					Status of River Breakages Along River Juba, Somalia Febru	ary 2020			
Region	District	Settlement	Latitude	Longitude	Comments	Status	Length (m)	Image Date	River bank side facing downstream
	Davidson	Children Code	4.40004	42 20500	There are no current images available to carry out an assessment at this point. The most			22.5 45	
edo	Doolow	Shiidle Gedo	4.10801	42.30599	current image available is of 22 Sep 2016. There are no current images available to carry out an assessment at this point. The most	P	0	22-Sep-16	Lett
edo Iiddle	Luuq	Abowiye	4.0323	42.40115	current image available is of 12 Dec 2017.	P	0	12-Dec-17	Left
iba	Jilib	Bodboodle	0.652799	42.716168	There are no current images available to carry out an assessment at this point. The most current image available is of 06 March 2018.	Cm	0	6-Mar-18	Left
liddle iba	Jilib	Bodboodle	0.653522	42.714835	There are no current images available to carry out an assessment at this point. The most current image available is of 06 March 2018.	P	0	6-Mar-18	Left
iddle	Jilib				There are no current images available to carry out an assessment at this point. The most		0		
iba Iiddle	טווונ	Bodboodle	0.652361	42.710580	current image available is of 06 March 2018. There are no current images available to carry out an assessment at this point. The most	r	0	6-Mar-18	Leit
iba Iiddle	Jilib	Bodboodle	0.6578	42.716732	current image available is of 06 March 2018. There are no current images available to carry out an assessment at this point. The most	P	0	6-Mar-18	Left
iba	Jilib	Bodboodle	0.657531	42.718142	current image available is of 06 March 2018.	р	0	6-Mar-18	Left
1iddle uba	Jilib	Barwaaqo	0.664115	42.721886	There are no current images available to carry out an assessment at this point. The most current image available is of 06 March 2018.	P	0	6-Mar-18	Left
1iddle	Jilib	Panyaago	0.662205	42.722521	There are no current images available to carry out an assessment at this point. The most current image available is of 06 March 2018.	D.	0	6-Mar-18	Loft
iba 1iddle	JIIID	Barwaaqo	0.662205	42.722521	There are no current images available to carry out an assessment at this point. The most	P	0	p-Mar-18	Lett
ıba 1iddle	Jilib	Mobileyn	0.653909	42.724677	current image available is of 06 March 2018. There are no current images available to carry out an assessment at this point. The most	P	0	6-Mar-18	Left
ıba	Jilib	Mobileyn	0.654297	42.725785	current image available is of 06 March 2018.	P	0	6-Mar-18	Left
1iddle ıba	Jilib	Mobileyn	0.654396	42.727037	There are no current images available to carry out an assessment at this point. The most current image available is of 06 March 2018.	P	0	6-Mar-18	Left
1iddle	Jilib	Mobileyn	0.654937	42 720042	There are no current images available to carry out an assessment at this point. The most current image available is of 06 March 2018.	D	0	6-Mar-18	Loft
iba 1iddle	טווונ	iviobileyii	0.054937	42.729942	There are no current images available to carry out an assessment at this point. The most	P		0-IVIdI -10	Leit
ıba 1iddle	Jilib	Helashiid	0.651234	42.735601	current image available is of 06 March 2018. There are no current images available to carry out an assessment at this point. The most	P	0	6-Mar-18	Left
ıba	Jilib	Malenda	0.748497	42.663433	current image available is of 08 December 2018.	Cm	0	8-Dec-18	Left
1iddle ıba	Jilib	Malenda	0.736843	42.678994	There are no current images available to carry out an assessment at this point. The most current image available is of 08 December 2018.	Cm	0	8-Dec-18	Left
1iddle		Cusmaan			There are no current images available to carry out an assessment at this point. The most	C			
iba Iiddle	Jilib	Mooto	0.700596	42./130/5	current image available is of 08 December 2018. There are no current images available to carry out an assessment at this point. The most	Cm	0	8-Dec-18	Lett
iba	Jilib	Wagadey	0.687498	42.698229	current image available is of 08 December 2018.	0	15	8-Dec-18	Right
1iddle ıba	Jilib	Cusmaan Mooto	0.696144	42.698736	There are no current images available to carry out an assessment at this point. The most current image available is of 08 December 2018.	P	0	8-Dec-18	Right
1iddle ıba	Jilib	Cusmaan Mooto	0.699761	42.705069	There are no current images available to carry out an assessment at this point. The most current image available is of 08 December 2018.	P	0	8-Dec-18	Left
/liddle					There are no current images available to carry out an assessment at this point. The most				
uba 1iddle	Jilib	Wagadey Cusmaan	0.683002	42.708603	current image available is of 08 December 2018. There are no current images available to carry out an assessment at this point. The most	P	0	8-Dec-18	Left
uba	Jilib	Mooto	0.700406	42.709284	current image available is of 08 December 2018.	P	0	8-Dec-18	Right
1iddle uba	Jilib	Tafanye	0.73568	42.68269824	There are no current images available to carry out an assessment at this point. The most current image available is of 08 December 2018.	P	0	8-Dec-18	Left
1iddle uba	Jilib	Baraka	0.64257	42.742699	There are no current images available to carry out an assessment at this point. The most current image available is of 11 January 2019.	Cs	0	11-Jan-19	Right
1iddle					There are no current images available to carry out an assessment at this point. The most				
uba Middle	Jilib	Mobileyn	0.648871	42./19432	current image available is of 11 January 2019. There are no current images available to carry out an assessment at this point. The most	P	0	11-Jan-19	Right
uba	Jilib	Mobileyn	0.650171	42.72280562	current image available is of 11 January 2019.	P	0	11-Jan-19	Right
1iddle uba	Jilib	Helashiid	0.648343	42.73885684	There are no current images available to carry out an assessment at this point. The most current image available is of 11 January 2019.	P	0	11-Jan-19	Left
ower uba	Jamaame	Baasaav	0.258174	42.740925	There are no current images available to carry out an assessment at this point. The most current image available is of 12 February 2019.	Cm	0	12-Feb-19	Right
ower					There are no current images available to carry out an assessment at this point. The most				
uba ower	Jamaame	Baasaay	0.257412	42.741306	current image available is of 12 February 2019. There are no current images available to carry out an assessment at this point. The most	Cm	0	12-Feb-19	Right
uba	Jamaame	Baasaay	0.257488	42.744704	current image available is of 12 February 2019.	Cs	0	12-Feb-19	Right
ower uba	Jamaame	Makalaago	0.256568	42.756649	There are no current images available to carry out an assessment at this point. The most current image available is of 12 February 2019.	О	4	12-Feb-19	Right
ower iba	Jamaame	Baasaav	0.257174	42.744028	There are no current images available to carry out an assessment at this point. The most current image available is of 12 February 2019.	p	0	12-Feb-19	Right
ower		,			There are no current images available to carry out an assessment at this point. The most				
iba ower	Jamaame	Makalaago	0.257367	42.762072	current image available is of 12 February 2019. There are no current images available to carry out an assessment at this point. The most	P	0	12-Feb-19	Right
ıba	Jamaame	Mogaambo	0.15695	42.72206	current image available is of 12 February 2019.	Ро	0	12-Feb-19	Right
ower iba	Jamaame	Makalaago	0.262831	42.752007	There are no current images available to carry out an assessment at this point. The most current image available is of 12 February 2019.	Ро	0	12-Feb-19	Left
ower iba	lamaame	Makalaago	0.262098	42.753069	There are no current images available to carry out an assessment at this point. The most current image available is of 12 February 2019.	Po	0	12-Feb-19	Left
liddle									
iba 1iddle	Bu'aale	Вохо	0.962579	42.617326	There is evidence of an intervention using sandbags as noted in the image of 21 February 2020. There are no current images available to carry out an assessment at this point. The most	Cs	0	21-Feb-19	Right
ıba	Jilib	Xaramka	0.619851	42.743366	current image available is of 29 March 2019.	Cs	0	29-Mar-19	Right
	Jilib	Anduuma	0.62808	42.741951	There are no current images available to carry out an assessment at this point. The most current image available is of 29 March 2019.	P	0	29-Mar-19	Right
liddle ıba					L	_	1		1
iba Iiddle		Xaramka	0.621025	42 7/12251	There are no current images available to carry out an assessment at this point. The most	p	0	20_Mar. 10	Right
ba	Jilib	Xaramka Baraka	0.621025		There are no current images available to carry out an assessment at this point. The most current image available is of 29 March 2019. There are no current images available to carry out an assessment at this point. The most current image available is of 29 March 2019.	Р	0		

							1		
Middle Juba	Jilib	Balley	0.618004	42.748701	There are no current images available to carry out an assessment at this point. The most current image available is of 29 March 2019.	P	0	29-Mar-19	Left
Middle Juba	Jilib	Balley	0.616309	42 750052	There are no current images available to carry out an assessment at this point. The most current image available is of 29 March 2019.	D	0	29-Mar-19	Loft
Middle	JIIID				There are no current images available to carry out an assessment at this point. The most		Ü		
Juba Middle	Bu'aale	Jubba	1.450405	42.417816	current image available is of 02 April 2019. There are no current images available to carry out an assessment at this point. The most	Cs	0	2-Apr-19	Right
Juba	Bu'aale	Korisow	1.465105	42.41455	current image available is of 15 April 2019.	Cm	0	15-Apr-19	Right
Middle Juba	Saakow	Kuraaw	1.508722	42.466048	There are no current images available to carry out an assessment at this point. The most current image available is of 15 April 2019.	0	2	15-Apr-19	Left
Middle Juba	Bu'aale	Jubba	1.44929	42 42086	There are no current images available to carry out an assessment at this point. The most current image available is of 15 April 2019.	О	9	15-Apr-19	Left
Middle	bu daic	Jubba		42.42000	There are no current images available to carry out an assessment at this point. The most	Ü	,	13 Apr 13	Lett
Juba Middle	Bu'aale	Kuraaw	1.489055	42.471765	current image available is of 15 April 2019. There are no current images available to carry out an assessment at this point. The most	P	0	15-Apr-19	Left
Juba	Bu'aale	Sukeyla	1.462741	42.458606	current image available is of 15 April 2019.	Р	0	15-Apr-19	Left
Middle Juba	Bu'aale	Kuraaw	1.484012	42.466247	There are no current images available to carry out an assessment at this point. The most current image available is of 15 April 2019 and is full of clouds.	P	0	15-Apr-19	Right
Middle Juba	Bu'aale	koorar	1.490665	42 472892	There are no current images available to carry out an assessment at this point. The most current image available is of 15 April 2019.	D	0	15-Apr-19	Left
Middle	bu daic	KOOTAI	1.430003	42.472032	There are no current images available to carry out an assessment at this point. The most		Ü	13 Apr 13	Leit
Juba Middle	Bu'aale	Gaduud	1.482874	42.46717775	current image available is of 15 April 2019 and is full of clouds. There are no current images available to carry out an assessment at this point. The most	P	0	15-Apr-19	Left
Juba	Saakow	Buurtule	1.51393	42.43112		P	0	15-Apr-19	Right
Middle Juba	Saakow	Kuraaw	1.5025	42.47064	There are no current images available to carry out an assessment at this point. The most current image available is of 15 April 2019.	P	0	15-Apr-19	Left
Middle	Pu'aalo	Waroogto	1 465762	42 444265	There are no current images available to carry out an assessment at this point. The most current image available is of 15 April 2019.	pof	0	15 Apr 10	Loft
Juba Middle	Bu'aale	Wareegto	1.465762	42.444303	There are no current images available to carry out an assessment at this point. The most	POf	0	15-Apr-19	Leit
Juba Middle	Bu'aale	Sukeyla	1.480102	42.465757	current image available is of 15 April 2019.	POf	0	15-Apr-19	Left
Juba	Bu'aale	Wareegto	1.466014	42.44382493	There are no current images available to carry out an assessment at this point. The most current image available is of 15 April 2019.	POf	0	15-Apr-19	Left
Middle Juba	Bu'aale	Gobate	1.34459	42.459565	There are no current images available to carry out an assessment at this point. The most current image available is of 02 May 2019.	Cm	0	2-May-19	Left
Middle	D. II.	Madada	4 407467	42 452072	There are no current images available to carry out an assessment at this point. The most	C		2.1440	1-6
Juba Middle	Bu'aale	Nadariis	1.407167	42.453073	current image available is of 02 May 2019. There are no current images available to carry out an assessment at this point. The most	Cm	0	2-May-19	Left
Juba	Bu'aale	Gobate	1.33602	42.459069	current image available is of 02 May 2019.	Со	0	2-May-19	Right
Middle Juba	Bu'aale	Goljano	1.435755	42.423177	There are no current images available to carry out an assessment at this point. The most current image available is of 02 May 2019.	О	15	2-May-19	Right
Middle Juba	Bu'aale	Cilmi	1.422436	42.42621	There are no current images available to carry out an assessment at this point. The most current image available is of 02 May 2019.	0	9	2-May-19	Left
Middle					There are no current images available to carry out an assessment at this point. The most			-	
Juba Middle	Bu'aale	Wariin	1.418442	42.434968	current image available is of 02 May 2019. There are no current images available to carry out an assessment at this point. The most	0	15	2-May-19	Right
Juba Middle	Bu'aale	Gola	1.381007	42.463023	current image available is of 02 May 2019.	0	3	2-May-19	Left
Juba	Bu'aale	Gola	1.391925	42.464174	There are no current images available to carry out an assessment at this point. The most current image available is of 02 May 2019.	0	8	2-May-19	Left
Middle Juba	Bu'aale	Nadariis	1.40597	42.45478	There are no current images available to carry out an assessment at this point. The most current image available is of 02 May 2019 and is full of clouds	0	5	2-May-19	Left
Middle Juba	Bu'aale	Gobate	1.327938	42 47644	There are no current images available to carry out an assessment at this point. The most current image available is of 02 May 2019.	0	0	2-May-19	Dight
Middle	bu daic	GODATE	1.327936		There are no current images available to carry out an assessment at this point. The most		Ü	2-IVIAY-13	Nigit
Juba Middle	Bu'aale	Gola	1.397108	42.460576	current image available is of 02 May 2019 and is covered by of clouds. There are no current images available to carry out an assessment at this point. The most	P	0	2-May-19	Right
Juba	Jilib	Nasiib	0.603169	42.744916	current image available is of 06 May 2019.	P	0	6-May-19	Left
Middle Juba	Jilib	Nasib	0.601938	42.741051	There are no current images available to carry out an assessment at this point. The most current image available is of 06 May 2019.	P	0	6-May-19	Right
Middle Juba	Saakow	Buurtule	1.516058	12 125285	There are no current images available to carry out an assessment at this point. The most current image available is of 13 June 2019.	0	10	13-Jun-19	Left
Middle					There are no current images available to carry out an assessment at this point. The most	O			
Juba Middle	Saakow	Buurtule	1.521825	42.448385	current image available is of 13 June 2019. There are no current images available to carry out an assessment at this point. The most	P	0	13-Jun-19	Left
Juba	Saakow	Qataa qori	1.53018	42.42306	current image available is of 13 June 2019 and is covered with clouds.	P	0	13-Jun-19	Left
Gedo	Doolow	Buulo Qalooc	4.14725	42.14907	There are no current images available to carry out an assessment at this point. The most current image available is of 15 June 2019 and it is full of clouds.	P	0	15-Jun-19	Right
Middle Juba	Saakow	Batuuto	1.716373	42.400276	There are no current images available to carry out an assessment at this point. The most current image available is of 09 August 2019.	Cs	0	9-Aug-19	Left
Middle					There are no current images available to carry out an assessment at this point. The most				
Juba Lower	Saakow	Kuraawo	1.707287	42.394528	current image available is of 09 August 2019. There is no eveidence of recent flooding at this point as noted on the 03 September 2019	P	0	9-Aug-19	Right
Juba	Jamaame	Maama	0.163072	42.759127	image.	Cm	0	3-Sep-19	Left
Lower Juba	Jamaame	Beled Amiin	0.183436	42.759022	There are no current images available to carry out an assessment at this point. The most current image available of 03 September 2019 is full of clouds.	Cm	0	3-Sep-19	Left
Lower Juba	lamaama	Beled Amiin	0.175334	42.764073	There is no eveidence of recent flooding at this point as noted on the 03 September 2019	Со	0	3-Sep-19	Left
Lower					There is evidence of an intervention using sandbagsas as noted on the 03 September 2019				
Juba Lower	Jamaame	Maama	0.162574	42.758516	image. There are no current images available to carry out an assessment at this point. The most	Cs	0	3-Sep-19	Left
Juba	Jamaame	Moofa	0.160104	42.740313	current image available of 03 September 2019 is covered with clouds.	0	10	3-Sep-19	Right
Lower Juba	Jamaame	Maama	0.161148	42.755833	There are no current images available to carry out an assessment at this point. The most current image available of 03 September 2019 is covered with clouds.	0	6	3-Sep-19	Left
Lower Juba	Jamaame		0.15968		There are no current images available to carry out an assessment at this point. The most current image available of 03 September 2019 is full of clouds.	D	0		
Lower	Janidame	IVIUUId			There is no eveidence of recent flooding at this point as noted on the 03 September 2019		0	3-Sep-19	mgiit
Juba Lower	Jamaame	Mashaaga	0.195093	42.753638	image. There are no current images available to carry out an assessment at this point. The most	P	0	3-Sep-19	Right
		i	i		process are no corrent images available to carry out an assessment at this point. The most	1			1

Lower Juba	Jamaame	Mogaambo	0.15467	42.726589	The point should be monitored because of low embankments as noted in the image of 03 September 2019.	P	0	3-Sep-19	Right
Lower Juba	Jamaame	Maama	0.158707	42.752709	There are no current images available to carry out an assessment at this point. The most current image available of 03 September 2019 is full of clouds.	P	0	3-Sep-19	Left
Lower					There is no eveidence of recent flooding at this point as noted on the 03 September 2019			2 5 10	1-6
Juba Lower	Jamaame	Maama	0.166108	42.75983	image but the point should be monitored as it has low embarkments. There are no current images available to carry out an assessment at this point. The most	P	0	3-Sep-19	Lеп
Juba Lower	Jamaame	Beled Amiin	0.181647	42.763547	current image available of 03 September 2019 is full of clouds. There is no eveidence of recent flooding at this point as noted on the 03 September 2019	P	0	3-Sep-19	Left
Juba	Jamaame	Beled Amiin	0.200943	42.758143		Po	0	3-Sep-19	Left
Lower Juba	Jamaame	Yaaq	0.2003	42.75199	There is no eveidence of recent flooding at this point as noted on the 03 September 2019 image.	Po	0	3-Sep-19	Right
Lower Juba	Jamaame	Maamboy	0.205959	42 750170	There are no current images available to carry out an assessment at this point. The most current image available of 03 September 2019 is full of clouds.	Po	0	3-Sep-19	Dight
Lower		iviaaiiiboy			There is no eveidence of recent flooding at this point as noted on the 03 September 2019	FO	U		
Juba Lower	Jamaame	Moofa	0.155103	42.746895	image. There is a breakage at this point with no evidence of intervention as noted in the image of 07	Po	0	3-Sep-19	Right
Juba	Jamaame	Jibey	-0.01124	42.65797	September 2019.	0	5	7-Sep-19	Right
Lower Juba	Jamaame	Jibey	-0.01092	42.65899	There is a breakage at this point with no evidence of intervention as noted in the image of 07 September 2019.	О	14	7-Sep-19	Right
Lower Juba	Jamaame	luwaalev	-0.03572	42.61047	There is a breakage at this point with no evidence of intervention as noted in the image of 07 September 2019.	0	5	7-Sep-19	Left
Lower					There is a breakage at this point with no evidence of intervention as noted in the image of 07	_			
Juba Lower	Jamaame	Gaduud	-0.06089	42.59285	September 2019. Some vegetation cover at this point hinders assessment but there is clear evidence that there is	0	10	7-Sep-19	Right
Juba	Kismaayo	Gaduud	-0.07097	42.5878	an open breakage at this point as noted in the image of 07 September 2019.	О	10	7-Sep-19	Right
			-0.06346	42.58708	Some vegetation cover at this point hinders assessment but there is clear evidence that there is an open breakage at this point as noted in the image of 07 September 2019.	О	8	7-Sep-19	
Lower Juba	Jamaame	Raaxoole	-0.04985	42.60121	There is no evidence of recent flooding at this point as noted in the 07 September 2019 image but the point should be monitored because of low embankments.	P	0	7-Sep-19	Left
Lower Juba	lamaama	Coduud	-0.06156	42 50006	There is no evidence of recent flooding at this point as noted in the 07 September 2019 image		0	7-Sep-19	Diaht
Lower	Jamaame	Gaduud	-0.06156	42.59096	but the point should be monitored because of low embankments.	P	U	7-Sep-19	Right
Juba Middle	Kismaayo	Gaduud	-0.06275	42.58714	There is no evidence of recent flooding at this point as noted in the 07 September 2019 image. There are no current images available to carry out an assessment at this point. The most	Po	0	7-Sep-19	Right
Juba	Bu'aale	Duqiyo	1.143824	42.579478	current image available is of 10 September 2019.	Со	0	10-Sep-19	Left
Middle Juba	Bu'aale	Duqiyo Kuusow	1.162335	42.564929	There are no current images available to carry out an assessment at this point. The most current image available is of 10 September 2019 and is full of clouds.	P	0	10-Sep-19	Left
Middle Juba	Bu'aale	Bu Buule	1.156058	42.568448	There are no current images available to carry out an assessment at this point. The most current image available is of 10 September 2019 and it has clouds.	P	0	10-Sep-19	Right
Middle					There are no current images available to carry out an assessment at this point. The most	-			
Juba Middle	Bu'aale	Banta	1.169623	42.559491	current image available is of 10 September 2019 and is full of clouds. The point should be monitored because of low embarkments as noted in the image of 10	P	0	10-Sep-19	Right
Juba	Bu'aale	Buurfule	1.148867	42.573792	September 2019.	P	0	10-Sep-19	Right
Middle Juba	Bu'aale	Bu Buule	1.154549	42.55961358	The point should be monitored because of low river embarkment as noted on the image of 10 September 2019.	P	0	10-Sep-19	Right
Middle Juba	Bu'aale	Bu Buule	1.15711	42.56813	The point should be monitored because of low river embarkments as seen on the image of 10 September 2019	P	0	10-Sep-19	Left
Middle Juba	Bu'aale	Duqiyo	1.138427	42 591077	The point should be monitored because of low river embarkments as seen on the image of 10 September 2019	D	0	10-Sep-19	Dight
Middle	Du daic	Duqiyo					· ·	10 Scp 15	rugite
Juba Middle	Saakow	Qaboobe	1.55097	42.447145	There is evidence of opening enclosure by sandbags as seen on 11 September 2019 image. There is a breakage at this point that is partly covered by vegetation hindering its clear visibility	Cs	0	11-Sep-19	Right
Juba	Saakow	Qaboobe	1.55013	42.44187	as noted on 11 September 2019 image.	0	3	11-Sep-19	Right
Middle Juba	Saakow	Dhokay	1.674	42.397233	There are no current images available to carry out an assessment of this point. The most current image available is of 11 September 2019 and is covered with clouds.	P	0	11-Sep-19	Right
Middle Juba	Saakow	Dhokay	1.665663	42.40074	There is evidence of previous flooding as noted in the image of 11 September 2019.	P	0	11-Sep-19	Left
Middle	Carlana	0-1 0	4 537444	42.424504	There are no current images available to carry out an assessment of this point. The most			11.5 10	16
Juba Middle	Saakow	Qataa Qon	1.537414	42.424501	current image available is of 11 September 2019 and is covered with clouds. Ther point should be monitored because of low embankments as noted on 11 September 2019	P	0	11-Sep-19	Left
Juba Lower	Saakow	Qaboobe	1.54988	42.44377	image.	P	0	11-Sep-19	Right
Juba	Jamaame	Makalaago	0.256963	42.764729	There is an open breakage at this point as noted in the image of 22 September 2019.	О	22	22-Sep-19	Right
Lower Juba	Jamaame	Jimaboota	0.259097	42.771415	The point should be monitored because of low embankments as noted in the image of 22 September 2019.	P	0	22-Sep-19	Left
Lower Juba	Jamaame	Beled Amiin	0.177848	42.765878	There is no eveidence of recent flooding at this point as noted on the 22 September 2019 image but the point is a canal intake that should be monitored.	P	0	22-Sep-19	Left
Lower					There are no current images available to carry out an assessment at this point. The most			·	
Juba Lower	Jamaame	Kamsuuma	0.2449	42.77872	current image available of 22 September 2019 is full of clouds. There are no current images available to carry out an assessment at this point. The most	P	0	22-Sep-19	Lett
Juba	Jamaame	Kamsuuma	0.247175	42.773619	current image available is of 22 September 2019 and is full of clouds	Po	0	22-Sep-19	Left
Lower Juba	Jamaame	Dhayo	0.239804	42.775023	There are no current images available to carry out an assessment at this point. The most current image available of 22 September 2019 is covered with clouds.	Ро	0	22-Sep-19	Right
Lower Juba	Jamaame	Kamsuuma	0.246587	42.777689	There are no current images available to carry out an assessment at this point. The most current image available of 22 September 2019 is full of clouds.	Po	0	22-Sep-19	Left
Gedo	Luuq	Heli Shiid	3.80487	42.58251	There is an opening at this point as seen on the most recent available image of 02 October	0	10	2-Oct-19	
Lower					The point should be monitored because of low embankments as noted on 07 October 2019				
Juba Middle	Jamaame	Baardheere	0.289662	42.743887	image. The point should be monitored because of low embankments as noted on 07 October 2019	P	0	7-Oct-19	Right
Juba	Jilib	Naftaquur	0.361727	42.745392		P	0	7-Oct-19	Left
Lower Juba	Jamaame	Gomeeni	0.306044	42.754292	There is a breakage at this point as noted on 20 October 2019 image.	О	3	20-Oct-19	Right
Lower Juba	Jamaame	Gomeeni	0.31053	42.758467	This is a canal intake and there is evidence of flooding as noted on 30 October 2019 image.	О	12	30-Oct-19	Left
Middle									
Juba	Jilib	Bandar Jadiid	0.322135	42.753428	There is no eveidence of recent flooding as noted on 03 November 2019 image.	Cs	0	3-Nov-19	Kight

		1							
Middle Juba	Jilib	Nasiib Buundo	0.341995	42.767378	There is a breakage at this point as noted on 03 November 2019 image.	О	18	3-Nov-19	Right
Middle									-
Juba Middle	Jilib	Bandar Jadiid	0.314534	42.750083	There is a breakage at this point as noted on 03 November 2019 image. The point should be monitored because of low embankments as noted on 03 November 2019	0	8	3-Nov-19	Right
Juba	Jilib	Nasiib Buundo	0.332692	42.772825		P	0	3-Nov-19	Right
Middle Juba	Jilib	Fungamuuyo	0.35285	42.75225	The point should be monitored because of low embankments as noted on 03 November 2019	D	0	3-Nov-19	Dight
Middle	JIIID	rungamuuyo	0.33283	42.73223	The point should be monitored because of low embankments as noted on 03 November 2019	-	0	3-1404-13	Night
Juba	Jilib	Naftaquur	0.353571	42.752304		P	0	3-Nov-19	Right
Middle Juba	Jilib	Nasiib	0.326915	42.756656	The point should be monitored because of low embankments as noted on 03 November 2019 image.	P	0	3-Nov-19	Right
Middle					The point should be monitored because of low embankments as noted on 03 November 2019				
Juba Middle	Jilib	Nasiib	0.327557	42.762643	Image. There are no current images available to carry out an assessment at this point. The most	P	0	3-Nov-19	Left
Juba	Bu'aale	Nimcan	1.29321	42.51481	current image available is of 14 November 2019 and is full of clouds.	Cs	0	14-Nov-19	Right
Middle Juba	Bu'aale	Gonaaf	1.319471	42.512754	There are no current images available to carry out an assessment at this point. The most current image available is of 14 November 2019 and is full of clouds.	Cs	0	14-Nov-19	Right
Middle					image and the point is likely to experience overflow and flooding should river levels rise due to				
Juba	Bu'aale	Gobate	1.332534	42.496902	eviedence of cleared vegetation. There is no evidence of recent flooding as seen on the most recent available image of 16	P	0	14-Nov-19	Left
Gedo	Doolow	Bantaal	4.1715	42.12467	November 2019. This site is considered closed.	Со	0	16-Nov-19	Left
Gedo	Doolow	Doolow	4.168623	42.090566	There is no eveidence of recent flooding. The site is considered closed.	Со	0	16-Nov-19	Left
					There is a breakage at this point as seen on the most recent available image of 16 November				
Gedo	Doolow	Doolow	4.168299	42.08661		0	4	16-Nov-19	Right
Gedo	Doolow	Bantaal	4.17834	42.11258	There is an opening at this point as seen on the most recent available image of 16 November 2019.	О	10	16-Nov-19	Left
Gedo	Doolow	Dollow	4.162168	42 072511	This is a canal intake used for irrigation into the nearby farms that has a potential of causing flooding. There is no evidence of recent flooding as at 18 November 2019.	0	15	18-Nov-19	Right
Gedo	DOOIOW	Dollow	4.102100	42.073311	There is no evidence of recent flooding as of 18 November 2019. Vegetation cover at the point	o .	15	10 1407 13	night
Gedo	Doolow	Doolow	4.161276	42.068186	hinders accurate assessment for any interventions done.	P	0	18-Nov-19	Right
Gedo	Doolow	Doolow	4.162205	42.0710474	There is no evidence of recent flooding as of 18 November 2019. The point is likely to allow flooding due to low embankments.	P	0	18-Nov-19	Left
Middle	cons.	Autoto	0.407050	42 740204	There is no evidence of recent flooding. This site is considered closed as seen in the 15	C		27 Nov. 40	1 - 6
Juba Middle	Jilib	Ankele Shangal	0.407859	42.740381	December 2019 image. Vegetation cover at this point hinders assessment as noted in the image of 27 November 2019	Cm	0	27-Nov-19	Left
Juba	Jilib	Duniya	0.388634	42.747033	image.	О	14	27-Nov-19	Left
Middle Juba	Jilib	Ankele	0.412015	42.736711	The point should be monitored because of low embankments as noted on 27 November 2019 image.	P	0	27-Nov-19	Right
Middle		Shangal			The point should be monitored because of low embankments as noted on 27 November 2019				
Juba Middle	Jilib	Duniya	0.401227	42.741283	image. The point should be monitored because of low embankments as noted on 27 November 2019	P	0	27-Nov-19	Right
Juba	Jilib	Qalanja	0.3729	42.74511		P	0	27-Nov-19	Left
Middle Juba	Jilib	Kalikooka	0.375662	42.747766	The point should be monitored because of low embankments as noted on 27 November 2019 image.	P	0	27-Nov-19	Right
Middle		Shangal			The point should be monitored because of low embankments as noted on 27 November 2019				
Juba Middle	Jilib	Duniya	0.388509	42.747813	image. The point should be monitored because of low embankments as noted on 27 November 2019	P	0	27-Nov-19	Left
Juba	Jilib	Kalikooka	0.37671	42.74824		P	0	27-Nov-19	Left
Middle Juba	Jilib	Kalikooka	0.375746	42.74856	The point should be monitored because of low embankments as noted on 27 November 2019 image.	P	0	27-Nov-19	Left
Middle		Shangal			The point should be monitored because of low embankments as noted on 27 November 2019				_
Juba Middle	Jilib	Duniya Shangal	0.397549	42.74969	image. The point should be monitored because of low embankments as noted on 27 November 2019	P	0	27-Nov-19	Left
Juba	Jilib	Duniya	0.400471	42.75144		P	0	27-Nov-19	Left
Middle Juba	Jilib	Shangal Duniya	0.39808	42.75167	The point should be monitored because of low embankments as noted on 27 November 2019 image.	P	0	27-Nov-19	Left
Middle		Shangal			The point should be monitored because of low embankments as noted on 27 November 2019				_
Juba Middle	Jilib	Duniya	0.39049	42.74809	image. The point should be monitored because of low embankments as noted on 27 November 2019	P	0	27-Nov-19	Left
Juba	Jilib	Kalikooka	0.37413	42.74758		P	0	27-Nov-19	Left
Middle Juba	Bu'aale	Kaskey	0.92775	42.59905	There is an open breakage at this point as noted in the image of 10 December 2019.	0	12	10-Dec-19	Left
Middle									
Juba Middle	Bu'aale	Bidi	0.983295	42.623344	This is an open breakage with no evidence of any intervention as at 10 December 2019	0	8	10-Dec-19	Lett
Juba	Bu'aale	Afgooy	0.956989	42.616485	This is an open breakage as noted in the image of 10 December 2019.	О	10	10-Dec-19	Left
Middle Juba	Bu'aale	Kaskey	0.927712	42.598824	There is an open breakage at this point as noted in the image of 10 December 2019.	О	8	10-Dec-19	Left
Middle					There is evidence of recent flooding in this area as noted in the image of 10 December 2019.				
Juba Middle	Bu'aale	Afgooy	0.957875	42.614674	There is need for intervention. There is evidence of some flooding in the area next to this point as seen in the 10 December	Ч	0	10-Dec-19	Lett
Juba	Bu'aale	Afgooy	0.953004	42.617561	2019 image. There is need for intervention because of the low river embarkment.	P	0	10-Dec-19	Left
Middle Juba	Bu'aale	Bidi	0.983744	42.620143	The point should be monitored because of low embankments as noted on 10 December 2019 image.	P	0	10-Dec-19	Left
Middle					The point should be monitored because of low embankments as noted on 15 December 2019				
Juba Middle	Jilib	Ankele	0.41183	42.74498	image. The point should be monitored because of low embankments as noted on 15 December 2019	Of	1200	15-Dec-19	Lett
Juba	Jilib	Ankele	0.409043	42.741894	image.	P	0	15-Dec-19	Left
Middle Juba	Jilib	Ankele	0.408823	42.743637	The point should be monitored because of low embankments as noted on 15 December 2019 image.	P	n	15-Dec-19	Left
Middle						_			
Juba Middle	Bu'aale	Hangoodle	1.098245	42.593992	The site can be considered closed as noted on the image of 23 December 2019.	Co	0	23-Dec-19	Lett
Juba	Bu'aale	Вохо	0.980468	42.614435	There is no eveidence of recent flooding at this point as noted on 23 December 2019 image.	Cs	0	23-Dec-19	Right
Middle Juba	Bu'aale	Jolaalow	0.832084	42 601126	There is an open breakage at this point as noted in the image of 23 December 2019.	О	10	23-Dec-19	Right
Juna	ou adit	JUIGGIUW	0.032004	42.001126	mere is an open preakage at this point as noted in the image of 25 December 2019.	lo.	10	23-DEC-19	mgnt

Middle Juba	Bu'aale	Вохо	0.980992	42.626018	The point should be monitored because of low embankments as noted on 23 December 2019 image.	P	0	23-Dec-19	Right
Middle Juba	Bu'aale	Dahar	0.953784	42 601796	There is no evidence of recent flooding. This site is considered closed as seen in the 26 December 2019 image.	Cm	0	26-Dec-19	Right
Middle					There is evidence of soil heaping by heavy machinery at this point as can be seen on 26		3		
Juba Middle	Bu'aale	Qardhaale	1.10759	42.60552	December 2019 image. There is evidence of soil heaping by heavy machinery at this point as can be seen on 26	Cm	0	26-Dec-19	Left
Juba	Bu'aale	Farbiito	0.882189	42.604734	December 2019 image.	Cm	0	26-Dec-19	Left
Middle Juba	Bu'aale	Qardhaale	1.11248	42.59896	There is evidence of soil heaping by heavy machinery at this point as can be seen on 26 December 2019 image.	Cm	0	26-Dec-19	Right
Middle Juba	Bu'aale	Qarareey	1.119205	42.604001	There is no evidence of recent flooding at this point as at 26 December 2019.	Cs	0	26-Dec-19	Left
Middle	Pu'aalo	Caanoole	1.069908	42 59262	There is no outdoors of recent flooding at this point as at 16 December 2010	Cc	0	36 Doc 10	Loft
Juba Middle	Bu'aale	Caarioole	1.009908		There is no evidence of recent flooding at this point as at 26 December 2019.	Cs	U	26-Dec-19	Leit
Juba Middle	Bu'aale	Adesheg	0.991711	42.604591	There is no eveidence of recent flooding at this point as noted on 26 December 2019 image.	Cs	0	26-Dec-19	Right
Juba	Bu'aale	Adesheg	0.991403	42.604985	There is no eveidence of recent flooding at this point as noted on 26 December 2019 image.	Cs	0	26-Dec-19	Right
Middle Juba	Bu'aale	Ades heg	1.003901	42.605549	There is no eveidence of recent flooding at this point as noted on 26 December 2019 image.	Cs	0	26-Dec-19	Left
Middle Juba	Bu'aale	Adesheg	0.990893	42.60623	There is no eveidence of recent flooding at this point as noted on 26 December 2019 image.	Cs	0	26-Dec-19	Right
Middle					There is evidence of having closed the openning at this point using sandbags but it looks like it				
Juba Middle	Bu'aale	Mashane	0.822927	42.661194	wont stay for long as noted on 26 December 2019 image.	Cs	0	26-Dec-19	Left
Juba Middle	Bu'aale	Washaan	0.909287	42.610546	There is an open breakage at this point as noted in the image of 26 December 2019.	О	8	26-Dec-19	Left
Juba	Bu'aale	Billi Weyn	0.93469	42.58398	There is an open breakage at this point as noted in the image of 26 December 2019.	О	14	26-Dec-19	Right
Middle Juba	Saakow	Batuuto	1.73978	42.385563	of about 2.1km along the embarkment as noted in the image of 26 December 2019. There is need for monitoring and intervention.	Of	2100	26-Dec-19	Right
Middle Juba	Bu'aale	Kafiinge	1.042291		embarkment as noted in the images of 10, 23 and 26 December 2019. There is need for immediate intervention as the point is almost turning to an openning.	Of	35	26-Dec-19	-
Middle	ви ааге		1.042291		The point should be monitored as there is evidence of previous closure by sandbags starting to	Of	35		
Juba Middle	Bu'aale	Caanoole	1.069293	42.58206	open up and allowing water spillage as noted on 26 December 2019 image. The point should be monitored because of low embankments as noted on 26 December 2019	P	0	26-Dec-19	Left
Juba	Bu'aale	Kafiinge	1.021074	42.598008	image.	POf	0	26-Dec-19	Right
Middle Juba	Bu'aale	Urufle	0.87548	42.595762	Vegetation cover at this point hinders assessment of the embankment as noted on 26 December 2019 image.	P	0	26-Dec-19	Right
Middle Juba	Bu'aale	Urufle	0.852932	42.600465	Vegetation cover at this point hinders assessment of the embankment as noted on 26 December 2019 image.	P	0	26-Dec-19	Left
Middle					water nearby but it is not clear if it originated from this point as noted on 26 December 2019		3		
Juba Middle	Bu'aale	Boxo	0.97573	42.633939	image. The point should be monitored because of low embankments as noted on 26 December 2019	P	0	26-Dec-19	Left
Juba	Bu'aale	Qardhaale	1.11019	42.59144		Р	0	26-Dec-19	Left
Gedo	Baardhee re	Hilfato	2.054217	42.253553	The point looks intact as seen on the image of 26 December 2019.	Po	0	26-Dec-19	Right
Middle Juba	Saakow	Kadaarow	1.613422	42.43712	Vegetation cover hnders clear assessment and there is no evidence of any intervention to close the opening as seen on 30 December 2019 image.	О	8	30-Dec-19	Right
Middle Juba	Bu'aale	Banta	1.18406	42 549066	The point is considered closed as there is no evidence of recent flooding.	Co	0	30-Dec-19	Dight
Middle	Du daic	banta		42.548000	The point is considered closed as there is no evidence of recent nooding.	Со	· ·	30 000 13	rugite
Juba Middle	Bu'aale	Banta	1.18704	42.548077	The point is considered closed as there is no evidence of recent flooding. There is evidence of having closed the openning at this point using sandbags as noted on 30	Со	0	30-Dec-19	Left
Juba	Saakow	Kadaarow	1.610903	42.442388	December 2019 image.	Cs	0	30-Dec-19	Left
Middle Juba	Bu'aale	Dujumadeshe kfam	1.240725	42.566973	Ther breakage that had previously been closed at this point opened up as noted in the images of 14 November and 30 December 2019.	О	10	30-Dec-19	Left
Middle Juba	Saakow	Sakow	1.659768	42.426527	There is a breakage at this point with evidence of having been closed with sandbags as noted on 11 September 2019 image but part of it opened up as noted on 30 December 2019 image.	0	8	30-Dec-19	Left
Middle	Carlana	1111- A1-	4.647443	42 42200	The state of the s	0	,	30 D 40	Disks
Juba Middle	Saakow	Hilo Amin	1.647112		There is a breakage at this point as noted on 30 December 2019 image. There is a breakage at this point with no evidence of intervention as noted in the image of 30	U	5	30-Dec-19	Right
Juba Middle	Bu'aale	Gola	1.269092	42.543033	December 2019. Vegetation cover at this point hinders assessment but there is no evidence of intervention to	0	4	30-Dec-19	Left
Juba	Bu'aale	Reebaay	1.267033	42.549542	close the breakage as noted in the image of 30 December 2019.	О	6	30-Dec-19	Right
Middle Juba	Saakow	Qunjaale	1.57102	42.46198	there is clear evidence of a waterway emanating from this point as noted on the image of 30 December 2019 image.	0	5	30-Dec-19	Left
Middle Juba	Bu'aale	Cismaan yarow	1.22632	42.55886	There is evidence of a recent overflow that is likely to have come from this point covering a distance of about 1.2km along the embarkment as noted in the image of 30 December 2019.	Of	1200	30-Dec-19	Left
Middle					There is an overflow stretch of about 14 metres with water spillage from this point as noted in				
Juba Middle	Bu'aale	Nimcan	1.279417	42.524227	the image of 30 December 2019. The point was previously closed with sandbags but it should be monitored because there is	Of	14	30-Dec-19	Lett
Juba	Bu'aale	Bu'aale	1.254156	42.56397396	evidence of starting to erode as noted in the image of 30 December 2019.	P	0	30-Dec-19	Left
Middle Juba	Saakow	Qunjaale	1.59302	42.441303		p	0	30-Dec-19	Left
Middle Juba	Saakow	Qunjaale	1.580198	42.456932	The point should be monitored because of low embankments as noted on 30 December 2019 image.	P	0	30-Dec-19	Left
Middle Juba	Saakow	Saakow	1.630786		There is no evidence of intervention since the last flooding that occured at this point in 2018 as noted on 30 December 2019 image.	P	0	30-Dec-19	
Middle					The point should be monitored as there is no evidence of intervention since the last water				
Juba Middle	Saakow	Kadaarow	1.604373	42.443333	spillage that occured at this point in 2018 as noted on 30 December 2019 image. There is no evidence of recent flooding at this point as at 30 December 2019 but the point	P	0	30-Dec-19	Left
Juba	Bu'aale	Diqiyo Madow	1.18259	42.5607	should be monitored because of low embankments.	P	0	30-Dec-19	Left
Middle Juba	Bu'aale	Diqiyo Madow	1.177475	42.56353	The point should be monitored as it has low embarkments that can allow flooding in rainy seasons.	Р	0	30-Dec-19	Left
Middle Juba	Bu'aale	Canalka Rdile	1.26325	42.559545	Ther point should be monitored because of low river embankments as noted in the image of 30 December 2019.	P	0	30-Dec-19	Left
Middle					Ther point should be monitored because of low river embankments as noted in the image of 30				
Juba	Bu'aale	Dujuuma	1.252632	42.560608	December 2019.	۲	0	30-Dec-19	Right

Middle Juba	Jilib	Ankele	0.412018	42.734052	The point should be monitored because of low embankments as noted on 30 December 2019 image.	P	0	30-Dec-19	Left
Middle Juba	Jilib	Ankele	0.413858	42.741527	The point should be monitored because of low embankments as noted on 30 December 2019	p	0	30-Dec-19	Left
Middle		Allikele	0.413030		Ther point should be monitored because of low embankments as noted on 30 December 2019		, ,	30 000 13	Leit
Juba Middle	Saakow	Qunjaale	1.59142	42.44065		P	0	30-Dec-19	Right
	Saakow	Qunjaale	1.58176	42.4556	Ther point should be monitored because of low embankments as noted on 30 December 2019 image.	P	0	30-Dec-19	Left
Middle Juba	Bu'aale	Diqiyo Madow	1.17415	42 56226	The point should be monitored as there is evidence of a recent overflow from this point as noted in the image of 30 December 2019.	Of	600	30-Dec-19	Left
Middle	Du duic	Siqiyo inadow		42.50220	accumulated water about 100m away but it is not clear if this was the point of spillage as noted	0.		50 500 15	Leit
Juba Middle	Saakow	Qunjaale	1.58615	42.44809	on 30 December 2019 image.	P	0	30-Dec-19	Left
	Saakow	Qunjaale	1.58304	42.4543	accumulated water about 450m away but it is not clear if this was the point of spillage as noted on 30 December 2019 image.	P	0	30-Dec-19	Left
Middle Juba	Saakow	Qunjaale	1.57316	42.45826	Ther point should be monitored because of low embankments as noted on 30 December 2019	p	0	30-Dec-19	Right
Middle	Jaakow	Quijaaic	1.57510		Ther point should be monitored because of low embankments as noted on 30 December 2019		, ,	30 000 13	night
Juba Middle	Saakow	Qunjaale	1.57198	42.45942	image. Ther point should be monitored because of low embankments as noted on 30 December 2019	P	0	30-Dec-19	Right
	Saakow	Qunjaale	1.56233	42.45821		Р	0	30-Dec-19	Right
Middle Juba	Saakow	Qunjaale	1.56025	42.45897	Ther point should be monitored because of low embankments as noted on 30 December 2019	p	0	30-Dec-19	Left
Middle					The point should be monitored because of low embankments as noted on 30 December 2019		, ,	30 000 13	Leit
Juba	Jilib	Ankele	0.4183	42.72803		P	0	30-Dec-19	Left
Middle Juba	Jilib	Ankele	0.41648	42.72753	The point should be monitored because of low embankments as noted on 30 December 2019 image.	P	0	30-Dec-19	Right
Middle Juba	Jilib	Ankele	0.41222	42 72839	There is evidence of flooding in the area next to this point as seen in the 30 December 2019 image. There is need for intervention because of the low river embarkment.	p	0	30-Dec-19	Right
Middle	JD	runcie	0.11222	42.72033	The point has low embarkments with evidence of previous flooding and with no evidence of			30 300 13	THE STATE OF THE S
	Saakow	Sakow	1.6451	42.434092	intervention noted on 30 December 2019 image. The point should be monitored as there is no evidence of intervention since the flooding that	POf	0	30-Dec-19	Left
Middle Juba	Saakow	Kadaarow	1.602622	42.440904	occured at this point in 2018 as noted on 30 December 2019 image.	POf	0	30-Dec-19	Left
Middle Juba	Saakow	Sakow area	1.612	42 437	There is no evidence of intervention since the last overflow that occured at this point in 2018 as noted on 30 December 2019 image.	POf	0	30-Dec-19	Right
Middle	Jaakow	Jakow area	1.012		There is no evidence of intervention since the last overflow that occured at this point in 2018	101	Ü	30 000 13	rugite
	Saakow	Sakow area	1.611	42.438	as noted on 30 December 2019 image.	POf	0	30-Dec-19	Right
Middle Juba	Saakow	Kadaarow	1.60509	42.44375	increased with time as noted on 30 December 2019 image but it is important that it should be monitored.	POf	0	30-Dec-19	Left
Middle Juba	Saakow	Kadaarow	1.60368	42.44111	The point should be monitored because of low embankments as noted on 30 December 2019	POf	0	30-Dec-19	Right
Middle	Jaakow	Kadaarow	1.00300	42.44111	There is no evidence of intervention since the last flooding that occured at this point in 2018 as	101	Ü	30 000 13	rugite
Juba	Saakow	Wandid sakow	1.63172	42.43784	noted on 30 December 2019 image.	POf	0	30-Dec-19	Right
Middle Juba	Saakow	Kadaarow	1.609	42.44266	The point has low embankments that can allow flooding during rainy seasons but there is no evidence of any ntervention as noted on 30 December 2019 image.	POf	0	30-Dec-19	Right
Middle Juba	Saakow	Kadaarow	1.60795	42.44443	There is no evidence of recent flooding but the point is covered by vegetation that hinders clear assessment as noted on 30 December 2019 image.	POf	0	30-Dec-19	Left
Middle					-				
Juba Middle	Jilib	Seylac Caliyo	0.560397	42.74357	There is no eveidence of recent flooding at this point as at 31 December 2019.	Cs	0	31-Dec-19	Left
Juba	Jilib	Guubow	0.559795	42.745513	There is no eveidence of recent flooding at this point as at 31 December 2019.	Cs	0	31-Dec-19	Left
Middle Juba	Jilib	Madhooka	0.550004	42.761155	There are no current images available to carry out an assessment of this point. The most current image available of 31 December 2019 is full of clouds.	Cs	0	31-Dec-19	Left
Middle									
Juba Middle	Jilib	Seylac	0.559515	42.743714	Vegetation cover at this point hinders assessment as noted in the image of 31 December 2019. There are no current images available to carry out an assessment of this point. The most	0	8	31-Dec-19	Left
Juba	Jilib	Madhooka	0.552432	42.76525	current image available of 31 December 2019 is full of clouds.	О	7	31-Dec-19	Left
Middle Juba	Jilib	Madhooka	0.547036	42.766591	The point should be monitored because of low embankments as noted on 31 December 2019 image.	P	0	31-Dec-19	Left
Middle					The point should be monitored because of low embankments as noted on 31 December 2019				_
Juba Middle	Jilib	Kumbareere	0.576	42.719952	image. The point should be monitored because of low embankments as noted on 31 December 2019	P	0	31-Dec-19	Left
Juba	Jilib	Kumbareere	0.572165	42.721354	image.	P	0	31-Dec-19	Left
Middle Juba	Jilib	Kumbareere	0.580088	42.721837	The point should be monitored because of low embankments as noted on 31 December 2019 image.	P	0	31-Dec-19	Left
Middle					The point should be monitored because of low embankments as noted on 31 December 2019	_			
Juba Middle	Jilib	Kumbareere	0.580864	42.722232	image. The point should be monitored because of low embankments as noted on 31 December 2019	P	0	31-Dec-19	Right
Juba	Jilib	Yaagle	0.567328	42.724885	image.	P	0	31-Dec-19	Left
Middle Juba	Jilib	Nasiib	0.581537	42.726805	There are no current images available to carry out an assessment of this point. The most current image available of 31 December 2019 is covered with clouds.	P	0	31-Dec-19	Right
Middle					There are no current images available to carry out an assessment of this point. The most				-
Juba Middle	Jilib	Nasiib	0.584876	42.730439	current image available of 31 December 2019 is full of clouds. There are no current images available to carry out an assessment of this point. The most	P	0	31-Dec-19	Right
Juba	Jilib	Nasiib	0.585493	42.731296	current image available of 31 December 2019 is full of clouds.	P	0	31-Dec-19	Right
Middle Juba	Jilib	Mashemba	0.560772	42.735445	There are no current images available to carry out an assessment of this point. The most current image available of 31 December 2019 is full of clouds.	P	0	31-Dec-19	Left
Middle					The point should be monitored because of low embankments as noted on 31 December 2019	_			
Juba Middle	Jilib	Nasiib	0.581517	42.735731	image. There are no current images available to carry out an assessment of this point. The most	P	0	31-Dec-19	Lett
Juba	Jilib	Nasiib	0.586091	42.735806	current image available of 31 December 2019 is covered with clouds.	P	0	31-Dec-19	Left
Middle Juba	Jilib	Mashemba	0.567217	42.736877	There are no current images available to carry out an assessment of this point. The most current image available of 31 December 2019 is covered with clouds.	P	0	31-Dec-19	Left
Middle					The point should be monitored because of low embankments as noted on 31 December 2019	_			
	Jilib	Nasiib	0.586882	42.738545		P	0	31-Dec-19	Lett
Juba	Jilib	Nasiib	0.587115	42.740128	image.	Р	0	31-Dec-19	Right
Middle Juba	Jilib	Caliyo Guubow	0.558959	42.741099	There are no current images available to carry out an assessment of this point. The most current image available of 31 December 2019 is covered with clouds.	P	0	31-Dec-19	Right
Juba Middle Juba Middle	Jilib Jilib		0.586882 0.587115 0.558959		image. The point should be monitored because of low embankments as noted on 31 December 2019 image.	P P		31-Dec-19 31-Dec-19	Right

									1
Middle Juba	Jilib	Nasiib	0.588832	42.744018	There are no current images available to carry out an assessment at this point. The most current image available is of 31 December 2019 and is full of clouds.	P	0	31-Dec-19	Left
Middle		Caliyo			Ther point should be monitored because of low river embankments as noted in the image of 31				
Juba Middle	Jilib	Guubow	0.55875	42.747094	December 2019. There are no current images available to carry out an assessment of this point. The most	P	0	31-Dec-19	Left
Juba	Jilib	Makuungo	0.556891	42.752388	current image available of 31 December 2019 is covered with clouds.	P	0	31-Dec-19	Right
Middle Juba	Jilib	Caliyo Guubow	0.563045	42.760008	The point should be monitored because of low embankments as noted on 31 December 2019	p	0	31-Dec-19	Left
Middle	JIIID	Guubow	0.505045	42.700000	There are no current images available to carry out an assessment of this point. The most		· ·	31 000 13	Lett
Juba	Jilib	Madhooka	0.557134	42.761001	current image available of 31 December 2019 is full of clouds.	P	0	31-Dec-19	Left
Middle Juba	Saakow	Gaaguura	1.876425	42.296683	about 2.6km as noted in the image of 08 January 2020. There is need for monitoring and intervention.	Of	2600	8-Jan-20	Left
Middle	Cookery	Name	1.777686	42 252717	about 4km as noted in the image of 08 January 2020. There is need for monitoring and intervention.	Of	4000	8-Jan-20	Loft
Juba Middle	Saakow	Naweytu	1.///000	42.333717	intervention.	OI	4000	6-Jd11-2U	tert
Juba	Jilib	Mareerey	0.431354	42.726631	There is no evidence of recent flooding. This site is considered closed.	Cm	0	11-Jan-20	Left
Middle Juba	Jilib	Muuna	0.509097	42.762096	There is an opening at this point as seen on 11 January 2020 image.	0	13	11-Jan-20	Right
Middle									
Juba Middle	Jilib	Limoole	0.527944	42./624/4	The point is considered closed as can be seen on 11 January 2020 image. There is no evidence of intervention as seen on 11 January 2020 image, since the overflow of	Cm	0	11-Jan-20	Left
Juba	Jilib	Muuna	0.50986	42.764125		POf	0	11-Jan-20	Left
Middle Juba	Jilib	Libaanga	0.479164	42.75655278	There is evidence of permanent closure of the opening as noted on 11 January 2020 image.	Cm	0	11-Jan-20	Left
Middle					There is evidence of soil heaping by heavy machinery at this point as can be seen on 11 January				
Juba Middle	Jilib	Qalaaliyow	0.472269	42.754145	2020 image. There is evidence of soil heaping by heavy machinery at this point as can be seen on 11 January	Cm	0	11-Jan-20	Left
Juba	Jilib	Kamdada	0.489979	42.760702	2020 image.	Cm	0	11-Jan-20	Right
Middle Juba	Jilib	Mareerey	0.43314	42 72602	There is no evidence of recent flooding as noted on the most recent available image of 11 January 2020.	Cs	0	11-Jan-20	Left
Middle	31110	Marcercy	0.15511	42.72033	Vegetation cover at this point hinders assessment but there is no evidence of intervention to	-	3	22 3011 20	zere
Juba	Jilib	Qalaaliyow	0.466152	42.745034	close the breakage as noted in the image of 11 January 2020 image.	0	8	11-Jan-20	Left
Middle Juba	Jilib	Mareerey	0.42877	42.72109	The point should be monitored because of low embankments as noted on 11 January 2020 image.	P	0	11-Jan-20	Right
Middle	CID.	V. ma a da	0.455940	42 72257	The point should be monitored because of low embankments as noted on 11 January 2020	D	0	11 Jan 20	Loft
Juba Middle	Jilib	Kumeyda	0.455849	42.72257	Image. The point should be monitored because of low embankments as noted on 11 January 2020	P	U	11-Jan-20	Lепт
Juba	Jilib	Buruuji	0.444837	42.723441	image.	P	0	11-Jan-20	Right
Middle Juba	Jilib	Buruuji	0.440963	42.723489	The point should be monitored because of low embankments as noted on 11 January 2020 image.	P	0	11-Jan-20	Left
Middle					The point should be monitored because of low embankments as noted on 11 January 2020		_		
Juba Middle	Jilib	Mareerey	0.433783	42.725114	image. The point should be monitored because of low embankments as noted on 11 January 2020	P	0	11-Jan-20	Left
Juba	Jilib	Mareerey	0.430073	42.725119		P	0	11-Jan-20	Left
Middle Juba	Jilib	Mubaarak	0.42491	42.7295	The point should be monitored because of low embankments as noted on 11 January 2020 image.	P	0	11-Jan-20	Left
Middle					The point should be monitored because of low embankments as noted on 11 January 2020				
Juba Middle	Jilib	Kumeyda	0.45674	42.729908	image. The point should be monitored because of low embankments as noted on 11 January 2020	P	0	11-Jan-20	Right
Juba	Jilib	Barwaaqo	0.461447	42.731261		Р	0	11-Jan-20	Left
Middle Juba	Jilib	Miniasa	0.458748	42.732204	The point should be monitored because of low embankments as noted on 11 January 2020 image.	P	0	11-Jan-20	Left
Middle					The point should be monitored because of low embankments as noted on 11 January 2020				
Juba Middle	Jilib	Qalaaliyow	0.46753	42.735063	image. The point should be monitored because of low embankments as noted on 11 January 2020	P	0	11-Jan-20	Right
Juba	Jilib	Qalaaliyow	0.467581	42.736009		Р	0	11-Jan-20	Left
Middle Juba	Jilib	Qalaaliyow	0.468898	42.736889	The point should be monitored because of low embankments as noted on 11 January 2020 image.	P	0	11-Jan-20	Left
Middle					The point should be monitored because of low embankments as noted on 11 January 2020				
Juba Middle	Jilib	Qalaaliyow	0.47145	42.740163	image. The point should be monitored because of low embankments as noted on 11 January 2020	P	0	11-Jan-20	Right
Juba	Jilib	Kamdada	0.487356	42.756713	image.	Р	0	11-Jan-20	Left
Middle Juba	Jilib	Jilib	0.483331	42.758797	The point should be monitored because of low embankments as noted on 11 January 2020 image.	P	0	11-Jan-20	Left
Middle					The point should be monitored because of low embankments as noted on 11 January 2020				
Juba Middle	Jilib	Limoole	0.528692	42.760182	image. The point should be monitored because of low embankments as noted on 11 January 2020	P	0	11-Jan-20	Right
Juba	Jilib	Misra	0.50084	42.763647	image.	Р	0	11-Jan-20	Left
Middle Juba	Jilib	Limoole	0.51946	42.764274	The point should be monitored because of low embankments as noted on 11 January 2020 image.	P	0	11-Jan-20	Right
Middle					The point should be monitored because of low embankments as noted on 11 January 2020				
Juba Middle	Jilib	Limoole	0.519688	42.76689	image. The point should be monitored because of low embankments as noted on 11 January 2020	P	0	11-Jan-20	Left
Juba	Jilib	Balado Raxma	0.494354	42.766973	image.	Р	0	11-Jan-20	Left
Middle Juba	Jilib	Limoole	0.516663	42.768071	The point should be monitored because of low embankments as noted on 11 January 2020 image.	P	0	11-Jan-20	Right
Middle					The point should be monitored because of low embankments as noted on 11 January 2020				
Juba Middle	Jilib	Barwaaqo	0.46611	42.73467	image. The point should be monitored because of low embankments as noted on 11 January 2020	P	0	11-Jan-20	Left
Juba	Jilib	Barwaaqo	0.46514	42.73305		P	0	11-Jan-20	Left
Middle Juba	Jilib	Barwaaqo	0.46289	42.73069	The point should be monitored because of low embankments as noted on 11 January 2020 image.	P	0	11-Jan-20	Right
Middle					The point should be monitored because of low embankments as noted on 11 January 2020	-	U		
Juba Middle	Jilib	Kumeyda	0.4562	42.73061		P	0	11-Jan-20	Left
Middle Juba	Jilib	Arghed	0.44429	42.71752	The point should be monitored because of low embankments as noted on 11 January 2020 image.	Р	0	11-Jan-20	Left
Middle	lilib	Margorou	0.42070	A2 72200	The point should be monitored because of low embankments as noted on 11 January 2020	D	0	11 1 20	Right
Juba	Jilib	Mareerey	0.42976	42.72289	IIIIagc.	I.	0	11-Jan-20	nigill

		i					1		
Middle Juba	Jilib	Mubaarak	0.42388	42.72593	The point should be monitored because of low embankments as noted on 11 January 2020 image.	P	0	11-Jan-20	Left
Middle Juba	Jilib	Jiima	0.42193	42.72323	The point should be monitored because of low embankments as noted on 11 January 2020 image.	P	0	11-Jan-20	Right
Lower Juba	Jamaame	Jibey	-0.01305	42.66592	There is a breakage at this point with no evidence of intervention even though the opening is partially covered with vegetation as noted in the 14 January 2020 image.	0	4	14-Jan-20	Left
Lower Juba	Jamaame	Jibey	-0.01124	42.66539	There is no evidence of recent flooding at this point as noted in the 14 January 2020 image but the point should be monitored because of low embankments.	P	0	14-Jan-20	Left
Lower	Jamaame	Sunguuni	0.003912	42.661145	was previous flooding and this point could still be potential as noted in the image of 25 January 2020 image.	P	20	25-Jan-20	Right
Lower	Jamaame		-0.0045		Some vegetation cover at this point hinders assessment but there is clear evidence that there is	0	16	25-Jan-20	
Lower	Jamaame	Laba Carish	0.00653	42.663589	There is no evidence of recent flooding at this point as noted in the 25 January 2020 image.	P	0	25-Jan-20	Left
Lower Juba	Jamaame	Malavle	-0.0049		There is no evidence of recent flooding as noted on the most recent available image of 25 January 2020.	P	0	25-Jan-20	Left
Gedo	Baardhee	Bardheere	2.34195		The point is likely to allow flooding due to low embankments with cleared vegetation. There seems to be no any intervention as seen in the image of 02 February 2020.	P	0	2-Feb-20	Left
Lower Juba	Jamaame	Jiinis	0.122735	42.727395	There is no evidence of recent flooding at this point as noted on 05 February 2020 image. This site is considered closed.	Cm	0	5-Feb-20	Left
Lower	Jamaame	Bangeeni	0.04353	42.7286	There is no evidence of recent flooding at this point as noted in the 05 February 2020 image.	Cs	0	5-Feb-20	Left
Lower		Mdhaamey	0.100184		There is no evidence of recent flooding at this point but the point should be monitored because of low embankments as noted in the 05 February 2020 image.	P	0	5-Feb-20	Left
Lower Juba	Jamaame	,	0.037671		There is no evidence of recent flooding at this point but the point should be monitored because of low embankments as noted in the 05 February 2020 image.	P	0	5-Feb-20	Right
Middle Juba		Juba Dhexe	0.948081		There is no evidence of recent flooding. This site is considered closed as seen in the 21 February 2020 image.	Со	0	21-Feb-20	
Middle Juba	Bu'aale	Afgooy	0.95546		Some vegetation cover at this point hinders assessment but there is clear evidence that there is an open breakage at this point as noted in the image of 21 February 2020.	0	5	21-Feb-20	
Middle Juba		Caanoole	1.05178		There is a breakage at this point as noted on 21 Feb 2020 image.	0	5	21-Feb-20	Left
Middle Juba	Bu'aale	Afgooy	0.958396		overflow as seen in the 26 December 2019 image. The point should be monitored because of the low river embarkment.	POf	0	21-Feb-20	Left
Middle Juba		Вохо	0.968266	42.631181	There is evidence of flooding in the area next to this point as seen in the 26 December 2019 image. There is need for intervention because of the low river embarkment.	POf	0	21-Feb-20	Left
Middle Juba		Вохо	0.970397		There is evidence of flooding in the area next to this point as seen in the 26 December 2019 image. There is need for intervention because of the low river embarkment.	Of	0	21-Feb-20	
Middle Juba		Afgooy	0.950662		There is evidence of a water spillage way at this point as seen in the 23 December 2019 image.	POf	0	21-Feb-20	