

Region	District	Longitude	Latitude	Settlement	LeftRight	Comment	STATUS	Width_m RIVER	Image_Date
Middle Shabelle	Balad	45.513592	2.576442	Kulmis	L	There is flooding noted in this area noted in the image of 03 June 2024.	CB	40	6/3/2024
Middle Shabelle	Balad	45.513246	2.577924	Maqdas	L	This is a water channel. There is evidence of flooding noted at this part in the image of 03 June 2024.	CB	48	6/3/2024
Middle Shabelle	Jowhar	45.533672	2.830652	Timire	R	This is a canal intake with evidence of flooding from this point as observed on the last image of 03 June 2024	CI	2	6/3/2024
Hiraan	Belet Weyne	45.082255	4.871627	Kali Dhere	L	This is a canal intake. Water overflow from here can cause farm flooding, as noted in March and April 2023. However, no recent flooding evidence is noted as of January 4, 2024, as noted in the image of 12/06/2024.	CI	2	6/12/2024
Middle Shabelle	Balad	45.439743	2.420093	War Gaab	L	This part is a canal intake. There are no signs of recent flooding at this point based on the current image of 02 June 2024.	CI	2	6/2/2024
Lower Shabelle	Afgooye	45.006677	2.117501	Buulo barwaaqo	L	This point a canal intake. The latest image from June 14, 2024, shows evidence of flooding, indicating that the canal intake remains a vulnerable. There is a need for reinforcement to stabilize the area and prevent future flooding.	CI	2	6/14/2024
Middle Shabelle	Jowhar	45.53968	2.87461	Xaamshooley	L	This point is at a canal. Water overflow from this part caused flooding onto the nearby farms in Oct 2019. There is evidence of slightly recent flooding noted as of 03 June 2024.	CI	2	6/3/2024
Hiraan	Bulo Burto	45.577058	3.805419	Xaaji Xoor	R	There is a breakage at this part of the embankment. Water overflow caused flooding, as noted in the image of 20 December 2023 and as noted in the image of 08/06/2024.	CI	3	7/7/2024
Hiraan	Belet Weyne	45.14019	4.867885	Horjoog	L	This is a canal flooding point that recently had a flooding which is presence in the fields of the neighbouring farms as noted in the image of 01-06-2024	CI	3	6/1/2024
Middle Shabelle	Jowhar	45.532811	2.945664	Barrey	L	This part is a canal intake. There is no evidence of recent flooding from this part as of 06 08 2024.	CI	3	8/6/2024
Lower Shabelle	Kurtunwaarey	44.2441	1.646525	Dhaayaney	R	This part of the embankment is a canal intake. There is no evidence of recent flooding noted at this part as of 17 June 2024.	CI	3	6/17/2024
Middle Shabelle	Balad	45.467128	2.452021	Fidi-Qalale	L	This part of the embankment is a canal opening. There are no signs of recent flooding at this point based on the current image of 02 June 2024.	CI	3	6/14/2024
Hiraan	Belet Weyne	45.173287	4.850694	Qooqane	L	This section serves as a canal intake. A field survey conducted in April 2021 identified an open breakage at this part of the embankment. However, there is no evidence of recent flooding as noted in the image of 01/06/2024	CI	3	6/1/2024
Lower Shabelle	Kurtunwaarey	44.265818	1.656936	Dhaayaney	L	A canal was dug at this part of the embankment. There is no evidence of recent flooding noted from this part as of 17 June 2024.	CI	4	6/17/2024
Lower Shabelle	Kurtunwaarey	44.266314	1.657286	Towfiik	L	A canal was dug at this part of the embankment. There is no evidence of recent flooding noted from this part as of 17 June 2024.	CI	4	6/3/2024
Lower Shabelle	Kurtunwaarey	44.266087	1.657418	Towfiik	R	A canal was dug at this part of the embankment. There is no evidence of recent flooding noted from this part as of 17 June 2024.	CI	4	6/17/2024
Lower Shabelle	Kurtunwaarey	44.267716	1.657569	Towfiik	R	A canal was dug at this part of the embankment. There is no evidence of recent flooding noted from this part as of 17 June 2024.	CI	4	6/3/2024
Hiraan	Bulo Burto	45.65405	3.66707	Dufaley	L	A soil heaping intervention along this canal intake is noted in the image of 14 November 2022. However, there is evidence of slight flooding in the image of 02 January 2024. The intervention needs reinforcement, as noted in the image of 08/06/2024.	CI	4	6/8/2024
Hiraan	Jalalaqsi	45.61282	3.38956	Jalalaqsi	L	The current image is cloudy, as noted in the image of 08/06/2024.	CI	4	6/8/2024
Hiraan	Belet Weyne	45.092668	4.864992	Dolo Madow	R	This embankment part is a canal opening. Water overflow from here caused flooding onto nearby farms in May 2021 and April 2023. No recent flooding evidence is noted as of January 4, 2024, as noted in the image of 12/06/2024.	CI	4	6/12/2024
Lower Shabelle	Kurtunwaarey	44.333763	1.648186	Uraanurow	R	This part is a canal. There are no signs of recent flooding at this point based on a recent image from June 12th, 2024.	CI	4	6/12/2024
Hiraan	Bulo Burto	45.420508	4.191337	Bur Dooxo	L	This part of the embankment serves as a canal intake. Water overflow from this area caused flooding of nearby farms in May 2020 and March 2021. However, there is no evidence of recent flooding noted as of 08/07/2024	CI	4	7/8/2024
Hiraan	Bulo Burto	45.421351	4.189053	Cadey-Jameeco	L	This part of the embankment serves as a canal intake. Water overflow from this area has resulted in flooding of farms downstream, as noted in the image of 08/07/2024	CI	4	7/1/2024
Lower Shabelle	Qoryooley	44.826525	1.948483	Degta Jirada-Jowhar	L	This point is a canal intake. There is no evidence of flooding from point Observed in last image of 14 June 2024.	CI	4	6/14/2024
Hiraan	Jalalaqsi	45.542291	3.274107	Buulo Cali	L	A soil heaping intervention was implemented at this section in Aug 2023. Despite this, there is no evidence of recent flooding at this location as observed in the image of 01/06/2024	CI	5	6/1/2024
Lower Shabelle	Qoryooley	44.607572	1.752083	Aesow	R	There is no image covering this site during the pre-dayr 2024 assessment. The assessment was done using the image from January 3, 2024.	CI	5	1/3/2024
Hiraan	Belet Weyne	45.21113	4.68431	Doon Kokoy	R	This is a canal intake with an open breakage, where water from this section caused flooding onto nearby farms, as noted in the image of 28 May 2023. There is evidence of recent flooding, as observed in the image of 26 December 2023, as noted in the image	CI	5	6/1/2024
Middle Shabelle	Jowhar	45.532345	2.843752	Gaalay	L	This is a canal Intake. As was noted in Nov 2021 the canal bank had a breakage that caused flooding. There is no evidence of recent flooding noted along this part as of 03 June 2024.	CI	5	6/3/2024
Middle Shabelle	Jowhar	45.538824	2.822447	Bullo Geesaale	L	This is a canal Intake. There is no evidence of flooding noted at this part as of 03 June 2024.	CI	5	6/3/2024
Lower Shabelle	Kurtunwaarey	44.260052	1.653556	Dhaayaney	R	This part of the embankment is a canal intake. There is no evidence of recent flooding noted at this part as of 17 June 2024.	CI	5	6/17/2024
Hiraan	Bulo Burto	45.39961	4.27153	Caaqoboy	R	This part of the embankment is a canal intake. Water overflow from this section caused flooding onto nearby farms, as noted in May 2020. Evidence of recent flooding is observed as of 04 January 2024, as noted in the image of 12/06/2024.	CI	5	6/12/2024
Lower Shabelle	Qoryooley	44.448876	1.735183	Bandar	R	This point is a canal intake. There is no evidence of flooding from point Observed in last image of 12 June 2024.	CI	5	6/12/2024
Hiraan	Bulo Burto	45.388456	4.290586	Dhagaxyo-weyne	R	This section of the embankment serves as a canal intake and is vulnerable when river levels rise, as observed in June 2018. However, as of 04 January 2024, there is no evidence of recent flooding along this part, as noted in the image of 12/06/2024.	CI	5	6/12/2024
Middle Shabelle	Jowhar	45.545	3.099	Oobaale	L	A soil heaping intervention was implemented along this embankment in December 2022. This point is a canal intake, and water from it could be causing flooding, as noted in the image of 08 January 2024, as noted in the image of 06 August 2024.	CI	6	8/6/2024
Middle Shabelle	Jowhar	45.54715	2.890535	Mareerrey	L	The current Image of 03 June 2024 covering this site is too cloudy to make any assessment. Assessment done using image of 01 January 2024.	CI	6	6/3/2024
Hiraan	Belet Weyne	45.23706	4.64703	Maclow	L	This is a canal intake. Water overflow from this part caused flooding onto nearby farms, as observed in May 2023. There is no evidence of recent flooding as of 26 December 2023, as noted in the image of 01/06/2024.	CI	6	6/1/2024

Hiraan	Belet Weyne	45.176281	4.811146	Garaash	L	This section serves as a canal intake. A field survey conducted in April 2021 identified an open breakage at this part of the embankment. However, there is no evidence of recent flooding as noted in the image of 01/06/2024	CI	6	6/1/2024
Hiraan	Bulo Burto	45.392028	4.290675	Dhagaxyo-Weyne	L	A canal was constructed along this part of the embankment. Water overflow from this section caused flooding on nearby farms in May 2020 and June 2022. Evidence of recent flooding is noted as of 04 January 2024, as noted in the image of 12/06/2024.	CI	7	6/7/2024
Hiraan	Belet Weyne	45.198407	4.750981	Bilis Diid	R	A field survey in April 2021 noted a breakage at this point. Water overflow from this point caused flooding on 28 May 2023. There is evidence of recent flooding noted on 01/06/2024. An implemented intervention needs to be reinforced.	CI	7	6/1/2024
Middle Shabelle	Balad	45.51108	2.62679	Balad	L	The last available image of 03 June 2024 is covered by clouds, making it difficult to confirm the current status.	CI	7	6/3/2024
Middle Shabelle	Balad	45.466077	2.454932	Buulo-Raaxo	L	There are no signs of recent flooding at this point based on the current image of 03 June 2024.	CI	7	6/2/2024
Hiraan	Belet Weyne	45.219858	4.666125	Bacaadlow	R	This part is a canal intake. Water overflow from this section caused flooding, as noted in May 2020 and May 2023. Evidence of recent flooding is observed in the image of 26 December 2023, as noted in the image of 01/06/2024.	CI	7	6/1/2024
Hiraan	Belet Weyne	45.35058	4.38355	Doolo Biciid	L	This point serves as a canal intake. Water overflow from this canal has resulted in flooding, as noted in the image of 20 December 2023, as noted in the image of 01/06/2024.	CI	7	6/1/2024
Hiraan	Bulo Burto	45.564715	3.870624	Daharro	L	This part of the embankment is a canal intake. There is no water overflow from this area has caused flooding in nearby farms, as noted on 08/07/2024	CI	8	7/8/2024
Hiraan	Bulo Burto	45.582	3.818	Galmadobe Bari	L	This part of the embankment is a canal. Water overflow from this canal caused flooding in the nearby farms, as noted in June 2023. There is no recent flooding, as noted on 20 December 2023, as noted in the image of 08/07/2024.	CI	8	7/8/2024
Hiraan	Belet Weyne	45.211806	4.792357	Shiniile	L	This part serves as a canal intake, where water overflow causes flooding, as noted in May 2023. There is no evidence of recent flooding, as noted in the image of 01/06/2024.	CI	8	6/1/2024
Hiraan	Belet Weyne	45.214	4.711	Shabellow	L	This section of the embankment is a canal intake. Water overflow from this area caused flooding, as observed in May 2023. There is no evidence of flooding at this part, as noted in the image of 01/06/2024.	CI	8	6/1/2024
Hiraan	Belet Weyne	45.15355	4.8691	Bacad	L	This point is a canal intake. Water overflow in this channel caused flooding onto the nearby farms and village noted in May 2020,2021,2022 and 2024. There is evidence of recent flooding as at 01-06-2024.	CI	9	6/1/2024
Middle Shabelle	Balad	45.49687	2.56202	Sheekh Hintire	L	The last available image of 02 June 2024 is covered by clouds, making it difficult to confirm the current status.	CI	10	6/3/2024
Hiraan	Belet Weyne	45.22583	4.72984	Ooda-Dheer	L	This is a canal intake. Overflow from this area caused flooding in April 2018, December 2019, May and September 2020, November 2021, and May 2023. As noted in the image of 01/06/2024, there is no evidence of recent flooding as of 01/06/2024.	CI	10	6/1/2024
Hiraan	Belet Weyne	45.085	4.868	Kali Dhere	R	This is a canal intake. Water overflow from here can cause flooding onto nearby farms, as noted in March and April 2023. However, no recent flooding evidence is noted as of January 4, 2024, as noted in the image of 12/06/2024.	CI	10	6/1/2024
Hiraan	Belet Weyne	45.279	4.475	Qurdhun	L	This part of the embankment is a canal Intake. Water overflow in this canal has caused flooding onto the nearby farms as noted in 28 May 2023. There is no evidence of flooding noted in the image of 01/06/2024. The canal needs to be reinforced.	CI	10	6/1/2024
Middle Shabelle	Jowhar	45.52597	2.7949	Kalundi	L	This point needs to be verified with field data, as it appears to be a road path rather than a canal path, as noted in the image from June 3, 2024.	CI	10	6/3/2024
Hiraan	Belet Weyne	45.244849	4.60073	Camalow	R	This part of the embankment is a canal intake and is vulnerable when river levels rise, as noted in May 2023. Evidence of recent flooding is observed in the image of 26 December 2023, as noted in the image of 01/06/2024.	CI	11	6/1/2024
Lower Shabelle	Kurtunwaarey	44.34886	1.64646	Uraanurow	L	This part of the embankment is a canal Intake. Water overflow from this canal has caused flooding onto the nearby farms as noted in the image of 12 June 2024	CI	11	6/12/2024
Middle Shabelle	Balad	45.46829	2.46398	Buulo-Raqi	L	There are no signs of recent flooding at this point based on the current image of 03 June 2024.	CI	12	6/14/2024
Hiraan	Belet Weyne	45.10123	4.86277	Dolo madow	R	This embankment part is vulnerable to rising river levels, as seen in June 2018 and April 2023. However, no recent flooding evidence is noted as of January 4, 2024, as noted in the image of 12/06/2024.	CI	12	6/12/2024
Hiraan	Belet Weyne	45.217	4.661	Caloola Cad	R	This section of the embankment is a canal intake. Water overflow from this part caused flooding onto nearby farms, as noted on 9 June 2023. Evidence of recent flooding is observed in the image of 26 December 2023, as noted in the image of 01/06/2024.	CI	13	6/1/2024
Hiraan	Belet Weyne	45.248529	4.597191	Camalow	R	This part of the embankment remains vulnerable, as seen from previous images and the image of 18 May 2020. Waters from this section flood the town. As of June 2020, there is no evidence of an intervention. A canal intake is observed as at 01/06/2024	CI	14	6/1/2024
Lower Shabelle	Qoryooley	44.500558	1.766254	Bandar	R	This point is a canal intake. There is no evidence of flooding from point Observed in last image of 12 June 2024.	CI	14	6/12/2024
Hiraan	Belet Weyne	45.205	4.782	Dharkeynley	L	This section of the embankment serves as a canal intake. No recent flooding has been observed, as at noted in the image of 01/06/2024.	CI	14	6/1/2024
Middle Shabelle	Balad	45.50991	2.69036	Maagey	R	This part of the embankment is a canal intake. Water overflow from this part causes floods onto the nearby farms as noted in Jan and Nov 2020. There is evidence of recent flooding noted in this part on the image of 03 June 2024.	CI	16	6/3/2024
Hiraan	Belet Weyne	45.10662	4.86356	Dolo madow	R	This embankment part could be a canal intake. Water overflow caused farm flooding in May 2020 and April 2023. Slight flooding evidence is noted in the image of January 4, 2024, as noted in the image of 12/06/2024.	CI	17	6/12/2024
Hiraan	Belet Weyne	45.240313	4.620816	Xuddur Boor	L	This part of the embankment remains vulnerable, as seen from previous images and the image of 18 May 2020. Waters from this section flood the town. As of June 2020, there is no evidence of an intervention. A canal intake is observed as at 01/06/2024	CI	20	6/1/2024
Hiraan	Belet Weyne	45.213494	4.791155	Hilo Kelyo	L	This part is a canal intake. Water overflow from this section causes flooding, as noted in May 2023. However, there is no evidence of recent flooding, as noted in the image of 03 January 2024, and as at noted in the image of 01/06/2024.	CI	21	6/1/2024
Middle Shabelle	Balad	45.49646	2.65819	Bacadley	R	There is evidence of flooding from this canal intake point as noted in the most current available image from June 3, 2024.	CI	38	6/3/2024
Lower Shabelle	Qoryooley	44.688695	1.810961	Qoriote	L	This part of the embankment is a canal intake. Water overflow from this canal has caused flooding of the nearby farms as was noted in Dec 2021. There is evidence of recent flooding noted in the image of 14 June 2024.	CI	40	6/14/2024

Middle Shabelle	Jowhar	45.530666	3.046665	Diinlaawe	L	A breakage was noted at this part in April 2022. A soil heaping intervention was implemented in December 2022. No recent flooding evidence was noted as of 08 January 2024, as noted in the image of 06 August 2024.	Cm	0	8/6/2024
Hiraan	Belet Weyne	45.19423	4.77968	Xuubow	R	A soil heaping intervention at this part of the embankment remains intact. There is no evidence of recent flooding, as at noted in the image of 01/06/2024.	Cm	0	6/1/2024
Hiraan	Belet Weyne	45.196552	4.747628	Bilis Diid	R	A soil heaping intervention has been applied to this section of the embankment. As noted in the image of 01/06/2024, there is no indication of recent flooding. The intervention remains intact and visible.	Cm	0	6/1/2024
Hiraan	Belet Weyne	45.196194	4.747251	Bilis Diid	R	A soil heaping intervention has been carried out along this section of the embankment. As noted in the image of 01/06/2024, there is no sign of recent flooding. The intervention remains intact and visible.	Cm	0	6/1/2024
Hiraan	Belet Weyne	45.19214	4.72117	Doonsubagle	R	A soil heaping intervention has been implemented along this part of the embankment, as noted in the image of 01/06/2024.	Cm	0	6/1/2024
Hiraan	Belet Weyne	45.195556	4.74668	Bilis diid	R	A soil heaping intervention has been implemented along this part of the embankment. However, a breakage at the intervention was noted on May 2023. There is no evidence of recent flooding as noted in the image of 01/06/2024.	Cm	0	6/1/2024
Hiraan	Belet Weyne	45.19849	4.75046	Bilis Diid	L	A soil heaping intervention has been implemented along this part of the embankment. The intervention needs to be reinforced. There is no evidence of flooding from this point as at 01/06/2024	Cm	0	6/1/2024
Hiraan	Belet Weyne	45.195694	4.751318	Bilis Diid	L	A soil heaping intervention has been implemented along this part of the embankment. There is no evidence of recent flooding noted as at 01/06/2024	Cm	0	6/1/2024
Hiraan	Belet Weyne	45.197679	4.75136	Bilis Diid	R	A soil heaping intervention has been implemented along this part of the embankment. There is no evidence of recent flooding noted as at 01/06/2024	Cm	0	6/1/2024
Hiraan	Belet Weyne	45.184713	4.778693	Xuubow	L	A soil heaping intervention implemented at this part of the embankment in May 2022 is still intact. There is no evidence of recent flooding noted as at 01/06/2024	Cm	0	6/1/2024
Hiraan	Belet Weyne	45.184127	4.779039	Xuubow	L	A soil heaping intervention implemented at this part of the embankment in May 2022 is still intact. There is no evidence of recent flooding noted as at 01/06/2024.	Cm	0	6/1/2024
Hiraan	Belet Weyne	45.184426	4.778672	Xuubow	R	A soil heaping intervention implemented at this part of the embankment in May 2022 is still intact. There is no evidence of recent flooding noted as at 03 January 2024 and as at 01/06/2024	Cm	0	6/1/2024
Hiraan	Belet Weyne	45.21892	4.73707	Belet Weyne	L	A soil heaping intervention was carried out along this embankment in September 2020. As of 01/06/2024, there is no evidence of recent flooding, and the intervention remains intact.	Cm	0	6/1/2024
Hiraan	Belet Weyne	45.209455	4.741371	Belet Weyne	L	A soil heaping intervention was carried out along this part of the embankment in June 2022. As noted in the image of 01/06/2024, there is no evidence of flooding from this point.	Cm	0	6/1/2024
Hiraan	Belet Weyne	45.21354	4.78811	Hilo Kelyo	L	A soil heaping intervention was carried out along this part of the embankment in May 2022. There is no evidence of recent flooding, as at noted in the image of 01/06/2024.	Cm	0	6/1/2024
Hiraan	Belet Weyne	45.20716	4.78998	Buulo kahin	L	A soil heaping intervention was carried out along this part of the embankment in May 2022. There is no evidence of recent flooding, as noted on 03 January 2024, and as at noted in the image of 01/06/2024.	Cm	0	6/1/2024
Hiraan	Belet Weyne	45.185367	4.798766	Buulo Kahin	L	A soil heaping intervention was carried out along this part of the embankment, as noted in May 2022. There is no evidence of recent flooding, as noted in the image of 03 January 2024, and as at noted in the image of 01/06/2024.	Cm	0	6/1/2024
Hiraan	Belet Weyne	45.209686	4.740563	Belet Weyne	L	A soil heaping intervention was carried out along this section of the embankment, as noted in June 2022. There is no evidence of flooding from this point, as noted in the image of 01/06/2024.	Cm	0	6/1/2024
Hiraan	Belet Weyne	45.209586	4.739214	Belet Weyne	L	A soil heaping intervention was carried out along this section of the embankment. However, this area is vulnerable to rising river levels, as observed in May 2023. The intervention remains visible in the image of 01/06/2024.	Cm	0	6/1/2024
Hiraan	Belet Weyne	45.199303	4.741753	Belet Weyne	R	A soil heaping intervention was carried out along this section. A breakage was observed in May 2023. However, as noted in the image of 01/06/2024, there is no evidence of recent flooding. The intervention remains visible.	Cm	0	6/1/2024
Hiraan	Belet Weyne	45.19842	4.72454	Doonsubagle	L	A soil heaping intervention was carried out in June 2022. However, this area is vulnerable, as observed in May 2023. Evidence of recent flooding and the intervention are noted in the image of 01/06/2024.	Cm	0	6/1/2024
Hiraan	Belet Weyne	45.192151	4.707947	Gambarlawe	L	A soil heaping intervention was carried out in June 2022. However, this area remains vulnerable, as noted in May 2023. There is evidence of recent flooding, and the intervention is visible in the image of 01/06/2024.	Cm	0	6/1/2024
Hiraan	Belet Weyne	45.192276	4.715737	Howlwadaag	L	A soil heaping intervention was carried out in June 2022. However, this area remains vulnerable, as observed in May 2023. Evidence of recent flooding and the intervention are visible in the image of 01/06/2024.	Cm	0	6/1/2024
Hiraan	Belet Weyne	45.19713	4.72398	Doonsubagle	L	A soil heaping intervention was carried out in June 2022. However, this area remains vulnerable, as observed in May 2023. There is evidence of recent flooding, and the intervention is visible in the image of 01/06/2024.	Cm	0	6/1/2024
Hiraan	Belet Weyne	45.191984	4.713533	Gambarlawe	R	A soil heaping intervention was carried out in June 2022. However, this section remains vulnerable, as observed in May 2023. Evidence of recent flooding and the intervention are noted in the image of 01/06/2024.	Cm	0	6/1/2024
Hiraan	Jalalaqsi	45.543272	3.2728	Buulo Cali	L	A soil heaping intervention was carried out in May 2022. Despite this, recent flooding is evident as noted in August 2023 and January 2024. The intervention requires reinforcement, as noted in the image of 01/06/2024.	Cm	0	6/1/2024
Hiraan	Belet Weyne	45.20373	4.72903	Doonsubagle	R	A soil heaping intervention was carried out in November 2022. A breakage was observed in May 2023. However, as noted in the image of 01/06/2024, there is no evidence of flooding, and the intervention remains visible.	Cm	0	6/1/2024
Middle Shabelle	Jowhar	45.506036	2.762924	Baalguri/Gacan Libaax	L	A soil heaping intervention was implemented along this embankment as noted in Jan 202. There is however evidence of recent flooding noted as of 03 June 2024.	Cm	0	6/3/2024
Middle Shabelle	Jowhar	45.541	3.074	Mansuur	R	A soil heaping intervention was implemented along this embankment in April 2022. No recent flooding evidence was noted as of 08 January 2024. The site is closed using soil heaping, as noted in the image of 06 August 2024.	Cm	0	8/6/2024
Middle Shabelle	Jowhar	45.520336	3.044507	Diinlaawe	L	A soil heaping intervention was implemented along this embankment in April 2022. No recent flooding evidence was noted as of 08 January 2024. The site is closed using soil heaping, as noted in the image of 06 August 2024.	Cm	0	8/6/2024
Middle Shabelle	Jowhar	45.551206	3.082568	Oobaale	L	A soil heaping intervention was implemented along this embankment in April 2022. No recent flooding evidence was noted as of 08 January 2024. The site is closed using soil heaping, as noted in the image of 06 August 2024.	Cm	0	8/6/2024
Hiraan	Jalalaqsi	45.573	3.324	Buulo Cigalle	R	A soil heaping intervention was implemented along this embankment in Dec 2021. The intervention is still intact as noted in the image of 15/06/2024	Cm	0	6/15/2024

Middle Shabelle	Jowhar	45.55	3.088	Oobaale	R	A soil heaping intervention was implemented along this embankment in December 2022. No recent flooding evidence was noted as of 08 January 2024. The site is closed using soil heaping, as noted in the image of 06 August 2024.	Cm	0	8/6/2024
Middle Shabelle	Jowhar	45.546	3.089	Oobaale	R	A soil heaping intervention was implemented along this embankment in December 2022. No recent flooding evidence was noted as of 08 January 2024. The site is closed using soil heaping, as noted in the image of 06 August 2024.	Cm	0	8/6/2024
Middle Shabelle	Jowhar	45.543936	3.093278	Oobaale	R	A soil heaping intervention was implemented along this embankment in December 2022. No recent flooding evidence was noted as of 08 January 2024. The site is closed using soil heaping, as noted in the image of 06 August 2024.	Cm	0	8/6/2024
Middle Shabelle	Jowhar	45.546	3.091	Oobaale	L	A soil heaping intervention was implemented along this embankment in December 2022. No recent flooding evidence was noted as of 08 January 2024. The site is closed using soil heaping, as noted in the image of 06 August 2024.	Cm	0	8/6/2024
Middle Shabelle	Jowhar	45.5327	3.047607	Diinlaawe	L	A soil heaping intervention was implemented along this embankment in December 2022. No recent flooding evidence was noted as of 08 January 2024. The site is closed using soil heaping, as noted in the image of 06 August 2024.	Cm	0	8/6/2024
Middle Shabelle	Jowhar	45.544218	3.096695	Oobaale	L	A soil heaping intervention was implemented along this embankment in December 2022. No recent flooding evidence was noted as of 08 January 2024. The site is closed using soil heaping, as noted in the image of 06 August 2024.	Cm	0	8/6/2024
Middle Shabelle	Jowhar	45.546417	3.090806	Oobaale	L	A soil heaping intervention was implemented along this embankment in December 2022. No recent flooding evidence was noted as of 08 January 2024. The site is closed using soil heaping, as noted in the image of 06 August 2024.	Cm	0	8/6/2024
Middle Shabelle	Jowhar	45.549764	3.088543	Oobaale	L	A soil heaping intervention was implemented along this embankment in December 2022. No recent flooding evidence was noted as of 08 January 2024. The site is closed using soil heaping, as noted in the image of 06 August 2024.	Cm	0	8/6/2024
Middle Shabelle	Jowhar	45.5375	3.18262	Eji	R	A soil heaping intervention was implemented along this embankment in December 2022. There is no evidence of recent flooding as of 08 January 2024, as noted in the image of 15/01/2024.	Cm	0	6/15/2024
Middle Shabelle	Jowhar	45.537806	3.184367	Eji	R	A soil heaping intervention was implemented along this embankment in December 2022. There is no evidence of recent flooding as of 08 January 2024, as noted in the image of Aug 06 2024.	Cm	0	6/15/2024
Middle Shabelle	Jowhar	45.543515	3.094971	Oobaale	L	A soil heaping intervention was implemented along this embankment in December 2022. There is no evidence of recent flooding noted as at 08 January 2024. Site is closed using Soil heaping.	Cm	0	8/6/2024
Hiraan	Jalalaqsi	45.541808	3.247477	Afgooye	L	A soil heaping intervention was implemented along this embankment in May 2022. A breakage occurred in August 2023. Recent flooding is evident as noted in the image of 01/06/2024.	Cm	0	6/1/2024
Hiraan	Jalalaqsi	45.5411	3.2472	Afgooye	L	A soil heaping intervention was implemented along this embankment in May 2022. As of 08 January 2024, there is no evidence of recent flooding, as noted in the image of 01/06/2024.	Cm	0	6/1/2024
Hiraan	Jalalaqsi	45.54196	3.24798	Afgooye	R	A soil heaping intervention was implemented along this embankment in May 2022. As of 08 January 2024, there is no evidence of recent flooding, as noted in the image of 01/06/2024.	Cm	0	6/1/2024
Hiraan	Jalalaqsi	45.547918	3.254078	Buulo Cali	R	A soil heaping intervention was implemented along this embankment in May 2022. As of 08 January 2024, there is no evidence of recent flooding, as noted in the image of 01/06/2024.	Cm	0	7/1/2024
Hiraan	Jalalaqsi	45.54595	3.26854	Buulo Cali	R	A soil heaping intervention was implemented along this embankment in May 2022. As of 08 January 2024, there is no evidence of recent flooding, as noted in the image of 01/06/2024.	Cm	0	6/1/2024
Hiraan	Jalalaqsi	45.54697	3.26877	Buulo Cali	L	A soil heaping intervention was implemented along this embankment in May 2022. As of 08 January 2024, there is no evidence of recent flooding, as noted in the image of 01/06/2024.	Cm	0	6/1/2024
Hiraan	Jalalaqsi	45.54118	3.245042	Afgooye	L	A soil heaping intervention was implemented along this embankment in May 2022. Despite this, the area remains vulnerable, as noted in August 2023 and more recently on 08 Jan 2024. There is evidence of recent flooding, as noted in the image of 01/06/2024	Cm	0	6/1/2024
Middle Shabelle	Jowhar	45.54671	3.11613	Hurway	L	A soil heaping intervention was implemented along this embankment in May 2022. No recent flooding evidence was found, as noted in the image of 08 January 2024. The site is closed using soil heaping, as noted in the image of 06 August 2024.	Cm	0	8/6/2024
Middle Shabelle	Jowhar	45.54678	3.116309	Hurway	R	A soil heaping intervention was implemented along this embankment in May 2022. No recent flooding evidence was found, as noted in the image of 08 January 2024. The site is closed using soil heaping, as noted in the image of 06 August 2024.	Cm	0	8/6/2024
Middle Shabelle	Jowhar	45.533	3.048	Diinlaawe	L	A soil heaping intervention was implemented along this embankment in May 2022. No recent flooding evidence was noted as of 08 January 2024. The site is closed using soil heaping, as noted in the image of 06 August 2024.	Cm	0	8/6/2024
Hiraan	Jalalaqsi	45.53621	3.23194	Shirkadda	L	A soil heaping intervention was implemented along this embankment in May 2022. There is evidence of recent flooding as of 08 January 2024, as noted in the image of 15/01/2024.	Cm	0	6/15/2024
Hiraan	Jalalaqsi	45.53607	3.2335	Shirkadda	L	A soil heaping intervention was implemented along this embankment in May 2022. There is evidence of recent flooding as of 08 January 2024, as noted in the image of 15/01/2024.	Cm	0	6/15/2024
Hiraan	Jalalaqsi	45.535846	3.236346	Bukuraale	R	A soil heaping intervention was implemented along this embankment in May 2022. There is evidence of recent flooding as of 08 January 2024, as noted in the image of 15/01/2024.	Cm	0	6/15/2024
Hiraan	Jalalaqsi	45.53678	3.23643	Bukuraale	R	A soil heaping intervention was implemented along this embankment in May 2022. There is evidence of recent flooding as of 08 January 2024, as noted in the image of 15/01/2024.	Cm	0	6/15/2024
Hiraan	Jalalaqsi	45.537236	3.236672	Bukuraale	L	A soil heaping intervention was implemented along this embankment in May 2022. There is evidence of recent flooding as of 08 January 2024, as noted in the image of 15/01/2024.	Cm	0	6/15/2024
Hiraan	Jalalaqsi	45.53453	3.23692	Bukuraale	L	A soil heaping intervention was implemented along this embankment in May 2022. There is evidence of recent flooding as of 08 January 2024, as noted in the image of 15/01/2024.	Cm	0	6/15/2024
Middle Shabelle	Jowhar	45.52699	3.22065	Diinlow	L	A soil heaping intervention was implemented along this embankment in May 2022. There is evidence of recent flooding as of 08 January 2024. The intervention needs to be reinforced, as noted in the image of 15/01/2024.	Cm	0	6/15/2024
Hiraan	Jalalaqsi	45.52779	3.22094	Diinlow	L	A soil heaping intervention was implemented along this embankment in May 2022. There is evidence of recent flooding as of 08 January 2024. The intervention needs to be reinforced, as noted in the image of 15/01/2024.	Cm	0	6/15/2024
Hiraan	Jalalaqsi	45.52716	3.22123	Diinlow	R	A soil heaping intervention was implemented along this embankment in May 2022. There is evidence of recent flooding as of 08 January 2024. The intervention needs to be reinforced, as noted in the image of 15/01/2024.	Cm	0	6/15/2024
Hiraan	Jalalaqsi	45.53137	3.22233	Diinlow	L	A soil heaping intervention was implemented along this embankment in May 2022. There is evidence of recent flooding as of 08 January 2024. The intervention needs to be reinforced, as noted in the image of 15/01/2024.	Cm	0	6/15/2024

Hiraan	Jalalaqsi	45.539517	3.238059	Bukuraale	R	A soil heaping intervention was implemented along this embankment in May 2022. There is evidence of recent slight flooding as of 08 January 2024. The intervention needs to be reinforced, as noted in the image of 15/01/2024.	Cm	0	6/15/2024
Middle Shabelle	Jowhar	45.53213	3.17477	Eji	L	A soil heaping intervention was implemented along this embankment in May 2022. There is no evidence of recent flooding as of 08 January 2024, as noted in the image of 15/01/2024.	Cm	0	6/15/2024
Middle Shabelle	Jowhar	45.53247	3.17752	Eji	L	A soil heaping intervention was implemented along this embankment in May 2022. There is no evidence of recent flooding as of 08 January 2024, as noted in the image of 15/01/2024.	Cm	0	6/15/2024
Middle Shabelle	Jowhar	45.53405	3.18022	Eji	L	A soil heaping intervention was implemented along this embankment in May 2022. There is no evidence of recent flooding as of 08 January 2024, as noted in the image of 15/01/2024.	Cm	0	6/15/2024
Middle Shabelle	Jowhar	45.53445	3.1807	Eji	R	A soil heaping intervention was implemented along this embankment in May 2022. There is no evidence of recent flooding as of 08 January 2024, as noted in the image of 15/01/2024.	Cm	0	6/15/2024
Middle Shabelle	Jowhar	45.530351	3.216186	Diinlow	L	A soil heaping intervention was implemented along this embankment in May 2022. There is no evidence of recent flooding as of 08 January 2024, as noted in the image of 15/01/2024.	Cm	0	6/15/2024
Hiraan	Jalalaqsi	45.54218	3.24242	Afgooye	R	A soil heaping intervention was implemented along this embankment in May 2022. There is no evidence of recent flooding as of 08 January 2024.	Cm	0	6/1/2024
Middle Shabelle	Jowhar	45.532623	2.843422	Gaalay	L	A soil heaping intervention was implemented along this embankment in September 2021. There is no evidence of recent flooding noted as of 03 June 2024.	Cm	0	6/3/2024
Middle Shabelle	Jowhar	45.542	3.13	Hurway	L	A soil heaping intervention was implemented along this embankment, as noted in May 2022. Evidence of slight flooding was observed, as noted in the image of 08 January 2024. The intervention needs reinforcement, as noted in the image of 06 August 2024.	Cm	0	8/6/2024
Middle Shabelle	Jowhar	45.51169	3.01121	Beerta siyago	L	A soil heaping intervention was implemented along this embankment. Evidence of recent flooding in the nearby area is noted as of 08 January 2024. The intervention needs to be reinforced, as noted in the image of 06 August 2024.	Cm	0	8/6/2024
Middle Shabelle	Jowhar	45.50761	3.02074	Beerta siyago	R	A soil heaping intervention was implemented along this embankment. No recent flooding evidence was noted as of 08 January 2024. The site is closed using soil heaping, as noted in the image of 06 August 2024.	Cm	0	8/6/2024
Middle Shabelle	Jowhar	45.50265	3.03197	Diinlaawe	R	A soil heaping intervention was implemented along this embankment. No recent flooding evidence was noted as of 08 January 2024. The site is closed using soil heaping, as noted in the image of 06 August 2024.	Cm	0	8/6/2024
Middle Shabelle	Jowhar	45.50132	3.0374	Diinlaawe	R	A soil heaping intervention was implemented along this embankment. No recent flooding evidence was noted as of 08 January 2024. The site is closed using soil heaping, as noted in the image of 06 August 2024.	Cm	0	8/6/2024
Middle Shabelle	Jowhar	45.50902	3.04112	Diinlaawe	L	A soil heaping intervention was implemented along this embankment. No recent flooding evidence was noted as of 08 January 2024. The site is closed using soil heaping, as noted in the image of 06 August 2024.	Cm	0	8/6/2024
Middle Shabelle	Jowhar	45.50342	3.04268	Diinlaawe	R	A soil heaping intervention was implemented along this embankment. No recent flooding evidence was noted as of 08 January 2024. The site is closed using soil heaping, as noted in the image of 06 August 2024.	Cm	0	8/6/2024
Middle Shabelle	Jowhar	45.517437	3.043009	Diinlaawe	L	A soil heaping intervention was implemented along this embankment. No recent flooding evidence was noted as of 08 January 2024. The site is closed using soil heaping, as noted in the image of 06 August 2024.	Cm	0	8/6/2024
Middle Shabelle	Jowhar	45.515	3.046	Diinlaawe	R	A soil heaping intervention was implemented along this embankment. No recent flooding evidence was noted as of 08 January 2024. The site is closed using soil heaping, as noted in the image of 06 August 2024.	Cm	0	8/6/2024
Middle Shabelle	Jowhar	45.510143	3.041607	Diinlaawe	L	A soil heaping intervention was implemented along this embankment. No recent flooding evidence was noted as of 08 January 2024. The site is closed using soil heaping, as noted in the image of 06 August 2024.	Cm	0	8/6/2024
Middle Shabelle	Jowhar	45.510497	3.01577	Beerta siyago	R	A soil heaping intervention was implemented along this embankment. No recent flooding evidence was noted as of 08 January 2024. The site is closed using soil heaping, as noted in the image of 06 August 2024.	Cm	0	8/6/2024
Middle Shabelle	Jowhar	45.534	3.197	Xaaji Canshuur	L	A soil heaping intervention was implemented along this part in December 2022. Evidence of recent flooding is noted in the image of 08 January 2024. The intervention needs to be reinforced, as noted in the image of 15/01/2024.	Cm	0	6/15/2024
Middle Shabelle	Jowhar	45.535081	2.877691	Muryaale	L	A soil heaping intervention was implemented along this part in December 2022. There is evidence of recent flooding as at 03 June 2024.	Cm	0	6/3/2024
Middle Shabelle	Jowhar	45.537023	2.883048	Sabuun	R	A soil heaping intervention was implemented along this part in December 2022. There is evidence of recent flooding as at 03 June 2024.	Cm	0	6/3/2024
Hiraan	Belet Weyne	45.21447	4.78725	Hilo Kelyo	L	A soil heaping intervention was implemented along this part of the embankment as was noted in May 2022. There is no evidence of recent flooding noted as of 03 January 2024.	Cm	0	6/1/2024
Middle Shabelle	Jowhar	45.53278	3.14407	Duduble	L	A soil heaping intervention was implemented along this part of the embankment in December 2021. No recent flooding evidence was found, as noted in the image of 06/08/2024	Cm	0	8/6/2024
Middle Shabelle	Jowhar	45.541929	3.099281	Oobaale	R	A soil heaping intervention was implemented along this part of the embankment in December 2022. Evidence of slight flooding was noted as of 08 January 2024. The site is closed using soil heaping, as noted in the image of 06 August 2024.	Cm	0	8/6/2024
Middle Shabelle	Jowhar	45.541627	3.100086	Oobaale	L	A soil heaping intervention was implemented along this part of the embankment in December 2022. Evidence of slight flooding was noted as of 08 January 2024. The site is closed using soil heaping, as noted in the image of 06 August 2024.	Cm	0	8/6/2024
Middle Shabelle	Jowhar	45.541683	3.101035	Oobaale	L	A soil heaping intervention was implemented along this part of the embankment in December 2022. Evidence of slight flooding was noted, as of 08 January 2024. The site is closed using soil heaping, as noted in the image of 06 August 2024.	Cm	0	8/6/2024
Middle Shabelle	Jowhar	45.545014	3.102407	Oobaale	L	A soil heaping intervention was implemented along this part of the embankment in December 2022. Evidence of slight flooding was observed, as noted in the image of 08 08 2024. The site is closed using soil heaping, as noted in the image of 06 August 2024	Cm	0	8/6/2024
Middle Shabelle	Jowhar	45.542426	3.101849	Oobaale	L	A soil heaping intervention was implemented along this part of the embankment in December 2022. Evidence of slight flooding was observed, as noted in the image of 08 08 2024. The site is closed using soil heaping, as noted in the image of 06 August 2024	Cm	0	8/6/2024
Middle Shabelle	Jowhar	45.542991	3.101873	Oobaale	L	A soil heaping intervention was implemented along this part of the embankment in December 2022. Evidence of slight flooding was observed, as noted in the image of 08 08 2024. The site is closed using soil heaping, as noted in the image of 06 August 2024	Cm	0	8/6/2024

Hiraan	Belet Weyne	45.193054	4.794663	Leebow	L	A soil heaping intervention was implemented along this part of the embankment in May 2022. A breakage occurred in May 2023. There is no evidence of recent flooding at this location, as noted in the image of 03 January 2024, and as at noted in the image o	Cm	0	6/1/2024
Middle Shabelle	Jowhar	45.552159	3.130318	Hurway	L	A soil heaping intervention was implemented along this part of the embankment in May 2022. Evidence of slight flooding was observed, as noted in the image of 06 August 2024.	Cm	0	8/6/2024
Middle Shabelle	Jowhar	45.548	3.108	Hurway	R	A soil heaping intervention was implemented along this part of the embankment in May 2022. Evidence of slight flooding was observed, as noted in the image of 08 January 2024, as noted in the image of 06 August 2024.	Cm	0	8/6/2024
Middle Shabelle	Jowhar	45.548546	3.106386	Oobaale	L	A soil heaping intervention was implemented along this part of the embankment in May 2022. Evidence of slight flooding was observed, as noted in the image of 08 January 2024, as noted in the image of 06 August 2024.	Cm	0	8/6/2024
Middle Shabelle	Jowhar	45.55468	3.15016	Duduble	L	A soil heaping intervention was implemented along this part of the embankment in May 2022. No recent flooding evidence was noted in the image of 06/08/2024	Cm	0	8/6/2024
Middle Shabelle	Jowhar	45.550306	2.900866	Axmed Cigoow	L	A soil heaping intervention was implemented along this part of the embankment in May 2023. However there is no recent flooding noted in 03 June 2024	Cm	0	6/3/2024
Hiraan	Belet Weyne	45.192035	4.749711	Bilis diid	R	A soil heaping intervention was implemented along this part of the embankment in May 2023. There is no evidence of recent flooding noted as at 03 January 2024. There is evidence of an intervention implemented. The current image is cloudy as at 01/06/2024	Cm	0	6/1/2024
Hiraan	Belet Weyne	45.206541	4.785896	Hilo Kelyo	L	A soil heaping intervention was implemented along this part of the embankment, as noted in May 2022. There is no evidence of recent flooding, as noted on 03 January 2024, and as at noted in the image of 01/06/2024.	Cm	0	6/1/2024
Middle Shabelle	Jowhar	45.534	3.136	Duduble	R	A soil heaping intervention was implemented along this part of the embankment. No recent flooding evidence was found, as noted in the image of 06 August 2024.	Cm	0	8/6/2024
Middle Shabelle	Jowhar	45.516	2.998	Shaam	R	A soil heaping intervention was implemented along this part of the embankment. There is no evidence of recent flooding as of 08 January 2024, as noted in the image of 06 August 2024.	Cm	0	8/6/2024
Middle Shabelle	Jowhar	45.514798	2.997833	Shaam	L	A soil heaping intervention was implemented along this part of the embankment. There is no evidence of recent flooding as of 08 January 2024.	Cm	0	8/6/2024
Hiraan	Belet Weyne	45.184902	4.799032	Buulo Kahin	R	A soil heaping intervention was implemented along this section of the embankment in May 2022. There is no evidence of recent flooding, as noted in the image of 03 January 2024, and as at noted in the image of 01/06/2024.	Cm	0	6/1/2024
Middle Shabelle	Balad	45.510825	2.692732	Kulmis Yerow	L	A soil heaping intervention was implemented at this part of the embankment in April 2017. However. There is evidence of flooding from this point as noted in the most current available image from June 3, 2024.	Cm	0	6/3/2024
Hiraan	Belet Weyne	45.203331	4.739067	Belet Weyne	R	A soil heaping intervention was implemented at this part of the embankment, as noted in November 2022. There is no evidence of recent flooding, and the intervention remains visible as noted in the image of 01/06/2024.	Cm	0	6/1/2024
Middle Shabelle	Jowhar	45.50985	3.01533	Beerta siyago	L	A soil heaping intervention was implemented at this part of the embankment. However, evidence of recent flooding is noted in the image of 08 January 2024, with water overflow causing flooding onto nearby farms, as noted in the image of 06 August 2024.	Cm	0	8/6/2024
Hiraan	Belet Weyne	45.18344	4.77468	Xuubow	R	A soil heaping intervention was implemented in April 2022. There is no evidence of flooding from this site however there is extensive flooding onto neighbouring farmland that originated upstream as shown in the image of 01/06/2024.	Cm	0	6/1/2024
Hiraan	Belet Weyne	45.196	4.724	Howlwadaag	R	A soil heaping intervention was implemented in June 2022. However, this section remains vulnerable, as observed in May 2023. Evidence of recent flooding and the intervention are visible in the image of 01/06/2024.	Cm	0	6/1/2024
Hiraan	Belet Weyne	45.192227	4.71004	Gambarlawe	R	A soil heaping intervention was implemented in June 2022. However, this section remains vulnerable, as observed in May 2023. There is evidence of recent flooding, and the intervention is visible in the image of 01/06/2024.	Cm	0	6/1/2024
Hiraan	Jalalaqsi	45.55366	3.29085	Mohamud Baroole	L	A soil heaping intervention was implemented in May 2022. Despite this, recent flooding was observed in August 2023 and 08 January 2024. The intervention requires reinforcement, as noted in the image of 01/06/2024.	Cm	0	6/1/2024
Hiraan	Jalalaqsi	45.543514	3.276289	Buulo-Mudul	R	A soil heaping intervention was implemented in May 2022. However as noted in Aug 2023 and 08 January 2024 there is no evidence of recent flooding. Intervention needs to be reinforced.	Cm	0	6/1/2024
Middle Shabelle	Jowhar	45.52202	2.79472	Kalundi	R	A soil heaping intervention was noted along this part of the embankment. There is no evidence of flooding noted as of 03 June 2024.	Cm	0	6/3/2024
Hiraan	Jalalaqsi	45.553861	3.291171	Mohamud Baroole	R	A soil intervention was implemented at this location in May 2022. Despite this, slight flooding has been observed at this part in August 2023 and January 2024. The intervention needs to be reinforced, as noted in the image of 01/06/2024.	Cm	0	6/1/2024
Hiraan	Belet Weyne	45.20094	4.72725	Doonsubagle	R	An intervention using soil heaping was carried out in this area in December 2020. This part can be vulnerable, as observed in May 2023. Evidence of recent flooding, such as sand deposits, was noted in the image of 01/06/2024.	Cm	0	6/1/2024
Hiraan	Belet Weyne	45.203231	4.727966	Doonsubagle	R	An intervention using soil heaping was implemented at this part of the embankment in December 2020 and remains intact, as noted in the image of 01/06/2024.	Cm	0	6/1/2024
Hiraan	Belet Weyne	45.21885	4.73659	Xawa Tako	R	An open breakage was observed in this section of the embankment in May 2023. However, a soil heaping intervention has since been implemented, as noted in the image of 01/06/2024.	Cm	0	6/1/2024
Middle Shabelle	Jowhar	45.529582	2.976878	Mahadaay	R	As of 06 08 2024, there is evidence of a soil heaping intervention. Slight flooding is noted along this part of the embankment.	Cm	0	8/6/2024
Middle Shabelle	Jowhar	45.527666	2.864357	Baaroweyne	L	Current image of 03 June 2024 covering this site is too cloudy to make any assessment. Assessment done using image of 01 January 2024.	Cm	0	6/3/2024
Middle Shabelle	Jowhar	45.52813	2.86819	Kalundi 2	L	Current Image of 03 June 2024 covering this site is too cloudy to make any assessment. Assessment done using image of 01 January 2024.	Cm	0	6/3/2024
Middle Shabelle	Jowhar	45.508805	3.015528	Beerta siyago	R	Evidence of a soil heaping intervention is noted in the image of 08 January 2024, as noted in the image of 06 August 2024.	Cm	0	8/6/2024
Middle Shabelle	Jowhar	45.51821	2.98746	Shaam	R	Evidence of a soil heaping intervention is noted in the image of 10 January 2024. There is also evidence of slight flooding along this part of the embankment as of 06 08 2024	Cm	0	8/6/2024
Hiraan	Belet Weyne	45.096454	4.886358	Buulo Raaxo	R	From this point and about 25m downstream, water overflow evidence is noted in the image of January 4, 2024. Sand deposits are observed in nearby farms. There is also evidence of a soil heaping intervention, as noted in the image of 12/06/2024.	Cm	0	6/12/2024
Middle Shabelle	Jowhar	45.500465	2.736616	Bayaxaaw	L	he site is considered closed using soil heaping as of 10 January 2024. however there is evidence of flooding from this point as noted in the most current available image from June 3, 2024.	Cm	0	6/3/2024

Middle Shabelle	Jowhar	45.534126	2.829661	Timire	L	Soil heaping is observed to address the vulnerability of the embankment as noted in the last image of 03 June 2024.	Cm	0	6/3/2024
Hiraan	Belet Weyne	45.18774	4.79792	Buulo kahin	R	Soil heaping was carried out along this section of the embankment in May 2022. There is no evidence of recent flooding, as noted in the image of 03 January 2024, and as at noted in the image of 01/06/2024.	Cm	0	6/1/2024
Hiraan	Belet Weyne	45.194305	4.796701	Buulo Kahin	L	Soil heaping was carried out on this section of the embankment in May 2022. A breakage was observed in May 2023. There is no evidence of recent flooding at this site, as noted in the image of 03 January 2024, and as at noted in the image of 01/06/2024.	Cm	0	6/1/2024
Hiraan	Belet Weyne	45.18646	4.797833	Buulo Kahin	L	Soil heaping was conducted on this segment of the embankment, as observed in May 2022. No recent flooding has been detected, as noted in the image of 03 January 2024, and as at noted in the image of 01/06/2024.	Cm	0	6/1/2024
Middle Shabelle	Jowhar	45.537292	2.826332	Timire	L	Soil heaping was observed to address an open breakage and the eroded embankment, as noted in the last image from June 3, 2024.	Cm	0	6/3/2024
Hiraan	Jalalaqsi	45.54905	3.26836	Buulo Cali	L	The curent image is cloudy	Cm	0	6/1/2024
Hiraan	Bulo Burto	45.372703	4.348	Samataro	R	The curent image is cloudy	Cm	0	6/1/2024
Hiraan	Belet Weyne	45.20104	4.79325	Qooqane	R	The currect image is cloudy	Cm	0	6/1/2024
Hiraan	Belet Weyne	45.20097	4.793632	Dharkeynley	L	The currect image is cloudy	Cm	0	6/1/2024
Middle Shabelle	Jowhar	45.52713	3.16088	Kab Daydale	L	The current image is cloudy	Cm	0	6/15/2024
Middle Shabelle	Jowhar	45.53277	3.16392	Kab daydale	R	The current image is cloudy	Cm	0	6/15/2024
Hiraan	Jalalaqsi	45.550144	3.258966	Buulo Cali	L	The current image is cloudy	Cm	0	6/1/2024
Hiraan	Jalalaqsi	45.55038	3.264698	Buulo Cali	L	The current image is cloudy	Cm	0	6/1/2024
Middle Shabelle	Balad	45.449796	2.420324	Xagarow	R	The last available image of 02 June 2024 is covered by clouds, making it difficult to confirm the current status.	Cm	0	6/2/2024
Middle Shabelle	Balad	45.448593	2.421069	Xagarow	R	The last available image of 02 June 2024 is covered by clouds, making it difficult to confirm the current status.	Cm	0	6/2/2024
Lower Shabelle	Qoryooley	44.451657	1.749296	Siiomow	R	The site is considered closed using soil heaping. However, the last available image is covered by clouds, making it difficult to confirm the current status	Cm	0	6/12/2024
Middle Shabelle	Jowhar	45.530105	2.844353	Gafay	L	The site is considered closed using soil heaping. However, the last available image of 03 June 2024 is covered by clouds, making it difficult to confirm the status.	Cm	0	6/3/2024
Middle Shabelle	Jowhar	45.497949	2.757827	Moyka	R	There has been no evidence of flooding at this part of the embankment noted in the last couple of years. The site is considered closed using soil heaping as of 03 June 2024.	Cm	0	6/3/2024
Middle Shabelle	Jowhar	45.533193	2.93606	Kulmis	R	There is an open breakage at this location, noted in September 2020, November 2021, and December 2022. A soil heaping intervention has been implemented, as noted in the image of 06 08 2024.	Cm	0	8/6/2024
Middle Shabelle	Jowhar	45.49815	2.75688	Moyka	L	There is evidence of flooding from this point as noted in the most current available image from June 3, 2024 An intervention has been implemented as is visible in the image of 10 January 2024.	Cm	0	6/3/2024
Middle Shabelle	Jowhar	45.49824	2.758232	Moyka	R	There is evidence of flooding from this point as noted in the most current available image from June 3, 2024. The site is considered closed using soil heaping as at 02 May 2023.	Cm	0	6/3/2024
Lower Shabelle	Afgooye	45.122	2.148	Afgooye	R	There is evidence of recent flooding noted at this part of the embankment, but the water is not from this part. There is evidence of an intervention implemented noted in the image of 03 January 2024 and the current image of 14 June 2024	Cm	0	6/14/2024
Middle Shabelle	Jowhar	45.53566	2.81909	Barey	R	There is no evidence of flooding noted at this part of the embankment as of 10 January 2024. A soil heaping intervention has been implemented along this embankment noted in the image of 03 June 2024.	Cm	0	6/3/2024
Middle Shabelle	Jowhar	45.537577	2.82018	Bullo Geesaale	L	There is no evidence of flooding noted at this part of the embankment as of 10 January 2024. A soil heaping intervention has been implemented along this embankment noted in the image of 03 June 2024.	Cm	0	6/3/2024
Middle Shabelle	Jowhar	45.535482	2.824145	Bullo Geesaale	R	There is no evidence of flooding noted at this part of the embankment as of 10 January 2024. A soil heaping intervention has been implemented along this embankment noted in the image of 03 June 2024.	Cm	0	6/3/2024
Middle Shabelle	Jowhar	45.519839	2.983931	Shaam	R	There is no evidence of recent flooding along this part of the embankment as of 06 08 2024	Cm	0	8/6/2024
Middle Shabelle	Jowhar	45.52019	2.98156	Shaam	R	There is no evidence of recent flooding at this part of the embankment as of 06 08 2024. The implemented intervention may still be intact.	Cm	0	8/6/2024
Middle Shabelle	Jowhar	45.52772	2.97097	Hilo Axmadey	L	There is no evidence of recent flooding at this part of the embankment as of 06 08 2024. The implemented intervention remains intact.	Cm	0	8/6/2024
Hiraan	Belet Weyne	45.176977	4.845848	Qooqane	L	There is no evidence of recent flooding at this part of the embankments as at 26 November 2022, however a soil heaping intervention has been implemented along this part of the embankment.	Cm	0	6/1/2024
Lower Shabelle	Afgooye	45.114885	2.142264	Baalgure	R	There is no evidence of recent flooding noted at this part as image of 14 June 2024. There is evidence of an intervention implemented noted in the image of 24 March 2023	Cm	0	6/14/2024
Middle Shabelle	Jowhar	45.516	3.044	Diinlaawe	R	There is no evidence of recent flooding noted at this part of the embankment as of 08 January 2024, as noted in the image of 06 August 2024.	Cm	0	8/6/2024
Middle Shabelle	Jowhar	45.53412	2.91849	Kulmis - Weyne	R	There is no image available at this point as at 08082024. Therefore, the proveous assesement stsutas was given to this point	Cm	0	1/10/2024
Middle Shabelle	Jowhar	45.531771	2.92576	Kulmis Weyne	R	There is no image available at this point as at 08082024. Therefore, the proveous assesement stsutas was given to this point	Cm	0	1/10/2024
Lower Shabelle	Afgooye	44.907672	2.057442	Baloow	L	There is no image covering this site during the pre-dayr 2024 assessment. The assessment was done using the image from January 04, 2024.	Cm	0	1/4/2024
Lower Shabelle	Qoryooley	44.5983	1.74408	Mashalaay	L	There is no image covering this site during the pre-dayr 2024 assessment. The assessment was done using the image from January 3, 2024.	Cm	0	1/3/2024
Lower Shabelle	Qoryooley	44.62168	1.75871	Islaaw	L	There is no image covering this site during the pre-dayr 2024 assessment. The assessment was done using the image from January 3, 2024.	Cm	0	1/3/2024
Hiraan	Belet Weyne	45.10154	4.86339	Dolo madow	L	This embankment is vulnerable to rising river levels, as seen in May 2020, June 2021, and April 2023. Despite soil heaping intervention, flooding is noted in the image of January 4, 2024. It needs reinforcement, as noted in the image of 12/06/2024.	Cm	0	6/12/2024
Hiraan	Belet Weyne	45.18656	4.77271	Xuubow	L	This part is vulnerable when river levels rise as was noted in May and Sept 2020. A soil heaping intervention is noted in 20 Nov 2021. There is evidence of recent flooding as at 01/06/2024.	Cm	0	6/1/2024

Hiraan	Belet Weyne	45.178293	4.848513	Qooqane	L	This part of the embankment becomes vulnerable when river levels rise, as noted in May 2018. There is evidence of an intervention implemented along this section of the embankment, as noted in the image of 01/06/2024.	Cm	0	6/1/2024
Middle Shabelle	Jowhar	45.553	3.15	Duduble	R	This part of the embankment can be vulnerable to rising river levels, as observed in April 2022. No recent flooding evidence was found, as noted in the image of 06/08/2024	Cm	0	8/6/2024
Middle Shabelle	Jowhar	45.533068	2.935842	Kulmis	L	This part of the embankment could be vulnerable when river levels rise, as noted in May 2023. However, as of 06 08 2024, there is no evidence of recent flooding. An intervention appears to have been implemented along this part.	Cm	0	8/6/2024
Middle Shabelle	Jowhar	45.53206	2.943554	Barrey	L	This part of the embankment could be vulnerable when river levels rise, as noted in May 2023. However, as of 06 08 2024, there is no evidence of recent flooding. An intervention appears to have been implemented along this part.	Cm	0	8/6/2024
Middle Shabelle	Jowhar	45.53258	2.94436	Shidlo Bari	L	This part of the embankment could be vulnerable when river levels rise, as noted in May 2023. However, there is no evidence of recent flooding as of 06 08 2024. It appears an intervention has been implemented along this part.	Cm	0	8/6/2024
Middle Shabelle	Jowhar	45.53634	3.148745	Duduble	R	This part of the embankment is a canal intake. A soil heaping intervention was implemented in December 2021. No recent flooding evidence was found, as noted in the image of 06/08/2024	Cm	0	8/6/2024
Middle Shabelle	Jowhar	45.55525	3.15128	Duduble	L	This part of the embankment is a canal intake. A soil heaping intervention was implemented in May 2022. No recent flooding evidence was noted, as noted in the image of 06/08/2024	Cm	0	8/6/2024
Middle Shabelle	Jowhar	45.525	2.801164	Kalundi	L	This part of the embankment is considered closed with soil heaping. However, there is evidence of flooding from this point as noted in the most current available image from 03 June 2024.	Cm	0	6/3/2024
Middle Shabelle	Jowhar	45.532721	2.842372	Gaalay	L	This part of the embankment is vulnerable as noted in Dec 2019, Dec 2020, July 2021, and Dec 2022. A soil heaping intervention was implemented in Sept 2021. There is no evidence of recent flooding noted as at 03 June 2024.	Cm	0	6/3/2024
Middle Shabelle	Jowhar	45.536	3.145	Duduble	L	This part of the embankment is vulnerable to rising river levels, as noted in December 2022. No recent flooding evidence was found, as noted in the image of 06/08/2024	Cm	0	8/6/2024
Hiraan	Belet Weyne	45.163444	4.854544	Qooqane	L	This part of the embankment is vulnerable when river levels rise as was noted in Oct 2014, Apr 2018, Oct 2020, April 2021, 2022, 2023. There is however no evidence of recent flooding, a soil heaping intervention is visible in the image of 01/06/2024.	Cm	0	6/1/2024
Hiraan	Belet Weyne	45.192	4.754	Siigaalow	R	This part of the embankment is vulnerable when river levels rise as was noted in 28 May 2023. There is no evidence of recent flooding however there is evidence of a soil heaping intervention noted in the image of 01/06/2024.	Cm	0	6/1/2024
Middle Shabelle	Jowhar	45.531496	2.868276	Lama-Waab	L	This part of the embankment is vulnerable when river levels rise as was noted in Dec 2019, Dec 2020, and Sept 2021. A soil heaping intervention in noted in the image of 03 June 2024.	Cm	0	6/3/2024
Middle Shabelle	Jowhar	45.53094	2.86844	Lama-Waab	L	This part of the embankment is vulnerable when river levels rise as was noted in Dec 2019, Dec 2020, and Sept 2021. A soil heaping intervention in noted in the image of 03 June 2024.	Cm	0	6/3/2024
Middle Shabelle	Jowhar	45.528887	2.869671	Baaroweyne	R	This part of the embankment is vulnerable when river levels rise as was noted in Dec 2019, Dec 2020, and Sept 2021. A soil heaping intervention in noted in the image of 03 June 2024.	Cm	0	6/3/2024
Hiraan	Belet Weyne	45.183296	4.776619	Xuubow	L	This part of the embankment is vulnerable when river levels rise as was noted in May 2023. However, there is no evidence of recent flooding and there is a soil heaping intervention noted in the image of 03 January 2024 and as at 01/06/2024.	Cm	0	6/1/2024
Hiraan	Jalalaqsi	45.571491	3.326336	Buulo Cigalle	L	This part of the embankment is vulnerable when river levels rise, as noted in September 2020. Recent water overflow resulting in the flooding of farms is observed in the image of 15/06/2024.	Cm	0	6/15/2024
Middle Shabelle	Jowhar	45.535222	3.147209	Duduble	R	This part of the embankment is vulnerable when river levels rise, as noted in the image of 08 January 2024. Evidence of recent flooding, including sand deposits, is noted from this point and about 350m downstream, as noted in the image of 06 08 2024.	Cm	0	8/6/2024
Middle Shabelle	Jowhar	45.535802	3.147466	Duduble	L	This part of the embankment, a river bend, is vulnerable to rising river levels. Evidence of recent flooding from this point and about 97m downstream was noted, but the place is now closed, as noted in the image of 06/08/2024	Cm	0	8/6/2024
Hiraan	Belet Weyne	45.210055	4.739022	Kabhanleey	R	This section of the embankment is vulnerable to rising river levels, as observed in May 2023. A soil heaping intervention has been implemented and is visible in the image of 01/06/2024.	Cm	0	6/1/2024
Hiraan	Belet Weyne	45.199	4.744	Bilis diid	L	This section of the embankment is vulnerable to rising river levels, as observed in May and September 2020, July 2021, and May 2023. However, as noted in the image of 01/06/2024, there is no evidence of recent flooding. A soil heaping intervention seen.	Cm	0	1/3/2024
Hiraan	Belet Weyne	45.206717	4.794066	Shiniile	L	This section of the embankment, located at a river bend, is vulnerable when river levels increase, as noted on 28 May 2023. Although there is no recent flooding, a soil heaping intervention has been implemented, as noted in the image of 03 January 2024,	Cm	0	6/1/2024
Hiraan	Jalalaqsi	45.545991	3.286735	Bacadley	R	This section of the embankment, serving as a canal intake, is vulnerable when river levels rise, observed in December 2019, September 2020, and June 2021. A soil heaping intervention was implemented in May 2022. as noted in the image of 01/06/2024	Cm	0	6/1/2024
Middle Shabelle	Jowhar	45.494848	2.754952	Moyka	L	This site is closed using an intervention as of 10 January 2024. However, there is evidence of flooding from this point as noted in the most current available image from June 3, 2024	Cm	0	6/3/2024
Middle Shabelle	Jowhar	45.533395	2.93643	Cadiimale	R	This site is considered closed with no flooding evidence in the last few years. A soil heaping intervention was implemented, as noted in the image of 06 08 2024.	Cm	0	8/6/2024
Middle Shabelle	Jowhar	45.533537	2.936789	Kulmis	L	This site is considered closed, with no evidence of flooding in the past few years. A soil heaping intervention has been implemented along this part, as noted in the image of 06 08 2024.	Cm	0	8/6/2024
Hiraan	Jalalaqsi	45.541449	3.240408	Bukuraale	L	A soil heaping intervention was carried out along this embankment in May 2022. As of 08 January 2024, there is no evidence of recent flooding, as noted in the image of 01/06/2024.	Cm	7	6/1/2024
Middle Shabelle	Balad	45.514457	2.69945	Mandheere	L	A soil heaping intervention was implemented at this part of the embankment as noted in the image of 03 June 2024 T	Cm	21	6/3/2024
Hiraan	Jalalaqsi	45.55	3.258	Buulo Cali	L	A soil heaping intervention was carried out in May 2022. Despite this, recent flooding is evident as noted in August 2023 and January 2024. The intervention requires reinforcement, as noted in the image of 01/06/2024.	Cm		6/1/2024
Hiraan	Jalalaqsi	45.539901	3.238473	Bukuraale	R	A soil heaping intervention was implemented along this embankment in May 2022. There is evidence of recent slight flooding as of 01 June 2024. Intervention needs to be reinforced.	Cm		6/1/2024

Middle Shabelle	Jowhar	45.498	2.741	Bayaxaaw	R	An intervention has been implemented along this part of the embankment. It is still intact as of 10 January 2024. There are no signs of recent flooding at this point based on the current image of 03 June 2024.	Cm		6/3/2024
Lower Shabelle	Afgooye	45.131317	2.158368	Balbaley	L	There is evidence of an intervention implemented noted in the image of 14 June 2024	Cm		6/14/2024
Middle Shabelle	Balad	45.511587	2.63885	Muukay	R	There is no evidence of flooding as noted on the most current available image of 03 June 2024.	Co	0	6/3/2024
Lower Shabelle	Afgooye	45.126	2.149	Afgooye	R	A sandbag intervention was implemented along the embankment at this point as of December 4, 2022. There has been no evidence of flooding in the past couple of years, indicating the effectiveness of the intervention in stabilizing the embankment.	Co	0	6/14/2024
Middle Shabelle	Balad	45.511681	2.718493	Bardheere	R	A sandbag intervention was implemented along this part of the embankment in 2016. Flooding however occurred in Oct 2020. However, no evidence of recent flooding noted in the image of June 3, 2024.	Co	0	6/3/2024
Middle Shabelle	Balad	45.50914	2.72466	Gaashaanle	R	A sandbag intervention was implemented along this part of the embankment in Feb 2018. Water overflow however caused floods here in Oct 2019 and Oct 2020. However no evidence of recent flooding noted in the image of 03 June 2024.	Co	0	6/3/2024
Hiraan	Belet Weyne	45.203031	4.6945	Gambarlawe	R	A soil heaping intervention was carried out along this part of the embankment in 2017. As of 26 December 2023, there is no evidence of recent flooding. This site is considered closed, as noted in the image of 01/06/2024.	Co	0	6/1/2024
Hiraan	Bulo Burto	45.421132	4.187656	Cadey-Jameeco	R	A soil heaping intervention was conducted at this part of the embankment. As of 08/07/2024, there is no evidence of recent flooding.	Co	0	7/8/2024
Hiraan	Bulo Burto	45.416635	4.228123	Waregto	R	A soil heaping intervention was implemented at this part of the embankment. However, evidence of flooding is noted in the image of 12/06/2024.	Co	0	6/12/2024
Hiraan	Jalalaqsi	45.648311	3.457158	Dufaley	L	No evidence of recent flooding has been noted along this part of the embankment for the last couple of years. The site is considered closed, as noted in the image of 08/06/2024.	Co	0	6/8/2024
Middle Shabelle	Jowhar	45.533606	2.96662	Mahadaay	L	No recent flooding is evident at this part of the embankment. The site is considered closed as of 06 08 2024.	Co	0	8/6/2024
Middle Shabelle	Jowhar	45.547822	2.891587	Sabuun	L	The current Image of 03 June 2024 covering this site is too cloudy to make any assessment. Assessment done using image of 01 January 2024.	Co	0	6/3/2024
Middle Shabelle	Balad	45.496805	2.65631	Bacadley	R	The last available image of 03 June 2024 is covered by clouds, making it difficult to confirm the current status	Co	0	6/3/2024
Middle Shabelle	Balad	45.48534	2.53888	Shanlow	L	The last available image of 03 June 2024 is covered by clouds, making it difficult to confirm the current status.	Co	0	6/3/2024
Middle Shabelle	Balad	45.507332	2.62569	Xanooleey	R	The last available image of 03 June 2024 is covered by clouds, making it difficult to confirm the current status.	Co	0	6/3/2024
Middle Shabelle	Balad	45.51106	2.62843	Moyka	R	The last available image of 03 June 2024 is covered by clouds, making it difficult to confirm the current status.	Co	0	6/3/2024
Middle Shabelle	Balad	45.50696	2.62915	Deymosame	L	The last available image of 03 June 2024 is covered by clouds, making it difficult to confirm the current status.	Co	0	6/3/2024
Middle Shabelle	Balad	45.512535	2.633228	Maagey	L	The last available image of 03 June 2024 is covered by clouds, making it difficult to confirm the current status.	Co	0	6/3/2024
Middle Shabelle	Balad	45.488045	2.54591	Shanlow	R	The last available image of 03 June 2024 is covered by clouds, making it difficult to confirm the current status.	Co	0	6/3/2024
Middle Shabelle	Jowhar	45.5001	2.73911	Bayaxaaw	L	The site is considered closed . There is no evidence of flooding from this point as noted in the most current available image from June 3, 2024.	Co	0	6/3/2024
Middle Shabelle	Balad	45.505204	2.727349	Baqdaad	L	The site is considered closed as of 10 January 2024. However, The last available image of 03 June 2024 is covered by clouds, making it difficult to confirm the current status.	Co	0	6/3/2024
Middle Shabelle	Jowhar	45.494716	2.753982	Moyka	R	The site is considered closed using soil heaping as at 15 December 2022.	Co	0	6/3/2024
Middle Shabelle	Balad	45.506744	2.680159	Gaashaanle	R	The site is considered closed, However, there is evidence of flooding but it is not clear whether the flooding originated from this specific point, as noted in the most current image of June 3, 2024.	Co	0	6/3/2024
Middle Shabelle	Jowhar	45.5299	2.93876	Barrey	L	The site is considered closed. There is no evidence of flooding from this location in the last couple of years up until 06 08 2024	Co	0	8/6/2024
Middle Shabelle	Jowhar	45.535685	2.808923	Barey	R	The site was considered closed. But there is evidence of flooding noted as of 03 June 2024.	Co	0	6/3/2024
Middle Shabelle	Balad	45.467029	2.435507	Fidi-Qalale	L	There are no signs of recent flooding at this point based on the current image of 02 June 2024.	Co	0	6/2/2024
Hiraan	Bulo Burto	45.406643	4.201136	Cadey-Jameeco	R	There has been no flooding along this section of the embankment in the last couple of years. The site is considered closed.	Co	0	7/8/2024
Hiraan	Belet Weyne	45.121721	4.86089	Qarsooni	R	There is no evidence of flooding along this part of the embankment in the last couple of years and as at 01-06- 2024. The site is considered closed.	Co	0	6/1/2024
Middle Shabelle	Jowhar	45.53056	2.80207	Timire	R	There is no evidence of flooding along this part of the embankment noted in several years. The site is considered closed as noted on 03 June 2024.	Co	0	6/3/2024
Lower Shabelle	Kurtunwaarey	44.216763	1.617491	Garas-Baxaar	L	There is no evidence of flooding at this part of the embankment in the last couple of years up until 11 December 2021. The site is considered c.	Co	0	6/17/2024
Lower Shabelle	Qoryooley	44.787664	1.918453	Dara Salaam	R	There is no evidence of flooding at this part of the embankment in the last couple of years. The site is considered closed as at 14 June 2024.	Co	0	6/14/2024
Lower Shabelle	Qoryooley	44.788945	1.923762	Dara Salaam	R	There is no evidence of flooding at this part of the embankment in the last couple of years. The site is considered closed as at 14 June 2024.	Co	0	6/14/2024
Lower Shabelle	Qoryooley	44.508464	1.769529	Islaaw	R	There is no evidence of flooding at this part of the embankment in the last couple of years. The site is considered closed as of 12 June 2024.	Co	0	6/12/2024
Middle Shabelle	Balad	45.488524	2.521924	Dhagaxow	R	There is no evidence of flooding at this part of the embankment in the last couple of years. The site is considered closed using sandbags.	Co	0	6/3/2024
Middle Shabelle	Balad	45.484973	2.533747	Shanlow	R	There is no evidence of flooding at this part of the embankment in the last couple of years. The site is considered closed using sandbags.	Co	0	6/3/2024
Middle Shabelle	Balad	45.488106	2.536049	Shanlow	L	There is no evidence of flooding at this part of the embankment in the last couple of years. The site is considered closed using soil heaping as of 10 January 2024.	Co	0	6/3/2024

Lower Shabelle	Qoryooley	44.708009	1.849114	Labaajo	R	There is no evidence of flooding at this part of the embankment in the last couple of years. The site is considered closed using soil heaping.	Co	0	6/14/2024
Lower Shabelle	Qoryooley	44.759765	1.894457	Tugaarrey	L	There is no evidence of flooding at this part of the embankment in the last couple of years. The site is considered closed using soil heaping.	Co	0	6/14/2024
Middle Shabelle	Balad	45.492291	2.513523	Farbaraako	L	There is no evidence of flooding at this part of the embankment in the last couple of years. The site is considered closed using soil heaping.	Co	0	6/3/2024
Hiraan	Bulo Burto	45.381118	4.305152	Jameeco	R	There is no evidence of flooding at this part of the embankment in the last couple of years. The site is considered closed, as noted in the image of 12/06/2024.	Co	0	6/12/2024
Lower Shabelle	Kurtunwaarey	44.15326	1.57011	Gees	R	There is no evidence of flooding at this part of the embankment in the last couple of years. The site is considered closed.	Co	0	7/14/2024
Lower Shabelle	Kurtunwaarey	44.343115	1.64588	Uraanurow	L	There is no evidence of flooding at this part of the embankment in the last couple of years. The site is considered closed.	Co	0	6/12/2024
Lower Shabelle	Qoryooley	44.444549	1.699603	Doon Loow	R	There is no evidence of flooding at this part of the embankment in the last couple of years. The site is considered closed.	Co	0	6/12/2024
Lower Shabelle	Qoryooley	44.776232	1.916139	Mubaarak	R	There is no evidence of flooding at this part of the embankment in the last couple of years. The site is considered closed.	Co	0	6/14/2024
Lower Shabelle	Afgooye	45.19874	2.20583	Aray Mooy	L	There is no evidence of flooding at this part of the embankment in the last three years. The site is considered closed.	Co	0	6/14/2024
Hiraan	Bulo Burto	45.370916	4.355426	Samataro	L	There is no evidence of flooding at this site in the last couple of years. The site is considered closed as of 18 August 2023, as noted in the image of 01/06/2024.	Co	0	6/1/2024
Middle Shabelle	Balad	45.51187	2.63236	Maagey	L	There is no evidence of flooding noted along this part of the embankment in the last couple of years. The site is considered closed	Co	0	6/3/2024
Middle Shabelle	Balad	45.510016	2.683305	Mandheere	R	There is no evidence of flooding noted along this part of the embankment in the last couple of years. The site is considered closed as of 03 June 2024.	Co	0	6/3/2024
Middle Shabelle	Balad	45.494107	2.517699	Buulo Shiikh	L	There is no evidence of flooding noted along this part of the embankment in the last couple of years. The site is considered closed as of 03 June 2024.	Co	0	6/3/2024
Middle Shabelle	Balad	45.508575	2.623004	Gaashaanle	L	There is no evidence of flooding noted along this part of the embankment in the last couple of years. The site is considered closed as of 03 June 2024.	Co	0	6/3/2024
Middle Shabelle	Jowhar	45.503785	2.758744	Moyka	L	There is no evidence of flooding noted along this part of the embankment in the last couple of years. The site is considered closed as of 03 June 2024.	Co	0	6/3/2024
Middle Shabelle	Balad	45.514177	2.712734	Jowhar	R	There is no evidence of flooding noted along this part of the embankment in the last couple of years. The site is considered closed as of 03 June 2024.	Co	0	6/3/2024
Middle Shabelle	Jowhar	45.52934	2.84825	Gafay 3	L	There is no evidence of flooding noted at this part of the embankment in the last couple of years. The site is considered closed as at 03 June 2024.	Co	0	6/3/2024
Middle Shabelle	Jowhar	45.53571	2.83776	Warai	L	There is no evidence of flooding noted at this part of the embankment in the last couple of years. The site is considered closed as of 03 June 2024.	Co	0	6/3/2024
Middle Shabelle	Jowhar	45.534222	2.838713	Warai	L	There is no evidence of flooding noted at this part of the embankment in the last couple of years. The site is considered closed as of 03 June 2024.	Co	0	6/3/2024
Middle Shabelle	Jowhar	45.53087	2.84029	Gafay	R	There is no evidence of flooding noted at this part of the embankment in the last couple of years. The site is considered closed as of 03 June 2024.	Co	0	6/3/2024
Middle Shabelle	Balad	45.49316	2.54876	Shanlow	L	There is no evidence of recent flooding at this site in the last couple of years. The site was closed as of 03 June 2024.	Co	0	6/3/2024
Middle Shabelle	Balad	45.50591	2.644827	Baqdaad	R	There is no evidence of recent flooding at this site in the last couple of years. The site was closed as of 03 June 2024.	Co	0	6/3/2024
Middle Shabelle	Balad	45.505736	2.645168	Baqdaad	L	There is no evidence of recent flooding at this site in the last couple of years. The site was closed as of 03 June 2024.	Co	0	6/3/2024
Middle Shabelle	Balad	45.48893	2.56004	Jameeco Misr	R	There is no evidence of recent flooding at this site in the last couple of years. The site was closed as of 10 June 2024.	Co	0	6/3/2024
Lower Shabelle	Kurtunwaarey	44.255	1.65	Towfiik	R	There is no evidence of recent flooding noted at this part of the embankment as of 17 June 2024.	Co	0	6/17/2024
Lower Shabelle	Afgooye	44.981533	2.120424	Blad-Aamin	L	There is no evidence of recent flooding noted at this part of the embankment. The site is considered closed as of 14 June 2024.	Co	0	6/14/2024
Hiraan	Belet Weyne	45.091578	4.87661	Luuq Dheere	R	There is no flooding evidence along this embankment part in the past years or recently. The site can be considered closed as of January 1, 2024, as noted in the image of 12/06/2024.	Co	0	6/12/2024
Lower Shabelle	Afgooye	44.86005	2.0271	Shaan	R	There is no image covering this site during the pre-dayr 2024 assessment. The assessment was done using the image from January 04, 2024.	Co	0	1/4/2024
Lower Shabelle	Afgooye	44.89798	2.04606	Bariire	R	There is no image covering this site during the pre-dayr 2024 assessment. The assessment was done using the image from January 04, 2024.	Co	0	1/4/2024
Lower Shabelle	Afgooye	44.90789	2.05591	Bariire	R	There is no image covering this site during the pre-dayr 2024 assessment. The assessment was done using the image from January 04, 2024.	Co	0	1/4/2024
Lower Shabelle	Afgooye	44.90908	2.07226	Baloow	L	There is no image covering this site during the pre-dayr 2024 assessment. The assessment was done using the image from January 04, 2024.	Co	0	1/4/2024
Lower Shabelle	Qoryooley	44.60267	1.74814	Carfaale	R	There is no image covering this site during the pre-dayr 2024 assessment. The assessment was done using the image from January 3, 2024.	Co	0	1/3/2024
Lower Shabelle	Qoryooley	44.60595	1.75029	Aesow	L	There is no image covering this site during the pre-dayr 2024 assessment. The assessment was done using the image from January 3, 2024.	Co	0	1/3/2024
Lower Shabelle	Qoryooley	44.580946	1.750596	Nuria	R	There is no image covering this site during the pre-dayr 2024 assessment. The assessment was done using the image from January 3, 2024.	Co	0	1/3/2024
Lower Shabelle	Qoryooley	44.615199	1.756638	Tugaarrey	R	There is no image covering this site during the pre-dayr 2024 assessment. The assessment was done using the image from January 3, 2024.	Co	0	1/3/2024
Lower Shabelle	Qoryooley	44.620206	1.757448	Majabto	L	There is no image covering this site during the pre-dayr 2024 assessment. The assessment was done using the image from January 3, 2024.	Co	0	1/3/2024
Lower Shabelle	Qoryooley	44.6259	1.76339	Khaliif	L	There is no image covering this site during the pre-dayr 2024 assessment. The assessment was done using the image from January 3, 2024.	Co	0	1/3/2024
Lower Shabelle	Qoryooley	44.629946	1.773667	Shaan	L	There is no image covering this site during the pre-dayr 2024 assessment. The assessment was done using the image from January 3, 2024.	Co	0	1/3/2024
Lower Shabelle	Qoryooley	44.55785	1.77785	Faqayow	R	There is no image covering this site during the pre-dayr 2024 assessment. The assessment was done using the image from January 3, 2024.	Co	0	1/3/2024
Lower Shabelle	Qoryooley	44.53441	1.78136	Degaybere	L	There is no image covering this site during the pre-dayr 2024 assessment. The assessment was done using the image from January 3, 2024.	Co	0	1/3/2024

Lower Shabelle	Qoryooley	44.654056	1.802543	Xumey Samey	R	There is no image covering this site during the pre-dayr 2024 assessment. The assessment was done using the image from January 3, 2024.	Co	0	1/3/2024
Middle Shabelle	Balad	45.399205	2.36038	Balcad	R	This is a closed point as noted on the most current available image of 02 June 2024	Co	0	6/2/2024
Middle Shabelle	Balad	45.390307	2.359719	Balcad	L	This is a closed point as noted on the most current available image of 02 June 2024.	Co	0	6/2/2024
Middle Shabelle	Balad	45.396176	2.363126	Balcad	R	This is a closed point as noted on the most current available image of 02 June 2024.	Co	0	6/2/2024
Middle Shabelle	Balad	45.36417	2.31281	Muryaale	L	This is a closed point as noted on the most current available image of 02 June 2024.	Co	0	6/2/2024
Middle Shabelle	Balad	45.402563	2.366544	Balcad	R	This is a closed point as noted on the most current available image of 02 June 2024.	Co	0	6/2/2024
Middle Shabelle	Balad	45.40795	2.37728	Timire	R	This is a closed point as noted on the most current available image of 02 June 2024.	Co	0	6/2/2024
Middle Shabelle	Balad	45.416873	2.386282	Mareerey	R	This is a closed point as noted on the most current available image of 02 June 2024.	Co	0	6/2/2024
Middle Shabelle	Balad	45.41851	2.390085	Mareerey	L	This is a closed point as noted on the most current available image of 02 June 2024.	Co	0	6/2/2024
Middle Shabelle	Balad	45.41893	2.39038	Mareerey	R	This is a closed point as noted on the most current available image of 02 June 2024.	Co	0	6/2/2024
Middle Shabelle	Balad	45.467268	2.436892	Muku Dheere	L	This is a closed point as noted on the most current available image of 02 June 2024.	Co	0	6/2/2024
Middle Shabelle	Balad	45.466983	2.471014	Buulo-Shiikh	R	This is a closed point as noted on the most current available image of 02 June 2024.	Co	0	6/14/2024
Middle Shabelle	Balad	45.47305	2.471729	Buulo Shiikh	R	This is a closed point as noted on the most current available image of 02 June 2024.	Co	0	6/14/2024
Middle Shabelle	Balad	45.46722	2.47235	Buulo Shiikh	R	This is a closed point as noted on the most current available image of 02 June 2024.	Co	0	6/14/2024
Middle Shabelle	Balad	45.506401	2.668718	Deymosame	L	This is a closed point as noted on the most current available image of 03 June 2024, but it is not clear whether the flooding originated from this specific point.	Co	0	6/3/2024
Middle Shabelle	Jowhar	45.492504	2.749679	Moyka	R	This is a closed point as noted on the most current available image of 03 June 2024.	Co	0	6/3/2024
Middle Shabelle	Jowhar	45.51342	2.77995	Maagey	L	This is a closed point as noted on the most current available image of 03 June 2024.	Co	0	6/3/2024
Middle Shabelle	Balad	45.494118	2.578438	Xawaadley	L	This is a closed point as noted on the most current available image of 03 June 2024.	Co	0	6/3/2024
Middle Shabelle	Balad	45.498126	2.584125	Maqdas	L	This is a closed point as noted on the most current available image of 03 June 2024.	Co	0	6/3/2024
Middle Shabelle	Balad	45.497962	2.58466	Maqdas	L	This is a closed point as noted on the most current available image of 03 June 2024.	Co	0	6/3/2024
Middle Shabelle	Balad	45.497225	2.594462	Raqeylow	R	This is a closed point as noted on the most current available image of 03 June 2024.	Co	0	6/3/2024
Middle Shabelle	Balad	45.498826	2.595929	Maqdas	L	This is a closed point as noted on the most current available image of 03 June 2024.	Co	0	6/3/2024
Middle Shabelle	Balad	45.501048	2.600693	Raqeylow	L	This is a closed point as noted on the most current available image of 03 June 2024.	Co	0	6/3/2024
Middle Shabelle	Balad	45.505137	2.608836	Deymosame	L	This is a closed point as noted on the most current available image of 03 June 2024.	Co	0	6/3/2024
Middle Shabelle	Balad	45.511069	2.635305	Maagey	L	This is a closed point as noted on the most current available image of 03 June 2024.	Co	0	6/3/2024
Middle Shabelle	Balad	45.499357	2.660051	Tuugaarey	R	This is a closed point as noted on the most current available image of 03 June 2024.	Co	0	6/3/2024
Middle Shabelle	Balad	45.505094	2.667692	Tuugaarey	L	This is a closed point as noted on the most current available image of 03 June 2024.	Co	0	6/3/2024
Middle Shabelle	Balad	45.50909	2.68074	Gaashaanle	L	This is a closed point as noted on the most current available image of 03 June 2024.	Co	0	6/3/2024
Middle Shabelle	Balad	45.49725	2.7324	Bayaxaaw	L	This is a closed point as noted on the most current available image of 03 June 2024.	Co	0	6/3/2024
Lower Shabelle	Kurtunwaarey	44.1498	1.570068	Dhaayaney	R	This part of the embankment is considered closed apart from Dec 2022.	Co	0	7/14/2024
Middle Shabelle	Jowhar	45.526317	2.799622	Kalundi	R	This part of the embankment is considered closed. However, there is evidence of flooding from this point as noted in the most current available image from 03 June 2024.	Co	0	6/3/2024
Middle Shabelle	Jowhar	45.53951	2.91175	Axmed Cigoow	R	This part of the embankment is considered closed. However, there is evidence of slight flooding noted in the image of 03 June 2024	Co	0	6/3/2024
Lower Shabelle	Afgooye	45.141	2.172	Shukurow	L	This part of the embankment is not vulnerable when river levels rise. There is no evidence of floods from this point in the image of 14 June 2024.	Co	0	6/14/2024
Hiraan	Jalalaqsi	45.56729	3.29998	Bacadley	R	This part of the embankment is vulnerable when river levels rise. The nearby farms are flooded but there is no evidence as at 01/06/2024 that this point is the source of the flooded water. Point is considered closed.	Co	0	6/1/2024
Lower Shabelle	Afgooye	45.262842	2.294206	Banda Salaama	R	This part of the embankment was considered closed as of January 2023. However, natural vegetation recovery was observed in the current image from June 14, 2024	Co	0	6/14/2024
Lower Shabelle	Qoryooley	44.777835	1.919966	Marera	R	This point a canal intake. The latest image from June 14, 2024, there is no evidence of flooding,	Co	0	6/14/2024
Hiraan	Bulo Burto	45.383149	4.313712	Jameeco	R	This section of the embankment was identified as vulnerable in May 2020. As of 04 January 2024, there is no evidence of recent flooding, and the site is considered closed, as noted in the image of 01/06/2024.	Co	0	6/1/2024
Lower Shabelle	Qoryooley	44.76325	1.90456	Sadiiq	L	This site is considered closed but there is evidence of slight flooding. The site needs to be monitored.	Co	0	6/14/2024
Middle Shabelle	Jowhar	45.529358	2.85119	Gafay	L	This site was closed using sandbags in 2017. There is no evidence of recent flooding noted at this site as at 03 June 2024	Co	0	6/3/2024
Hiraan	Belet Weyne	45.172263	4.850506	Qoqane	L	A field survey conducted in April 2021 identified an open breakage at this part of the embankment. However, there is no evidence of recent flooding and an intervention implemented as noted in the image of 01/06/2024	Cs	0	6/1/2024
Middle Shabelle	Jowhar	45.55137	2.90277	Buulo axmed	L	A sand bag intervention implemented at this breakage as noted in the image of 03 June 2024.	Cs	0	6/3/2024
Hiraan	Belet Weyne	45.206279	4.738628	Belet Weyne	R	A soil heaping intervention has been applied along this embankment. As noted in the image of 01/06/2024, there is no evidence of recent flooding. The intervention remains intact.	Cs	0	6/1/2024

Hiraan	Jalalaqsi	45.54831	3.25016	Afgooye	L	A soil heaping intervention was implemented along this embankment in May 2022. There is evidence of recent slight flooding as of 08 January 2024. The intervention needs to be reinforced, as noted in the image of 01/06/2024.	Cs	0	6/1/2024
Hiraan	Belet Weyne	45.216272	4.788636	Hilo Kelyo	L	Sandbags were placed along this section in Nov 2021. Water overflow caused flooding onto nearby farms, as noted in May 2023. There is evidence of an intervention implemented at this part, as noted in the image of 01/06/2024	Cs	0	6/1/2024
Middle Shabelle	Jowhar	45.549211	2.907266	Axmed Cigoow	L	The current Image of 03 June 2024 covering this site is too cloudy to make any assessment. Assessment done using image of 01 January 2024.	Cs	0	6/3/2024
Middle Shabelle	Jowhar	45.547681	2.908729	Axmed Cigoow	L	The current Image of 03 June 2024 covering this site is too cloudy to make any assessment. Assessment done using image of 01 January 2024.	Cs	0	6/3/2024
Middle Shabelle	Jowhar	45.549118	2.908206	Bula axmed	R	The current Image of 03 June 2024 covering this site is too cloudy to make any assessment. Assessment done using image of 01 January 2024.	Cs	0	6/3/2024
Middle Shabelle	Jowhar	45.532751	2.874954	Muryaale	R	The current observation from the latest image of June 03, 2024, shows the point hindered by vegetation	Cs	0	6/3/2024
Middle Shabelle	Jowhar	45.52998	2.95268	Baaroweyne	R	The intervention previously implemented with sandbags is still in place but part of it has been eroded or removed, allowing water to flow through to the farms and very close to the village as seen in images of 01-06-2024	Cs	0	6/1/2024
Lower Shabelle	Afgooye	45.119421	2.145835	Caytire	R	There is a breakage noted at this part of the embankment. . An intervention was implemented along this part of the embankment and needs to be reinforced.	Cs	0	6/14/2024
Lower Shabelle	Kurtunwaarey	44.26878	1.65684	Towfiik	L	There is no evidence of flooding noted at this part of the embankment as at 17 June 2024. The site was closed using sandbags.	Cs	0	6/3/2024
Lower Shabelle	Kurtunwaarey	44.268183	1.656949	Towfiik	L	There is no evidence of flooding noted at this part of the embankment as at 17 June 2024. The site was closed using sandbags.	Cs	0	6/17/2024
Lower Shabelle	Afgooye	44.85728	2.020637	Shaan	L	There is no image covering this site during the pre-dayr 2024 assessment. The assessment was done using the image from January 04, 2024.	Cs	0	1/4/2024
Lower Shabelle	Afgooye	44.91191	2.10551	Nuun	L	There is no image covering this site during the pre-dayr 2024 assessment. The assessment was done using the image from January 04, 2024.	Cs	0	1/4/2024
Lower Shabelle	Qoryooley	44.63595	1.78732	Tawakal	L	There is no image covering this site during the pre-dayr 2024 assessment. The assessment was done using the image from January 3, 2024.	Cs	0	1/3/2024
Middle Shabelle	Jowhar	45.524699	2.800929	Banaaney	R	This part of the embankment is a canal intake. Water overflow from this part caused flooding in Dec 2021. There is evidence of recent interventions with sandback as of 03 June 2024.	Cs	0	6/3/2024
Lower Shabelle	Kurtunwaarey	44.265669	1.657002	Towfiik	R	There is no evidence of recent flooding noted from this part as of 17 June 2024.	O	2	6/17/2024
Middle Shabelle	Balad	45.465117	2.430789	Fidi-Qalale	R	A breakage is noted at this part of the embankment in the image of 03 January 2024. There are no signs of recent flooding at this point based on the current image of 02 June 2024.	O	3	6/2/2024
Middle Shabelle	Jowhar	45.538096	3.187339	Eji	L	A soil heaping intervention was implemented along this part of the embankment as noted in the image of 06 August 2024. Evidence reopened breakage flooding this point was observed. The intervention needs to be reinforced.	O	3	8/6/2024
Hiraan	Jalalaqsi	45.625906	3.447296	Buulo Qodaxleey	R	There is a breakage at this point as noted in the image of 08 June 2024. This is the origin of flood waters that flooded the area.	O	3	6/8/2024
Lower Shabelle	Afgooye	45.249237	2.289339	Belet Kariin	L	There is evidence of natural vegetation recovery on the river embankment, as observed in the current image of June 14, 2024, while a previous image on March 31, 2023, showed significant erosion at the point. Field verification is needed.	O	3	6/14/2024
Hiraan	Jalalaqsi	45.648828	3.52625	Qoriley	L	There is no image available at this point as at 08/08/2024. Therefore, the proveous assesement stsutas was given to this point	O	3	12/20/2023
Hiraan	Jalalaqsi	45.643102	3.489164	Raqay	L	A breakage is noted at this part of the embankment, as noted in the image of 20 December 2023. Water overflow from this area has caused flooding onto nearby farms, as noted in the image of 07/06/2024.	O	4	6/7/2024
Hiraan	Belet Weyne	45.351025	4.380926	Doolo Biciid	R	An open breakage is noted at this part of the embankment in the image of 20 December 2023. Water from this part has resulted in flooding onto the nearby farms.	O	4	6/1/2024
Hiraan	Jalalaqsi	45.610236	3.383135	Jalalaqsi	L	The current image is cloudy, as noted in the image of 08/06/2024.	O	4	6/8/2024
Lower Shabelle	Afgooye	45.180666	2.192182	Iri dole	L	There is a breakage at this part of the embankment as was noted in the image of Sept 2023. There is no evidence of recent flooding noted in the last image of 14 June 2024.	O	4	6/14/2024
Lower Shabelle	Kurtunwaarey	44.357036	1.651158	Uraanurow	L	There is a breakage at this part of the embankment noted in the image of 12 June 2024. Water overflow from this part caused flooding onto the nearby farms.	O	4	6/12/2024
Hiraan	Bulo Burto	45.66745	3.706958	Ceel bacad	R	There is a breakage at this part of the embankment. Water overflow caused flooding, as noted in the image of 20 December 2023 and as noted in the image of 08/06/2024.	O	4	6/8/2024
Hiraan	Bulo Burto	45.398319	4.28499	Caaqoboy	R	There is a breakage at this section of the embankment. Water from this point has caused flooding on nearby farms, as observed in the image of 04 January 2024, as noted in the image of 12/06/2024.	O	4	6/12/2024
Hiraan	Belet Weyne	45.323902	4.410811	Goley	L	There is a breakage noted at this part on the embankment in the image of 18 August 2023 and 20 December 2023. Water from this part caused flooding onto the nearby farms noted as at 01/06/2024	O	4	6/1/2024
Lower Shabelle	Afgooye	45.239888	2.285053	Misra Harar	L	There is evidence of an open breakage from this point as noted on available images of 31 March 2023 and 14 June 2024.	O	4	6/14/2024
Lower Shabelle	Afgooye	45.224199	2.254424	Qoljiid	R	There is evidence of an open breakage as noted on the most current available images of 14 June 2024	O	4	6/14/2024
Middle Shabelle	Jowhar	45.533531	2.929469	Kulmis	L	There is no image available at this point as at 08/08/2024. Therefore, the proveous assesement stsutas was given to this point	O	4	1/10/2024
Hiraan	Jalalaqsi	45.64698	3.508262	Bur Dheer	L	There is no image available at this point as at 08/08/2024. Therefore, the proveous assesement stsutas was given to this point	O	4	12/20/2023
Lower Shabelle	Afgooye	44.932602	2.108743	Yumbis	R	There is no image covering this site during the pre-dayr 2024 assessment. The assessment was done using the image from January 04, 2024.	O	4	1/4/2024
Hiraan	Belet Weyne	45.141095	4.866946	Horjoog	R	This is an open breakage that developed recently as at the image of 01-06-2024, the areas noted in the previous seasons as potential	O	4	6/1/2024
Hiraan	Belet Weyne	45.148363	4.868627	Bacad	L	This part of the embankment is vulnerable when river levels rise as noted in Oct 2020, June 2021, and Nov 2021. There is however evidence of recent flooding along this part of the embankment as at 01-6-2024	O	4	6/1/2024
Hiraan	Belet Weyne	45.215374	4.789697	Hilo Kelyo	L	This section is an open breakage. Water overflow from this area causes flooding, as noted in May 2023. However, there is no evidence of recent flooding, as noted in the image of 01/06/2024.	O	4	1/3/2024

Hiraan	Jalalaqsi	45.56287	3.29617	Bacadley	R	This section of the embankment is vulnerable to rising river levels, as noted in June 2018, September 2020, and December 2021. A soil heaping intervention was implemented in May 2022. There is a breakage has formed as at 01/06/2024.	O	4	6/1/2024
Hiraan	Bulo Burto	45.499434	4.114617	Helo-Banaan	R	A breakage is noted at this part of the embankment in the image of 08/06/2024. Water from this part has caused flooding onto the nearby farms, as noted in the image of 08072024	O	5	7/8/2024
Lower Shabelle	Afgooye	45.23651	2.279495	Beledulamin	L	A breakage was noted at this part in Sept 2023 but There are no signs of current flooding at this point based on a recent image from June 14th, 2024.	O	5	6/14/2024
Middle Shabelle	Jowhar	45.50191	3.03667	Diinlaawe	L	A breakage was noted at this part of the embankment. No evidence of recent flooding or intervention was observed as of 08 January 2024, as noted in the image of 06 August 2024.	O	5	8/6/2024
Lower Shabelle	Kurtunwaarey	44.285697	1.655299	Uraanurow	L	The current Image of 17 June 2024 covering this site is too cloudy to make any assessment. Assessment done using image of 03 January 2024.	O	5	6/17/2024
Middle Shabelle	Balad	45.432746	2.414375	Xagarow	R	The last available image of 02 June 2024 is covered by clouds, making it difficult to confirm the current status.	O	5	6/2/2024
Hiraan	Bulo Burto	45.56012	3.87128	Daharro	R	There is a breakage at this part of the embankment. Water overflow from this part has caused flooding onto the nearby farms as was noted on 03 June 2023 and most recent in the image of 08 July 2024	O	5	7/8/2024
Lower Shabelle	Afgooye	45.136983	2.165437	Shukurow	R	There is a breakage noted at this part of the embankment. There are no signs of recent flooding at this point based on a recent image from June 14th, 2024.	O	5	6/14/2024
Hiraan	Bulo Burto	45.669624	3.586045	Afcad	L	There is no image available at this point as at 08082024. Therefore, the proveous assesment stsutas was given to this point	O	5	12/20/2023
Hiraan	Bulo Burto	45.659007	3.606473	Afcad	R	There is no image available at this point as at 08082024. Therefore, the proveous assesment stsutas was given to this point	O	5	12/20/2023
Hiraan	Belet Weyne	45.15876	4.86425	Kalay Kaley	L	This is an open breakage the is near to a canal and the prevous assesments was noted as a canal intake. However, an open breakges whhich recently caused a flooding was noted as at the image of 01062024.	O	5	6/1/2024
Hiraan	Bulo Burto	45.66539	3.66797	Goonyaale	L	This part of the embankment could be vulnerable when river levels rise, as noted in November 2021 and September 2023. There is evidence of recent flooding and open breakages in the image of 02 January 2024, as noted in the image of 08/06/2024.	O	5	6/8/2024
Middle Shabelle	Balad	45.506885	2.64476	Gaashaanle	L	This part of the embankment is vulnerable when river levels rise as was noted in Dec 2021 and noted May 2023. There is evidence of Open breakage and recent flooding noted in the image of 02 June 2024.	O	5	6/3/2024
Hiraan	Bulo Burto	45.566841	3.857652	Bulo Burto	R	This part of the embankment, which is a canal intake, is vulnerable when river levels rise, as noted in May 2021 and June 2023. Water overflow has caused recent flooding in nearby farms and settlements as noted in the image of 08072024.	O	5	7/8/2024
Hiraan	Belet Weyne	45.284321	4.497539	Daqalow	L	A breakage at this section of the embankment led to flooding on nearby farms, as observed in the image of 20 December 2023.	O	6	6/1/2024
Hiraan	Bulo Burto	45.500584	4.105729	Helo-Banaan	L	A breakage is noted at this part of the embankment in the image of 08/06/2024. Water from this part has caused flooding onto the nearby farms, as noted in the image of 08072024	O	6	7/8/2024
Hiraan	Bulo Burto	45.572037	3.850409	Bananey	L	A breakage is noted at this part of the embankment. Water from this area caused flooding in the nearby farms as noted in the image of 08072024.	O	6	7/8/2024
Hiraan	Belet Weyne	45.20931	4.68775	Doon Kokoy	R	A breakage is noted in the image of 26 December 2023. There is evidence that water from this point has caused flooding onto the nearby farms. This part of the embankment is vulnerable, as observed in May 2023, as noted in the image of 01/06/2024.	O	6	6/1/2024
Hiraan	Belet Weyne	45.208349	4.703915	Gambarlawe	L	A soil heaping intervention was carried out in this area. Water overflow caused flooding in June 2023. However, there is no evidence of recent flooding or any intervention as of December 26, 2023, as noted in the image of 01/06/2024.	O	6	6/1/2024
Hiraan	Belet Weyne	45.36253	4.36412	Goonyaale	R	An open breakage at this section of the embankment was observed in the image of 20 December 2023. Water from this area has led to flooding on nearby farms, as noted in the image of 01/06/2024.	O	6	6/1/2024
Middle Shabelle	Jowhar	45.550261	3.112026	Hurway	L	There is a breakage at this part of the embankment, as noted in the image of 08 January 2024. Water from this point has caused flooding on nearby farms, as noted in the image of 06 August 2024.	O	6	8/6/2024
Hiraan	Bulo Burto	45.562901	3.822141	Jaaboole Bari	R	There is a breakage at this part of the embankment, as noted in the images of June 2023 and 20 December 2023. Water from this area has caused flooding in the nearby farms, as noted in the image of 08072024.	O	6	7/8/2024
Middle Shabelle	Balad	45.502758	2.604292	Raqeylow	L	There is an open breakage at this site where water may leave the channel. There is slight evidence of flooding noted in the image from June 3, 2024.	O	6	6/3/2024
Middle Shabelle	Jowhar	45.531934	2.931774	Kulmis	R	There is no image available at this point as at 08082024. Therefore, the proveous assesment stsutas was given to this point	O	6	1/10/2024
Hiraan	Jalalaqsi	45.646261	3.508697	Bur Dheer	L	There is no image available at this point as at 08082024. Therefore, the proveous assesment stsutas was given to this point	O	6	12/20/2023
Hiraan	Belet Weyne	45.089505	4.881542	Qoydo	R	A breakage at this embankment part is noted in the image of January 4, 2024. Water from here caused flooding onto nearby farms. An intervention is evident but needs reinforcement, as noted in the image of 12/06/2024.	O	7	6/12/2024
Lower Shabelle	Afgooye	45.233067	2.275745	Beledulamin	L	A breakage at this part of the embankment was noted in September 2023, with evidence of flooding on January 3, 2024. However, the current observation of June 14, 2024, does not show any evidence of breakage. Therefore, a field verification is needed.	O	7	6/14/2024
Hiraan	Jalalaqsi	45.643475	3.484756	Raqay	R	A breakage is noted at this part of the embankment, as noted in the image of 20 December 2023. Water overflow from this area has caused flooding onto nearby farms, as noted in the image of 07/06/2024.	O	7	6/7/2024
Hiraan	Jalalaqsi	45.646447	3.470692	Daba Yare	R	The current image is cloudy	O	7	6/7/2024
Lower Shabelle	Kurtunwaarey	44.263481	1.656629	Dhaayaney	R	The current Image of 17 June 2024 covering this site is too cloudy to make any assessment. Assessment done using image of 03 January 2024.	O	7	6/17/2024
Middle Shabelle	Balad	45.51495	2.70533	Raqayle	L	The last available image of 03 June 2024 is covered by clouds, making it difficult to confirm the current status.	O	7	6/3/2024
Middle Shabelle	Jowhar	45.551099	3.111917	Hurway	L	There is a breakage at this part of the embankment, as noted in the image of 08 January 2024. Water from this point has caused flooding on nearby farms, as noted in the image of 06 August 2024.	O	7	8/6/2024
Hiraan	Bulo Burto	45.410841	4.220449	Waregto	R	There is a breakage at this part of the embankment. Water from this section has resulted in flooding of downstream farms, as noted in the image of 04 January 2024, as noted in the image of 12/06/2024.	O	7	6/12/2024

Hiraan	Belet Weyne	45.277642	4.494737	Baac Yar 2	R	There is an open breakage at this section of the embankment. Water overflow from this point has led to flooding on the nearby farms, as observed in May 2023 and 20 December 2023.	O	7	6/1/2024
Hiraan	Belet Weyne	45.363836	4.36005	Dhaayow	R	There is no evidence of recent flooding or any intervention implemented at this part of the embankment as of 04 January 2024. However, there is an open breakage with evidence of recent flooding, as noted in the image of 01/06/2024.	O	7	6/1/2024
Hiraan	Jalalaqsi	45.648479	3.516049	Siiboy Bari	L	There is no image available at this point as at 08082024. Therefore, the proveous assesment stsutas was given to this point	O	7	12/20/2023
Hiraan	Jalalaqsi	45.643342	3.512141	Bur Dheer	R	There is no image available at this point as at 08082024. Therefore, the proveous assesment stsutas was given to this point	O	7	12/20/2023
Hiraan	Jalalaqsi	45.648719	3.552363	Caag Lebile	R	There is no image available at this point as at 08082024. Therefore, the proveous assesment stsutas was given to this point	O	7	12/20/2023
Hiraan	Belet Weyne	45.204204	4.703305	Gambarlawe	R	This is an open breakage in the embankment, which is vulnerable when river levels rise, as noted in May 2018, October 2019, September 2020, and May 2023. However, there is no evidence of recent flooding or any intervention as of December 26, 2023, as not	O	7	6/1/2024
Hiraan	Belet Weyne	45.34928	4.38713	Doolo Biciid	L	A breakage at this section of the embankment was observed in May 2020, November 2021, and August 2023. Water from this area has led to flooding of nearby farms as noted in the image of 01/06/2024.	O	8	6/1/2024
Hiraan	Bulo Burto	45.56377	3.82549	Jaaboole	R	A breakage is evident at this location, as seen in the images of September 2020 and June 2023. Recent flooding from this area is shown in the image of 20 December 2023, as noted in the image of 08072024.	O	8	7/8/2024
Lower Shabelle	Afgooye	45.246876	2.288268	Buulo Cabaryow	L	A breakage was noted at this part in Sept 2023 but there are no signs of current flooding at this point based on a recent image from June 14th, 2024.	O	8	6/14/2024
Hiraan	Jalalaqsi	45.611649	3.384637	Jalalaqsi	L	The current image is cloudy, as noted in the image of 08/06/2024.	O	8	6/8/2024
Hiraan	Belet Weyne	45.2183	4.671817	Cadaley	L	There is a breakage along this part of the embankment that caused flooding onto the nearby farms and settlement as noted in 28 May 2023. There is evidence of recent flooding noted in the image of 26 December 2023.	O	8	6/1/2024
Hiraan	Jalalaqsi	45.570765	3.307074	Bacadley	R	There is a breakage at this part of the embankment noted in the image of 26 August 2023. There is evidence of flooding noted at this part noted in the image of 08 January 2024. Water from here has caused flooding onto the nearby farms.	O	8	6/1/2024
Middle Shabelle	Jowhar	45.545982	3.127463	Hurway	R	There is a breakage at this part of the embankment, as noted in the image of 08 January 2024. Water from this point has caused flooding on nearby farms, as noted in the image of 06 August 2024.	O	8	8/6/2024
Hiraan	Bulo Burto	45.562851	3.878631	Daharro	R	There is an open breakage at this site where water from the channel passed through this point, leading to flooding in the neighboring areas, as noted in the image of 08072024.	O	8	7/8/2024
Hiraan	Jalalaqsi	45.646892	3.519021	Siiboy Bari	R	There is no image available at this point as at 08082024. Therefore, the proveous assesment stsutas was given to this point	O	8	12/20/2023
Lower Shabelle	Afgooye	44.961032	2.111833	Darusalaam	L	There is no image covering this site during the pre-dayr 2024 assessment. The assessment was done using the image from January 04, 2024.	O	8	1/4/2024
Hiraan	Bulo Burto	45.565193	3.815635	Jaaboole Bari	R	This part of the embankment is vulnerable when river levels rise, as noted in November 2019. There is evidence of recent slight flooding at this part of the embankment, as seen on 20 December 2023, as noted in the image of 08072024.	O	8	7/7/2024
Hiraan	Belet Weyne	45.24	4.629	Xuddur Boor	L	This part of the embankment is vulnerable when river levels rise, as observed in May 2023. Evidence of recent flooding is noted in the image of 26 December 2023, as noted in the image of 01/06/2024.	O	8	6/1/2024
Lower Shabelle	Afgooye	45.30582	2.298652	Tuulada Walamooy	L	A breakage at this part of the embankment was noted in September 2023, with evidence of flooding on January 3, 2024. However, the current observation of June 14, 2024, does not show any evidence of breakage. Therefore, a field verification is needed.	O	9	6/14/2024
Middle Shabelle	Jowhar	45.551272	3.126876	Hurway	L	A soil heaping intervention was implemented along this part of the embankment in May 2022. Evidence reopened breakage flooding this point was observed, as noted in the image of 06 August 2024.	O	9	8/6/2024
Hiraan	Belet Weyne	45.179018	4.802681	Buulo Obliko	L	Sandbags were placed along this embankment in Nov 2021. Despite this, water overflow and open breakages caused flooding on nearby farms in May 2023 and 01 Jan 2024. The intervention requires reinforcement, as at noted in the image of 01/06/2024.	O	9	6/1/2024
Hiraan	Bulo Burto	45.510859	4.060915	Beero Yabaal	R	The January 6, 2024 image shows a major breach causing flooding in nearby farms	O	9	7/8/2024
Hiraan	Bulo Burto	45.397538	4.286838	Caaqoboy	L	There is a breakage at this section of the embankment. Water from this point has caused flooding on nearby farms, as noted in the image of 04 January 2024, as noted in the image of 12/06/2024.	O	9	6/12/2024
Lower Shabelle	Afgooye	45.256601	2.294256	Belet Kariin	L	There is evidence of natural vegetation recovery on the river embankment, as observed in the current image of June 14, 2024, while a previous image on March 31, 2023, showed significant erosion at the point. Field verification is needed.	O	9	6/14/2024
Hiraan	Bulo Burto	45.573561	3.806685	Xaaji Xoor	R	This part of the embankment is vulnerable when river levels rise, as noted in May 2020, Sep 2020, May 2021, and Jun 2023. There is evidence of flooding in the image of Dec 2023, but there is no flooding at the moment, as noted in the image of 07072024	O	9	7/7/2024
Hiraan	Jalalaqsi	45.645267	3.498888	Bur Dheer	L	This part of the embankment is vulnerable when river levels rise, as noted in the image of 20 December 2023. From this point and about 125m downstream, water overflow caused flooding on nearby farms, as noted in the image of 07/06/2024.	O	9	6/7/2024
Hiraan	Belet Weyne	45.233983	4.636811	Maclow	R	This part of the embankment is vulnerable when river levels rise, as observed in May 2023. However, there is no evidence of recent flooding or any intervention as of 26 December 2023. Open breakages have now formed, as noted in the image of 01/06/2024.	O	9	6/1/2024
Hiraan	Belet Weyne	45.090996	4.876457	Luuq Dheere	R	A breakage at this embankment part is noted in the image of January 4, 2024. Water from here caused farm flooding. An intervention is evident but needs reinforcement, as noted in the image of 12/06/2024.	O	10	6/12/2024
Lower Shabelle	Afgooye	45.057266	2.136189	Mareerey	L	A breakage at this part of the embankment was noted in 14 June 2024. However there is no evidence of flooding from the breakage.	O	10	6/14/2024
Lower Shabelle	Afgooye	45.230799	2.247803	Sabyo	R	A breakage at this part of the embankment was noted in September 2023, with evidence of flooding on January 3, 2024. However, the current observation of June 14, 2024, does not show any evidence of breakage. Therefore, a field verification is need	O	10	6/14/2024
Hiraan	Belet Weyne	45.22296	4.73339	Horseed	L	A breakage in this section was detected in April 2018, December 2019, May 2020, and September 5, 2020, causing flooding onto the nearby farms. As of December 10, 2020, the soil heaping is weak and has broken.	O	10	6/1/2024
Lower Shabelle	Afgooye	45.230825	2.244944	Sabyo	R	A breakage is noted at this part of the embankment noted in the image of 14 June 2024.	O	10	6/14/2024
Lower Shabelle	Afgooye	45.230743	2.274729	Beledulamin	L	A breakage was noted at this part in Sept 2023 but There are no signs of current flooding at this point based on a recent image from June 14th, 2024.	O	10	6/14/2024

Hiraan	Belet Weyne	45.185164	4.778802	Xuubow	L	A soil heaping intervention was implemented along this part of the embankment in May 2022. there is of evidence of recent flooding and the soil heaping is also weak as noted in the image of 01/06/2024. The intervention needs to be reinforced.	O	10	6/1/2024
Hiraan	Belet Weyne	45.163136	4.854977	Kalay Kaley	R	In a field survey done in April 2021 there was a breakage at this part of the embankment. This part is an open breakage which caused a recent flooding nearby farms as at noted in the image of 01062024	O	10	6/1/2024
Hiraan	Belet Weyne	45.323348	4.427137	Doolo Qoyan	L	There is a breakage at this part of the embankment. Water from this part has caused flooding onto the nearby farms as noted in the image of 20 December 2023 and as at 01/06/2024	O	10	6/1/2024
Hiraan	Bulo Burto	45.58182	3.80894	Xaaji Xoor	R	There is a breakage at this point, as seen in the image of June 2023. There is evidence of recent flooding from this area, as noted in the image of 20 December 2023, as noted in the image of 08072024.	O	10	7/7/2024
Hiraan	Belet Weyne	45.185626	4.77268	Xuubow	R	There is a breakage at this point. Water from here resulted to flooding into the nearby farms as noted in the image of 01/06/2024.	O	10	6/1/2024
Hiraan	Bulo Burto	45.67697	3.686441	Ooda-Dheer	L	There is evidence of a breakage at this part of the embankment, as noted in the image of 02 September 2023. Recent flooding from this breakage is noted in the image of 02 January 2024, as noted in the image of 08/06/2024.	O	10	6/8/2024
Hiraan	Bulo Burto	45.569283	3.91319	Dhayyib	L	There was a breakage noted along this part of the embankment that caused flooding onto the nearby farms in November 2019 and May 2020. There is evidence of slight flooding noted at this point in the image of 08072024	O	10	7/8/2024
Hiraan	Belet Weyne	45.164245	4.836807	Bacaad Buko	L	This part of the embankment can be vulnerable when river levels rise, as was noted in the image of 13 Aug 2023. There is evidence of recent flooding, noted in the image of 03 Jan 2024 and an open breakage which caused recent flooding was noted 01/06/2024	O	10	6/1/2024
Hiraan	Belet Weyne	45.298014	4.426919	Doolo Qoyan	R	This part of the embankment is vulnerable as noted in the image of 20 December 2023. There is evidence of flooding noted from this point as at 01/06/2024	O	10	6/1/2024
Hiraan	Jalalaqsi	45.615011	3.4371	Buulo Banaam	L	A breakage is noted at this part of the embankment, as seen in the image of 20 December 2023. Water overflow from this area has caused flooding onto nearby farms, as noted in the image of 08/06/2024.	O	11	6/8/2024
Hiraan	Jalalaqsi	45.63188	3.45308	Buulo Qodaxleey	R	A breakage is noted at this part of the embankment, as seen in the image of 20 December 2023. Water overflow from this area has caused flooding onto nearby farms, as noted in the image of 08/06/2024.	O	11	6/8/2024
Hiraan	Belet Weyne	45.22028	4.66627	Bacaadlow	L	There is a breakage along this part of the embankment that caused flooding onto the nearby farms and settlement, as noted in May 2020 and 28 May 2023. Evidence of recent flooding is observed in the image of 26 December 2023, as noted in the image of 01/0	O	11	6/1/2024
Lower Shabelle	Afgooye	45.270948	2.286856	Banda Salaama	R	There is a breakage at this part of the embankment as was noted in Sept 2023. .There are no signs of current flooding at this point based on a recent image from June 14th, 2024	O	11	6/14/2024
Lower Shabelle	Afgooye	45.178149	2.191471	Iri dole	L	There is a breakage at this part of the embankment as was noted in the image of Sept 2023. There is evidence of recent flooding noted in the last image of 14 June 2024.	O	11	6/14/2024
Hiraan	Bulo Burto	45.587622	3.816226	Dabadheere	R	There is a breakage in this section of the embankment. Water from this area led to flooding in the nearby region, as noted in the image of 20 December 2023, as noted in the image of 08072024.	O	11	7/7/2024
Lower Shabelle	Afgooye	45.301315	2.301073	Tuulada Walamooy	R	There was a breakage noted at this part of the embankment as of January 3, 2024, but there is no evidence of flooding from this point in the current image of June 14, 2024.	O	11	6/14/2024
Hiraan	Belet Weyne	45.244596	4.60474	Camalow	L	This part of the embankment is vulnerable. A breakage at this section caused flooding onto nearby farms, as observed on 28 May 2023. Evidence of recent flooding is noted in the image of 26 December 2023, as noted in the image of 01/06/2024.	O	11	6/1/2024
Lower Shabelle	Afgooye	45.241137	2.283785	Beledulamiin	R	A breakage at this part of the embankment was noted in September 2023, with evidence of flooding on January 3, 2024. However, the current observation of June 14, 2024, does not show any evidence of breakage. Therefore, a field verification is needed.	O	12	6/14/2024
Lower Shabelle	Afgooye	45.237448	2.280392	Beledulamin	L	A breakage at this part of the embankment was noted in September 2023, with evidence of flooding on January 3, 2024. However, the current observation of June 14, 2024, does not show any evidence of breakage. Therefore, a field verification is needed.	O	12	6/14/2024
Hiraan	Jalalaqsi	45.64698	3.482902	Raqay	L	A breakage is noted at this part of the embankment, as noted in the image of 20 December 2023. Water overflow from this area has caused flooding onto nearby farms, as noted in the image of 07/06/2024.	O	12	6/7/2024
Lower Shabelle	Afgooye	45.200097	2.206383	Aray Mooy	R	There is a breakage at this part of the embankment as noted on 13 September 2023.. There are no signs of current flooding at this point based on a recent image from June 14th, 2024.	O	12	6/14/2024
Middle Shabelle	Jowhar	45.553558	3.154195	Duduble	L	This embankment section is vulnerable to rising river levels, as seen in May 2022 and August 2023. Despite a December 2022 intervention, as noted in the image of Aug 06 2024. Water loss from this point remains significant to the reopened breakage.	O	12	8/6/2024
Hiraan	Belet Weyne	45.203592	4.699217	Gambarlawe	R	This part of the embankment is an open breakage, vulnerable when river levels rise. Water overflow from this point caused flooding, as observed in May 2023. Evidence of recent flooding is noted in the image of 26 December 2023, as noted in the image of 0	O	12	6/1/2024
Hiraan	Belet Weyne	45.175664	4.810173	Garaash	R	This part of the embankment is vulnerable when river levels rise, as noted in the image of 06 April 2023. However, an open breakge was noted as at 02/06/2024	O	12	6/1/2024
Middle Shabelle	Jowhar	45.533182	3.170682	Kab daydale	L	A breakage is noted at this part of the embankment in the image of 08 January 2024. Water from this section has resulted in flooding on the nearby farms, as noted in the image of 15/01/2024.	O	13	6/15/2024
Hiraan	Belet Weyne	45.288	4.456	Iskashuo	L	The current image is cloudy	O	13	6/1/2024
Middle Shabelle	Jowhar	45.503333	3.042256	Diinlaawe	L	There is a breakage at this part of the embankment, as noted in the image of 08 January 2024. Evidence of flooding is present, but vegetation coverage hinders accurate assessment, as noted in the image of 06 August 2024.	O	13	8/6/2024
Hiraan	Jalalaqsi	45.64824	3.518853	Siiboy Bari	L	There is no image available at this point as at 08082024. Therefore, the proveous assesment stsutas was given to this point	O	13	12/20/2023
Hiraan	Jalalaqsi	45.645162	3.509145	Bur Dheer	L	There is no image available at this point as at 08082024. Therefore, the proveous assesment stsutas was given to this point	O	13	12/20/2023
Hiraan	Belet Weyne	45.11957	4.85686	Qarsooni	R	This embankment part is vulnerable to rising river levels, as seen in June and November 2021. Evidence of slight flooding with sand deposits is noted in the image of January 4, 2024, as noted in the image of 12/06/2024.	O	13	6/12/2024
Hiraan	Belet Weyne	45.2314	4.64051	Sagaarow	R	This part of the embankment is vulnerable, as noted in the image of 18 May 2020. Water from this section caused flooding onto the nearby farms. There is also a canal intake point, as noted in the image of 01/06/2024.	O	13	6/1/2024

Lower Shabelle	Afgooye	45.267272	2.291045	Banda Salaama	L	A breakage at this part of the embankment was noted in September 2023, with evidence of flooding on January 3, 2024. However, current observations show modern farms with infrastructure near the bank, and this point is being used to access the river.	O	14	6/14/2024
Hiraan	Jalalaqsi	45.56475	3.294575	Bacadley	R	A breakage in this section of the embankment was noted in the image of 26 August 2023 and again in the most recent image of 01/06/2024. Water overflow from this part has led to flooding on nearby farms.	O	14	6/1/2024
Hiraan	Jalalaqsi	45.539762	3.239089	Bukuraale	R	A soil heaping intervention was implemented along this embankment in 2022, using heavy machinery to close the area. Open breakage has formed, leading to recent flooding. The intervention needs reinforcement to address this issue, as noted 01/06/2024.	O	14	6/1/2024
Hiraan	Bulo Burto	45.638955	3.720854	Soglow	R	There is a breakage at this part of the embankment. Water overflow caused flooding, as noted in the image of 20 December 2023 and as noted in the image of 08/06/2024.	O	14	6/8/2024
Hiraan	Jalalaqsi	45.645481	3.534467	Qoriley	L	There is no image available at this point as at 08082024. Therefore, the proveous assesment stsutas was given to this point	O	14	12/20/2023
Lower Shabelle	Afgooye	45.232246	2.271121	Beledulamin	R	A breakage was noted at this part in Sept 2023 but There are no signs of current flooding at this point based on a recent image from June 14th, 2024.	O	15	6/14/2024
Hiraan	Belet Weyne	45.34882	4.38838	Doolo biciid	L	An open breakage is noted at this part of the embankment in the image of 20 December 2023. Water from this section has resulted in flooding onto the nearby area, as noted in the image of 01/06/2024.	O	15	6/1/2024
Middle Shabelle	Jowhar	45.54783	2.89779	Buulo axmed	L	The current Image of 03 June 2024 covering this site is too cloudy to make any assessment. Assessment done using image of 01 January 2024.	O	15	6/3/2024
Lower Shabelle	Afgooye	45.309359	2.300316	Tuulada Walamooy	L	There was a breakage at this part of the embankment was noted in Sept 2023. There is no evidence of recent flooding noted at this part as of 14 June 2024.	O	15	6/14/2024
Middle Shabelle	Balad	45.49276	2.55643	Sheekh Hintire	L	This part is a canal intake. However evidence of an open breakage bigger than the canal observed with a water pathway from this point as noted on the most current available images of 03 June 2024.	O	15	6/3/2024
Hiraan	Belet Weyne	45.192075	4.750242	Siigaalow	L	This part of the embankment is vulnerable when river levels rise as was noted in May and Sept 2020 and May 2023. There is no evidence of recent flooding nor of an intervention noted in the image of Jan 2024. The current image is cloudy as at 01/06/2024	O	15	5/25/2024
Hiraan	Belet Weyne	45.20674	4.70243	Gambarlawe	L	There is a breakage in this section of the embankment, as observed in May 2023. Evidence of recent flooding is noted in the image of 26 December 2023, as noted in the image of 01/06/2024.	O	16	6/1/2024
Lower Shabelle	Afgooye	45.199435	2.223574	Berta Cali Haji	L	There is an open breakage at this site that has caused flooding in the image of 03 January 2024. There are no signs of current flooding at this point based on a recent image from June 14th, 2024.	O	16	6/14/2024
Hiraan	Jalalaqsi	45.541639	3.244433	Mohamud Baroole	L	This an open breakage that caused a recent flooding nearby the farms as noted in the image of 01/06/2024.	O	16	6/1/2024
Lower Shabelle	Afgooye	45.268857	2.288809	Banda Salaama	R	A breakage at this part of the embankment was noted in September 2023, with evidence of flooding on January 3, 2024. However, the current observation of June 14, 2024, does not show any evidence of breakage. Therefore, a field verification is needed.	O	17	6/14/2024
Middle Shabelle	Balad	45.489122	2.554417	Shanlow	R	There is evidence of an open breakage from this point as noted on the most current available images of 03 June 2024.	O	17	6/3/2024
Hiraan	Bulo Burto	45.661138	3.599304	Afcad	R	There is no image available at this point as at 08082024. Therefore, the proveous assesment stsutas was given to this point	O	17	12/21/2023
Lower Shabelle	Afgooye	45.230126	2.261313	Qojiid	R	There is a breakage at this part of the embankment as was noted in Sept 2023. There are no signs of current flooding at this point based on a recent image from June 14th, 2024.	O	18	6/14/2024
Hiraan	Belet Weyne	45.218	4.674	Cadaley	L	There is a breakage in this section that caused flooding onto the nearby farms and settlement, as noted in the image of 28 May 2023. Evidence of recent flooding is observed in the image of 26 December 2023, as noted in the image of 01/06/2024.	O	18	6/1/2024
Hiraan	Belet Weyne	45.128555	4.857944	Horjoog	R	The observations for the preveous seasons indicated pontentions old but as at 12/6/2024 there is a open breakage which may cause a flooding if the water level raises	O	19	6/12/2024
Middle Shabelle	Jowhar	45.505876	3.042303	Diinlaawe	L	There is a breakage at this part of the embankment, as noted in the image of 08 January 2024. Evidence of flooding is present, but vegetation coverage hinders an accurate assessment, as noted in the image of 06 August 2024.	O	19	8/6/2024
Hiraan	Jalalaqsi	45.64811	3.54804	Caag Lebile	L	There is no image available at this point as at 08082024. Therefore, the proveous assesment stsutas was given to this point	O	19	12/20/2023
Hiraan	Belet Weyne	45.175616	4.809049	Garaash	R	This part of the embankment is vulnerable when river levels rise, as noted in the image of 06 April 2023. However, an open breakge was noted as at 02/06/2024	O	19	6/1/2024
Middle Shabelle	Jowhar	45.534534	3.210116	Xaaji Canshuur	L	A breakage was noted along this part of the embankment on 26 August 2023 and 08 January 2024. Water overflow from this section has caused flooding on the nearby farms, as noted in the image of 15/01/2024.	O	20	6/15/2024
Middle Shabelle	Jowhar	45.50199	3.03599	Diinlaawe	L	A breakage was noted at this part of the embankment. No evidence of recent flooding or intervention was observed as of 08 January 2024, as noted in the image of 06 August 2024.	O	20	8/6/2024
Hiraan	Belet Weyne	45.208967	4.793299	Shiniile	L	There is a breakage at this part of the embankment, as noted on 28 May 2023. However, there is no evidence of recent flooding or any intervention implemented, as noted in the image of 03 January 2024, and as at noted in the image of 01/06/2024.	O	20	6/1/2024
Lower Shabelle	Afgooye	44.835226	1.975893	Aw Dheegle/Caanoole	R	A breakage is noted at this part of the embankment as seen in the image of 04 January 2024. There are no signs of recent flooding at this point based on a recent image from June 14th, 2024.	O	21	6/14/2024
Middle Shabelle	Jowhar	45.526678	2.860417	Magadley	L	A soil heaping intervention was implemented as noted in the image of 10 January 2024.However, thereis evidence of recent flooding (Reoponed) noted as at 03 June 2024.	O	21	6/3/2024
Hiraan	Jalalaqsi	45.65355	3.55429	Caag Lebile	L	There is no image available at this point as at 08082024. Therefore, the proveous assesment stsutas was given to this point	O	21	12/20/2023
Hiraan	Jalalaqsi	45.548623	3.285602	Bacadley	L	This is an open breakage that caused a recent flooding nearby farms as at noted in the image of 01/06/2024	O	21	6/1/2024
Lower Shabelle	Afgooye	45.23065	2.276197	Beledulamin	L	A breakage was noted at this part in Sept 2023 but There are no signs of current flooding at this point based on a recent image from June 14th, 2024.	O	22	6/14/2024
Hiraan	Belet Weyne	45.203548	4.732499	Bunda Wayn	L	There is a breakage in this section of the embankment. Water from this area caused flooding in May 2023. However, as noted in the image of 01/06/2024, there is no evidence of recent flooding or any intervention.	O	22	6/1/2024
Hiraan	Belet Weyne	45.217033	4.710724	Shabellow	L	This section of the embankment is susceptible to rising river levels. Water overflow from this point and about 130m downstream has caused flooding onto the nearby farms, as noted in the image of 28 May 2023, as noted in the image of 01/06/2024.	O	22	6/1/2024

Hiraan	Jalalaqsi	45.5773	3.347 Dirgoys	R	A breakage was noted at this part of the embankment in May 2023. Water overflow from this section resulted in flooding of nearby farms and settlements, as documented in an image from May 17, 2024.	O	25	5/17/2024
Middle Shabelle	Jowhar	45.537725	3.183101 Eji	L	A soil heaping intervention was implemented along this part in May 2022. However, a breakage was noted in August 2023 and on 01 January 2024. The intervention needs to be reinforced, as noted in the image of Aug 06 2024..	O	25	6/15/2024
Hiraan	Jalalaqsi	45.644377	3.508932 Bur Dheer	R	There is no image available at this point as at 08082024. Therefore, the proveous assesment stsutas was given to this point	O	25	12/20/2023
Hiraan	Belet Weyne	45.254505	4.593439 Bir Jeeb	L	This part of the embankment is vulnerable, with a breakage that has caused flooding onto nearby farms, as seen in the image of 28 May 2023, as noted in the image of 01/06/2024.	O	25	6/1/2024
Hiraan	Jalalaqsi	45.61098	3.41152 Baqdaad Bari	L	A flood-causing breakage was noted at this point in September 2020 and July 2023. Recent flooding from this part is evident in the image of 20 December 2023, as noted in the image of 08/06/2024.	O	26	6/8/2024
Hiraan	Bulo Burto	45.56457	3.81623 Jaaboole Bari	R	This part of the embankment is vulnerable when river levels rise, as noted in November 2019. There is evidence of recent slight flooding at this part of the embankment, as seen on 20 December 2023, as noted in the image of 08072024.	O	27	7/7/2024
Hiraan	Belet Weyne	45.208168	4.792984 Shiniile	L	This section of the embankment becomes vulnerable when river levels rise. A breakage caused flooding, as noted in May 2023. Recent flooding is evident, as noted in the image of 03 Jan 2024. There is no evidence of any intervention, as at noted 01/06/2024	O	27	6/1/2024
Hiraan	Jalalaqsi	45.575281	3.350847 Dirgoys	L	This section of the embankment has breakages observed in December 2019, September 2020, June 2021, December 2022, and May 2023. Water from these breakages has caused flooding on nearby farms, as documented in an image from May 17, 2024.	O	27	5/17/2024
Hiraan	Bulo Burto	45.522051	4.014085 Kali Gubadle	R	This part of the embankment can be vulnerable when river levels rise. Water overflow from this part and about 200m downstream resulted in flooding onto the nearby farms, as noted in the image of 08072024	O	28	7/8/2024
Hiraan	Belet Weyne	45.218	4.737 Xawa Tako	L	An open breakage was observed in this section of the embankment in May 2023. However, a soil heaping intervention has been implemented, as noted in the image of 01/06/2024.	O	30	6/1/2024
Hiraan	Jalalaqsi	45.646879	3.458188 Dufaley	R	There is a breakage noted at this part of the embankment in the image of 08 June 2024. Water from this part caused flooding onto the nearby farms.	O	30	6/8/2024
Hiraan	Bulo Burto	45.50884	4.1241 Helo-Banaan	R	This part of the embankment is a water channel. Water overflow from this part caused flooding in the nearby area, as noted in December 2019, November 2021, and August 2023. There is evidence of recent flooding noted in the image of 08072024	O	31	7/8/2024
Hiraan	Belet Weyne	45.214164	4.790086 Hilo Kelyo	R	A breakage at this part of the embankment was noted in the image of 28 May 2023, causing flooding onto nearby farms. However, there is no evidence of recent flooding or any intervention, and as at noted in the image of 01/06/2024.	O	33	6/1/2024
Hiraan	Jalalaqsi	45.646889	3.458123 Dufaley	R	This embankment is vulnerable when river levels rise, as noted in Jun 2018, Dec 2019, and Jul 2023. The image of Dec 2023 shows recent flooding causing water overflow onto nearby farms, with open breakages forming now, as noted in the image of 08/06/2024	O	54	6/8/2024
Hiraan	Jalalaqsi	45.63723	3.45636 Dufaley	R	This part of the embankment is vulnerable when river levels rise, as seen in September 2020 and July 2023. Water overflow from this area has caused flooding onto nearby farms, as noted in the image of 20 December 2023, as noted in the image of 07/06/2024	O	70	6/7/2024
Hiraan	Jalalaqsi	45.636173	3.452564 Dufaley	L	This part of the embankment is vulnerable when river levels rise, as seen in September 2020. Recent flooding is noted in this area in the image of 26 July 2023, as noted in the image of 08/06/2024.	O	70	6/8/2024
Hiraan	Belet Weyne	45.21778	4.7116 Shabellow	L	This section of the embankment is vulnerable to rising river levels, as observed in May 2023. However, there is evidence of recent flooding caused by open breakage, as noted in the image of 01/06/2024.	O	70	6/1/2024
Hiraan	Jalalaqsi	45.57487	3.35006 Mareerey	R	An intervention was implemented at this part of the embankment, yet recent flooding is evident in an image from May 17, 2024. Water overflow here caused flooding on the downstream farms.	O	80	5/17/2024
Hiraan	Jalalaqsi	45.642197	3.459271 Dufaley	R	A breakage is noted at this part of the embankment, as seen in the image of 20 December 2023. Water overflow from this area has caused flooding onto nearby farms, as noted in the image of 08/06/2024.	O	100	6/8/2024
Hiraan	Jalalaqsi	45.60704	3.380475 Jalalaqsi	L	The current image is cloudy, as noted in the image of 08/06/2024.	Of	10	6/8/2024
Hiraan	Belet Weyne	45.15792	4.85982 Kalay Kaley	L	This section of the embankment serves as a canal intake and becomes vulnerable when river levels increase, as noted in the image of 01062024. There is evidence of water overflow, which led to flooding on adjacent farms, as noted in the image of 01062024.	Of	12	1/4/2024
Hiraan	Jalalaqsi	45.636237	3.452558 Buulo Qodaxleey	L	Water overflow from this area has caused flooding onto nearby farms, as noted in the image of 08/06/2024	Of	14	6/8/2024
Lower Shabelle	Afgooye	45.192758	2.201454 Bulo Haji Maow	R	There is evidence of recent flooding noted in the image of 14 June 2024. Water from this part caused flooding onto the nearby farms.	Of	16	6/14/2024
Hiraan	Bulo Burto	45.37279	4.34845 Samataro	R	The curent image is cloudy	Of	17	6/1/2024
Middle Shabelle	Jowhar	45.53361	2.96077 Xuddor	R	A breakage at this part of the embankment was noted in Oct and Dec 2019, and Jan and May 2020. Recent flooding is evident as of 06 08 2024.	Of	18	8/6/2024
Hiraan	Jalalaqsi	45.63889	3.45758 Dufaley	L	This part of the embankment is vulnerable when river levels rise, as seen in Sep 2020, Nov 2021, and May 2023. Water overflow at this section, noted in the image of 2023, caused flooding onto nearby farms, as noted in the image of 08/06/2024.	Of	19	6/8/2024
Middle Shabelle	Balad	45.466508	2.450103 Muku Dheere	L	There is an evidence of overflow at this point as noted on the most current available image of 02 June 2024 .	Of	20	6/2/2024
Middle Shabelle	Jowhar	45.53356	2.95972 Xuddor	R	This part of the embankment is vulnerable, as noted in Oct 2019, Dec 2019, Jan 2021, and May 2021. Recent flooding is evident as of 06 08 2024.	Of	20	8/6/2024
Hiraan	Belet Weyne	45.16932	4.84489 Qooqane	R	This section of the embankment is vulnerable when river levels rise, as noted in May 2018, May 2020, and March 2021. Evidence of recent flooding, indicated by soil deposits, is noted in the image of 03 Jan 2024, and as at noted in the image of 01/06/2024	Of	21	6/1/2024
Hiraan	Bulo Burto	45.48959	4.144651 Farqalaal	L	This part of the embankment is vulnerable when river levels rise, as noted in the image of 08/06/2024. Water overflow from this part caused flooding onto the nearby farms, as noted in the image of 08072024	Of	22	7/8/2024
Middle Shabelle	Jowhar	45.499094	2.74345 Bayaxaaw	L	This part of the embankment is vulnerable when river levels rise with evidence of overflow at point as noted from the image of 03 June 2024.	Of	25	6/3/2024
Middle Shabelle	Jowhar	45.549113	3.113685 Hurway	R	A soil heaping intervention was implemented along this embankment in May 2022. Evidence of recent flooding and a breakage is noted in the image of 08 January 2024. The intervention needs reinforcement, as noted in the image of 06 August 2024.	Of	25	8/6/2024
Hiraan	Belet Weyne	45.33206	4.402446 Jiliqlay	L	This part of the embankment is vulnerable when river levels rise as noted in the image of 20 December 2023. Water overflow from this part resulted to flooding onto the nearby farms noted as at 01/06/2024	Of	25	6/1/2024

Hiraan	Belet Weyne	45.192	4.718	Howlwadaag	R	A soil heaping intervention was carried out in June 2022. However, this section remains vulnerable, as observed in May 2023. Evidence of recent flooding and the intervention can be seen in the image of 01/06/2024.	Of	30	6/1/2024
Middle Shabelle	Balad	45.431889	2.412668	Xagarow	L	The last available image of 02 June 2024 is covered by clouds, making it difficult to confirm the current status.	Of	30	6/2/2024
Hiraan	Bulo Burto	45.427484	4.178354	Cadey-Jameeco	R	This is a weak section of the embankment caused water overflow, flooding downstream farms, as noted in the image of 08/07/2024	Of	30	7/8/2024
Hiraan	Bulo Burto	45.601926	3.793013	Baarey	R	This section of the embankment is weak. Water overflow led to flooding in the nearby area and farms, as noted in the image of 20 December 2023, as noted in the image of 07/07/2024.	Of	30	7/7/2024
Hiraan	Belet Weyne	45.273097	4.531066	Nugaal	R	The current image has clouds	Of	31	6/1/2024
Middle Shabelle	Balad	45.374855	2.334402	Eladi Mir Mau	L	The last available image of 02 June 2024 is covered by clouds, making it difficult to confirm the current status.	Of	31	6/2/2024
Hiraan	Jalalaqsi	45.58037	3.34039	Dirgoys	R	This part of the embankment is vulnerable when river levels rise, as noted in December 2022 and July 2023. Recent water overflow resulting in the flooding of farms is observed in the image of 20 December 2023, as noted in the image of 15/01/2024.	Of	31	6/15/2024
Hiraan	Jalalaqsi	45.645071	3.463292	Dufaley	R	This part of the embankment is vulnerable when river levels rise, as noted in the image of 20 December 2023. From this point and about 31m downstream, water overflow caused flooding onto nearby farms, as noted in the image of 08/06/2024.	Of	31	6/8/2024
Hiraan	Jalalaqsi	45.586435	3.368024	Jalalaqsi	R	An intervention was implemented along this part of the embankment, as noted in Dec 2021. However, flooding was noted in July 2023, and most recently, water overflow flooded the nearby farms in the image of 20 Dec 2023, as noted in the image of 17/05/2024	Of	32	5/17/2024
Hiraan	Bulo Burto	45.515068	4.119619	Helo-Banaan	L	The flooding of nearby farms, seen in the January 6, 2024 image, resulted from a significant breach.	Of	32	7/8/2024
Hiraan	Bulo Burto	45.594491	3.806007	Dabadheere	R	This section of the embankment can be vulnerable, and from this point about 250 m downstream, water overflow has caused flooding onto the nearby farms, as noted in the image of 20 December 2023, as noted in the image of 07/07/2024	Of	32	7/7/2024
Middle Shabelle	Jowhar	45.553	3.154	Duduble	R	This part of the embankment is vulnerable to rising river levels, as seen in May 2022. A soil heaping intervention was noted, but recent flooding is evident in the image of 08 January 2024, as noted in the image of 06/08/2024	Of	33	8/6/2024
Middle Shabelle	Jowhar	45.536378	3.131401	Hurway	L	This part of the embankment is vulnerable when river levels rise, as noted in the image of 08 January 2024. Evidence of recent flooding, including sand deposits, is noted from this point and about 34m downstream, as noted in the image of 06 August 2024.	Of	34	8/6/2024
Hiraan	Jalalaqsi	45.61515	3.42539	Buulo Banaan	L	An intervention had been implemented at this part of the embankment. However, as noted in the image of Jan 2023, there is evidence of recent flooding. Water overflow at this part caused flooding on the downstream farms, noted in the image of 08/06/2024	Of	35	6/8/2024
Hiraan	Bulo Burto	45.406883	4.202833	Cadey-Jameeco	L	A major breach on January 6, 2024, led to flooding in nearby farms.	Of	37	7/8/2024
Hiraan	Bulo Burto	45.671268	3.70216	Ceel-Bacad	L	The current image is cloudy, as noted in the image of 08/06/2024.	Of	38	6/8/2024
Hiraan	Jalalaqsi	45.556813	3.290582	Bacadley	R	A soil intervention was carried out at this section in May 2022. Slight flooding has been observed at this part in August 2023 and 08 January 2024. The intervention requires reinforcement, as noted in the image of 01/06/2024.	Of	39	6/1/2024
Hiraan	Belet Weyne	45.319	4.417	Dolo Yaabeen	R	The current image is cloudy	Of	40	6/1/2024
Hiraan	Jalalaqsi	45.61613	3.431036	Buulo Banaam	R	The flooding of nearby farms on January 6, 2024, resulted from a major breach.	Of	40	6/1/2024
Hiraan	Belet Weyne	45.11742	4.85976	Qarsooni	L	This embankment part is vulnerable to rising river levels, as seen in May 2020 and November 2021. Evidence of slight flooding with sand deposits is noted in the image of January 4, 2024, as noted in the image of 12/06/2024.	Of	40	6/12/2024
Hiraan	Bulo Burto	45.585488	3.817366	Dabadheere	R	This section of the embankment is vulnerable, as noted in the image of 20 December 2023. Water overflow caused flooding in the nearby area, as noted in the image of 08/07/2024.	Of	40	6/7/2024
Hiraan	Bulo Burto	45.668375	3.706809	Ceel bacad	L	The current image is cloudy, as noted in the image of 08/06/2024.	Of	41	6/8/2024
Hiraan	Belet Weyne	45.244599	4.604662	Tixey	R	The embankment is vulnerable when river levels rise. Water overflow from this section has caused flooding onto nearby farms, as noted in the image of 12 June 2024	Of	41	6/12/2024
Hiraan	Jalalaqsi	45.643953	3.484731	Raqay	L	This part of the embankment is vulnerable when river levels rise, as noted in the image of 20 December 2023. From this point and about 42m downstream, water overflow caused flooding onto nearby farms, as noted in the image of 07/06/2024.	Of	42	6/7/2024
Hiraan	Jalalaqsi	45.648003	3.480723	Daba Yare	L	This part of the embankment was vulnerable when river levels rose, as noted in September 2023. There is evidence of recent flooding in the image of 07/06/2024	Of	42	6/7/2024
Hiraan	Bulo Burto	45.481463	4.152391	Farqalaal	R	This part of the embankment is vulnerable when river levels rise, as noted in the image of 08/06/2024. Water overflow from this part caused flooding onto the nearby farms, as noted in the image of 08/07/2024	Of	43	7/8/2024
Hiraan	Bulo Burto	45.385781	4.312091	Jameeco	L	This section of the embankment was identified as vulnerable in May 2020. As of 04 January 2024, there is no evidence of recent flooding, and the site is considered closed, as noted in the image of 01/06/2024.	Of	43	6/1/2024
Hiraan	Belet Weyne	45.182492	4.800728	Buulo Obliko	L	A breakage at this part of the embankment was noted in the image of 28 May 2023. Recent flooding is evident, as noted in the image of 03 Jan 2024. Water overflow from this section has caused flooding, as at noted in the image of 01/06/2024.	Of	45	6/1/2024
Hiraan	Bulo Burto	45.577	3.806	Xaaji Xoor	L	This part of the embankment is vulnerable when river levels rise, as noted in June 2023. There is evidence of recent flooding as noted in the image of 07/07/2024	Of	45	7/7/2024
Hiraan	Bulo Burto	45.636528	3.722526	Soglow	L	This part of the embankment is vulnerable, as noted in the image of 20 December 2024. Water overflow from this point and about 45m downstream has caused flooding onto nearby farms, as noted in the image of 08/06/2024.	Of	45	6/8/2024
Hiraan	Jalalaqsi	45.649307	3.517334	Siiboy Bari	L	There is no image available at this point as at 08/08/2024. Therefore, the previous assessment status was given to this point	Of	46	12/20/2023
Hiraan	Jalalaqsi	45.635214	3.458157	Dufaley	R	There is an overflow at this part of the embankment that caused flooding onto nearby farms, as noted on 14 May 2023. Recent flooding is evident at this part in the image of 20 December 2023, as noted in the image of 08/06/2024.	Of	47	6/8/2024
Hiraan	Belet Weyne	45.200408	4.701957	Gambarlawe	R	This section is a water diversion channel. When river levels rise, water overflow causes flooding, as observed in May 2018, October 2019, May and September 2020, and May 2023. Evidence of recent flooding is noted in the image of 26 December 2023, as note	Of	47	6/1/2024
Hiraan	Jalalaqsi	45.566164	3.298423	Bacadley	L	This section of the embankment is vulnerable to rising river levels, as observed in June 2018, September 2020, June and December 2021, and August 2023. Recent flooding along this part is evident in the image of 01/06/2024	Of	47	6/1/2024
Hiraan	Bulo Burto	45.595008	3.808577	Dabadheere	L	This section of the embankment is vulnerable, as noted in the image of 20 December 2023. Water overflow caused flooding in the nearby area and farms, as noted in the image of 08/07/2024.	Of	47	7/7/2024

Hiraan	Bulo Burto	45.405941	4.204259	Cadey-Jameeco	L	As of 08072024, there is no evidence of recent flooding from this section of the embankment, extending about 70m downstream, resulting in flooding of nearby farms, as observed in the image of 08072024	Of	48	7/8/2024
Hiraan	Bulo Burto	45.659	3.702	Shiin	R	This part of the embankment is vulnerable when river levels rise, as noted in June 2023. There is evidence of recent flooding in the image of 02 January 2024, as noted in the image of 08/06/2024.	Of	48	6/8/2024
Middle Shabelle	Balad	45.463893	2.457532	Buulo-Raqi	L	The last available image of 02 June 2024 is covered by clouds, making it difficult to confirm the current status.	Of	50	6/2/2024
Lower Shabelle	Afgooye	44.845457	2.006632	Shaan	R	There is no image covering this site during the pre-dayr 2024 assessment. The assessment was done using the image from January 04, 2024.	Of	50	1/4/2024
Hiraan	Bulo Burto	45.61838	3.74515	Sheybow	R	This part of the embankment is vulnerable, as noted in the image of 20 December 2023. Water overflow from this area has caused flooding onto downstream farms, as noted in the image of 08/06/2024.	Of	50	6/8/2024
Hiraan	Belet Weyne	45.35287	4.378645	Doolo Biciid	R	This section of the embankment is vulnerable when river levels rise. Water overflow from this area resulted in flooding on nearby farms, as noted in the image of 20 December 2023, as noted in the image of 01/06/2024.	Of	50	6/1/2024
Hiraan	Jalalaqsi	45.605	3.37915	Jalalaqsi	L	This part of the embankment can be vulnerable to rising river levels, as noted in September 2020, June 2021, and May 2023. Recent water overflow resulting in the flooding of farms and settlements is documented in an image from May 17, 2024.	Of	51	5/17/2024
Hiraan	Bulo Burto	45.675116	3.674723	Jamco Mubarak Basi	R	This part of the embankment is vulnerable when river levels rise, as noted in the image of 02 September 2023. Recent flooding and water overflow from this point have caused flooding onto nearby farms, as noted in the image of 02 January 2024 and as noted	Of	51	6/8/2024
Hiraan	Belet Weyne	45.22174	4.65284	Hoyin	R	Water overflow at this part of the embankment caused flooding on nearby farms, as noted in the image of May 2023. Evidence of recent flooding is observed in the image of 26 December 2023, as noted in the image of 01/06/2024.	Of	51	6/1/2024
Lower Shabelle	Afgooye	44.967257	2.119799	Mako	R	There is no image covering this site during the pre-dayr 2024 assessment. The assessment was done using the image from January 04, 2024.	Of	52	1/4/2024
Hiraan	Belet Weyne	45.308713	4.426652	Doolo Qoyan	R	This part of the embankment is vulnerable when river levels rise as noted in Nov 2018, May 2020, Oct 2020, Nov 2021, Dec 2022, Aug 2023. Water overflow from this part caused flooding as noted in the image of 01/06/2024	Of	52	6/1/2024
Hiraan	Jalalaqsi	45.636034	3.455535	Dufaley	R	This part of the embankment is vulnerable when river levels rise, as noted in the image of 20 December 2023. From this point and about 52m downstream, water overflow caused flooding onto nearby farms, as noted in the image of 08/06/2024.	Of	52	6/8/2024
Hiraan	Bulo Burto	45.646	3.714	Shiin	R	The current image is cloudy	Of	53	6/8/2024
Hiraan	Belet Weyne	45.32396	4.402808	Goley	R	This part of the embankment is vulnerable as was noted in October 2020 and November 2021. There is no evidence of recent flooding noted in the image of 01/06/2024	Of	53	6/1/2024
Hiraan	Bulo Burto	45.49463	4.12418	Helo - Banaan	R	This part of the embankment is vulnerable when water levels rise, as noted in May 2018, December 2019, and May 2020. There is evidence of recent flooding at this part, as seen in the image of 08072024	Of	53	7/8/2024
Hiraan	Jalalaqsi	45.550114	3.288143	Mohamud Baroole	L	A soil intervention was implemented at this part noted in May 2022. There is evidence of recent flooding noted at this part in the image of 01/06/2024. Intervention needs to be reinforced.	Of	54	6/1/2024
Hiraan	Belet Weyne	45.323115	4.426225	Doolo Qoyan	R	This part of the embankment is vulnerable as noted in the image of 20 December 2023. There is evidence of flooding noted from this point and about 54m downstream. Water overflow caused flooding of the nearby farms as at noted in the image of 01/06/2024	Of	54	6/1/2024
Hiraan	Bulo Burto	45.672506	3.595676	Afcad	L	There is no image available at this point as at 08082024. Therefore, the proveous assesment stsutas was given to this point	Of	55	12/21/2023
Hiraan	Bulo Burto	45.67182	3.59175	Afcad	L	There is no image available at this point as at 08082024. Therefore, the proveous assesment stsutas was given to this point	Of	55	12/21/2023
Hiraan	Belet Weyne	45.22675	4.65412	Berdaaley	L	This part of the embankment is vulnerable when river levels rise, as noted in May 2020 and May 2023. Water overflow, as observed in the image of 26 December 2023, has caused flooding onto the nearby farms and settlement, as noted in the image of 01/06/20	Of	55	6/1/2024
Hiraan	Jalalaqsi	45.63135	3.45123	Buulo Qodaxleey	L	A soil heaping intervention was implemented along this part of the embankment in Nov 2022. However, as seen in the images of 26 July 2023 and 2023, water overflow from this area has caused flooding onto nearby farms, as noted in the image of 08/06/2024	Of	56	6/8/2024
Hiraan	Bulo Burto	45.513851	4.118014	Helo-Banaan	L	The January 6, 2024 image shows a significant breach causing flooding in nearby farms.	Of	56	7/8/2024
Middle Shabelle	Jowhar	45.52094	2.96896	Hilo Axmadey	R	The site was previously considered closed, but recent flooding caused by water overflow has been observed at this part of the embankment as of 06 08 2024	Of	56	8/6/2024
Hiraan	Jalalaqsi	45.641483	3.492525	Raqay	R	This part of the embankment is vulnerable when river levels rise, as noted in the image of 20 December 2023. From this point and about 125m downstream, water overflow caused flooding onto nearby farms, as noted in the image of 07/06/2024.	Of	57	6/7/2024
Hiraan	Belet Weyne	45.3297	4.403534	Jiliqlay	L	This part of the embankment is vulnerable as was noted in October 2020 and November 2021. There is no evidence of recent flooding noted in the image of 01/06/2024	Of	59	6/1/2024
Hiraan	Belet Weyne	45.205914	4.786603	Shiniile	L	A soil heaping intervention was implemented along this part of the embankment. However, water overflow from this section caused flooding, as noted in May 2023 and 01 Jan 2024. The intervention needs to be reinforced, as noted in the image of 01/06/2024	Of	60	6/1/2024
Hiraan	Jalalaqsi	45.57552	3.34723	Dirgoys	R	This part of the embankment is vulnerable to rising river levels, as noted in December 2019 and September 2020. Recent water overflow, resulting in the flooding of farms and settlements, is documented in an image from May 17, 2024.	Of	60	5/17/2024
Hiraan	Belet Weyne	45.305458	4.429231	Doolo Qoyan	L	This part of the embankment is vulnerable when river levels rise as noted in Nov 2018, May 2020, Oct 2020, Nov 2021 and Aug 2023. There is evidence of flooding noted at this site as at 01/06/2024	Of	60	6/1/2024
Hiraan	Belet Weyne	45.095757	4.865225	Dolo Madow	R	This embankment part is vulnerable to rising river levels, as seen in May 2020, June 2021, Dec 2022, and April 2023. Water overflow from here caused farm flooding, noted in the image of January 4, 2024, as noted in the image of 12/06/2024.	Of	61	6/12/2024
Hiraan	Jalalaqsi	45.581034	3.342733	Dirgoys	R	This part of the embankment is vulnerable, as shown in the image from January 20, 2023. Water overflow from this section resulted in the flooding of nearby farms.	Of	62	5/17/2024
Hiraan	Jalalaqsi	45.5818	3.36084	Buulo Cigalle	R	This part of the embankment is vulnerable to rising river levels, as noted in Dec 2019, 29 Sept 2020, and May 2023. Recent water overflow at this section, leading to farm flooding, is noted in the image of 20 Dec 2023, as noted in the image of 17/05/2024	Of	63	5/17/2024
Hiraan	Belet Weyne	45.321206	4.430152	Doolo Qoyan	L	In April 2017 there is evidence of water flooding at this site. There is no evidence of an intervention as at Dec 2017. This portion of the embankment is at risk. There is no recent flooding as at 01/06/2024	Of	64	6/1/2024
Lower Shabelle	Afgooye	44.956692	2.106304	Darusalaam	L	There is no image covering this site during the pre-dayr 2024 assessment. The assessment was done using the image from January 04, 2024.	Of	64	1/4/2024

Hiraan	Jalalaqsi	45.625491	3.444124	Buulo Qodaxleey	L	This part of the embankment is vulnerable when river levels rise, causing water overflow that flooded nearby farms, as noted in September 2020 and July 2023. Recent flooding is evident on 20 December 2023, as noted in the image of 08/06/2024.	Of	66	6/8/2024
Hiraan	Belet Weyne	45.34301	4.39308	Doolo Biciid	R	The current image is cloudy	Of	67	6/1/2024
Hiraan	Bulo Burto	45.512363	4.123421	Helo-Banaan	R	The image from January 6, 2024, reveals a major breach that caused flooding in nearby farms.	Of	68	7/8/2024
Hiraan	Bulo Burto	45.664289	3.61302	Afcad	L	There is no image available at this point as at 08082024. Therefore, the proveous assesment stsutas was given to this point	Of	70	12/20/2023
Hiraan	Bulo Burto	45.669598	3.590047	Afcad	R	There is no image available at this point as at 08082024. Therefore, the proveous assesment stsutas was given to this point	Of	70	12/21/2023
Hiraan	Bulo Burto	45.512831	3.977817	Kali Gubadle	L	This part of the embankment is vulnerable when river levels rise. Water overflow from this part has caused downstream flooding, affecting farms, as noted in the image of 08072024	Of	70	7/8/2024
Hiraan	Bulo Burto	45.565	3.827	Jaaboole Bari	R	This part of the embankment is vulnerable, with water overflow causing flooding in nearby farms, as seen in the images of 03 June 2023 and 20 December 2023, as noted in the image of 08072024.	Of	70	7/8/2024
Hiraan	Belet Weyne	45.202842	4.780182	Xuubow	L	Water overflow from this section of the embankment caused flooding onto the nearby farms, as noted in the image of 01/06/2024.	Of	72	6/1/2024
Hiraan	Bulo Burto	45.6689	3.70614	Ceel bacad	L	This part of the embankment is vulnerable when river levels rise as was noted in March 2021 and Sept 2023. There is evidence of recent flooding noted in the image of 08 June 2024.	Of	75	6/8/2024
Hiraan	Bulo Burto	45.67658	3.70078	Ceel bacad	L	This part of the embankment is vulnerable, as noted in the image of 02 January 2024. Water overflow from this point and about 200m downstream has caused flooding onto nearby farms, as noted in the image of 08/06/2024.	Of	75	6/8/2024
Hiraan	Belet Weyne	45.321712	4.410434	Dolo Yaabeen	R	The current image is cloudy	Of	76	6/1/2024
Hiraan	Belet Weyne	45.205016	4.787602	Dharkeynley	R	This part of the embankment is vulnerable when river levels rise, as noted in the image of 28 May 2023. There is evidence of slight flooding at this location, as noted on 01/06/2024.	Of	76	6/1/2024
Hiraan	Bulo Burto	45.399377	4.278854	Caaqoboy	L	This part of the embankment is vulnerable when river levels rise. Water overflow from this area has caused flooding on nearby farms, as observed in the image of 04 January 2024, as noted in the image of 12/06/2024.	Of	76	6/12/2024
Hiraan	Jalalaqsi	45.576184	3.323458	Buulo Cigalle	L	This part of the embankment is vulnerable, as observed in the image of 20 January 2023. Water overflow from this section resulted in flooding of the nearby downstream farms, as noted in the image of 15/01/2024.	Of	76	6/15/2024
Hiraan	Jalalaqsi	45.584652	3.36719	Jalalaqsi	R	An intervention was implemented along this part of the embankment, as noted in Dec 2021. However, flooding was noted in July 2023, and most recently, water overflow flooded the nearby farms in the image of 20 Dec 2023, as noted in the image of 17/05/2024	Of	77	5/17/2024
Hiraan	Belet Weyne	45.095972	4.890712	Kabxanley	L	As noted in May 2020 and August 2023, this embankment part is vulnerable to rising river levels. Recent flooding evidence is noted in the image of January 4, 2024. Water overflow caused flooding in nearby farms, as noted in the image of 12/06/2024.	Of	78	6/12/2024
Hiraan	Belet Weyne	45.320448	4.410975	Dolo Yaabeen	R	The current image is cloudy	Of	80	6/1/2024
Middle Shabelle	Balad	45.46735	2.43538	Muku Dheere	L	The last available image of 02 June 2024 is covered by clouds, making it difficult to confirm the current status. but There is an evidence of overflow observed in some places.	Of	80	1/3/2024
Hiraan	Bulo Burto	45.513125	4.049302	Beero Yabaal	R	This part of the embankment can be vulnerable when river levels rise. Water overflow from this part and about 80m downstream resulted in flooding onto the nearby farms, as noted in the image of 08072024	Of	80	7/8/2024
Hiraan	Bulo Burto	45.487643	4.149738	Farqalaal	R	This part of the embankment is vulnerable when river levels rise, as noted in the image of 08/06/2024. Water overflow from this part caused flooding onto the nearby farms, as noted in the image of 08072024	Of	80	7/8/2024
Hiraan	Bulo Burto	45.503176	3.97044	Kali Gubadle	R	This part of the embankment is vulnerable when river levels rise, as noted in the image of 08/06/2024. Water overflow has caused flooding onto the nearby farms, as noted in the image of 08072024	Of	80	7/8/2024
Hiraan	Bulo Burto	45.653568	3.708115	Shiin	R	This part of the embankment is vulnerable, as noted in the image of 02 January 2024. Water overflow from this point and about 85m downstream has caused flooding onto nearby farms, as noted in the image of 08/06/2024.	Of	80	6/8/2024
Hiraan	Bulo Burto	45.663874	3.704015	Ceel bacad	L	There is an overflow at this part of the embankment that has caused flooding onto nearby farms, as noted in the image of 02 January 2024 and as noted in the image of 08/06/2024.	Of	81	6/8/2024
Hiraan	Bulo Burto	45.426082	4.178207	Cadey-Jameeco	R	This part of the embankment is vulnerable when river levels rise, as noted in the image of 08/06/2024. Water overflow from this part caused flooding onto the nearby farms, as noted in the image of 08072024	Of	83	7/8/2024
Hiraan	Bulo Burto	45.591452	3.814646	Dabadheere	L	This part of the embankment is vulnerable, as noted in the image of 20 December 2023. Water overflow caused flooding in the nearby area and farms, as noted in the image of 08072024.	Of	85	7/7/2024
Lower Shabelle	Afgooye	44.964951	2.116822	Mako	R	There is no image covering this site during the pre-dayr 2024 assessment. The assessment was done using the image from January 04, 2024.	Of	86	1/4/2024
Hiraan	Jalalaqsi	45.55157	3.290567	Mohamud Baroole	L	A soil intervention was implemented at this location in May 2022. Slight flooding has been observed at this part, as noted in the image of 08 January 2024. The intervention requires reinforcement, as noted in the image of 01/06/2024.	Of	89	6/1/2024
Hiraan	Bulo Burto	45.650737	3.706711	Shiin	R	This river bend embankment is vulnerable, as noted in the image of 02 January 2024. Water overflow from this point and about 200m downstream has caused flooding onto nearby farms, as noted in the image of 08/06/2024.	Of	92	6/8/2024
Hiraan	Jalalaqsi	45.582496	3.358533	Jalalaqsi	R	This section of the embankment is susceptible to rising river levels, with incidents in December 2019, September 2020, June 2021, May 2022, and May 2023. Recent water overflow, causing farm flooding, is documented in an image from May 17, 2024.	Of	93	5/17/2024
Hiraan	Jalalaqsi	45.596135	3.383132	Jalalaqsi	L	This part of the embankment can be vulnerable when river levels rise, as noted in May 2022 and May 2023. Recent water overflow, resulting in flooding of farms and settlements, is noted in the image of 20 December 2023, as noted in the image of 17/05/2024	Of	97	5/17/2024
Hiraan	Belet Weyne	45.219208	4.655836	Berdaaley	R	From this point and about 100m downstream, the embankment is vulnerable when river levels rise. Water overflow from this section has caused flooding onto nearby farms, as noted in the image of 26 December 2023, as noted in the image of 01/06/2024.	Of	100	6/1/2024
Hiraan	Belet Weyne	45.091707	4.89102	Kabxanley	L	From this point and about 100m downstream, water overflow evidence is noted in the image of January 1, 2024. Sand deposits are observed in nearby farms, as noted in the image of 12/06/2024.	Of	100	6/12/2024
Hiraan	Belet Weyne	45.272167	4.528239	Nugaal	R	The current image has clouds	Of	100	6/1/2024
Hiraan	Bulo Burto	45.506099	4.125565	Helo-Banaan	L	There is evidence of flooding at this part of the embankment. Water overflow here has caused flooding onto the nearby farms, as noted in the image of 08072024	Of	100	7/8/2024

Hiraan	Jalalaqsi	45.645293	3.513158	Bur Dheer	L	There is no image available at this point as at 08082024. Therefore, the proveous assesment stsutas was given to this point	Of	100	12/20/2023
Hiraan	Jalalaqsi	45.648173	3.538977	Qoriley	R	There is no image available at this point as at 08082024. Therefore, the proveous assesment stsutas was given to this point	Of	100	12/20/2023
Lower Shabelle	Afgooye	44.929154	2.111807	Yumbis	R	There is no image covering this site during the pre-dayr 2024 assessment. The assessment was done using the image from January 04, 2024.	Of	100	1/4/2024
Lower Shabelle	Afgooye	44.913864	2.109867	Nuun	L	There is no image covering this site during the pre-dayr 2024 assessment. The assessment was done using the image from January 04, 2024.	Of	100	1/4/2024
Hiraan	Belet Weyne	45.284396	4.472628	Qurdhun	L	This part of the embankment is vulnerable as noted in the image of 20 December 2023. There is no evidence of flooding noted from this point as at 01/06/2024	Of	100	6/1/2024
Hiraan	Jalalaqsi	45.5797	3.35597	Buulo Cigalle	L	This part of the embankment is vulnerable to rising river levels, as noted in December 2019, September 2020, June 2021, May 2022, and May 2023. Recent overflow, leading to farm flooding, is documented in an image from May 17, 2024.	Of	100	5/17/2024
Hiraan	Bulo Burto	45.616157	3.747822	Sheybow	L	This river bend embankment is vulnerable when river levels rise. From this point and about 100m downstream, water overflow has caused flooding of nearby farms, as noted in the image of 20 December 2023 and as noted in the image of 08/06/2024.	Of	100	6/8/2024
Hiraan	Bulo Burto	45.617999	3.754294	Sheybow	R	This river bend embankment is vulnerable when river levels rise. From this point and about 100m downstream, water overflow has caused flooding of nearby farms, as noted in the image of 20 December 2023 and as noted in the image of 08062024	Of	100	6/8/2024
Hiraan	Bulo Burto	45.397796	4.271769	Caaqoboy	R	This section of the embankment is a canal intake. Water overflow from this part caused flooding onto nearby farms, as noted in May 2020. Recent flooding is evident as of 04 January 2024, as noted in the image of 12/06/2024.	Of	100	6/12/2024
Hiraan	Jalalaqsi	45.57456	3.35141	Dirgoys	R	This section of the embankment is vulnerable to rising river levels, as observed in February 2017, June 2018, December 2019, September 2020, June 2021, and May 2023. Recent overflow, causing farm flooding, is documented in an image from May 17, 2024.	Of	100	5/17/2024
Hiraan	Jalalaqsi	45.58108	3.34128	Dirgoys	L	This section of the embankment is vulnerable when river levels rise, as noted in December 2019, September 2020, June 2021, and July 2023. Recent water overflow resulting in the flooding of farms is observed in the image of 15/06/2024	Of	100	6/15/2024
Hiraan	Belet Weyne	45.193	4.783	Xuubow	R	This area experienced flooding, as noted in the image of April 2018. There is evidence of water overflow in 01/06/2024	Of	107	6/1/2024
Hiraan	Jalalaqsi	45.61844	3.43795	Buulo Banaam	L	This embankment is vulnerable when river levels rise, as noted in Dec 2019, Sept 2020, Nov 2021, and July 2023. A soil heaping was implemented in May 2022. The image of 20 Dec 2023 shows water overflow from this area, as noted in the image of 08/06/2024.	Of	110	6/8/2024
Hiraan	Belet Weyne	45.17654	4.813416	Bacaad Buko	L	This part of the embankment is vulnerable when river levels rise, as was noted in May 2020. Water overflow from this section caused flooding onto the nearby farms, as at noted in the image of 01/06/2024.	Of	110	6/1/2024
Hiraan	Bulo Burto	45.67867	3.69629	Ceel bacad	L	The current image is cloudy, as noted in the image of 08/06/2024.	Of	112	6/8/2024
Hiraan	Belet Weyne	45.194	4.796	Leebow	R	This section of the embankment, located at a river bend, becomes vulnerable when river levels rise, as observed on 29 May 2023. There is evidence of a soil heaping embankment, as noted in the image of as at noted in the image of 01/06/2024	Of	113	6/1/2024
Hiraan	Bulo Burto	45.666791	3.651843	Qabadano	R	This part of the embankment is vulnerable when river levels rise, as noted in the image of 02 January 2024. There is evidence of recent flooding at this part, as noted in the image of 08/06/2024.	Of	115	6/8/2024
Hiraan	Jalalaqsi	45.56707	3.29097	Bacadley	R	This section of the embankment is vulnerable when river levels rise, as observed in May 2018 and September 2020. As of 08 January 2024, there is evidence of recent flooding as noted in the image of 01/06/2024.	Of	116	6/1/2024
Hiraan	Jalalaqsi	45.633515	3.450074	Buulo Qodaxleey	L	The current image is cloudy	Of	117	6/8/2024
Hiraan	Jalalaqsi	45.651741	3.562314	Siibooy	L	There is no image available at this point as at 08082024. Therefore, the proveous assesment stsutas was given to this point	Of	117	12/20/2023
Hiraan	Jalalaqsi	45.573712	3.330377	Qurac-Jafte	L	This section of the embankment is vulnerable when river levels rise, as noted in Dec 2021. A soil heaping intervention was implemented in December 2021. Recent water overflow resulting in the flooding of farms is noted in the image of 15/06/2024	Of	117	6/15/2024
Hiraan	Jalalaqsi	45.609976	3.391348	Jalalaqsi	R	This part of the embankment can be vulnerable to rising river levels, as noted in September 2020, June 2021, and May 2023. Recent water overflow resulting in the flooding of farms and settlements is documented in an image from May 17, 2024.	Of	120	6/8/2024
Hiraan	Bulo Burto	45.502329	4.124686	Jameeco	L	This part of the embankment can be vulnerable when river levels rise. There is evidence of recent flooding noted in the image of 08072024	Of	120	7/8/2024
Hiraan	Bulo Burto	45.578668	3.80672	Xaaji Xoor	L	This part of the embankment is a river bend and is vulnerable when river levels rise. From this point and about 120m downstream, water overflow has caused flooding of the nearby farms, as noted in the image of 0	Of	120	7/7/2024
Hiraan	Jalalaqsi	45.578896	3.346866	Dirgoys	R	This part of the embankment is vulnerable to rising river levels, as observed in December 2019 and September 2020. Recent water overflow from this section resulted in flooding of nearby farms, as documented in an image from May 17, 2024.	Of	120	5/17/2024
Hiraan	Belet Weyne	45.333101	4.398382	Jiliqlay	R	This part of the embankment is vulnerable when river levels rise as noted in the image of 20 December 2023. Water overflow from this part resulted to flooding from this point and downstream onto the nearby farms as noted in the image of 01/06/2024	Of	120	6/1/2024
Hiraan	Jalalaqsi	45.61782	3.438432	Buulo Banaam	R	This part of the embankment is vulnerable when river levels rise, as noted in the image of 20 December 2023. From this point and about 120m downstream, water overflow caused flooding onto nearby farms, as noted in the image of 08/06/2024.	Of	120	6/8/2024
Hiraan	Jalalaqsi	45.58107	3.34508	Dirgoys	L	This part of the embankment is vulnerable, as noted in the image from January 20, 2023. Water overflow from this section resulted in flooding of nearby farms.	Of	120	5/17/2024
Hiraan	Bulo Burto	45.62959	3.734268	Sorogley	L	This part of the embankment is vulnerable, as noted in the image of 20 December 2024. Water overflow from this point and about 120m downstream has caused flooding onto nearby farms, as noted in the image of 08/06/2024.	Of	120	6/8/2024
Hiraan	Jalalaqsi	45.601449	3.380271	Jalalaqsi	L	This part of the embankment is vulnerable, as noted in the image of 20 January 2023. Water overflow from this section resulted in flooding of the nearby farms and settlements, as noted in the image of 17/05/2024.	Of	120	5/17/2024
Hiraan	Bulo Burto	45.615275	3.763459	Cuamr Bulle	L	This river bend embankment is vulnerable when river levels rise. From this point and about 120m downstream, water overflow has caused flooding of nearby farms, as noted in the image of 20 December 2023 and as noted in the image of 08062024	Of	120	6/8/2024
Hiraan	Bulo Burto	45.560834	3.870457	Daharro	L	This river bend section of the embankment is vulnerable to rising river levels. From this point and about 120m downstream, water overflow has resulted in flooding of nearby farms, as noted in the image of 20 December 2023.	Of	120	7/8/2024
Hiraan	Bulo Burto	45.561792	3.864824	Daharro	L	This river bend section of the embankment is vulnerable to rising river levels. Water overflow from this point, extending approximately 120m downstream, has led to flooding in nearby farms as noted in the image of 08072024.	Of	120	7/8/2024

Hiraan	Jalalaqsi	45.558945	3.288	Bacadley	L	This section of the embankment is vulnerable to rising river levels, as observed in December 2019, September 2020, and August 2023. Slight flooding at this location is evident in the image of 08 January 2024, as noted in the image of 01/06/2024.	Of	120	6/1/2024
Hiraan	Jalalaqsi	45.648602	3.501529	Bur Dheer	R	This river section is vulnerable, as noted in May 2020, November 2021, and September 2023. Water overflow from this area, as observed in the image of 20 December 2023, has led to flooding on adjacent farms, as noted in the image of 07/06/2024.	Of	123	6/7/2024
Hiraan	Bulo Burto	45.663591	3.580241	Afcad	R	There is no image available at this point as at 08082024. Therefore, the proveous assesment stsutas was given to this point	Of	127	12/20/2023
Hiraan	Jalalaqsi	45.589274	3.367733	Jalalaqsi	L	This part of the embankment is vulnerable, as noted in Dec 2019, Sept 2020, Dec 2022, and July 2023. Recent water overflow at this section, causing farm flooding, is noted in the image of 20 December 2023, as noted in the image of 17/05/2024.	Of	127	5/17/2024
Hiraan	Belet Weyne	45.229824	4.650604	Hoyin	R	From this point and about 130m downstream, the embankment is vulnerable when river levels rise. Water overflow from this section has caused flooding onto nearby farms, as noted in the image of 26 December 2023, as noted in the image of 01/06/2024.	Of	130	6/1/2024
Hiraan	Belet Weyne	45.241328	4.616257	Tixey	R	From this point and about 130m downstream, the embankment is vulnerable when river levels rise. Water overflow from this section has caused flooding onto nearby farms, as noted in the image of 26 December 2023, as noted in the image of 01/06/2024.	Of	130	6/1/2024
Middle Shabelle	Jowhar	45.532561	2.930783	Kulmis	L	There is no image available at this point as at 08082024. Therefore, the proveous assesment stsutas was given to this point	Of	130	1/10/2024
Lower Shabelle	Afgooye	44.883979	2.042704	Raqeyle	R	There is no image covering this site during the pre-dayr 2024 assessment. The assessment was done using the image from January 04, 2024.	Of	130	1/4/2024
Hiraan	Belet Weyne	45.272902	4.522357	Nugaal	R	This part of the embankment is vulnerable as noted in the image of 20 December 2023. There is evidence of flooding noted from this point. Water overflow caused flooding of the nearby area as noted in the image of 01062024	Of	130	6/1/2024
Hiraan	Bulo Burto	45.662803	3.650301	Qabadano	L	This part of the embankment is vulnerable when river levels rise, as noted in the image of 02 January 2024. There is evidence of recent flooding at this part, as noted in the image of 08/06/2024.	Of	130	6/8/2024
Hiraan	Jalalaqsi	45.623121	3.444444	Buulo Qodaxleey	R	This part of the embankment is vulnerable when river levels rise, as noted in the image of 20 December 2023. From this point and about 130m downstream, water overflow caused flooding onto nearby farms, as noted in the image of 08/06/2024.	Of	130	6/8/2024
Hiraan	Jalalaqsi	45.60237	3.40287	Jalalaqsi	L	This site was considered closed. However, as noted in the image of 20 December 2023, water overflow at this part caused flooding onto the farms, as noted in the image of 17/05/2024.	Of	130	5/17/2024
Hiraan	Bulo Burto	45.435014	4.171483	Cadey-Jameeco	R	This part of the embankment can be vulnerable when river levels rise, as noted in the image of 08/06/2024. However, there is no evidence of recent flooding noted as at 25 August 2023, as noted in the image of 08072024	Of	132	7/8/2024
Hiraan	Jalalaqsi	45.57056	3.30362	Bacadley	R	This section of the embankment is vulnerable to rising river levels, as observed in June 2021, December 2021, and August 2023. Recent flooding, characterized by sand deposits and collected water, is evident along this part in the image of 01/06/2024	Of	133	6/1/2024
Hiraan	Jalalaqsi	45.650103	3.504873	Bur Dheer	L	The curent image is cloudy	Of	135	6/6/2024
Hiraan	Jalalaqsi	45.614918	3.430393	Buulo Banaam	R	This part of the embankment is vulnerable when river levels rise, as noted in the image of 20 December 2023. From this point and about 230m downstream, water overflow caused flooding onto nearby farms, as noted in the image of 08/06/2024.	Of	137	6/8/2024
Hiraan	Jalalaqsi	45.575513	3.348887	Dirgoys	L	An intervention was implemented at this part of the embankment. However, as noted in the image from May 17, 2024, there is evidence of recent flooding. Water overflow at this section caused flooding on the downstream farms.	Of	140	5/17/2024
Hiraan	Belet Weyne	45.261239	4.573875	Gal Yare	R	From this point and about 140m downstream, the embankment is susceptible to flooding when river levels rise. Water overflow from this section has resulted in flooding onto nearby farms, as observed in the image of 01/06/2024.	Of	140	6/1/2024
Hiraan	Belet Weyne	45.091522	4.890597	Kabxanley	R	From this point and about 140m downstream, water overflow evidence is noted in the image of January 1, 2024. Sand deposits are observed in nearby farms, as noted in the image of 12/06/2024.	Of	140	6/12/2024
Hiraan	Jalalaqsi	45.577	3.332	Qurac-Jafle	L	This embankment section is vulnerable when river levels rise, as noted in Dec 2021 and July 2023. A soil heaping intervention was done in Dec 2021. Recent water overflow causing farm flooding is noted in the image of 20 Dec 2023, as noted in the image of	Of	140	6/15/2024
Hiraan	Belet Weyne	45.23625	4.64102	Maclow	L	This part of the embankment can be vulnerable when river levels rise, as there is evidence of recent flooding around this area noted in the image of 26 December 2023, as noted in the image of 01/06/2024.	Of	140	6/1/2024
Hiraan	Belet Weyne	45.263132	4.560736	Cadiley	L	This section of the embankment is prone to flooding when river levels rise, as observed in May 2023. Water overflow from this area has resulted in flooding on nearby farms, as documented in the image of 26 Dec 2023, as noted in the image of 01/06/2024	Of	140	6/1/2024
Hiraan	Belet Weyne	45.278691	4.490889	Jaadle	L	This section of the embankment is vulnerable, as documented in the image of 20 December 2023. Flooding has been observed from this point extending approximately 140 meters downstream, resulting from water overflow that inundated nearby farms.	Of	140	6/1/2024
Hiraan	Jalalaqsi	45.612659	3.417665	Baqdaad Bari	R	This part of the embankment is vulnerable when river levels rise, as noted in the image of 20 January 2023. Water overflow from this point to about 160m downstream has caused flooding onto nearby farms, as noted in the image of 08/06/2024.	Of	141	6/8/2024
Hiraan	Belet Weyne	45.14679	4.86884	Bacad	L	This part of the embankment if vulnerable when river levels rise as noted in Oct 2020, June 2021, and Nov 2021. There is however evidence of recent flooding noted along this part of the embankment as at 01-06-2024.	Of	143	6/1/2024
Hiraan	Jalalaqsi	45.63658	3.45854	Dufaley	L	This part of the embankment was closed, but as noted on 14 May 2023 and most recently on 20 December 2023, water overflow has caused flooding onto nearby farms, as noted in the image of 08/06/2024.	Of	147	6/8/2024
Hiraan	Bulo Burto	45.408555	4.194971	Cadey-Jameeco	R	This part of the embankment may be vulnerable, with water overflow causing flooding in the nearby area, as noted on 03 June 2023. There is evidence of recent flooding as of 20 December 2023, as noted in the image of 08072024.	Of	148	7/8/2024
Hiraan	Jalalaqsi	45.59085	3.36892	Jalalaqsi	L	A soil heaping intervention was implemented along this part of the embankment in May 2022. However, as noted in May 2023 and most recently on 2023, water overflow from this area has resulted in flooding onto the nearby farms, as noted in the 17/05/2024	Of	150	5/17/2024
Middle Shabelle	Jowhar	45.50859	3.02094	Beerta siyago	R	A soil heaping intervention was implemented at this part of the embankment. However, evidence of recent flooding is noted in the image of 08 January 2024 as well in the image of 06 August 2024.	Of	150	8/6/2024
Hiraan	Belet Weyne	45.320005	4.429124	Doolo Qoyan	L	In April 2017 there is evidence of water flooding at this site. There is no evidence of an intervention as at Dec 2017. This portion of the embankment is at risk. There is evidence of flooding noted from this point as at 01/06/2024	Of	150	6/1/2024
Hiraan	Jalalaqsi	45.645248	3.532485	Qoriley	R	There is no image available at this point as at 08082024. Therefore, the proveous assesment stsutas was given to this point	Of	150	12/20/2023

Hiraan	Jalalaqsi	45.64817	3.530724	Qoriley	L	There is no image available at this point as at 08082024. Therefore, the proveous assesment stsutas was given to this point	Of	150	12/20/2023
Hiraan	Bulo Burto	45.579	3.815	Xaaji Xoor	R	This part of the embankment can be vulnerable when river levels rise, as noted in the image of June 2023. There is evidence of recent flooding in the image of 20 December 2023, as noted in the image of 08072024.	Of	150	7/7/2024
Hiraan	Jalalaqsi	45.59012	3.37099	Jalalaqsi	R	This part of the embankment is susceptible to rising river levels, as noted in Dec 2022 and May 2023. Recent water overflow at this section, causing farm flooding, is noted in the image of 20 December 2023, as noted in the image of 17/05/2024.	Of	150	5/17/2024
Hiraan	Bulo Burto	45.48545	4.13044	Helo-Banaan	R	This part of the embankment is vulnerable when river levels rise, as noted in August 2023. There is evidence of recent flooding. Water overflow from this part to about 150m downstream resulted in flooding, as noted in the image of 08072024	Of	150	7/8/2024
Hiraan	Jalalaqsi	45.610414	3.41065	Baqdaad Bari	R	This part of the embankment is vulnerable when river levels rise, as noted in Jun 2021. Water overflow from this point and about 150m downstream caused flooding onto nearby farms, as noted in the image of Dec 2023 and as noted in the image of 08/06/2024.	Of	150	6/8/2024
Hiraan	Bulo Burto	45.572577	3.840196	Bulo Caro	R	This part of the embankment is vulnerable when river levels rise, as noted in November 2019, with water overflow causing flooding in the nearby area. There is evidence of recent flooding at this part, as seen in the image of 08072024	Of	150	7/8/2024
Hiraan	Belet Weyne	45.361515	4.371943	Dhaayow	L	This section of the embankment is vulnerable to rising river levels, as observed in May 2020, March 2021, May 2022, and August 2023. Recent flooding at this location is evident in the image of 20 December 2023, as noted in the image of 01/06/2024.	Of	150	6/1/2024
Hiraan	Bulo Burto	45.384043	4.306846	Jameeco	L	This section of the embankment is vulnerable when river levels rise. Evidence of water overflow at this part has caused flooding, as noted in the image of 04 January 2024, as noted in the image of 12/06/2024.	Of	150	6/12/2024
Hiraan	Bulo Burto	45.484408	4.125763	Helo-Banaan	R	This part of the embankment is vulnerable when water levels rise, as noted in May 2018, December 2019, and May 2020. However, as of 20 December 2023, there is no evidence of recent flooding, as noted in the image of 08072024	Of	152	7/8/2024
Hiraan	Bulo Burto	45.486919	4.135371	Helo-Banaan	R	This part of the embankment is vulnerable when river levels rise, as noted in the image of 08/06/2024. Water overflow from this part caused flooding onto the nearby farms, as noted in the image of 08072024	Of	159	7/8/2024
Hiraan	Bulo Burto	45.659277	3.602703	Afcad	R	There is no image available at this point as at 08082024. Therefore, the proveous assesment stsutas was given to this point	Of	160	12/20/2023
Hiraan	Bulo Burto	45.656888	3.620271	Xamiir Gaab	R	There is no image available at this point as at 08082024. Therefore, the proveous assesment stsutas was given to this point	Of	160	1/2/2024
Hiraan	Belet Weyne	45.339851	4.393655	Jiliqlay	R	This part of the embankment is vulnerable when river levels rise as noted in the image of 20 December 2023. Water overflow from this part resulted to flooding from this point and downstream onto the nearby farms as at 010602024	Of	160	6/1/2024
Hiraan	Bulo Burto	45.461004	4.160486	Doonkaxare	R	This part of the embankment is vulnerable when river levels rise, as noted in November 2021, June 2022, and August 2023. There is evidence of slight flooding in the image of 08072024	Of	163	7/8/2024
Hiraan	Bulo Burto	45.59879	3.79624	Baarey	L	This section of the embankment can be vulnerable, as noted in June 2023. There is evidence of recent flooding in the nearby farms, as noted in the image of 20 December 2023, as noted in the image of 07072024.	Of	163	7/7/2024
Hiraan	Jalalaqsi	45.570363	3.306781	Bacadley	R	This section of the embankment is vulnerable when river levels rise, as noted in June 2021 and December 2021. Recent flooding is evident in the image of 08 January 2024, as noted in the image of 01/06/2024.	Of	166	6/1/2024
Hiraan	Belet Weyne	45.366898	4.35886	Dhaayow	L	This section of the embankment is vulnerable, as observed in the image of 04 January 2024. Water overflow from this area has resulted in flooding on nearby farms, as noted in the image of 01/06/2024.	Of	166	6/1/2024
Hiraan	Bulo Burto	45.430132	4.176274	Ilimey	L	This part of the embankment is a is weak. Water overflow from this part has resulted in the flooding of farms downstream, as noted in the image of 08072024	Of	168	7/8/2024
Hiraan	Belet Weyne	45.183	4.8	Buulo Obliko	L	Evidence of recent flooding, indicated by sand deposits, extends from this point to about 170m downstream, as noted in the image of 03 January 2024, and as at noted in the image of 01/06/2024.	Of	170	6/1/2024
Lower Shabelle	Qoryooley	44.583984	1.749538	Nuria	L	There is no image covering this site during the pre-dayr 2024 assessment. The assessment was done using the image from January 3, 2024.	Of	170	1/3/2024
Hiraan	Jalalaqsi	45.59129	3.37874	Jalalaqsi	R	This embankment part is vulnerable to rising river levels, as noted in June 2018, Dec 2019, Sept 2020, and July 2023. Recent water overflow here, causing farm flooding, is noted in the image of 20 December 2023, as noted in the image of 17/05/2024.	Of	170	5/17/2024
Middle Shabelle	Jowhar	45.540006	3.144395	Duduble	L	This part of the embankment is a river bend and is vulnerable to rising river levels. Evidence of recent flooding from this point and about 170m downstream is noted in the image of 08 January 2024, as noted in the image of 06/08/2024	Of	170	8/6/2024
Hiraan	Jalalaqsi	45.59058	3.37352	Jalalaqsi	R	This part of the embankment is prone to rising river levels, as seen in Dec 2019, Sept 2020, Dec 2021, and July 2023. Recent water overflow, causing farm and settlement flooding, is noted in the image of 20 Dec 2023, as noted in the image of 17/05/2024	Of	170	5/17/2024
Hiraan	Jalalaqsi	45.596242	3.406639	Baqdaad Bari	L	This part of the embankment is vulnerable to rising river levels, as noted in Dec 2019, Sept 2020, Dec 2021, and July 2023. Recent water overflow from this section, as noted in the image of 20 December 2023, has caused flooding on nearby farms, as noted	Of	170	5/17/2024
Hiraan	Belet Weyne	45.195547	4.750911	Bitis Diid	L	This part of the embankment is vulnerable when river levels rise as was noted in May 2023. There is evidence of recent flooding noted in the image of 03 January 2024. However, there is no evidence of recent flooding noted from this point as at 01/06/2024	Of	170	6/1/2024
Hiraan	Jalalaqsi	45.62908	3.44625	Buulo Qodaxleey	R	This part of the embankment is vulnerable when river levels rise, causing water overflow that flooded nearby farms, as noted in September 2020 and July 2023. Recent flooding is evident on 20 December 2023, as noted in the image of 08/06/2024.	Of	170	6/8/2024
Hiraan	Jalalaqsi	45.582	3.361	Dirgoys	L	This part of the embankment is vulnerable when water levels rise, as noted in May 2023. Evidence of recent flooding is noted at this part in the image of 20 December 2023, where water overflow flooded the nearby farms, as noted in the image of 17/05/2024	Of	170	5/17/2024
Hiraan	Belet Weyne	45.264	4.556	Sugow	L	This section of the embankment serves as a canal intake and is susceptible to flooding when river levels rise, as observed in May 2023. Recent flooding at this location is evident in the image of 26 December 2023, as noted in the image of 01/06/2024.	Of	170	6/1/2024
Hiraan	Jalalaqsi	45.611805	3.389138	Jalalaqsi	R	The current image is cloudy, as noted in the image of 08/06/2024.	Of	171	6/8/2024
Middle Shabelle	Jowhar	45.524161	2.9755	Hilo Axmadey	R	This part of the embankment is vulnerable to rising river levels as of 06 08 2024. Recent flooding has been observed in the nearby farms.	Of	172	8/6/2024
Hiraan	Jalalaqsi	45.598	3.383	Jalalaqsi	R	This part of the embankment is vulnerable to rising river levels, as noted in Dec 2019, Sept 2020, Dec 2021, and May 2023. Recent water overflow, resulting in flooding of farms and settlements, is noted in the image of 17/05/2024	Of	175	5/17/2024

Hiraan	Jalalaqsi	45.630926	3.447295	Buulo Qodaxleey	R	This part of the embankment is vulnerable when river levels rise, as noted in September 2020. A soil heaping intervention was implemented in Nov 2022. However, there is evidence of flooding on Jul 2023 and Dec 2023, as noted in the image 08/06/2024	Of	175	6/8/2024
Middle Shabelle	Jowhar	45.548012	3.12725	Hurway	R	This part of the embankment can be vulnerable when river levels rise, as noted in December 2022. A soil heaping intervention was implemented in May 2022. However, evidence of recent flooding was noted in the image of 06 08 2024	Of	177	8/6/2024
Hiraan	Belet Weyne	45.239622	4.619726	Tixey	R	From this point and about 180m downstream, the embankment is vulnerable when river levels rise. Water overflow from this section has caused flooding onto nearby farms, as noted in the image of 26 December 2023, as noted in the image of 01/06/2024.	Of	180	6/1/2024
Hiraan	Belet Weyne	45.273509	4.516432	Nugaal	R	The current image has clouds	Of	180	6/1/2024
Hiraan	Bulo Burto	45.656907	3.639452	Xamiir Gaab	L	There is no image available at this point as at 08082024. Therefore, the proveous assesment stsutas was given to this point	Of	180	1/2/2024
Hiraan	Jalalaqsi	45.59177	3.37816	Jalalaqsi	L	This embankment part is vulnerable to rising river levels, as noted in June 2018, Dec 2019, Sept 2020, and July 2023. Recent water overflow here, causing flooding of farms and settlements, as noted in the image of 17/05/2024.	Of	180	5/17/2024
Hiraan	Bulo Burto	45.665646	3.705232	Ceel bacad	R	This part of the embankment is vulnerable when river levels rise, as noted in June 2018. There is evidence of recent flooding in the image of 02 January 2024, as noted in the image of 08/06/2024.	Of	190	6/8/2024
Hiraan	Jalalaqsi	45.617901	3.432026	Buulo Banaam	L	There is evidence of recent flooding noted in the image of 20 December 2023. Water overflow from this point and about 200m downstream has caused flooding onto nearby farms, as noted in the image of 08/06/2024.	Of	196	6/8/2024
Hiraan	Bulo Burto	45.431742	4.173041	Cadey-Jameeco	R	This part of the embankment is vulnerable when river levels rise, as noted in the image of 08/06/2024. Water overflow from this part caused flooding onto the nearby farms, as noted in the image of 08072024	Of	197	7/8/2024
Hiraan	Jalalaqsi	45.57053	3.30589	Bacadley	R	A breakage at this section of the embankment was observed in June 2021 and August 2023. Recent flooding, indicated by sand deposits and collected water, is evident along this part in the image of 08 January 2024, as noted in the image of 01/06/2024.	Of	200	6/1/2024
Hiraan	Belet Weyne	45.221391	4.657919	Berdaaley	L	From this point and about 200m downstream, the embankment is vulnerable when river levels rise. Water overflow from this section has caused flooding onto nearby farms, as noted in the image of 26 December 2023, as noted in the image of 01/06/2024.	Of	200	6/1/2024
Hiraan	Jalalaqsi	45.60959	3.38201	Jalalaqsi	L	The current image is cloudy, as noted in the image of 08/06/2024.	Of	200	6/8/2024
Hiraan	Bulo Burto	45.66986	3.599222	Afcad	R	There is no image available at this point as at 08082024. Therefore, the proveous assesment stsutas was given to this point	Of	200	12/21/2023
Hiraan	Bulo Burto	45.661392	3.607184	Afcad	L	There is no image available at this point as at 08082024. Therefore, the proveous assesment stsutas was given to this point	Of	200	12/20/2023
Hiraan	Bulo Burto	45.658	3.625	Xamiir Gaab	L	There is no image available at this point as at 08082024. Therefore, the proveous assesment stsutas was given to this point	Of	200	1/2/2024
Hiraan	Jalalaqsi	45.648099	3.535949	Qoriley	L	There is no image available at this point as at 08082024. Therefore, the proveous assesment stsutas was given to this point	Of	200	12/20/2023
Hiraan	Jalalaqsi	45.648303	3.528668	Qoriley	R	There is no image available at this point as at 08082024. Therefore, the proveous assesment stsutas was given to this point	Of	200	12/20/2023
Lower Shabelle	Afgooye	44.868141	2.041612	Raqeyle	L	There is no image covering this site during the pre-dayr 2024 assessment. The assessment was done using the image from January 04, 2024.	Of	200	1/4/2024
Hiraan	Belet Weyne	45.096316	4.884847	Buulo Raaxo	R	This embankment part is vulnerable to rising river levels, as noted in the image of August 13, 2023. Recent water overflow evidence is noted in the image of January 4, 2024, as noted in the image of 12/06/2024.	Of	200	6/12/2024
Hiraan	Jalalaqsi	45.599346	3.40385	Jalalaqsi	R	This part of the embankment is vulnerable to rising river levels, as noted in Sept 2020 and July 2023. Recent water overflow from this section, as noted in the image of 20 Dec 2023, has caused flooding on nearby farms, as noted in the image of 17/05/2024	Of	200	5/17/2024
Middle Shabelle	Jowhar	45.541946	3.126711	Hurway	R	This part of the embankment is vulnerable to water overflow. A soil heaping intervention was implemented, but evidence of flooding was noted, as observed in the image of 08 January 2024, as noted in the image of 06 August 2024.	Of	200	8/6/2024
Hiraan	Belet Weyne	45.322	4.403	Jiliqlay	R	This part of the embankment is vulnerable when river levels as was noted in Dec 2022. There is evidence of recent flooding noted in the image of 01/06/2024	Of	200	6/1/2024
Hiraan	Bulo Burto	45.61504	3.75063	Sheybow	R	This part of the embankment is vulnerable when river levels rise as noted in Nov 2019 and Sept 2023. Water from this part caused flooding onto the nearby farms as is noted in the image of 08062024	Of	200	6/8/2024
Hiraan	Belet Weyne	45.191	4.759	Siigalow	L	This part of the embankment is vulnerable when river levels rise as was noted in the image of 28 May 2023. There is evidence of water overflow that caused some flooding noted in the image of 03 January 2024. The current image is cloudy as at 01/06/2024	Of	200	6/1/2024
Hiraan	Bulo Burto	45.573092	3.854834	Bananey	R	This part of the embankment is vulnerable when river levels rise, as noted in November 2019 and June 2023. There is no recent flooding, as seen in the image of 08072024,	Of	200	7/8/2024
Hiraan	Jalalaqsi	45.591775	3.375174	Jalalaqsi	L	This part of the embankment is vulnerable when river levels rise, as noted in the image of 20 December 2023. Water overflowing from this point to about 200m downstream has caused flooding onto nearby farms, as noted in the image of 17/05/2024.	Of	200	5/17/2024
Hiraan	Bulo Burto	45.677393	3.700646	Ceel bacad	L	This part of the embankment is vulnerable, as noted in the image of 02 January 2024. Water overflow from this point and about 200m downstream has caused flooding onto nearby farms, as noted in the image of 08/06/2024.	Of	200	6/8/2024
Hiraan	Jalalaqsi	45.602982	3.380275	Jalalaqsi	L	This part of the embankment is vulnerable, as noted in the image of 20 January 2023. Water overflow from this section resulted in flooding of the nearby farms and settlements, as noted in the image of 17/05/2024.	Of	200	5/17/2024
Hiraan	Jalalaqsi	45.584697	3.366617	Jalalaqsi	L	This part of the embankment is vulnerable, as noted in the image of 20 January 2023. Water overflow from this section resulted in flooding of the nearby farms, as noted in the image of 17/05/2024.	Of	200	5/17/2024
Hiraan	Jalalaqsi	45.633914	3.447711	Buulo Qodaxleey	L	The current image is cloudy	Of	212	6/8/2024
Middle Shabelle	Jowhar	45.50126	2.73402	Bayaxaaw	L	The site is considered closed as of 10 January 2024. However, There is evidence of overflow at this point as noted on the most current available image of 03 June 2024.	Of	216	6/3/2024
Hiraan	Belet Weyne	45.287368	4.450678	Iskashuo	R	The current image is cloudy	Of	220	6/1/2024
Hiraan	Jalalaqsi	45.595445	3.382431	Jalalaqsi	L	This part of the embankment is vulnerable when river levels rise, as noted in Sept 2020, June 2021, Dec 2021. Recent water overflow is noted in the image of Dec 2023. However, there is no flooding at this time, as noted in the image of 17/05/2024	Of	226	5/17/2024
Hiraan	Bulo Burto	45.66594	3.601497	Afcad	L	There is no image available at this point as at 08082024. Therefore, the proveous assesment stsutas was given to this point	Of	230	12/20/2023
Hiraan	Jalalaqsi	45.60302	3.38074	Jalalaqsi	R	This part of the embankment is vulnerable to rising river levels, as noted in Dec 2019, Dec 2021, Dec 2022, and May 2023. Recent water overflow, resulting in flooding of farms and settlements, is noted at this part in the image of 17/05/2024	Of	230	5/17/2024

Hiraan	Bulo Burto	45.66076	3.6015	Afcad	L	There is no image available at this point as at 08082024. Therefore, the proveous assesement stsutas was given to this point	Of	240	12/21/2023
Hiraan	Jalalaqsi	45.580143	3.335313	Dirgoys	L	This embankment section is vulnerable when river levels rise, as noted in Dec 2019, Sept 2020, June 2021, and July 2023. Evidence of water overflow causing flooding on nearby farms is seen in the image of 20 Dec 2023, as noted in the image of 15/01/2024.	Of	240	6/15/2024
Hiraan	Jalalaqsi	45.617685	3.431628	Buulo Banaam	R	This part of the embankment is vulnerable when river levels rise, as noted in the image of 20 December 2023. From this point and about 240m downstream, water overflow caused flooding onto nearby farms, as noted in the image of 08/06/2024.	Of	240	6/8/2024
Hiraan	Belet Weyne	45.217573	4.66348	Bacaadlow	R	From this point and about 250m downstream, the embankment is vulnerable when river levels rise. Water overflow from this section has caused flooding onto nearby farms, as noted Of in the image of 26 December 2023, as noted in the image of 01/06/2024.	Of	250	7/1/2024
Hiraan	Belet Weyne	45.09375	4.882686	Buulo Raaxo	R	From this point and about 250m downstream, water overflow evidence is noted in the image of January 4, 2024. Sand deposits are observed in nearby farms, as noted in the image of 12/06/2024.	Of	250	6/12/2024
Hiraan	Belet Weyne	45.289115	4.466297	Qolow	R	The current image is cloudy	Of	250	6/1/2024
Hiraan	Jalalaqsi	45.648929	3.54247	Qoriley	L	There is no image available at this point as at 08082024. Therefore, the proveous assesement stsutas was given to this point	Of	250	12/20/2023
Hiraan	Jalalaqsi	45.576	3.321	Buulo Cigalle	R	This part of the embankment can be vulnerable when river levels rise, as noted in September 2020, June and December 2021, and July 2023. Water overflow from this section caused flooding on nearby farms, as observed in the image of 15/06/2024	Of	250	6/15/2024
Hiraan	Jalalaqsi	45.57	3.327	Buulo Cigalle	R	This part of the embankment is vulnerable when river levels rise, as noted in September 2020. Recent water overflow resulting in the flooding of farms is observed in the image of 20 December 2023, as noted in the image of 15/01/2024.	Of	250	6/15/2024
Hiraan	Belet Weyne	45.210393	4.677425	Cadaley	L	This part of the embankment is vulnerable when river levels rise, as noted in the image of 26 December 2023. Evidence of recent flooding due to water overflow at this section is also observed, as noted in the image of 01/06/2024.	Of	250	6/1/2024
Hiraan	Bulo Burto	45.565481	3.893515	Dhayiib	L	This part of the embankment is vulnerable when river levels rise. From this point and about 500m downstream, water overflow has resulted in flooding of the nearby farms, as noted in the image of 08072024	Of	250	7/8/2024
Hiraan	Bulo Burto	45.616088	3.759983	Cuamr Bulle	R	This river bend embankment is vulnerable when river levels rise. From this point and about 250m downstream, water overflow has caused flooding of nearby farms, as noted in the image of 20 December 2023 and as noted in the image of 08062024	Of	250	6/8/2024
Hiraan	Jalalaqsi	45.62196	3.44147	Buulo Qodaxleey	R	This section of the embankment is at risk when river levels rise, as observed in December 2019, September 2020, and July 2023. The image from 20 December 2023 shows evidence of water overflow from this area, as noted in the image of 08/06/2024.	Of	250	6/8/2024
Hiraan	Belet Weyne	45.2116	4.6758	Cadaley	R	This section of the embankment is vulnerable to rising river levels, as noted in the image of 26 December 2023. Evidence of recent flooding due to water overflow at this part is also observed, as noted in the image of 01/06/2024.	Of	250	6/1/2024
Lower Shabelle	Afgooye	44.878205	2.046024	Raqeyle	R	There is no image covering this site during the pre-dayr 2024 assessment. The assessment was done using the image from January 04, 2024.	Of	260	1/4/2024
Hiraan	Jalalaqsi	45.579943	3.338113	Qurac-Jafle	R	This part of the embankment is vulnerable when river levels rise, as noted in December 2019, September 2020, June 2021, and July 2023. Evidence of water overflow causing flooding onto nearby farms is observed in the image of 15/06/2024	Of	260	6/15/2024
Middle Shabelle	Jowhar	45.54006	3.147024	Duduble	L	This part of the embankment is a river bend and is vulnerable to rising river levels. Evidence of recent flooding from this point and about 270m downstream is noted, as noted in the image of 06/08/2024	Of	270	8/6/2024
Hiraan	Belet Weyne	45.27768	4.492448	Jaadle	R	This section of the embankment is susceptible to flooding, as seen in the image of 20 December 2023. Flooding has been observed from this point and extends approximately 290 meters downstream, affecting nearby farms due to water overflow.	Of	290	6/1/2024
Hiraan	Bulo Burto	45.559961	3.916289	Labi Weyne	L	This part of the embankment is vulnerable when river levels rise. From this point and about 300m downstream water overflow has resulted to flooding of the nearby farms as noted in the image of 08072024	Of	300	7/8/2024
Hiraan	Bulo Burto	45.41926	4.19427	Bur Dooxo	R	As of 08072024, there is no evidence of recent flooding along this part of the embankment, as noted in the image of 26 December 2023.	Of	300	7/8/2024
Hiraan	Belet Weyne	45.261168	4.568685	Gal Yare	L	The current image has a gab at this point. 01/06/2024	Of	300	6/1/2024
Hiraan	Belet Weyne	45.319478	4.416446	Dolo Yaabeen	L	The current image is cloudy	Of	300	6/1/2024
Hiraan	Jalalaqsi	45.650821	3.56208	Siibooy	R	There is no image available at this point as at 08082024. Therefore, the proveous assesement stsutas was given to this point	Of	300	12/20/2023
Hiraan	Bulo Burto	45.654768	3.569733	Siibooy	R	There is no image available at this point as at 08082024. Therefore, the proveous assesement stsutas was given to this point	Of	300	12/20/2023
Hiraan	Jalalaqsi	45.656988	3.565005	Siibooy	R	There is no image available at this point as at 08082024. Therefore, the proveous assesement stsutas was given to this point	Of	300	12/20/2023
Hiraan	Bulo Burto	45.665253	3.611651	Afcad	L	There is no image available at this point as at 08082024. Therefore, the proveous assesement stsutas was given to this point	Of	300	12/20/2023
Hiraan	Bulo Burto	45.671881	3.599216	Afcad	L	There is no image available at this point as at 08082024. Therefore, the proveous assesement stsutas was given to this point	Of	300	12/21/2023
Hiraan	Bulo Burto	45.659255	3.620009	Xamiir Gaab	L	There is no image available at this point as at 08082024. Therefore, the proveous assesement stsutas was given to this point	Of	300	1/2/2024
Hiraan	Jalalaqsi	45.647282	3.523911	Qoriley	L	There is no image available at this point as at 08082024. Therefore, the proveous assesement stsutas was given to this point	Of	300	12/20/2023
Hiraan	Jalalaqsi	45.605679	3.397871	Baqdaad Bari	L	This part of the embankment can be vulnerable when river levels rise, as noted in May 2022 and May 2023. Recent water overflow, resulting in flooding of farms and settlements, is noted in the image of 20 December 2023, as noted in the image of 17/05/2024	Of	300	5/17/2024
Hiraan	Jalalaqsi	45.65003	3.477185	Daba Yare	R	This part of the embankment can be vulnerable, and from this point and about 300m downstream, water overflow has caused flooding onto nearby farms and settlements, as noted in the image of 20 December 2023, as noted in the image of 07/06/2024.	Of	300	6/7/2024
Hiraan	Bulo Burto	45.607787	3.780323	Hor Wado	R	This river bend embankment is vulnerable when river levels rise. From this point and about 300m downstream, water overflow has caused flooding of nearby farms, as noted in the image of 20 December 2023. No flooding was noted in the image of 08062024	Of	300	6/8/2024
Hiraan	Jalalaqsi	45.55046	3.286941	Mohamud Baroole	L	This section of the embankment is vulnerable when river levels rise, as observed in September 2020, June 2021, December 2021, and May 2022. Recent flooding, indicated by sand deposits, is evident in the image of 01/06/2024	Of	300	6/1/2024
Hiraan	Jalalaqsi	45.613769	3.424643	Buulo Banaan	L	An intervention had been implemented at this part of the embankment. However, as noted in the image of Jan 2023, there is evidence of recent flooding. Water overflow at this part caused flooding on the downstream farms, noted in the image of 08/06/2024	Of	318	6/8/2024
Hiraan	Bulo Burto	45.661696	3.578422	Afcad	L	There is no image available at this point as at 08082024. Therefore, the proveous assesement stsutas was given to this point	Of	328	12/20/2023

Hiraan	Bulo Burto	45.67157	3.594884	Afcad	R	There is no image available at this point as at 08082024. Therefore, the proveous assesement stsutas was given to this point	Of	340	12/21/2023
Hiraan	Belet Weyne	45.312543	4.425503	Doolo Qoyan	L	In April 2017 there is evidence of water flooding at this site. There is no evidence of an intervention as at Dec 2017. This portion of the embankment is at risk. Water overflow caused flooding of the nearby farms as at 01/06/2024	Of	350	6/1/2024
Hiraan	Belet Weyne	45.305401	4.426179	Doolo Qoyan	R	The current image is cloudy	Of	350	6/1/2024
Hiraan	Bulo Burto	45.661096	3.630173	Xamiir Gaab	R	There is no image available at this point as at 08082024. Therefore, the proveous assesement stsutas was given to this point	Of	350	1/2/2024
Hiraan	Jalalaqsi	45.578812	3.347267	Dirgoys	L	This part of the embankment is vulnerable to rising river levels, as observed in December 2019, September 2020, and May 2023. Recent water overflow, resulting in the flooding of farms, is documented in an image from May 17, 2024.	Of	350	5/17/2024
Hiraan	Bulo Burto	45.633274	3.726779	Soglow	L	This part of the embankment is vulnerable, as noted in the image of 20 December 2024. Water overflow from this point and about 350m downstream has caused flooding onto nearby farms, as noted in the image of 08/06/2024.	Of	350	6/8/2024
Hiraan	Bulo Burto	45.653216	3.661125	Goonyaale	R	This river bend embankment is vulnerable when river levels rise, as noted in the image of 02 January 2024 and as noted in the image of 08/06/2024.	Of	370	6/8/2024
Hiraan	Bulo Burto	45.656702	3.575694	Siibooy	R	There is no image available at this point as at 08082024. Therefore, the proveous assesement stsutas was given to this point	Of	400	12/20/2023
Lower Shabelle	Afgooye	44.853551	2.012459	Shaan	L	There is no image covering this site during the pre-dayr 2024 assessment. The assessment was done using the image from January 04, 2024.	Of	400	1/4/2024
Lower Shabelle	Afgooye	44.908996	2.102747	Nuun	R	There is no image covering this site during the pre-dayr 2024 assessment. The assessment was done using the image from January 04, 2024.	Of	400	1/4/2024
Hiraan	Belet Weyne	45.17667	4.80458	Buulo Obliko	R	This canal opening embankment is vulnerable when river levels rise, noted in May 2020, July 2012, Nov 2021, May 2023. Recent flooding evidence from this point and 400m downstream as noted on 03 January 2024, and as at noted in the image of 01/06/2024.	Of	400	6/1/2024
Hiraan	Jalalaqsi	45.57	3.311	Bacadley	L	This part of the embankment is vulnerable when river levels rise. Evidence of recent flooding is noted in the image of 08 January 2024, as noted in the image of 15/01/2024.	Of	400	6/15/2024
Hiraan	Bulo Burto	45.559711	3.915789	Labi Weyne	R	This part of the embankment is vulnerable when river levels rise. From this point and about 400m downstream, water overflow has resulted in flooding of the nearby farms and settlements, as noted in the image of 08072024	Of	400	7/8/2024
Hiraan	Bulo Burto	45.39172	4.290217	Caaqoboy	R	This part of the embankment is vulnerable, as observed in the image of 04 January 2024. Water overflow from this point and approximately 400m downstream has resulted in flooding of the nearby area, as noted in the image of 12/06/2024.	Of	400	6/12/2024
Hiraan	Bulo Burto	45.56	3.867	Daharro	R	This part of the embankment may be vulnerable, there is no water overflow causing flooding in the nearby area, as noted on 03 June 2023 as noted in the image of 08072024.	Of	400	7/8/2024
Hiraan	Bulo Burto	45.608971	3.776183	Hor Wado	L	This river bend embankment is vulnerable when river levels rise. From this point and about 400m downstream, water overflow has caused flooding of nearby farms, as noted in the image of 20 December 2023 and as noted in the image of 08062024	Of	400	6/8/2024
Hiraan	Bulo Burto	45.632761	3.726675	Soglow	R	This embankment part is vulnerable when river levels rise, as noted in the image of 02 September 2023. Water overflow from this point and about 420m downstream caused flooding onto nearby farms as of 20 December 2023, as noted in the image of 08/06/2024.	Of	420	6/8/2024
Hiraan	Bulo Burto	45.563121	3.871977	Daharro	R	This part of the embankment, being a river bend, is vulnerable to rising river levels. Water overflow from this point, extending about 420 meters downstream, has caused flooding of nearby farms, as noted as at 08072024.	Of	420	7/8/2024
Hiraan	Jalalaqsi	45.576884	3.35488	Dirgoys	L	This section of the embankment is vulnerable to rising river levels, as observed in December 2019, September 2020, June 2021, May 2022, and May 2023. Recent overflow, causing farm flooding, is shown in an image from May 17, 2024.	Of	440	5/17/2024
Hiraan	Bulo Burto	45.603357	3.791416	Baarey	L	This section of the embankment is weak. Water overflow led to flooding in the nearby area and farms, as noted in the image of 07072024.	Of	448	7/7/2024
Hiraan	Jalalaqsi	45.652268	3.549648	Caag Lebile	L	There is no image available at this point as at 08082024. Therefore, the proveous assesement stsutas was given to this point	Of	460	12/20/2023
Hiraan	Jalalaqsi	45.652711	3.554881	Caag Lebile	R	There is no image available at this point as at 08082024. Therefore, the proveous assesement stsutas was given to this point	Of	500	12/20/2023
Hiraan	Bulo Burto	45.654232	3.566119	Siibooy	R	There is no image available at this point as at 08082024. Therefore, the proveous assesement stsutas was given to this point	Of	500	12/20/2023
Hiraan	Bulo Burto	45.659008	3.573088	Siibooy	L	There is no image available at this point as at 08082024. Therefore, the proveous assesement stsutas was given to this point	Of	500	12/20/2023
Hiraan	Bulo Burto	45.660376	3.637358	Xamiir Gaab	R	There is no image available at this point as at 08082024. Therefore, the proveous assesement stsutas was given to this point	Of	500	1/2/2024
Lower Shabelle	Afgooye	44.924627	2.110112	Yumbis	L	There is no image covering this site during the pre-dayr 2024 assessment. The assessment was done using the image from January 04, 2024.	Of	500	1/4/2024
Lower Shabelle	Afgooye	44.961463	2.108729	Darusalaam	R	There is no image covering this site during the pre-dayr 2024 assessment. The assessment was done using the image from January 04, 2024.	Of	500	1/4/2024
Hiraan	Bulo Burto	45.671249	3.67185	Goonyaale	R	This part of the embankment could be vulnerable should river levels rise as was noted in Nov 2021. There is evidence of recent flooding noted - sand deposits- along the embankment and about 500m downstream in the image of 08 June 2024.	Of	500	6/8/2024
Hiraan	Belet Weyne	45.284065	4.472341	Qurdhun	R	This part of the embankment is vulnerable as noted in the image of 20 December 2023. There is no evidence of flooding noted from this point as at 01/06/2024	Of	500	6/1/2024
Hiraan	Belet Weyne	45.281836	4.477409	Qurdhun	L	This part of the embankment is vulnerable as noted in the image of 20 December 2023. Water overflow caused flooding of the nearby farms. No flooding is seen as at the image 01/06/2024	Of	500	6/1/2024
Hiraan	Bulo Burto	45.647	3.716	Shiin	L	This part of the embankment is vulnerable, as noted in June 2023. Water overflow from this point and about 500m downstream caused flooding, as noted in the image of 02 January 2024 and as noted in the image of 08/06/2024.	Of	500	6/8/2024
Hiraan	Bulo Burto	45.620526	3.744627	Sheybow	L	This part of the embankment is vulnerable, as noted in the image of 20 December 2024. Water overflow from this point and about 500m downstream has caused flooding onto nearby farms, as noted in the image of 08/06/2024.	Of	500	6/8/2024
Hiraan	Bulo Burto	45.662089	3.660219	Goonyaale	R	The current image is cloudy	Of	600	6/8/2024
Hiraan	Jalalaqsi	45.603541	3.409394	Bacadley	L	The river bend section of the embankment is susceptible to rising river levels, leading to water overflow from this point and about 600 meters downstream, causing flooding on nearby farms, as noted in the image of 17/05/2024.	Of	600	5/17/2024
Lower Shabelle	Afgooye	44.835558	1.998818	October Malable	L	There is no image covering this site during the pre-dayr 2024 assessment. The assessment was done using the image from January 04, 2024.	Of	600	1/4/2024
Lower Shabelle	Afgooye	44.94073	2.10807	Bulo Bashiiir	L	There is no image covering this site during the pre-dayr 2024 assessment. The assessment was done using the image from January 04, 2024.	Of	700	1/4/2024
Lower Shabelle	Qoryooley	44.651571	1.800585	Xumey Samey	L	There is no image covering this site during the pre-dayr 2024 assessment. The assessment was done using the image from January 3, 2024.	Of	700	1/3/2024

Hiraan	Jalalaqsi	45.59742	3.41025	Bacadley	L	This part of the embankment is vulnerable to rising river levels, as noted in Sept 2020 and July 2023. Recent water overflow from this section, as noted in the image of 20 Dec 2023, has caused flooding on nearby farms, as noted in the image of 17/05/2024	Of	700	5/17/2024
Hiraan	Bulo Burto	45.623463	3.738623	Shey bow	L	This part of the embankment is vulnerable, as noted in the image of 20 December 2024. Water overflow from this point and about 560m downstream has caused flooding onto nearby farms, as noted in the image of 08/06/2024.	Of	707	6/8/2024
Lower Shabelle	Afgooye	44.846282	2.005835	Shaan	L	There is no image covering this site during the pre-dayr 2024 assessment. The assessment was done using the image from January 04, 2024.	Of	800	1/4/2024
Hiraan	Jalalaqsi	45.60639	3.39561	Jalalaqsi	L	The current image is cloudy, as noted in the image of 08/06/2024.	Of	1000	6/8/2024
Hiraan	Bulo Burto	45.567274	3.814141	Jaaboole Bari	R	This part of the embankment is vulnerable when river levels rise. From this point and about 1000m downstream, water overflow has caused flooding of the nearby farms and settlements, as noted in the image of 20 Dec 2023, as noted in the image of 08/07/2024	Of	1000	7/8/2024
Middle Shabelle	Balad	45.511965	2.718399	Muukay	R	The site was considered closed. However, there are signs of recent flooding observed in the farming areas near the point. It is not clear whether the flooding originated from this specific point, as noted in the most current image of June 3, 2024.	P	0	6/3/2024
Middle Shabelle	Balad	45.50834	2.676961	Gaashaanle	L	There are no signs of recent flooding at this point based on the current image of 03 June 2024.	P	0	6/3/2024
Hiraan	Belet Weyne	45.184388	4.780123	Xuubow	L	A field survey done in April 2021 identified an open breakage at this part of the embankment. Flooding in the neighbouring farmland were noted Nov 2022. However there is no evidence of recent flooding nor of an intervention implemented as at 01/06/2022.	P	0	6/1/2024
Hiraan	Belet Weyne	45.183872	4.779055	Xuubow	L	A field survey of April 2021 identified a breakage at this point. A soil heaping intervention was done in November 2021. Flooding was noted at this point in April 2022. As at 01/06/2022 there is no evidence of recent flooding.	P	0	6/1/2024
Middle Shabelle	Balad	45.509446	2.695134	Mandheere	R	A sandbag intervention was implemented at this part of the embankment in 2018. The part was still vulnerable as was noted in Nov 2020. However, there is evidence of flooding from this point as noted in the most current available image from June 3, 2024.	P	0	6/3/2024
Hiraan	Jalalaqsi	45.542431	3.243145	Afgooye	L	A soil heaping intervention was implemented along this embankment in May 2022. Despite this, the area remains vulnerable, as noted in August 2023 and more recently on 08 Jan 2024. There is evidence of recent flooding, as noted in the image of 01/06/2024	P	0	6/1/2024
Middle Shabelle	Balad	45.487261	2.50795	Yaaqle	R	A soil heaping intervention was implemented along this part of the embankment. There is evidence of slight flooding noted in the image of 03 June 2024. The intervention needs to be reinforced.	P	0	6/3/2024
Middle Shabelle	Jowhar	45.500977	2.774707	Jowhar	R	In Aug and Nov 2020 this part of the embankment was noted to be vulnerable when water overflow flooded the nearby area. However as of 03 June 2024, there is evidence of recent flooding nor of an intervention implemented.	P	0	6/3/2024
Hiraan	Belet Weyne	45.121165	4.861588	Qarsooni	L	No flooding evidence along this embankment part in the past years as of Jan 4, 2024. The site is considered closed. However, about 100m downstream, slight flooding evidence is noted in the image as noted in the image of 12/06/2024.	P	0	6/12/2024
Hiraan	Belet Weyne	45.093294	4.87963	Luuq Dheere	L	No flooding evidence is found along this embankment part in the past few years. However, as noted in the image of January 4, 2024, this part can be vulnerable to rising river levels, as noted in the image of 12/06/2024.	P	0	6/12/2024
Lower Shabelle	Kurtunwaarey	44.283396	1.65535	Uraanurow	L	The current Image of 17 June 2024 covering this site is too cloudy to make any assessment. Assessment done using image of 03 January 2024.	P	0	6/17/2024
Middle Shabelle	Balad	45.512868	2.633531	Maagey	L	The last available image of 03 June 2024 is covered by clouds, making it difficult to confirm the current status.	P	0	6/3/2024
Middle Shabelle	Balad	45.421507	2.411468	Xagarow	R	The point shows signs of a potential breakage due to the low embankments and vegetation clearance. The image from January 2024 indicates evidence of flooding but there are no signs of flooding noted The most recent image of June 2, 2024,	P	0	6/2/2024
Middle Shabelle	Balad	45.476618	2.472935	Buulo Shiikh	L	There are no signs of recent flooding at this point based on the current image of 03 June 2024.	P	0	6/3/2024
Hiraan	Bulo Burto	45.380257	4.301795	Jameeco	R	There is a breakage at this part of the embankment that caused flooding in the nearby area, as noted in May 2019. As of 04 January 2024, there is no evidence of recent flooding along this part, as noted in the image of 12/06/2024.	P	0	6/12/2024
Hiraan	Bulo Burto	45.5576	3.86942	Daharro	R	There is a breakage at this part of the embankment. Water overflow from this area has caused flooding in the nearby area, as noted on 03 June 2023 the recent images as at 08/07/2024 is not showing any recent flooding	P	0	7/8/2024
Hiraan	Belet Weyne	45.16769	4.8422	Qooqane	L	There is a breakage noted at this part of the embankment in May 2020. However as at 01-06-2024 there is no evidence of recent flooding.	P	0	6/1/2024
Lower Shabelle	Afgooye	45.22899	2.240977	Sabyo	L	There is evidence of natural vegetation recovery on the river embankment, as observed in the current image of June 14, 2024, while a previous image on March 31, 2023, showed significant erosion at the point. Field verification is needed.	P	0	6/14/2024
Hiraan	Belet Weyne	45.22742	4.65275	Hoyin	R	There is no evidence of recent flooding at this part of the embankment as of 26 December 2023, as noted in the image of 01/06/2024.	P	0	6/1/2024
Lower Shabelle	Kurtunwaarey	44.308958	1.649381	Habaabshe	R	There is no evidence of recent flooding noted at this part of the embankment as at 17 June 2024.	P	0	6/17/2024
Lower Shabelle	Afgooye	44.981571	2.119752	Blad-Aamin	R	There is no evidence of recent flooding on this part of the embankment but it is vulnerable when river levels rise as noted in the image of 04 January 2024.	P	0	6/14/2024
Middle Shabelle	Jowhar	45.531584	2.931061	Kulmis	L	There is no image available at this point as at 08/08/2024. Therefore, the previous assessment status was given to this point	P	0	1/10/2024
Lower Shabelle	Afgooye	44.845916	2.00991	Shaan	L	There is no image covering this site during the pre-dayr 2024 assessment. The assessment was done using the image from January 04, 2024.	P	0	1/4/2024
Lower Shabelle	Afgooye	44.908078	2.104819	Nuun	R	There is no image covering this site during the pre-dayr 2024 assessment. The assessment was done using the image from January 04, 2024.	P	0	1/4/2024
Lower Shabelle	Afgooye	44.845537	2.008841	Shaan	L	There is no image covering this site during the pre-dayr 2024 assessment. The assessment was done using the image from January 04, 2024.	P	0	1/4/2024
Lower Shabelle	Qoryooley	44.6001	1.74498	Mashalaay	R	There is no image covering this site during the pre-dayr 2024 assessment. The assessment was done using the image from January 3, 2024.	P	0	1/3/2024
Lower Shabelle	Qoryooley	44.624	1.763	Khaliif	L	There is no image covering this site during the pre-dayr 2024 assessment. The assessment was done using the image from January 3, 2024.	P	0	1/3/2024
Lower Shabelle	Qoryooley	44.6406	1.79093	Siimow	R	There is no image covering this site during the pre-dayr 2024 assessment. The assessment was done using the image from January 3, 2024.	P	0	1/3/2024
Lower Shabelle	Qoryooley	44.64083	1.79207	Siimow	L	There is no image covering this site during the pre-dayr 2024 assessment. The assessment was done using the image from January 3, 2024.	P	0	1/3/2024

Lower Shabelle	Qoryooley	44.6417	1.79338	Siimow	L	There is no image covering this site during the pre-dayr 2024 assessment. The assessment was done using the image from January 3, 2024.	P	0	1/3/2024
Lower Shabelle	Qoryooley	44.6552	1.80214	Xumey Samey	R	There is no image covering this site during the pre-dayr 2024 assessment. The assessment was done using the image from January 3, 2024.	P	0	1/3/2024
Middle Shabelle	Balad	45.495442	2.573863	Jameeco-Misr	L	There is recent flooding noted in the nearby settlement as of 10 January 2024.	P	0	6/3/2024
Lower Shabelle	Afgooye	45.312563	2.302311	Tuulada Walamooy	L	There was evidence of natural vegetation recovery on the river embankment, as observed in the current image of June 14, 2024, while a previous image on March 31, 2023, showed significant erosion at the point. Field verification is needed.	P	0	6/14/2024
Lower Shabelle	Afgooye	45.312636	2.302623	Tuulada Walamooy	R	There was evidence of natural vegetation recovery on the river embankment, as observed in the current image of June 14, 2024, while a previous image on March 31, 2023, showed significant erosion at the point. Field verification is needed.	P	0	6/14/2024
Hiraan	Belet Weyne	45.094373	4.879987	Luuq Dheere	L	This embankment part is not usually vulnerable to rising river levels but was noted as vulnerable in August 2023 and recently on January 4, 2024. The site needs monitoring, as noted in the image of 12/06/2024.	P	0	6/12/2024
Hiraan	Belet Weyne	45.0751	4.89294	Macruuf	L	This embankment part is vulnerable to rising river levels, as noted in June 2018 when water overflow flooded nearby farms. However, no recent flooding evidence is noted as of January 4, 2024, as noted in the image of 12/06/2024.	P	0	6/12/2024
Hiraan	Belet Weyne	45.08529	4.8721	Kali Dhere	L	This embankment part is vulnerable to rising river levels, as noted in May 2020 and June 2021. However, no recent flooding evidence is noted as of January 4, 2024, as noted in the image of 12/06/2024.	P	0	6/12/2024
Hiraan	Belet Weyne	45.105575	4.864157	Dolo madow	L	This embankment part is vulnerable to rising river levels, as seen in June 2018 and April 2023. However, no recent flooding evidence is noted as of January 4, 2024, as noted in the image of 12/06/2024.	P	0	6/12/2024
Middle Shabelle	Jowhar	45.482496	2.749964	Garaash	L	This is a canal. Field survey of Sept 2020 noted that water overflow from this part caused flooding onto the nearby settlement. However, there is no evidence of recent flooding noted as of 03 June 2024.	P	0	6/3/2024
Hiraan	Belet Weyne	45.06721	4.8888	Macruuf	L	This part is a water channel. When river levels rise, water from here causes flooding in the nearby area, as noted in May 2020. However, no recent flooding evidence is noted as of January 4, 2024, as noted in the image of 12/06/2024.	P	0	6/12/2024
Hiraan	Belet Weyne	45.04202	4.88017	Don Kudle	R	This part is a water channel. When river levels rise, water from here causes flooding onto nearby farms, as noted in May 2020. However, no recent flooding evidence is noted as of January 4, 2024, as noted in the image of 12/06/2024.	P	0	6/12/2024
Hiraan	Belet Weyne	45.03925	4.88268	Don Kudle	R	This part is a water channel. When river levels rise, water from here causes flooding onto nearby farms, as noted in May 2020. However, no recent flooding evidence is noted as of January 4, 2024, as noted in the image of 12/06/2024.	P	0	6/12/2024
Middle Shabelle	Jowhar	45.528	2.802	Timire	L	This part of the embankment can be vulnerable as was noted in July 2021. However, there is no evidence of recent flooding noted at this part as of 03 June 2024.	P	0	6/3/2024
Lower Shabelle	Kurtunwaarey	44.134	1.563	Lamalamaale	R	This part of the embankment can be vulnerable when river levels rise as noted in Dec 2022. However, there is no evidence of recent flooding noted as at 14 July 2024.	P	0	7/14/2024
Lower Shabelle	Afgooye	44.833889	1.975886	Aw Dheegle/Caanoole	R	This part of the embankment can be vulnerable when river levels rise as noted in Nov and Dec 2020. There are no signs of recent flooding at this point based on a recent image from June 14th, 2024.	P	0	6/14/2024
Lower Shabelle	Afgooye	44.831865	1.984016	Aw Dheegle/October Malble	L	This part of the embankment can be vulnerable when river levels rise as noted in Nov and Dec 2020. There are no signs of recent flooding at this point based on a recent image from June 14th, 2024.	P	0	6/14/2024
Lower Shabelle	Afgooye	44.83301	1.98555	Aw Dheegle/October Malble	L	This part of the embankment can be vulnerable when river levels rise as noted in Nov and Dec 2020. There are no signs of recent flooding at this point based on a recent image from June 14th, 2024.	P	0	6/14/2024
Hiraan	Bulo Burto	45.383589	4.323828	Jameeco	R	This part of the embankment can be vulnerable when river levels rise as was noted in November 2021. There is evidence of recent slight flooding noted at this site as at 04 January 2024.	P	0	6/1/2024
Hiraan	Bulo Burto	45.52476	4.10302	Ladi gaduud	L	This part of the embankment can be vulnerable when river levels rise; however, there is no evidence of recent flooding noted as of 20 December 2023, as noted in the image of 08072024	P	0	7/8/2024
Hiraan	Bulo Burto	45.463421	4.156128	Bulo Boorey	L	This part of the embankment could be vulnerable when river levels rise; however, there is evidence of slight flooding as noted in the image of 08072024	P	0	7/8/2024
Middle Shabelle	Jowhar	45.534	3.139	Duduble	L	This part of the embankment is a potential overflow area and can be vulnerable, as noted in December 2022. However, no recent flooding evidence was found, as noted in the image of 06/08/2024	P	0	8/6/2024
Middle Shabelle	Jowhar	45.544	3.1	Oobaale	R	This part of the embankment is a river bend and can be vulnerable when river levels rise, as noted in December 2021. However, no recent flooding evidence was found as of 08 January 2024, as noted in the image of 06 August 2024.	P	0	8/6/2024
Hiraan	Belet Weyne	45.03796	4.88434	Don Kudle	R	This part of the embankment is a water channel and can be vulnerable when river levels rise, as noted in June 2021. However, no recent flooding evidence is noted as of January 4, 2024, as noted in the image of 12/06/2024.	P	0	6/12/2024
Lower Shabelle	Kurtunwaarey	44.262779	1.656334	Dhaayaney	R	This part of the embankment is an opening point with evidenced of flooding in Dec 2020. The area needs to be monitored.	P	0	6/17/2024
Hiraan	Bulo Burto	45.381962	4.334152	Samataro	R	This part of the embankment is potentially vulnerable when river levels rise, as observed in November 2021. There is no evidence of recent flooding at this site as of 04 January 2024, as noted in the image of 01/06/2024.	P	0	6/1/2024
Middle Shabelle	Balad	45.508	2.678	Gaashaanle	R	This part of the embankment is vulnerable when river levels rise as noted in July 2021. There are no signs of recent flooding at this point based on the current image of 03 June 2024.	P	0	6/3/2024
Hiraan	Belet Weyne	45.18326	4.77804	Xuubow	R	This part of the embankment is vulnerable when river levels rise as noted in Sept 2020 and Nov 2022. A soil heaping intervention was noted in November 2021. There is no recent flooding noted as at 01/06/2024	P	0	6/1/2024
Middle Shabelle	Jowhar	45.498843	2.742863	Bayaxaaw	L	This part of the embankment is vulnerable when river levels rise as was noted in September 2020. There is evidence of recent flooding and eroded riverbank noted as of 03 June 2024.	P	0	6/3/2024
Hiraan	Bulo Burto	45.51554	4.07396	Aqabloow	R	This part of the embankment is vulnerable when river levels rise, as noted in May 2018 and May 2020. There is evidence of slight flooding as of 20 December 2023, as noted in the image of 08072024	P	0	7/8/2024

Hiraan	Belet Weyne	45.238667	4.634264	Maclow	L	This part of the embankment is vulnerable when river levels rise, as observed in May 2020 and May 2023. There is evidence of slight flooding noted in the image of 26 December 2023, as noted in the image of 01/06/2024.	P	0	6/1/2024
Lower Shabelle	Kurtunwaarey	44.194795	1.601126	Bulo Messer	R	This part of the embankment is vulnerable. There is no evidence of recent flooding noted in the image of 14 July 2024.	P	0	7/14/2024
Lower Shabelle	Afgooye	45.155597	2.183465	Jambaluul	R	This part of the embankment was considered closed as at Jan 2023. However, there is evidence of slight flooding noted in September 2023 and 03 January 2024. but no signs of current flooding at this point in the image of 14 June 2024	P	0	6/14/2024
Lower Shabelle	Afgooye	45.225416	2.256852	Qojiid	R	This part of the embankment was considered closed as of Jan 2023. There is no evidence of recent flooding noted as at 14 June 2024.	P	0	6/14/2024
Middle Shabelle	Balad	45.507466	2.681937	Gaashaanle	R	This part of the embankment was reinforced using soil heaping in April 2017. The part is still vulnerable as was noted in Dec 2021, Dec 2022, and May 2023. There is evidence of flooding from this point as noted in the most current available image from J	P	0	6/3/2024
Middle Shabelle	Jowhar	45.546	3.093	Oobaale	R	This point is a canal intake where water overflowed onto nearby farms, as noted in September 2020. However, no recent flooding evidence was found as of 08 January 2024, as noted in the image of 06 August 2024.	P	0	8/6/2024
Lower Shabelle	Kurtunwaarey	44.420423	1.683739	Bambaaso Kulub	R	This point is a canal intake with evidence of slight flooding noted at 03 January 2024. But there is no evidence of flooding from point Observed in last image of 12 June 2024.	P	0	6/12/2024
Lower Shabelle	Kurtunwaarey	44.420718	1.678228	Mukiyow	R	This point is a canal intake with evidence of slight flooding noted at 03 January 2024. But there is no evidence of flooding from point Observed in last image of 12 June 2024.	P	0	6/13/2024
Middle Shabelle	Jowhar	45.531	2.847	Gaalay	R	This point is potential to be breakage as noted along this part in Sept and Nov 2021 and Dec 2022. However, there is no evidence of flooding noted as of 03 June 2024.	P	0	6/3/2024
Middle Shabelle	Jowhar	45.515355	2.800109	Banaaney	L	This point needs to be verified with field data, as it appears to be a road path rather than a canal path, as noted in the image from June 3, 2024.	P	0	6/3/2024
Hiraan	Belet Weyne	45.217352	4.71578	Shabellow	R	This section of the embankment is susceptible to rising river levels, as observed in May 2023. However, there is no evidence of recent flooding or any intervention, as noted in the image of 01/06/2024.	P	0	6/1/2024
Hiraan	Belet Weyne	45.237513	4.645513	Maclow	R	This section of the embankment is vulnerable when river levels rise, as observed in May 2023. However, there is no evidence of recent flooding at this part as of 26 December 2023, as noted in the image of 01/06/2024.	P	0	6/1/2024
Hiraan	Bulo Burto	45.385877	4.294688	Jameeco	R	This section of the embankment is vulnerable when river levels rise, as seen in June 2018 when water overflow caused flooding in the nearby area. However, as of 12/06/2024	P	0	6/12/2024
Lower Shabelle	Kurtunwaarey	44.280273	1.65412	Aflow	R	This site is a canal intake. Flooding originated from here in June 2018. However, there is no evidence of recent flooding noted as at 17 June 2024.	P	0	6/17/2024
Middle Shabelle	Jowhar	45.53752	2.88362	Sabuun	R	This site is considered closed using soil heaping but there is evidence of flooding along this part of the embankment was observed as the last image of 03 June 2024.	P	0	6/3/2024
Hiraan	Belet Weyne	45.246816	4.600171	Camalow	L	This part of the embankment remains vulnerable, as seen in previous images and the image of 18 May 2020. Waters from this section flood the town. As of June 2020, there is no evidence of an intervention, as noted in the image of 01/06/2024.	P	47	6/1/2024
Hiraan	Bulo Burto	45.416877	4.196541	Bur Dooxo	L	As of 26 December 2023, there is no recent evidence of flooding noted at this part of the embankment in the last couple of years. The site can be considered closed.	Po	0	7/8/2024
Hiraan	Belet Weyne	45.076951	4.891226	Macruuf	L	In the image of January 4, 2024, evidence shows water overflow at this part caused flooding onto nearby farms. This part can be vulnerable if river levels rise, as noted in the image of 12/06/2024.	Po	0	6/12/2024
Hiraan	Belet Weyne	45.094001	4.883227	Buulo Raaxo	R	No flooding evidence is found along this embankment part in the past few years or recently as of January 4, 2024. The site can be considered closed, as noted in the image of 12/06/2024.	Po	0	6/12/2024
Hiraan	Belet Weyne	45.096043	4.888301	Buulo Raaxo	R	No flooding evidence is found along this embankment part in the past few years or recently as of January 4, 2024. The site can be considered closed, as noted in the image of 12/06/2024.	Po	0	6/12/2024
Lower Shabelle	Afgooye	44.831497	1.983116	Aw Dheegle/October Malble	L	The current observation of June 14, 2024, does not show any evidence of breakage. Therefore, a field verification is needed.	Po	0	6/14/2024
Middle Shabelle	Balad	45.381034	2.332394	Eladi Mir Mau	R	There are no signs of flooding for a couple of years while evidence of natural vegetation recovery on the river embankment observed at this point based on the current image of 02 June 2024	Po	0	6/2/2024
Middle Shabelle	Balad	45.39637	2.36197	Balcad	R	There are no signs of flooding for a couple of years while evidence of natural vegetation recovery on the river embankment observed at this point based on the current image of 02 June 2024	Po	0	6/2/2024
Middle Shabelle	Balad	45.39593	2.36294	Balcad	L	There are no signs of flooding for a couple of years while evidence of natural vegetation recovery on the river embankment observed at this point based on the current image of 02 June 2024	Po	0	6/2/2024
Middle Shabelle	Balad	45.418545	2.390482	Mareerey	L	There are no signs of flooding for a couple of years while evidence of natural vegetation recovery on the river embankment observed at this point based on the current image of 02 June 2024	Po	0	6/2/2024
Middle Shabelle	Balad	45.418067	2.38862	Mareerey	L	There are no signs of flooding for a couple of years while evidence of natural vegetation recovery on the river embankment observed at this point based on the current image of 02 June 2024	Po	0	6/2/2024
Middle Shabelle	Balad	45.417426	2.388272	Mareerey	L	There are no signs of flooding for a couple of years while evidence of natural vegetation recovery on the river embankment observed at this point based on the current image of 02 June 2024	Po	0	6/2/2024
Middle Shabelle	Balad	45.417036	2.38755	Mareerey	L	There are no signs of flooding for a couple of years while evidence of natural vegetation recovery on the river embankment observed at this point based on the current image of 02 June 2024	Po	0	6/2/2024
Middle Shabelle	Balad	45.400871	2.363613	Kurshaale	R	There are no signs of flooding for a couple of years while evidence of natural vegetation recovery on the river embankment observed at this point based on the current image of 02 June 2024	Po	0	6/2/2024
Middle Shabelle	Balad	45.401144	2.362779	Kurshaale	R	There are no signs of flooding for a couple of years while evidence of natural vegetation recovery on the river embankment observed at this point based on the current image of 02 June 2024	Po	0	6/2/2024
Middle Shabelle	Balad	45.420691	2.392062	Mareerey	L	There are no signs of flooding for a couple of years while evidence of natural vegetation recovery on the river embankment observed at this point based on the current image of 02 June 2024	Po	0	6/2/2024

Middle Shabelle	Balad	45.375826	2.329908	Eladi Mir Mau	L	There are no signs of flooding for a couple of years while evidence of natural vegetation recovery on the river embankment observed at this point based on the current image of 02 June 2024.(Po	0	6/2/2024
Middle Shabelle	Balad	45.432238	2.410402	War Gaab	L	There are no signs of flooding for a couple of years while evidence of natural vegetation recovery on the river embankment observed at this point based on the current image of 02 June 2024.(Po	0	6/2/2024
Middle Shabelle	Balad	45.464286	2.435645	Fidi-Qalale	R	There are no signs of recent flooding at this point based on the current image of 02 June 2024.	Po	0	6/2/2024
Middle Shabelle	Jowhar	45.500797	2.738397	Bayaxaaw	R	There is no evidence of flooding from this point as noted in the most current available image from June 3, 2024.	Po	0	6/3/2024
Hiraan	Bulo Burto	45.437182	4.170252	Ilimey	L	There is a breakage at this part of the embankment, with evidence of flooding noted in the image of 08/06/2024. There is no recent evidence as of 25 August 2023, so the site is not critical, as noted in the image of 08/07/2024	Po	0	7/8/2024
Lower Shabelle	Qoryooley	44.726349	1.867501	Bardid	R	There is an open breakage at this point that caused flooding to the nearby farms, as noted in the imagery from December 2021. However, there has been no evidence of flooding for a couple of years.	Po	0	6/14/2024
Hiraan	Belet Weyne	45.164867	4.85253	Kalay Kaley	L	There is no evidence of flooding noted at this part pf the embankment. The site can be considered potential old as at 01/06/2024.	Po	0	6/1/2024
Hiraan	Belet Weyne	45.167972	4.850587	Qooqane	R	There is no evidence of flooding noted at this part pf the embankment. The site can be considered potential old as at 26 November 2022.	Po	0	6/1/2024
Hiraan	Belet Weyne	45.163722	4.853602	Kalay Kaley	L	There is no evidence of flooding noted at this part pf the embankment. The site is considered potential old as at the image of 01-06-2024	Po	0	6/1/2024
Hiraan	Belet Weyne	45.169147	4.846098	Qooqane	L	There is no evidence of recent flooding along this section of the embankment as noted in the image of 01/06/2024.	Po	0	6/1/2024
Hiraan	Belet Weyne	45.17168	4.826757	Bacaad Buko	L	There is no evidence of recent flooding at this part of the embankment, as noted in the image of 03 January 2024, and as at noted in the image of 01/06/2024.	Po	0	6/1/2024
Hiraan	Belet Weyne	45.130279	4.861219	Horjoog	L	There is no evidence of recent flooding nor of an intervention noted in this part of the embankment. Site can be considered closed.	Po	0	6/12/2024
Lower Shabelle	Afgooye	45.041304	2.130313	Caanoole	R	There is no evidence of recent flooding noted at this part as at 14 June2024. Site is Potential old.	Po	0	6/14/2024
Hiraan	Bulo Burto	45.665107	3.6331	Xamiir Gaab	L	There is no image available at this point as at 08/08/2024. Therefore, the proveous assesment stsutas was given to this point	Po	0	1/2/2024
Hiraan	Belet Weyne	45.11193	4.86083	Qarsooni	L	This embankment is vulnerable to rising river levels, as seen in May 2020 and April 2023. No recent flooding or intervention evidence is noted in the image of January 4, 2024, as noted in the image of 12/06/2024.	Po	0	6/12/2024
Middle Shabelle	Jowhar	45.50248	2.777994	Buulo Makiino	L	This part of the embankment can be vulnerable when river levels rise as noted in a field survey in Sept 2020. However, there is no evidence of recent flooding noted as 03 June 2024.	Po	0	6/3/2024
Lower Shabelle	Qoryooley	44.665841	1.794922	Kaaytoy	L	This part of the embankment can be vulnerable when river levels rise as was noted in December 2020. There is however no evidence of recent flooding as of June 14, 2024, and the site can be considered potential old.	Po	0	6/14/2024
Lower Shabelle	Qoryooley	44.676	1.797	Kaaytoy	L	This part of the embankment can be vulnerable when river levels rise as was noted in December 2020. There is however no evidence of recent flooding as of June 14, 2024, and the site can be considered potential old.	Po	0	6/14/2024
Lower Shabelle	Qoryooley	44.686	1.80475	Qoriolle	L	This part of the embankment can be vulnerable when river levels rise as was noted in December 2020. There is however no evidence of recent flooding as of June 14, 2024, and the site can be considered potential old.	Po	0	6/14/2024
Lower Shabelle	Qoryooley	44.689	1.811	Qoriolle	R	This part of the embankment can be vulnerable when river levels rise as was noted in December 2020. There is however no evidence of recent flooding as of June 14, 2024, and the site can be considered potential old.	Po	0	6/14/2024
Middle Shabelle	Jowhar	45.523327	2.796613	Kalundi	R	This part of the embankment could be vulnerable as was noted in Sept 2020. However, there is no evidence of flooding noted as of 03 June 2024. The site is considered potential old.	Po	0	6/3/2024
Middle Shabelle	Balad	45.500406	2.660882	Tuugaarey	L	This part of the embankment is vulnerable when river levels rise as noted in Jan 2021. However, there is no evidence of recent flooding noted as of 03 June 2024.	Po	0	6/3/2024
Middle Shabelle	Jowhar	45.49543	2.74615	Garaash	R	This part of the embankment is vulnerable when river levels rise as noted in Sept 2020. There is no evidence of recent flooding noted as of 03 June 2024.	Po	0	6/3/2024
Middle Shabelle	Jowhar	45.49733	2.745444	Bayaxaaw	L	This part of the embankment is vulnerable when river levels rise as noted in September 2020. There is no evidence of recent flooding noted as of 03 June 2024.	Po	0	6/3/2024
Lower Shabelle	Afgooye	45.146726	2.17338	Buulo-Xaartooy	L	This part of the embankment was not vulnerable to water overflow in previous years except for November 2020. There is no evidence of recent flooding nor of an intervention as at 14 June 2024.	Po	0	6/14/2024
Lower Shabelle	Qoryooley	44.443266	1.717232	Cabdi abuukar	R	This point is a canal intake with evidence of slight flooding noted at 03 January 2024. But there is no evidence of flooding from point Observed in last image of 12 June 2024.	Po	0	6/12/2024
Lower Shabelle	Afgooye	45.11278	2.137792	Buulo-Folyo 1	L	This point is identified as a canal intake. The latest image from June 14, 2024, shows no evidence of flooding, indicating that the area has remained stable.	Po	0	6/14/2024
Hiraan	Bulo Burto	45.382223	4.300804	Jameeco	R	This section of the embankment is vulnerable when river levels rise, as evidenced by water overflow that flooded the nearby area in June 2018. However, as of 12/06/2024.	Po	0	6/12/2024
Middle Shabelle	Balad	45.49006	2.58011	Xawaadley	R	This site is a canal intake. There could be a sluice gate in place. There is no evidence of recent floods at this point as at 03 JuNE 2024.	Po	0	6/3/2024
Hiraan	Bulo Burto	45.470889	4.15188	Doonkaxare	R	There is no evidence of flooding along this part of the embankment in the last couple of years. The site is considered closed, as noted in the image of 08/07/2024	Po	105	7/8/2024
Middle Shabelle	Jowhar	45.528545	2.850578	Gaalaay	L	There is evidence of recent flooding noted at this part of the embankment as at 03 June 2024.	POf	0	6/3/2024
Middle Shabelle	Jowhar	45.529391	2.847984	Gafay	R	This part of the embankment is vulnerable when river level rise as was noted in Dec 2019 and Sept 2020. There is evidence of recent flooding as of 03 June 2024.	POf	0	6/3/2024
Middle Shabelle	Jowhar	45.53	3.162	Kab daydale	L	A breakage was noted along this part of the embankment in December 2022. However, there is no evidence of recent flooding along this section as of 08 January 2024, as noted in the image of 15/01/2024.	POf	0	6/15/2024

Hiraan	Belet Weyne	45.098001	4.862909	Dolo Madoow	R	A May 2021 field survey noted a breakage at this embankment. Water overflow in April 2023 caused farm flooding. No recent flooding evidence is noted as of January 4, 2024, as noted in the image of 12/06/2024.	POf	0	6/12/2024
Hiraan	Belet Weyne	45.193368	4.704434	Gambarlawe	R	A soil heaping intervention was carried out in this section. Water overflow caused flooding, as noted in June 2023. However, there is no evidence of recent flooding or any intervention as of 26 December 2023, as noted in the image of 01/06/2024.	POf	0	7/1/2024
Hiraan	Bulo Burto	45.65684	3.66814	Goonyaale	L	A soil heaping intervention was done along this part of the embankment in March 2021 and November 2022. However, recent flooding is evident in the image of 02 January 2024. The intervention needs reinforcement, as noted in the image of 08/06/2024.	POf	0	6/8/2024
Hiraan	Belet Weyne	45.19148	4.75031	Bilis diid	R	A soil heaping intervention was implemented along this embankment in Sept 2020 and can still be vulnerable as noted in July 2021. There is no evidence of recent flooding noted as at 03 January 2024. The current image is cloudy as at 01/06/2024.	POf	0	6/1/2024
Middle Shabelle	Jowhar	45.502788	2.764389	Biyasa	L	A soil heaping intervention was implemented along this part of the embankment in Dec 2022. However, the current observation from the latest image of 03 June 2024 shows evidence of flooding from this point in the farming area.	POf	0	6/3/2024
Hiraan	Belet Weyne	45.192876	4.781562	Xuubow	R	A soil heaping intervention was implemented along this part of the embankment in May 2023. However, as seen in the image of 03 Jan 2024, there is evidence of recent flooding. The intervention needs reinforcement, as at noted in the image of 01/06/2024	POf	0	6/1/2024
Lower Shabelle	Qoryooley	44.8322	1.93183	Jowhar	R	An overflow event occurred at this embankment part on January 4, 2024. Although there are no signs of recent flooding based on the image of June 14, 2024, it is not clear if this accumulated water originated from the overflow point or not.	POf	0	6/14/2024
Lower Shabelle	Kurtunwaarey	44.13109	1.55347	Dacaraha	L	An overflow event occurred at this low embankment on 01 January 2024. There are no signs of recent flooding at this point based on the current image of 14 July 2024.	POf	0	7/14/2024
Lower Shabelle	Kurtunwaarey	44.128	1.551	Dacaraha	R	An overflow event occurred at this low embankment on 01 January 2024. There are no signs of recent flooding at this point based on the current image of 14 July 2024.	POf	0	7/14/2024
Lower Shabelle	Afgooye	45.151617	2.179643	Dhajalokh	L	An overflow event occurred at this low embankment on 03 January 2024. There are no signs of current flooding at this point based on a recent image from June 14th, 2024.	POf	0	6/14/2024
Lower Shabelle	Afgooye	45.155789	2.182097	Jambaluul	L	An overflow event occurred at this low embankment on 03 January 2024. There are no signs of current flooding at this point based on a recent image from June 14th, 2024.	POf	0	6/14/2024
Lower Shabelle	Afgooye	45.14791	2.174866	Dhajalokh	R	An overflow event occurred at this low embankment on 03 January 2024. There are no signs of current flooding at this point based on a recent image from June 14th, 2024.	POf	0	6/14/2024
Lower Shabelle	Afgooye	45.151328	2.178996	Dhajalokh	L	An overflow event occurred at this low embankment on 03 January 2024. There are no signs of current flooding at this point based on a recent image from June 14th, 2024.	POf	0	6/14/2024
Lower Shabelle	Afgooye	45.151132	2.181971	Dhajalokh	L	An overflow event occurred at this low embankment on 03 January 2024. There are no signs of current flooding at this point based on a recent image from June 14th, 2024.	POf	0	6/14/2024
Lower Shabelle	Afgooye	45.138246	2.166287	Shukuroow	L	An overflow event occurred at this low embankment on 03 January 2024. There are no signs of current flooding at this point based on a recent image from June 14th, 2024.	POf	0	6/14/2024
Lower Shabelle	Afgooye	45.163657	2.195307	Afgooye	R	An overflow event occurred at this low embankment on 03 January 2024. There are no signs of current flooding at this point based on a recent image from June 14th, 2024.	POf	0	6/14/2024
Lower Shabelle	Afgooye	45.183	2.196	Iri dole	L	An overflow event occurred at this low embankment on 03 January 2024. There are no signs of current flooding at this point based on a recent image from June 14th, 2024.	POf	0	6/14/2024
Lower Shabelle	Afgooye	45.204296	2.225186	Shanta Barako	R	An overflow event occurred at this low embankment on 03 January 2024. There are no signs of current flooding at this point based on a recent image from June 14th, 2024.	POf	0	6/14/2024
Lower Shabelle	Afgooye	45.21381	2.227123	Buulo-Madiina	R	An overflow event occurred at this low embankment on 03 January 2024. There are no signs of current flooding at this point based on a recent image from June 14th, 2024.	POf	0	6/14/2024
Lower Shabelle	Afgooye	45.21977	2.23072	Sabyo Weyn	L	An overflow event occurred at this low embankment on 03 January 2024. There are no signs of current flooding at this point based on a recent image from June 14th, 2024.	POf	0	6/14/2024
Lower Shabelle	Afgooye	45.22056	2.233259	Sabyo Weyn	L	An overflow event occurred at this low embankment on 03 January 2024. There are no signs of current flooding at this point based on a recent image from June 14th, 2024.	POf	0	6/14/2024
Lower Shabelle	Afgooye	45.230241	2.243942	Sabyo	L	An overflow event occurred at this low embankment on 03 January 2024. There are no signs of current flooding at this point based on a recent image from June 14th, 2024.	POf	0	6/14/2024
Lower Shabelle	Afgooye	45.161717	2.188439	Malag Karoor	L	An overflow event occurred at this low embankment on 03 January 2024. There are no signs of current flooding at this point based on a recent image from June 14th, 2024.	POf	0	6/14/2024
Lower Shabelle	Afgooye	45.160908	2.190685	Malag Karoor	L	An overflow event occurred at this low embankment on 03 January 2024. There are no signs of current flooding at this point based on a recent image from June 14th, 2024.	POf	0	6/14/2024
Lower Shabelle	Afgooye	45.161499	2.189978	Ballow	L	An overflow event occurred at this low embankment on 03 January 2024. There are no signs of current flooding at this point based on a recent image from June 14th, 2024.	POf	0	6/14/2024
Lower Shabelle	Afgooye	45.182218	2.193083	Iri dole	R	An overflow event occurred at this low embankment on 03 January 2024. There are no signs of current flooding at this point based on a recent image from June 14th, 2024.	POf	0	6/14/2024
Lower Shabelle	Afgooye	45.189153	2.200969	Bulo Haji Maow	L	An overflow event occurred at this low embankment on 03 January 2024. There are no signs of current flooding at this point based on a recent image from June 14th, 2024.	POf	0	6/14/2024
Lower Shabelle	Afgooye	45.185836	2.196587	Aw Burdow	L	An overflow event occurred at this low embankment on 03 January 2024. There are no signs of current flooding at this point based on a recent image from June 14th, 2024.	POf	0	6/14/2024
Lower Shabelle	Afgooye	45.188663	2.197143	Awgooye	R	An overflow event occurred at this low embankment on 03 January 2024. There are no signs of current flooding at this point based on a recent image from June 14th, 2024.	POf	0	6/14/2024
Lower Shabelle	Afgooye	45.195306	2.205079	Bulo Haji Maow	L	An overflow event occurred at this low embankment on 03 January 2024. There are no signs of current flooding at this point based on a recent image from June 14th, 2024.	POf	0	6/14/2024
Lower Shabelle	Afgooye	45.198412	2.209307	Aray Mooy	L	An overflow event occurred at this low embankment on 03 January 2024. There are no signs of current flooding at this point based on a recent image from June 14th, 2024.	POf	0	6/14/2024
Lower Shabelle	Afgooye	45.200581	2.214358	Bulo Khalif 1	R	An overflow event occurred at this low embankment on 03 January 2024. There are no signs of current flooding at this point based on a recent image from June 14th, 2024.	POf	0	6/14/2024

Lower Shabelle	Afgooye	45.202669	2.226376	Berta Cali Haji	L	An overflow event occurred at this low embankment on 03 January 2024. There are no signs of current flooding at this point based on a recent image from June 14th, 2024.	POf	0	6/14/2024
Lower Shabelle	Afgooye	45.209758	2.224946	Shanta Barako	L	An overflow event occurred at this low embankment on 03 January 2024. There are no signs of current flooding at this point based on a recent image from June 14th, 2024.	POf	0	6/14/2024
Lower Shabelle	Afgooye	45.212406	2.225904	Shanta Barako	L	An overflow event occurred at this low embankment on 03 January 2024. There are no signs of current flooding at this point based on a recent image from June 14th, 2024.	POf	0	6/14/2024
Lower Shabelle	Afgooye	45.217928	2.229177	Berta Shire Jiis	R	An overflow event occurred at this low embankment on 03 January 2024. There are no signs of current flooding at this point based on a recent image from June 14th, 2024.	POf	0	6/14/2024
Lower Shabelle	Afgooye	45.217814	2.231168	Berta Shire Jiis	L	An overflow event occurred at this low embankment on 03 January 2024. There are no signs of current flooding at this point based on a recent image from June 14th, 2024.	POf	0	6/14/2024
Lower Shabelle	Afgooye	45.229229	2.247527	Sabyo	L	An overflow event occurred at this low embankment on 03 January 2024. There are no signs of current flooding at this point based on a recent image from June 14th, 2024.	POf	0	6/14/2024
Lower Shabelle	Afgooye	45.224466	2.254305	Qoljiid	L	An overflow event occurred at this low embankment on 03 January 2024. There are no signs of current flooding at this point based on a recent image from June 14th, 2024.	POf	0	6/14/2024
Lower Shabelle	Afgooye	45.227049	2.258435	Qojiid	R	An overflow event occurred at this low embankment on 03 January 2024. There are no signs of current flooding at this point based on a recent image from June 14th, 2024.	POf	0	6/14/2024
Lower Shabelle	Afgooye	45.229362	2.266825	Beeldulkariim	L	An overflow event occurred at this low embankment on 03 January 2024. There are no signs of current flooding at this point based on a recent image from June 14th, 2024.	POf	0	6/14/2024
Lower Shabelle	Afgooye	45.230006	2.265396	Beeldulkariim	L	An overflow event occurred at this low embankment on 03 January 2024. There are no signs of current flooding at this point based on a recent image from June 14th, 2024.	POf	0	6/14/2024
Lower Shabelle	Kurtunwaarey	44.335324	1.648096	Uraanurow	L	An overflow event occurred at this low embankment on 03 January 2024. There are no signs of recent flooding at this point based on a recent image from June 12th, 2024.	POf	0	6/12/2024
Lower Shabelle	Kurtunwaarey	44.342611	1.645756	Uraanurow	R	An overflow event occurred at this low embankment on 03 January 2024. There are no signs of recent flooding at this point based on a recent image from June 12th, 2024.	POf	0	6/12/2024
Lower Shabelle	Kurtunwaarey	44.346533	1.646849	Uraanurow	L	An overflow event occurred at this low embankment on 03 January 2024. There are no signs of recent flooding at this point based on a recent image from June 12th, 2024.	POf	0	6/12/2024
Lower Shabelle	Kurtunwaarey	44.39128	1.661295	Uro Urow	L	An overflow event occurred at this low embankment on 03 January 2024. There are no signs of recent flooding at this point based on a recent image from June 12th, 2024.	POf	0	6/12/2024
Lower Shabelle	Kurtunwaarey	44.342835	1.645381	Uraanurow	L	An overflow event occurred at this low embankment on 03 January 2024. There are no signs of recent flooding at this point based on a recent image from June 12th, 2024.	POf	0	6/12/2024
Lower Shabelle	Kurtunwaarey	44.406037	1.664435	Uro Urow	R	An overflow event occurred at this low embankment on 03 January 2024. There are no signs of recent flooding at this point based on a recent image from June 12th, 2024.	POf	0	6/12/2024
Lower Shabelle	Qoryooley	44.446281	1.712559	Banaar Jadiid	L	An overflow event occurred at this low embankment on 03 January 2024. There are no signs of recent flooding at this point based on a recent image from June 12th, 2024.	POf	0	6/12/2024
Lower Shabelle	Afgooye	45.03722	2.128196	Sabiid	R	An overflow event occurred at this low embankment on 03 January 2024. There are no signs of recent flooding at this point based on a recent image from June 14th, 2024.	POf	0	6/14/2024
Lower Shabelle	Afgooye	45.03829	2.129266	Sabiid	R	An overflow event occurred at this low embankment on 03 January 2024. There are no signs of recent flooding at this point based on a recent image from June 14th, 2024.	POf	0	6/14/2024
Lower Shabelle	Afgooye	45.048524	2.131381	Caanoole	L	An overflow event occurred at this low embankment on 03 January 2024. There are no signs of recent flooding at this point based on a recent image from June 14th, 2024.	POf	0	6/14/2024
Lower Shabelle	Afgooye	45.112356	2.137756	Buulo-Folyo 1	R	An overflow event occurred at this low embankment on 03 January 2024. There are no signs of recent flooding at this point based on a recent image from June 14th, 2024.	POf	0	6/14/2024
Lower Shabelle	Afgooye	45.108714	2.137619	Buulo-Folyo 1	R	An overflow event occurred at this low embankment on 03 January 2024. There are no signs of recent flooding at this point based on a recent image from June 14th, 2024.	POf	0	6/14/2024
Lower Shabelle	Afgooye	45.093189	2.141305	Sagaalaad	L	An overflow event occurred at this low embankment on 03 January 2024. There are no signs of recent flooding at this point based on a recent image from June 14th, 2024.	POf	0	6/14/2024
Lower Shabelle	Afgooye	45.117093	2.146823	Afgooye	R	An overflow event occurred at this low embankment on 03 January 2024. There are no signs of recent flooding at this point based on a recent image from June 14th, 2024.	POf	0	6/14/2024
Lower Shabelle	Afgooye	45.130496	2.158897	Balbaley	L	An overflow event occurred at this low embankment on 03 January 2024. There are no signs of recent flooding at this point based on a recent image from June 14th, 2024.	POf	0	6/14/2024
Lower Shabelle	Afgooye	44.9943	2.115416	Buulo-Barwaaqo	L	An overflow event occurred at this low embankment on 03 January 2024. There are no signs of recent flooding at this point based on a recent image from June 14th, 2024.	POf	0	6/14/2024

Middle Shabelle	Balad	45.438208	2.423677	War Gaab	L	An overflow event occurred at this low embankment on 03 January 2024. There are no signs of recent flooding at this point based on the current image of 02 June 2024.	POf	0	6/2/2024
Middle Shabelle	Balad	45.46096	2.42552	War- Gaab	L	An overflow event occurred at this low embankment on 03 January 2024. There are no signs of recent flooding at this point based on the current image of 02 June 2024.	POf	0	6/2/2024
Middle Shabelle	Balad	45.461	2.426	War- Gaab	R	An overflow event occurred at this low embankment on 03 January 2024. There are no signs of recent flooding at this point based on the current image of 02 June 2024.	POf	0	6/2/2024
Middle Shabelle	Balad	45.466824	2.437042	Muku Dheere	L	An overflow event occurred at this low embankment on 03 January 2024. There are no signs of recent flooding at this point based on the current image of 02 June 2024.	POf	0	6/2/2024
Middle Shabelle	Balad	45.465618	2.451135	Fidi-Qalale	L	An overflow event occurred at this low embankment on 03 January 2024. There are no signs of recent flooding at this point based on the current image of 02 June 2024.	POf	0	6/14/2024
Middle Shabelle	Balad	45.46594	2.46124	Buulo-Raqi	L	An overflow event occurred at this low embankment on 03 January 2024. There are no signs of recent flooding at this point based on the current image of 02 June 2024.	POf	0	6/14/2024
Middle Shabelle	Balad	45.467928	2.467176	Buulo-Raqi	L	An overflow event occurred at this low embankment on 03 January 2024. There are no signs of recent flooding at this point based on the current image of 02 June 2024.	POf	0	6/14/2024
Middle Shabelle	Balad	45.465011	2.465308	Buulo-Raqi	R	An overflow event occurred at this low embankment on 03 January 2024. There are no signs of recent flooding at this point based on the current image of 02 June 2024.	POf	0	6/14/2024
Middle Shabelle	Balad	45.472728	2.471485	Buulo Shiikh	L	An overflow event occurred at this low embankment on 03 January 2024. There are no signs of recent flooding at this point based on the current image of 02 June 2024.	POf	0	6/14/2024
Middle Shabelle	Balad	45.428	2.409	Xagarow	L	An overflow event occurred at this low embankment on 03 January 2024. There are no signs of recent flooding at this point based on the current image of 02 June 2024.	POf	0	6/2/2024
Middle Shabelle	Balad	45.427094	2.407961	Xagarow	L	An overflow event occurred at this low embankment on 03 January 2024. There are no signs of recent flooding at this point based on the current image of 02 June 2024.	POf	0	6/2/2024
Middle Shabelle	Balad	45.417466	2.399938	Mareerey	L	An overflow event occurred at this low embankment on 03 January 2024. There are no signs of recent flooding at this point based on the current image of 02 June 2024.	POf	0	6/2/2024
Middle Shabelle	Balad	45.43861	2.42386	War Gaab	R	An overflow event occurred at this low embankment on 03 January 2024. There are no signs of recent flooding at this point based on the current image of 02 June 2024.	POf	0	6/2/2024
Middle Shabelle	Balad	45.485206	2.483167	Mukuley	L	An overflow event occurred at this low embankment on 03 January 2024. There are no signs of recent flooding at this point based on the current image of 03 June 2024.	POf	0	6/3/2024
Lower Shabelle	Afgooye	45.323395	2.298051	Tuulada Walamooy	L	An overflow event occurred at this low embankment on 03 January, 2024. There are no signs of current flooding from this point based on a recent image from June 2nd, 2024	POf	0	6/2/2024
Lower Shabelle	Afgooye	45.323251	2.297702	Tuulada Walamooy	R	An overflow event occurred at this low embankment on 03 January, 2024. There are no signs of current flooding from this point based on a recent image from June 2nd, 2024	POf	0	6/2/2024
Lower Shabelle	Afgooye	45.32296	2.296435	Tuulada Walamooy	R	An overflow event occurred at this low embankment on 03 January, 2024. There are no signs of current flooding from this point based on a recent image from June 2nd, 2024	POf	0	6/2/2024
Lower Shabelle	Afgooye	45.323365	2.299687	Tuulada Walamooy	L	An overflow event occurred at this low embankment on 03 January, 2024. There are no signs of current flooding from this point based on a recent image from June 2nd, 2024	POf	0	6/2/2024
Lower Shabelle	Afgooye	45.325307	2.300547	Tuulada Walamooy	L	An overflow event occurred at this low embankment on 03 January, 2024. There are no signs of current flooding from this point based on a recent image from June 2nd, 2024	POf	0	6/2/2024
Lower Shabelle	Afgooye	45.329069	2.298654	Tuulada Walamooy	L	An overflow event occurred at this low embankment on 03 January, 2024. There are no signs of current flooding from this point based on a recent image from June 2nd, 2024	POf	0	6/2/2024
Lower Shabelle	Afgooye	45.322387	2.303007	Tuulada Walamooy	L	An overflow event occurred at this low embankment on 03 January, 2024. There are no signs of current flooding from this point based on a recent image from June 2nd, 2024	POf	0	6/2/2024
Lower Shabelle	Afgooye	44.838794	2.002922	Shaan	R	An overflow event occurred at this low embankment on 04 January 2024. There are no signs of recent flooding at this point based on a recent image from June 14th, 2024	POf	0	6/14/2024
Lower Shabelle	Afgooye	44.982356	2.120906	Blad-Aamin	L	An overflow event occurred at this low embankment on 04 January 2024. There are no signs of recent flooding at this point based on a recent image from June 14th, 2024.	POf	0	6/14/2024
Lower Shabelle	Qoryooley	44.82239	1.954217	Degta Jirada-Jowhar	R	An overflow event occurred at this low embankment on 04 January 2024. There are no signs of recent flooding at this point based on a recent image from June 14th, 2024.	POf	0	6/14/2024
Lower Shabelle	Afgooye	44.975	2.124	Blad-Aamin	R	An overflow event occurred at this low embankment on 04 January 2024. There are no signs of recent flooding at this point based on a recent image from June 14th, 2024.	POf	0	6/14/2024
Lower Shabelle	Afgooye	44.83377	1.971925	Horsed	L	An overflow event occurred at this low embankment on 04 January 2024. There are no signs of recent flooding at this point based on a recent image from June 14th, 2024.	POf	0	6/14/2024
Lower Shabelle	Afgooye	44.830374	1.972232	Horsed	R	An overflow event occurred at this low embankment on 04 January 2024. There are no signs of recent flooding at this point based on a recent image from June 14th, 2024.	POf	0	6/14/2024
Lower Shabelle	Afgooye	44.830978	1.993476	October Malable	R	An overflow event occurred at this low embankment on 04 January 2024. There are no signs of recent flooding at this point based on a recent image from June 14th, 2024.	POf	0	6/14/2024
Lower Shabelle	Afgooye	44.83705	1.991872	October Malable	L	An overflow event occurred at this low embankment on 04 January 2024. There are no signs of recent flooding at this point based on a recent image from June 14th, 2024.	POf	0	6/14/2024
Lower Shabelle	Afgooye	44.978591	2.124821	Blad-Aamin	L	An overflow event occurred at this low embankment on 04 January 2024. There are no signs of recent flooding at this point based on a recent image from June 14th, 2024.	POf	0	6/14/2024
Lower Shabelle	Afgooye	44.974629	2.123793	Blad-Aamin	R	An overflow event occurred at this low embankment on 04 January 2024. There are no signs of recent flooding at this point based on a recent image from June 14th, 2024.	POf	0	6/14/2024

Lower Shabelle	Afgooye	45.056229	2.133727	Mareerey	L	An overflow event occurred at this low embankment on 1/3/2024 , 2023. There are no signs of current flooding at this point based on a recent image from June 14th, 2024.	POf	0	6/14/2024
Lower Shabelle	Afgooye	45.055319	2.136589	Mareerey	L	An overflow event occurred at this low embankment on 1/3/2024 , 2023. There are no signs of current flooding at this point based on a recent image from June 14th, 2024.	POf	0	6/14/2024
Lower Shabelle	Afgooye	45.052513	2.129993	Sabiid Anole	R	An overflow event occurred at this low embankment on 1/3/2024 , 2023. There are no signs of current flooding at this point based on a recent image from June 14th, 2024.	POf	0	6/14/2024
Lower Shabelle	Afgooye	45.08324	2.137727	Sagaalaad	R	An overflow event occurred at this low embankment on 1/3/2024 , 2023. There are no signs of current flooding at this point based on a recent image from June 14th, 2024.	POf	0	6/14/2024
Lower Shabelle	Afgooye	45.081001	2.135899	Sagaalaad	R	An overflow event occurred at this low embankment on 1/3/2024 , 2023. There are no signs of current flooding at this point based on a recent image from June 14th, 2024.	POf	0	6/14/2024
Lower Shabelle	Afgooye	45.077008	2.134809	Beerta Bisikrin	L	An overflow event occurred at this low embankment on 1/3/2024 , 2023. There are no signs of current flooding at this point based on a recent image from June 14th, 2024.	POf	0	6/14/2024
Lower Shabelle	Afgooye	45.075923	2.138829	Gaalware	R	An overflow event occurred at this low embankment on 1/3/2024 , 2023. There are no signs of current flooding at this point based on a recent image from June 14th, 2024.	POf	0	6/14/2024
Lower Shabelle	Afgooye	45.077421	2.141756	Gaalware	R	An overflow event occurred at this low embankment on 1/3/2024 , 2023. There are no signs of current flooding at this point based on a recent image from June 14th, 2024.	POf	0	6/14/2024
Lower Shabelle	Afgooye	45.077074	2.14331	Gaalware	L	An overflow event occurred at this low embankment on 1/3/2024 , 2023. There are no signs of current flooding at this point based on a recent image from June 14th, 2024.	POf	0	6/14/2024
Lower Shabelle	Afgooye	45.075108	2.14489	Gaalware	L	An overflow event occurred at this low embankment on 1/3/2024 , 2023. There are no signs of current flooding at this point based on a recent image from June 14th, 2024.	POf	0	6/14/2024
Middle Shabelle	Jowhar	45.524489	2.801908	Timire	R	An overflow event occurred at this low embankment on 10 January 2024. There are no signs of recent flooding at this point based on the current image of 03 June 2024.	POf	0	6/3/2024
Lower Shabelle	Kurtunwaarey	44.157	1.573	Bulo Warebo	R	An overflow event occurred at this part of embankment on 01 January 2024. There are no signs of recent flooding at this point based on the current image of 14 July 2024.	POf	0	7/14/2024
Hiraan	Belet Weyne	45.08665	4.89127	Kabxanley	L	As noted in May 2020, this embankment part is vulnerable to rising river levels. However, no recent flooding evidence is noted in the image of January 4, 2024, as noted in the image of 12/06/2024.	POf	0	6/12/2024
Middle Shabelle	Jowhar	45.530135	2.977004	Mahadaay	L	As of 06 08 2024, there is no evidence of recent flooding along this part of the embankment.	POf	0	8/6/2024
Middle Shabelle	Jowhar	45.528	2.972	Hilo Axmadey	R	As of 06 08 2024, there is no evidence of recent flooding at this part of the embankment. The intervention remains intact.	POf	0	8/6/2024
Middle Shabelle	Jowhar	45.52887	2.97277	Hilo Axmadey	L	As of 06 08 2024, there is no evidence of recent flooding noted along this part of the embankment.	POf	0	8/6/2024
Middle Shabelle	Jowhar	45.530159	2.977593	Mahadaay	R	As of 06 08 2024, there is evidence of a soil heaping intervention. Slight flooding is noted along this part of the embankment.	POf	0	8/6/2024
Middle Shabelle	Jowhar	45.53019	2.86885	Lama-Waab	L	Current Image of 03 June 2024 covering this site is too cloudy to make any assessment. Assessment done using image of 01 January 2024.	POf	0	6/3/2024
Middle Shabelle	Balad	45.462769	2.427371	War Gaab	L	Evidence of flooding noted at this low embankment on 03 January 2024. There are no signs of recent flooding at this point based on the current image of 02 June 2024.	POf	0	6/2/2024
Middle Shabelle	Balad	45.468256	2.471939	Buulo Shiikh	R	Evidence of slight flooding noted in the image of 03 January 2024. However, there are no signs of recent flooding at this point based on the current image of 02 June 2024.	POf	0	6/14/2024
Hiraan	Belet Weyne	45.17108	4.849707	Qooqane	L	his part of the embankment becomes vulnerable when river levels rise, as noted in the images of Oct 2014 and May 2018. However, there is no evidence of recent flooding or interventions on this section of the embankment as noted in the image of 01/06/2024	POf	0	6/1/2024
Hiraan	Belet Weyne	45.086859	4.866466	Kali Dhere	R	No flooding evidence along this embankment part in the past years up to January 2024. The site can be considered closed as of January 4, 2024, and April 6, 2023, as noted in the image of 12/06/2024.	POf	0	6/12/2024
Middle Shabelle	Jowhar	45.520784	2.981164	Shaam	R	No recent flooding is noted along this part of the embankment as of 06 08 2024	POf	0	8/6/2024
Hiraan	Belet Weyne	45.09464	4.8911	Kabxanley	L	Noted in May 2020, this embankment part is vulnerable to rising river levels. However, no recent flooding evidence is noted as of January 4, 2024, as noted in the image of 12/06/2024.	POf	0	6/12/2024
Middle Shabelle	Jowhar	45.530282	2.958686	Xuddor	L	Overflow was noted at this point during the October 2020 field survey. Nearby farms show evidence of flooding, with vegetation cover hindering accurate assessment as of 06 08 2024.	POf	0	8/6/2024
Hiraan	Belet Weyne	45.264	4.563	Cadiley	R	The curent image has clouds	POf	0	6/1/2024
Hiraan	Belet Weyne	45.205533	4.795427	Shiniile	R	The currect image is cloudy	POf	0	6/1/2024
Hiraan	Belet Weyne	45.358361	4.37581	Dhaayow	L	The current image is cloudy	POf	0	6/1/2024
Hiraan	Belet Weyne	45.325	4.407	Jiliqlay	R	The current image is cloudy	POf	0	6/1/2024
Hiraan	Belet Weyne	45.087138	4.876419	Qoydo	R	The flooding of nearby farms, depicted in the January 6, 2024 image.	POf	0	7/8/2024
Middle Shabelle	Balad	45.373309	2.334562	Eladi Mir Mau	L	The last available image of 02 June 2024 is covered by clouds, making it difficult to confirm the current status.	POf	0	6/2/2024
Middle Shabelle	Balad	45.43225	2.41324	Xagarow	L	The last available image of 02 June 2024 is covered by clouds, making it difficult to confirm the current status.	POf	0	6/2/2024
Middle Shabelle	Balad	45.43229	2.41457	Xagarow	R	The last available image of 02 June 2024 is covered by clouds, making it difficult to confirm the current status.	POf	0	6/2/2024
Middle Shabelle	Balad	45.44553	2.41955	War Gaab	L	The last available image of 02 June 2024 is covered by clouds, making it difficult to confirm the current status.	POf	0	6/2/2024

Middle Shabelle	Balad	45.44612	2.41971	War Gaab	L	The last available image of 02 June 2024 is covered by clouds, making it difficult to confirm the current status.	POf	0	6/2/2024
Middle Shabelle	Balad	45.434064	2.421338	Xagarow	R	The last available image of 02 June 2024 is covered by clouds, making it difficult to confirm the current status.	POf	0	6/2/2024
Middle Shabelle	Balad	45.434709	2.421963	Xagarow	L	The last available image of 02 June 2024 is covered by clouds, making it difficult to confirm the current status.	POf	0	6/2/2024
Middle Shabelle	Balad	45.458417	2.421398	War- Gaab	L	The last available image of 02 June 2024 is covered by clouds, making it difficult to confirm the current status.	POf	0	6/2/2024
Middle Shabelle	Balad	45.444	2.422	War Gaab	L	The last available image of 02 June 2024 is covered by clouds, making it difficult to confirm the current status.	POf	0	6/2/2024
Middle Shabelle	Balad	45.456	2.423	War- Gaab	R	The last available image of 02 June 2024 is covered by clouds, making it difficult to confirm the current status.	POf	0	6/2/2024
Middle Shabelle	Balad	45.465614	2.433861	Fidi-Qalale	L	The last available image of 02 June 2024 is covered by clouds, making it difficult to confirm the current status.	POf	0	6/2/2024
Middle Shabelle	Balad	45.465314	2.434083	Fidi-Qalale	R	The last available image of 02 June 2024 is covered by clouds, making it difficult to confirm the current status.	POf	0	6/2/2024
Middle Shabelle	Balad	45.511054	2.721875	Raqayle	R	The site is considered closed using Sandbags as of 10 January 2024. However, the current observation from the latest image of 03 June 2024 shows evidence of flooding from this part of embankmen.	POf	0	6/3/2024
Lower Shabelle	Qoryooley	44.74744	1.88838	Buulo-Maxamed Cumar	L	The site is considered closed. However, the current observation from the latest image of 14 June 2024 shows evidence of flooding from this point in the farming area.	POf	0	6/14/2024
Middle Shabelle	Jowhar	45.536056	2.811203	Timire	L	The site was considered closed. But there is evidence of flooding noted as of 03 June 2024.	POf	0	6/3/2024
Lower Shabelle	Afgooye	45.250275	2.290945	Belet Kariin	L	There was evidence of recent flooding noted at this part of the embankment as noted in the image of 03 January 2024. but there are no signs of current flooding at this point based on a recent image from June 14th, 2024	POf	0	6/14/2024
Lower Shabelle	Afgooye	45.245131	2.286693	Buulo Cabaryow	R	There was evidence of recent flooding noted at this part of the embankment as noted in the image of 03 January 2024. but there are no signs of current flooding at this point based on a recent image from June 14th, 2024	POf	0	6/14/2024
Lower Shabelle	Afgooye	45.257574	2.291086	Belet Kariin	R	There was evidence of recent flooding noted at this part of the embankment as noted in the image of 03 January 2024. but there are no signs of current flooding at this point based on a recent image from June 14th, 2024	POf	0	6/14/2024
Lower Shabelle	Afgooye	45.253981	2.289297	Belet Kariin	R	There was evidence of recent flooding noted at this part of the embankment as noted in the image of 03 January 2024. but there are no signs of current flooding at this point based on a recent image from June 14th, 2024	POf	0	6/14/2024
Middle Shabelle	Balad	45.418832	2.389482	Mareerey	L	There are no signs of flooding for a couple of years while evidence of natural vegetation recovery on the river embankment observed at this point based on the current image of 02 June 2024	POf	0	6/2/2024
Middle Shabelle	Balad	45.422759	2.409921	Xagarow	L	There are no signs of recent flooding at this point based on the current image of 02 June 2024.	POf	0	6/2/2024
Middle Shabelle	Balad	45.421943	2.407859	Xagarow	L	There are no signs of recent flooding at this point based on the current image of 02 June 2024.	POf	0	6/2/2024
Middle Shabelle	Balad	45.420067	2.404919	Xagarow	L	There are no signs of recent flooding at this point based on the current image of 02 June 2024.	POf	0	6/2/2024
Middle Shabelle	Balad	45.438	2.425	War Gaab	R	There are no signs of recent flooding at this point based on the current image of 02 June 2024.	POf	0	6/2/2024
Middle Shabelle	Jowhar	45.528343	2.849923	Gaalaay	L	There is evidence of recent flooding noted at this part of the embankment as at 03 June 2024.	POf	0	6/3/2024
Hiraan	Belet Weyne	45.211625	4.74147	Belet Weyne	L	There is a dyke at this site where water occasionally spills over its edges, causing flooding in the town. However, there is no evidence of recent flooding, as noted in the image of 01/06/2024.	POf	0	6/1/2024
Middle Shabelle	Balad	45.50145	2.64388	Bodale	R	There is an evidence of flooding around this point as noted on the most current available image of 03 June 2024.	POf	0	6/3/2024
Middle Shabelle	Balad	45.509625	2.636541	Muukay	R	There is an evidence of flooding from this point as noted on the most current available image of 03 June 2024.	POf	0	6/3/2024
Middle Shabelle	Balad	45.510959	2.637564	Maagey	LR	There is an evidence of flooding from this point as noted on the most current available image of 03 June 2024.	POf	0	6/3/2024
Middle Shabelle	Balad	45.505828	2.614046	Boodal	L	There is an evidence of overflow around this point as noted on the most current available image of 03 June 2024.	POf	0	6/3/2024
Middle Shabelle	Balad	45.49019	2.562741	Jameeco- Misr	R	There is an evidence of overflow at this point as noted on the most current available image of 03 June 2024.	POf	0	6/3/2024
Middle Shabelle	Balad	45.505484	2.609267	Deymosame	L	There is an evidence of overflow at this point as noted on the most current available image of 03 June 2024.	POf	0	6/3/2024
Middle Shabelle	Balad	45.510473	2.61245	Balad	L	There is an evidence of overflow at this point as noted on the most current available image of 03 June 2024.	POf	0	6/3/2024
Middle Shabelle	Balad	45.51021	2.62101	Mandheere	L	There is an evidence of overflow at this point as noted on the most current available image of 03 June 2024.	POf	0	6/3/2024

Middle Shabelle	Balad	45.505833	2.623274	Balad	R	There is an evidence of overflow at this point as noted on the most current available image of 03 June 2024.	POf	0	6/3/2024
Lower Shabelle	Afgooye	45.026629	2.124922	Raqeyle	L	There is an overflow at this low embankment point as noted on tthe latest image of 14 June 2024 with evidence of flooding from this point in the farming area.	POf	0	6/14/2024
Lower Shabelle	Afgooye	45.020149	2.121693	Raqeyle	L	There is an overflow at this low embankment point as noted on tthe latest image of 14 June 2024 with evidence of flooding from this point in the farming area.	POf	0	6/14/2024
Hiraan	Bulo Burto	45.5631	3.87382	Daharro	R	There is evidence of an open breakage noted at this part of the river channel, caused by upstream floodwaters attempting to rejoin the river channel, as noted in the image of Jun, 2023. There is no evidence of recent flooding as at 08072024	POf	0	7/8/2024
Middle Shabelle	Jowhar	45.524207	2.797783	Kalundi	L	There is evidence of flooding from this point as noted in the most current available image from 03 June 2024.	POf	0	6/3/2024
Middle Shabelle	Balad	45.49957	2.65806	Tuugaarey	L	There is evidence of flooding from this point as noted in the most current available image from June 3, 2024, but It is not clear whether the flooding originated from this specific point.	POf	0	6/3/2024
Middle Shabelle	Balad	45.49601	2.65775	Bacadley	R	There is evidence of flooding from this point as noted in the most current available image from June 3, 2024.	POf	0	6/3/2024
Middle Shabelle	Balad	45.4992	2.65781	Farbaraako	L	There is evidence of flooding from this point as noted in the most current available image from June 3, 2024.	POf	0	6/3/2024
Middle Shabelle	Balad	45.49906	2.658144	Bacadley	R	There is evidence of flooding from this point as noted in the most current available image from June 3, 2024.	POf	0	6/3/2024
Middle Shabelle	Balad	45.506777	2.667474	Gaashaanle	R	There is evidence of flooding from this point as noted in the most current available image from June 3, 2024.	POf	0	6/3/2024
Middle Shabelle	Jowhar	45.50125	2.75858	Moyka	L	There is evidence of flooding from this point as noted in the most current available image from June 3, 2024.	POf	0	6/3/2024
Middle Shabelle	Jowhar	45.5211	2.788172	Raqayle	R	There is evidence of flooding from this point as noted in the most current available image from June 3, 2024.	POf	0	6/3/2024
Middle Shabelle	Balad	45.505225	2.674155	Gaashaanle	R	There is evidence of flooding from this point as noted in the most current available image from June 3, 2024.	POf	0	6/3/2024
Middle Shabelle	Balad	45.496887	2.730692	Halgan	R	There is evidence of flooding from this point as noted in the most current available image from June 3, 2024.	POf	0	6/3/2024
Middle Shabelle	Jowhar	45.535656	2.831559	Timire	R	There is evidence of flooding noted at this part of the embankment as of 03 June 2024.	POf	0	6/3/2024
Lower Shabelle	Afgooye	45.084238	2.140376	Gaalware	L	There is evidence of natural vegetation recovery on the river embankment, as observed in the current image of June 14, 2024, while a previous image on March 24, 2023, showed significant erosion at the point with flooding history noted in 03_01_2024.	POf	0	6/14/2024
Middle Shabelle	Balad	45.50334	2.67379	Gaashaanle	R	There is evidence of overflow at this point as noted on the most current available image of 03 June 2024.	POf	0	6/3/2024
Middle Shabelle	Jowhar	45.536803	2.825989	Timire	L	There is no evidence of flooding from this point as noted in the most current available image from 03 June 2024.	POf	0	6/3/2024
Middle Shabelle	Jowhar	45.498	2.755	Moyka	R	There is no evidence of flooding from this point as noted in the most current available image from June 3, 2024	POf	0	6/3/2024
Middle Shabelle	Jowhar	45.501536	2.769928	Biyasal/jowhar	L	There is no evidence of flooding from this point as noted in the most current available image from June 3, 2024.	POf	0	6/3/2024
Middle Shabelle	Jowhar	45.521939	2.795608	Kalundi	L	There is no evidence of flooding from this point as noted in the most current available image from June 3, 2024.	POf	0	6/3/2024
Middle Shabelle	Balad	45.4011	2.36024	Kurshaale	L	There is no evidence of flooding noted at this part of the embankment as of 02 June 2024.	POf	0	6/2/2024
Middle Shabelle	Jowhar	45.518526	2.986783	Shaam	L	There is no evidence of recent flooding along this part of the embankment as of 06 08 2024	POf	0	8/6/2024
Middle Shabelle	Jowhar	45.5265	2.97016	Hilo Axmadey	L	There is no evidence of recent flooding at this part of the embankment as of 06 08 2024.	POf	0	8/6/2024
Middle Shabelle	Jowhar	45.528469	2.853777	Magadley	L	There is no evidence of recent flooding noted at this part of the embankment as noted in the image of 03 June 2024.	POf	0	6/3/2024
Middle Shabelle	Jowhar	45.515171	3.045779	Diinlaawe	L	There is no evidence of recent flooding noted at this part of the embankment as of 08 January 2024, as noted in the image of 06 August 2024.	POf	0	8/6/2024
Middle Shabelle	Jowhar	45.5332	2.86946	Lama-Waab	L	There is no evidence of recent flooding noted in this part as at 03 June 2024.	POf	0	6/3/2024
Lower Shabelle	Kurtunwaarey	44.263	1.656	Towfiik	L	There is no evidence of recent flooding noted nor of an intervention implemented at this part of the embankment as at 17 June 2024.	POf	0	6/17/2024
Hiraan	Belet Weyne	45.363067	4.362348	Dhaayow	R	There is no evidence of recent flooding or any intervention implemented at this part of the embankment as of 04 January 2024, as noted in the image of 01/06/2024.	POf	0	6/1/2024
Middle Shabelle	Balad	45.4251	2.385768	Mareerey	R	There is no flooding noted in this part in the image of 17 June 2024.	POf	0	6/2/2024
Middle Shabelle	Jowhar	45.53734	2.91497	Axmed Cigoow	L	There is no image available at this point as at 08082024. Therefore, the proveous assesement stsutas was given to this point	POf	0	1/10/2024
Middle Shabelle	Jowhar	45.53547	2.91516	Xaamshooley	L	There is no image available at this point as at 08082024. Therefore, the proveous assesement stsutas was given to this point	POf	0	1/10/2024
Middle Shabelle	Jowhar	45.53068	2.93091	Kulmis	R	There is no image available at this point as at 08082024. Therefore, the proveous assesement stsutas was given to this point	POf	0	1/10/2024
Middle Shabelle	Jowhar	45.53079	2.932949	Kulmis	R	There is no image available at this point as at 08082024. Therefore, the proveous assesement stsutas was given to this point	POf	0	1/10/2024
Middle Shabelle	Jowhar	45.53121	2.93374	Kulmis	L	There is no image available at this point as at 08082024. Therefore, the proveous assesement stsutas was given to this point	POf	0	1/10/2024
Middle Shabelle	Jowhar	45.53888	2.90933	Axmed Cigoow	R	There is overflow flooding evidence at this part of the embankment as noted using the last image of 03 June 2024	POf	0	6/3/2024
Lower Shabelle	Afgooye	45.199385	2.223788	Berta Cali Haji	R	There was an overflow at this low embankment point as noted on January 3, 2024. However, the latest image of June 14, 2024, shows evidence of flooding & vegetation growth indicating a natural recovery, though it is not clear if the flooding from this.	POf	0	6/14/2024

Lower Shabelle	Afgooye	45.330134	2.292979	Tuulada Walamooy	R	There was an overflow at this low embankment point as noted on the image of 03 January 2024. However, the current observation from the latest image of 02 June 2024 shows evidence of flooding from this point.	POf	0	6/2/2024
Middle Shabelle	Balad	45.341799	2.29725	Dohollei	L	There was an overflow at this low embankment point as noted on the image of 03 January 2024. However, the current observation from the latest image of 02 June 2024 shows evidence of flooding from this point	POf	0	6/2/2024
Middle Shabelle	Balad	45.462132	2.425634	War Gaab	L	There was an overflow at this low embankment point as noted on the image of 03 January 2024. However, the current observation from the latest image of 02 June 2024 shows evidence of flooding from this point in the farming area.	POf	0	6/2/2024
Middle Shabelle	Balad	45.465296	2.435196	Fidi-Qalale	R	There was an overflow at this low embankment point as noted on the image of 03 January 2024. However, the current observation from the latest image of 02 June 2024 shows evidence of flooding from this point in the farming area.	POf	0	6/2/2024
Middle Shabelle	Balad	45.465256	2.437627	Muku Dheere	L	There was an overflow at this low embankment point as noted on the image of 03 January 2024. However, the current observation from the latest image of 02 June 2024 shows evidence of flooding from this point in the farming area.	POf	0	6/2/2024
Middle Shabelle	Balad	45.46513	2.438151	Muku Dheere	R	There was an overflow at this low embankment point as noted on the image of 03 January 2024. However, the current observation from the latest image of 02 June 2024 shows evidence of flooding from this point in the farming area.	POf	0	6/2/2024
Middle Shabelle	Balad	45.46552	2.44199	Mukudheere	L	There was an overflow at this low embankment point as noted on the image of 03 January 2024. However, the current observation from the latest image of 02 June 2024 shows evidence of flooding from this point in the farming area.	POf	0	6/2/2024
Middle Shabelle	Balad	45.346272	2.302711	Dohollei	L	There was an overflow at this low embankment point as noted on the image of 03 January 2024. However, the current observation from the latest image of 02 June 2024 shows evidence of flooding from this point.	POf	0	6/2/2024
Middle Shabelle	Balad	45.476932	2.472122	Buulo Shiikh	L	There was an overflow at this low embankment point as noted on the image of 03 January 2024. However, the current observation from the latest image of 03 June 2024 shows evidence of flooding from this point in the farming area.	POf	0	6/3/2024
Lower Shabelle	Kurtunwaarey	44.386535	1.661355	Uro Urow	R	There was an overflow at this low embankment point as noted on the image of 03 January 2024. However, the current observation from the latest image of 12 June 2024 shows evidence of flooding from this point in the farming area.	POf	0	6/12/2024
Lower Shabelle	Kurtunwaarey	44.398086	1.661867	Uro Urow	R	There was an overflow at this low embankment point as noted on the image of 03 January 2024. However, the current observation from the latest image of 12 June 2024 shows evidence of flooding from this point in the farming area.	POf	0	6/12/2024
Lower Shabelle	Qoryooley	44.761	1.902	Sadiiq	R	There was an overflow at this low embankment point as noted on the image of 03 January 2024. However, the current observation from the latest image of 14 June 2024 shows evidence of flooding from this point in the farming area.	POf	0	6/14/2024
Lower Shabelle	Afgooye	45.049	2.128	Caanoole	R	There was an overflow at this low embankment point as noted on the image of 03 January 2024. However, the current observation from the latest image of 14 June 2024 shows evidence of flooding from this point in the farming area.	POf	0	6/14/2024
Lower Shabelle	Afgooye	45.063668	2.143736	Gaalware	L	There was an overflow at this low embankment point as noted on the image of 03 January 2024. However, the current observation from the latest image of 14 June 2024 shows evidence of flooding from this point in the farming area.	POf	0	6/14/2024
Lower Shabelle	Afgooye	45.178792	2.191543	Berta Shegalka	L	There was an overflow at this low embankment point as noted on the image of 03 January 2024. However, the current observation from the latest image of 14 June 2024 shows evidence of flooding from this point in the farming area.	POf	0	6/14/2024
Lower Shabelle	Afgooye	45.217934	2.231373	Berta Shire Jiis	R	There was an overflow at this low embankment point as noted on the image of 03 January 2024. However, the current observation from the latest image of 14 June 2024 shows evidence of flooding from this point in the farming area.	POf	0	6/14/2024
Lower Shabelle	Afgooye	45.00774	2.119577	Buulo-Barwaaqo	L	There was an overflow at this low embankment point as noted on the image of 03 January 2024. However, the current observation from the latest image of 14 June 2024 shows evidence of flooding from this point in the farming area.	POf	0	6/14/2024
Lower Shabelle	Afgooye	45.045714	2.128034	Sabiid Anole	R	There was an overflow at this low embankment point as noted on the image of 03 January 2024. However, the current observation from the latest image of 14 June 2024 shows evidence of flooding from this point in the farming area.	POf	0	6/14/2024
Lower Shabelle	Afgooye	45.0331	2.121706	Mordiinle	L	There was an overflow at this low embankment point as noted on the image of 03 January 2024. However, the current observation from the latest image of 14 June 2024 shows evidence of flooding from this point in the farming area.	POf	0	6/14/2024
Lower Shabelle	Afgooye	45.039732	2.129005	Sabiid	R	There was an overflow at this low embankment point as noted on the image of 03 January 2024. However, the current observation from the latest image of 14 June 2024 shows evidence of flooding from this point in the farming area.	POf	0	6/14/2024
Lower Shabelle	Afgooye	45.041019	2.128094	Sabiid	R	There was an overflow at this low embankment point as noted on the image of 03 January 2024. However, the current observation from the latest image of 14 June 2024 shows evidence of flooding from this point in the farming area.	POf	0	6/14/2024
Lower Shabelle	Afgooye	45.057194	2.137906	Mareerey	R	There was an overflow at this low embankment point as noted on the image of 03 January 2024. However, the current observation from the latest image of 14 June 2024 shows evidence of flooding from this point in the farming area.	POf	0	6/14/2024

Lower Shabelle	Afgooye	45.056871	2.139567	Mareerey	R	There was an overflow at this low embankment point as noted on the image of 03 January 2024. However, the current observation from the latest image of 14 June 2024 shows evidence of flooding from this point in the farming area.	POf	0	6/14/2024
Lower Shabelle	Afgooye	45.171898	2.190149	Malag Karoor	R	There was an overflow at this low embankment point as noted on the image of 03 January 2024. However, the current observation from the latest image of 14 June 2024 shows evidence of flooding from this point in the farming area.	POf	0	6/14/2024
Lower Shabelle	Afgooye	45.168671	2.192445	Malag Karoor	R	There was an overflow at this low embankment point as noted on the image of 03 January 2024. However, the current observation from the latest image of 14 June 2024 shows evidence of flooding from this point in the farming area.	POf	0	6/14/2024
Lower Shabelle	Afgooye	45.198657	2.213241	Aray Mooy	R	There was an overflow at this low embankment point as noted on the image of 03 January 2024. However, the current observation from the latest image of 14 June 2024 shows evidence of flooding from this point in the farming area.	POf	0	6/14/2024
Lower Shabelle	Afgooye	45.194814	2.203873	Bulo Haji Maow	R	There was an overflow at this low embankment point as noted on the image of 03 January 2024. However, the current observation from the latest image of 14 June 2024 shows evidence of flooding from this point in the farming area.	POf	0	6/14/2024
Lower Shabelle	Afgooye	45.198371	2.209792	Raimog	R	There was an overflow at this low embankment point as noted on the image of 03 January 2024. However, the current observation from the latest image of 14 June 2024 shows evidence of flooding from this point in the farming area.	POf	0	6/14/2024
Lower Shabelle	Afgooye	45.22302	2.234615	Sabbiyo	R	There was an overflow at this low embankment point as noted on the image of 03 January 2024. However, the current observation from the latest image of 14 June 2024 shows evidence of flooding from this point in the farming area.	POf	0	6/14/2024
Lower Shabelle	Afgooye	45.228451	2.260243	Qojiid	R	There was an overflow at this low embankment point as noted on the image of 03 January 2024. However, the current observation from the latest image of 14 June 2024 shows evidence of flooding from this point in the farming area.	POf	0	6/14/2024
Lower Shabelle	Afgooye	45.115728	2.143733	Afgooye	R	There was an overflow at this low embankment point as noted on the image of 03 January 2024. However, the current observation from the latest image of 14 June 2024 shows no evidence of flooding from this point in the farming & town area.	POf	0	6/14/2024
Lower Shabelle	Afgooye	45.115821	2.14598	Raqeyle	L	There was an overflow at this low embankment point as noted on the image of 03 January 2024. However, the current observation from the latest image of 14 June 2024 shows no evidence of flooding from this point in the farming & town area.	POf	0	6/14/2024
Lower Shabelle	Afgooye	44.834347	1.973555	Horsed	R	There was an overflow at this low embankment point as noted on the image of 04 January 2024. However, the current observation from the latest image of 14 June 2024 shows evidence of flooding from this point in the farming area.	POf	0	6/14/2024
Lower Shabelle	Afgooye	44.839353	2.002328	Shaan	L	There was an overflow at this low embankment point as noted on the image of 04 January 2024. However, the current observation from the latest image of 14 June 2024 shows evidence of flooding from this point in the farming area.	POf	0	6/14/2024
Lower Shabelle	Afgooye	44.978963	2.124608	Blad-Aamin	R	There was an overflow at this low embankment point as noted on the image of 04 January 2024. However, the current observation from the latest image of 14 June 2024 shows evidence of flooding from this point in the farming area.	POf	0	6/14/2024
Middle Shabelle	Balad	45.499	2.644	Boodaal	R	There was an overflow at this low embankment point as noted on the image of 10 January 2024. However, there are no signs of recent flooding at this point based on the current image of 03 June 2024.	POf	0	6/3/2024
Middle Shabelle	Balad	45.483909	2.485739	Mukuley	L	There was evidence of flooding noted in the nearby farms as seen in the image of 03 January 2024. However there are no signs of recent flooding at this point based on the current image of 03 June 2024.	POf	0	6/3/2024
Lower Shabelle	Afgooye	45.262636	2.291423	Banda Salaama	R	There was evidence of recent flooding noted at this part of the embankment as noted in the image of 03 January 2024. but there are no signs of current flooding at this point based on a recent image from June 14th, 2024	POf	0	6/14/2024
Lower Shabelle	Afgooye	45.2654	2.290811	Banda Salaama	R	There was evidence of recent flooding noted at this part of the embankment as noted in the image of 03 January 2024. but there are no signs of current flooding at this point based on a recent image from June 14th, 2024	POf	0	6/14/2024
Hiraan	Belet Weyne	45.087	4.866	Kali Dhere	R	This embankment part is vulnerable to rising river levels, as noted in April 2023. However, no recent flooding evidence is noted as of January 4, 2024, as noted in the image of 12/06/2024.	POf	0	6/12/2024
Hiraan	Belet Weyne	45.09431	4.86511	Dolo Madow	L	This embankment part is vulnerable to rising river levels, as seen in May 2020, June 2021, and April 2023. No recent flooding evidence is noted in the image of January 4, 2024, as noted in the image of 12/06/2024.	POf	0	6/12/2024
Hiraan	Belet Weyne	45.083826	4.87214	Kali Dhere	R	This embankment part is vulnerable to rising river levels, as seen in May 2020, June 2021, Dec 2022, and Aug 2023. Recent flooding evidence is noted in the image of January 4, 2024, as noted in the image of 12/06/2024.	POf	0	6/12/2024
Hiraan	Belet Weyne	45.091	4.866	Dolo Madow	L	This embankment part is vulnerable to rising river levels, as seen in the image of April 6, 2023. Evidence of flooding in nearby farms is noted in the image of January 4, 2024, as noted in the image of 12/06/2024.	POf	0	6/12/2024
Middle Shabelle	Balad	45.366338	2.316182	Muryaale	L	This is a closed point as noted on the most current available image of 02 June 2024.	POf	0	6/2/2024
Hiraan	Belet Weyne	45.17055	4.84899	Bacadley	R	This is a shallow part of the embankment that was noted a flooding point in 2018 and there also canal that that can cause a flooding nearby farms as noted in the image of 01/06/2024	POf	0	6/1/2024
Hiraan	Belet Weyne	45.21501	4.789214	Hilo Kelyo	R	This low embankment is vulnerable when river levels rise, as noted in September and October 2020. Water overflow causes flooding onto nearby farms and settlements. There is no evidence of recent flooding, as noted on 01/06/2024.	POf	0	6/1/2024

Hiraan	Belet Weyne	45.043515	4.882503	Don Kudle	R	This part is a water channel. When river levels rise, water from here causes flooding in the nearby area, as noted in May 2020. However, no recent flooding evidence is noted as of January 4, 2024, as noted in the image of 12/06/2024.	POf	0	6/12/2024
Middle Shabelle	Jowhar	45.53112	2.80583	Timire	L	This part of the embankment can be vulnerable when river levels rise as noted in the image of 03 June 2024. There is evidence of recent flooding around the point.	POf	0	6/3/2024
Middle Shabelle	Jowhar	45.53595	2.82456	Bullo Geesaale	L	This part of the embankment can be vulnerable when river levels rise as noted in the image of 10 January 2024. There is evidence of recent flooding noted at this part for the current observation from the latest image of 03 Junr 2024	POf	0	6/3/2024
Middle Shabelle	Jowhar	45.537248	2.825733	Barey	L	This part of the embankment can be vulnerable when river levels rise as noted in the image of 10 January 2024. There is evidence of recent flooding noted at this part for the current observation from the latest image of 03 Junr 2024	POf	0	6/3/2024
Middle Shabelle	Jowhar	45.53026	2.80621	Timire	R	This part of the embankment can be vulnerable when river levels rise as was noted in August 2020. There is evidence of recent flooding noted in the image of 03 June 2024.	POf	0	6/3/2024
Middle Shabelle	Jowhar	45.535064	2.808114	Timire	L	This part of the embankment can be vulnerable when river levels rise as was noted in Nov 2021 and Jan 2022. There is evidence of recent flooding noted in the image of 03 June 2024.	POf	0	6/3/2024
Hiraan	Jalalaqsi	45.572763	3.312613	Bacadley	L	This part of the embankment can be vulnerable when river levels rise, as noted in June 2018. There is slight evidence of recent flooding at this section as of 08 January 2024, as noted in the image of 15/01/2024.	POf	0	6/15/2024
Hiraan	Bulo Burto	45.581	3.813	Xaaji Xoor	L	This part of the embankment can be vulnerable when river levels rise, as noted in the image of June 2023. There is evidence of recent flooding in the image of 20 December 2023, as noted in the image of 08072024.	POf	0	7/7/2024
Hiraan	Bulo Burto	45.513008	4.067046	Aqablow	L	This part of the embankment can be vulnerable when river levels rise. There is evidence of recent flooding noted in the image of 08/06/2024.	POf	0	7/8/2024
Middle Shabelle	Jowhar	45.51218	3.00504	Beerta siyago	R	This part of the embankment can be vulnerable, as noted in previous years. However, there is no evidence of recent flooding along this part as of 08 January 2024, as noted in the image of 06 August 2024.	POf	0	8/6/2024
Middle Shabelle	Jowhar	45.513785	3.00469	Beerta siyago	R	This part of the embankment can be vulnerable, as noted in previous years. However, there is no evidence of recent flooding along this part as of 08 January 2024, as noted in the image of 06 August 2024.	POf	0	8/6/2024
Middle Shabelle	Jowhar	45.516141	3.004529	Beerta siyago	R	This part of the embankment can be vulnerable, as noted in previous years. However, there is no evidence of recent flooding along this part as of 08 January 2024, as noted in the image of 06 August 2024.	POf	0	8/6/2024
Middle Shabelle	Jowhar	45.53329	3.13648	Duduble	L	This part of the embankment is a potential overflow area and can be vulnerable, as noted in December 2022. However, no recent flooding evidence was found, as noted in the image of 06/08/2024	POf	0	8/6/2024
Middle Shabelle	Jowhar	45.53243	3.13748	Duduble	L	This part of the embankment is a potential overflow area and can be vulnerable, as noted in December 2022. However, no recent flooding evidence was found, as noted in the image of 06/08/2024	POf	0	8/6/2024
Middle Shabelle	Jowhar	45.535	3.139	Duduble	L	This part of the embankment is a potential overflow area and can be vulnerable, as noted in December 2022. However, no recent flooding evidence was found, as noted in the image of 06/08/2024	POf	0	8/6/2024
Middle Shabelle	Jowhar	45.542449	3.139852	Duduble	L	This part of the embankment is a water channel. No recent flooding evidence was found, as noted in the image of 06/08/2024	POf	0	8/6/2024
Lower Shabelle	Afgooye	45.229358	2.26815	Beledulkariim	R	This part of the embankment is vulnerable as was noted in Sept 2023. Water overflow at this part has cause flooding onto the nearby farms. There is no evidence of recent flooding noted as at 14 June 2024.	POf	0	6/14/2024
Lower Shabelle	Afgooye	45.232387	2.277108	Beledulamin	R	This part of the embankment is vulnerable as was noted in Sept 2023. Water overflow at this part has cause flooding onto the nearby farms. There is no evidence of recent flooding noted as at 14 June 2024.	POf	0	6/14/2024
Lower Shabelle	Afgooye	45.23955	2.285428	Misra Harar	R	This part of the embankment is vulnerable as was noted in Sept 2023. Water overflow at this part has cause flooding onto the nearby farms. There is no evidence of recent flooding noted as at 14 June 2024.	POf	0	6/14/2024
Middle Shabelle	Jowhar	45.533585	2.938006	Barrey	L	This part of the embankment is vulnerable to river level rises, as noted in November 2021. However, no recent flooding has been observed here as of 06 08 2024.	POf	0	8/6/2024
Middle Shabelle	Jowhar	45.533377	2.938407	Sigaale bari	L	This part of the embankment is vulnerable to river level rises, as noted in November 2021. No recent flooding has been observed here as of 06 08 2024.	POf	0	8/6/2024
Middle Shabelle	Jowhar	45.50334	2.76853	Baalguri/Gacan Libaax	L	This part of the embankment is vulnerable when river levels rise as noted in Aug 2020, Nov 2020, and July 2021. However, there is no evidence of recent flooding noted in this part as of 03 June 2024.	POf	0	6/3/2024
Middle Shabelle	Jowhar	45.50182	2.77471	Biyasa/Jowhar	L	This part of the embankment is vulnerable when river levels rise as noted in Aug 2020, Nov 2020, and July 2021. There is no evidence of recent flooding as of 03 June 2024.	POf	0	6/3/2024
Middle Shabelle	Balad	45.513	2.709	Raqayle	R	This part of the embankment is vulnerable when river levels rise as noted in July 2021 and Sept 2021. There is evidence of recent flooding noted in the image of 03 June 2024.	POf	0	6/3/2024
Lower Shabelle	Afgooye	45.232	2.28	Beledulamin	L	This part of the embankment is vulnerable when river levels rise as noted in Nov 2020. There is evidence of recent flooding noted as of 14 June 2024.	POf	0	6/14/2024
Middle Shabelle	Balad	45.51127	2.71595	Balad	L	This part of the embankment is vulnerable when river levels rise as noted in November 2020 and December 2021. There is no evidence recent flooding noted in the image of 03 June 2024.	POf	0	6/3/2024
Middle Shabelle	Jowhar	45.49528	2.75136	Moyka	L	This part of the embankment is vulnerable when river levels rise as noted in Oct 2020 and Dec 2021. There is no evidence of recent flooding nor of an intervention implemented noted as of 03 June 2024.	POf	0	6/3/2024
Hiraan	Belet Weyne	45.189	4.764	Siigaalow	R	This part of the embankment is vulnerable when river levels rise as was noted in 28 May 2023. There is no evidence of recent flooding nor of an intervention noted as at 01/06/2024	POf	0	6/1/2024
Middle Shabelle	Jowhar	45.532603	2.868414	Lama-Waab	L	This part of the embankment is vulnerable when river levels rise as was noted in Dec 2019, Dec 2020, and Sept 2021. There is evidence of recent flooding noted in this part as at 03 June 2024.	POf	0	6/3/2024
Hiraan	Jalalaqsi	45.56666	3.293299	Bacadley	L	This part of the embankment is vulnerable when river levels rise as was noted in May 2018, Sept 2020, and Aug 2023. There is evidence of recent flooding noted along this part in the image of 08 January 2024.	POf	0	6/1/2024

Hiraan	Belet Weyne	45.19055	4.7576 Siigaalow	R	This part of the embankment is vulnerable when river levels rise as was noted in May 2020 and May 2023. There is no evidence of recent flooding nor of an intervention noted as at 01/06/2024	POf	0	6/1/2024
Hiraan	Belet Weyne	45.18692	4.77156 Xuubow	R	This part of the embankment is vulnerable when river levels rise as was noted in May 2023. There is however no evidence of recent flooding as at 01/06/2024.	POf	0	6/1/2024
Hiraan	Belet Weyne	45.17576	4.85033 Qooqane	L	This part of the embankment is vulnerable when river levels rise as was noted in Oct 2014, May 2018. However there is no evidence of recent flooding noted nor of an intervention noted in this part of the embankment as at 01-06-2024	POf	0	6/1/2024
Lower Shabelle	Afgooye	45.290004	2.298655 Tuulada Walamooy	L	This part of the embankment is vulnerable when river levels rise as was noted in the image of 03 January 2024 .There are no signs of current flooding at this point based on a recent image from June 14th, 2024	POf	0	6/14/2024
Lower Shabelle	Afgooye	45.288236	2.297112 Tuulada Walamooy	R	This part of the embankment is vulnerable when river levels rise as was noted in the image of 03 January 2024 .There are no signs of current flooding at this point based on a recent image from June 14th, 2024	POf	0	6/14/2024
Lower Shabelle	Afgooye	45.288048	2.295803 Tuulada Walamooy	L	This part of the embankment is vulnerable when river levels rise as was noted in the image of 03 January 2024 .There are no signs of current flooding at this point based on a recent image from June 14th, 2024	POf	0	6/14/2024
Lower Shabelle	Afgooye	45.286838	2.289545 Tuulada Walamooy	L	This part of the embankment is vulnerable when river levels rise as was noted in the image of 03 January 2024 .There are no signs of current flooding at this point based on a recent image from June 14th, 2024	POf	0	6/14/2024
Lower Shabelle	Afgooye	45.284579	2.291039 Tuulada Walamooy	R	This part of the embankment is vulnerable when river levels rise as was noted in the image of 03 January 2024 .There are no signs of current flooding at this point based on a recent image from June 14th, 2024	POf	0	6/14/2024
Lower Shabelle	Afgooye	45.283672	2.293539 Tuulada Walamooy	L	This part of the embankment is vulnerable when river levels rise as was noted in the image of 03 January 2024 .There are no signs of current flooding at this point based on a recent image from June 14th, 2024	POf	0	6/14/2024
Lower Shabelle	Afgooye	45.27847	2.28974 Geeshaan	R	This part of the embankment is vulnerable when river levels rise as was noted in the image of 03 January 2024 .There are no signs of current flooding at this point based on a recent image from June 14th, 2024	POf	0	6/14/2024
Lower Shabelle	Afgooye	45.274677	2.29083 Geeshaan	L	This part of the embankment is vulnerable when river levels rise as was noted in the image of 03 January 2024 .There are no signs of current flooding at this point based on a recent image from June 14th, 2024	POf	0	6/14/2024
Lower Shabelle	Afgooye	45.294045	2.299876 Tuulada Walamooy	L	This part of the embankment is vulnerable when river levels rise as was noted in the image of 03 January 2024 .There are no signs of current flooding at this point based on a recent image from June 14th, 2024	POf	0	6/14/2024
Lower Shabelle	Afgooye	45.293958	2.301042 Tuulada Walamooy	R	This part of the embankment is vulnerable when river levels rise as was noted in the image of 03 January 2024 .There are no signs of current flooding at this point based on a recent image from June 14th, 2024	POf	0	6/14/2024
Middle Shabelle	Jowhar	45.539086	2.812915 Geedo Barkaan	L	This part of the embankment is vulnerable when river levels rise as was noted in the image of Jan 2021. There is evidence of flooding as at 03 June 2024.	POf	0	6/3/2024
Middle Shabelle	Balad	45.51102	2.70135 Mandheere	L	This part of the embankment is vulnerable when river levels rise as was noted in the image of Nov 2020 and May 2023. However, There is evidence of flooding from this point as noted in the most current available image from June 3, 2024.	POf	0	6/3/2024
Middle Shabelle	Balad	45.514516	2.709769 Raqayle	L	This part of the embankment is vulnerable when river levels rise as was noted in the image of Nov 2020. However, there is evidence of recent flooding noted in the image of 03 June 2024.	POf	0	6/3/2024
Middle Shabelle	Jowhar	45.529055	2.968537 Mahadaay	R	This part of the embankment is vulnerable when river levels rise, as noted in Dec 2019, May 2021, and Dec 2021. However, no recent flooding is observed as of 06 08 2024.	POf	0	8/6/2024
Middle Shabelle	Jowhar	45.52955	2.96901 Mahadaay	L	This part of the embankment is vulnerable when river levels rise, as noted in Dec 2019, May 2021, and Dec 2021. However, there is no evidence of recent flooding as of 06 08 2024.	POf	0	8/6/2024
Middle Shabelle	Jowhar	45.530386	2.967487 Mahadaay	L	This part of the embankment is vulnerable when river levels rise, as noted in Dec 2019, May 2021, and Dec 2021. However, there is no evidence of recent flooding as of 06 08 2024.	POf	0	8/6/2024
Middle Shabelle	Jowhar	45.530414	2.958004 Xuddor	R	This part of the embankment is vulnerable when river levels rise, as noted in December 2019 and September 2020. There is evidence of flooding in nearby farms, with vegetation cover hindering accurate assessment as of 06 08 2024.	POf	0	8/6/2024
Hiraan	Bulo Burto	45.414	4.218 Waregto	R	This part of the embankment is vulnerable when river levels rise, as noted in December 2022 and August 2023. Evidence of recent flooding, indicated by sand deposits, is observed in the image of 04 January 2024, as noted in the image of 12/06/2024.	POf	0	6/12/2024
Hiraan	Belet Weyne	45.19704	4.74829 Bilis diid	R	This part of the embankment is vulnerable when river levels rise, as noted in May and Sept 2020, July 2021, and May 2023. There is no evidence of recent flooding or any intervention along this part as noted in the image of 01/06/2024.	POf	0	6/1/2024
Hiraan	Bulo Burto	45.56188	3.883 Daharro	R	This part of the embankment is vulnerable when river levels rise, as noted in November 2019. There is no evidence of flooding at this part in the image of 08/06/2024. The site is not critical, as noted in the image of 08072024	POf	0	7/8/2024
Middle Shabelle	Jowhar	45.53325	2.938601 Barrey	L	This part of the embankment is vulnerable when river levels rise, as noted in November 2021. However, there is no evidence of recent flooding at this location as of 06 08 2024.	POf	0	8/6/2024
Middle Shabelle	Jowhar	45.537468	3.14055 Duduble	L	This part of the embankment is vulnerable when river levels rise, as noted in the image of 08 January 2024. Evidence of recent flooding, including sand deposits, is noted from this point and about 350m downstream, as noted in the image of 06 August 2024.	POf	0	8/6/2024
Middle Shabelle	Jowhar	45.536007	3.136993 Duduble	R	This part of the embankment is vulnerable when river levels rise, as noted in the image of 08 January 2024. Evidence of recent flooding, including sand deposits, is noted from this point and about 600m downstream, as noted in the image of 06 August 2024.	POf	0	8/6/2024
Hiraan	Belet Weyne	45.176	4.815 Lafoole	L	This part of the embankment is vulnerable when river levels rise, as noted in the image of May 2023. However, there is no evidence of recent flooding along this section of the embankment, as noted in the image Jan 2024, and as at noted 01/06/2024	POf	0	6/1/2024
Hiraan	Belet Weyne	45.241	4.616 Tixey	R	This part of the embankment is vulnerable when river levels rise, as observed in May 2023. Water overflow from this section has caused slight flooding on nearby farms, as noted in the image of 26 December 2023, as noted in the image of 01/06/2024.	POf	0	6/1/2024
Hiraan	Belet Weyne	45.17213	4.82335 Bacaad Buko	R	This part of the embankment is vulnerable when river levels rise, as was noted in May 2018 and May 2020. However, there is no evidence of recent flooding, as noted in the image of 03 January 2024, and as at noted in the image of 01/06/2024.	POf	0	6/1/2024
Hiraan	Belet Weyne	45.17209	4.82738 Bacaad Buko	L	This part of the embankment is vulnerable when river levels rise, as was noted on 18 May 2020. However, there is no evidence of recent flooding or of any intervention implemented, as noted in the image of 03 January 2024, and as at noted in the image of	POf	0	6/1/2024

Hiraan	Jalalaqsi	45.575	3.314 Bacadley	L	This part of the embankment is vulnerable when river levels rise. Evidence of recent flooding is noted in the image of 08 January 2024, as noted in the image of 15/01/2024.	POf	0	6/15/2024
Hiraan	Bulo Burto	45.400854	4.272972 Caaqoboy	L	This part of the embankment is vulnerable when river levels rise. Evidence of recent flooding, indicated by soil deposits, is noted in the image of 04 January 2024, as noted in the image of 12/06/2024.	POf	0	6/12/2024
Hiraan	Bulo Burto	45.66725	3.65234 Qabadano	L	This part of the embankment is vulnerable, as noted in May 2020. There is evidence of recent flooding in the image of 02 January 2024, as noted in the image of 08/06/2024.	POf	0	6/8/2024
Hiraan	Bulo Burto	45.57493	3.85413 Bananey	L	This part of the embankment is vulnerable, as noted in November 2019. Water overflow from this area resulted in floods in the nearby region. There is no evidence of flooding as of 08072024.	POf	0	7/8/2024
Middle Shabelle	Jowhar	45.503272	3.032092 Diinlaawe	L	This part of the embankment is vulnerable, as noted in the image of 08 January 2024. Evidence of recent flooding is present, with sand deposits observed at this part of the embankment, as noted in the image of 06 August 2024.	POf	0	8/6/2024
Middle Shabelle	Jowhar	45.512757	3.004933 Beerta siyago	L	This part of the embankment is vulnerable, as noted in the image of 08 January 2024. Evidence of recent flooding is present, with water overflow causing flooding onto nearby farms, as noted in the image of 06 August 2024.	POf	0	8/6/2024
Middle Shabelle	Jowhar	45.508154	3.014219 Beerta Siyago	L	This part of the embankment is vulnerable, as noted in the image of 08 January 2024. Evidence of recent flooding is present, with water overflow causing flooding onto nearby farms, as noted in the image of 06 August 2024.	POf	0	8/6/2024
Middle Shabelle	Jowhar	45.50514	3.02243 Beerta siyago	L	This part of the embankment is vulnerable, as noted in the image of 08 January 2024. There is evidence of recent flooding at this part, with water affecting nearby farms, as noted in the image of 06 August 2024.	POf	0	8/6/2024
Hiraan	Bulo Burto	45.66002	3.66881 Goonyaale	L	This part of the embankment is vulnerable, as seen in the images of 21 May 2020 and September 2023. There is no recent flooding as noted in the image of 08/06/2024.	POf	0	6/8/2024
Middle Shabelle	Balad	45.511792	2.688101 Mandheere	L	This part of the embankment was reinforced using soil heaping in Jan 2017. However, there is evidence of flooding from this point as noted in the most current available image from June 3, 2024.	POf	0	6/3/2024
Middle Shabelle	Jowhar	45.53148	2.9675 Mahadaay	R	This part of the embankment, noted as vulnerable in Dec 2019, May 2021, and Dec 2021, shows no evidence of recent flooding as of 06 08 2024.	POf	0	8/6/2024
Hiraan	Jalalaqsi	45.647331	3.482538 Raqay	R	This part of the river is vulnerable when water levels rise, as noted in November 2021, November 2022, and September 2023. There is evidence of flooding in this area, but not from this part of the embankment, as seen in the image of 07/06/2024	POf	0	6/7/2024
Middle Shabelle	Balad	45.498671	2.588986 Maqdas	R	This point is classified as closed. However, there are signs of recent flooding observed in the farming areas near the point. It is not clear whether the flooding originated from this specific point, as noted in the most current image of June 3, 2024	POf	0	6/3/2024
Hiraan	Belet Weyne	45.176642	4.806232 Garaash	R	This section of the embankment becomes vulnerable when river levels increase, as observed in May 2020 and May 2023. Recent flooding has been documented, as noted in the image of 03 January 2024, and as at noted in the image of 01/06/2024.	POf	0	6/1/2024
Hiraan	Bulo Burto	45.386119	4.310571 Jameeco	R	This section of the embankment is considered vulnerable when river levels rise, as noted in November 2021 and June 2022. As of 04 January 2024, there is no evidence of recent flooding at this part, as noted in the image of 12/06/2024.	POf	0	6/12/2024
Hiraan	Belet Weyne	45.21029	4.741992 Hawo-tako	L	This section of the embankment is prone to vulnerability when river levels rise, causing water overflow to flood the nearby settlement, as observed in May 2023. However, there is no evidence of recent flooding, as noted in the image of 01/06/2024.	POf	0	6/1/2024
Hiraan	Bulo Burto	45.410115	4.194352 Bur Dooxo	R	This section of the embankment is susceptible to rising river levels, as observed in May 2020. There is evidence of minor flooding noted in the image of 08072024	POf	0	7/8/2024
Hiraan	Belet Weyne	45.204	4.699 Gambarlawe	R	This section of the embankment is susceptible to rising river levels, as observed in September 2020. However, there is no evidence of recent flooding as of December 26, 2023, as noted in the image of 01/06/2024.	POf	0	6/1/2024
Hiraan	Belet Weyne	45.215809	4.711155 Shabellow	R	This section of the embankment is susceptible to rising river levels. Water overflow from this point and about 130m downstream has caused flooding onto the nearby farms, as noted in the image of 28 May 2023, as noted in the image of 01/06/2024.	POf	0	6/1/2024
Hiraan	Jalalaqsi	45.54498	3.27812 Buulo-Mudul	L	This section of the embankment is vulnerable to rising river levels, as noted in December 2019 and 29 September 2020. Slight flooding at this part is visible in the image of 08 January 2024, as noted in the image of 01/06/2024.	POf	0	6/1/2024
Hiraan	Belet Weyne	45.204152	4.734213 Doonkudle	L	This section of the embankment is vulnerable to rising river levels, as observed in April 2021. However, as noted in the image of 01/06/2024, there is no evidence of recent flooding or any intervention implemented.	POf	0	6/1/2024
Hiraan	Jalalaqsi	45.54518	3.27606 Buulo-Mudul	L	This section of the embankment is vulnerable to rising river levels, as observed in December 2019, September 2020, and August 2023. Slight flooding at this location is evident in the image of 08 January 2024, as noted in the image of 01/06/2024.	POf	0	6/1/2024
Hiraan	Belet Weyne	45.207231	4.733924 Horseed	R	This section of the embankment is vulnerable to rising river levels, as observed in May 2020. However, as noted in the image of 01/06/2024, there is no evidence of recent flooding or any intervention implemented.	POf	0	6/1/2024
Hiraan	Belet Weyne	45.224368	4.732418 Xawa Tako	L	This section of the embankment is vulnerable to rising river levels, as observed in May 2023. As of January 3, 2023, there is no evidence of recent flooding along the embankment.	POf	0	6/1/2024
Hiraan	Belet Weyne	45.225092	4.729353 Xawa Tako	R	This section of the embankment is vulnerable to rising river levels, as observed in May 2023. There is no evidence of recent flooding along the embankment as of January 3, 2023, as noted in the image of 01/06/2024.	POf	0	6/1/2024
Hiraan	Belet Weyne	45.19039	4.79534 Buulo Kahin	L	This section of the embankment is vulnerable when river levels increase, as noted in May 2020, September 2020, and May 2023. There is no evidence of recent flooding or interventions at this part, as noted in the image of 03 January 2024, and as at noted	POf	0	6/1/2024
Hiraan	Jalalaqsi	45.5449	3.27918 Buulo-Mudul	L	This section of the embankment is vulnerable when river levels increase, as observed in December 2019 and 29 September 2020. Slight flooding is evident at this location in the image of 08 January 2024, as noted in the image of 01/06/2024.	POf	0	6/1/2024
Hiraan	Belet Weyne	45.164439	4.839426 Bacaad Buko	L	This section of the embankment is vulnerable when river levels rise, as noted in May 2018, May 2020, and March 2021. Evidence of recent flooding, indicated by soil deposits, is noted in the image of 03 January 2024, and as at noted in the image of 01/06/	POf	0	6/1/2024
Hiraan	Belet Weyne	45.21151	4.79203 Shiniile	R	This section of the embankment is vulnerable when river levels rise, as noted in May 2020, September 2020, and May 2022. However, there is no evidence of recent flooding or any intervention, as noted in the image of 01/06/2024	POf	0	6/1/2024
Hiraan	Belet Weyne	45.222296	4.653174 Berdaaley	L	This section of the embankment is vulnerable when river levels rise, as noted in May 2023. There is no evidence of recent flooding at this part as of 26 December 2023, as noted in the image of 01/06/2024.	POf	0	7/1/2024

Hiraan	Belet Weyne	45.19807	4.78412 Xuubow	L	This section of the embankment is vulnerable when river levels rise, as noted in May and September 2020, and May 2023. However, there is no evidence of recent flooding or any intervention, as noted on Jan 2024, and as at noted in the image of 01/06/2024	POf	0	6/1/2024
Hiraan	Belet Weyne	45.193573	4.781889 Xuubow	L	This section of the embankment is vulnerable when river levels rise, as noted on 28 May 2023. However, there is no evidence of recent flooding or any intervention implemented, as at noted in the image of 01/06/2024.	POf	0	6/1/2024
Hiraan	Belet Weyne	45.195	4.784 Dharkeynley	L	This section of the embankment is vulnerable when river levels rise, as noted on 28 May 2023. There is no evidence of recent flooding, as at noted in the image of 01/06/2024.	POf	0	6/1/2024
Hiraan	Bulo Burto	45.56426	3.82669 Jaaboole	R	This section of the embankment is vulnerable when river levels rise, as seen in November 2019 and June 2023. Evidence of flooding in the area does not originate from this part of the embankment, as observed in the image of 208072024.	POf	0	7/8/2024
Hiraan	Belet Weyne	45.217	4.674 Cadaley	R	This section of the embankment is vulnerable when river levels rise. Water overflow from this point caused flooding onto nearby farms in May 2023. There is evidence of slight flooding observed in the image of 26 December 2023, as noted in the image of 01	POf	0	6/1/2024
Hiraan	Belet Weyne	45.17051	4.84636 Qooqane	L	This section of the embankment is vulnerable with rising river levels, as noted in May 2020 and November 2021. Evidence of slight flooding, shown by sand deposits, was observed in the image of Jan 2024. There is no recent flooding noted as at 01/06/2024	POf	0	6/1/2024
Hiraan	Jalalaqsi	45.63491	3.45333 Dufaley	L	This site is under cloud cover, and an accurate assessment as of 20 December 2023 was not completed, as noted in the image of 08/06/2024.	POf	0	6/8/2024
Lower Shabelle	Afgooye	45.23204	2.265594 Beledulkariim	L	An overflow event occurred at this low embankment on 03 January 2024. There are no signs of current flooding at this point based on a recent image from June 14th, 2024.	POf	14	6/14/2024
Hiraan	Bulo Burto	45.652701	3.65679 Qabadano	R	This part of the embankment is vulnerable when river levels rise, as noted in the image of 02 January 2024. There is evidence of recent flooding at this part, as noted in the image of 08/06/2024.	POf	24	6/1/2024
Hiraan	Bulo Burto	45.573247	3.851815 Bananey	R	This part of the embankment is vulnerable when river levels rise, as noted in the image of 03 June 2023. There is evidence of recent flooding along this section of the embankment as noted in the image of 08072024.	POf	26	7/8/2024
Hiraan	Bulo Burto	45.56461	3.81721 Jaaboole Bari	L	This part of the embankment is vulnerable when river levels rise, as noted in November 2019. There is evidence of recent flooding at this part of the embankment, as seen on 20 December 2023, as noted in the image of 08072024.	POf	27	7/8/2024
Hiraan	Bulo Burto	45.56881	3.83241 Bulo Caro	L	This part of the embankment is vulnerable when river levels rise, as noted in September 2020 and June 2023. Water overflow has caused flooding in the nearby farms and settlement as noted in the image of 08072024.	POf	31	7/8/2024
Hiraan	Jalalaqsi	45.613915	3.414688 Baqdaad Bari	L	This part of the embankment is vulnerable when river levels rise, as noted in the image of 20 January 2023. Water overflowing from this point to about 114m downstream has caused flooding onto nearby farms, as noted in the image of 08/06/2024.	POf	35	6/8/2024
Hiraan	Bulo Burto	45.61563	3.74877 Sheybow	R	A sand intervention was implemented in February 2020. However, recent flooding is evident in the image of 20 December 2023. The intervention needs reinforcement, as noted in the image of 08/06/2024.	POf	40	6/8/2024
Hiraan	Belet Weyne	45.212363	4.682317 Doon Kokoy	L	This part of the embankment is vulnerable when river levels rise as noted in the image of 26 December 2023. There is evidence of recent flooding noted resulting from water overflow at this part.	POf	40	6/1/2024
Hiraan	Bulo Burto	45.48765	4.132199 Helo-Banaan	L	This part of the embankment is vulnerable when river levels rise, as noted in the image of 08/06/2024. Water overflow from this part caused flooding onto the nearby farms, as noted in the image of 08072024	POf	45	7/8/2024
Hiraan	Bulo Burto	45.66311	3.668749 Goonyaale	R	This part of the embankment is vulnerable, as noted in the image of 02 January 2024. Water overflow from this area has caused flooding to nearby farms, as noted in the image of 08/06/2024.	POf	50	6/8/2024
Hiraan	Bulo Burto	45.569	3.857 C. Xaaseey	L	This part of the embankment can be vulnerable when river levels rise, as noted in June 2023. There is no evidence of recent flooding at this section as noted in the image of 08072024.	POf	54	7/8/2024
Hiraan	Bulo Burto	45.630235	3.73025 Sorogley	R	There is a breakage at this part of the embankment. Water overflow caused flooding, as noted in the image of 20 December 2023 and as noted in the image of 08/06/2024.	POf	55	6/8/2024
Hiraan	Bulo Burto	45.677562	3.689095 Ooda-Dheer	L	This part of the embankment is vulnerable when river levels rise, as noted in March 2021 and September 2023. There is evidence of recent flooding in the image of 02 January 2024, as noted in the image of 08/06/2024.	POf	58	6/8/2024
Hiraan	Bulo Burto	45.522832	4.008584 Kali Gubadle	L	This part of the embankment is a river bend. When river levels rise, as noted in the image of 08/06/2024, water overflow results in flooding of the nearby farms, as noted in the image of 08072024	POf	60	7/8/2024
Hiraan	Bulo Burto	45.574	3.855 Bananey	L	This part of the embankment is vulnerable when river levels rise as was noted in Sept 2020 and Aug 2023. Water overflow flooded the nearby farms and settlements. There is no evidence of flooding noted as at 20 December 2023.	POf	60	7/8/2024
Hiraan	Bulo Burto	45.488454	4.139999 Farqalaal	L	This part of the embankment is vulnerable when river levels rise, as noted in the image of 08/06/2024. Water overflow from this part caused flooding onto the nearby farms, as noted in the image of 08072024	POf	60	7/8/2024
Hiraan	Bulo Burto	45.58172	3.80978 Xaaji Xoor	R	This part of the embankment is vulnerable, as noted in the image of 20 December 2023. Water overflow caused flooding in the nearby area, as noted in the image of 08072024.	POf	60	6/8/2024
Hiraan	Jalalaqsi	45.648959	3.503097 Bur Dheer	R	This river section is vulnerable, as noted in May 2020, November 2021, and September 2023. Water overflow from this area, as observed in the image of 20 December 2023, has led to flooding on adjacent farms, as noted in the image of 07/06/2024.	POf	60	6/7/2024
Hiraan	Belet Weyne	45.32111	4.424499 Doolo Qoyan	R	This part of the embankment is vulnerable as noted in the image of 20 December 2023. There is evidence of flooding noted from this point and about 61m downstream. Water overflow caused flooding of the nearby farms noted in the image of 01/06/2024	POf	61	6/1/2024
Hiraan	Bulo Burto	45.599077	3.795024 Baarey	R	This section of the embankment is a canal intake, with evidence of recent flooding as noted on 20 December 2023, as noted in the image of 07072024.	POf	66	7/7/2024
Hiraan	Jalalaqsi	45.624701	3.447157 Buulo Qodaxleey	R	This part of the embankment is vulnerable when river levels rise, as noted in Dec 2019, Sept 2020, Nov 2021, and July 2023. A soil heaping was implemented in May 2022. There is evidence of recent flooding on Dec 2023, as noted in the image of 08/06/2024	POf	70	6/8/2024
Hiraan	Bulo Burto	45.496557	4.125161 Helo-Banaan	R	There is evidence of flooding at this part of the embankment. Water overflow here has caused flooding onto the nearby farms, as noted in the image of 08072024	POf	75	7/8/2024
Hiraan	Bulo Burto	45.583	3.817 Xaaji Xoor	R	This part of the embankment can be vulnerable when river levels rise, as noted in the image of June 2023. There is no recent flooding, as noted in the image of 20 December 2023, as noted in the image of 08072024.	POf	76	7/7/2024
Hiraan	Bulo Burto	45.57111	3.90115 Dhayyib	L	This part of the embankment is vulnerable, as noted in November 2019 and May 2020. There is evidence of recent flooding at this part, as seen in the image of 08072024	POf	80	7/8/2024

Hiraan	Belet Weyne	45.288786	4.5332 Dhoqor	R	This section of the embankment exhibits vulnerability, as observed in the image of 20 December 2023. Evidence of flooding is noted from this point, where water overflow has caused inundation of the nearby area, as noted in the image of 01/06/2024	POf	80	6/1/2024
Hiraan	Belet Weyne	45.203133	4.696891 Gambarlawe	L	This section of the embankment is prone to vulnerability when river levels rise, as indicated in the image of 26 December 2023. Evidence of recent flooding is also noted, as noted in the image of 01/06/2024.	POf	80	6/1/2024
Hiraan	Belet Weyne	45.236862	4.645625 Maclow	R	This part of the embankment is vulnerable when river levels rise, as observed in May 2023. Water overflow from this section has caused flooding onto nearby farms, as noted in the image of 26 December 2023, as noted in the image of 01/06/2024.	POf	94	6/1/2024
Hiraan	Bulo Burto	45.564156	3.871423 Daharro	L	This part of the embankment is vulnerable to rising river levels. Water overflow from this point, extending about 100 meters downstream, has resulted in flooding of nearby farms, as noted as at 08072024.	POf	100	7/8/2024
Hiraan	Bulo Burto	45.56289	3.86131 C. Xaaseey	R	This part of the embankment is vulnerable when river levels rise, as noted in November 2019 and June 2023. There is evidence of recent flooding along this section as noted in the image of 08072024.	POf	100	7/8/2024
Hiraan	Bulo Burto	45.485843	4.126662 Helo-Banaan	L	This part of the embankment is vulnerable when river levels rise, as noted in the image of 08/06/2024. Water overflow from this part caused flooding onto the nearby farms, as noted in the image of 08072024	POf	100	7/8/2024
Hiraan	Bulo Burto	45.486224	4.123502 Helo-Banaan	L	This part of the embankment is vulnerable when river levels rise, as noted in the image of 08/06/2024. Water overflow from this part caused flooding onto the nearby farms, as noted in the image of 08072024	POf	100	7/8/2024
Hiraan	Bulo Burto	45.6767	3.69063 Afcad	L	This part of the embankment is vulnerable when river levels rise, as noted in March 2021. There is evidence of recent flooding in the image of 02 January 2024, as noted in the image of 08/06/2024.	POf	114	6/8/2024
Hiraan	Belet Weyne	45.281231	4.478998 Qurdhun	R	This part of the embankment, as observed in the image of 20 December 2023, remains vulnerable. Historically, this area has experienced periodic flooding during high river levels. Currently, no flooding is observed as at 01/06/2024.	POf	115	6/1/2024
Hiraan	Bulo Burto	45.488017	4.140493 Farqalaal	R	This part of the embankment is vulnerable when river levels rise, as noted in the image of 08/06/2024. Water overflow from this part caused flooding onto the nearby farms, as noted in the image of 08072024	POf	120	7/8/2024
Hiraan	Belet Weyne	45.18549	4.7993 Dharkeynley	L	This section of the embankment can become vulnerable when river levels rise, as noted in May 2020 and May 2023. There is evidence of recent flooding, as noted in the image of 03 January 2024, and as at noted in the image of 01/06/2024.	POf	125	6/1/2024
Hiraan	Belet Weyne	45.272403	4.526383 Nugaal	R	The current image has clouds	POf	130	6/1/2024
Hiraan	Belet Weyne	45.327147	4.401543 Goley	L	The current image is cloudy	POf	130	6/1/2024
Hiraan	Bulo Burto	45.676514	3.686719 Ooda-Dheer	R	This part of the embankment is vulnerable, as noted in the image of 02 January 2024. Water overflow from this point and about 130m downstream has caused flooding onto nearby farms, as noted in the image of 08/06/2024.	POf	130	6/8/2024
Hiraan	Belet Weyne	45.259024	4.583783 Bir Jeeb	L	From this point and about 140m downstream, the embankment is vulnerable when river levels rise. Water overflow from this section has caused flooding onto nearby farms, as noted in the image of 26 December 2023, as noted in the image of 01/06/2024.	POf	140	6/1/2024
Hiraan	Belet Weyne	45.087515	4.87282 Kali Dhere	L	From this point and about 150m downstream, water overflow evidence is noted in the image of January 4, 2024. Sand deposits are observed in nearby farms, as noted in the image of 12/06/2024.	POf	150	6/12/2024
Hiraan	Bulo Burto	45.57512	3.80578 Xaaji Xoor	L	This part of the embankment is vulnerable when river levels rise, as noted in May 2020, September 2020, May 2021, and June 2023. There is evidence of recent flooding as noted in the image of 07072024	POf	150	7/7/2024
Hiraan	Belet Weyne	45.278312	4.548549 Baarey	R	This section of the embankment shows vulnerability, as observed in the image of 20 December 2023. Evidence of flooding extends from this point, where water overflow has inundated the nearby area, as noted in the image of 01/06/2024	POf	155	6/1/2024
Hiraan	Bulo Burto	45.56529	3.86132 C. Xaaseey	L	This part of the embankment is vulnerable when river levels rise, as noted in November 2019 and June 2023. There is no evidence of recent flooding along this section, as seen in the image of as noted in the image of 08072024.	POf	200	7/8/2024
Hiraan	Bulo Burto	45.66366	3.660057 Goonyaale	L	This river bend embankment is vulnerable when river levels rise, as noted in the image of 02 January 2024. There is evidence of recent flooding at this part, as noted in the image of 08/06/2024.	POf	200	6/8/2024
Hiraan	Bulo Burto	45.563	3.88 Daharro	L	This part of the embankment is vulnerable to rising river levels, with water overflow causing flooding in the nearby area, as noted in June 2023. There is evidence of flooding noted at this location as at 08072024.	POf	250	7/8/2024
Hiraan	Bulo Burto	45.56261	3.88237 Daharro	L	This part of the embankment is vulnerable when river levels rise. Water overflow flooded the nearby area, as noted in November 2019 and June 2023. There is evidence of flooding at this part in the image of 08072024.	POf	250	7/8/2024
Hiraan	Belet Weyne	45.275986	4.512477 Nugaal	L	This segment of the embankment is susceptible, as observed in the image of 20 December 2023. Currently, no flooding is observed. As noted in the image of 01/06/2024.n the imag	POf	250	6/1/2024
Hiraan	Bulo Burto	45.650387	3.646148 Qabadano	R	This part of the embankment is vulnerable when river levels rise, as noted in the image of 02 January 2024. There is evidence of recent flooding at this part, as noted in the image of 08/06/2024.	POf	260	6/8/2024
Hiraan	Bulo Burto	45.630426	3.7308 Sorogley	L	This part of the embankment is vulnerable, as noted in the image of 20 December 2024. Water overflow from this point downstream has caused flooding onto nearby farms, as noted in the image of 08/06/2024.	POf	260	6/8/2024
Hiraan	Belet Weyne	45.220536	4.664884 Bacaadlow	L	From this point and about 300m downstream, the embankment is vulnerable when river levels rise. Water overflow from this section has caused some flooding, as noted in the image of 26 December 2023, as noted in the image of 01/06/2024.	POf	300	6/1/2024
Hiraan	Bulo Burto	45.510957	4.116435 Helo-Banaan	L	This part of the embankment can be vulnerable when river levels rise. There is evidence of recent flooding, as noted in the image of 08072024	POf	300	7/8/2024
Hiraan	Belet Weyne	45.282703	4.499262 Daqalow	R	This part of the embankment is vulnerable, as observed in the image of 20 December 2023. Flooding has been noted from this point and approximately 300m downstream, caused by water overflow affecting nearby farms.	POf	300	6/1/2024
Hiraan	Belet Weyne	45.281148	4.485244 Jaadle	R	This section of the embankment is vulnerable, as observed in the image of 20 December 2023. Flooding has been documented from this point extending approximately 330 meters downstream, caused by water overflow that inundated nearby farms.	POf	330	6/1/2024
Hiraan	Bulo Burto	45.655879	3.703779 Shiin	R	This part of the embankment is vulnerable, as noted in the image of 02 January 2024. Water overflow from this point and about 350m downstream has caused flooding onto nearby farms, as noted in the image of 08/06/2024.	POf	350	6/8/2024

Hiraan	Bulo Burto	45.56787	3.83048	Buulo Dacar	R	This part of the embankment is vulnerable when river levels rise, as noted in September 2020 and June 2023. Water overflow from this point and about 400m downstream has caused flooding in the nearby farms and settlement, as noted in the image of 08/07/2024	POf	400	7/8/2024
Hiraan	Jalalaqsi	45.611425	3.435179	Buulo Banaam	R	This part of the embankment is vulnerable when river levels rise, as noted in the image of Dec 2023. From this point water overflow caused flooding onto nearby farms. No recent flooding is seen now, as noted in the image of 08/06/2024	POf	400	6/8/2024
Hiraan	Belet Weyne	45.284864	4.50437	Baacyar	R	This part of the embankment was identified as vulnerable in the image of 20 December 2023. Flooding was observed from this point. Currently, no flooding is evident, as noted in the image of 01/06/2024.	POf	400	6/1/2024
Hiraan	Bulo Burto	45.564	3.878	Daharro	L	This part of the embankment is vulnerable, as noted on May 25, 2021, and June 2023. There is evidence of flooding noted at this location as at 08/07/2024.	POf	450	7/8/2024
Hiraan	Belet Weyne	45.354274	4.377327	Doolo Biciid	R	This section of the embankment is vulnerable when river levels rise, as observed in the image of 20 Dec 2023. Water overflow from this area has resulted in flooding from this point and downstream onto nearby farms, as noted in the image of 01/06/2024	POf	500	6/1/2024
Hiraan	Bulo Burto	45.49951	4.12582	Jameeco	L	This part of the embankment can be vulnerable when river levels rise. There is evidence of recent flooding noted in the image of 08/07/2024	POf	600	7/8/2024
Hiraan	Belet Weyne	45.278118	4.507725	Nugaal	R	This section of the embankment is at risk, as observed in the image of 20 December 2023. Evidence of flooding extends from this point approximately 700m downstream, with water overflow causing inundation of the nearby area.	POf	700	6/1/2024
Hiraan	Bulo Burto	45.556813	3.92326	Labi Weyne	L	This part of the embankment is vulnerable when river levels rise. From this point and about 800m downstream, water overflow has resulted in flooding of the nearby farms and settlements, as noted in the image of 08/07/2024	POf	800	7/8/2024
Middle Juba	Jilib	0.684092	42.71007	Wagadey	L	This is a canal breakage with evidence of flooding from this point of the canal, as observed in the latest image from June 20, 2024.	CB	4	20/06/2024
Gedo	Doolow	4.16229	42.071344	Doolow	L	This is a canal intake point identified in previous assessments. Evidence of flooding to farms can be observed from images dated 22 November 2023 and 11 May 2024. No intervention has been noted, indicating the need for reinforcement.	CI	4	11/05/2024
Middle Juba	Jilib	0.341636	42.767497	Nasiib Buundo	L	This point is a canal intake with evidence of flooding as noted on the most current available image of 25 June 2024.	CI	4	25/06/2024
Middle Juba	Jilib	0.376167	42.748364	Kalikooka	L	This point is a canal intake with no signs of recent flooding as noted on the most current available image of 25 June 2024.	CI	2	25/06/2024
Middle Juba	Jilib	0.683002	42.708603	Wagadey	L	This point is a canal intake with no signs of recent flooding as noted on the most current available image of 25 June 2024.	CI	17	20/06/2024
Middle Juba	Jilib	0.736034	42.683537	Tafanye	R	This is a canal intake as noted on 21 December 2023 and there is no evidence of flooding observed from the most current available image of 20 June 2024	CI	30	20/06/2024
Middle Juba	Jilib	0.558396	42.740041	Caliyo Guubow	R	There are no signs of recent flooding at this point based on the current image of May 17th, 2024.	CI	2	17/05/2024
Middle Juba	Saakow	1.630656	42.442619	Saakow	L	The last available image of 25 June 2024 is covered by clouds, making it difficult to confirm the current status.	CI	4	25/06/2024
Middle Juba	Saakow	1.607971	42.444476	Kadaarow	L	There was an overflow at this low embankment point as noted on the image of 21/12/2023. However, the current observation from the latest image of 25 June 2024 shows evidence of flooding from this point in the farming area.	CI	1	25/06/2024
Lower Juba	Jamaame	-0.03572	42.61047	Juwaaley	L	The current observation from the latest image of 4 June 2024 shows evidence of flooding from the canal intake to the surrounding farms	CI	2	04/06/2024
Lower Juba	Jamaame	0.310791	42.758227	Gomeeni	L	This is a canal intake with no signs of recent flooding as noted on the most current available image of 25 June 2024.	CI	15	25/06/2024
Lower Juba	Jamaame	0.177848	42.765878	Beled Amiin	L	This point a canal intake. The latest image from June 25, 2024, shows evidence of flooding, indicating that the canal intake remains a vulnerable. There is a need for reinforcement to stabilize the area and prevent future flooding.	CI	9	25/06/2024
Lower Juba	Jamaame	0.200408	42.751839	Yaaq	R	The last available image of 25 June 2024 is covered by clouds, making it difficult to confirm the current status.	CI	5	25/06/2024
Middle Juba	Jilib	0.718102	42.706699	Biloo	L	This point is a canal intake with evidence of flooding from point Observed in last image of 21 June 2024.	CI	3	20/06/2024
Middle Juba	Saakow	1.82027	42.302608	Salagle	R	There are no current images available to carry out an assessment at this point. . Assessment done using image of 21 December 2023.	CI	5	21/12/2023
Lower Juba	Jamaame	0.286284	42.742959	Baardheere	R	This is a canal intake with no evidence of overflow from the canal as observed in the image dated June 25, 2024.	CI	20	25/06/2024
Middle Juba	Saakow	1.739363	42.390048	Batuuto	L	There are no current images available to carry out an assessment at this point. . Assessment done using image of 21 December 2023.	CI	10	21/12/2023
Middle Juba	Bu'aale	1.482874	42.467178	Gaduud	L	There are no current images available to carry out an assessment at this point. . Assessment done using image of 21 December 2023.	Cm	0	21/12/2023
Middle Juba	Bu'aale	1.332534	42.496902	Gobate	L	Soil heaping is observed to address the vulnerability of the river geomorphology and bending bank. However, the current observation from the latest image of 08 July 2024 shows evidence of flooding from this point in the farming area.	Cm	563	08/07/2024
Middle Juba	Jilib	0.479164	42.756553	Libaanga	L	The last available image of 25 June 2024 is covered by clouds, making it difficult to confirm the current status.	Cm	0	25/06/2024
Middle Juba	Jilib	0.479653	42.75695	Jilib	L	The last available image of 25 June 2024 is covered by clouds, making it difficult to confirm the current status.	Cm	0	25/06/2024
Middle Juba	Jilib	0.400471	42.75144	Shangal Duniya	R	This point was previously an open breakage but has been stabilized with heavy machinery. The latest image of 25 June 2024 shows evidence of soil heaping and reinforcement along the embankment	Cm	101	25/06/2024
Middle Juba	Jilib	0.509009	42.762089	Muuna	R	The opening was closed by soil heaping as noted in the image of 31 Jan 2021.	Cm	0	17/05/2024
Lower Juba	Jamaame	0.25721	42.764765	Makalaago	R	This is a closed point as noted on the most current available image of 25 June 2024.	Cm	0	25/06/2024
Lower Juba	Jamaame	0.25688	42.741871	Baasaay	R	This point has been reinforced with a 98-meter soil band compacted with heavy machinery. Soil heaping is observed in the last image of 25 June 2024 to address the vulnerability of the river geomorphology and bending bank	Cm	98	25/06/2024

Middle Juba	Bu'aale	1.171127	42.559356	Banta	R	Soil heaping is observed to address the overflow vulnerability of the river embanbank. However, the current observation from the latest image of 08 July 2024 shows evidence of flooding from this point in the farming area.	Cm	41	08/07/2024
Gedo	Doolow	4.156266	42.062709	Doolow	R	This point has been reinforced with a 185-meter soil band compacted with heavy machinery. Soil heaping is observed to address the vulnerability of the river geomorphology and bending bank, classifying it as closed with heavy machinery	Cm	185	11/05/2024
Gedo	Doolow	4.15949	42.065193	Doolow	R	This point has been reinforced with a 222-meter of Soil heaping as observed from images in 22 November 2023 and 11 May 2024 to address the river bank overflow vulnerability	Cm	212	11/05/2024
Gedo	Doolow	4.165432	42.07414	Doolow	R	This point experienced flooding on 22 November 2023 and 11 May 2024. A soil heap along the riverbank indicates intervention with heavy machinery. Despite this, the area remains vulnerable	Cm	277	11/05/2024
Gedo	Doolow	4.174299	42.075836	Doolow	R	This point experienced flooding on 22 November 2023 and 11 May 2024. A soil heap along the riverbank indicates intervention with heavy machinery. Despite this, the area remains vulnerable	Cm	34	11/05/2024
Middle Juba	Bu'aale	1.112586	42.598808	Qardhaale	R	This is a closed point as noted on the most current available image of 08 July 2024	Co	0	08/07/2024
Middle Juba	Bu'aale	1.107617	42.605603	Qardhaale	L	This is a closed point as noted on the most current available image of 08 July 2024	Co	0	08/07/2024
Middle Juba	Bu'aale	1.18704	42.548077	Banta	L	This is a closed point as noted on the most current available image of 21 December 2023 and 28 May 2024	Co	0	28/05/2024
Middle Juba	Bu'aale	1.069908	42.58262	Caanoole	L	This is a closed point. However, the last available image of 08 July 2024 is covered by clouds, making it difficult to confirm the status.	Co	0	08/07/2024
Middle Juba	Bu'aale	1.319471	42.512754	Gonaaf	R	This is a closed point . However, the current observation from the latest image of July 8, 2024, shows that the point hindered by vegetation and covered by clouds, making it difficult to confirm the current status	Co	0	08/07/2024
Middle Juba	Bu'aale	0.98317	42.623364	Bidi	L	There is no evidence of flooding from this point as noted in the most current available image from 08 July 2024.	Co	0	08/07/2024
Middle Juba	Bu'aale	1.069293	42.58206	Caanoole	L	This is a closed point. However, the last available image of 08 July 2024 is covered by clouds, making it difficult to confirm the status.	Co	0	08/07/2024
Middle Juba	Bu'aale	0.978786	42.632806	Boxo	L	There is no evidence of flooding from this point as noted in the most current available image from 08 July 2024.	Co	0	08/07/2024
Middle Juba	Jilib	0.407859	42.740381	Ankele	L	This is a closed point as noted on the most current available image of 25 June 2024.	Co	0	25/06/2024
Middle Juba	Jilib	0.472269	42.754145	Qalaaliyow	L	This is a closed point as noted on the most current available image of 25 June 2024.	Co	0	25/06/2024
Middle Juba	Jilib	0.322135	42.753428	Bandar Jadiid	R	This is closed point since Feb 18 and there are no signs of recent flooding at this point based on the current image of June 25th, 2024.	Co	0	25/06/2024
Middle Juba	Jilib	0.376444	42.748167	Kalikooka	L	This is a closed point but it should be monitored because of low embankments as noted on the most current available image of 25 June 2024.	Co	0	25/06/2024
Middle Juba	Jilib	0.326915	42.756656	Nasiib	R	This is a closed point with evidence of vegetation growth	Co	0	25/06/2024
Middle Juba	Jilib	0.376588	42.748111	Kalikooka	L	This is a closed point but it should be monitored because of low embankments as noted on the most current available image of 25 June 2024.	Co	0	25/06/2024
Middle Juba	Jilib	0.377349	42.747623	Kalikooka	L	This is a closed point but it should be monitored because of low embankments as noted on the most current available image of 25 June 2024.	Co	0	25/06/2024
Middle Juba	Jilib	0.42877	42.72109	Mareerey	R	This is a closed point as noted on the most current available image of 25 June 2024.	Co	0	25/06/2024
Middle Juba	Jilib	0.397478	42.749765	Shangal Duniya	L	This is a closed point but it should be monitored because of low embankments as noted on the most current available image of 25 June 2024.	Co	0	25/06/2024
Middle Juba	Jilib	0.42491	42.7295	Mubaarak	L	This is a closed point as noted on the most current available image of 25 June 2024.	Co	0	25/06/2024
Middle Juba	Jilib	0.444837	42.723441	Buruuji	R	This point, previously classified as closed and the current observation from the latest image of 25 June 2024 shows evidence of flooding from this point in the farming area.	Co	0	25/06/2024
Middle Juba	Jilib	0.46611	42.73467	Barwaaqo	L	This is a closed point as noted on the most current available image of 25 June 2024.	Co	0	25/06/2024
Middle Juba	Jilib	0.433783	42.725114	Mareerey	L	This is a closed point as noted on the most current available image of 25 June 2024.	Co	0	25/06/2024
Middle Juba	Jilib	0.471551	42.740175	Qalaaliyow	R	This is a closed point as noted on the most current available image of 25 June 2024.	Co	0	25/06/2024
Middle Juba	Jilib	0.408625	42.743903	Ankele	L	This is a closed point as noted on the most current available image of 25 June 2024.	Co	0	25/06/2024
Middle Juba	Jilib	0.353571	42.752304	Naftaqaar	R	The last available image of 25 June 2024 is covered by clouds, making it difficult to confirm the current status.	Co	0	25/06/2024
Middle Juba	Jilib	0.332692	42.772959	Nasiib Buundo	L	This is a closed point as noted on the most current available image of 25 June 2024.	Co	0	25/06/2024
Middle Juba	Jilib	0.440963	42.723489	Buruuji	L	This is a closed point as noted on the most current available image of 25 June 2024.	Co	0	25/06/2024
Middle Juba	Jilib	0.314534	42.750083	Bandar Jadiid	R	This is closed point and there are no signs of recent flooding at this point based on the current image of June 25th, 2024.	Co	0	25/06/2024
Middle Juba	Jilib	0.468898	42.736889	Qalaaliyow	L	This is a closed point as noted on the most current available image of 25 June 2024.	Co	0	25/06/2024
Middle Juba	Jilib	0.411806	42.745261	Ankele	L	This is a closed point as noted on the most current available image of 25 June 2024.	Co	0	25/06/2024
Middle Juba	Jilib	0.412015	42.736711	Ankele	R	This is a closed point as noted on the most current available image of 25 June 2024.	Co	0	25/06/2024
Middle Juba	Jilib	0.413858	42.741527	Ankele	L	This is a closed point as noted on the most current available image of 25 June 2024.	Co	0	25/06/2024
Middle Juba	Jilib	0.412018	42.734052	Ankele	L	This is a closed point as noted on the most current available image of 25 June 2024.	Co	0	25/06/2024

Middle Juba	Jilib	0.408872	42.741945	Ankele	L	This is a closed point as noted on the most current available image of 25 June 2024.	Co	0	25/06/2024
Middle Juba	Jilib	0.467581	42.736009	Qalaaliyow	L	This is a closed point as noted on the most current available image of 25 June 2024.	Co	0	25/06/2024
Middle Juba	Jilib	0.41648	42.72753	Ankele	R	This is a closed point as noted on the most current available image of 25 June 2024.	Co	0	25/06/2024
Middle Juba	Jilib	0.46753	42.735063	Qalaaliyow	R	This is a closed point as noted on the most current available image of 25 June 2024.	Co	0	25/06/2024
Middle Juba	Jilib	0.547036	42.766591	Madhooka	L	This is a closed point as noted on the most current available image of May 17th, 2024	Co	0	17/05/2024
Middle Juba	Jilib	0.64257	42.742699	Baraka	R	This is a closed point as noted on the most current available image of 20 June 2024.	Co	0	20/06/2024
Middle Juba	Jilib	0.619651	42.743251	Xaramka	R	This is a closed point as noted on the most current available image of 09 July 2024.	Co	0	09/07/2024
Middle Juba	Jilib	0.60306	42.744974	Nasiib	L	This is a closed point as noted on the most current available image of May 17th, 2024.	Co	0	17/05/2024
Middle Juba	Jilib	0.692471	42.697772	Wagadey	R	This is a closed point as noted in January 2023. Currently there is no evidence of flooding from the point as last image of 20th June 2024	Co	0	20/06/2024
Middle Juba	Saakow	1.610707	42.442368	Kadaarow	L	This is a closed point as noted on the most current available image of 25 June 2024.	Co	0	25/06/2024
Middle Juba	Saakow	1.59302	42.441303	Qunjaale	L	This is a closed point as noted on the most current available image of 25 June 2024.	Co	0	25/06/2024
Middle Juba	Saakow	1.583031	42.454374	Qunjaale	L	This is a closed point as noted on the most current available image of 25 June 2024.	Co	0	25/06/2024
Middle Juba	Saakow	1.647315	42.43287	Hilo Amin	R	This is a closed point as noted on the most current available image of 25 June 2024.	Co	0	25/06/2024
Middle Juba	Saakow	1.595536	42.43819	Qunjaale	R	This is a closed point as noted on the most current available image of 25 June 2024.	Co	0	25/06/2024
Lower Juba	Afmadow	0.824702	42.594562	Jilaalow	R	This part of the embankment was considered closed as of 21/12/2023. However, natural vegetation recovery was observed in the current image from June 20, 2024	Co	0	20/06/2024
Lower Juba	Jamaame	0.258174	42.740974	Baasaay	R	This is a closed point as noted on the most current available image of 25 June 2024.	Co	0	25/06/2024
Lower Juba	Jamaame	0.257393	42.741268	Baasaay	R	This is a closed point as noted on the most current available image of 25 June 2024.	Co	0	25/06/2024
Lower Juba	Jamaame	0.122735	42.727395	Jiinis	L	This point was identified as closed but should be monitored due to low embankment as noted on 19 December 2023. However, the current image of 8 June 2024 shows the embankment is now fully covered with vegetation and there are no signs of flooding.	Co	0	08/06/2024
Lower Juba	Jamaame	0.257488	42.744704	Baasaay	R	This is a closed point as noted on the most current available image of 25 June 2024.	Co	0	25/06/2024
Lower Juba	Jamaame	0.154727	42.726776	Mogaambo	R	This is a closed point as noted on the most current available image of 8 June 2024.	Co	0	08/06/2024
Lower Juba	Jamaame	0.160348	42.723905	Gambolayo	R	This is a closed point as noted on the most current available image of 25 June 2024.	Co	0	25/06/2024
Lower Juba	Jamaame	0.100184	42.71	Mdhaamey	L	This is a closed point but it should be monitored because of low embankment as noted on the most current available image of 8 June 2024.	Co	0	08/06/2024
Lower Juba	Jamaame	0.256618	42.756775	Makalaago	R	This is a closed point as noted on the most current available image of 25 June 2024.	Co	0	25/06/2024
Lower Juba	Jamaame	0.257367	42.762072	Makalaago	R	This is a closed point as noted on the most current available image of 25 June 2024.	Co	0	25/06/2024
Lower Juba	Jamaame	0.257107	42.744103	Baasaay	R	This is a closed point as noted on the most current available image of 25 June 2024.	Co	0	25/06/2024
Lower Juba	Jamaame	0.289769	42.743752	Baardheere	R	This is a closed point as noted on the most current available image of 25 June 2024.	Co	0	25/06/2024
Lower Juba	Jamaame	0.200798	42.758212	Beled Amiin	L	The last available image of 25 June 2024 is covered by clouds, making it difficult to confirm the current status.	Co	0	25/06/2024
Lower Juba	Jamaame	0.262044	42.753026	Makalaago	L	This is a closed point as noted on the most current available image of 25 June 2024.	Co	0	25/06/2024
Lower Juba	Jamaame	0.247175	42.773619	Kamsuuma	L	This is a closed point as noted on the most current available image of 25 June 2024.	Co	0	25/06/2024
Lower Juba	Jamaame	0.156987	42.722213	Mogaambo	R	The last available image of 20 June 2024 is covered by clouds, making it difficult to confirm the current status.	Co	0	20/06/2024
Lower Juba	Jamaame	0.25898	42.771356	Jimaboota	L	This is a closed point as noted on the most current available image of 25 June 2024.	Co	0	25/06/2024
Middle Juba	Saakow	1.610974	42.441425	Kadaarow	L	This is a closed point as noted on the most current available image of 25 June 2024.	Co	0	25/06/2024
Middle Juba	Bu'aale	1.217462	42.555891	Cismaan Yarow	L	There is evidence of vegetation absence and intervention with sandbags at this point, as noted in the most recent available image from May 28, 2024. Previously, this point was confirmed as an open breakage	Cs	5	28/05/2024
Gedo	Baardheere	2.341931	42.285132	Bardheere	L	This is an open breakage with evidence of water pathway from the point as noted on the most current available image of 17 May 2024.	O	15	17/05/2024
Gedo	Doolow	4.178277	42.112595	Bantaal	L	This is an open breakage as noted on the most current available image of 11May 2024.	O	16	11/05/2024
Gedo	Doolow	4.1715	42.12467	Bantaal	L	This is an open breakage as noted on the most current available image of 11May 2024.	O	14	11/05/2024
Gedo	Luuq	3.80487	42.58251	Heli Shiid	L	This part of the embankment, characterized by its lower height and adjacent low-lying area, has been particularly vulnerable since 2018. The current image from 04 June 2024 shows evidence of overflow along the embankment with an open breakage point.	O	5	04/06/2024
Middle Juba	Bu'aale	1.463667	42.414202	Korisow	R	There are no current images available to carry out an assessment at this point. . Assessment done using image of 21 December 2023.	O	0	21/12/2023
Middle Juba	Bu'aale	1.254196	42.564533	Dujuuma	L	This is an open breakage with evidence of water pathway from the point as noted on the most current available image of 28 May 2024.	O	10	28/05/2024
Middle Juba	Bu'aale	1.157131	42.56819	Bu Buule	L	This is an open breakage with evidence of water pathway from the point as noted on 21 December 2023. However, the current observation from the latest image of 08 July 2024 shows evidence of flooding from this point in the farming area	O	7	08/07/2024
Middle Juba	Bu'aale	1.34459	42.459565	Gobate	L	There are no current images available to carry out an assessment at this point. . Assessment done using image of 21 December 2023.	O	15	21/12/2023
Middle Juba	Bu'aale	1.240437	42.566955	Dujumadeshekfam	L	There is evidence of an open breakage at this point, as noted in the most recent available image from May 28, 2024.	O	11	28/05/2024

Middle Juba	Bu'aale	0.909287	42.610546	Washaan	L	There is an open breakage at this point as noted in the image of 20 June 2024.	O	3	20/06/2024
Middle Juba	Bu'aale	0.927518	42.599146	Kaskey	L	This was an open breakage with evidence of water pathway from the point as noted on the image of 21 December 2023. However, the last available image of 20 June 2024 is covered by clouds, making it difficult to confirm the current status.	O	5	20/06/2024
Middle Juba	Bu'aale	0.93446	42.584121	Billi Weyn	R	This was an open breakage with evidence of water pathway from the point as noted on the image of 21 December 2023. However, the last available image of 20 June 2024 is covered by clouds, making it difficult to confirm the current status.	O	20	20/06/2024
Middle Juba	Bu'aale	1.269092	42.543033	Gola	L	The point is covered with vegetation, hindering the current assessment. It is confirmed to be an open breakage, as evidenced by the previous assessment on December 21, 2023, but vegetation growth is observed in the most recent image 27 May 2024	O	8	28/05/2024
Middle Juba	Bu'aale	1.184024	42.54813	Banta	R	There is evidence of an open breakage at this point, as noted in the most recent available image from May 28, 2024.	O	5	05/06/2024
Middle Juba	Bu'aale	1.143826	42.579373	Duqiyo	L	This is a wide opening on the river bank with evidence of flooding from this point as noted in the most current available image from 08 July 2024.	O	30	08/07/2024
Middle Juba	Bu'aale	1.042078	42.592752	Kafiinge	R	This is an open breakage as noted on 21 December 2023. However, the last available image of 08 July 2024 is covered by clouds, making it difficult to confirm the status.	O	20	08/07/2024
Middle Juba	Bu'aale	0.822927	42.661194	Mashane	L	There are no current images available to carry out an assessment at this point. The most current image available is of 11 April 2024.	O	2	20/06/2024
Middle Juba	Bu'aale	1.28016	42.5245	Nimcan	L	This is an open breakage with evidence of water pathway from the point as noted on the most current available image of 28 May 2024.	O	12	28/05/2024
Middle Juba	Bu'aale	1.462741	42.458606	Sukeyla	L	There are no current images available to carry out an assessment at this point. . Assessment done using image of 21 December 2023.	O	5	21/12/2023
Middle Juba	Bu'aale	1.483831	42.46661	Kuraaw	R	There are no current images available to carry out an assessment at this point. . Assessment done using image of 21 December 2023.	O	5	21/12/2023
Middle Juba	Bu'aale	1.162335	42.564929	Duqiyo Kuusow	L	There is evidence of an open breakage with a water pathway from this point, as noted in the most current available image of July 8, 2024.	O	54	08/07/2024
Middle Juba	Bu'aale	1.189477	42.553212	Banta	R	There is evidence of an open breakage at this point, as noted in the most recent available image from May 28, 2024.	O	10	28/05/2024
Middle Juba	Bu'aale	1.139959	42.575776	Duqiyo	R	This point is opening on the river bank with evidence of flooding from this point as noted in the most current available image from 08 July 2024.	O	21	08/07/2024
Middle Juba	Jilib	0.748528	42.66334	Malenda	L	This is an open breakage with evidence of water pathway from the point as noted on the most current available image of 20 June 2024.	O	25	20/06/2024
Middle Juba	Jilib	0.552432	42.76525	Madhooka	L	The point is covered with vegetation but it is an open breakage with evidence of water pathway from the point as noted on the most current available image of May 17th, 2024	O	4	17/05/2024
Middle Juba	Jilib	0.700851	42.713552	Cusmaan Mooto	L	This is a roped breakage that has gauged beyond the river bank with a length of 30 metres that will increase as more water gets through the opening as noted on the most current available image of 20th June 2024.	O	30	20/06/2024
Middle Juba	Saakow	1.516058	42.435385	Buurtule	L	This is an open breakage with evidence of water pathway from the point as noted on the most current available image of 28 July 2024.	O	5	28/06/2024
Middle Juba	Saakow	1.659768	42.426527	Sakow	L	The last available image of 25 June 2024 is covered by clouds, making it difficult to confirm the current status.	O	8	25/06/2024
Middle Juba	Saakow	1.508653	42.466017	Kuraaw	L	There are no current images available to carry out an assessment at this point. . Assessment done using image of 21 December 2023.	O	8	21/12/2023
Middle Juba	Saakow	1.570906	42.462123	Qunjaale	L	There is vegetation hindrance was observed in the current image of June 25, 2024. The previous image from 21/12/2023, noticed an open breakage at this point. Field verification is needed.	O	5	25/06/2024
Middle Juba	Saakow	1.580198	42.456932	Qunjaale	L	The last available image of 25 June 2024 is covered by clouds, making it difficult to confirm the current status.	O	10	25/06/2024
Middle Juba	Saakow	1.661022	42.42233	Sakow	L	This is an open breakage with evidence of water pathway (270 m) and washed vegetation from the point as noted on the most current available image of 25 June 2024.	O	3	25/06/2024
Lower Juba	Kismaayo	-0.07097	42.5878	Gaduud	R	There is evidence of an open breakage with a water pathway from this point as noted on the most current available images of 4 June 2024.	O	32	04/06/2024
Lower Juba	Jamaame	-0.0045	42.65582	Malayle	R	This is an open breakage with evidence of water pathway from the point as noted on the most current available image of 20 June 2024.	O	20	20/06/2024
Middle Juba	Jilib	0.737601	42.680028	Malenda	L	There is evidence of an open breakage with a water pathway from this point as noted on the most current available images of 20 June 2024.	O	4	20/06/2024
Middle Juba	Jilib	0.737391	42.681589	Malenda	L	There is evidence of an open breakage with a water pathway from this point as noted on the most current available images of 20 June 2024.	O	4	20/06/2024
Gedo	Baardheere	2.345765	42.284104	Baardheere	L	This is an open breakage as noted on September 2023. However there is no with evidence flooding from the point as noted on the most current available image of 28 July 2024.	O	2	28/07/2024
Gedo	Baardheere	2.343423	42.285036	Bardheere	L	This is an open breakage with evidence of water pathway from the point as noted on the most current available image of 17 May 2024.	O	9	17/05/2024
Gedo	Baardheere	2.340658	42.281728	Buulo Garas	R	As of May 17, 2024, the river embankment near Bardheere bridge shows a significant breakage with no visible signs of recent rehabilitation. The presence of washed-out bridge remnants within the river exacerbates the risk of further erosion and flooding	O	9	17/05/2024
Gedo	Baardheere	2.335986	42.275455	Buulo Garas	R	The image dated May 17, 2024, shows breakage point along the river embankment. it is characterized by a visible gap with signs of soil displacement and potential water flow through the breach. Vegetation around the breakage appears disturbed	O	5	17/05/2024
Gedo	Baardheere	2.334592	42.273744	Buulo Garas	R	There is evidence of breakage noted on the most current image of 17 May 2024 and The embankment appears to have eroded significantly, resulting in a reduction of the riverbank where the previous breakage has now become part of the river itself	O	5	17/05/2024

Gedo	Baardheere	2.331988	42.271135	Buulo Garas	R	As observed on May 17, 2024, shows a breakage point along the river embankment. The embankment appears to have eroded significantly, resulting in a reduction of the riverbank where the previous breakage has now become part of the river itself	O	4	17/05/2024
Middle Juba	Jilib	0.465846	42.746575	Qalaaliyow	L	This is an open breakage with evidence of a water pathway in 19 December 2023. But there are no signs of recent flooding at this point based on the current image of June 25th, 2024.	O	10	25/06/2024
Middle Juba	Bu'aale	0.835649	42.642566	Manaane	L	This was an open breakage with evidence of water pathway from the point as noted on the image of 21 December 2023. However, the last available image of 20 June 2024 is covered by clouds, making it difficult to confirm the current status.	O	10	20/06/2024
Middle Juba	Jilib	0.735554	42.692883	Tafanye	L	There is evidence of an open breakage with a water pathway from this point as noted on the most current available images of 20 June 2024.	O	3	20/06/2024
Middle Juba	Jilib	0.71869	42.710399	Biloo	L	This was an open breakage with evidence of water pathway from the point as noted on the image of 21 December 2023. However, the last available image of 20 June 2024 is covered by clouds, making it difficult to confirm the current status.	O	40	20/06/2024
Middle Juba	Jilib	0.654536	42.706695	Shaledey	R	This is an open breakage with evidence of water pathway from the point as noted on the most current available image of 20 June 2024.	O	3	20/06/2024
Middle Juba	Jilib	0.585372	42.731336	Nasiib	R	There is evidence of an open breakage with a water pathway from this point as noted on the most current available images of May 17th, 2024.	O	2	17/05/2024
Gedo	Baardheere	2.098593	42.184388	Kukati	R	This is an open breakage with evidence of water pathway from the point as noted on the most current available image of 28 July 2024.	O	10	28/07/2024
Gedo	Doolow	4.179545	42.193252	Gubataay	R	This is an open breakage point characterized by removed vegetation and an eroded embankment. Evidence from satellite images dated 26 December 2023 and 04 June 2024 shows water flow from the breakage point extending 420 meters to a crop field.	O	8	04/06/2024
Lower Juba	Jamaame	0.00068	42.65946	Malayle	R	This is an open breakage with evidence of a water path and embankment gab from this point as shown on the latest image dated 4 June 2024	O	19	04/06/2024
Lower Juba	Kismaayo	-0.067346	42.587974	Gaduud	R	There is evidence of an open breakage with a water pathway from this point as noted on the most current available images of 4 June 2024.	O	15	04/06/2024
Gedo	Baardheere	1.962508	42.269366	Gaaguure	R	There are no current images available to carry out an assessment at this point. . Assessment done using image of 21 December 2023.	O	1	21/12/2023
Gedo	Baardheere	1.952668	42.267921	Gaaguure	L	There are no current images available to carry out an assessment at this point. . Assessment done using image of 21 December 2023.	O	1	21/12/2023
Middle Juba	Saakow	1.91474	42.259373	Daanyeere	L	There are no current images available to carry out an assessment at this point. . Assessment done using image of 21 December 2023.	O	2	21/12/2023
Middle Juba	Saakow	1.877486	42.29341	Gaaguura	L	There are no current images available to carry out an assessment at this point. . Assessment done using image of 21 December 2023.	O	7	21/12/2023
Middle Juba	Saakow	1.872828	42.313993	Waabo	L	There are no current images available to carry out an assessment at this point. . Assessment done using image of 21 December 2023.	O	2	21/12/2023
Middle Juba	Saakow	1.825445	42.309937	Salagle	R	There are no current images available to carry out an assessment at this point. . Assessment done using image of 21 December 2023.	O	2	21/12/2023
Gedo	Luuq	3.813214	42.568663	Heli-Shiid	R	This is an open breakage with evidence of water flow from the point, as noted on the most current available image from 04 June 2024	O	30	04/06/2024
Gedo	Luuq	3.808982	42.569419	Heli-Shiid	R	There is an overflow at this point, as noted in the previous assessment on 19 December 2023. An open breakage point was observed on the most current available image from 04 June 2024, with no evidence of intervention	O	3	04/06/2024
Middle Juba	Jilib	0.386223	42.748463	Shangal Duniya	L	This is an open breakage with evidence of water pathway from the point as noted on the most current available image of 25 June 2024.	O	4	25/06/2024
Lower Juba	Jamaame	0.167795	42.757505	Masaagiro	R	There is evidence of an open breakage with a water pathway from this point as noted on the most current available images of 20 June 2024.	O	17	25/06/2024
Lower Juba	Jamaame	0.027429	42.705736	Kobon	L	There is evidence of an open breakage with a water pathway from this point as noted on the most current available images of 5 January 2024 and 8 June 2024.	O	21	08/06/2024
Middle Juba	Saakow	1.77468	42.357221	Naweytu	L	There are no current images available to carry out an assessment at this point. . Assessment done using image of 21 December 2023.	O	12	21/12/2023
Middle Juba	Saakow	1.765305	42.364018	Naweytu	L	There are no current images available to carry out an assessment at this point. . Assessment done using image of 21 December 2023.	O	2	21/12/2023
Middle Juba	Saakow	1.715986	42.398453	Kuraawo	R	There are no current images available to carry out an assessment at this point. . Assessment done using image of 21 December 2023.	O	2	21/12/2023
Middle Juba	Saakow	1.693458	42.384749	Doffe	R	There are no current images available to carry out an assessment at this point. . Assessment done using image of 21 December 2023.	O	5	21/12/2023
Middle Juba	Saakow	1.687204	42.397194	Doffe	L	There are no current images available to carry out an assessment at this point. . Assessment done using image of 21 December 2023.	O	5	21/12/2023
Middle Juba	Saakow	1.672396	42.401495	Doffe	L	There are no current images available to carry out an assessment at this point. . Assessment done using image of 21 December 2023.	O	2	21/12/2023
Middle Juba	Saakow	1.610741	42.441916	Kadaarow	L	This is an open breakage with evidence of water pathway from the point as noted on the most current available image of 25 June 2024.	O	8	25/06/2024
Middle Juba	Saakow	1.546951	42.433437	Qataa Qon	L	This was an open breakage with evidence of a water pathway from the point, as noted in the image of December 21, 2023. However, the most recent image from June 25, 2024, shows that interventions have been made, yet there is still evidence of flooding	O	50	25/06/2024
Middle Juba	Saakow	1.517678	42.461182	Buurtule	L	There are no current images available to carry out an assessment at this point. . Assessment done using image of 21 December 2023.	O	2	21/12/2023
Middle Juba	Bu'aale	1.466543	42.455767	Sukeyla	R	There are no current images available to carry out an assessment at this point. . Assessment done using image of 21 December 2023.	O	2	21/12/2023
Middle Juba	Bu'aale	1.435915	42.422056	Cilmi	R	There are no current images available to carry out an assessment at this point. . Assessment done using image of 21 December 2023.	O	2	21/12/2023
Middle Juba	Bu'aale	1.41987	42.43605	Wariin	L	There are no current images available to carry out an assessment at this point. . Assessment done using image of 21 December 2023.	O	3	21/12/2023
Middle Juba	Bu'aale	1.401716	42.459719	Nadariis	L	There are no current images available to carry out an assessment at this point. . Assessment done using image of 21 December 2024.	O	5	21/12/2023
Middle Juba	Bu'aale	1.373661	42.461275	Gola	L	There are no current images available to carry out an assessment at this point. . Assessment done using image of 21 December 2024.	O	3	21/12/2023

Middle Juba	Bu'aale	1.370183	42.460767	Gola	L	There are no current images available to carry out an assessment at this point. . Assessment done using image of 21 December 2024.	O	4	21/12/2023
Middle Juba	Bu'aale	1.352769	42.449489	Jabi	R	There are no current images available to carry out an assessment at this point. . Assessment done using image of 21 December 2024.	O	3	21/12/2023
Middle Juba	Bu'aale	1.321419	42.51116	Gonaaf	L	This is an open breakage with evidence of water pathway from the point as noted on December 2023. However, The last available image of 08 July 2024 is covered by clouds, making it difficult to confirm the current status.	O	5	08/07/2024
Middle Juba	Bu'aale	1.279703	42.524444	Nimcan	L	This is an open breakage with evidence of water pathway from the point as noted on the most current available image of 28 May 2024.	O	11	28/05/2024
Middle Juba	Bu'aale	1.276756	42.521626	Tateey	R	This is an open breakage with evidence of water pathway from the point as noted on the most current available image of 28 May 2024.	O	1	28/05/2024
Middle Juba	Bu'aale	1.274318	42.52055	Tateey	R	This is an open breakage with evidence of gab and absence of vegetation as noted on the most current available image of 28 May 2024.	O	2	28/05/2024
Middle Juba	Bu'aale	1.27196	42.522862	Tatdydashek	R	The point is covered with vegetation and shadow, hindering the current situation. It is confirmed to be an open breakage, as evidenced on December 21, 2023 with observation on some vegetation growth in the most recent image of May 28 2024	O	8	28/05/2024
Middle Juba	Bu'aale	1.268185	42.534511	Mawgley	R	The point is covered with vegetation, hindering the current situation. It is confirmed to be an open breakage, as evidenced on December 21, 2023 But absence or vegetation removal observed in the most recent image of May 28 2024	O	1	28/05/2024
Middle Juba	Bu'aale	1.266753	42.548206	Reebaay	R	The point was previously confirmed as an open breakage, but the current situation cannot be assessed due to cloud cover in the most recent available image from May 28, 2024.	O	1	28/05/2024
Middle Juba	Bu'aale	1.224355	42.554175	Cismaan Yarow	R	There is evidence of an open breakage at this point, with evidence or eroded river bank as noted in the most recent available image from May 28, 2024.	O	5	28/05/2024
Middle Juba	Bu'aale	1.145218	42.579176	Duqiyo	L	This is a wide opening on the river bank as noted on image of 21 December 2023. There is evidence of flooding from this point as noted in the most current available image from 08 July 2024.	O	25	08/07/2024
Middle Juba	Bu'aale	1.141457	42.588072	Duguia lantar	R	There is evidence of an open breakage with a water pathway from this point as noted on the most current available images of 11 Feb 2024. However, the current observation from the latest image of 08 July 2024 shows evidence of flooding from this point.	O	9	08/07/2024
Middle Juba	Bu'aale	1.100063	42.586146	Bandar Jidiid	R	This is an open breakage with evidence of water pathway from the point as noted on 21 December 2023. However, the last available image of 08 July 2024 is covered by clouds, making it difficult to confirm the status.	O	20	08/07/2024
Middle Juba	Bu'aale	1.031934	42.605175	Kafiinge	R	This is an open breakage that is covered with vegetation hindering clear assessment but with evidence of water pathway from the point as noted on the most current available image of 08 July 2024	O	10	08/07/2024
Middle Juba	Bu'aale	0.954527	42.617723	Afgooy	L	This is an open breakage with evidence of water pathway from the point as noted on of 21 December 2023. However, there are no signs of recent flooding at this point based on the current image of 08 July 2024.	O	5	08/07/2024
Middle Juba	Bu'aale	0.953792	42.617804	Afgooy	L	This is an open breakage with evidence of water pathway from the point as noted on the most current available image of 08 July 2024.	O	5	08/07/2024
Middle Juba	Bu'aale	0.937887	42.586139	Billi Weyn	R	This is an open breakage with evidence of water pathway from the point as noted on the most current available image of 08 July 2024.	O	5	08/07/2024
Middle Juba	Bu'aale	0.921787	42.600062	Kaskey	L	This was an open breakage with evidence of water pathway from the point as noted on the image of 21 December 2023. However, the last available image of 20 June 2024 is covered by clouds, making it difficult to confirm the current status.	O	50	20/06/2024
Middle Juba	Bu'aale	0.920013	42.593262	Kaskey	R	This was an open breakage with evidence of water pathway from the point as noted on the image of 21 December 2023. However, the last available image of 20 June 2024 is covered by clouds, making it difficult to confirm the current status.	O	3	20/06/2024
Middle Juba	Bu'aale	0.889123	42.598761	Macalim Weyn	R	This is an open breakage with evidence of water pathway from the point as noted on the most current available image of 20 June 2024.	O	4	04/06/2024
Lower Juba	Jamaame	0.032269	42.714487	Dhaay Garas	L	This is a new potential breakage point with evidence of a water path from this point as shown on the latest image dated 8 June 2024.	O	15	08/06/2024
Lower Juba	Kismaayo	-0.083486	42.583611	aduud	R	There is evidence of new open breakage with a water pathway from this point as noted on the most current available images of 04 June 2024.	O	8	04/06/2024
Lower Juba	Kismaayo	-0.078374	42.594501	aduud	L	There is evidence new open breakage with a water pathway from this point as noted on the most current available images of 04 June 2024.	O	19	04/06/2024
Lower Juba	Jamaame	-0.011127	42.656546	Jibey	R	There is evidence of an open breakage with a water pathway from this point as noted on the most current available images of 20 June 2024.	O	21	20/06/2024
Middle Juba	Bu'aale	1.156861	42.566465	Bu Buule	L	This is an open breakage with evidence of water pathway from the point as noted on the latest image of 08 July 2024	O	30	08/07/2024
Middle Juba	Bu'aale	1.155756	42.567252	Bu Buule	R	This is an open breakage with evidence of water pathway from the point as noted on the latest image of 08 July 2024	O	93	08/07/2024
Middle Juba	Bu'aale	0.93731	42.585349	Billi Weyn	R	This is an open breakage with evidence of water pathway from the point as noted on the most current available image of 08 July 2024.	O	8	08/07/2024
Gedo	Doolow	4.162168	42.073511	Dollow	R	Evidence of flooding observed at this point from images on 22 November 2023 and 11 May 2024 when river levels rose	Of	6	11/05/2024
Gedo	Doolow	4.161253	42.06809	Doolow	R	Flooding observed at this point from images on 22 November 2023 and 11 May 2024 when river levels rose. No intervention noted	Of	5	11/05/2024
Gedo	Doolow	4.147555	42.149521	Buulo Qalooc	R	This part of embankment experienced significant flooding on 22 November 2023 and 11 May 2024, impacting vegetation and agricultural fields and reaching several km from point	Of	2090	11/05/2024
Gedo	Doolow	4.168023	42.086472	Doolow	R	This point along the river embankment has experienced flooding, as evidenced on November 22, 2023, and May 11, 2024. impacting vegetation and agricultural land	Of	416	11/05/2024
Gedo	Luuq	4.032269	42.401122	Abowiye	L	This part of the embankment is vulnerable when river levels rise as was noted in the image of Jan 2024. However, there is evidence of overflow at this point as noted on the most current available image of 02 July 2024.	Of	262	02/07/2024

Middle Juba	Bu'aale	1.407167	42.453073	Nadariis	L	There are no current images available to carry out an assessment at this point. . Assessment done using image of 21 December 2023.	Of	200	21/12/2023
Middle Juba	Bu'aale	1.381007	42.463023	Gola	L	There are no current images available to carry out an assessment at this point. . Assessment done using image of 21 December 2023.	Of	3000	21/12/2023
Middle Juba	Bu'aale	1.391925	42.464174	Gola	L	There are no current images available to carry out an assessment at this point. . Assessment done using image of 21 December 2023.	Of	3000	21/12/2023
Middle Juba	Bu'aale	1.404701	42.456512	Nadariis	L	There are no current images available to carry out an assessment at this point. . Assessment done using image of 21 December 2023.	Of	2000	21/12/2023
Middle Juba	Bu'aale	1.466014	42.443825	Wareegto	L	There are no current images available to carry out an assessment at this point. . Assessment done using image of 21 December 2023.	Of	250	21/12/2023
Middle Juba	Bu'aale	1.465762	42.444365	Wareegto	L	There are no current images available to carry out an assessment at this point. . Assessment done using image of 21 December 2023.	Of	250	21/12/2023
Middle Juba	Bu'aale	1.34509	42.45171	Gobate	R	There are no current images available to carry out an assessment at this point. . Assessment done using image of 21 December 2023.	Of	200	21/12/2023
Middle Juba	Bu'aale	0.827404	42.597751	Jilaalow	R	There is an evidence of overflow at this point as noted on the most current available image of 20 June 2024.	Of	120	20/06/2024
Middle Juba	Jilib	0.509685	42.764077	Muuna	R	There is an evidence of overflow at this point as noted on the most current available image of May 17th, 2024.	Of	102	17/05/2024
Middle Juba	Jilib	0.687166	42.69831	Wagadey	R	There is evidence of recent overflow from the point as noted on the most current available image of 20 June 2024.	Of	21	20/06/2024
Middle Juba	Jilib	0.489991	42.76055	Kamdada	R	There is an evidence of overflow at this point as noted on the most current available image of May 17th, 2024.	Of	518	17/05/2024
Middle Juba	Jilib	0.527805	42.762404	Limoole	L	There is an evidence of overflow at this point as noted on the most current available image of May 17th, 2024.	Of	6	17/05/2024
Middle Juba	Jilib	0.549905	42.761203	Madhooka	L	There is an evidence of overflow at this point as noted on the most current available image of May 17th, 2024.	Of	745	17/06/2024
Middle Juba	Jilib	0.560397	42.74357	Seylac	L	There is an evidence of overflow at this point as noted on the most current available image of May 17th, 2024.	Of	6	17/05/2024
Middle Juba	Jilib	0.487341	42.756585	Kamdada	L	There is an evidence of overflow at this point as noted on the most current available image of May 17th, 2024.	Of	106	17/05/2024
Middle Juba	Jilib	0.519607	42.766785	Limoole	L	There is an evidence of overflow at this point as noted on the most current available image of May 17th, 2024.	Of	15	17/05/2024
Middle Juba	Jilib	0.528396	42.760444	Limoole	R	There is an evidence of overflow at this point as noted on the most current available image of May 17th, 2024.	Of	254	17/05/2024
Middle Juba	Jilib	0.50084	42.763647	Misra	R	There is an evidence of overflow at this point as noted on the most current available image of May 17th, 2024.	Of	270	17/05/2024
Middle Juba	Jilib	0.585509	42.730986	Nasiib	R	There is an evidence of overflow at this point as noted on the most current available image of May 17th, 2024.	Of	20	17/05/2024
Middle Juba	Jilib	0.587008	42.740116	Nasiib	R	There is an evidence of overflow at this point as noted on the most current available image of May 17th, 2024.	Of	55	17/05/2024
Middle Juba	Jilib	0.588817	42.744141	Nasiib	L	There is an evidence of overflow at this point as noted on the most current available image of May 17th, 2024.	Of	20	17/05/2024
Middle Juba	Jilib	0.562846	42.760008	Caliyo Guubow	L	There is an evidence of overflow at this point as noted on the most current available image of May 17th, 2024.	Of	31	17/05/2024
Middle Juba	Jilib	0.601938	42.741051	Nasib	R	There is an evidence of overflow at this point as noted on the most current available image of May 17th, 2024.	Of	23	17/05/2024
Middle Juba	Jilib	0.604532	42.745624	Nasiib	R	There is an evidence of overflow at this point as noted on the most current available image of May 17th, 2024.	Of	370	17/05/2024
Middle Juba	Jilib	0.494449	42.766837	Balado Raxma	R	There is an evidence of overflow at this point as noted on the most current available image of May 17th, 2024.	Of	749	17/05/2024
Middle Juba	Jilib	0.581537	42.726805	Nasiib	R	There is an evidence of overflow at this point as noted on the most current available image of May 17th, 2024.	Of	11	17/05/2024
Middle Juba	Jilib	0.51936	42.764255	Limoole	R	There is an evidence of overflow at this point as noted on the most current available image of May 17th, 2024.	Of	30	17/05/2024
Middle Juba	Jilib	0.527605	42.761524	Limoole	L	There is an evidence of overflow at this point as noted on the most current available image of May 17th, 2024.	Of	35	17/05/2024
Middle Juba	Jilib	0.528569	42.758811	Limoole	L	There is an evidence of overflow at this point as noted on the most current available image of May 17th, 2024.	Of	71	17/05/2024
Middle Juba	Saakow	1.73978	42.385563	Batuuto	R	There are no current images available to carry out an assessment at this point. . Assessment done using image of 21 December 2023.	Of	500	21/12/2023
Lower Juba	Kismaayo	-0.06346	42.58708	Gaduud	R	There is an overflow at this point as noted on the most current available image of 04 June 2024.	Of	51	04/06/2024
Lower Juba	Jamaame	-0.06089	42.59285	Gaduud	R	There is an overflow at this point as noted on the most current available image of 04 June 2024.	Of	139	04/06/2024

Lower Juba	Jamaame	0.044716	42.725443	Bangeeni	R	There was an overflow at this point as noted on the most current available image of 19 December 2023. However, the current observation from the latest image of 21 June 2024 shows significant overflow along the embankment	Of	300	20/06/2024
Middle Juba	Jilib	0.332668	42.762114	Mbago	L	This is an overflow on a canal that had previously been observed with an opening as noted on the most current available image of 25 June 2024. Needs to rehabilitate it.	Of	617	25/06/2024
Lower Juba	Jamaame	0.161266	42.756518	Maama	L	There is an overflow at this point as noted on the most current available image of of June 8th, 2024.	Of	46	08/06/2024
Middle Juba	Bu'aale	1.184938	42.556895	Diqiyo Madow	L	Previously, there was an overflow at this point, as noted in the most recent available image from December 21, 2023. However, the current image from May 28, 2024, shows of slightly evidence of overflow	Of	10	28/04/2024
Middle Juba	Jilib	0.711477	42.698357	Dhedhey	R	There is an evidence of overflow at this point as noted on the most current available image of 20 June 2024.	Of	21	20/06/2024
Middle Juba	Jilib	0.589927	42.744081	Nasiib	L	There is an evidence of overflow at this point as noted on the most current available image of May 17th, 2024.	Of	130	17/05/2024
Middle Juba	Jilib	0.580397	42.720942	Kumbareere	R	There is an evidence of overflow at this point as noted on the most current available image of May 17th, 2024.	Of	390	17/05/2024
Middle Juba	Jilib	0.562275	42.733714	Mashemba	R	There is an evidence of overflow at this point as noted on the most current available image of May 17th, 2024.	Of	607	17/05/2024
Middle Juba	Jilib	0.524776	42.757835	Limoole	R	The last available image of 2May 17th, 2024 is covered by clouds, making it difficult to confirm the current status.	Of	1000	17/05/2024
Middle Juba	Jilib	0.515307	42.765647	Maxad	L	There is an evidence of overflow at this point as noted on the most current available image of May 17th, 2024.	Of	23	17/05/2024
Gedo	Doolow	4.169761	42.195648	Gubataay	L	This part of the embankment is vulnerable due to its low height, with evidence of previous overflows noted on 26 December 2023 and recent overflow leading to accumulated water in a depression pond 430 meters from the embankment.	Of	83	04/06/2024
Lower Juba	Jamaame	-0.024881	42.629351	Rakafiida	R	There is an overflow at this point as noted on the most current available image of 04 June2024.	Of	247	04/06/2024
Lower Juba	Jamaame	-0.039479	42.60127	Raaxoole	R	There is an overflow at this point as noted on the most current available image of 04 June 2024.	Of	144	04/06/2024
Middle Juba	Jilib	0.489044	42.760689	Kamdada	L	There is an evidence of overflow at this point as noted on the most current available image of May 17th, 2024.	Of	7	17/05/2024
Middle Juba	Jilib	0.488549	42.756029	Kablaandi	R	There is an evidence of overflow at this point as noted on the most current available image of May 17th, 2024.	Of	114	17/05/2024
Lower Juba	Jamaame	0.204949	42.758342	Yaaq	R	There is an overflow at this point as noted on the most current available image of 25 June 2024.	Of	70	25/06/2024
Lower Juba	Jamaame	0.07678	42.727247	Bugeey	L	There is an overflow at this point as noted on the most current available image of 18 June 2024.	Of	21	08/06/2024
Middle Juba	Saakow	1.520868	42.447001	Buurtule	R	There are no current images available to carry out an assessment at this point. . Assessment done using image of 21 December 2023.	Of	1500	21/12/2023
Middle Juba	Saakow	1.524943	42.454005	Buurtule	L	There are no current images available to carry out an assessment at this point. . Assessment done using image of 21 December 2023.	Of	100	21/12/2023
Middle Juba	Bu'aale	1.462383	42.450088	Wareegto	L	There are no current images available to carry out an assessment at this point. . Assessment done using image of 21 December 2023.	Of	20	21/12/2023
Middle Juba	Bu'aale	1.464649	42.446082	Wareegto	L	There are no current images available to carry out an assessment at this point. . Assessment done using image of 21 December 2023.	Of	20	21/12/2023
Middle Juba	Bu'aale	1.439112	42.42315	Jubba	L	There are no current images available to carry out an assessment at this point. . Assessment done using image of 21 December 2023.	Of	3000	21/12/2023
Middle Juba	Bu'aale	1.43567	42.423261	Jubba	L	There are no current images available to carry out an assessment at this point. . Assessment done using image of 21 December 2023.	Of	3000	21/12/2023
Middle Juba	Bu'aale	1.442348	42.423523	Jubba	L	There are no current images available to carry out an assessment at this point. . Assessment done using image of 21 December 2023.	Of	3000	21/12/2023
Middle Juba	Bu'aale	1.418476	42.435249	Wariin	R	There are no current images available to carry out an assessment at this point. . Assessment done using image of 21 December 2023.	Of	1000	21/12/2023
Middle Juba	Bu'aale	1.416448	42.446921	Nadariis	L	There are no current images available to carry out an assessment at this point. . Assessment done using image of 21 December 2024.	Of	2000	21/12/2023
Middle Juba	Bu'aale	1.359421	42.457668	Gola	L	There are no current images available to carry out an assessment at this point. . Assessment done using image of 21 December 2024.	Of	100	21/12/2023
Middle Juba	Bu'aale	1.071549	42.583846	Caanoole	L	There is an overflow at this point as noted on the most current available image of 08 July 2024.	Of	49	08/07/2024
Middle Juba	Bu'aale	1.045159	42.589202	Kaffiinge	R	There is evidence of overflow at this point as noted on the most current available image of 08 July 2024.	Of	144	08/07/2024
Gedo	Doolow	4.17894	42.103023	Bantaal	L	This point experienced significant flooding on 22 November 2023 and 11 May 2024, impacting large areas of vegetation and crop field as well.	Of	135	11/05/2024
Middle Juba	Bu'aale	0.884336	42.613689	Farbiito	L	There is an overflow at this point as noted on the most current available image of 20 June 2024.	Of	45	20/06/2024
Middle Juba	Bu'aale	0.882258	42.606865	Farbiito	L	There is an overflow at this point as noted on the most current available image of 20 June 2024.	Of	32	20/06/2024
Middle Juba	Bu'aale	0.883381	42.60285	Farbiito	L	There is an overflow at this point as noted on the most current available image of 20 June 2024.	Of	31	20/06/2024
Middle Juba	Bu'aale	0.833367	42.604631	Mabaarag	L	There is an evidence of overflow at this point as noted on the most current available image of 20 June 2024.	Of	256	20/06/2024

Middle Juba	Bu'aale	0.834092	42.605952	Mabaarag	L	There is an evidence of overflow at this point as noted on the most current available image of 20 June 2024.	Of	23	20/06/2024
Gedo	Doolow	4.179246	42.192705	Gubataay	R	At this point, there is clear evidence of river spillage associated with an El Niño event on 27 November 2023 and subsequent overflow on 04 June 2024	Of	20	04/06/2024
Gedo	Luuq	3.807887	42.581683	Buyle	L	This part of the embankment is vulnerable, as evidenced by overflows on both 29 November 2023 and 04 June 2024	Of	50	04/06/2024
Gedo	Doolow	4.161942	42.072337	Doolow	R	Flooding observed at this point from images on 22 November 2023 and 11 May 2024 when river levels rose.	Of	240	11/05/2024
Gedo	Doolow	4.16861	42.074131	Doolow	R	This section of the embankment has undergone significant flooding observed on November 22, 2023, and May 11, 2024. impacting agricultural fields and structures	Of	5	11/05/2024
Gedo	Doolow	4.169992	42.074654	Doolow	R	This section of the embankment has weakened during the most recent El Niño event, with significant flooding observed on two occasions: November 22, 2023, and May 11, 2024	Of	56	11/05/2024
Gedo	Doolow	4.177086	42.080047	Doolow	R	This point at the river curve experienced flooding on 22 November 2023 and 11 May 2024, impacting vegetation and agricultural land	Of	660	11/05/2024
Gedo	Doolow	4.171726	42.083499	Doolow	R	This point at the river curve experienced flooding on 22 November 2023 and 11 May 2024, impacting vegetation and agricultural land	Of	447	11/05/2024
Middle Juba	Jilib	0.603437	42.745389	Nasiib	L	There is an evidence of overflow at this point as noted on the most current available image of May 17th, 2024.	Of	76	17/05/2024
Middle Juba	Jilib	0.585002	42.736277	Nasiib	L	There is an evidence of overflow at this point as noted on the most current available image of May 17th, 2024.	Of	79	17/05/2024
Middle Juba	Jilib	0.56624	42.726492	Mashemba	R	There is an evidence of overflow at this point as noted on the most current available image of May 17th, 2024.	Of	93	17/05/2024
Middle Juba	Jilib	0.550357	42.763659	Madhooka	R	There is an evidence of overflow at this point as noted on the most current available image of May 17th, 2024.	Of	42	17/05/2024
Middle Juba	Bu'aale	0.882189	42.604734	Farbiito	L	This is a closed point but it should be monitored as there was evidence of water accumulation on the image of 21 December 2023.	P	0	20/06/2024
Middle Juba	Bu'aale	0.980468	42.614435	Boxo	R	The point should be monitored as there is evidence of flooding from the point and starting to open up as noted on the most current available image of 08 July 2024.	P	0	08/07/2024
Middle Juba	Bu'aale	0.875565	42.595974	Urufle	L	The point should be monitored because of low embankments as noted from the previous assessment on 21 December 2023 with lack of vegetation observed from the last image of 20 June 2024	P	0	20/06/2024
Middle Juba	Bu'aale	0.975724	42.633851	Boxo	L	The point should be monitored because of low embankments with evidence of recent overflows as noted on the most current available image of 08 July 2024.	P	0	08/07/2024
Middle Juba	Bu'aale	0.950365	42.613854	Afgooy	L	The point should be monitored because of low embankments with evidence of erosion as noted on the most current available image of 08 July 2024.	P	0	08/07/2024
Middle Juba	Bu'aale	1.339897	42.459682	Gobate	R	There are no current images available to carry out an assessment at this point. . Assessment done using image of 21 December 2023.	P	0	21/12/2023
Middle Juba	Bu'aale	1.332464	42.492845	Gobate	L	This part of the embankment is eroded with evidence of a water pathway from the point, as noted on December 21, 2023, and the current image of July 8, 2024.	P	0	08/07/2024
Middle Juba	Bu'aale	1.114462	42.595202	Qardhaale	R	The point should be monitored because of low embankments with evidence of recent flooding as noted on 21 December 2023. But there is evidence of flooding from this point as noted in the most current available image from 08 July 2024.	P	0	08/07/2024
Middle Juba	Bu'aale	0.917889	42.590018	Kaskey	R	The point is considered a potential because of low embankments as noted on the image of 21 December 2023. However, the last available image of 20 June 2024 is covered by clouds, making it difficult to confirm the current status.	P	0	20/06/2024
Middle Juba	Jilib	0.575984	42.719866	Kumbareere	R	The point had last been assessed with flooding in 21 December 2023 with evidence of floodings but it has evidence of recent flooding due to occasional increased water level as noted on the most current available image of and May 17th 2024.	P	0	17/05/2024
Middle Juba	Jilib	0.580789	42.722209	Kumbareere	R	The point had last been assessed with flooding in 21 December 2023 with evidence of floodings but it has evidence of recent flooding due to occasional increased water level as noted on the most current available image of and May 17th 2024.	P	0	17/05/2024
Middle Juba	Jilib	0.584947	42.73049	Nasiib	L	The point had last been assessed with flooding in 21 December 2023 with evidence of floodings but it has evidence of recent flooding due to occasional increased water level as noted on the most current available image of and May 17th 2024.	P	0	17/05/2024
Middle Juba	Jilib	0.696144	42.698736	Cusmaan Mooto	R	The point shows evidence of an eroded embankment and potential open breakage due to cleared vegetation, as noted on the most current available image of June 20, 2024.	P	0	20/06/2024
Middle Juba	Jilib	0.654836	42.729987	Mobileyen	L	The latest image of 20 June 2024 shows evidence of flooding from this point in the farming area.	P	0	20/06/2024
Middle Juba	Jilib	0.618004	42.748701	Balley	R	The point had last been assessed with flooding in May 2016 Dec 2023 with no evidence of floodings as noted on the most current available image of 09 July 2024.	P	0	09/07/2024
Middle Juba	Jilib	0.616309	42.750053	Balley	L	The point had last been assessed with flooding in May 2016 Dec 2023. However, the last available image of 09 July 2024 is covered by clouds, making it difficult to confirm the status.	P	0	09/07/2024
Middle Juba	Saakow	1.61347	42.437122	Kadaarow	R	There is evidence of natural vegetation recovery on the river embankment, as observed in the current image of June 25, 2024, while a previous image on May 17, 2023, showed significant erosion and the opened breakage at the point.	P	0	25/06/2024
Lower Juba	Jamaame	0.043935	42.728334	Bangeeni	L	Evidence of flooding noted on the image of 19 December 2023. There are no signs of recent flooding at this point based on current image of June 20th, 2024.	P	0	20/06/2024

Lower Juba	Jamaame	0.181647	42.763547	Beled Amiin	L	This point is a canal intake. There is no evidence of flooding from point Observed in last image of 25 June 2024.	P	0	25/06/2024
Lower Juba	Jamaame	0.305973	42.754321	Gomeeni	R	The point should be monitored because of low embankments with evidence of recent flooding as noted on 19 December 2023 and the most current available image of 25 June 2024.	P	0	25/06/2024
Lower Juba	Jamaame	0.04309	42.728671	Bangeeni	L	Evidence of flooding noted on the image of 19 December 2023. There are no signs of recent flooding at this point based on current image of June 20th, 2024.	P	0	20/06/2024
Middle Juba	Jilib	0.474908	42.753763	Qalaaliyow	L	This is a closed point but it should be monitored due to availability of a strip of water that may have come from the point as noted on the most current available image of 25 June 2024.	P	0	25/06/2024
Gedo	Baardheere	2.331165	42.270531	Buulo Garas	R	The point on embankment appears to be an intersection between a stream and the river. This intersection point depicts the natural confluence of the stream and river, rather than a breakage as noted on 28 July 2024	P	0	17/05/2024
Middle Juba	Jilib	0.643452	42.74314	Helashiid	L	This is a canal intake and there are no signs of recent flooding based on a recent image from June 20th, 2024.	P	0	20/06/2024
Middle Juba	Jilib	0.507169	42.765761	Maanyagaabo	L	This is a potential breakage with evidence of water pathway from the point as noted on the most current available image of May 17th, 2024.	P	0	17/05/2024
Lower Juba	Jamaame	-0.017509	42.664515	Sodoan	L	This was identified as a canal intake as noted on image of 19 December 2023. The current observation from the latest image of 4 June 2024 shows no observation or evidence of flooding from the canal intake.	P	0	04/06/2024
Middle Juba	Bu'aale	0.823883	42.645326	Manaane	R	The point has a potential of becoming a breakage with evidence of flooding as noted on the 21 December 2023. However, the last available image of 20 June 2024 is covered by clouds, making it difficult to confirm the current status.	P	0	20/06/2024
Gedo	Baardheere	2.08394	42.195578	Madhakali	R	The point should be monitored because of low embankments with evidence of overflows as noted on 21 December 2023. However, the last image of 28 July 2024 shows evidence of flooding from this point	P	0	28/07/2024
Gedo	Baardheere	2.067619	42.211461	Madhakali	R	There is no evidence of flooding from the point as noted on the most current available image of 28 July 2024. Although the point assessed as an open breakage with evidence of water pathway with with vegetation hindering but it is not clear.	P	0	28/07/2024
Lower Juba	Jamaame	0.03139	42.716465	Dhaay Garas	L	The current observation from the latest image of 8 June 2024 shows that this part of the embankment is now closed. There is still evidence of flooding or past water flow around this area, indicating potential vulnerability	P	0	08/06/2024
Lower Juba	Jamaame	0.031605	42.715337	Dhaay Garas	L	The current observation from the latest image of 8 June 2024 shows that this part of the embankment is now closed. There is still evidence of flooding or past water flow around this area, indicating potential vulnerability	P	0	08/06/2024
Lower Juba	Jamaame	0.030652	42.706491	Kobon	L	This was identified as a canal intake as noted on the most current available image of 19 December 2023. The current observation from the latest image of 8 June 2024 shows no observation or evidence of flooding from the canal intake	P	0	08/06/2024
Middle Juba	Bu'aale	1.329012	42.490733	Gobate	R	This part of the embankment is eroded with evidence of a water pathway from the point, as noted on December 21, 2023, and the current image of July 8, 2024.	P	0	08/07/2024
Lower Juba	Afmadow	0.824083	42.594918	Jilaalow	R	There is vegetation hindrance where evidence of flooding was observed in the current image of June 20, 2024. The previous image from 21/12/2023, showed significant erosion at this point. Field verification is needed to confirm the current status and	P	0	20/06/2024
Middle Juba	Jilib	0.738922	42.675385	Malenda	L	The point has a potential of becoming a breakage with evidence of flooding as noted on the 20 June 2024.	P	0	20/06/2024
Middle Juba	Jilib	0.60219	42.743228	Nasiib	L	The point should be monitored closely due to the low embankments, overflow evidence, and potential risk of flooding as noted on the last image of May 17th, 2024.	P	0	17/05/2024
Gedo	Doolow	4.107937	42.305928	Shiidle Gedo	L	There are no current images available to carry out an assessment at this point. The most current image available is of 22 October 2023,	Po	0	22/10/2023
Middle Juba	Bu'aale	1.10904	42.592391	Qardhaale	L	The point should be monitored because of low embankments as noted on 21 December 2023. However, the last available image of 20 June 2024 is covered by clouds, making it difficult to confirm the status.	Po	0	08/07/2024
Middle Juba	Bu'aale	0.953007	42.617619	Afgooy	L	The point should be monitored because of low embankments with evidence of natural vegetation recovery on the river embankment as noted on the most current available image of 08 July 2024.	Po	0	08/07/2024
Middle Juba	Bu'aale	1.18259	42.5607	Diqiyo Madow	L	Previously, there was an overflow at this point, as noted in the most recent available image from December 21, 2023. However, the current image from May 28, 2024, shows no evidence of overflow.	Po	0	28/05/2024
Middle Juba	Bu'aale	0.958396	42.625156	Afgooy	L	There is no evidence of past or recent flooding at this point. Therefore this point is considered Potential old as noted on the current image of 08 July 2024	Po	0	08/07/2024
Middle Juba	Jilib	0.375605	42.747721	Kalikooka	R	The point was last assessed with flooding in May 2016 and it has had no evidence of other floodings as noted on the most current available image of 25 June 2024.	Po	0	25/06/2024
Middle Juba	Jilib	0.662025	42.722561	Barwaaqo	L	The point has evidence of recent flooding due to occasional increased water level but it has a river bank that looks stable as noted on the most current available image of 20 June 2024.	Po	0	20/06/2024
Middle Juba	Jilib	0.586091	42.735806	Nasiib	L	The point was last assessed with flooding in May 2016 and it has had no evidence of other floodings as noted on the most current available image of May 17th, 2024	Po	0	17/05/2024
Middle Juba	Jilib	0.586795	42.738434	Nasiib	L	The point was last assessed with flooding in May 2016 and it has had no evidence of other floodings as noted on the most current available image of May 17th, 2024	Po	0	17/05/2024
Middle Juba	Jilib	0.572152	42.721333	Kumbareere	R	There are no signs of flooding for a couple of years while evidence of natural vegetation recovery on the river embankment observed at this point based on the current image of May 17th, 2024.(Po	0	17/05/2024

Middle Juba	Jilib	0.567247	42.724844	Yaagle	R	There are no signs of flooding for a couple of years while evidence of natural vegetation recovery on the river embankment observed at this point based on the current image of May 17th, 2024.(Po	0	17/05/2024
Middle Juba	Jilib	0.560694	42.735317	Mashemba	L	There are no signs of flooding for a couple of years while evidence of natural vegetation recovery on the river embankment observed at this point based on the current image of May 17th, 2024.(Po	0	17/05/2024
Middle Juba	Jilib	0.56721	42.737	Mashemba	L	There are no signs of flooding for a couple of years while evidence of natural vegetation recovery on the river embankment observed at this point based on the current image of May 17th, 2024.(Po	0	17/05/2024
Middle Juba	Jilib	0.558923	42.741113	Caliyo Guubow	R	There are no signs of flooding for a couple of years while evidence of natural vegetation recovery on the river embankment observed at this point based on the current image of May 17th, 2024.(Po	0	17/05/2024
Middle Juba	Jilib	0.55875	42.747094	Caliyo Guubow	L	There are no signs of flooding for a couple of years while evidence of natural vegetation recovery on the river embankment observed at this point based on the current image of May 17th, 2024	Po	0	17/05/2024
Middle Juba	Jilib	0.556775	42.752496	Makuungo	R	There are no signs of flooding for a couple of years while evidence of natural vegetation recovery on the river embankment observed at this point based on the current image of May 17th, 2024	Po	0	17/05/2024
Middle Juba	Jilib	0.648343	42.738857	Helashiid	L	The point was last assessed with flooding in May 2016 and it has had no evidence of other floodings as noted on the most current available image of 20th June 2024	Po	0	20/06/2024
Middle Juba	Jilib	0.699761	42.705069	Cusmaan Mooto	L	The point has evidence of recent flooding due to occassional increased water level but it has a river bank that looks stable as noted on the most current available image of 20 June 2024.	Po	0	20/06/2024
Middle Juba	Jilib	0.651234	42.735601	Helashiid	L	The point was last assessed with flooding in May 2016 and it has had no evidence of other floodings as noted on the most current available image of 20th June 2024	Po	0	20/06/2024
Middle Juba	Jilib	0.636414	42.745338	Baraka	R	the last available image of 20 June 2024 is covered by clouds, making it difficult to confirm the current status.	Po	0	20/06/2024
Middle Juba	Jilib	0.653909	42.724677	Mobileyn	L	The point was last assessed with flooding in May 2016 and it has had no evidence of other floodings as noted on the most current available image of 20 June 2024.	Po	0	20/06/2024
Middle Juba	Jilib	0.62808	42.741951	Anduuma	R	the last available image of 20 June 2024 is covered by clouds, making it difficult to confirm the current status.	Po	0	20/06/2024
Middle Juba	Saakow	1.51393	42.43112	Buurtule	R	The point should be monitored because of low embankments with no evidence of recent flooding as noted on the most current available image of 28 July 2024.	Po	0	28/07/2024
Middle Juba	Saakow	1.593313	42.440143	Qunjaale	R	There are no signs of recent flooding at this point based on the current image of 25 June 2024	Po	0	25/06/2024
Middle Juba	Saakow	1.57316	42.45826	Qunjaale	R	The last available image of 25 June 2024 is covered by clouds, making it difficult to confirm the current status.	Po	0	25/06/2024
Middle Juba	Saakow	1.57198	42.45942	Qunjaale	R	The last available image of 25 June 2024 is covered by clouds, making it difficult to confirm the current status.	Po	0	25/06/2024
Middle Juba	Saakow	1.5025	42.47064	Kuraaw	L	There are no current images available to carry out an assessment at this point. . Assessment done using image of 21 December 2023.	Po	0	21/12/2023
Middle Juba	Saakow	1.604373	42.443333	Kadaarow	L	There are no signs of recent flooding at this point based on the current image of 25 June 2024.	Po	0	25/06/2024
Middle Juba	Saakow	1.5826	42.45477	Qunjaale	L	There are no signs of flooding for a couple of years while evidence of natural vegetation recovery on the river embankment observed at this point based on the current image of 25 June 2024	Po	0	25/06/2024
Middle Juba	Saakow	1.521825	42.448385	Buurtule	L	There are no current images available to carry out an assessment at this point. . Assessment done using image of 21 December 2023.	Po	0	21/12/2023
Middle Juba	Saakow	1.53018	42.42306	Qataa qori	L	There are no current images available to carry out an assessment at this point. . Assessment done using image of 21 December 2023.	Po	0	21/12/2023
Middle Juba	Saakow	1.537414	42.424501	Qataa Qon	L	There are no signs of recent flooding at this point based on the current image of 25 June 2024.	Po	0	25/06/2024
Middle Juba	Saakow	1.63172	42.43784	Wandid sakow	R	There are no signs of recent flooding at this point based on the current image of 25 June 2024	Po	0	25/06/2024
Middle Juba	Saakow	1.612465	42.437625	Sakow area	R	There are no signs of recent flooding at this point based on the current image of 25 June 2024.	Po	0	25/06/2024
Middle Juba	Saakow	1.605608	42.443994	Kadaarow	L	There are no signs of recent flooding at this point based on the current image of 25 June 2024.	Po	0	25/06/2024
Middle Juba	Saakow	1.609095	42.442895	Kadaarow	R	There are no signs of recent flooding at this point based on the current image of 25 June 2024.	Po	0	25/06/2024
Middle Juba	Saakow	1.602622	42.440904	Kadaarow	L	There are no signs of recent flooding at this point based on the current image of 25 June 2024.	Po	0	25/06/2024
Middle Juba	Saakow	1.544368	42.427106	Qataa Qon	L	There are no signs of recent flooding at this point based on the current image of 25 June 2024.	Po	0	25/06/2024
Lower Juba	Jamaame	0.205954	42.758113	Maambooy	R	There are no signs of flooding for a couple of years while evidence of natural vegetation recovery on the river embankment observed at this point based on the current image of June 25th, 2024.	Po	0	25/06/2024
Lower Juba	Jamaame	0.239756	42.774995	Dhayo	R	There are no signs of flooding for a couple of years while evidence of natural vegetation recovery on the river embankment observed at this point based on the current image of June 25th, 2024.	Po	0	25/06/2024
Lower Juba	Jamaame	0.244882	42.778639	Kamsuuma	L	There are no signs of flooding for a couple of years while evidence of natural vegetation recovery on the river embankment observed at this point based on the current image of June 25th, 2024.	Po	0	25/06/2024
Middle Juba	Bu'aale	1.199771	42.555197	Sojiido	R	This part of the embankment was previously vulnerable and completely eroded. The most recent available image from May 28, 2024, shows a new embankment with no evidence of overflow, appearing more stable	Po	0	28/05/2024
Gedo	Baardheere	2.054319	42.253439	Hilfato	R	The point should be monitored because of low embankments with evidence of flooding from this point as noted on 28 July 2024.	POf	0	28/07/2024
Gedo	Doolow	4.168623	42.090566	Doolow	L	While the latest available image from May 11, 2024, shows no evidence of overflow at this point, it does indicate that the river bank has experienced erosion	POf	0	11/05/2024

Middle Juba	Bu'aale	0.832084	42.601126	Jolaalow	R	An overflow event occurred at this low embankment on 21/12/2023. There are no signs of recent flooding at this point based on a recent image from June 20th, 2024.	POf	0	20/06/2024
Middle Juba	Bu'aale	1.149316	42.573706	Buurfule	R	There was an overflow at this point as noted on the most of 21 December 2023. However, The last available image of 08 July 2024 is covered by clouds, making it difficult to confirm the status.	POf	0	08/07/2024
Middle Juba	Bu'aale	1.464992	42.414648	Korisow	R	There are no current images available to carry out an assessment at this point. . Assessment done using image of 21 December 2023.	POf	0	21/12/2023
Middle Juba	Bu'aale	1.174106	42.562278	Diqiyo Madow	L	There was an overflow at this point as noted on the most current available image of 21 December 2023. However, The last available image of 08 July 2024 is covered by clouds, making it difficult to confirm the status.	POf	0	08/07/2024
Middle Juba	Bu'aale	0.953784	42.601796	Dahar	R	There was an overflow at this low embankment point as noted on the image of 21 December 2023..However, the current observation from the latest image of 08 July 2024 shows evidence of flooding from this point in the farming area.	POf	0	08/07/2024
Middle Juba	Bu'aale	1.05178	42.58481	Caanoote	L	There was an overflow at this point as noted on of 21 December 2023. However, the last available image of 08 July 2024 is covered by clouds, making it difficult to confirm the status.	POf	0	08/07/2024
Middle Juba	Bu'aale	1.098245	42.593992	Hangoodle	L	There was an overflow at this low embankment point as noted on the image of 21 December 2023. However, tThere are no signs of recent flooding at this point based on the current image of 08 July 2024.	POf	0	08/07/2024
Middle Juba	Bu'aale	0.948135	42.597987	Juba Dhexe	R	There was an overflow at this low embankment point as noted on the image of 21 December 2023..However, the current observation from the latest image of 08 July 2024 shows evidence of flooding from this point .	POf	0	08/07/2024
Middle Juba	Bu'aale	1.33602	42.459069	Gobate	R	There are no current images available to carry out an assessment at this point. . Assessment done using image of 21 December 2023.	POf	0	21/12/2023
Middle Juba	Bu'aale	1.119205	42.604001	Qarareey	L	There was an overflow at this point as noted on 21 December 2023. However, the current observation from the latest image of 08 July 2024 shows evidence of flooding from this point in the farming area.	POf	0	08/07/2024
Middle Juba	Bu'aale	0.991403	42.604985	Adesheg	R	There was an overflow at this point as noted on of 21 December 2023. However, the current observation from the latest image of 08 July 2024 shows evidence of flooding from this point in the farming area.	POf	0	08/07/2024
Middle Juba	Bu'aale	0.99083	42.606226	Adesheg	R	The point should be monitored because of low embankments with no evidence of recent overflows as noted on the most current available image of 08 July 2024.	POf	0	08/07/2024
Middle Juba	Bu'aale	1.003901	42.605549	Ades heg	L	There was an overflow at this point as noted on of 21 December 2023. However, the current observation from the latest image of 08 July 2024 shows evidence of flooding from this point in the farming area.	POf	0	08/07/2024
Middle Juba	Bu'aale	0.962579	42.617326	Boxo	R	This point was closed. However, the current observation from the latest image of 08 July 2024 shows evidence of flooding from this point.	POf	0	08/07/2024
Middle Juba	Bu'aale	1.266942	42.549456	Reebaay	R	There was an overflow at this point, as noted in the most recent available image from December 21, 2023. However, the current image from May 28, 2024, shows no overflow	POf	0	28/05/2024
Middle Juba	Bu'aale	0.991711	42.604591	Adesheg	R	The point should be monitored because of low embankments with no evidence of recent overflows as noted on the most current available image of 08 July 2024.	POf	0	08/07/2024
Middle Juba	Bu'aale	1.29321	42.51481	Nimcan	R	There was an overflow at this low embankment point as noted on December 21, 2023. However, the current observation from the latest image of July 8, 2024, shows that the point hindered by vegetation with evidence of flooding in the farming area.	POf	0	08/07/2024
Middle Juba	Bu'aale	0.955418	42.617502	Afgooy	L	An overflow event occurred at this low embankment on 21 December 2023.. There are no signs of recent flooding at this point based on the current image of 08 July 2024.	POf	0	08/07/2024
Middle Juba	Bu'aale	0.956989	42.616485	Afgooy	L	An overflow event occurred at this low embankment on 21 December 2023.. There are no signs of recent flooding at this point based on the current image of 08 July 2024.	POf	0	08/07/2024
Middle Juba	Bu'aale	1.154549	42.559614	Bu Buule	R	An overflow event occurred at this low embankment on 21 December 2023. There are no signs of recent flooding at this point based on the current image of 08 July 2024.	POf	0	08/07/2024
Middle Juba	Bu'aale	0.957875	42.614674	Afgooy	L	There was an overflow at this low embankment point as noted on the image of 21 December 2023..However, the current observation from the latest image of 08 July 2024 shows evidence of flooding from this point in the farming area.	POf	0	08/07/2024
Middle Juba	Bu'aale	0.852885	42.600381	Urufle	L	There was an overflow at this low embankment point as noted on the image of 21/12/2023. However, the current observation from the latest image of 20 June 2024 shows evidence of flooding from this point in the farming area.	POf	0	20/06/2024
Middle Juba	Bu'aale	1.177475	42.56353	Diqiyo Madow	L	Previously, there was an overflow at this point, as noted in the most recent available image from December 21, 2023. However, the current image from May 28, 2024, shows evidence of overflow in the farm area far 100 m from the point.	POf	0	28/05/2024
Middle Juba	Bu'aale	1.156058	42.568448	Bu Buule	R	There was an overflow at this point as noted on the most current available image of 21 December 2023. However, the current observation from the latest image of 08 July 2024 shows evidence of flooding from this point in the farming area,	POf	0	08/07/2024
Middle Juba	Bu'aale	1.169623	42.559491	Banta	R	An overflow event occurred at this low embankment on 21 December 2023.. There are no signs of recent flooding at this point based on the current image of 08 July 2024.	POf	0	08/07/2024
Middle Juba	Bu'aale	1.26325	42.559545	Canalka Rdile	L	There was an overflow at this point, as noted in the most recent available image from December 21, 2023. However, the current image from May 28, 2024, shows no overflow	POf	0	28/05/2024
Middle Juba	Bu'aale	1.252333	42.561098	Dujuuma	R	Previously, there was an overflow at this point, as noted in the most recent available image from December 21, 2023. However, the current image from May 28, 2024, shows no evidence of overflow.	POf	0	28/05/2024
Middle Juba	Bu'aale	0.983744	42.620143	Bidi	L	An overflow event occurred at this low embankment on 21 December 2023. There are no signs of recent flooding at this point based on the current image of 08 July 2024.	POf	0	08/07/2024

Middle Juba	Bu'aale	0.980992	42.626018	Boxo	R	The point was last assessed with an overflow in May 2016 and it has had no evidence of other floodings as noted on the most current available image of 08 July 2024.	POf	0	08/07/2024
Middle Juba	Bu'aale	1.138302	42.582474	Duqiyo	R	There was an overflow at this point as noted on 21 December 2023. However, the current observation from the latest image of 08 July 2024 shows evidence of flooding from this point in the farming area	POf	0	08/07/2024
Middle Juba	Bu'aale	1.327938	42.47644	Gobate	R	There are no current images available to carry out an assessment at this point. . Assessment done using image of 21 December 2023.	POf	0	08/07/2024
Middle Juba	Bu'aale	1.397108	42.460576	Gola	R	There are no current images available to carry out an assessment at this point. . Assessment done using image of 21 December 2023.	POf	0	21/12/2023
Middle Juba	Bu'aale	1.226964	42.560267	Cismaan yarow	L	Previously, there was an overflow at this point, as noted in the most recent available image from December 21, 2023. However, the current image from May 28, 2024, shows no evidence of overflow.	POf	0	28/05/2024
Middle Juba	Bu'aale	0.968266	42.631181	Boxo	L	There was an overflow at this low embankment point as noted on the image of 21 December 2023. However, There are no signs of recent flooding at this point based on the current image of 08 July 2024.	POf	0	08/07/2024
Middle Juba	Bu'aale	0.970397	42.631921	Boxo	L	There was an overflow at this low embankment point as noted on the image of 21 December 2023. However, There are no signs of recent flooding at this point based on the current image of 08 July 2024.	POf	0	08/07/2024
Middle Juba	Bu'aale	1.480102	42.465757	Sukeyla	L	There are no current images available to carry out an assessment at this point. . Assessment done using image of 21 December 2023.	POf	0	21/12/2023
Middle Juba	Bu'aale	1.020984	42.598006	Kafiinge	R	An overflow event occurred at this low embankment on 21 December 2023. There are no signs of recent flooding at this point based on the current image of 08 July 2024.	POf	0	08/07/2024
Middle Juba	Bu'aale	1.366906	42.459146	Gola	R	There are no current images available to carry out an assessment at this point. . Assessment done using image of 21 December 2023.	POf	0	21/12/2023
Middle Juba	Bu'aale	1.328624	42.500395	Gobate	L	There was an overflow at this low embankment point as noted on the image of 21 December 2023. However, the current observation from the latest image of 08 July 2024 shows evidence of flooding from this point in the farming area.	POf	0	08/07/2024
Middle Juba	Bu'aale	1.293822	42.514745	Nimcan	R	There was an overflow at this low embankment point as noted on December 21, 2023. However, the current observation from the latest image of July 8, 2024, shows that the point hindered by vegetation with evidence of flooding in the farming area.	POf	0	08/07/2024
Middle Juba	Bu'aale	1.268631	42.554181	Reebaay	L	There was an overflow at this point, as noted in the most recent available image from December 21, 2023. However, the current image from May 28, 2024, shows no overflow	POf	0	28/04/2024
Middle Juba	Bu'aale	1.253286	42.561683	Dujuuma	L	Previously, there was an overflow at this point, as noted in the most recent available image from December 21, 2023. However, the current image from May 28, 2024, shows no evidence of overflow.	POf	0	28/05/2024
Middle Juba	Bu'aale	1.255464	42.56787	Dujuuma	L	The point should be monitored because of low embankments with evidence of recent overflows as noted on the most current available image of 28 May 2024.	POf	0	28/05/2024
Middle Juba	Bu'aale	1.166241	42.564717	Duqiyo Kuusow	R	There was an overflow at this low embankment point as noted on the image of 21 December 2023. However, the current observation from the latest image of 08 July 2024 shows evidence of flooding from this point in the farming area.	POf	0	08/07/2024
Middle Juba	Bu'aale	0.973914	42.633614	Boxo	L	The point should be monitored because of low embankments with no evidence of recent overflows as noted on the most current available image of 08 July 2024.	POf	0	08/07/2024
Middle Juba	Bu'aale	0.971576	42.632406	Boxo	L	There was an overflow at this low embankment point as noted on the image of 21 December 2023. However, There are no signs of recent flooding at this point based on the current image of 08 July 2024.	POf	0	08/07/2024
Middle Juba	Jilib	0.431297	42.72665	Mareerey	L	There was an overflow at this low embankment point as noted on the image of 19/12/2023. However, the current observation from the latest image of 25 June 2024 shows evidence of flooding from this point in the farming area.	POf	0	25/06/2024
Middle Juba	Jilib	0.466152	42.745034	Qalaaliyow	L	An overflow event occurred at this low embankment on 19/12/2023. There are no signs of recent flooding at this point based on the current image of June 25th, 2024.	POf	0	25/06/2024
Middle Juba	Jilib	0.42976	42.72289	Mareerey	R	An overflow event occurred at this low embankment on 19/12/2023. There are no signs of recent flooding at this point based on the current image of June 25th, 2024.	POf	0	25/06/2024
Middle Juba	Jilib	0.43314	42.72693	Mareerey	L	There was an overflow at this low embankment point as noted on the image of 19/12/2023. However, the current observation from the latest image of 25 June 2024 shows evidence of flooding from this point in the farming area.	POf	0	25/06/2024
Middle Juba	Jilib	0.458748	42.732204	Miniasa	L	There was an overflow at this low embankment point as noted on the image of 19/12/2023. However, the current observation from the latest image of 25 June 2024 shows evidence of flooding from this point in the farming area.	POf	0	25/06/2024
Middle Juba	Jilib	0.35285	42.75225	Fungamuuyo	R	The last available image of 25 June 2024 is covered by clouds, making it difficult to confirm the current status.	POf	0	25/06/2024
Middle Juba	Jilib	0.483331	42.758797	Jilib	L	An overflow event occurred at this low embankment on 19/12/2023. There are no signs of recent flooding at this point based on the current image of June 25th, 2024	POf	0	25/06/2024
Middle Juba	Jilib	0.3729	42.74511	Qalanja	L	An overflow event occurred at this low embankment on 19/12/2023. There are no signs of recent flooding at this point based on the current image of June 25th, 2024.	POf	0	25/06/2024
Middle Juba	Jilib	0.401227	42.741283	Shangal Duniya	R	There is evidence of overflow at this low embankment point, as observed in the adjacent farms in the image dated June 25, 2024.	POf	0	25/06/2024
Middle Juba	Jilib	0.388634	42.747033	Shangal Duniya	R	There was an overflow at this low embankment point as noted on the image of 19/12/2023. However, the current observation from the latest image of 25 June 2024 shows evidence of flooding from this point in the farming area.	POf	0	25/06/2024

Middle Juba	Jilib	0.46514	42.73305	Barwaaqo	L	There was an overflow at this low embankment point as noted on the image of 19/12/2023. However, the current observation from the latest image of 25 June 2024 shows evidence of flooding from this point in the farming area.	POf	0	25/06/2024
Middle Juba	Jilib	0.327557	42.762643	Nasiib	L	The point should be monitored because of low embankments as noted on the image of 19 December 2023. But there are no signs of recent flooding at this point based on the current image of June 25th, 2024.	POf	0	25/06/2024
Middle Juba	Jilib	0.429989	42.725146	Mareerey	L	There was an overflow at this low embankment point as noted on the image of 19/12/2023. However, the current observation from the latest image of 25 June 2024 shows evidence of flooding from this point in the farming area.	POf	0	25/06/2024
Middle Juba	Jilib	0.39049	42.74809	Shangal Duniya	L	The current observation from the latest image of 25 June 2024 shows evidence of flooding from this point in the farming area.	POf	0	25/06/2024
Middle Juba	Jilib	0.374028	42.747657	Kalikooka	L	There was an overflow at this low embankment point as noted on the image of 19/12/2023. However, the current observation from the latest image of 25 June 2024 shows evidence of flooding from this point in the farming area.	POf	0	25/06/2024
Middle Juba	Jilib	0.39808	42.75167	Shangal Duniya	R	There was an overflow at this low embankment point as noted on the image of 19/12/2023. However, the current observation from the latest image of 25 June 2024 shows evidence of flooding from this point in the farming area.	POf	0	25/06/2024
Middle Juba	Jilib	0.418263	42.727937	Ankele	L	An overflow event occurred at this low embankment on 19/12/2023. There are no signs of recent flooding at this point based on the current image of June 25th, 2024.	POf	0	25/06/2024
Middle Juba	Jilib	0.44429	42.71752	Arghed	R	An overflow event occurred at this low embankment on 19/12/2023. There are no signs of recent flooding at this point based on the current image of June 25th, 2024.	POf	0	25/06/2024
Middle Juba	Jilib	0.455849	42.72257	Kumeyda	R	There was an overflow at this low embankment point as noted on the image of 19/12/2023. However, the current observation from the latest image of 25 June 2024 shows evidence of flooding from this point in the farming area.	POf	0	25/06/2024
Middle Juba	Jilib	0.4562	42.73061	Kumeyda	L	There was an overflow at this low embankment point as noted on the image of 19/12/2023. However, the current observation from the latest image of 25 June 2024 shows evidence of flooding from this point in the farming area.	POf	0	25/06/2024
Middle Juba	Jilib	0.45674	42.729908	Kumeyda	R	An overflow event occurred at this low embankment on 19/12/2023. There are no signs of recent flooding at this point based on the current image of June 25th, 2024.	POf	0	25/06/2024
Middle Juba	Jilib	0.361727	42.745392	Naftaquur	L	There was an overflow at this low embankment point as noted on the image of 19/12/2023. However, the current observation from the latest image of 25 June 2024 shows evidence of flooding from this point in the farming area.	POf	0	25/06/2024
Middle Juba	Jilib	0.388512	42.747886	Shangal Duniya	L	There was an overflow at this low embankment point as noted on the image of 19/12/2023. However, the current observation from the latest image of 25 June 2024 shows evidence of flooding from this point in the farming area.	POf	0	25/06/2024
Middle Juba	Jilib	0.46289	42.73069	Barwaaqo	R	There was an overflow at this low embankment point as noted on the image of 19/12/2023. However, the current observation from the latest image of 25 June 2024 shows evidence of flooding from this point in the farming area.	POf	0	25/06/2024
Middle Juba	Jilib	0.42388	42.72593	Mubaarak	L	There is evidence of overflow at this low embankment point, as observed in the adjacent farms in the image dated June 25, 2024.	POf	0	25/06/2024
Middle Juba	Jilib	0.42193	42.72323	Jiima	R	There is evidence of overflow at this low embankment point, as observed in the adjacent farms in the image dated June 25, 2024.	POf	0	25/06/2024
Middle Juba	Jilib	0.461447	42.731261	Barwaaqo	L	There was an overflow at this low embankment point as noted on the image of 19/12/2023. However, the current observation from the latest image of 25 June 2024 shows evidence of flooding from this point in the farming area.	POf	0	25/06/2024
Middle Juba	Jilib	0.41222	42.72839	Ankele	R	An overflow event occurred at this low embankment on 19/12/2023. There are no signs of recent flooding at this point based on the current image of June 25th, 2024.	POf	0	25/06/2024
Middle Juba	Jilib	0.410672	42.745075	Ankele	L	There is evidence of recent flooding as noted on the most current available image of 25 June 2024.	POf	0	25/06/2024
Middle Juba	Jilib	0.375759	42.748516	Kalikooka	L	An overflow event occurred at this low embankment on 19/12/2023. There are no signs of recent flooding at this point based on the current image of June 25th, 2024.	POf	0	25/06/2024
Middle Juba	Jilib	0.55712	42.761151	Madhooka	L	An overflow event occurred at this low embankment on 21/12/2023. There are no signs of recent flooding at this point based on the current image of May 17th, 2024.	POf	0	17/05/2024
Middle Juba	Jilib	0.736636	42.678824	Malenda	R	There was an overflow at this low embankment point as noted on the image of 21/12/2023. However, There are no signs of recent flooding at this point based on a recent image from June 20th, 2024.	POf	0	20/06/2024
Middle Juba	Jilib	0.652799	42.716168	Bodboodle	L	This part of the embankment is eroded with evidence of vegetation clearance and recent flooding from the point, as noted in the most current available image of June 20, 2024.	POf	0	20/06/2024
Middle Juba	Jilib	0.650013	42.72281	Mobileyn	R	There is evidence of flooding from this point as noted in the most current available image from 09 July 2024.	POf	0	09/07/2024
Middle Juba	Jilib	0.559795	42.745513	Caliyo Guubow	L	An overflow event occurred at this low embankment on 21/12/2023. There are no signs of recent flooding at this point based on the current image of May 17th, 2024.	POf	0	17/05/2024
Middle Juba	Jilib	0.516663	42.768071	Limoole	L	There is an evidence of overflow at this point as noted on the most current available image of May 17th, 2024.	POf	0	17/05/2024

Middle Juba	Jilib	0.580088	42.721837	Kumbareere	L	There was an overflow at this low embankment point as noted on the image of 21/12/2023. However, the current observation from the latest image of May 17th, 2024 shows evidence of flooding from this point in the farming area.	POf	0	17/05/2024
Middle Juba	Jilib	0.620883	42.743284	Xaramka	L	There is evidence of flooding from this point as noted in the most current available image from 09 July 2024.	POf	0	09/07/2024
Middle Juba	Jilib	0.70022	42.709383	Cusmaan Mooto	R	An overflow event occurred at this low embankment on 21/12/2023. There are no signs of recent flooding at this point based on a recent image from June 20th, 2024.	POf	0	20/06/2024
Middle Juba	Jilib	0.653491	42.71481	Bodboodle	L	This part of the embankment is eroded with evidence of vegetation clearance and recent flooding from the point, as noted in the most current available image of June 20, 2024.	POf	0	20/06/2024
Middle Juba	Jilib	0.6578	42.716732	Bodboodle	L	An overflow event occurred at this low embankment on 21/12/2023. There are no signs of recent flooding at this point based on a recent image from June 20th, 2024.	POf	0	20/06/2024
Middle Juba	Jilib	0.657531	42.718142	Bodboodle	L	There was an overflow at this low embankment point as noted on the image of 21/12/2023. However, the current observation from the latest image of 20th June 2024 shows evidence of flooding from this point in the farming area.	POf	0	20/06/2024
Middle Juba	Jilib	0.648871	42.719432	Mobileyn	R	This part of the embankment is eroded with evidence of vegetation clearance and recent flooding from the point, as noted in the most current available image of June 20, 2024.	POf	0	20/06/2024
Middle Juba	Jilib	0.664115	42.721886	Barwaaqo	L	The point has evidence of recent flooding due to occasional increased water level but it has a river bank that looks stable as noted on the most current available image of 20 June 2024.	POf	0	20/06/2024
Middle Juba	Jilib	0.581456	42.735597	Nasiib	L	An overflow event occurred at this low embankment on 21/12/2023. There are no signs of recent flooding at this point based on the current image of May 17th, 2024.	POf	0	17/05/2024
Middle Juba	Jilib	0.688605	42.697528	Wagadey	R	An overflow event occurred at this low embankment on 21/12/2023. There are no signs of recent flooding at this point based on a recent image from June 20th, 2024.	POf	0	20/06/2024
Middle Juba	Jilib	0.652278	42.716772	Bodboodle	L	This part of the embankment is eroded with evidence of vegetation clearance and recent flooding from the point, as noted in the most current available image of June 20, 2024.	POf	0	20/06/2024
Middle Juba	Jilib	0.654297	42.725785	Mobileyn	L	There was an overflow at this low embankment point as noted on the image of 21/12/2023. However, the current observation from the latest image of 20 June 2024 shows evidence of flooding from this point in the farming area.	POf	0	20/06/2024
Middle Juba	Jilib	0.654482	42.727003	Mobileyn	L	There was an overflow at this low embankment point as noted on the image of 21/12/2023. However, the current observation from the latest image of 20 June 2024 shows evidence of flooding from this point in the farming area.	POf	0	20/06/2024
Middle Juba	Jilib	0.658033	42.720264	Bodboodle	L	There was an overflow at this low embankment point as noted on the image of 21/12/2023. However, the current observation from the latest image of 20th June 2024 shows evidence of flooding from this point in the farming area.	POf	0	20/06/2024
Middle Juba	Jilib	0.658566	42.70495	Shaledey	R	There was an overflow at this low embankment point as noted on the image of 21/12/2023. However, the current observation from the latest image of 20th June 2024 shows evidence of flooding from this point in the farming area.	POf	0	20/06/2024
Middle Juba	Jilib	0.655347	42.705924	Shaledey	R	An overflow event occurred at this low embankment on 21/12/2023. There are no signs of recent flooding at this point based on a recent image from June 20th, 2024.	POf	0	20/06/2024
Middle Juba	Jilib	0.653421	42.708303	Shaledey	R	There was an overflow at this low embankment point as noted on the image of 21/12/2023. However, the current observation from the latest image of 20th June 2024 shows evidence of flooding from this point in the farming area.	POf	0	20/06/2024
Middle Juba	Jilib	0.542122	42.758843	Gajawa	R	An overflow event occurred at this low embankment on 21/12/2023. There are no signs of recent flooding at this point based on the current image of May 17th, 2024	POf	0	17/05/2024
Middle Juba	Saakow	1.55097	42.447145	Qaboobe	R	There was an overflow at this low embankment point as noted on the image of 21/12/2023. However, the current observation from the latest image of 25 June 2024 shows evidence of flooding from this point	POf	0	25/06/2024
Middle Juba	Saakow	1.707215	42.394613	Kuraawo	R	There are no current images available to carry out an assessment at this point. . Assessment done using image of 21 December 2023.	POf	0	21/12/2023
Middle Juba	Saakow	1.665663	42.40074	Dhokay	L	The point should be monitored because of low embankments with evidence of recent overflows as noted on the most current available image of 28 July 2024.	POf	0	28/07/2024
Middle Juba	Saakow	1.58615	42.44809	Qunjaale	L	There is an evidence of overflow at this point as noted on the most current available image of 25 June 2024 .	POf	0	25/06/2024
Middle Juba	Saakow	1.56233	42.45821	Qunjaale	R	There was an overflow at this low embankment point as noted on the image of 21/12/2023. However, the current observation from the latest image of 25 June 2024 shows evidence of flooding from this point in the farming area.	POf	0	25/06/2024
Middle Juba	Saakow	1.54988	42.44377	Qaboobe	R	There was an overflow at this low embankment point as noted on the image of 21/12/2023. However, the current observation from the latest image of 25 June 2024 shows evidence of flooding from this point	POf	0	25/06/2024
Middle Juba	Saakow	1.55013	42.44187	Qaboobe	R	There was an overflow at this low embankment point as noted on the image of 21/12/2023. However, the current observation from the latest image of 25 June 2024 shows evidence of flooding from this point	POf	0	25/06/2024
Middle Juba	Saakow	1.777686	42.353717	Naweytu	L	There are no current images available to carry out an assessment at this point. . Assessment done using image of 21 December 2023.	POf	0	21/12/2023
Middle Juba	Saakow	1.56025	42.45897	Qunjaale	L	The last available image of 25 June 2024 is covered by clouds, making it difficult to confirm the current status.	POf	0	25/06/2024
Middle Juba	Saakow	1.674	42.397233	Dhokay	R	There are no current images available to carry out an assessment at this point. . Assessment done using image of 21 December 2023.	POf	0	21/12/2023
Middle Juba	Saakow	1.716373	42.400276	Batuuto	L	There are no current images available to carry out an assessment at this point. . Assessment done using image of 21 December 2023.	POf	0	21/12/2023

Middle Juba	Saakow	1.645108	42.433992	Sakow	L	There is evidence of overflow at this low embankment point, as observed in the adjacent farms in the image dated June 25, 2024.	POf	0	25/06/2024
Middle Juba	Saakow	1.611025	42.438861	Sakow area	R	The current observation from the latest image of May 17th, 2024 shows evidence of flooding from this point.	POf	0	25/06/2024
Middle Juba	Saakow	1.603744	42.440964	Kadaarow	R	An overflow event occurred at this low embankment on 21/12/2023. There are no signs of recent flooding at this point based on the current image of 25 June 2024.	POf	0	25/06/2024
Middle Juba	Saakow	1.519161	42.460881	Buurtule	L	The point should be monitored because of low embankments with no evidence of recent overflows as noted on the most current 28 July 2024.	POf	0	28/07/2024
Middle Juba	Saakow	1.603201	42.440095	Kadaarow	R	An overflow event occurred at this low embankment on 21/12/2023. There are no signs of recent flooding at this point based on the current image of 25 June 2024.	POf	0	25/06/2024
Middle Juba	Saakow	1.602828	42.439373	Kadaarow	R	There was an overflow at this low embankment point as noted on the image of 21/12/2023. However, the current observation from the latest image of 25 June 2024 shows evidence of flooding from this point in the farming area.	POf	0	25/06/2024
Middle Juba	Saakow	1.602333	42.438256	Kadaarow	R	There was an overflow at this low embankment point as noted on the image of 21/12/2023. However, the current observation from the latest image of 25 June 2024 shows evidence of flooding from this point in the farming area.	POf	0	25/06/2024
Middle Juba	Saakow	1.7139	42.399467	Batuuto	L	There are no current images available to carry out an assessment at this point. . Assessment done using image of 21 December 2023.	POf	0	21/12/2023
Middle Juba	Saakow	1.876425	42.296683	Gaaguura	L	There are no current images available to carry out an assessment at this point. . Assessment done using image of 21 December 2023.	POf	0	21/12/2023
Lower Juba	Kismaayo	-0.06275	42.58714	Gaduud	R	There was an overflow at this low embankment point as noted on the image of 19 December 2023. However, the current observation from the latest image of 4 June 2024 shows evidence of flooding from this point in the farming area	POf	0	04/06/2024
Lower Juba	Jamaame	0.162995	42.759209	Maama	L	There was an overflow at this low embankment point as noted on the image of 19/12/2023. However, the current observation from the latest image of 25 June 2024 shows evidence of flooding from this point in the farming area.	POf	0	25/06/2024
Lower Juba	Jamaame	-0.010941	42.659003	Jibey	R	The last available image of 20 June 2024 is covered by clouds, making it difficult to confirm the current status.	POf	0	25/06/2024
Lower Juba	Jamaame	-0.01124	42.65797	Jibey	R	There was an overflow at this point as noted on image of 19 December 2023. However, the current observation from the latest image of 4 June 2024 shows no evidence of flooding from this point.	POf	0	04/06/2024
Lower Juba	Jamaame	-0.01305	42.66592	Jibey	L	There was an overflow at this point as noted on image of 19 December 2023. However, the current observation from the latest image of 4 June 2024 shows no evidence of flooding from this point.	POf	0	04/06/2024
Lower Juba	Jamaame	0.175334	42.764073	Beled Amiin	L	An overflow event occurred at this low embankment on 19/12/2023. There are no signs of recent flooding at this point based on the current image of June 25th, 2024.	POf	0	25/06/2024
Lower Juba	Jamaame	0.162503	42.758623	Maama	L	An overflow event occurred at this low embankment on 19/12/2023. There are no signs of recent flooding at this point based on the current image of June 25th, 2024.	POf	0	25/06/2024
Lower Juba	Jamaame	0.161148	42.755833	Maama	L	An overflow event occurred at this low embankment on 19/12/2023. There are no signs of recent flooding at this point based on a recent image from June 8th, 2024.	POf	0	08/06/2024
Lower Juba	Jamaame	0.159628	42.75225	Moofa	R	An overflow event occurred at this low embankment on 19/12/2023. There are no signs of recent flooding at this point based on a recent image from June 8th, 2024.	POf	0	08/06/2024
Lower Juba	Jamaame	0.012385	42.664163	Arar Yarey	L	An overflow event occurred at this low embankment on 19/12/2023. There are no signs of recent flooding at this point based on the current image of June 20th, 2024.	POf	0	20/06/2024
Lower Juba	Jamaame	0.00446	42.661818	Sunguuni	R	The point should be monitored because of low embankments as noted on the most current available image of 4 June 2024.	POf	0	04/06/2024
Lower Juba	Jamaame	-0.01124	42.66539	Jibey	L	There was an overflow at this point as noted on image of 19 December 2023. However, the current observation from the latest image of 4 June 2024 shows evidence of flooding from this point into farming area.	POf	0	04/06/2024
Lower Juba	Jamaame	0.006416	42.663589	Laba Carish	L	There was an overflow at this point as noted on image of 19 December 2023. However, the current observation from the latest image of 4 June 2024 shows no evidence of flooding from this point.	POf	0	04/06/2024
Lower Juba	Jamaame	-0.04985	42.60121	Raaxoole	L	An overflow event occurred at this low embankment on December 19th, 2023. There are no signs of current flooding at this point based on a recent image from June 4th, 2024.	POf	0	04/06/2024
Lower Juba	Jamaame	-0.06156	42.59096	Gaduud	R	There was an overflow at this low embankment point as noted on the image of 19 December 2023. However, the current observation from the latest image of 4 June 2024 shows evidence of flooding from this point in the farming area	POf	0	04/06/2024
Lower Juba	Jamaame	-0.004976	42.65927	Malayle	L	There was an overflow at this point as noted on image of 19 December 2023. However, the current observation from the latest image of 4 June 2024 shows no evidence of flooding from this point.	POf	0	04/06/2024
Lower Juba	Jamaame	0.158735	42.752641	Maama	L	An overflow event occurred at this low embankment on 19/12/2023. There are no signs of recent flooding at this point based on a recent image from June 8th, 2024.	POf	0	08/06/2024
Lower Juba	Jamaame	0.15969	42.740254	Moofa	R	There was an overflow at this low embankment point as noted on the image of 19/12/2023. However, the current observation from the latest image of 8 June 2024 shows evidence of flooding from this point in the farming area.	POf	0	08/06/2024
Lower Juba	Jamaame	0.166108	42.75983	Maama	L	An overflow event occurred at this low embankment on 19/12/2023. There are no signs of recent flooding at this point based on the current image of June 25th, 2024.	POf	0	25/06/2024
Lower Juba	Jamaame	0.194914	42.7536	Mashaaga	R	The last available image of 25 June 2024 is covered by clouds, making it difficult to confirm the current status.	POf	0	25/06/2024

Lower Juba	Jamaame	0.003906	42.661183	Sunguuni	R	The point should be monitored because of low embankments as noted on the most current available image of 4 June 2024	POf	0	04/06/2024
Lower Juba	Jamaame	0.26273	42.751967	Makalaago	L	There was an overflow at this low embankment point as noted on the image of 19/12/2023. However, the current observation from the latest image of 25 June 2024 shows evidence of flooding from this point in the farming area.	POf	0	25/06/2024
Lower Juba	Jamaame	0.155103	42.746895	Moofa	R	There was an overflow at this low embankment point as noted on the image of 19/12/2023. However, the current observation from the latest image of 8 June 2024 shows evidence of flooding from this point in the farming area.	POf	0	08/06/2024
Lower Juba	Jamaame	0.037671	42.722302	Bangeeni	R	There was an overflow at this low embankment point as noted on the image of 19/12/2023. However, the current observation from the latest image of 20 June 2024 shows evidence of flooding from this point in the farming area.	POf	0	20/06/2024
Lower Juba	Jamaame	0.246587	42.777689	Kamsuuma	L	There is an accumulation of water nearby that may have come from the point as noted the most current available image of 25 June 2024.	POf	0	25/06/2024
Lower Juba	Jamaame	0.043425	42.727591	Bangeeni	R	An overflow event occurred at this low embankment on 19/12/2023. There are no signs of recent flooding at this point based on the current image from June 20th, 2024.	POf	0	20/06/2024
Lower Juba	Jamaame	0.183436	42.759022	Beled Amiin	L	An overflow event occurred at this low embankment on 19/12/2023. There are no signs of recent flooding at this point based on the current image of June 25th, 2024.	POf	300	25/06/2024
Middle Juba	Jilib	0.462612	42.714892	Bulo Muniassa	R	An overflow event occurred at this low embankment on 19/12/2023. There are no signs of recent flooding at this point based on the current image of June 25th, 2024.	POf	0	25/06/2024
Middle Juba	Jilib	0.476666	42.731093	Bulo Shidad	R	There was an overflow at this low embankment point as noted on the image of 19/12/2023. However, the current observation from the latest image of 25 June 2024 shows evidence of flooding from this point in the farming area.	POf	0	25/06/2024
Gedo	Baardheere	2.339951	42.280806	Buulo Garas	R	This part of embankment remains unstable following severe damage from the El Niño floods in November 2023 with embankment washout for about 7 meters wide, and continuing erosion and bending indicate a high risk	POf	0	17/05/2024
Middle Juba	Jilib	0.558658	42.762085	Madhooka	L	There was an overflow at this low embankment point as noted on the image of 21/12/2023. However, the current observation from the latest image of May 17th, 2024 shows evidence of flooding from this point in the farming area.	POf	0	17/05/2024
Middle Juba	Jilib	0.528854	42.763643	Limoole	L	There is evidence of accumulated water from the point as noted on the most current available image of May 17th, 2024	POf	0	17/05/2024
Middle Juba	Jilib	0.736623	42.678442	Malenda	R	There was an overflow at this low embankment point as noted on the image of 21/12/2023. However, There are no signs of recent flooding at this point based on a recent image from June 20th, 2024.	POf	0	20/06/2024
Middle Juba	Jilib	0.73669	42.684691	Tafanye	L	An overflow event occurred at this low embankment on December 21st, 2023. There are no signs of current flooding at this point based on a recent image from June 20th, 2024.	POf	0	20/06/2024
Middle Juba	Jilib	0.712381	42.700473	Dhedhey	R	There was an overflow at this low embankment point as noted on the image of 21/12/2023. However, the current observation from the latest image of 20 June 2024 shows evidence of flooding from this point in the farming area.	POf	0	20/06/2024
Middle Juba	Jilib	0.702145	42.712323	Mawunde	R	There was an overflow at this low embankment point as noted on the image of 21/12/2023. However, the current observation from the latest image of 20 June 2024 shows evidence of flooding from this point in the farming area.	POf	0	20/06/2024
Gedo	Doolow	4.178988	42.192109	Gubataay	R	This point become more vulnearbale after El-nino with overflows evidence romthe previous assessments in Decenber 2023 and no mitigation identified in 04 June 2024	POf	0	04/06/2024
Gedo	Doolow	4.093559	42.310952	Shiidle Gedo	L	The point should be monitored because of low embarkments with evidence of recent overflows as noted on the most current available image of 02 July 2024	POf	0	02/07/2024
Gedo	Doolow	4.068203	42.3218	Shiidle Gedo	L	The point should be monitored because of low embarkments with evidence of recent overflows as noted on the most current available image of 02 July 2024	POf	0	02/07/2024
Gedo	Doolow	4.072136	42.323482	Shiidle Gedo	L	The point should be monitored because of low embarkments with evidence of recent overflows as noted on the most current available image of 02 July 2024	POf	0	02/07/2024
Gedo	Doolow	4.054973	42.340216	Dhay Gaab	L	The point should be monitored because of low embarkments. However, . There are no signs of recent flooding at this point based on the current image of 02 July 2024.	POf	0	02/07/2024
Gedo	Luuq	4.051896	42.344921	Hamara	L	The point should be monitored because of low embarkments with evidence of recent overflows as noted on the most current available image of 02 July 2024	POf	0	02/07/2024
Lower Juba	Jamaame	0.021261	42.693957	Sinjibaar	L	An overflow event occurred at this low embankment on 19/12/2023. There are no signs of recent flooding at this point based on the current image of June 20th, 2024.	POf	0	20/06/2024
Lower Juba	Jamaame	0.023307	42.691159	Sinjibaar	L	An overflow event occurred at this low embankment on 19/12/2023. There are no signs of recent flooding at this point based on the current image of June 20th, 2024.	POf	0	20/06/2024
Lower Juba	Jamaame	0.020728	42.674768	Muudey Qalaf	L	The current observation from the latest image of 20 June 2024 shows evidence of flooding from this point in the farming area.	POf	0	20/06/2024
Lower Juba	Jamaame	-0.010618	42.655874	Jibey	R	An overflow event occurred at this low embankment on 19/12/2023. There are no signs of recent flooding at this point based on the current image of June 25th, 2024.	POf	0	20/06/2024
Lower Juba	Jamaame	-0.023371	42.657727	Jambarow	R	There was an overflow at this point as noted on image of 19 December 2023. However, the current observation from the latest image of 4 June 2024 shows no evidence of flooding from this point.	POf	0	04/06/2024
Lower Juba	Jamaame	-0.036956	42.656582	Baqdaad	L	There was an overflow at this point as noted on image of 19 December 2023. However, the current observation from the latest image of 4 June 2024 shows evidence of flooding from this point in the farming area	POf	0	04/06/2024

Lower Juba	Kismaayo	-0.079154	42.587623	Gaduud	R	There was an overflow at this low embankment point as noted on the image of 19 December 2023. However, the current observation from the latest image of 4 June 2024 shows evidence of flooding from this point in the farming area.	POf	0	04/06/2024
Middle Juba	Bu'aale	0.831729	42.639653	Manaane	L	The point should be monitored because of low embankments and cleared vegetation with evidence of recent overflows as noted on of 21 December 2023 and the most current available image of 20 June 2024	POf	0	20/06/2024
Middle Juba	Bu'aale	0.83165	42.647267	Manaane	L	There was an overflow evidence at this point as noted on the image of 21 December 2023. However, the last available image of 20 June 2024 is covered by clouds, making it difficult to confirm the current status.	POf	0	20/06/2024
Gedo	Baardheere	2.083918	42.194057	Madhakali	L	The point should be monitored because of low embankments with evidence of overflows as noted on 21 December 2023. However, there is no recent floods noted on the last image of 28 July 2024.	POf	0	28/07/2024
Gedo	Baardheere	2.063367	42.222314	Baarta Faniyo	R	The point should be monitored because of low embankments with evidence of overflows as noted on 21 December 2023. However, the last image of 28 July 2024 shows evidence of flooding from this point	POf	0	28/07/2024
Gedo	Baardheere	2.062707	42.230019	Baarta Faniyo	R	The point should be monitored because of low embankments with evidence of overflows as noted on 21 December 2023. However, the last image of 28 July 2024 shows evidence of flooding from this point	POf	0	28/07/2024
Gedo	Baardheere	2.050014	42.263699	Hilfato	L	The point should be monitored because of low embankments with evidence of overflows as noted on 21 December 2023. However, the last image of 28 July 2024 shows evidence of flooding from this point	POf	0	28/07/2024
Middle Juba	Saakow	1.880564	42.275733	Gaaguura	R	There are no current images available to carry out an assessment at this point. . Assessment done using image of 21 December 2023.	POf	0	21/12/2023
Gedo	Luuq	3.80208	42.538162	Luuq	L	There is no overflow at this point and evidnece of flooding, as noted on the most current available image on 04 June 2024.	POf	0	04/06/2024
Gedo	Luuq	3.782962	42.5422	Luuq	L	There is no overflow at this point, as noted on the most current available image from 04 June 2024.	POf	0	04/06/2024
Middle Juba	Jilib	0.470899	42.753859	Amney	L	An overflow event occurred at this low embankment on 19/12/2023. There are no signs of recent flooding at this point based on the current image of June 25th, 2024.	POf	0	25/06/2024
Middle Juba	Jilib	0.455118	42.718356	Kumeyda	R	An overflow event occurred at this low embankment on 19/12/2023. There are no signs of recent flooding at this point based on the current image of June 25th, 2024.	POf	0	25/06/2024
Middle Juba	Jilib	0.441214	42.716512	Hanoole	R	An overflow event occurred at this low embankment on 19/12/2023. There are no signs of recent flooding at this point based on the current image of June 25th, 2024.	POf	0	25/06/2024
Middle Juba	Jilib	0.439162	42.718405	Hanoole	R	An overflow event occurred at this low embankment on 19/12/2023. There are no signs of recent flooding at this point based on the current image of June 25th, 2024.	POf	0	25/06/2024
Middle Juba	Jilib	0.439852	42.72049	Buruuji	L	There was an overflow at this low embankment point as noted on the image of 19/12/2023. However, the current observation from the latest image of 25 June 2024 shows evidence of flooding from this point in the farming area.	POf	0	25/06/2024
Middle Juba	Jilib	0.426615	42.720643	Mareerey	R	An overflow event occurred at this low embankment on 19/12/2023. There are no signs of recent flooding at this point based on the current image of June 25th, 2024.	POf	0	25/06/2024
Middle Juba	Jilib	0.428507	42.722553	Mareerey	L	An overflow event occurred at this low embankment on 19/12/2023. There are no signs of recent flooding at this point based on the current image of June 25th, 2024.	POf	0	25/06/2024
Middle Juba	Jilib	0.414066	42.743991	Sciongolo Dunia	L	There was an overflow at this low embankment point as noted on the image of 19/12/2023. However, the current observation from the latest image of 25 June 2024 shows evidence of flooding from this point in the farming area.	POf	0	25/06/2024
Middle Juba	Jilib	0.401139	42.740442	Shangal Duniya	R	This part of the embankment was noted in September 2023, with evidence of flooding on 21/12/2023. However, the current observation of June 25, 2024, shows signs of overflow from the point.	POf	0	25/06/2024
Middle Juba	Jilib	0.378782	42.746193	Qalanja	R	There was an overflow at this low embankment point as noted on the image of 19/12/2023. However, the current observation from the latest image of 25 June 2024 shows evidence of flooding from this point in the farming area.	POf	0	25/06/2024
Lower Juba	Jamaame	0.308317	42.757051	Gomeeni	R	An overflow event occurred at this low embankment on 19/12/2023. There are no signs of recent flooding at this point based on the current image of June 25th, 2024.	POf	0	25/06/2024
Lower Juba	Jamaame	0.303152	42.754601	Axmed Kamatiirey	R	There was an overflow at this low embankment point as noted on the image of 19/12/2023. However, the current observation from the latest image of 25 June 2024 shows evidence of flooding from this point in the farming area.	POf	0	25/06/2024
Lower Juba	Jamaame	0.297492	42.762159	Axmed Kamatiirey	R	An overflow event occurred at this low embankment on 19/12/2023. There are no signs of recent flooding at this point based on the current image of June 25th, 2024.	POf	0	25/06/2024
Lower Juba	Jamaame	0.29532	42.759824	Axmed Kamatiirey	R	An overflow event occurred at this low embankment on 19/12/2023. There are no signs of recent flooding at this point based on the current image of June 25th, 2024.	POf	0	25/06/2024
Lower Juba	Jamaame	0.265054	42.745641	Qumtiirrey	R	An overflow event occurred at this low embankment on 19/12/2023. There are no signs of recent flooding at this point based on the current image of June 25th, 2024.	POf	0	25/06/2024
Lower Juba	Jamaame	0.247178	42.772489	Shungul Mafuula	R	An overflow event occurred at this low embankment on 19/12/2023. There are no signs of recent flooding at this point based on the current image of June 25th, 2024.	POf	0	25/06/2024
Lower Juba	Jamaame	0.232423	42.774478	Dhimbii	R	An overflow event occurred at this low embankment on 19/12/2023. There are no signs of recent flooding at this point based on the current image of June 25th, 2024.	POf	0	25/06/2024

Lower Juba	Jamaame	0.220335	42.765032	Miigwa	R	An overflow event occurred at this low embankment on 19/12/2023. There are no signs of recent flooding at this point based on the current image of June 25th, 2024.	POf	0	25/06/2024
Lower Juba	Jamaame	0.163344	42.758579	Moofa	R	An overflow event occurred at this low embankment on 19/12/2023. There are no signs of recent flooding at this point based on the current image of June 25th, 2024.	POf	0	20/06/2024
Lower Juba	Jamaame	0.154558	42.724424	Mogaambo	R	There was an overflow at this point as noted on 19 December 2023. However, the current image of 8 June 2024 shows no observation of overflow.	POf	0	08/06/2024
Lower Juba	Jamaame	0.106449	42.718606	Raaxole	L	There was an overflow at this point as noted on the most current available image of 19 December 2023. However, the current image of 8 June 2024 shows no observation of overflow	POf	0	08/06/2024
Lower Juba	Jamaame	0.08076	42.715315	Balad Raxman	R	There was an overflow at this point as noted on the most current available image of 19 December 2023. However, the current observation from the latest image of 8 June 2024 shows removed vegetation. There are no signs of active flooding from this point.	POf	0	08/06/2024
Lower Juba	Jamaame	0.041533	42.727507	Bangeeni	R	An overflow event occurred at this low embankment on 19/12/2023. There are no signs of recent flooding at this point based on the current image from June 20th, 2024.	POf	0	20/06/2024
Lower Juba	Jamaame	0.032916	42.707822	Kobon	L	There was an overflow at this point as noted on the most current available image of 19 December 2023. However, the current image of 8 June 2024 shows no observation of overflow	POf	0	08/06/2024
Lower Juba	Jamaame	0.035885	42.706191	Kobon	R	An overflow event occurred at this low embankment on 19/12/2023. There are no signs of recent flooding at this point based on the current image of June 20th, 2024.	POf	0	20/06/2024
Middle Juba	Saakow	1.700969	42.392778	Gurmeysa	L	There are no current images available to carry out an assessment at this point. . Assessment done using image of 21 December 2023.	POf	0	21/12/2023
Middle Juba	Saakow	1.556031	42.45463	Qunjaale	L	There was an overflow at this low embankment point as noted on the image of 21/12/2023. However, the current observation from the latest image of 25 June 2024 shows evidence of flooding from this point	POf	0	25/06/2024
Middle Juba	Saakow	1.514378	42.433468	Buurtule	R	There is no evidence of flooding at this point as noted on the most current available image of 28 July 2024.	POf	0	28/07/2024
Middle Juba	Saakow	1.521963	42.459087	Buurtule	L	There are no current images available to carry out an assessment at this point. . Assessment done using image of 21 December 2023.	POf	0	21/12/2023
Middle Juba	Bu'aale	1.496351	42.470712	Kuraaw	R	There are no current images available to carry out an assessment at this point. . Assessment done using image of 21 December 2023.	POf	0	21/12/2023
Middle Juba	Bu'aale	1.423278	42.423489	Cilmi	R	There are no current images available to carry out an assessment at this point. . Assessment done using image of 21 December 2023.	POf	0	21/12/2023
Middle Juba	Bu'aale	1.342401	42.460704	Gobate	L	There are no current images available to carry out an assessment at this point. . Assessment done using image of 21 December 2024.	POf	0	21/12/2023
Middle Juba	Bu'aale	1.337294	42.460276	Gobate	L	There are no current images available to carry out an assessment at this point. . Assessment done using image of 21 December 2024.	POf	0	21/12/2023
Middle Juba	Bu'aale	1.314667	42.518219	Gobate	L	There was an overflow at this low embankment point as noted on December 21, 2023. However, The last available image of July 8, 2024 covered by clouds, making it difficult to confirm the current status.	POf	0	08/07/2024
Middle Juba	Bu'aale	1.288613	42.5171	Nimcan	R	There was an overflow at this low embankment point as noted on the image of 21 December 2023. However, the current observation from the latest image of 08 July 2024 shows evidence of flooding from this point in the farming area.	POf	0	08/07/2024
Middle Juba	Bu'aale	1.276141	42.533697	Nimcan	L	Previously, there was an overflow at this point, as noted in the most recent available image from December 21, 2023. However, the current image from May 28, 2024, shows no evidence of overflow.	POf	0	28/05/2024
Middle Juba	Bu'aale	1.258703	42.558827	Canalka Redile	L	There was an overflow at this point, as noted in the most recent available image from December 21, 2023. However, the current image from May 28, 2024, shows no overflow	POf	0	28/05/2024
Middle Juba	Bu'aale	1.241859	42.567624	Dujumadeshekfam	L	Previously, there was an overflow at this point, as noted in the most recent available image from December 21, 2023. However, the current image from May 28, 2024, shows no evidence of overflow	POf	0	28/05/2024
Middle Juba	Bu'aale	1.23367	42.56441	Dujumadeshekfam	L	Previously, there was an overflow at this point, as noted in the most recent available image from December 21, 2023. However, the current image from May 28, 2024, shows no evidence of overflow	POf	0	28/05/2024
Middle Juba	Bu'aale	1.217059	42.555092	Cismaan Yarow	R	Previously, there was an overflow at this point, as noted in the most recent available image from December 21, 2023. However, the current image from May 28, 2024, shows no evidence of overflow	POf	0	28/05/2024
Middle Juba	Bu'aale	1.206127	42.556701	Godey 1	L	This is a very wide eroded on the river bank covered by sand as noted on the most current available image of 28 May 2024.	POf	0	28/05/2024
Middle Juba	Bu'aale	1.154309	42.562687	Bu Buule	R	There was an overflow at this low embankment point as noted on the image of 21 December 2023. However, the current observation from the latest image of 08 July 2024 shows evidence of flooding from this point in the farming area.	POf	0	08/07/2024
Middle Juba	Bu'aale	1.1512	42.573799	Duqiyo Kuusow	R	There was an overflow at this point as noted on the most of 21 December 2023. However, The last available image of 08 July 2024 is covered by clouds, making it difficult to confirm the status.	POf	0	08/07/2024
Middle Juba	Bu'aale	1.141143	42.584566	Duqiyo Weyn	L	There was an overflow at this point as noted on 21 December 2023. However, the current observation from the latest image of 08 July 2024 shows evidence of flooding from this point in the farming area	POf	0	08/07/2024
Middle Juba	Bu'aale	1.141877	42.591352	Duguia Iantar	R	There was an overflow at this point as noted on 21 December 2023. However, the current observation from the latest image of 08 July 2024 shows evidence of flooding from this point in the farming area.	POf	0	08/07/2024
Middle Juba	Bu'aale	1.141578	42.594697	Duguia Iantar	R	There was an overflow at this point as noted on 21 December 2023. However, the current observation from the latest image of 08 July 2024 shows evidence of flooding from this point in the farming area.	POf	0	08/07/2024

Middle Juba	Bu'aale	1.137422	42.605464	Duguia lantar	R	There was an overflow at this point as noted on 21 December 2023. However, the current observation from the latest image of 08 July 2024 shows evidence of flooding from this point in the farming area.	POf	0	08/07/2024
Middle Juba	Bu'aale	1.119332	42.59379	Duguia lantar	R	This was an open breakage with evidence of water pathway from the point as noted on 21 December 2023. But There are no signs of recent flooding at this point based on the current image of 08 July 2024.	POf	0	08/07/2024
Middle Juba	Bu'aale	1.118981	42.591906	Duguia lantar	R	This was an open breakage with evidence of water pathway from the point as noted on 21 December 2023. But There are no signs of recent flooding at this point based on the current image of 08 July 2024.	POf	0	08/07/2024
Middle Juba	Bu'aale	1.110673	42.59977	Qardhaale	R	There was an overflow at this point as noted on 21 December 2023. However, the current observation from the latest image of 08 July 2024 shows evidence of flooding from this point in the farming area.	POf	0	08/07/2024
Middle Juba	Bu'aale	1.104344	42.599858	Hangoodle	L	There was an overflow at this point as noted on 21 December 2023. However, the current observation from the latest image of 08 July 2024 shows evidence of flooding from this point in the farming area.	POf	0	08/07/2024
Middle Juba	Bu'aale	1.103263	42.586025	Bandar Jidiid	R	There was an overflow at this point as noted on 21 December 2023. However, the last available image of 08 July 2024 is covered by clouds, making it difficult to confirm the status.	POf	0	08/07/2024
Middle Juba	Bu'aale	1.098512	42.587347	Bandar Jidiid	R	There was an overflow at this point as noted on 21 December 2023. However, the current observation from the latest image of 08 July 2024 shows evidence of flooding from this point in the farming area.	POf	0	08/07/2024
Middle Juba	Bu'aale	1.088399	42.587672	Caanoole	R	There was an overflow at this point as noted on 21 December 2023. However, the current observation from the latest image of 08 July 2024 shows evidence of flooding from this point in the farming area.	POf	0	08/07/2024
Middle Juba	Bu'aale	1.082058	42.58747	Caanoole	L	There was an overflow at thi point as noted on the image of 21 December 2023. However, tThere are no signs of recent flooding at this point based on the current image of 08 July 2024.	POf	0	08/07/2024
Middle Juba	Bu'aale	1.067235	42.580815	Caanoole	L	There is an overflow at this point as noted on of 21 December 2023. However, the current observation from the latest image of 08 July 2024 shows evidence of flooding from this point in the farming area.	POf	0	08/07/2024
Middle Juba	Bu'aale	1.064625	42.578537	Caanoole	L	There is evidence of flooding from this point as noted in the most current available image from 08 July 2024.	POf	0	08/07/2024
Middle Juba	Bu'aale	1.024848	42.600393	Kafiinge	R	An overflow event occurred at this low embankment on 21 December 2023. There are no signs of recent flooding at this point based on the current image of 08 July 2024.	POf	0	08/07/2024
Middle Juba	Bu'aale	1.018731	42.597356	Dhokaal	R	There was an overflow at this point as noted on of 21 December 2023. However, the current observation from the latest image of 08 July 2024 shows evidence of flooding from this point in the farming area.	POf	0	08/07/2024
Middle Juba	Bu'aale	1.007137	42.595045	Kafiinge	R	The point should be monitored because of low embankments with evidence of recent overflows as noted on the most current available image of 08 July 2024.	POf	0	08/07/2024
Middle Juba	Bu'aale	1.005703	42.597409	Adesheg	R	The point should be monitored because of low embankments with evidence of recent overflows as noted on the most current available image of 08 July 2024.	POf	0	08/07/2024
Middle Juba	Bu'aale	0.985563	42.613104	Boxo	R	There is evidence of flooding from this point as noted in the most current available image from 08 July 2024.	POf	0	08/07/2024
Middle Juba	Bu'aale	0.960537	42.617444	Boxo	L	There was an overflow at this low embankment point as noted on the image of 21 December 2023..However, the current observation from the latest image of 08 July 2024 shows evidence of flooding from this point in the farming area.	POf	0	08/07/2024
Middle Juba	Bu'aale	0.960157	42.609934	Soomba	R	An overflow event occurred at this low embankment on 21 December 2023.. There are no signs of recent flooding at this point based on the current image of 08 July 2024.	POf	0	08/07/2024
Middle Juba	Bu'aale	0.93547	42.599168	Kaskey	L	There was an overflow at this point as noted on the image of 21 December 2023. However, the last available image of 20 June 2024 is covered by clouds, making it difficult to confirm the current status.	POf	0	20/06/2024
Middle Juba	Bu'aale	0.932413	42.584099	Billi Weyn	R	There was an overflow at this point as noted on the image of 21 December 2023. However, the last available image of 20 June 2024 is covered by clouds, making it difficult to confirm the current status.	POf	0	20/06/2024
Middle Juba	Bu'aale	0.92524	42.593403	Kaskey	R	There was an overflow at this point as noted on the image of 21 December 2023. However, the last available image of 20 June 2024 is covered by clouds, making it difficult to confirm the current status.	POf	0	20/06/2024
Middle Juba	Bu'aale	0.895277	42.613794	Macalim Weyn	R	There was an overflow at this point as noted on the image of 21 December 2023. However, the last available image of 20 June 2024 is covered by clouds, making it difficult to confirm the current status.	POf	0	20/06/2024
Middle Juba	Bu'aale	0.871871	42.5957	Urufle	L	The point should be monitored because of low embankments with evidence of recent overflows as noted on the most current available image of 20 June 2024.	POf	0	20/06/2024
Middle Juba	Bu'aale	0.847997	42.597055	Iidow	R	There was an overflow at this low embankment point as noted on the image of 21/12/2023. However, the current observation from the latest image of 20 June 2024 shows evidence of flooding from this point in the farming area.	POf	0	20/06/2024
Middle Juba	Bu'aale	0.847066	42.597811	Iidow	R	There was an overflow at this low embankment point as noted on the image of 21/12/2023. However, the current observation from the latest image of 20 June 2024 shows evidence of flooding from this point in the farming area.	POf	0	20/06/2024

Middle Juba	Bu'aale	0.845712	42.599506	Iidow	R	There was an overflow at this low embankment point as noted on the image of 21/12/2023. However, the current observation from the latest image of 20 June 2024 shows evidence of flooding from this point in the farming area.	POf	0	20/06/2024
Middle Juba	Bu'aale	0.843492	42.602435	Iidow	R	There was an overflow at this low embankment point as noted on the image of 21/12/2023. However, the current observation from the latest image of 20 June 2024 shows evidence of flooding from this point in the farming area.	POf	0	20/06/2024
Middle Juba	Bu'aale	0.832665	42.601799	Jolaalow	R	An overflow event occurred at this low embankment on 21/12/2023. There are no signs of recent flooding at this point based on a recent image from June 20th, 2024.	POf	0	20/06/2024
Lower Juba	Kismaayo	-0.085257	42.586689	Gaduud	R	the current observation from the latest image of 4 June 2024 shows evidence of flooding from this point in the farming area.	POf	0	04/06/2024
Middle Juba	Jilib	0.466601	42.735284	Barwaaqo	L	There is evidence of overflow at this low embankment point, as observed in the adjacent farms in the image dated June 25, 2024.	POf	0	25/06/2024
Middle Juba	Jilib	0.402869	42.738362	Shangal Duniya	R	There is evidence of overflow at this low embankment point, as observed in the adjacent area in the image dated June 25, 2024.	POf	0	25/06/2024
Middle Juba	Jilib	0.329844	42.764715	Nasiib	R	This is low embankment point as noted on the image of 25 June 2024 with evidence of flooding from this point in the farming area.	POf	0	25/06/2024
Gedo	Doolow	4.067099	42.320478	Shiidle Gedo	L	The point should be monitored because of low embankments with evidence of recent overflows as noted on the most current available image of 02 July 2024	POf	0	02/07/2024
Middle Juba	Bu'aale	1.126494	42.609938	Qarareey	R	There is evidence of flooding from this point as noted in the most current available image from 08 July 2024.	POf	0	08/07/2024