intervention noted in the image of 22 January 2020. It could be a sluice gate.  There is no evidence of recent flooding at this is point as at 22 January 2020. The site is closed.  There is no evidence of flooding at this site for the last 2 years and as at 22 January 2020. The site is considered closed.  There is no evidence of flooding at this site for the last 2 years and as at 22 January 2020. The site is considered closed.  There is no evidence of flooding at this site for the last 2 years and as at 22 January 2020. The site is considered closed.  There is no evidence of flooding at this site for the last 2 years and as at 22 January 2020. The site is considered closed.	CO CO P P P CO CO CO Cm Cm Cm Co Co	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	19-Jan-20 19-Jan-20 19-Jan-20 19-Jan-20 19-Jan-20 20-Jan-20 21-Jan-20 21-Jan-20 22-Jan-20 22-Jan-20 22-Jan-20 22-Jan-20	Right Left
Shabelle Lower	Qoryooley Qoryooley Qoryooley Jowhar Kurtunwaarey Kurtunwaarey Qoryooley Afgooye Qoryooley Qoryooley Qoryooley Afgooye Qoryooley Afgooye	Bandar Aesow Tugaarrey Khaliif Carfaale Bayaxaaw Dhaayaney Gees Dacaraha Bandar Baloow Islaaw Degaybere Faqayow Aray Mooy	1.699603 1.735182547 1.75029 1.756637815 1.76339 1.74814 2.73402 1.570068232 1.570110043 1.55347 1.766254 2.057441559 1.769529187 1.78136 1.77785 2.20583	44.444549 44.444549 44.444549 44.60595 44.61519877 44.6259 44.6257 45.50126 44.14979996 44.15326012 44.13109 44.500558 44.90767167 44.504644 44.53441 44.55785 45.19874 45.20495	closed. Reinforcement of the embankment however is recommended. There is no evidence of flooding at this site for the last 2 years and as at 19 January 2020. The site is considered closed.  Image of 20 December 2019. Vegetation cover at this point makes it difficult to make an accurate assessment as to the breakage point. This point is a canal There is no evidence of flooding at this site as at 19 January 2020.  There is no evidence of flooding at this site as at 19 January 2020.  There is no evidence of flooding at this site as at 19 January 2020.  There is no evidence of flooding at this site as at 19 January 2020.  There is no evidence of flooding at this site as at 19 January 2020. The site is considered closed.  There is no evidence of recent floods at this point as ta 10 January 2020. The site is considered closed.  There is no evidence of flooding at this site for the last 2 years and as at 21 January 2020. The site is considered closed.  There is no evidence of flooding noted in the image of 21 January 2020. The looding is next to the canals. The canals need to be rehabilitated.  This point is a canal intake. There is evidence of an intervention noted in the mage of 22 January 2020. It could be a sluice gate.  There is no evidence of recent flooding at this point as at 22 January 2020. The ities is closed.  There is no evidence of flooding at this site for the last 2 years and as at 22 January 2020. The site is closed.  There is no evidence of flooding at this site for the last 2 years and as at 22 January 2020. The site is considered closed.  There is no evidence of flooding at this site for the last 2 years and as at 22 January 2020. The site is considered closed.  There is no evidence of flooding at this site for the last 2 years and as at 22 January 2020. The site is considered closed.	CO CO P P P CO CO CO Cm Cm Cm Co Co Co	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	19-Jan-20 19-Jan-20 19-Jan-20 19-Jan-20 19-Jan-20 20-Jan-20 21-Jan-20 22-Jan-20 22-Jan-20 22-Jan-20 22-Jan-20	Right Left Right

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Shabelle Lower	Afgooye	Qojiid	2.256852	45.225416	There is no evidence of recent flooding at this site as at 22 January 2020. The site considered closed.	Со	0	22-Jan-20	Right
Shabelle Lower	Afgooye	Beledulkariim	2.266825	45.229362	There is no evidence of recent flooding at this site as at 22 January 2020. The site considered closed.	Co	0	22-lan-20	Left
					There is no evidence of recent flooding at this site as at 22 January 2020. The			22.1.20	
Shabelle Lower	Afgooye	Sabyo	2.24478		site considered closed. There is no evidence of recent flooding at this site as at 22 January 2020. The	Co	0	22-Jan-20	
Shabelle Lower	Afgooye	Banda Salaama	2.294206	45.262842	site considered closed.  There is no evidence of recent flooding at this site as at 22 January 2020. The	Со	0	22-Jan-20	Right
Shabelle Lower	Afgooye	Walamooy	2.300749	45.326074	site considered closed.	Co	0	22-Jan-20	Left
Shabelle Lower	Afgooye	Bariire	2.05591	44.90789	recent flooding at this point from February 2018 to 22 January 2020. The site can be considered closed.	Со	0	22-Jan-20	Right
Shabelle Lower	Afgooye	Baloow	2.07226	44.90908	There is no evidence of recent flooding at this point as at 22 January 2020. The site is closed.	Со	0	22-Jan-20	Left
Shabelle Lower	Afgooye	Nuun	2.104819	44.908078	There is no evidence of recent flooding at this point as at 22 January 2020. The site is closed.	Co	0	22-Jan-20	Right
					There is no evidence of recent flooding at this site as at 22 January 2020. The				
Shabelle Middle	Balad	Dohollei	2.298774626		site considered closed. There is no evidence of flooding at this site for the last 2 years and as at 22	Co	0	22-Jan-20	
Shabelle Lower	Qoryooley	Islaaw	1.750596371	44.58094615	January 2020. The site is considered closed.  This point is a canal intake. Water has collected at the side of the canal. The	Co	0	22-Jan-20	Right
Shabelle Middle	Balad	Halgan	2.730692	45.496887	canal walls need to be reinforced.	Cs	0	22-Jan-20	Right
Shabelle Middle	Balad	Balcad	2.36113	45.39683	This point is a canal intake. There is evidence of flooding in this farm that could have originated from this point noted in the image of 29 January 2020.	О	4	22-Jan-20	Right
Shabelle Lower	Afgooye	Tuulada Walamooy	2.29999	45.32346	The site has been considered closed previously but there is evidence of recent flooding at this point as noted in the image of 17 January 2020.	P	0	22-Jan-20	Left
Shabelle Lower	Afgooye	Berta Cali Haji	2.2237884	45 1993853	There is evidence of flooding near this point as seen in the image of January 2020. The source could be a canal intake. It needs to be reinforced.	p	0	22-Jan-20	Right
					noted in the image of 22 January 2020 there is evidence of flooding in the		_		
Shabelle Lower	Afgooye	Berta Shire Jiis	2.23173	45.21728	nearby farms. The part can be vulnerable when river levels rise.  The site has been considered closed previously but there is evidence of recent	Р	0	22-Jan-20	Right
Shabelle Lower	Afgooye	Walamooy	2.298949	45.323145	flooding at this point as noted in the image of 17 January 2020.  There is evidence of water spillage into the town from this part as noted in the	P	0	22-Jan-20	Left
Shabelle Lower	Afgooye	Bariire	2.04606	44.89798	image of 20 October 2019. This part is vulnerable should river levels rise.	Р	0	22-Jan-20	Right
Shabelle Lower	Afgooye	Nuun	2.10551	44.91191	There is no evidence of recent flooding at this point as at 22 January 2020. The site is closed.	PO	0	22-Jan-20	Left
Shabelle Middle	Balad	Xagarow	2.422453097	45.43792621	There is no evidence of recent flooding at this site as at 26 January 2020. Intervention done could still be intact.	Cm	0	26-Jan-20	Right
Shabelle Middle	Balad	Xagarow	2.421337535		There is no evidence of recent flooding at this site as at 26 January 2020. Intervention done could still be intact.	Cs	0	26-Jan-20	
					There is no evidence of recent flooding at this site as at 26 January 2020.				
Shabelle Middle	Balad	War Gaab	2.410402	45.432238	Intervention done could still be intact.  There is an overflow at this point as seen on the image of 31 december 2019 due	Cs	0	26-Jan-20	Left
Shabelle Middle	Balad	War Gaab	2.41971	45.44612	to low embarkments and a canal intake  There is an overflow at this point flooding nearby farms as seen in the image of	Of	1500	26-Jan-20	Left
Shabelle Middle	Balad	Xagarow	2.41457	45.43229	31 december2019.	Of	130	26-Jan-20	Right
Shabelle Middle	Balad	Balcad	2.36197	45.39637	An intervention was done at this point in 2017. The intervention could still be intact though there is evidence of flooding noted in 29 January 2020.	Cm	0	29-Jan-20	Right
Shabelle Lower	Afgooye	Afgooye	2.143733	45.115728	The intervention is still intact. No signs of recent floods as at 29 January 2020.	Cm	0	29-Jan-20	Right
Shabelle Middle	Balad	Kurshaale	2.36024		There is no evidence of flooding at this site as at 29 January 2020. Site is considered closed.	Со	0	29-Jan-20	Left
					There is no evidence of flooding noted at this site as at the 29 January 2020.The		-		
Shabelle Middle	Balad				site has been considered closed.	Co	1 0	29-Jan-20	Left
Ī	Dalaa	Balcad	2.359719	45.550507	There is no evidence of flooding nor of an intervention at this site since 2017.				
Shabelle Middle	Balad	Mareerey	2.386282201		There is no evidence of flooding nor of an intervention at this site since 2017. The site is considered closed.	Со	0	29-Jan-20	Right
Shabelle Middle Shabelle Middle				45.41687325	There is no evidence of flooding nor of an intervention at this site since 2017. The site is considered closed. There is evidence of a Sandbag intervention along this canal as seen in the image of 29 January 2020.	Co	0	29-Jan-20 29-Jan-20	
	Balad	Mareerey	2.386282201	45.41687325 45.422759	There is no evidence of flooding nor of an intervention at this site since 2017. The site is considered closed. There is evidence of a Sandbag intervention along this canal as seen in the image		0		Left
Shabelle Middle	Balad Balad	Mareerey Mareerey Mareerey	2.386282201 2.409921 2.390085	45.41687325 45.422759	There is no evidence of flooding nor of an intervention at this site since 2017. The site is considered closed. There is evidence of a Sandbag intervention along this canal as seen in the image of 29 January 2020. January 2020. January 2020. January 2020. Sandbag intervention was implemented in 2019 could still be	Cs	0 0	29-Jan-20 29-Jan-20	Left Left
Shabelle Middle Shabelle Middle Shabelle Middle	Balad Balad Balad Balad	Mareerey Mareerey Mareerey Mareerey	2.386282201 2.409921 2.390085 2.39038	45.41687325 45.422759 45.41851 45.41893	There is no evidence of flooding nor of an intervention at this site since 2017. The site is considered closed. There is evidence of a Sandbag intervention along this canal as seen in the image of 29 January 2020. There is a visible Sandbag intervention visible in the image of 29 January 2020. January 2020. Sandbag intervention was implemented in 2019 could still be intact.	Cs Cs	0	29-Jan-20 29-Jan-20 29-Jan-20	Left Left
Shabelle Middle Shabelle Middle Shabelle Middle Shabelle Middle	Balad Balad Balad Balad	Mareerey Mareerey Mareerey Mareerey Mareerey Balcad	2.386282201 2.409921 2.390085 2.39038 2.38859	45.41687325 45.422759 45.41851 45.41893 45.42095	There is no evidence of flooding nor of an intervention at this site since 2017.  The site is considered closed.  There is evidence of a Sandbag intervention along this canal as seen in the image of 29 January 2020.    January 2020.   January 2020.    January	Cs Cs Cs	0 0 0	29-Jan-20 29-Jan-20 29-Jan-20	Left Left Right Left
Shabelle Middle Shabelle Middle Shabelle Middle	Balad Balad Balad Balad	Mareerey Mareerey Mareerey Mareerey	2.386282201 2.409921 2.390085 2.39038	45.41687325 45.422759 45.41851 45.41893 45.42095	There is no evidence of flooding nor of an intervention at this site since 2017.  The site is considered closed.  There is evidence of a Sandbag intervention along this canal as seen in the image of 29 January 2020.  There is a visible Sandbag intervention visible in the image of 29 January 2020.  January 2020.  January 2020. Sandbag intervention was implemented in 2019 could still be intact.  There is no evidence of flooding at this site as at 29 January 2020.  There is evidence of sandbag intervention visible in the image of 29 January 2020.	Cs Cs	0 0 0 0	29-Jan-20 29-Jan-20 29-Jan-20	Left Left Right Left
Shabelle Middle Shabelle Middle Shabelle Middle Shabelle Middle	Balad Balad Balad Balad	Mareerey Mareerey Mareerey Mareerey Mareerey Balcad	2.386282201 2.409921 2.390085 2.39038 2.38859	45.41687325 45.422759 45.41851 45.41893 45.42095 45.11208	There is no evidence of flooding nor of an intervention at this site since 2017.  The site is considered closed.  There is evidence of a Sandbag intervention along this canal as seen in the image of 29 January 2020.  January 2020. There is a visible Sandbag intervention visible in the image of 29 January 2020.  January 2020.  January 2020.  January 2020.  January 2020.  Sandbag intervention was implemented in 2019 could still be intact.  There is no evidence of flooding at this site as at 29 January 2020.  There is sevidence of sandbag intervention visible in the image of 29 January 2020.  This part of the embankment is vulnerable when river levels rise. As noted in the image of 03 December 2019 there was flooding into the nearby farms.  There is no evidence of recent flooding at this site as at 29 January 2020.	Cs Cs Cs	0 0 0 0 0	29-Jan-20 29-Jan-20 29-Jan-20	Left Left Right Left
Shabelle Middle Shabelle Middle Shabelle Middle Shabelle Middle Shabelle Lower	Balad Balad Balad Balad Balad Afgooye	Mareerey Mareerey Mareerey Mareerey Balcad Buulo-Folyo 1	2.386282201 2.409921 2.390085 2.39038 2.38859 2.13777	45.41687325 45.422759 45.41851 45.41893 45.42095 45.11208 45.40795	There is no evidence of flooding nor of an intervention at this site since 2017.  The site is considered closed.  There is evidence of a Sandbag intervention along this canal as seen in the image of 29 January 2020.  There is a visible Sandbag intervention visible in the image of 29 January 2020.  January 2020.  January 2020. Sandbag intervention was implemented in 2019 could still be intact.  There is no evidence of flooding at this site as at 29 January 2020. There is evidence of sandbag intervention visible in the image of 29 January 2020.  This part of the embankment is vulnerable when river levels rise. As noted in the image of 03 December 2019 there was flooding into the nearby farms.	Cs Cs Cs	0 0 0 0 0 160	29-Jan-20 29-Jan-20 29-Jan-20 29-Jan-20	Left  Right  Left  Right  Right  Right
Shabelle Middle Shabelle Middle Shabelle Middle Shabelle Middle Shabelle Lower Shabelle Middle	Balad Balad Balad Balad Balad Balad Balad Balad Afgooye Balad	Mareerey Mareerey Mareerey Mareerey Balcad Buulo-Folyo 1 Timire	2.386282201 2.409921 2.390085 2.39038 2.38859 2.13777 2.37728	45.41687325 45.422759 45.41851 45.41893 45.42095 45.11208 45.40795	There is no evidence of flooding nor of an intervention at this site since 2017. The site is considered closed. There is evidence of a Sandbag intervention along this canal as seen in the image of 29 January 2020. There is a visible Sandbag intervention visible in the image of 29 January 2020. There is a visible Sandbag intervention visible in the image of 29 January 2020. Sandbag intervention was implemented in 2019 could still be intact.  There is no evidence of flooding at this site as at 29 January 2020. There is evidence of sandbag intervention visible in the image of 29 January 2020. This part of the embankment is vulnerable when river levels rise. As noted in the image of 03 December 2019 there was flooding into the nearby farms.  There is no evidence of recent flooding at this site as at 29 January 2020.  however, the site needs to be monitored. There is some spillage into the nearby	Cs Cs Cs	0 0 0 0 0 160 0	29-Jan-20 29-Jan-20 29-Jan-20 29-Jan-20 29-Jan-20	Left Left Right Left Right Left Right Left
Shabelle Middle Shabelle Middle Shabelle Middle Shabelle Middle Shabelle Lower Shabelle Lower	Balad Balad Balad Balad Balad Afgooye Balad Afgooye	Mareerey Mareerey Mareerey Mareerey Mareerey Balcad Buulo-Folyo 1 Timire Buulo-Folyo 1	2.386282201 2.409921 2.390085 2.39038 2.38859 2.13777 2.37728	45.41687325 45.422759 45.41851 45.41893 45.42095 45.11208 45.40795 45.11278 45.41144579	There is no evidence of flooding nor of an intervention at this site since 2017. The site is considered closed.  There is evidence of a Sandbag intervention along this canal as seen in the image of 29 January 2020.  January 2020. Description of the sandbag intervention visible in the image of 29 January 2020.  January 2020. Sandbag intervention was implemented in 2019 could still be intact.  There is no evidence of flooding at this site as at 29 January 2020. There is evidence of sandbag intervention visible in the image of 29 January 2020.  This part of the embankment is vulnerable when river levels rice. As noted in the image of 03 December 2019 there was flooding into the nearby farms.  There is no evidence of recent flooding at this site as at 29 January 2020.  Nowever, the site needs to be monitored. There is some spillage into the nearby vegetation noted in the image of Dec 2019.	Cs Cs Cs	0 0 0 0 0 0 160 0	29-Jan-20 29-Jan-20 29-Jan-20 29-Jan-20 29-Jan-20 29-Jan-20 29-Jan-20	Left Right Left Right Left Left Left Left
Shabelle Middle Shabelle Middle Shabelle Middle Shabelle Middle Shabelle Lower Shabelle Middle Shabelle Middle Shabelle Middle Shabelle Middle Shabelle Middle	Balad Balad Balad Balad Balad Balad Afgooye Balad Afgooye Balad Balad Balad	Mareerey Mareerey Mareerey Mareerey Balcad Buulo-Folyo 1 Timire Buulo-Folyo 1 Mareerey Balcad	2.386282201 2.409921 2.390085 2.39038 2.38859 2.13777 2.37728 2.137792	45.41687325 45.422759 45.41851 45.41893 45.42095 45.11208 45.40795 45.11278 45.4114579 45.40256287	There is no evidence of flooding nor of an intervention at this site since 2017. The site is considered closed. There is evidence of a Sandbag intervention along this canal as seen in the image of 29 January 2020. There is a visible Sandbag intervention visible in the image of 29 January 2020. There is a visible Sandbag intervention visible in the image of 29 January 2020. Sandbag intervention was implemented in 2019 could still be intact.  There is no evidence of flooding at this site as at 29 January 2020. There is evidence of sandbag intervention visible in the image of 29 January 2020. This part of the embankment is vulnerable when river levels rise. As noted in the image of 30 December 2019 there was flooding into the nearby farms.  There is no evidence of recent flooding at this site as at 29 January 2020. however, the site needs to be monitored. There is some spillage into the nearby vegetation noted in the image of Dec 2019.  There is no evidence of recent flooding at this site as at 29 January 2020.  There is no evidence of recent flooding at this site as at 29 January 2020.	Cs Cs Cs	0 0 0 0 0 0 160 0 0	29-Jan-20 29-Jan-20 29-Jan-20 29-Jan-20 29-Jan-20 29-Jan-20 29-Jan-20 29-Jan-20 29-Jan-20	Left Left Right Left Right Left Right Right Left Left Left
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Shabelle Middle Shabelle Middle Shabelle Middle Shabelle Middle Shabelle Lower Shabelle Middle Shabelle Middle Shabelle Lower Shabelle Middle Shabelle Middle Shabelle Middle Shabelle Middle Shabelle Middle Shabelle Middle	Balad Balad Balad Balad Balad Balad Balad Afgooye Balad Afgooye Balad	Mareerey Mareerey Mareerey Mareerey Balcad Buulo-Folyo 1 Timire Buulo-Folyo 1 Mareerey Balcad Majabto Balcad Balcad Majakad Mareerey	2.386282201 2.409921 2.390085 2.39038 2.38859 2.13777 2.37728 2.137779 2.382169809 2.366543767 1.757447724 2.360379696 2.363125816 2.388224	45.42759 45.41851 45.42893 45.4295 45.11208 45.40795 45.11278 45.4024502609 45.39617624 45.402469 45.192876	There is no evidence of flooding nor of an intervention at this site since 2017. The site is considered closed.  There is evidence of a Sandbag intervention along this canal as seen in the image of 29 January 2020. There is a visible Sandbag intervention visible in the image of 29 January 2020. There is a visible Sandbag intervention visible in the image of 29 January 2020. Sandbag intervention was implemented in 2019 could still be intact.  January 2020. Sandbag intervention was implemented in 2019 could still be intact.  There is no evidence of flooding at this site as at 29 January 2020. There is evidence of sandbag intervention visible in the image of 29 January 2020.  This part of the embankment is vulnerable when river levels rise. As noted in the image of 03 December 2019 there was flooding into the nearby farms.  There is no evidence of recent flooding at this site as at 29 January 2020.  however, the site needs to be monitored. There is some spillage into the nearby vegetation noted in the image of Dec 2019.  There is no evidence of recent flooding at this site as at 29 January 2020.  There is no evidence of recent flooding at this site as at 29 January 2020.  images of October and December 2019 are too cloudy. Accurate assessment is not possible.  There is no evidence of flooding at this site as at 29 January 2020. The point is potential Old.  This site is a canal intake. There is no evidence of flooding as at the image of January 2020.  29 January 2020.  29 January 2020, however, the point should be monitored due to low river embsrkments image of 12 December 2019. This part of the embankment is vulnerable when river levels rise.	CS CS CS Of P P P P P P P P P P P P P P P P P P	0 0 0 0 0 160 0 0 0 0	29-Jan-20	Left Right Left Right Left Right Left Left Left Left Right Left Right Left Right Left Right Right Right Right
Shabelle Middle Shabelle Middle Shabelle Middle Shabelle Middle Shabelle Lower Shabelle Lower Shabelle Middle Shabelle Lower Shabelle Middle Shabelle Middle Shabelle Middle Shabelle Middle Shabelle Middle Shabelle Middle	Balad Balad Balad Balad Balad Balad Afgooye Balad Afgooye Balad	Mareerey Mareerey Mareerey Mareerey Balcad Buulo-Folyo 1 Timire Buulo-Folyo 1 Mareerey Balcad Majabto Balcad Balcad Majabto Balcad Majava	2.386282201 2.409921 2.390085 2.39038 2.38859 2.13777 2.37728 2.137792 2.382169809 2.366543767 1.757447724 2.360379696 2.363125816 2.388224 4.781562	45.42759 45.41851 45.4295 45.4295 45.42095 45.11208 45.40795 45.11278 45.41144579 45.40256287 44.62020609 45.39920506 45.39617624 45.420469 45.192876	There is no evidence of flooding nor of an intervention at this site since 2017. The site is considered closed.  There is evidence of a Sandbag intervention along this canal as seen in the image of 29 January 2020.   January 2020.   January 2020.  January 2020.  January 2020.   January 2020.	CS CS CS Of P P P P P P P P P P P P P P P P P P	0 0 0 0 0 160 0 0 0 0 0	29-Jan-20 4-Feb-20	Left  Right  Left  Right  Left  Right  Left  Left  Left  Left  Right  Left  Right  Left  Right  Right  Right  Right  Right  Right
Shabelle Middle Shabelle Middle Shabelle Middle Shabelle Middle Shabelle Lower Shabelle Lower Shabelle Lower Shabelle Middle Hiraan Hiraan Shabelle Lower	Balad Balad Balad Balad Balad Balad Balad Afgooye Balad Afgooye Balad	Mareerey Mareerey Mareerey Mareerey Balcad Buulo-Folyo 1 Timire Buulo-Folyo 1 Mareerey Balcad Majabto Balcad Balcad Mareerey Xuubow Buulo Majabto Balcad	2.386282201 2.409921 2.390085 2.39038 2.38859 2.137772 2.37728 2.137792 2.382169809 2.366543767 1.7574477724 2.360379696 2.363125816 2.388224 4.781562 4.79792 2.158368	45.41687325 45.422759 45.41851 45.41893 45.42095 45.11208 45.40795 45.11278 45.40795 45.4026009 45.39920506 45.39617624 45.420469 45.192876 45.18774 45.131317	There is no evidence of flooding nor of an intervention at this site since 2017. The site is considered closed. There is evidence of a Sandbag intervention along this canal as seen in the image of 29 January 2020. There is a visible Sandbag intervention visible in the image of 29 January 2020. There is a visible Sandbag intervention visible in the image of 29 January 2020. Sandbag intervention was implemented in 2019 could still be intact.  January 2020. Sandbag intervention was implemented in 2019 could still be intact.  There is no evidence of flooding at this site as at 29 January 2020. There is evidence of sandbag intervention visible in the image of 29 January 2020. This part of the embankment is vulnerable when river levels rise. As noted in the image of 03 December 2019 there was flooding into the nearby farms.  There is no evidence of recent flooding at this site as at 29 January 2020. however, the site needs to be monitored. There is some spillage into the nearby vegetation noted in the image of Dec 2019.  There is no evidence of recent flooding at this site as at 29 January 2020.  There is no evidence of recent flooding at this site as at 29 January 2020.  There is no evidence of recent flooding at this site as at 29 January 2020.  There is no evidence of flooding at this site as at 29 January 2020.  There is no evidence of flooding at this site as at 29 January 2020.  There is no evidence of flooding at this site as at 29 January 2020. The point is potential Old.  This site is a canal intake. There is no evidence of flooding as at the image of January 2020, however, the point should be monitored due to low river embarkments  mage of 12 December 2019. This part of the embarkment is vulnerable when river levels rise.  This point should be monitored because of low river embarkments as noted on the image of 4 February 2020.  There is no evidence of recent floods at this point as at 05 February 2020. The site is closed.	Cs Cs Cs Cs Of P P P P P P P P P C C C C C C C C C C	0 0 0 0 0 160 0 0 0 0 0	29-Jan-20 4-Feb-20 4-Feb-20	Left Left Right Left Right Left Right Left Left Right Left Right Left Right Right Right Right Right Left Right Left
Shabelle Middle Shabelle Middle Shabelle Middle Shabelle Middle Shabelle Lower Shabelle Lower Shabelle Middle Shabelle Lower Shabelle Middle Hiraan Hiraan Shabelle Lower	Balad Balad Balad Balad Balad Balad Balad Balad Afgooye Balad Afgooye Balad	Mareerey Mareerey Mareerey Mareerey Balcad Buulo-Folyo 1 Timire Buulo-Folyo 1 Mareerey Balcad Majabto Balcad Majabto Balcad Majabto Balcad Balcad Balcad Mareerey Xuubow Buulo kahin Balbaley Ladi gaduud	2.386282201 2.409921 2.390085 2.39038 2.38859 2.13777 2.37728 2.137792 2.382169809 2.366543767 1.757447724 2.360379696 2.363125816 2.388224 4.781562 4.79792 2.158368 4.10302	45.41687325 45.422759 45.41851 45.41893 45.42095 45.11208 45.40795 45.11278 45.4114579 45.40256287 44.62020609 45.39920506 45.39920506 45.3921764 45.128774 45.131317 45.131317	There is no evidence of flooding nor of an intervention at this site since 2017. The site is considered closed. There is evidence of a Sandbag intervention along this canal as seen in the image of 29 January 2020. There is a visible Sandbag intervention visible in the image of 29 January 2020. There is a visible Sandbag intervention visible in the image of 29 January 2020. Sandbag intervention was implemented in 2019 could still be intact.  There is no evidence of flooding at this site as at 29 January 2020. There is evidence of sandbag intervention visible in the image of 29 January 2020. This part of the embankment is vulnerable when river levels rise. As noted in the image of 03 December 2019 there was flooding into the nearby farms.  There is no evidence of recent flooding at this site as at 29 January 2020. however, the site needs to be monitored. There is some spillage into the nearby vegetation noted in the image of 02 December 2019 there was flooding at this site as at 29 January 2020.  There is no evidence of recent flooding at this site as at 29 January 2020.  There is no evidence of recent flooding at this site as at 29 January 2020.  There is no evidence of recent flooding at this site as at 29 January 2020.  There is no evidence of flooding at this site as at 29 January 2020.  There is no evidence of flooding at this site as at 29 January 2020. The point is potential Old.  This site is a canal intake. There is no evidence of flooding as at the image of January 2020, however, the point should be monitored due to low river embarkments is unlerable when river levels rise.  This point should be monitored because of low river embarkments as noted on the image of 4 February 2020.  There is no evidence of recent floods at this point as at 10 December 2019. This point should be monitored because of low river embarkments as noted on the image of 4 February 2020.	CS CS CS Of P P P P P P P O P O P O P O P O P O	0 0 0 0 0 160 0 0 0 0 0 0	29-Jan-20 4-Feb-20 5-Feb-20	Left Left Right Left Right Left Right Left Left Right Left Right Left Right Left Right Left Right Left Right Left Left Left Left Left Left Left Lef
Shabelle Middle Shabelle Middle Shabelle Middle Shabelle Middle Shabelle Lower Shabelle Lower Shabelle Lower Shabelle Lower Shabelle Middle Hiraan Hiraan Shabelle Lower	Balad Balad Balad Balad Balad Balad Balad Afgooye Balad Afgooye Balad	Mareerey Mareerey Mareerey Mareerey Balcad Buulo-Folyo 1 Timire Buulo-Folyo 1 Mareerey Balcad Majabto Balcad Balcad Mareerey Xuubow Buulo Majabto Balcad	2.386282201 2.409921 2.390085 2.39038 2.38859 2.13777 2.37728 2.137792 2.382169809 2.366543767 1.757447724 2.360379696 2.363125816 2.388224 4.781562 4.79792 2.158368 4.10302 4.07396	45.41687325 45.422759 45.41851 45.42095 45.11208 45.40795 45.11278 45.41144579 45.4026699 45.39920506 45.39920506 45.39617624 45.420469 45.12876 45.131317 45.52476 45.51554	There is no evidence of flooding nor of an intervention at this site since 2017. The site is considered closed.  There is evidence of a Sandbag intervention along this canal as seen in the image of 29 January 2020.    January 2020.    January 2020.    January	CS CS CS CS Of P P P P P P P P O P O P O P O P O P	0 0 0 0 0 160 0 0 0 0 0 0 0 0	29-Jan-20 5-Feb-20 5-Feb-20	Left Right Left Right Left Right Left Left Right Left Left Right Left Left Left Left Left Right Left Left Right Left Right Right Right Right Right Right Right Right Right
Shabelle Middle Shabelle Middle Shabelle Middle Shabelle Middle Shabelle Lower Shabelle Lower Shabelle Lower Shabelle Middle Hiraan Hiraan Shabelle Lower	Balad Balad Balad Balad Balad Balad Balad Balad Afgooye Balad Afgooye Balad	Mareerey Mareerey Mareerey Mareerey Balcad Buulo-Folyo 1 Timire Buulo-Folyo 1 Mareerey Balcad Majabto Balcad Majabto Balcad Majabto Balcad Balcad Balcad Mareerey Xuubow Buulo kahin Balbaley Ladi gaduud	2.386282201 2.409921 2.390085 2.39038 2.38859 2.13777 2.37728 2.137792 2.382169809 2.366543767 1.757447724 2.360379696 2.363125816 2.388224 4.781562 4.79792 2.158368 4.10302	45.41687325 45.422759 45.41851 45.42095 45.11208 45.40795 45.11278 45.41144579 45.4026699 45.39920506 45.39920506 45.39617624 45.420469 45.12876 45.131317 45.52476 45.51554	There is no evidence of flooding nor of an intervention at this site since 2017. The site is considered closed. There is evidence of a Sandbag intervention along this canal as seen in the image of 29 January 2020. There is a visible Sandbag intervention visible in the image of 29 January 2020. There is a visible Sandbag intervention visible in the image of 29 January 2020. Sandbag intervention was implemented in 2019 could still be intact.  There is no evidence of flooding at this site as at 29 January 2020. There is evidence of sandbag intervention visible in the image of 29 January 2020. There is evidence of sandbag intervention visible in the image of 29 January 2020. This part of the embankment is vulnerable when river levels rise. As noted in the image of 03 December 2019 there was flooding into the nearby farms.  There is no evidence of recent flooding at this site as at 29 January 2020. however, the site needs to be monitored. There is some spillage into the nearby vegetation noted in the image of Dec 2019.  There is no evidence of recent flooding at this site as at 29 January 2020.  There is no evidence of recent flooding at this site as at 29 January 2020.  There is no evidence of recent flooding at this site as at 29 January 2020.  There is no evidence of flooding at this site as at 29 January 2020.  There is no evidence of flooding at this site as at 29 January 2020. The point is potential Old.  This site is a canal intake. There is no evidence of flooding as at the image of January 2020, however, the point should be monitored due to low river embarkments:  Image of 12 December 2019. This part of the embankment is vulnerable when river levels rise.  This point should be monitored because of low river embarkments as noted on the image of 4 February 2020.  There is no evidence of recent floods at this point as at 05 February 2020. The is is evidence of recent water overflow at this part as at 10 December 2019.  This point should be monitored due to low river embarkments as seen on the image of 5 Februa	CS CS CS Of P P P P P P P O P O P O P O P O P O	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	29-Jan-20 4-Feb-20 5-Feb-20	Left Right Left Right Left Right Left Left Right Left Left Right Left Left Left Left Left Right Left Left Right Left Right Right Right Right Right Right Right Right Right
Shabelle Middle Shabelle Middle Shabelle Middle Shabelle Middle Shabelle Middle Shabelle Lower Shabelle Middle Hiraan Hiraan	Balad Balad Balad Balad Balad Balad Balad Afgooye Balad Afgooye Balad	Mareerey Mareerey Mareerey Mareerey Mareerey Balcad Buulo-Folyo 1 Timire Buulo-Folyo 1 Mareerey Balcad Majabto Balcad Balcad Majabto Bulcad Bulcad Balcad Majabto Balcad Majabto Balcad Mareerey Xuubow Buulo kahin Balbaley Ladi gaduud Aqabloow	2.386282201 2.409921 2.390085 2.39038 2.38859 2.13777 2.37728 2.137792 2.382169809 2.366543767 1.757447724 2.360379696 2.363125816 2.388224 4.781562 4.79792 2.158368 4.10302 4.07396	45.41687325 45.422759 45.41851 45.4295 45.4295 45.11208 45.40795 45.11278 45.41144579 45.40256287 44.62020609 45.39920506 45.39917624 45.420469 45.128774 45.131317 45.52476 45.51554	There is no evidence of flooding nor of an intervention at this site since 2017. The site is considered closed.  There is evidence of a Sandbag intervention along this canal as seen in the image of 29 January 2020.   January 2020	CS CS CS CS Of P P P P P P P P O P O P O P O P O P	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	29-Jan-20 5-Feb-20 5-Feb-20	Left  Right  Left  Right  Left  Right  Left  Left  Left  Right  Left  Left  Right  Left  Left  Right  Left  Right  Left  Right  Right  Right  Right  Right  Right  Left  Left  Left  Left
Shabelle Middle Shabelle Middle Shabelle Middle Shabelle Middle Shabelle Middle Shabelle Lower Shabelle Middle Shabelle Lower Shabelle Middle Hiraan Hiraan Hiraan	Balad Balad Balad Balad Balad Balad Balad Afgooye Balad Afgooye Balad Balad Balad Coryooley Balad	Mareerey Mareerey Mareerey Mareerey Mareerey Balcad Buulo-Folyo 1 Timire Buulo-Folyo 1 Mareerey Balcad Majabto Balcad Majabto Balcad Majabto Bulcad Balcad Mareerey Xuubow Buulo kahin Balbaley Ladi gaduud Aqabloow Jameeco	2.386282201 2.409921 2.390085 2.39038 2.38859 2.13777 2.37728 2.137792 2.382169809 2.3665543767 1.757447724 2.360379696 2.363125816 2.388224 4.781562 4.79792 2.158368 4.10302 4.07396 4.12465	45.41687325 45.422759 45.41851 45.41893 45.42095 45.11208 45.40795 45.11278 45.4114579 45.40256287 44.62020609 45.39920506 45.39920506 45.39920506 45.192876 45.12874 45.131317 45.52476 45.52476 45.525476	There is no evidence of flooding nor of an intervention at this site since 2017. The site is considered closed. There is evidence of a Sandbag intervention along this canal as seen in the image of 29 January 2020. Sandbag intervention was implemented in 2019 could still be intact.  There is no evidence of flooding at this site as at 29 January 2020. There is evidence of sandbag intervention visible in the image of 29 January 2020. There is evidence of sandbag intervention visible in the image of 29 January 2020. There is evidence of sandbag intervention visible in the image of 29 January 2020. There is evidence of sandbag intervention visible in the image of 29 January 2020. There is no evidence of recent flooding at this site as at 29 January 2020. January 2020. There is no evidence of recent flooding at this site as at 29 January 2020.  There is no evidence of recent flooding at this site as at 29 January 2020.  There is no evidence of recent flooding at this site as at 29 January 2020.  There is no evidence of recent flooding at this site as at 29 January 2020.  There is no evidence of recent flooding at this site as at 29 January 2020.  There is no evidence of flooding at this site as at 29 January 2020.  There is no evidence of flooding at this site as at 29 January 2020. The point is potential Old.  This site is a canal intake. There is no evidence of flooding as at the image of January 2020, Jonuary 2020, however, the point should be monitored due to low river embarkments is unlnerable when river levels rise.  This point should be monitored because of low river embarkments as noted on the image of 4 February 2020  There is no evidence of recent floods at this point as at 05 February 2020. The site is closed.  This point should be monitored due to low river embarkments as noted on the image of 5 February 2020.  There is evidence of frecent floods at this point as at 05 February 202	CS CS CS CS Of P P P P P P P P CO P P Of P Of P P Of P O Of P O O O O	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	29-Jan-20 5-Feb-20 5-Feb-20	Left Left Right Left Right Left Right Left Left Right Left Right Left Left Right Left Right Right Right Right Right Right Right Left Left Left Left Left Left Left Lef
Shabelle Middle Shabelle Middle Shabelle Middle Shabelle Middle Shabelle Middle Shabelle Lower Shabelle Middle Shabelle Lower Shabelle Middle Hiraan Hiraan Hiraan Hiraan	Balad Balad Balad Balad Balad Balad Balad Balad Afgooye Balad Afgooye Balad Ba	Mareerey Mareerey Mareerey Mareerey Balcad Buulo-Folyo 1 Timire Buulo-Folyo 1 Mareerey Balcad Majabto Balcad Majabto Balcad Majabto Balcad Mareerey Xuubow Buulo Mareerey Ladi gaduud Aqabloow Jameeco	2.386282201 2.409921 2.390085 2.39038 2.38859 2.13777 2.37728 2.137792 2.382169809 2.366543767 1.757447724 2.360379696 2.363125816 2.388224 4.781562 4.79792 2.158368 4.10302 4.07396 4.12465 4.12582	45.41687325 45.42759 45.41851 45.42095 45.11208 45.40795 45.11278 45.402456287 44.6202609 45.39920506 45.39617624 45.402459 45.1131317 45.52476 45.51554 45.50295 45.49951	There is no evidence of flooding nor of an intervention at this site since 2017. The site is considered closed. There is evidence of a Sandbag intervention along this canal as seen in the image of 29 January 2020. There is a visible Sandbag intervention visible in the image of 29 January 2020. There is a visible Sandbag intervention visible in the image of 29 January 2020. Sandbag intervention was implemented in 2019 could still be intact.  There is no evidence of flooding at this site as at 29 January 2020. There is evidence of sandbag intervention visible in the image of 29 January 2020. There is evidence of sandbag intervention visible in the image of 29 January 2020. This part of the embankment is vulnerable when river levels rise. As noted in the image of 03 December 2019 there was flooding into the nearby farms.  There is no evidence of recent flooding at this site as at 29 January 2020. however, the site needs to be monitored. There is some spillage into the nearby vegetation noted in the image of Dec 2019.  There is no evidence of recent flooding at this site as at 29 January 2020.  There is no evidence of recent flooding at this site as at 29 January 2020.  There is no evidence of recent flooding at this site as at 29 January 2020.  There is no evidence of flooding at this site as at 29 January 2020.  There is no evidence of flooding at this site as at 29 January 2020.  There is no evidence of flooding at this site as at 29 January 2020. The point is potential Old.  This site is a canal intake. There is no evidence of flooding as at the image of January 2020, however, the point should be monitored due to low river embsrkments in a canal intake. There is no evidence of flooding as at the image of January 2020, however, the point should be monitored due to low river embsrkments as noted on the image of 4 February 2020.  There is no evidence of recent floods at this point as at 05 February 2020. The is its is closed.  There is evidence of recent water overflow at this part as at 10 December 2019. This poi	CS CS CS CS Of P P P P P P P P CO P P Of P Of P P Of P O Of P O O O O	000000000000000000000000000000000000000	29-Jan-20 5-Feb-20 5-Feb-20 5-Feb-20	Left Left Right Left Right Left Left Left Left Left Left Left Lef
Shabelle Middle Hiraan Hiraan Hiraan Hiraan	Balad Balad Balad Balad Balad Balad Balad Balad Afgooye Balad Afgooye Balad Ba	Mareerey Mareerey Mareerey Mareerey Mareerey Balcad Buulo-Folyo 1 Timire Buulo-Folyo 1 Mareerey Balcad Majabto Balcad Majabto Balcad Majabto Balcad Mareerey Xuubow Buulo kahin Balbaley Ladi gaduud Aqabloow Jameeco Jameeco Gambarlawe	2.386282201 2.409921 2.390085 2.39038 2.38859 2.13777 2.37728 2.137792 2.382169809 2.366543767 1.757447724 2.360379696 2.363125816 2.388224 4.781562 4.79792 2.158368 4.10302 4.07396 4.12465 4.12582 4.703305	45.41687325 45.422759 45.41851 45.42955 45.11208 45.40795 45.11278 45.40256287 44.62020609 45.39920506 45.39617624 45.4024594 45.51554 45.51554 45.50295 45.49551 45.204204 45.211704	There is no evidence of flooding nor of an intervention at this site since 2017. The site is considered closed.  There is evidence of a Sandbag intervention along this canal as seen in the image of 29 January 2020.   January 2020.  January 2020.   January 2020.	CS CS CS CS Of P P P P P P P P CO P P Of P O O	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	29-Jan-20 39-Jan-20 4-Feb-20 5-Feb-20 5-Feb-20 7-Feb-20 7-Feb-20	Left Left Right Left Right Left Right Left Left Right Left Left Left Right Left Right Left Right Left Right Right Left Right Left Right Left Left Left Left Left Right Left Left Left Right Left Left Left Left

	Delet Wesse	Dbl-	4 72447	45 10214	There is a breakage at this part. This is a canal, there is flooding into the farms	0	22	7 5-1-20 0:-11
Hiraan	Belet Weyne	Doonsubagle	4.72117	45.19214	that originated from this point as noted in the image of 26 December 2019.  intervention as seen in the image of 12 December 2019. The intervention needs	U	22	7-Feb-20 Right
Hiraan	Belet Weyne	Bilis diid	4.74695	45.1955	to be reinforced.	0	4	7-Feb-20 Right
Hiraan	Belet Weyne	Bilis diid	4.75031	45.19148	There is a breakage at this part of the river embankment that resulted to flooding on to the nearby area as seen in the image of 12 December 2019.	0	6	7-Feb-20 Right
Shahalla Lawra		Chann	2.00991	44 045016	February 2020. Intervention implemented in 2016 is still intact as at 10 January	c-	0	0.5-1-20.1-4
Shabelle Lower	Afgooye	Shaan	2.00991	44.845916	2020. This site is closed. the image of 02 November 2019, however, an intervention using sand bags is	Co	U	8-Feb-20 Left
Hiraan	Bulo Burto	Sheybow	3.74877	45.61563	observed in the image of 10 February 2020	Cs		10-Feb-20 Right
Hiraan	Bulo Burto	Daharro	3.86942	45.5576	December 2019. It was the source of flooding as noted in the image of 10 November 2019.	0	14	10-Feb-20 Right
Hiraan	Jalalaqsi	Bur Dheer	3.503097		This point is a breakage as noted in the image of 02 November 2019.	0	18	10-Feb-20 Right
Hiraan	Bulo Burto	Bulo Burto	3.854834143		A water overflow at this point of the embankment caused flooding into the nearby farms as noted in the image of 10 November 2019.	Of	21	10-Feb-20 Right
Hiraan	Bulo Burto	Goonyaale	3.66797	45 66530	In the image of 10 February 2020 ,low river embarkments are noted.This point should be monitored due to very low river embarkments	POf		10-Feb-20 Left
TIII GGII	balo bal to	Goonyaaie	3.00737	45.00555	In the image of 10 February 2020 ,low river embarkments are noted. This point	101		10-165-20 2610
Hiraan	Bulo Burto	Goonyaale	3.66881	45.66002	should be monitored due to very low river embarkments	POf		10-Feb-20 Left
Hiraan	Jalalaqsi	Siibooy	3.56208	45.650821	This point should be monitored because of low river embarkments as noted on the image of 10 February 2020	POf	0	10-Feb-20 Right
			2 7024 50002	45 57405005	This point should be monitored due to low river embarkments as noted on the	201		40.5   20.0
Hiraan	Bulo Burto	Ceel-Bacad	3.702160093	45.6/126836	image of 10 February 2020 This point should be monitored due to low river embarkments as noted on the	POf	0	10-Feb-20 Left
Hiraan	Bulo Burto	Ooda-Dheer	3.689094501	45.67756162	image of 10 February 2020	POf	0	10-Feb-20 Left
Hiraan	Bulo Burto	Ceel bacad	3.70538	45.66585	This point should be monitored due to low river embarkments as seen on the image of 10 February 2020	POf	0	10-Feb-20 Right
Hiraan	Bulo Burto	Ceel bacad	3.70614	45.6689	This point has very low river embarkments and evidence of previous overflow as noted on the image of 10 Feb 2020	POf	0	10-Feb-20 Left
Hiraan	Bulo Burto	Afcad	3.69063	45.6767	This point should be monitored because of low river embarkments as noted on the image of 10 February 2020	POf	0	10-Feb-20 Left
Hiraan	Bulo Burto	Baqdaad Bari	3.6015		This point should be monitored because of low river embarkments as noted on the image of 10 February 2020	POf	0	10-Feb-20 Left
Shabelle Lower	Afgooye	Afgooye	2.146823		the image of 06 November 2019. There is an intervention but the part looks vulnerable should river levels rise.	P	0	13-Feb-20 Right
Shabelle Lower	Afgooye	Balbaley	2.158897	45.130496	image of 12 February 2020.the most current image of 13 February 2020 is full of clouds	P	0	13-Feb-20 Left
		Sabyo Weyn	2.23072	45.21977	of 22 January 2020. Vegetation cover hinders assessment of the actual breakage	Of	300	13-Feb-20 Left
Shabelle Lower	Afgooye	Sabyo weyn	2.23072	45.21977	There is no evidence of recent flooding since the closure by sand bags as seen on	UI	300	13-Feb-20 Left
Shabelle Lower	Kurtunwaarey	Habaabshe	1.64646	44.34886	the image of 26 November 2018.	Cs	20	24-Feb-20 Left
Shabelle Lower	Qoryooley	Cabdi abuukar	1.717232	44.443266	This point is a canal intake which may overflow when river levels rises as seen on the most t up-to-date image of 24 Feb 2020.	0	6	24-Feb-20 Right
		- 61						
Shabelle Lower	Kurtunwaarey	Towfiik	1.657418363	44.26608652	Most current available image is of 24 February 2020 showing low embarkments.	r	0	24-Feb-20 Right
Shabelle Lower	Kurtunwaarey	Towfiik	1.657045541	44.26558352	Most current available image is of 24 February 2020 showing low embarkments.	P	0	24-Feb-20 Right
Hiraan	Belet Weyne	Gambarlawe	4.70199	45.20155	There is a breakage at this part of the embankment. There is evidence of flooding noted in the image of 04 December 2019.	0	8	29-Feb-20 Right
Hiraan	Belet Weyne	Qooqane	4.79325	45.20104	There is evidence of a recent overflow at this point as seen on the image of 29 February 2020.	POf	0	29-Feb-20 Right
Hiraan	Belet Weyne	Buulo kahin	4.78998	45.20716	This point should be monitored because of low river embarkments as noted on the image of 4 February 2020	POf	0	29-Feb-20 Right
Shabelle Lower	Afgooye	Dhajalokh	2.179643		There are no current images available to make an assessment for this site. Most up-to-date image is 11 June 2019.	Co	0	11-Jun-20 Left
		Dhaayaney	1.656510785		Current images are required to assess this site. Most current available image is of June 2018. The site had been closed using sandbags in 2017.	Cs	0	21-Jun-20 Right
	Jalalagsi	Buulo Cali	3.254078		This part of the embankment is vulnerable at this part. There is evidence of flooding noted at this part as seen I the image of 07 Dec 2020. (Sand deposits)	Of	1000	7-Dec-20 Right