Station Code	River Name		mpling Date	Water (cr		Disch (m3		Suspend (pp	
3DA02	ATHI	18	/01/80		50		3		7
3DA02	ATHI	04	/04/80		45		4		9
3DA02	ATHI	08	/04/80		44		4		15
3DA02	ATHI	10	/04/80		40		3		18
3DA02	ATHI		/04/80		47		5		15
3DA02	ATHI		/04/80		55		5		18
3DA02	ATHI		/04/80		50		4		12
3DA02	ATHI		/04/80		48		4		16
3DA02	ATHI		/04/80		56		5		22
3DA02	ATHI		/04/80		62		7	· ·	32
3DA02	ATHI		/04/80		66		9	$(A_{i}) = (A_{i}) = (A_{i})$	25
3DA02	ATHI		/04/80		63		7		42
3DA02	ATHI		/04/80		70		10		98
3DA02	ATHI		/04/80		80		11		84
3DA02	ATHI		/04/80		07		20		133
3DA02	ATHI		/04/80		97		16		607
3DA02	ATHI		/04/80 /04/80		92 00		14		232
3DA02	ATH		/04/80		99 56		20		246
3DA02 3DA02	ATHI ATHI		/05/80 /05/80		50 89		6 43		.41 292
3DA02 3DA02	ATH		105/80		89 77		43 53 : j		292 278
3DA02 3DA02	ATH		/05/80		36		55 64 ···		270 862
3DA02 3DA02	ATH		/05/80		.50 58		99 		811
3DA02	ATHI		/05/80		14		59 69		679
3DA02	ATH		/05/80		.14 77		90 :		079
3DA02	ATH		/05/80		65		67 ·		033
3DA02	АТН		/05/80		35		70		632
3DA02 3DA02	ATHI		/05/80		08		31		349
3DA02 3DA02	ATH		/05/80		94		70		525
3DA02	ATHL		105/80		35		00		521
3DA02	ATHI		/05/80		07		61		163
3DA02	ATHI		/05/80		06		81		424
3DA02	ATHI		/05/80		39		40		174
3DA02	ATHI		/05/80		33		36		198
3DA02	ATHI		/05/80		56		24		800
3DA02	ATHI		/06/80		40		11		520
3DA02	АТНІ		/06/80		74		63		221
3DA02	ATHI		/06/80		40		43		113
3DA02	ATHI		/06/80		84		39		121
3DA02	ATH		/06/80	1	06		3		81
3DA02	ATHI		/07/80		80		12		139
3DA02	ATHI		/09/80 🗉		57		5		86
3DA02	ATHI		/09/80		52		4	2	50
3DA02	ATHI		/10/80		49		4		53
3DA02	ATHI		/11/80		98		19		139
3DA02	ATH		/11/80		82		14		85
3DA02	ATHI	17,	/11/80		09		74	. (640
3DA02	ATHI		/12/80		47		4		44
3DA02	ATHI		/02/81		47		3		0
3DA02	ATHI		03/81		42		2		0
3DA02	ATHI		03/81		03		20		0
3DA02	ATHL		04/81		14		33		i 1
3DA02	ATHI		04/81		83		55		1
3DA02	ATHI		04/81		70		18		3
3DA02	ATHI		04/81		63		4		29
3DA02	ATHI		04/81		58		20 36	· . ·	0
3DA02	ATHI	08/	04/81		36		0		<u> </u>

Station Code	River Name	Sampling Date	Water Level (cm)	Discharge (m3/s)	Suspended Lo (ppm)
3DA02	ATHI	09/04/81	107	24	1
3DA02	ATHI	13/04/81	686	715	5
3DA02	ATHI	15/04/81	262	124	1
3DA02	ATHI	15/04/81	251 287	118 141	
3DA02	ATHI	16/04/81 16/04/81	287	135	2
3DA02 3DA02	ATHI ATHI	18/04/81	386	227	1
3DA02	ATHI	27/04/81	183	69	i i i i i i i i i i i i i i i i i i i
3DA02	ATH	08/05/81	221	93	1 I I I I I I I I I I I I I I I I I I I
3DA02	ATHI	09/05/81	357	221	2
3DA02	ATHI	10/05/81	555	495	1
3DA02	ATHI	11/05/81	251	120	1
3DA02	ATHI	15/05/81	670 472	677 328	2
3DA02 3DA02	ATHI ATHI	16/05/81 16/05/81	544	371	1
3DA02	ATHI	19/05/81	296	154	ò
3DA02	ATHI	22/06/81	121	276	Ŭ,
3DA02	ATHI	06/07/81	106	23	o de O
3DA02	ATHI	20/07/81	103	22	89
3DA02	ATHI	17/08/81	83	14	76
3DA02	ATHI	14/09/81	72	11	31
3DA02 3DA02	ATHI ATHI	12/10/81 14/11/81	62 64	6 8	92 79
3DA02 3DA02	ATHI	19/11/81	71	9.2	64
3DA02	ATHI	04/01/82	56	6	49
3DA02	ATHI	01/02/82	41	3	24
3DA02	ATHI	01/03/82	34	2	25
3DB01	ATHI WAMUNYU	10/01/80	19	4	24
3DB01	ATHI WAMUNYU ATHI WAMUNYU	30/01/80	32 17	8	154 729
3DB01 3DB01	ATHI WAMUNYU ATHI WAMUNYU	10/04/80 12/04/80	14	3	402
3DB01	ATHI WAMUNYU	23/04/80	112	44	377
3DB01	ATHI WAMUNYU	04/05/80	172	126	2544
3DB01	ATHI WAMUNYU	05/05/80	235	331	3221
3DB01	ATHI WAMUNYU	10/05/80	179	157	615
3DB01	ATHI WAMUNYU	14/05/80	34	64	392
3DB01	ATHI WAMUNYU	19/05/80	189	170	1634
3DB01 3DB01	ATHI WAMUNYU ATHI WAMUNYU	29/05/80 31/05/80	91 173	34 126	119 325
3DB01	ATHI WAMUNYU	16/06/80	79	25	208
3DB01	ATHI WAMUNYU	24/06/80	72	19	40
3DB01	ATHI WAMUNYU	11/07/80	58	16	336
3DB01	ATHI WAMUNYU	29/10/80	54	20	3598
3DB01	ATHI WAMUNYU	04/11/80	27	6	482
3DB01	ATH! WAMUNYU	05/11/80	127	48	2262
3DB01	ATHI WAMUNYU	07/11/80	55	17 82	396
3DB01 3DB01	ATHI WAMUNYU ATHI WAMUNYU	09/11/30 14/11/80	142 47		2709 177
3DB01	ATHI WAMUNYU	17/11/80	168		3876
3DB01	ATHI WAMUNYU	19/11/80	186	110	1942
3DB01	ATHI WAMUNYU	21/11/80	142	70	16
3DB01	ATHI WAMUNYU	25/11/80	117	51	402
3DB01	ΑΤΗΙ ΨΑΜΟΝΥΟ	02/12/80	72		153
3DB01	ATHI WAMUNYU	05/12/80	63	20	154
3DB01 3DB01	ATHI WAMUNYU	10/12/80	70 58	23 17	135 70
50601	ATHI WAMUNYU	17/12/80		<u> </u>	<u> </u>
		1			

Station Code	River Name	Sampling Date	Water Level (cm)	Discharge (m3/s)	Suspended Load (ppm)
3DB01	ATHI WAMUNYU	29/12/80	42	12	97
3DB01 3D801	ATHI WAMUNYU ATHI WAMUNYU	06/03/81	10	3 2	37 36
3D801	ATHI WAMUNYU	23/06/81	106	22	122
3DB01	ATHI WAMUNYU	07/07/81	86	25	114
3DB01 3DB01	ATHI WAMUNYU ATHI WAMUNYU	21/07/81 29/09/81	82 43	18 9	85 70
3D801	ATHI WAMUNYU	13/10/81	39	7	71
3DB01	ATHI WAMUNYU	05/01/82	31	6	101
3DB01 3DB01	ATHI WAMUNYU ATHI WAMUNYU	10/01/82 16/03/82	22 2	4	45
3DB01	ATHI WAMUNYU	14/05/82	105	36	377
3DB01	ΑΤΗΙ WAMUNYU	21/09/82	33	5	34
3F 02	ATHI	26/10/79	52	12	5
3F 02 3F 02	ATHI ATHI	30/11/79 02/04/80	51 41	12 6	95 2420
3F 02	ATHI	28/04/80	68	20	815
3F 02	ATHI	29/05/80	72	38	174
3F 02 3F 02	ATHI ATHI	02/06/80 03/06/80	106 84	90 70	469 370
3F 02	ATHI	04/06/80	76	50	191
3F 02 3F 02	ATHI	05/06/80	71 68	41	486 118
3F 02 3F 02	ATHI ATHI	07/06/80 22/06/80	61	35 21	246
3F 02	ATHI	01/07/80	57	19	143
3F 02 3F 02	ATHI ATHI	03/07/80 08/07/80	57 52	21 18	164 15
3F 02	ATHI	09/07/80	52	18	22
3F 02	ATHI	23/07/80	48	10	80
3F 02 3F 02	ATHI ATHI	26/07/80 05/08/80	48 43	11 9	78 82
3F 02	ATH	06/08/80	42	8	66
3F 02 3F 02	ATHI ATHI	19/08/80 20/08/80	40 40	7	86 67
3F 02	ATH	02/09/80	39	7	97
3F 02	ATHI	03/09/80	39	6	5478
3F 02 3F 02	ATHI ATHI	01/10/80 30/10/80	32 37	5	75 5862
3F 02	ATH	03/11/80	31	6	883
3F 02	ATH	05/11/80	65	28	. 929
3F 02 3F 02	ATHI ATHI	06/11/80 07/11/80	106 87	35	10161 34
3F 02	ATHI	08/11/80	115	102	7823
3F 02 3F 02	ATHI	09/11/80	109	130	5705 79
3F 02	ATHI ATHI	10/11/80 11/11/80	38 79	5 39	2223
3F 02	ATHI	12/11/80	7000	23	950
3F 02 3F 02	ATHI ATHI	13/11/80 17/11/80	68 132	25 175	524 7999
3F 02	ATH	19/11/80	130	220	3075
3F 02	ATHI	20/11/80	105	98	842
3F 02 3F 02	ATHI ATHI	22/11/80 24/11/80	102 92	101 72	5135 2559
3F 02	ATHI	25/11/80	78	57	4412
3F 02	ATHI	25/11/80	78	57	4412 3795
3P 02	ATHI	26/11/80	95	57	

Station Code	River Name		Sampling Date	Water Level (cm)	Discharge (m3/s)	Suspended Load (ppm)
3F 02	ATHI		27/11/80	87	54	1275
3F 02	ATHI		28/11/80	120	112	3646
3F 02	ATHI		29/11/80	88 EE	67	1732
3F 02	ATH		02/12/80	64	29	351
3F 02	ATHI		04/12/80	59	22	249
3F 02	ATHI		05/12/80	57	23	223
3F 02	ATHI		20/04/81	132	193	2260
3F 02	ATHI	· · · ·	24/04/81	92	84	730
3F 02	ATHI		27/04/81	°≥ 96 a≞ a	83	1003
3F 02	ATHI		03/05/81	94	67	940
3F 02	ATHI		08/05/81	and 102 003	74	1242
3F 02	ATHI		09/05/81	122	155	6733
3F 02	ATHI		16/05/81	295	1056	5354
3F 02	ATHI		17/05/81	164	339	2758
3F 02	ATHI		26/05/81	97	105	872
3F 02	ATHI	1. 1.	03/06/81	82	67	491
3F 02	ATHI		12/06/81	74	52	267
3F 02	ATHI		23/06/81	64	35 8 8	129
3F 02	ATHI	· · · · ·	24/06/81	63	37	······································
3F 02	ATHI	1.5.5	07/07/81	61	26	158
3F 02	ATHI		08/07/81	61	28	103
3F 02	ATHI	2.1	21/07/81	58	22	129
3F 02	ATH		22/07/81	58	19	125
3F 02	ATH		15/09/81	41	9	62
3F 02	ATHE		16/09/81	41	9.00	44
3F 02	ATHI		29/09/81	42	9	41
3F 02	ATHI		30/09/81	41	8	65
3F 02	ATHI		06/10/81	38	7	35
3F 02	ATHI		14/10/81	38	7	435
3F 02	ATHI		05/11/81	44	9	
3F 02	ATHI		16/11/81	60	18 3 4	
3F 02	ATHI	۰.	03/12/81	42	18	277
3F 02	ATHI		05/01/82	44	7	
3F 02	ATHI		06/01/82	43	7	263
3F 02	ATHI		20/01/82	34	4	203 100
3F 02	ATHI		16/03/82	17	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
3F 02	ATHI		17/03/82	17		83 156
3F 02	ATHI		17/03/82	17	- 1911年第三日 1月1日日日 1月1日日日	
3F 02	ATHI		07/04/82	46	8	
3F 02	ATHI		08/04/82	43	0 7	898
3F 02	ATHI		07/05/82	82	40	847
3F 02	ATHI		17/06/82	62	40	6037
3F 02	ATHI		22/09/82	33		423
3F 02	ATHI		19/11/82	34	5	72
·		- e - E -	17/11/02	. 34	4	105
3F 06	KIBWEZI	·	20/01/82	46		<u> </u>
			20101/02	40	1	20
			1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	·		$\{x_1, \dots, x_n\}$

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Station Code	River Name		Sampling Water Le Date (cm)	vel Discharge (m3/s)	Suspended Load (ppm)
	ATHI		17/01/80	4	.254
3F 09	ATHI		04/02/80	23	1689
3F 09	ATH		03/04/80 22	7	988
3F 09	ATHI ATHI		10/04/80 54 14/04/80 26	26	600
3F 09 3F 09	ATH		16/04/80 106	9 157	2072 7824
3F 09	ATHI	1.	20/04/80 251	278	2517
3F 09	ATHI		23/04/80 130	242	219
3F 09	ATHI	÷	04/05/80 117	165	4259
3F 09	ATHI		05/05/80 153	285	2155
3F 09 3F 09	ATHI		09/05/80 165 15/05/80 125	218 155	1690 1036
3F 09	ATH		19/05/80 127	166	1007
3F 09	ATHI		27/05/80 82	52	252
3F 09	ATHI		29/05/80 73	42	221
3F 09	ATH	÷.	31/05/80 125	122	561
3F 09 3F 09	ATHI ATHI	÷.,	02/06/80 95 04/06/80 74	139 56	727 162
3F 09 3F 09	ATHE		07/06/80 73	45	182
3F 09	ATHI		08/06/80 72	35	162
3F 09	ATHI		09/06/80 72	38	159
3F 09	ATHI	-	11/06/80 70	40	141
3F 09	ATHI		12/06/80 68	32	199
3F 09 3F 09	ATHI ATHI	- <u>.</u> .	13/06/80 66 21/06/80 56	31 20	115 103
3F 09	ATRI	•	09/07/80 47	16	123
3F 09	ATHI		18/07/80 44	13	179
3F 09	ATHI		23/07/80 42	13	77
3F 09	ATH		07/08/80 35	11	186
3F 09 3F 09	ATHI		20/08/80 32 03/09/80 30	8 7	129 81
3F 09	ATHI ATHI	· · · ·	11/09/80 28	6	70
3F 09	ATHI		17/09/80 25	5	298
3F 09	ATHI		01/10/80 23	4	113
3F 09	ATHI	· · · ·	15/10/80 19		77
3F 09 3F 09	ATHI ATHI		27/10/80 20 14/11/80 58	3 22	95 651
3F 09	ATHI		15/11/80 49		2700
3F 09	ATHI		16/11/80 55	22	569
3F 09	ATHI		18/11/80 125	186	29013
3F 09	ATHI	· · · ·	19/11/80	192	2823
3F 09	ATHI	• •	20/02/81 12		83
3F 09 3F 09	ATHI		07/03/81 8 14/03/81 6	2	28
3F 09	ATHI		12/05/81 111	163	12150
3F 09	ATHI		24/06/81 58	32	925
3F 09	ATHI	s 1	22/07/81 46	18	384
3F 09	ATHI	21 A	05/08/81 44	16	482
3F 09 3F 09	ATHI ATHI		19/08/81 29 02/09/81 23	12 12	277 274
3F 09	ATHI		16/09/81 21	10	.67
3F 09	ATHI	- 7 ⁻	10/11/81 26	13	2908
3F 09	ATHL		16/12/81 11	7	273
3F 09	ATHI	*	06/01/82 12	6	258
3F 09	ATHI	- 1 - L -	17/03/82 14 22/05/82 79	0 63	35 2549
3F 09 3F 09	ATHI ATHI	· · · · · ·	22/05/82 79 22/09/82 12	5	75
	<u></u>		24/07/02 12	<u>_</u>	
			$M_{\rm eff} = - M_{\rm eff} + M_$		

		· .			
Station Code	River Name	Sampling Date	Water Level (cni)	Discharge (m3/s)	Suspended Loa (ppm)
3G 02	ATHI	30/03/80	23	6	123
3G 02	ATHI	12/04/80	25	8	1546
3G 02	ATHI	23/04/80	30	9	1290
3G 02	ATHI	08/06/80	24	6	159 (m. 1
3G 02	ATHI	10/07/80	25	7	243
3G 02	ATHI	19/07/80	24	7	367
3G 02	ATHI	24/07/80	24	6	367
3G 02	ATHI	08/08/80	24	7.5	367
3G 02	ATHI	21/08/80	23	7	406
3G 02	АТНІ	04/09/80	25	6	234
3G 02	ATHI	18/09/80	25	6	502
30 02	ATH	19/09/80	27	7	664
3G 02	ATHI	02/10/80	23	5	555
3G 02	ATHI	08/12/80	32	11	971
3G 02	ATHI	21/02/81	24	7	877
3G 02	ATHI	08/03/81	22	6	230
3G 02	ATHI	15/03/81	24	7	174
3G 02	ATHI	28/05/81	25	8	81
3G 02	ATHI	25/06/81	24	7	292
3G 02	ATHI	20/08/81	24	6	148
3G 02	ATHI	03/09/81	24	7	777
3G 02	ATHI	17/09/81	25	7	154
3G 02	ATHI	11/11/81	27	8	1271
3G 02	АТНІ	17/12/81	29	8	8518
3G 02	АТНІ	07/01/82	24		3554
3G4	TSAYO	24/02/50	80	20	83
3G4	TSAVO	02/04/50	111	33	170
3G4	TSAVO	07/04/50	300	2050	13124
3G4	TSAVO	07/04/50	202	90 :	8715
3G4	TSAVO	08/04/50	280	172	11283
3G4	TSAVO	09/04/50	112	33	586
364	TSAVO	10/04/50	518	815	9217
3G4	TSAVO	10/04/50	420	477	15710
3G4	TSAVO	11/04/50	360		5650
3G4	TSAVO	12/04/50	270	158	2142
3G4	TSAVO	17/04/50	157	58	428
364	ΤŜΛΫΟ	18/04/50	420	477	
3G4	TSAVO	26/04/50			7684
3G4	TSAVO	30/04/50	120 130	37 42	175
3G4	TSAVO	27/05/50	80	42 20	857
3G4	ТЅЛҮО	31/05/50	80 80	20 20	82 155
3G4	TSAVO	29/06/50		20 19	
3G4	TSAVO	30/06/50	80	19 20	43 96
364	TSAVO	17/07/50	80 82	20 21	
3G4 3G4	TSAVO				142
3G4	TSAVO	31/07/50	82	21	132
3G4 3G4		15/08/50	80	20	77
3G4	TSAVO	31/08/50	80	20	
3G4 3G4	TSAVO TSAVO	27/10/50 05/11/50	120 150	370 54	3862 3977

Station Code	River Name	· • •	Sampling Date		er Level (m)	Discharge (m3/s)	Suspended Load (ppm)	
3HA02	SABAKI		22/04/48	·		2000	173	
3HA02	SABAKI		02/03/50		11		175	
3HA02 3HA02	ŠABAKI Sabaki		03/03/50 28/06/50		67 190		167 521	
3HA02	SABAKI	. *	01/07/50		113		452	
3HA06	SABAKI		31/10/79	• 212	90	11	78	
3HA06	SABAKI		25/01/80		78	7	68	
3HA06	SABAKI	1.1	28/05/80	1) - E	122	41	1541	
3HA06	ŠABAKI	· · ·	29/05/80		132	60	1421	
3HA06	SABAKI		30/05/80	e prés	132	37	2205	
3HA06	SABAKI	· . ·	25/07/80		120	22	383	
3HA06 3HA06	SABAKI SABAKI	1	26/07/80 08/08/80		119 130	18 21	439 309	
3HA06	SABAKI	11. 11.	09/08/80		131	18	222	
3HA06	SABAKI		05/09/80		111	15	149	
3HA06	SABAKI		06/09/80	:	113	13	149	
3HA06	SABAKI		19/09/80		100	11	92	
3HA06	SABAKI		20/09/80		105	10	85	
3HA06 3HA06	SABAKI Sabaki		03/10/80 31/10/80	1	96 90	7	103 98	
3HA06	SABAKI		01/11/80		89	5	90 91	
3HA06	SABAKI		14/11/80	÷.	126	38	4900	
3HA06	SABAKI		15/11/80	$M_{\rm eff} = M_{\rm eff}$	128	35	4803	
3HA06	SABAKI		27/11/80	а. 1910 г. – 1910 г. – 1	139	77	3325	
3HA06	SABAKI		28/11/80	:	133	72	3412	
3HA06 3HA06	SABAKI Sabaki		29/11/80 27/06/81		145 85	81 46	5161 488	
3HA06	SABAKI	19. je	24/07/81		80	31	640	
3HA06	SABAKI		25/07/81		80	31	621	
3HA06	ŚABAKI		21/08/81		72	21	174	
3HA06	SABAKI	1.4	22/08/81		72	21	105	
3HA06 3HA06	SABAKI Sabaki		18/09/81 19/09/81		62 65	16	174 149	
3HA06	SABAKI		16/10/81		62	12	142	
3HA06	SABAKI		17/10/81		61	13	130	
3HA06	SABAKI		08/01/82	· .	63	15	521	
3HA06	SABAKI		09/01/82	1 a. 1	63	13	338	
3HA06	SABAKI	· ·	05/02/82	1 - E 1	45	5	128	
3HA06 3HA06	SABAKI SABAKI		06/02/82 05/03/82		45 40	5 3	90 113	
3HA06	SABAKI		05/03/82	$t^{1/2}$	40	3	72	
3HA08	ATHI FALLS		10/07/80		240	22	206	
3HA08	ATHI FALLS		19/07/80	÷	230	20	243	
3HA08	ATHI FALLS		08/08/80	÷	220	17	171	
3HA08	ATHI FALLS		21/08/80		216	14	191	
3HA08	ATHIFALLS		04/09/80		210	14 10	131 214	
3HA08 3HA08	ATHI PALLS ATHI PALLS	÷.,	18/09/80 02/10/80		198 194	10	214 147	
3HA08	ATHIFALLS ATHIFALLS		16/10/80	· · ·	186	8	222	
3HA08	ATHI FALLS	÷	30/10/80		67	8	198	
3HA08	ATHI FALLS	11 L	19/11/80		128	240	5713	
3HA08	ATHI FALLS	· · · ·	20/11/80		126	200	1393	
3HA08	ATHI FALLS		22/11/80	·	109	102	1242	
3HA08	ATHI PALLS		27/11/80		62	84 19	1510 149	
<u>3HA08</u>	ATHI FALLS		21/02/81		63	19	149	

Station Code	River Name	Sampling Date	Water Level (cm)	Discharge Suspended Load (m3/s) (ppm)	
3HA08	ATHI FALLS	08/03/81	60	6 129	
3HA08 3HA08	ATHI FALLS ATHI FALLS	15/03/81 26/03/81	60 105	7 1392 116 17264	
3HA08	ATHI FALLS	06/04/81	148 IV	449 5500	
3HA08	ATHI FALLS	07/04/81	179	715 .9511	
3HA08 3HA08	ATHI FALLS	08/04/81 08/04/81	135	330 8326	
311A08	ATHIFALLS ATHIFALLS	09/04/81	125 102	258 8674 146 7599	
3HA08	ATHI FALLS	12/04/81	138	280 7955	
3HA08	ATHI FALLS	15/04/81	.e	649 3429	
3HA08 3HA08	ATHI FALLS ATHI FALLS	16/04/81 07/05/81	125 97	310 1707 94 1697	·
3HA08	ATHI FALLS	13/05/81	103	150 847	
3HA08	ATHI FALLS	16/05/81	158	520 24252	
3HA08 3HA08	ATHI FALLS ATHI FALLS	16/05/81 17/05/81	167 184	570 24256 796 3330	
3HA08	ATHI FALLS	25/06/81	87	796 3330 36 162	
3HA08	ATHI FALLS	09/07/81	85	24	
3HA08 3HA08	ATHI FALLS ATHI FALLS	23/07/81 20/08/81	86 76	25 3404 18 283	
3HA08	ATHI FALLS	03/09/81	75	10 17 543	1.1
3HA08	ATHI FALLS	17/09/81	72	14 273	
3HA08 3HA08	ATHI FALLS ATHI FALLS	11/11/81 14/11/81	84	28 3413	
3HA08	ATHI FALLS	17/11/81	110 94	82 3653 48 4223	
3HA08	ATHI FALLS	28/11/81	96	32 1403	
3HA08	ATHI FALLS	17/12/81	81	17 1440	
3HA09	ATHISOBO	23/01/80	80	8 76	
3HA 12 3HA 12	ATHI(LUGARD) ATHI(LUGARD)	07/01/82 21/01/82	75 71	14 7067 10 224	
3HA13	SABAKIBARICHO	08/01/82			
3HA13	SABAKIBARICHO	05/02/82	14	14 472 6 97	
3HA13	SABAKIBARICHO	05/03/82	14	4383 126	
3J 06	LUMI	06/05/54	118	88. 420	
3J 06 3J 06	LUMI	15/05/54	90	44, seven and 177	
3106	LUMI	17/05/54 21/05/54	81 75	32 531 26 81	
3J 06	LUMI	29/10/54	180	189 8793	
3J 06	LUMI	29/10/54	82	33 2526	
3J 06 3J 06	LUM	12/11/54 13/11/54	120	91 2149	
3106	LUM	25/03/55	100 140	60 4704 124 1961	
31.06	LUMI	01/04/55	130	107 680	
31 06 31 06	LUMI	05/11/55	320	189	
31.06	LUM	05/11/55 17/12/55	280 290	189 189 11329	
3J 06	LUMI	20/12/55	100	60 1062	· ·
3J 06	LUMI	05/09/58	55	1 3	
3J 06 3J 06	LUMI	08/09/58 10/09/58	54 56	12 (12) 13 (14) 13 (14) 14 (14) 15 (14) 17 (14) 17 (14)	
3J 06	LUMI	12/09/58	55	26 13 13 13	
3106	LUMI	15/09/58	54	12 18	
31.06	LUMI	17/09/58	53	25	

Station Code	River Name	· · · · ·	Sampling Date	Water Level (cm)	Discharge (m3/s)	Suspended Load (ppm)
31.06	LUMI	·····	27/11/58	199	189	2209
31 06	LUMI	2 () () 2 () ()	28/11/58	67	20	160
3106	LUMI		28/11/58	90	44	380
31 06	LUMI	la d	29/11/58	71	23	114
31 06	LUMI	10	01/12/58	54	12	43
31 06	LUMI		26/08/59	53	12	27
31 06	LUMI		27/08/59	53	12	26
31 06	LUMI		28/08/59	54	12	33
31.06	LUMI		29/08/59	54	12	33
	LUMI		09/04/60	490	189	
31.06				200	107	844
3106	LUMI		11/04/60		101	629
31 06	LUMI		12/04/60	175	181	543
31.06	LUMI	2010 - 12 - 12 - 12 - 12 - 12 - 12 - 12	13/04/60	173	177	468
31 06	LUMI		19/04/60	290	189	4859
31 06	LUMI	5 S S	25/04/60	100	60	134
31.06	LUMI		02/05/60	84	36	e N 8 60
31 06	LUMI		06/05/60	53	12	77
31 06	LUMI		09/05/60	70	22	104
31.06	LUMI		16/05/60	58	14	70
3J 06	LUMI		23/05/60	55	13	52
31.06	LUMI		30/05/60	52	12	45
3J 15	LUMI		17/01/60	150		350
3J 15	LUMI		25/10/60	125		4
3J 15	LUMI		31/10/60	· · 119	1	40
3J 15	LUMI		07/11/60	117	1	44
3J 15	LUMI		09/11/60	131	1 t	130
3J 15	LUMI		21/11/60	· · · 116 · ·	et al.	471
3J 15	LUMI		28/11/60	114		54
3J 15	LUMI		12/12/60	114		50
31 15	LUMI		15/12/60	116		62
3J 15	LUMI		15/12/60	116		62
31 15	LUMI		19/12/60	116		40
3J 15	LUMI		28/12/60	115		39
37 15	LUMI	· .	09/01/61	a 113		36
31 15	LUMI		16/01/61	112		33
31 15				112		54
	LUMI		23/01/61			29
3J 15	LUMI		30/01/61	110		
3J 15	LUMI		06/02/61	113		33
3J 15	LUMI		13/02/61	132		117
31 15	LUMI		20/02/61	200		1243
3J 15	LUMI		27/02/61	107		50
3J 15	LUMI		06/03/61			85
3J 15	LUMI		13/03/61	106		49
31 15	LUMI	· · · · · · · ·	20/03/61	108		68
31 15	LUMI		27/03/61	108		34
3J 15	LUMI	· . ·	04/04/61	100		367
3J 15	LUMI	4.	07/04/61	390		31194
3J 15	LUMI		08/04/61	136		448
31 15	LUMI		10/04/61	127		299
31 15	LUMI	•	12/04/61	160		605
3J 15	LUMI		14/04/61	119		114
3J 15		. *	17/04/61	260		1946
-3J 15	LUMI		20/04/61	150		143
	LUMI			IDV I		168
3J 15	LUMI		24/04/61			108
3J 15	LUMI		26/04/61	144		
<u>3J 15</u>	LUMÍ		28/04/61	136		81
				ан сайта. Стала стала стал		
	and the second		1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -			

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Station Code	River Name	Sampling Date	Wa	ater Level (cm)	Discharge (m3/s)	Suspended Loa (ppm)
31 15	LUMI	01/05/61		130		68
31 15	LUMI	08/05/61		115		39
3J 15	LUMI	12/05/61		113		104
3J 15 3J 15	LUMI LUMI	15/05/61 22/05/61		108 107		66
3J 15	LUMI	29/05/61		108	 	32 21
3115	LUMI	05/06/61		108		37
35 15	LUMI	12/06/61	1.	102		34
33 15	LUMI	19/06/61	н т. С	108	-	41
33 15	LUMI	26/06/61	$1 \geq \delta$	108		38
31 15	LUMI	03/07/61		110	1. The second	38
3J 15	LUMI	10/07/61	•	109	n an	28
3115	LUMI	08/11/61		570		939
3J 15 3J 15	LUMI LUMI	09/11/61		380	1. T	1738
3J 15	LUM	10/11/61 13/11/61	a Laty	310 210		743
3J 15C	LUMI			210	-	736
		14/06/80		07		23
3KB01	RAMISI	17/11/79		87	1	57
4AA01	SAGANA	04/06/39			39	12
4AA01	SAGANA	25/01/49			15	14
4AA01 4AA01	SAGANA SAGANA	25/01/49		•	15	14
4AA01	SAGANA	18/02/49 18/02/49	ала А. 1		8	9
4AA01	SAGANA	04/04/49			8 32	9
4AA01	SAGANA	04/04/49	n en		32	9
4AA01	SAGANA	12/01/49	- 1-		97	115
4AA01	SAGANA	12/04/49	·. · .		97 :	115
4AA01	SAOANA	15/04/49		1. A.	53	27
4AA01	SAGANA	15/04/49			66	76
4AA01	SAGANA	15/04/49	÷,		53	27
4AA01 4AA01	SAGANA Sagana	16/04/49			422	307
44401	SAGANA	16/04/49 23/04/49	· · ·		422	307
4AA01	SAGANA	23/04/49		-	75 75	75
4AA01	SAGANA	09/05/49		÷	21	75 11
4AA01	SAGANA	09/05/49	1		21	· · · · · · · · · · · · · · · · · · ·
4AA01	SAGANA	23/05/49			24	10
4AA01	SAGANA	23/05/49			24	10
4AA01	SAGANA	10/06/49			26	7
4AA01	SAGANA	17/06/49			17	- 34
4AA01 4AA01	SAGANA	17/06/49		1. P.	17	34
4AA01 4AA01	SAGANA SAGANA	05/07/49			20	36
4AA01	SAGANA	05/07/49		1. Start 1.	20	36
4AA01	SAGANA	25/10/49 25/10/49		an a	11 ; 11 ;	13
4AA01	SAGANA	31/10/49	÷.,		39	iaras 13 12 € 12
4AA01	SAGANA	31/10/49			39	12
4AA01	SAGANA	07/11/49	· . · ·		31	8
4AA01	SAGANA	07/11/49		· · · ·	31	8
4AA01	SAGANA	06/12/49			24	
4AA01	SAGANA	06/12/49	4 A.		24	9
4AA01 4AA01	SAGANA	18/04/50	·	÷ 11	97	41
	SAGANA SAGANA	18/04/50 20/06/50			97 37	41 39

4AA01 SAGANA 2006/50 37 39 4AA01 SAGANA 13/09/50 47 25 4AA01 SAGANA 13/09/50 47 25 4AA01 SAGANA 05/04/52 15 6 4AA01 SAGANA 05/04/52 16 0 4AA01 SAGANA 30/04/52 110 10 4AA01 SAGANA 30/04/52 10 10 4AA01 SAGANA 15/05/52 39 38 4AA01 SAGANA 15/05/52 39 22 4AA01 SAGANA 22/05/52 39 22 4AA01 SAGANA 22/05/52 39 22 4AA01 SAGANA 23/06/52 15 22 4AA01 SAGANA 23/06/52 15 22 4AA01 SAGANA 15/07/52 12 24 4AA01 SAGANA 15/07/52 12 24 4AA01 SAGANA <t< th=""><th>Code</th><th>River Name</th><th></th><th>Sampling Date</th><th>Water Level (cm)</th><th>Discharge (m3/s)</th><th>Suspended Loa (ppm)</th></t<>	Code	River Name		Sampling Date	Water Level (cm)	Discharge (m3/s)	Suspended Loa (ppm)
AAADI SAGANA 1300/90 47 25 4AADI SAGANA 05/04/52 15 6 4AADI SAGANA 3001/52 15 6 4AADI SAGANA 3001/52 110 10 4AADI SAGANA 3001/52 110 10 4AADI SAGANA 15/05/52 39 58 4AADI SAGANA 15/05/52 39 22 4AAOI SAGANA 22/05/52 39 22 4AAOI SAGANA 22/05/52 91 34 4AAOI SAGANA 26/05/52 91 34 4AAOI SAGANA 23/06/52 15 22 4AAOI SAGANA 15/07/52 12 24 4AAOI SAGANA 15/07/52 12 24 4AAOI SAGANA 17/10/52 85 39 4AAOI SAGANA 12/11/52 51 54 4AAOI SAGANA							39
AAOISAGANA $O504/52$ 156 $4AAOISAGANA0504/52110104AAOISAGANA3004/52110104AAOISAGANA3004/52110104AAOISAGANA3004/52110104AAOISAGANA1505/5239224AAOISAGANA2205/5239224AAOISAGANA2205/5239224AAOISAGANA2205/5239224AAOISAGANA2605/5291344AAOISAGANA2306/5215224AAOISAGANA2306/5215224AAOISAGANA1507/5212244AAOISAGANA1507/5212244AAOISAGANA1507/5212244AAOISAGANA10/10/5285394AAOISAGANA17/10/5285394AAOISAGANA12/11/5251544AAOISAGANA12/11/5251544AAOISAGANA13/12/5257254AAOISAGANA13/12/5257254AAOISAGANA13/12/5257254AAOISAGANA13/12/5257254AAOISAGANA13/12/5257254AAOISAGANA23/03/53341414AAOISAGANA23/03/5334141$			•				
AA01SÁCANAOSO(52 156 $4AA01$ SACANA3004/ 52 11010 $4AA01$ SACANA1505/ 52 3958 $4AA01$ SACANA1505/ 52 3922 $4AA01$ SACANA1205/ 52 3922 $4AA01$ SACANA2205/ 52 3922 $4AA01$ SACANA2205/ 52 3922 $4AA01$ SACANA2605/ 52 9134 $4AA01$ SACANA2305/ 52 1522 $4AA01$ SACANA2305/ 52 1522 $4AA01$ SACANA2305/ 52 1522 $4AA01$ SACANA2305/ 52 1224 $4AA01$ SACANA2305/ 52 1224 $4AA01$ SACANA1507/ 52 1224 $4AA01$ SACANA01/10/ 52 3329 $4AA01$ SACANA17/10/ 52 8539 $4AA01$ SACANA12/11/ 52 5154 $4AA01$ SACANA12/11/ 52 5154 $4AA01$ SACANA02/12/ 52 8045 $4AA01$ SACA							
4AA01SAGANA $3004/52$ 10 10 $4AA01$ SAGANA $3004/52$ 110 10 $4AA01$ SAGANA $1505/52$ 39 58 $4AA01$ SAGANA $1505/52$ 39 22 $4AA01$ SAGANA $2205/52$ 31 34 $4AA01$ SAGANA $2306/52$ 15 22 $4AA01$ SAGANA $2306/52$ 15 22 $4AA01$ SAGANA $2306/52$ 15 22 $4AA01$ SAGANA $1507/52$ 12 24 $4AA01$ SAGANA $1507/52$ 12 24 $4AA01$ SAGANA $10/10/52$ 53 29 $4AA01$ SAGANA $17/10/52$ 85 39 $4AA01$ SAGANA $17/10/52$ 85 39 $4AA01$ SAGANA $12/11/52$ 51 54 $4AA01$ SAGANA $12/11/52$ 51 54 $4AA01$ SAGANA $02/12/52$ 80 45 $4AA01$ SAGANA $02/12/52$ 80 45 $4AA01$ SAGANA $13/12/52$ 57 25 $4AA01$ SAGANA $23/01/53$ 33 26 $4AA01$ SAGANA $23/01/53$ 34 141 $4AA01$ SAGANA $23/01/53$ 34 121 <td< td=""><td></td><td></td><td>. ¹</td><td></td><td></td><td></td><td></td></td<>			. ¹				
4AA01 SAGANA 3004/52 110 10 4AA01 SAGANA 15/05/52 39 58 4AA01 SAGANA 15/05/52 39 22 4AA01 SAGANA 22/05/52 39 32 4AA01 SAGANA 23/06/52 15 22 4AA01 SAGANA 15/07/52 12 24 4AA01 SAGANA 15/07/52 12 24 4AA01 SAGANA 17/10/52 53 29 4AA01 SAGANA 17/10/52 85 39 4AA01 SAGANA 12/11/52 51 54 4AA01 SAGANA 12/11/52 51 54 4AA01 SAGANA							
4AA01 SAGANA 1505/52 39 22 4AA01 SAGANA 2205/52 91 34 4AA01 SAGANA 2306/52 15 22 4AA01 SAGANA 1507/52 12 24 4AA01 SAGANA 1507/52 53 29 4AA01 SAGANA 17/10/52 85 39 4AA01 SAGANA 12/11/52 51 54 4AA01 SAGANA 12/11/52 51 54 4AA01 SAGANA 12/11/52 50 25 4AA01 SAGANA 12/11/52 57 25 4AA01 SAGANA 13/12/52 57				30/04/52			
AAA0I SAGANA 2205/52 39 22 4AA0I SAGANA 2205/52 39 22 4AA0I SAGANA 2605/52 91 34 4AA0I SAGANA 2605/52 91 34 4AA0I SAGANA 2605/52 91 34 4AA0I SAGANA 2306/52 15 22 4AA0I SAGANA 1507/52 12 24 4AA0I SAGANA 1507/52 12 24 4AA0I SAGANA 01/10/52 53 29 4AA0I SAGANA 01/10/52 85 39 4AA0I SAGANA 12/11/52 51 54 4AA0I SAGANA 12/11/52 51 54 4AA0I SAGANA 02/12/52 80 45 4AA0I SAGANA 02/12/52 80 45 4AA0I SAGANA 13/12/52 57 25 4AA0I SAGANA 23/0							
4AA01 SAGANA 2205/52 39 22 4AA01 SAGANA 2605/52 91 34 4AA01 SAGANA 2605/52 91 34 4AA01 SAGANA 2306/52 15 22 4AA01 SAGANA 2306/52 15 22 4AA01 SAGANA 1507/52 12 24 4AA01 SAGANA 1507/52 12 24 4AA01 SAGANA 1507/52 12 24 4AA01 SAGANA 01/10/52 53 29 4AA01 SAGANA 17/10/52 85 39 4AA01 SAGANA 17/11/52 51 54 4AA01 SAGANA 12/11/52 80 45 4AA01 SAGANA 12/11/52 80 45 4AA01 SAGANA 12/11/52 80 45 4AA01 SAGANA 12/11/52 57 25 4AA01 SAGANA 13/12/52 57 25 4AA01 SAGANA 23/01/53 33 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
4AA01 SAGANA 2605/52 91 34 4AA01 SAGANA 2605/52 91 34 4AA01 SAGANA 2306/52 15 22 4AA01 SAGANA 2306/52 15 22 4AA01 SAGANA 1507/52 12 24 4AA01 SAGANA 1507/52 12 24 4AA01 SAGANA 01/10/52 53 29 4AA01 SAGANA 01/10/52 85 39 4AA01 SAGANA 17/10/52 85 39 4AA01 SAGANA 12/11/52 51 54 4AA01 SAGANA 02/12/52 80 45 4AA01 SAGANA 02/12/52 80 45 4AA01 SAGANA 02/12/52 80 45 4AA01 SAGANA 23/01/53 9 2 4AA01 SAGANA 23/01/53 33 25 4AA01 SAGANA 23/01/53 34 141 4AA01 SAGANA 23/03/53 34<							
4AA01SAGANA $2605/52$ 91 34 $4AA01$ SAGANA $2306/52$ 15 22 $4AA01$ SAGANA $2306/52$ 12 24 $4AA01$ SAGANA $1507/52$ 12 24 $4AA01$ SAGANA $1507/52$ 12 24 $4AA01$ SAGANA $01/10/52$ 53 29 $4AA01$ SAGANA $01/10/52$ 53 29 $4AA01$ SAGANA $01/10/52$ 85 39 $4AA01$ SAGANA $17/10/52$ 85 39 $4AA01$ SAGANA $12/11/52$ 51 54 $4AA01$ SAGANA $12/11/52$ 51 54 $4AA01$ SAGANA $02/12/52$ 80 45 $4AA01$ SAGANA $13/12/52$ 57 25 $4AA01$ SAGANA $23001/53$ 33 26 $4AA01$ SAGANA $2402/53$ 33 25 $4AA01$ SAGANA $2303/53$ 34 141 $4AA01$ SAGANA $2002/53$ 33 25 $4AA01$ SAGANA $2003/53$ 34 141 $4AA01$ SAGANA $2002/53$ 34 122 $4AA01$ SAGANA $2004/53$ 34 168 <tr<< td=""><td></td><td></td><td>1.5</td><td></td><td></td><td></td><td></td></tr<<>			1.5				
4AA01 SAGANA 23005/52 15 22 4AA01 SAGANA 23005/52 15 22 4AA01 SAGANA 1507/52 12 24 4AA01 SAGANA 01/10/52 53 29 4AA01 SAGANA 01/10/52 53 29 4AA01 SAGANA 01/10/52 53 29 4AA01 SAGANA 17/10/52 85 39 4AA01 SAGANA 12/11/52 51 54 4AA01 SAGANA 12/11/52 51 54 4AA01 SAGANA 02/12/52 80 45 4AA01 SAGANA 02/12/52 80 45 4AA01 SAGANA 02/12/52 80 45 4AA01 SAGANA 23/01/53 33 26 4AA01 SAGANA 23/01/53 33 26 4AA01 SAGANA 23/01/53 34 141 4AA01 SAGANA 23/03/53 34 141 4AA01 SAGANA 23/03/53					·		
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<u>44AVI \$AUANA 20/0//23 31 33</u>	44401			11/07/53			
	ANNI	JAUANA		20/01/55	****		

Station Code	River Name	Sampling Wa Date	ater Level (cm)	Discharge (m3/s)	Suspended Load (ppm)
44401	SAGANA	20/07/53		10	<u> </u>
4AA01	SAGANA	20/07/53	94	31	55
4AA01	SAGANA	03/08/53		44 .	327
4ĂĂO1 4ĂĂO1	SAGANA Sagana	03/08/53 03/08/53	120	44	327 327
4AA01	SAGANA	21/08/53		12	69
4AA01	SAGANA	21/08/53	50	12	69
4AA01 4AA01	SAGANA Sagana	27/08/53 27/08/53		12 12	15
44401	SAGANA	27/08/53	51	12	15 15
4AA01	SAGANA	11/09/53		10	Ť
4AA01 4AA01	SAGANA	11/09/53		10	7
4AA01 4AA01	SAGANA SAGANA	11/09/53 14/09/53	44	10 34	20
4AA01	SAGANA	14/09/53		34	20
4AA01	SAGANA	14/09/53	100	34	20
4AA01 4AA01	SAGANA SAGANA	15/09/53 15/09/53		117	137
44401	SAGANA	15/09/53	200	117	137 137
4AA01	SAGANA	06/10/53		11 ¹¹	11
4AA01 4AA01	SAGANA	06/10/53	17	11	i e gebra lt Geralden 11
4AA01	SAGANA SAGÁNA	06/10/53 10/10/53	47 134	11 52	11 33
4AA01	SAGANA	10/10/53	1.54	52	33
4AA01	SAGANA	10/10/53		- 52	33 CONTRACTOR
4AA01 - 4AA01 -	SAGANA Ságana	27/10/53 27/10/53	150	62	8
4AA01	SAGANA	27/10/53		62 62	8
4AA01	SAGANA	15/11/53	100	34	33
4AA01 4AA01	SAGANA	15/11/53		34	33
4AA01 .	SAGANA Sagana	15/11/53 18/11/53		34 33	33 26
4AA01	SAGANA	18/11/53	98	33	26
4AA01 4AA01	SAGANA	18/11/53		33	26
4AA01 4AA01	ŠAGĀNA Sagāna	12/01/54 12/01/54		15 15	34 1 34
4AA01	SAGANA	12/01/54	58	15	34
4AA01	SAGANA	09/02/54		12	39
4AA01 4AA01	SAGANA SAGANA	09/02/54 09/02/54	50	12	39
44401	SAGANA	09/03/54		37 37	54 54
4AA01	SAGANA	09/03/54	106	37	54
4AA01 4AA01	SAGANA	13/04/54	,	39	521
4AA01 4AA01	SAGANA SAGANA	14/04/54 14/04/54	110	39 39	522 521
4AA01	SAGANA	28/04/54	147	60	521 120
4AA01	SAGANA	28/04/54	•	60	120
4AA01 4AA01	SAGANA SAGANA	28/04/54 14/08/63	67	60	120
44401	SAGANA	14/08/63	67	19 19	285776 Sa 6 6
4AA01	SAGANA	14/08/63	67	19	19 mar 6 Maria (20 6
4AA01 - 4AA01 -	SAGANA	09/09/63	50	12	12
4AA01 4AA01	SAGANA SAGANA	16/10/63 16/10/63	112 112	40 40	27 27
4AA01	SAGANA	16/10/63	***	40	27
4AA01	SAGANA	17/06/64		33	43
4AA01 4AA01	SAGANA SAGANA	17/06/64	99	33	42
4AA01	SAGANA	17/06/64 26/08/64	99 69	- 1 33 Hod 19 19 210	42 14
4AA01	SAGANA	26/08/64	69	19	8
4AA01	SAGANA	26/08/64	· · · · ·	- 25 19 (24 d	1 17 4 14
4AA01 4AA01	SAGANA SAGANA	03/11/64	97	32	1. 1997 - 19 78 - 1978
11111	SAUANA	24/06/65	92	29	5

Station Code	River Name	Sampl Date		ter Level (cm)	Discharge (m3/s)	Suspended Load (ppm)
4AA02	THEGO	25/01/		54	14	38
4AA02	THEGO	25/01/	49		14	38
4AA02	THEGO	05/04/		36	7	35
4AA02	THEGO	05/04/	49	;	7	35
4AA02	THEGO.	05/04/		50	12	5
4AA02	THEGO	05/04/			12	5
4AA02	THEGO	13/04/		82	31	39
4AA02	THEGO	14/04/		88	36	19
4AA02	THEGO	14/04/		74	26	13
4AA02	THEGO	14/04/			26	13
4AA02	THEGO	15/04/			148	315
4AA02	THEGO	15/04/		180	148	315
4AA02	THEGO	15/04/		160	113	237
4AA02	THEGO	07/05/		58	16	26
4AA02	THEGO	07/05/			16	26
4AA02	THEGO	10/05/			13 😒	8
4AA02	THEGO	10/05/		52	13	8
4AA02	THEGO	23/05/		52	13	12
4AA02	THEGO	23/05/			13	12
4AA02	THEGO	10/06/	49		16	. 0
4AA02	THEGO	10/06/		58	16	0
4AA02	THEGO	17/06/		47	11	40
4AA02	THEGO	17/06/	1		11	40
4AA02	THEGO	05/07/			10	20
4AA02	THEGO	05/07/		45	10	20
4AA02	THEGO	25/10/		38	8	8
44402	THEGO	25/10/			8	8
4AA02	THEGO	31/10/		86	35	19
4AA02	THEGO	31/10/			35	19
4AA02	THEGO	07/11/			25	24
4AA02	THEGO	07/11/		73	25	24
4AA02	THEGO	06/12/		51	12	11
4AA02	THEGO	06/12/			12	- 11
4AA02	THEGO	30/12/	49		30	81
4AA02	THEGO	30/12/	49	80	30	81
4AA02	THEGO	18/04/		136	82	34
4AA02	THEGO	18/04/	50		82	34
4AA02	THEGO	20/06/		64	19	44
4AA02	THEGO	20/06/		-	19	44
4AA02	THEGO	13/09/			37	17
4AA02	THEGO	13/09/		89	37	17
4AA02	THEGO	05/04/		74	26	74
4AA02	THEGO	05/04/		,	26	74
4AA02	THEGO	30/04/.			39	14
4AA02	THEGO	30/04/		92	39	14
4AA02	THEGO	12/04/		<i>, -</i>	25	51
4AA02	THEGO	12/04/			25	15
4AA02	THEGO	12/04/			25	122
4AA02	THEGO	12/04/			25	39
4AA02	THEGO	12/04/			25	29
4AA02	THEGO	12/04/:			25	62
4AA02	THEGO	12/04/:			25	51
4AA02	THEGO	12/04/:			25	51
4AA02	THEGO	20/06/:			25	34
4AA02	THEGO	20/06/:			25	40
4AA02	THEGO	20/06/:			25	38
<u>4AA02</u>	THEGO	20/06/:			25	22

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	tation Code	River Name	· · ·	Sampling Date	Water Level (cm)	Discharge (m3/s)	Suspended Load (ppm)
4/	AA02	THEGO		20/06/57	· · ·	25	10
	AA02	THEGO		20/06/57	esta di su di se	25	49
4/	AA02	THEGO		20/06/57		25	26
	AA02	THEGO		20/06/57		25	C 11 51
	AA02	THEGO		14/08/57	50	13	an an an Ar y 🖡 👘
	AA02	THEGO		14/08/63		13	set (6)
	AA02	THEGO	· · ·	14/08/63	53		6
	AA02	THEGO		09/09/63	41	an part an An	0
	AA02	THEGO		09/09/63		88	4
	AA02	THEGO		09/09/63	41	9	0
	AA02	THEGO		16/10/63	100	17	3
	AA02	THEGO		16/10/63	70	46	28 32
	AA02	THEGO		17/06/64	10	23 23	32
	4402	THEGO THEGO		24/06/64	andar († 1920) - Angeler Granger († 1940) - Angeler	23	7
	AA02	and the second		26/08/64	51	21	na an a
	4A02 4A02	THEGO		26/08/64	51	12	8
	AA02	THEGO		26/08/64	J1	12	8
	AA02	THEGO		17/10/64	70	∎ ¢.	3
	A02	THECO		03/11/64	86		n ser Ser norsa¶s
	A02	THEGO	•	03/11/64	00	35	11
	A02	THEGO		03/11/64	86	35	11
	A02	THEGO		24/06/65	76	27	1
	AA02	THEGO		16/10/65	100	46	28
	AA02	THEGO		26/09/66		61	24
	AA02	THEGO		26/09/66	115	61	25
	AA02	THEGO		20/06/77	te spilling	25	27
	AA02	THEGO		14/02/80	12	0	16
4/	AA04	NAIROBI		18/09/79	15	0	15
	AA04	NAIROBI		13/02/80	9	0	18
	AAO4	NAIROBI		19/08/80	9	0	35
4/	4404	NAIROBI		16/01/81	10	0	22
4/	AA05	SAGANA		12/12/49		127	72
	AA05	SAGANA	• .	12/12/49		127	72
	AA05	SAGANA		22/12/49	• • • •	114	71
4/	4A05	SAGANA		22/12/49		. 114	71
4/	AA05	SAGANA		20/07/50		116	49
- 4/	AA05	SAGANA		20/07/50		116	49
47	AA05	SAGANA		23/01/51		1	13
	4A05	SAGANA		23/01/51			e 11 se as 13
	AA05	SAGANA		26/02/51		35	. 12
	4405	SAGANA		26/02/51		35	12
	4A05	SAGANA		12/03/51		152	164
	4405	SAGANA		12/03/51		152	164
	4405	ŞAGANA		13/03/51		208	ni i ta 171 i t
	4A05 .	ŚAGANA		13/03/51		208	171
	AA05	SAGANA		14/03/51	An els	76	69
	4405	SAGANA		14/03/51	a da ser a ser	16	
	AA05	SAGANA	÷	23/03/51		34	24
	4A05	SAGANA		23/03/51	$C_{2,1} = 1$. 34	- 24
	AA05	SAGANA		25/03/51		76	
4/	\A05	SAQANA		28/03/51		69	578
		A 4 A 4 4 4 4					
4/	1A05 1A05	SAGANA Sagana		28/03/51		69 180	578 84

Station Code	River Name	Sampling Date	Water Level (cm)	Discharge (m3/s)	Suspended Load (ppm)
4AA05	SAGANA	04/04/51	360	180	38
4AA05	SAGANA	05/04/51		408	415
44405	SAGANA	05/04/51		408	415
4AA05 4AA05	ŚAGANA Sagana	06/04/51 06/04/51		240 240	98 98
44405	SAGANA	09/04/51		240	56
4AA05	SAGANA	16/04/51		260	191
4AA05	SAGANA	16/04/51		196	407
4AA05	SAGANA	17/04/51	· .	434	377
44405	SAGANA	17/04/51	200	434	377
4AA05 4AA05	SAGANA SAGANA	17/04/51 18/04/51	309	92	42
44405	SAGANA	19/04/51		377	167
4AA05	SAGANA	19/04/51		377	167
4AA05	SAGANA	20/04/51		342	105
4AA05	SAGANA	20/04/51		342	105
4AA05	SAGANA	21/04/51		337	301
4AA05 4AA05	SAGANA Sagana	21/04/51 23/04/51		337 216	301 168
4AA05	SAGANA	23/04/51	н. 	216	226
44405	SAGANA	24/04/51		364	214
4AA05	SAGANA	24/04/51		364	214
4AA05	SAGANA	25/04/51		463	447
44405	SAGANA	25/04/51		463 350	287 177
4AA05 4AA05	SAGANA Sagana	26/04/51 26/04/51		350	177
44405	SAGANA	27/04/51		386	114
4AA05	SAGANA	27/04/51		386	114
4AA05	SAGANA	28/04/51			22
4AA05	SAGANA	28/04/51			22
4AA05	SAGANA	29/04/51			87 872
4AA05 4AA05	SAGANA SAGANA	29/04/51 30/04/51			39
44405	SAGANA	30/04/51			391
4AA05	SAGANA	01/05/51		342	189
4AA05	SAGANA	01/05/51		342	189
44405	SAGANA	11/05/51		134	60
4AA05 4AA05	SAGANA Sagana	11/05/51 12/05/51	'	134 108	60 48
4AA05	SAGANA	12/05/51	· ·	108	48
4AA05	SAGANA	13/05/51		101	72
4AA05	SAGANA	13/05/51		101	72
4AA05	SAGANA	14/05/51	-	86	44
44405	SAGANA	14/05/51		86	44
4AA05	SAGANA	16/05/51	344	148 148	71 71
4AA05 4AA05	SAGANA SAGANA	16/05/51 16/05/51	996	148	71
44405	SAGANA	17/05/51		945	42
4AA05	SAGANA	17/05/51		92	42
4AA05	SAGANA	18/05/51		148	88
4AA05	SAQANA	18/05/51	~ ~ ~ ~	148	88
44405	SAGANA	18/05/51	344	148	88 98
4AA05 4AA05	SAGANA Sagana	19/05/51 24/05/51		148	39
44405	SAGANA	24/05/51	· 2 ·	148	39
44405	SAGANA	25/05/51		337	135
4AA05	SAGANA	25/05/51		337	135
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$\begin{array}{llllllllllllllllllllllllllllllllllll$	Station Code	River Name	Sampling Date	Water Level (cm)	Discharge (m3/s)	Suspended Load (ppm)
AAAOS SAGANA 3105/51 280 81 AAAOS SAGANA 0106/51 268 123 AAAOS SAGANA 1006/51 77 16 AAAOS SAGANA 14008/51 49 20 4AAOS SAGANA 14008/51 49 20 4AAOS SAGANA 14008/51 247 9 34 4AAOS SAGANA 1909/51 29 34 4AAOS SAGANA 1900/51 154 652 4AAOS SAGANA 1910/51 104 62 4AAOS SAGANA 2010/51 258 257 4AAOS SAGANA 2010/51 258 257 4AAOS	4AA05	SAGANA				
AAAOS SAGANA 0100(51 268 123 4AAOS SAGANA 0100(51 404 268 123 4AAOS SAGANA 0100(51 268 123 4AAOS SAGANA 2500(51 77 16 4AAOS SAGANA 1400(51 49 20 4AAOS SAGANA 1400(51 49 20 4AAOS SAGANA 1400(51 49 20 4AAOS SAGANA 1400(51 247 29 34 4AAOS SAGANA 1900(51 247 29 34 4AAOS SAGANA 1900(51 25 34 4AAOS SAGANA 1910(51 154 652 4AAOS SAGANA 1910(51 258 257 4AAOS SAGANA 2010(51 258 257 4AAOS SAGANA 2010(51 313 40 4AAOS SAGANA 2010(51 313 40				410		
AAADS SAGANA 0100(51) 404 268 123 4AADS SAGANA 0100(51) 268 123 4AADS SAGANA 2000(51) 77 16 4AADS SAGANA 2000(51) 77 16 4AADS SAGANA 2000(51) 49 20 4AADS SAGANA 1408(51) 49 20 4AADS SAGANA 1408(51) 29 34 4AADS SAGANA 1909(51) 29 34 4AADS SAGANA 1909(51) 29 34 4AADS SAGANA 1909(51) 29 34 4AADS SAGANA 1900(51) 154 652 4AADS SAGANA 1910(51) 154 652 4AADS SAGANA 2010(51) 258 257 4AADS SAGANA 2010(51) 258 257 4AADS SAGANA 2010(51) 313 40 4AADS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
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4AA05SAGANA $2500(51)$ 77 16 $4AA05$ SAGANA $2605(51)$ 77 16 $4AA05$ SAGANA $1408(51)$ 49 20 $4AA05$ SAGANA $1408(51)$ 49 20 $4AA05$ SAGANA $1408(51)$ 49 21 $4AA05$ SAGANA $1909(51)$ 247 29 34 $4AA05$ SAGANA $1909(51)$ 29 34 $4AA05$ SAGANA $1909(51)$ 29 34 $4AA05$ SAGANA $1909(51)$ 154 652 $4AA05$ SAGANA $1910(51)$ 154 652 $4AA05$ SAGANA $1910(51)$ 347 154 652 $4AA05$ SAGANA $2010(51)$ 258 257 $4AA05$ SAGANA $2010(51)$ 258 257 $4AA05$ SAGANA $2010(51)$ 399 258 257 $4AA05$ SAGANA $2010(51)$ 313 40 $4AA05$ SAGANA $2010(51)$ 313 40 $4AA05$ SAGANA $2110(51)$ 313 40 $4AA05$ SAGANA $2210(51)$ 313 40 $4AA05$ SAGANA $2210(51)$ 312 38 $4AA05$ SAGANA $2210(51)$ 312 38 $4AA05$ SAGANA $2210(51)$ 262 245 $4AA05$ SAGANA $2210(51)$ 262 245 $4AA05$ SAGANA $2210(51)$ 262 245 $4AA05$						
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AAAOS SAGANA 1408/51 49 20 4AAOS SAGANA 1408/51 274 49 21 4AAOS SAGANA 1408/51 274 49 21 4AAOS SAGANA 1909/51 247 29 34 4AAOS SAGANA 1909/51 29 34 4AAOS SAGANA 1909/51 29 34 4AAOS SAGANA 1909/51 29 34 4AAOS SAGANA 1900/51 154 652 4AAOS SAGANA 1910/51 347 154 652 4AAOS SAGANA 2010/51 258 257 4AAOS SAGANA 2010/51 399 258 257 4AAOS SAGANA 2010/51 313 40 4AAOS SAGANA 21/10/51 313 40 4AAOS SAGANA 23/10/51 312 38 4AAOS SAGANA 23/10/51 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
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4AA05SAGANA19/10/51154652 $4AA05$ SAGANA19/10/51104662 $4AA05$ SAGANA19/10/51347154652 $4AA05$ SAGANA20/10/51258257 $4AA05$ SAGANA20/10/51258257 $4AA05$ SAGANA20/10/51258257 $4AA05$ SAGANA20/10/51399258257 $4AA05$ SAGANA20/10/5131340 $4AA05$ SAGANA21/10/5131340 $4AA05$ SAGANA21/10/5131340 $4AA05$ SAGANA21/10/5131340 $4AA05$ SAGANA21/10/5131340 $4AA05$ SAGANA21/10/5131340 $4AA05$ SAGANA21/10/5131340 $4AA05$ SAGANA23/10/5113238 $4AA05$ SAGANA23/10/5113238 $4AA05$ SAGANA25/10/51262245 $4AA05$ SAGANA25/10/51262245 $4AA05$ SAGANA01/11/517954 $4AA05$ SAGANA01/11/517954 $4AA05$ SAGANA05/11/51213213 $4A05$ SAGANA05/11/51213214 $4A05$ SAGANA05/11/51213214 $4A05$ SAGANA05/11/51213214 $4A05$ SAGANA05/11/51213214<			19/09/51		29	
4AA05SAGANA $19/10/51$ 104 62 $4AA05$ SAGANA $19/10/51$ 154 652 $4AA05$ SAGANA $20/10/51$ 258 257 $4AA05$ SAGANA $20/10/51$ 258 257 $4AA05$ SAGANA $20/10/51$ 258 257 $4AA05$ SAGANA $20/10/51$ 399 258 257 $4AA05$ SAGANA $20/10/51$ 399 258 257 $4AA05$ SAGANA $21/10/51$ 313 40 $4AA05$ SAGANA $21/10/51$ 312 38 $4AA05$ SAGANA $23/10/51$ 132 38 $4AA05$ SAGANA $25/10/51$ 262 245 $4AA05$ SAGANA $25/10/51$ 262 245 $4AA05$ SAGANA $25/10/51$ 401 262 245 $4AA05$ SAGANA $0/11/51$ 79 54 $4AA05$ SAGANA $0/11/51$ 213 217 $4AA05$ SAGANA $0/5/11/51$ 213 217 $4AA05$ SAGANA $0/5/11/51$ 213 235 $4AA05$ SAGANA $0/5/11/51$ 213 235 $4AA05$ SAGANA $0/5/11/51$ 235 $4AA05$ $AA05$ SAGANA $0/5/11/51$ 235 $4AA0$						
4AA05SAGANA $19/10/51$ 154 652 $4AA05$ SAGANA $19/10/51$ 347 154 652 $4AA05$ SAGANA $20/10/51$ 258 257 $4AA05$ SAGANA $20/10/51$ 258 257 $4AA05$ SAGANA $20/10/51$ 399 258 257 $4AA05$ SAGANA $20/10/51$ 399 258 257 $4AA05$ SAGANA $21/10/51$ 413 40 $4AA05$ SAGANA $21/10/51$ 313 40 $4AA05$ SAGANA $21/10/51$ 313 40 $4AA05$ SAGANA $21/10/51$ 312 38 $4AA05$ SAGANA $23/10/51$ 132 38 $4AA05$ SAGANA $23/10/51$ 132 38 $4AA05$ SAGANA $23/10/51$ 262 245 $4AA05$ SAGANA $25/10/51$ 262 245 $4AA05$ SAGANA $25/10/51$ 262 245 $4AA05$ SAGANA $01/11/51$ 79 54 $4AA05$ SAGANA $01/11/51$ 79 54 $4AA05$ SAGANA $05/11/51$ 213 $4A05$ $4A05$ SAGANA $05/11/51$ 213 $4A05$ $4A05$ SAGANA $05/11/51$ 213 <				anta. A secondaria		
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$\begin{array}{cccccccccccccccccccccccccccccccccccc$						
$\begin{array}{cccccccccccccccccccccccccccccccccccc$						
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				425		
4AA05 SAGANA 23/10/51 335 132 38 4AA05 SAGANA 23/10/51 262 245 4AA05 SAGANA 25/10/51 262 245 4AA05 SAGANA 25/10/51 262 245 4AA05 SAGANA 25/10/51 401 262 245 4AA05 SAGANA 01/11/51 79 54 4AA05 SAGANA 01/11/51 79 54 4AA05 SAGANA 01/11/51 73 213 4AA05 SAGANA 05/11/51 213 213 4AA05 SAGANA 05/11/51 213 23 4AA05 SAGANA 06/11/51 235 4AA05 SAGANA 06/11/51 235 4AA05 SAGANA 06/11/51 551 235 234 4A05 SAGANA 03/04/52						
4AA05SAGANA $23/10/51$ 132 38 $4AA05$ SAGANA $25/10/51$ 262 245 $4AA05$ SAGANA $25/10/51$ 262 245 $4AA05$ SAGANA $25/10/51$ 401 262 245 $4AA05$ SAGANA $25/10/51$ 401 262 245 $4AA05$ SAGANA $01/11/51$ 79 54 $4AA05$ SAGANA $05/11/51$ 713 213 $4AA05$ SAGANA $05/11/51$ 213 $4AA05$ SAGANA $05/11/51$ 213 $4AA05$ SAGANA $06/11/51$ 213 $4AA05$ SAGANA $06/11/51$ 213 $4AA05$ SAGANA $06/11/51$ 213 $4AA05$ SAGANA $06/11/51$ 235 $4AA05$ SAGANA $06/11/51$ 235 $4AA05$ SAGANA $06/11/51$ 236 $4AA05$ SAGANA $06/11/51$ 368 $4AA05$ SAGANA $03/04/52$ 66 24 $4AA05$ SAGANA $03/04/52$ 108 $4AA05$ SAGANA $17/04/52$ 108 181 $4AA05$ SAGANA $17/04/52$ 108 131 $4AA05$ SAGANA $19/04/52$ 50 13 $4AA05$ SAGANA $19/04/52$ 50 13				335	132	
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4AA05SAGANA $25/10/51$ 262 245 $4AA05$ SAGANA $25/10/51$ 401 262 245 $4AA05$ SAGANA $01/11/51$ 79 54 $4AA05$ SAGANA $01/11/51$ 300 79 54 $4AA05$ SAGANA $01/11/51$ 300 79 54 $4AA05$ SAGANA $01/11/51$ 79 54 $4AA05$ SAGANA $05/11/51$ 213 $4AA05$ SAGANA $05/11/51$ 213 $4AA05$ SAGANA $05/11/51$ 213 $4AA05$ SAGANA $05/11/51$ 213 $4AA05$ SAGANA $06/11/51$ 213 $4AA05$ SAGANA $06/11/51$ 213 $4AA05$ SAGANA $06/11/51$ 235 $4AA05$ SAGANA $06/11/51$ 235 $4AA05$ SAGANA $06/11/51$ 235 $4AA05$ SAGANA $06/11/51$ 236 $4AA05$ SAGANA $06/11/51$ 236 $4AA05$ SAGANA $06/11/51$ 368 $4AA05$ SAGANA $03/04/52$ 66 24 $4AA05$ SAGANA $03/04/52$ $4AA05$ SAGANA $17/04/52$ 108 $4AA05$ SAGANA $17/04/52$ 108 $4AA05$ SAGANA $19/04/52$ 50 $4AA05$ SAGANA $19/04/52$ 50 $4AA05$ SAGANA $19/04/52$ 50 $4AA05$ SAGANA $19/04/52$ 50 $4AA05$ SAG						
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4AA05 SAGANA 05/11/51 213 4AA05 SAGANA 06/11/51 23 4AA05 SAGANA 06/11/51 551 235 4AA05 SAGANA 06/11/51 551 23 4AA05 SAGANA 06/11/51 450 368 347 4AA05 SAGANA 06/11/51 450 368 347 4AA05 SAGANA 06/11/51 368 347 4AA05 SAGANA 06/11/51 368 347 4AA05 SAGANA 03/04/52 290 66 24 4AA05 SAGANA 03/04/52 66 24 4AA05 SAGANA 03/04/52 66 24 4AA05 SAGANA 03/04/52 108 181 181 4AA05 SAGANA 17/04/52 108 181 4AA05 SAGANA 17/04/52 108 181 4AA05 SAGANA 19/04/52 50 13 4AA05 SAGANA 19/04/52 50 13 4AA05 SAG				773		
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4AA05 SAGANA 06/11/51 368 347 4AA05 SAGANA 03/04/52 290 66 24 4AA05 SAGANA 03/04/52 290 66 24 4AA05 SAGANA 03/04/52 66 24 4AA05 SAGANA 17/04/52 108 181 4AA05 SAGANA 17/04/52 320 108 181 4AA05 SAGANA 17/04/52 320 108 181 4AA05 SAGANA 19/04/52 50 13 4AA05 SAGANA 19/04/52 50 13 4AA05 SAGANA 19/04/52 50 13 4AA05 SAGANA 23/04/52 180 100 4AA05 SAGANA 23/04/52 180 100 4AA05 SAGANA 23/04/52 180 100				450	368	
4AA05 SAGANA 03/04/52 290 66 24 4AA05 SAGANA 03/04/52 66 24 4AA05 SAGANA 17/04/52 108 181 4AA05 SAGANA 17/04/52 320 108 181 4AA05 SAGANA 17/04/52 108 181 4AA05 SAGANA 19/04/52 50 13 4AA05 SAGANA 23/04/52 360 180 100 4AA05 SAGANA 23/04/52 180 100 100 4AA05 SAGANA 23/04/52 180 100 100 4AA05 SAGANA 23/04/52 280				4.0		
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4AA05 SAGANA 17/04/52 320 108 181 4AA05 SAGANA 17/04/52 320 108 181 4AA05 SAGANA 17/04/52 50 13 4AA05 SAGANA 19/04/52 50 13 4AA05 SAGANA 19/04/52 276 50 13 4AA05 SAGANA 19/04/52 50 13 4AA05 SAGANA 19/04/52 50 13 4AA05 SAGANA 19/04/52 50 13 4AA05 SAGANA 23/04/52 360 180 100 4AA05 SAGANA 23/04/52 280 173						
4AA05 SAGANA 17/04/52 108 181 4AA05 SAGANA 19/04/52 50 13 4AA05 SAGANA 19/04/52 276 50 13 4AA05 SAGANA 19/04/52 276 50 13 4AA05 SAGANA 19/04/52 360 130 100 4AA05 SAGANA 23/04/52 360 180 100 4AA05 SAGANA 23/04/52 280 173				220		
4AA05 SAGANA 19/04/52 50 13 4AA05 SAGANA 19/04/52 276 50 13 4AA05 SAGANA 19/04/52 276 50 13 4AA05 SAGANA 19/04/52 50 13 4AA05 SAGANA 19/04/52 50 13 4AA05 SAGANA 23/04/52 360 180 100 4AA05 SAGANA 23/04/52 180 100 4AA05 SAGANA 23/04/52 180 100 4AA05 SAGANA 23/04/52 180 100 4AA05 SAGANA 24/04/52 280 173				520		
4AA05 SAGANA 19/04/52 276 50 13 4AA05 SAGANA 19/04/52 276 50 13 4AA05 SAGANA 19/04/52 360 180 100 4AA05 SAGANA 23/04/52 360 180 100 4AA05 SAGANA 23/04/52 180 100 4AA05 SAGANA 23/04/52 180 100 4AA05 SAGANA 23/04/52 180 100 4AA05 SAGANA 24/04/52 280 173				ta an an		
4AA05 SAGANA 23/04/52 360 180 100 4AA05 SAGANA 23/04/52 180 100 4AA05 SAGANA 24/04/52 280 173	4AA05		19/04/52	276	50	
4AA05 SAGANA 23/04/52 180 100 4AA05 SAGANA 23/04/52 180 100 4AA05 SAGANA 23/04/52 280 173	· · · · · · · · · · · · · · · · · · ·		19/04/52	and and a second se		
4AA05 SAGANA 23/04/52 180 100 4AA05 SAGANA 24/04/52 280 173				360		
4AA05 SAGANA 24/04/52 280 173						
	4AA05	SAGANA	24/04/52		280	173
4AA05 SAGANA 24/04/52 410 280 173	44405	SAGANA	24/04/52	410		
<u>4AAQ5 SAGANA 30/04/52 602 99</u>	44405	SAGANA	30/04/52		602	

Station Code	River Name	Sampling Date	Water Level (cm)	Discharge (m3/s)	Suspended Loa (ppm)
4AA05	SAGANA	30/04/52	· · · ·	602	99
4AA05	SAGANA	30/04/52	550	602	99
44405	SAGANA SAGANA	05/05/52		313	61
4AA05 4AA05	SAGANA	05/05/52 09/05/52	:	313	64
44405	SAGANA	09/05/52			179 179
4AA05	SAGANA	09/05/52	722	·	179
4AA05	SAGANA	11/05/52	500	482	32
4AA05	SAGANA	11/05/52	- 	482	32
4AA05	SAGANA	11/05/52		482	32
4AA05	SAGANA Sagana	12/05/52	•	220	. 18
4AA05 4AA05	SAGANA	12/05/52 12/05/52	380	220 220	18
44405	SAGANA	13/05/52	400	260	18 43
4AA05	SAGANA	13/05/52	100	260	43
4AA05	SAGANA	13/05/52		260	43
4AA05	SAGANA	28/08/59	86		18
4AA05	SAGANA	28/08/59			18
4AA05 4AA05	SAGANA SAGANA	12/09/79	41	1	15
4AA05 4AA05	SAGANA	12/09/79 19/09/79	41 39	. · · I	15
4AA05	SAGANA	19/09/79	39	1	· 9
4AA05	SAGANA	08/10/79	43	1	29
4AA05	SAGANA	08/10/79	43	- 1 I	29
4AA05	SAGANA	18/03/80	35	1	28
4AA05	SAGANA	18/03/80	35	1	28
4AA05 4AA05	SAGANA SAGANA	12/08/80 12/08/80	34 34	1	35 35
4AA05	SAGANA	11/09/80	34	1	29
4AA05	SAGANA	11/09/80	32	1	29
4AA05	SAGANA	13/11/80	56	6	198
4AA05	SAGANA	13/11/80	56	6	198
4AA05	SAGANA	22/01/81	31]	26
4AA05 4AA05	SAGANA SAGANA	22/01/81 05/05/82	31 77	1 11	26 197
4AA05	SAGANA	05/05/82	77	11	197
4AA06	LITTLE SAGANA	05/04/52	31	2	37
4AA06	LITTLE SAGANA	05/01/52	31	2	37
4AA06	LITTLE SAGANA	16/10/63	33	2	27
4AA06	LITTLE SAGANA	16/10/63	33	2 4	27
4AA06 4AA06	LITTLE SAGANA LITTLE SAGANA	17/06/64 17/06/64	51 51	4	59 59
4AA06	LITTLE SAGANA	26/08/64	29	2	67
4AA06	LITTLE SAGANA	26/08/64	28	2	67
4AA06	LITTLE SAGANA	03/11/64	41		5
4AA06	LITTLE SAGANA	24/06/65		_	5
44406	LITTLE SAGANA	24/09/79	5	0	69
4AA07	SAGANA	05/04/52	50	12	6
4AA07	SAGANA	05/04/52	50	12	6
4AA07 4AA07	SAGANA	17/06/64	87 87	27	43
4AA07 4AA07	SAGANA SAGANA	17/06/64 26/08/64	61	16	8
4AA07	SAGANA	26/08/64	61	••	8
44407	SAGANA	03/11/64	96	1. 1. 1.	7

Station Code	River Name	Sampling Date	Water Level (cm)	Discharge (m3/s)	Suspended Loa (ppm)
4AB01	MURINGATO	18/08/48	41	<u>7</u>	109
4ÅB01	MURINGATO	13/04/49	45	8	372
4AB01	MURINGATO	18/07/49	37	ő	166
4AB01	MURINGATO	20/12/49	64	14	1466
4AB01	MURINGATO	22/02/50	Ž6		432
4AB01	MURINGATO	29/01/51	29	4	419
4AB01	MURINGATO	26/02/51	32	5	235
4A801	MURINGATO	12/03/51	50	Q	924
4AB01	MURINGATO	23/03/51	····· 32	9	460
4AB01	MURINGATO	28/03/51	71	16	2612
4AB01	MURINGATO	25/06/51	102	27	
4AB01	MURINGATO	14/08/51	70	15	502
4AB01	MURINGATO	13/09/51	69	15	279
4AB01	MURINGATO	19/09/51	61		134
4AB01	MURINGATO	10/10/51	42	13 7	151
4AB01	MURINGATO	19/10/51	140		136
4AB01	MURINGATO	01/11/51	135	43	572
4AB01	MURINGATO	03/04/52		40	83
4A801	MURINGATO		63	13	234
4AB01	MURINGATO	28/04/52 17/09/57	82	19	354
4AB01	MURINGATO	17/09/37	59	12	131
4AB01		17/09/57	59	12	143
	MURINGATO MURINGATO	17/09/57	59	12	- 113
4AB01		17/09/57	59	12	114
4AB01	MURINGATO	17/09/57	59	12	123
4AB01	MURINGATO	17/09/57		12	81
4AB01	MURINGATO	17/09/57	59	12	85
4AB01	MURINGATO	17/09/57	59	12	157
4AB01	MURINGATO	12/05/80	32	1 1	394
4AB01	MURINGATO	19/08/80	15	0	171
4AB01	MURINGATO	10/09/80	12	0	166
4AB05	AMBONI	22/07/49	110	75	96
4AB05	AMBONI	22/07/49	and the second	75	96
4AB05	AMBONI	20/12/49	1	109	42
4AB05	AMBONI	20/12/49	136	109	425
4AB05	AMBONI	12/04/50	130	101	173
4AB05	AMBONI	12/04/50		101	366
4AB05	AMBONI	13/04/50	All the second second	142	868
4AB05	AMBONI	13/04/50	158	142	868
4AB05	AMBONI	17/04/50	160	145	90
4A805	AMBONI	17/04/50		145	90
4AB05	AMBONI	19/04/50	184	194	122
4AB05	AMBONI	19/04/50		194	122
4AB05	AMBONI	03/05/50	103	67	489
4AB05	AMBONI	05/05/50	107	ži ž	- Îŭ
4AB05	AMBONI	05/05/50		67	489
4AB05	AMBONI	29/01/51	34	10	20
4AB05	AMBONI	29/01/51		10	20
4AB05	AMBONI	26/02/51	34	10	20 15
4AB05	AMBONI	26/02/51	.	10	15
4AB05	AMBONI	12/03/51	stan in the second	19	39
4AB05	AMBONI	12/03/51	S1 - S1 - S1	19	39
4AB05	AMBONI	23/03/51	51 36	19 11	33
4AB05	AMBONI	23/03/51	50	ii	22
4A805	AMBONI	25/06/51	e je stati se	33	33
4AB05	AMBONI	25/06/51	70	33	18
4AB05	AMBONI	14/08/51	10	33	18
4AB05	AMBONI	14/08/51	66	30 30	20 20
		the last of the second s	1		

Station Code	River Name	Sampling Date	Water Level (cm)	Discharge (m3/s)	Suspended Load (ppm)
4AB05	AMBONI	19/09/51		31	23
4A805	AMBONI	19/09/51 19/10/51	67 186	31 199	23 187
4AB05 4AB05	AMBONI AMBONI	01/11/51	136	109	36
4AB05	AMBÓNI	01/11/51		109	36
4AB05	AMBONI	03/04/52	55	21	24
4AB05	AMBONI	03/04/52		21	24
4AB05	AMBONI	28/04/52	73	36 36	35 35
4AB05 4AB05	AMBONI AMBONI	28/04/52 05/05/52	110	.75	73
4ÅB05	AMBONI	05/05/52		75	73
4AB05	AMBONI	06/05/52	Alexandra de la composición de la composicinde la composición de la composición de la composición de l	170	525
4AB05	AMBONI	06/05/52	173	170	525
4AB05	AMBONI	07/05/52	108	73 73	52 52
4AB05 4AB05	AMBONI AMBONI	07/05/52 17/09/79	19	- 1	32
4AB05	AMBONI	14/02/80	15	1	20
4AB05	AMBONI	12/05/80	42	3	97
4AB05	AMBONI	18/08/80	19	1	18
4AB05	AMBONI	10/09/80	18	l	19
4AB06	AMBONI	13/02/80	23	1	53
4AB07	MURARIA	03/04/80	23	0	143
4AB07	MURARIA	10/12/80	37	1	267
4AB08	MURINGATO	10/12/80	38	(1) O	384
4AB09	AMBONI	10/09/80	. 34	1	12
4AB09	AMBONI	10/12/80	52	2	66
4AC03	SAGANA	09/11/48		647	55
4AC03	SAGANA	09/11/48 10/11/48	440	647 540	55 35
4AC03 4AC03	SAGANA SAGANA	10/11/48	410	540	35
4AC03	SAGANA	11/11/48	110	437	30
4AC03	SAGANA	11/11/48	380	437	30
4AC03	SAGANA	12/11/48	360	373	29
4AC03	SAGANA	12/11/48		373	28 28
4AC03	SAGANA	12/11/48 25/01/49	360 255	373 118	56
4AC03 4AC03	SAGANA SAGANA	25/01/49		118	56
4AC03	SAGANA	09/02/49		78	15
4AC03	SAGANA	09/02/49		78	15
4AC03	SAGANA	11/04/49		87	39
4AC03	SAGANA	11/04/49	235	87 48	39 72
4AC03 4AC03	SAGANA SAGANA	13/04/49 13/04/49	200	48 48	.72
4AC03	SAGANA	15/04/49	200	389	337
4AC03	SAGANA	15/04/49	365	389	337
4AC03	SAGANA	16/04/49		437	137
4AC03	SAGANA	16/01/49	380	437	137
4AC03	SAGANA	17/04/49	398	497 497	140
4AC03 4AC03	SAGANA SAGANA	17/04/49 18/04/49	an a	312	58
4AC03	SAGANA	18/04/49	340	312	58
4AC03	SAGANA	20/04/49		505	330

Station Code	River Name	•	Sampling Date	Water Level (cm)	Discharge (m3/s)	Suspended Lo: (ppm)
4AC03	SAGANA		20/04/49	400	505	330
4AC03	SAGANA		24/04/49	· · ·	610 853	
4AC03	SAGANA	1.00	24/04/49	430		113
4AC03	SAGANA		26/04/49		540	2. 1. 1 .
4AC03	SAGANA		26/04/49	410	540	111
4AC03	SAGANA	:	28/04/49	440	647	122
4AC03	SAGANA		28/04/49	1.1	647	122
4AC03	SAGANA		01/05/49		396	49
4AC03	SAGANA		01/05/49	367	396	
4AC03	SAGANA		02/05/49	340	312	49
4AC03	SAGANA	:	02/05/49			31
4AC03	SAGANA			100	399	305
			02/05/49	368	399 at a	305
4AC03	SAGANA		03/05/49	312		. 44
4AC03 -	SAGANA	1	03/05/49		236	44
4AC03	SAGANA		07/05/49		154	35
4AC03	SAGANA	-	14/05/49	· · · ·	257	90
4AC03	SAGANA		14/05/49	320	257	90
4AC03	SAGANA		25/05/49	255	118	. 73
4AC03	SAGANA	1	25/05/49		118	73
4AC03	SAGANA		26/05/49	280	166	266
4AC03	SAGANA		26/05/49		166	266
4AC03	ŚAGANA		05/06/49		780	492
4AC03	SAGANA		05/06/49	470	780	492
4AC03	SAGANA		11/06/49	170	198	
4AC03	SAGANA		11/06/49	295		85
4AC03	SAGANA			293	198	85
4AC03	SAGANA		29/10/49	225	421	548
4AC03	SAGANA		29/10/49	375	421	548
4AC03	SAGANA		30/10/49	385	454	218
4AC03			30/10/49		454	218
	SAGANA	-			327	59 av 18
4AC03	SAGANA		31/10/49	345	327	59
4AC03	SAGANA		08/11/49	dit a li i	232	3832
4AC03	SAGANA		08/11/49 :	- 3 <u>00</u>	208	121
4AC03	SAGANA		08/11/49	310	232	383
4AC03	ŚAGANA	÷ +	09/11/49	275	156	135
4AC03	SAGANA		09/11/49		156	135
4AC03	SAGANA		11/11/49	÷ .	342	140
4AC03	SAGANA		11/11/49	354	342	140
4AC03	SAGANA		12/11/49	370	405	488
4AC03	SAGANA		12/11/49	370	405	488
4AC03	SAGANA		14/11/49		283	
4AC03	SAGANA		14/11/49	220		1 111
IAC03	SAĜANA		12/12/49	330	283	111
IAC03	SAGANA			319	254	88
AC03	SAGANA		12/12/49		254	88
AC03			22/12/49		279	322
AC03	SAGANA		23/12/49		67	39
	SAGANA		23/02/50	219	67	39
AC03	SAGANA		09/05/50	368	399	399
IAC03	SAGANA		09/05/50		399	399
IAC03	SAGANA	1.11	10/05/50	453	698	714
IAC03	SAGANA		10/05/50	All and the	698	714
IAC03	SAGANA	11	10/05/50		60	
AC03	SAGANA	16.5	23/01/51		68	
AC03	SAGANA		23/01/51	220	68	ee (j. 14
AC03	SAGANA		26/02/51	222	70	
AC03	SAGANA	2.2	26/02/51	~~~~	70	. 2018∎7 1012 3 17
AC03	SAGANA		12/03/51		208	289

Station . Code	River Name	Sampling Date	Water Level (cm)	Discharge (m3/s)	Suspended Load (ppm)
4AC03	SAGANA	12/03/51	300	208	289
4AC03	SAGANA	13/03/51		257	199
4AC03	SAGANA	13/03/51	320	257	199
4AC03	SAGANA	14/03/51		122	75
4AC03	SAGANA	14/03/51	257	122	15
4AC03	SAGANA	23/03/51		68	18
4AC03	SAGANA	23/03/51	220	68	18
4AC03	SAGANA	28/03/51	274	154	532
4AC03	SAGANA	28/03/51		154	532
4AC03	SAGANA	03/04/51	282	170	102
4AC03	SAGANA	04/04/51	202	505	146
4AC03	SAGANA	04/04/51	400	505	146
	SAGANA	05/04/51	100	685	377
4AC03	SAGANA	05/04/51	450	685	377
4AC03	SAGANA	06/04/51	4.00	443	89
4AC03	SAGANA	06/04/51	382	443	89
4AC03	SAGANA	09/04/51	302		
			600	960	1227
4AC03	SAGANA	09/04/51	500	960 925	1227
4AC03	SAGANA	10/04/51	480	835	232
4AC03	SAGANA	10/04/51	543	1308	808
4AC03	SAGANA	10/04/51	580	1715	642
4AC03	SAGANA	10/04/51	1	1308	808
4AC03	SAGANA	12/04/51	465	755	205
4AC03	SAGANA	12/04/51		755	205
4AC03	SAGANA	14/04/51	· · ·	575	135
4AC03	SAGANA	14/04/51	420	575	135
4AC03	SAGANA	16/04/51	382	443	342
4AC03	SAGANA	16/04/51		443	342
4AC03	SAGANA	17/04/51	•	1482	764
4AC03	SAGANA	17/04/51	560	1482	764
4AC03	SAGANA	17/04/51	560	1482	1150
4AC03	SAGANA	18/04/51		1715	641
4AC03	SAGANA	19/04/51		960	162
4AC03	SAGANA	20/04/51	450	686	224
4AC03	SAGANA	20/04/51		686	224
4AC03	SAGANA	21/04/51		935	397
4AC03	SAGANA	21/04/51	382	443	704
4AC03	SAGANA	21/04/51	510	935	397
4AC03	SAGANA	23/04/51		575	127
4AC03	SAGANA	23/04/51	420	575	127
4AC03	SAGANA	24/04/51	467	753	152
4AC03	SAGANA	24/04/51		753	152
4AC03	SAGANA	25/04/51	770	2470	1154
4AC03	SAGANA	25/04/51	630	1541	.471
4AC03	SAGANA	25/04/51	600	1376	352
4AC03	SAGANA	25/04/51	000	2470	1154
4AC03			500	891	186
	SAGANA	26/04/51	500	891	186
4AC03	SAGANA	26/04/51	600		
4AC03	SAGANA	27/04/51	500	891 801	173
4AC03	SAGANA	27/04/51		891	173
4AC03	SAGANA	28/04/51	440	648	148
4AC03	SAGANA	28/04/51		1271	327
4AC03	SAGANA	29/04/51	: ·	1485	862
4AC03	SAGANA	29/04/51	620	1485	862
4AC03	SAGANA	30/04/51		1313	329
4AC03	SAGANA	30/04/51	588	1313	329
4AC03	SAGANA	01/05/51	500	891	111

Station Code	River Name	Sampling Date	Water Level (cm)	Discharge (m3/s)	Suspended Lo: (ppm)
4AC03	SAGANA	01/05/51		891	111
4AC03	SAGANA	11/05/51	408	533	311
4AC03	SAGANA	11/05/51		389	112
4AC03	SAGANA	13/05/51	· · · · ·	547	152
4AC03	SAGANA	13/05/51	412	547	152
4AC03	SAGANA	14/05/51	400	505	216
4AC03	SAGANA	14/05/51		505	216
4AC03	SAGANA	17/05/51		470	124
4AC03	SAGANA	17/05/51	390	470	124
4AC03	SAGANA	18/05/51		522	161
4AC03	SAGANA	18/05/51	460	725	298
4AC03	SAGANA	19/05/51	500	960	162
4AC03	SAGANA	19/05/51	316	245	79
4AC03	SAGANA	19/05/51	5.0	891	738
4AC03	SAGANA	20/05/51	530	1026	173
4AC03	SAGANA	20/05/51	550	1026	173
4AC03	SAGANA	22/05/51		891	168
4AC03	SAGANA	22/05/51	500	891	168
4AC03	SAGANA	24/05/51			
4AC03	SAGANA	31/05/51		648	148
4AC03	SAGANA		470	765	105
4AC03	SAGANA	31/05/51	470	765	105
4AC03	SAGANA	25/06/51	200	245	79
		25/06/51	390	470	124
4AC03	SAGANA	14/08/51	بىرىغى ھ	187	47
4AC03	SAGANA	19/09/51	265	136	51
4AC03	SAGÁNA	19/10/51	455	706	557
4AC03	SAGANA	20/10/51		1121	206
4AC03	SAGANA	23/10/51	450	686	215
4AC03	SAGANA	25/10/51	500	891	155
4AC03	SAGANA	01/11/51		505	69
4AC03	SAGANA	06/11/51		1220	296
4AC03	SAGANA	08/11/51	470	765	83
4AC03	SAGANA	08/11/51		765	83
4AC03	SAGANA	10/11/51	470	765	83
4AC03	SAGANA	10/11/51		1775	673
4AC03	SAGANA	03/04/52	- 1	170	102
4AC03	SAGANA	17/04/52		212	101
4AC03	SAGANA	19/04/52		118	38
4AC03	SAGANA	23/04/52		232	131
4AC03 -	SAGANA	24/04/52		357	161
4AC03	SAGANA	05/05/52	- NF	686	151
4AC03	SAGANA	06/05/52	and the second	648	307
4AC03	SAGANA	09/05/52		878	145
4AC03	SAGANA	11/05/52		1026	100
4AC03	SAGANA	12/05/52	. · · · ·	848	96
4AC03	SAGANA	12/09/79	78	5	17
4AC03	SAGANA	19/09/79	78	5	49
4AC03	SAGANA	08/10/79	89	9	
4AC03	SAGANA	12/08/80	72	4	79
4AC03	SAGANA	11/09/80		-	34
4AC03	SAGANA		70	4	114
4AC03	SAGANA	13/11/80	111	14	33
4AC03	SAGANA	22/01/81 05/05/82	67 147	3 22	43 183
4AC04	CHANIA	18/03/80	60		22
4AC04	CHANIA	26/05/80	8ž	6	59
4AC04	CHANIA	17/06/80	68	š.	41
4AC04	CHANIA	13/11/80	78	5	47
1AC01	CHANIA	22/01/81	57	2	150

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Code		Date	(cm)	(m3/s)	(ppm)
4AC07	KAGUMO	13/11/80	45	1	525
4AD01	GURA	12/09/79	43	8	12
4AD01	GURA	11/09/80	28	4	36
4AD01	GURA	19/11/80	78	24	127
				21	121
4AD03	THUTI	08/05/80	55	1	53
4AD03	THUTI	11/08/80	42	. 1 .	33
4AD04	GURA	27/05/80	70	19	156
4AD04	GURA	11/08/80	48	3	13
4AD09	GIKIRA	11/08/80	45		47
4AD09	GIKIRA	23/09/80	40	1	47 36
44003	UININA	23/03/00	40	1	- 30
4BB01	RAGATI	02/04/80	75	1	29
4BB01	RAGATI	08/08/80	70	2	31
4BB01	RAGATI	18/09/80	61	1	- 39
48B01	RAGATI	12/11/80	111	7	136
4BB01	RAGATI	14/01/81	68	2	55
4BB01	RAGATI	19/02/82	72	2	57
4BB01	RAGATI	12/05/82	74	31	379
4 BB02	KURURU	02/05/80	28	1	57
4BB02	KURURU	29/08/80	23	1	41
40003	5 eff tr eff 50 eff	02 05 00	66		()
4BB03	MUHUHI	02/05/80	55	0	62
4BB03	MUROHI	08/12/80	55 94	0	43
48803	MUHUHI	14/05/82			10
4BB04	KURURU	14/05/82	70	2	59
4BC02	SAGANA	21/01/48	162	284	17
4BC02	SAGANA	13/03/48	205	381	31
4BC02	SAGANA	02/04/48	132	233	9
4BC02	SAGANA	10/04/48	275	577	20
4BC02	SAGANA	10/04/48	275	577	232
4BC02	SAGANA	21/04/48	350	821	198
4BC02	SAGANA	22/04/48	550	1832	294
4BC02	SAGANA	27/04/48	770	3478	1965
4BC02	SAGANA	28/04/48	660	2600	7220
4BC02	SAGANA	28/04/48	653	3013	1517
4BC02	SAGANA	10/05/48	410	1068	187
4BC02	SAGANA	18/05/48	352	828	. 94
4BC02	SAGANA	20/05/48	393	991	108
4BC02	SAGANA	29/06/48	271	565	32
4BC02	SAGANA	15/07/48	285	607	54
4BC02 4BC02	SAGANA	19/08/48	248	496	22
4BC02 4BC02	SAGANA	22/09/48	265	547	30
4BC02	SAGANA	29/09/48	204	379	14
4BC02 4BC02	SAGANA	09/11/48	487	1457	90
4BC02 4BC02	SAGANA	14/12/48		877	55
4BC02 4BC02	SAGANA	04/01/49	232	452	25
			135	237	37
4BC02	SAGANA	08/02/49	119	215	18
4BC02	SAGANA	02/03/49		179	21
4BC02	SAGANA	29/03/49	89 628	2359	718
4BC02	<u>\$AGANA</u>	23/04/49	020	6337	710
· · ·					

4BC02 SAGANA 24/04/51 560 1895	(ppm)
4BC02 SAGANA 29/01/49 410 1068 4BC02 SAGANA 30/01/49 375 916 4BC02 SAGANA 02/05/49 355 839 4BC02 SAGANA 07/05/49 285 607 4BC02 SAGANA 07/05/49 248 496 4BC02 SAGANA 10/06/49 248 496 4BC02 SAGANA 10/06/49 248 496 4BC02 SAGANA 10/08/49 270 562 4BC02 SAGANA 20/07/49 170 300 4BC02 SAGANA 20/09/49 145 233 4BC02 SAGANA 21/09/49 145 233 4BC02 SAGANA 12/11/49 230 446 4BC02 SAGANA 12/11/49 230 446 4BC02 SAGANA 12/11/50 166 292 4BC02 SAGANA 12/01/50 151 263 4BC02	142
4BC02 SAGANA 30/04/49 375 916 4BC02 SAGANA 02/05/49 355 839 4BC02 SAGANA 05/05/49 285 607 4BC02 SAGANA 07/05/49 285 607 4BC02 SAGANA 07/05/49 248 496 4BC02 SAGANA 10/07/49 192 350 4BC02 SAGANA 20/07/49 170 300 4BC02 SAGANA 10/08/49 270 562 4BC02 SAGANA 00/08/49 212 399 4BC02 SAGANA 23/09/49 145 253 4BC02 SAGANA 23/09/49 145 253 4BC02 SAGANA 23/12/49 391 982 4BC02 SAGANA 24/10/49 155 270 4BC02 SAGANA 26/01/50 151 263 4BC02 SAGANA 26/01/50 151 263 4BC02	82
4BC02 SAGANA 02/05/49 355 839 4BC02 SAGANA 05/05/49 285 607 4BC02 SAGANA 07/05/49 285 607 4BC02 SAGANA 10/05/49 285 607 4BC02 SAGANA 10/05/49 230 502 4BC02 SAGANA 10/05/49 210 300 4BC02 SAGANA 20/07/49 170 300 4BC02 SAGANA 25/08/49 212 399 4BC02 SAGANA 25/08/49 212 399 4BC02 SAGANA 25/08/49 212 399 4BC02 SAGANA 21/149 155 270 4BC02 SAGANA 23/09/49 145 253 4BC02 SAGANA 23/12/49 391 982 4BC02 SAGANA 23/12/49 391 982 4BC02 SAGANA 20/03/50 203 376 4BC02	106
4BC02 SAGANA 07/05/49 250 502 4BC02 SAGANA 10/06/49 248 496 4BC02 SAGANA 10/06/49 248 496 4BC02 SAGANA 20/07/49 170 300 4BC02 SAGANA 20/07/49 170 300 4BC02 SAGANA 20/07/49 121 399 4BC02 SAGANA 23/09/49 215 407 4BC02 SAGANA 23/09/49 145 253 4BC02 SAGANA 23/09/49 145 253 4BC02 SAGANA 23/12/49 230 446 4BC02 SAGANA 23/12/49 230 446 4BC02 SAGANA 23/12/49 391 982 4BC02 SAGANA 23/05/50 207 386 4BC02 SAGANA 20/04/50 768 3462 4BC02 SAGANA 20/04/50 785 3593 4BC02	81
4BC02 SAGANA 10/06/49 248 496 4BC02 SAGANA 11/07/49 192 350 4BC02 SAGANA 20/07/49 170 300 4BC02 SAGANA 20/08/49 212 399 4BC02 SAGANA 25/08/49 212 399 4BC02 SAGANA 25/08/49 212 399 4BC02 SAGANA 23/09/49 145 253 4BC02 SAGANA 23/09/49 145 253 4BC02 SAGANA 23/09/49 155 270 4BC02 SAGANA 18/11/49 250 502 4BC02 SAGANA 23/12/49 391 982 4BC02 SAGANA 20/01/50 151 263 4BC02 SAGANA 20/01/50 151 263 4BC02 SAGANA 20/04/50 768 3593 4BC02 SAGANA 20/04/50 768 3593 4BC02	37
4BC02 SAGANA 11/07/49 192 350 4BC02 SAGANA 20/07/49 170 300 4BC02 SAGANA 20/07/49 170 300 4BC02 SAGANA 20/07/49 212 399 4BC02 SAGANA 25/08/49 212 399 4BC02 SAGANA 25/08/49 212 399 4BC02 SAGANA 25/08/49 213 407 4BC02 SAGANA 23/09/49 145 253 4BC02 SAGANA 24/0/49 230 446 4BC02 SAGANA 08/12/49 230 446 4BC02 SAGANA 12/01/50 166 292 4BC02 SAGANA 26/01/50 151 263 4BC02 SAGANA 11/03/50 203 376 4BC02 SAGANA 29/03/50 203 376 4BC02 SAGANA 29/04/50 768 3462 4BC02	40
4BC02 SAGANA 2007/49 170 300 4BC02 SAGANA 10/08/49 270 562 4BC02 SAGANA 25/08/49 212 399 4BC02 SAGANA 25/08/49 212 399 4BC02 SAGANA 23/09/49 145 253 4BC02 SAGANA 23/09/49 145 253 4BC02 SAGANA 23/09/49 145 253 4BC02 SAGANA 23/02/49 230 446 4BC02 SAGANA 23/12/49 230 446 4BC02 SAGANA 23/12/49 391 982 4BC02 SAGANA 23/03/50 151 263 4BC02 SAGANA 20/03/50 203 376 4BC02 SAGANA 20/03/50 785 3593 4BC02 SAGANA 20/04/50 788 3462 4BC02 SAGANA 20/04/50 788 3462 4BC02	46
4BC02 SAGANA 10/08/49 270 562 4BC02 SAGANA 25/08/49 212 399 4BC02 SAGANA 25/08/49 212 399 4BC02 SAGANA 23/09/49 215 407 4BC02 SAGANA 23/09/49 145 253 4BC02 SAGANA 23/10/49 155 270 4BC02 SAGANA 18/11/49 250 502 4BC02 SAGANA 23/12/49 391 982 4BC02 SAGANA 23/12/49 391 982 4BC02 SAGANA 23/12/49 391 982 4BC02 SAGANA 23/05/0 203 376 4BC02 SAGANA 29/03/50 203 376 4BC02 SAGANA 20/04/50 785 3593 4BC02 SAGANA 20/04/50 786 1418 4BC02 SAGANA 20/04/50 480 1418 BC02	
4BC02 SAGANA 25/08/49 212 399 4BC02 SAGANA 05/09/49 215 407 4BC02 SAGANA 23/09/49 145 253 4BC02 SAGANA 23/09/49 145 253 4BC02 SAGANA 23/09/49 210 446 BC02 SAGANA 08/12/49 230 446 BC02 SAGANA 08/12/49 230 446 BC02 SAGANA 18/11/49 250 502 4BC02 SAGANA 26/01/50 151 263 4BC02 SAGANA 26/01/50 151 263 4BC02 SAGANA 20/03/50 203 376 4BC02 SAGANA 20/04/50 785 3593 4BC02 SAGANA 20/04/50 788 3462 4BC02 SAGANA 20/04/50 480 1418 4BC02 SAGANA 20/04/50 480 1418 4BC02	64
4BC02 SAGANA 05/09/49 215 407 4BC02 SAGANA 23/09/49 145 233 4BC02 SAGANA 24/10/49 155 270 4BC02 SAGANA 18/11/49 250 502 4BC02 SAGANA 08/12/49 230 446 4BC02 SAGANA 23/12/49 391 982 4BC02 SAGANA 20/01/50 165 292 4BC02 SAGANA 20/01/50 151 263 4BC02 SAGANA 20/04/50 768 3462 4BC02 SAGANA 20/04/50 768 3462 4BC02 SAGANA 20/04/50 485 1187 4BC02 SAGANA 20/04/50 485 1187 4BC02 <td>110</td>	110
4BC02 SAGANA 23/09/49 145 233 4BC02 SAGANA 24/10/49 155 270 4BC02 SAGANA 18/11/49 250 502 4BC02 SAGANA 18/11/49 250 502 4BC02 SAGANA 08/12/49 391 982 4BC02 SAGANA 23/12/49 391 982 4BC02 SAGANA 26/01/50 151 263 4BC02 SAGANA 26/01/50 151 263 4BC02 SAGANA 29/03/50 203 376 4BC02 SAGANA 29/03/50 203 376 4BC02 SAGANA 29/03/50 203 376 4BC02 SAGANA 20/04/50 785 3593 4BC02 SAGANA 20/04/50 480 1418 4BC02 SAGANA 20/04/50 480 1418 4BC02 SAGANA 24/04/50 480 1418 4BC02 SAGANA 29/04/50 568 1946 4BC02 SAGAN	42
4BC02 SAGANA 24/10/49 155 270 4BC02 SAGANA 18/11/49 250 502 4BC02 SAGANA 08/12/49 230 446 4BC02 SAGANA 08/12/49 230 446 4BC02 SAGANA 230/12/49 391 982 4BC02 SAGANA 26/01/50 151 263 4BC02 SAGANA 26/01/50 151 263 4BC02 SAGANA 26/01/50 151 263 4BC02 SAGANA 20/03/50 203 376 4BC02 SAGANA 20/04/50 768 3462 4BC02 SAGANA 20/04/50 768 3462 4BC02 SAGANA 20/04/50 485 1187 4BC02 SAGANA 20/04/50 485 148 4BC02 SAGANA 29/04/50 568 1946 4BC02 SAGANA 29/05/50 570 1992 4BC02 </td <td>28</td>	28
4BC02 SAGANA 18/11/49 250 502 4BC02 SAGANA 08/12/49 230 446 4BC02 SAGANA 23/12/49 391 982 4BC02 SAGANA 23/12/49 391 982 4BC02 SAGANA 17/01/50 166 292 4BC02 SAGANA 26/01/50 151 263 4BC02 SAGANA 29/03/50 203 376 4BC02 SAGANA 29/03/50 203 376 4BC02 SAGANA 29/04/50 768 3462 4BC02 SAGANA 20/04/50 768 3462 4BC02 SAGANA 24/04/50 480 1418 4BC02 SAGANA 24/04/50 480 1418 4BC02 SAGANA 29/04/50 568 1946 4BC02 SAGANA 29/04/50 568 1946 4BC02 SAGANA 29/05/50 570 1992 4BC02<	78
4BC02 SAGANA 08/12/49 230 446 4BC02 SAGANA 23/12/49 391 982 4BC02 SAGANA 23/12/49 391 982 4BC02 SAGANA 17/01/50 166 292 4BC02 SAGANA 26/01/50 151 263 4BC02 SAGANA 29/03/50 203 376 4BC02 SAGANA 29/03/50 203 376 4BC02 SAGANA 29/03/50 203 376 4BC02 SAGANA 22/04/50 785 3593 4BC02 SAGANA 22/04/50 609 2221 4BC02 SAGANA 22/04/50 480 1418 4BC02 SAGANA 22/04/50 435 1137 4BC02 SAGANA 22/04/50 607 2207 4BC02 SAGANA 29/05/50 570 1992 4BC02 SAGANA 21/07/50 380 936 4BC02 </td <td>47</td>	47
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4BC02 SAGANA 15/04/51 645 2487 4BC02 SAGANA 18/04/51 708 2974 4BC02 SAGANA 24/04/51 560 1895	701
4BC02 SAGANA 18/04/51 708 2974 4BC02 SAGANA 24/04/51 560 1895	822
1000 1000	263
	301
2010 2011	690
4BC02 SAGANA 01/05/51 640 2449	466
4BC02 SAGANA 05/05/51 440 1212	233
4BC02 SAGANA 26/05/51 742 3252	338
4BC02 SAGANA 01/06/51 764 3431	334
<u>4BC02 SAGANA 01/06/51 764 3431</u>	362

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Station	River Name	Sampling	Water Level	Discharge	Suspended Load
Code		Date	(cm)	(m3/s)	(ppm)
4BC02	SAGANA	03/06/51	675	2715	300
4BC02	SAGANA	22/06/51	460	1312	277
4BC02	SAGANA	15/08/51	320	719	68
4BC02	SAGANA	12/09/51	290	623	70
4BC02	SAGANA	18/09/51	242	480	47
4BC02	SAGANA	09/11/51	606	2200	238
4BC02	SAGANA	26/11/51	636	2419	173
4BC02	SAGANA	15/03/52	190	345	39
4BC02 4BC02	SAGANA Sagana	31/03/52	210	394	26
4BC02 4BC02	SAGANA	04/04/52 28/04/52	243	482	78
4BC02 4BC02	SAGANA	05/05/52	501 545	1538 1801	155 141
4BC02 4BC02	SAGANA	13/05/52	940	4590	627
4BC02	SAGANA	21/07/52	212	399	25
4BC02	SAGANA	24/09/52	162	284	14
4BC02	SAGANA	31/01/53	138	242	38
4BC02	SAGANA	07/09/55	272	568	60
4BC02	SAGANA	24/01/57	170	300	25
4BC02	SAGANA	11/09/79	94	20	23
4BC02	SAGANA	14/11/79	175	62	117
4BC02	SAGANA	27/05/80	149	40	190
4BC02	SAGANA	26/08/80	77	16	39
4BC02	SAGANA	18/09/80	51	8	159
4BC02	SAGANA	15/12/80	118	27	114
4BC02 4BC02	SAGANA SAGANA	19/02/82 04/05/82	73 309	14 110	72 1611
4BC02 4BC02	SAGANA	11/05/82	202	166	2681
4BC02	SAGANA	18/11/82	165	55	45
4BC03	RUAMBATHAMBI	11/11/48	247	33	14
4BC03	RUAMBATHAMBI	14/12/48	295	49	14
4BC03	RUAMBATHAMBI	04/01/49	185	20	39
4BC04	RUAMUTHAMBI	19/05/58	525		23
4BC04	RUAMUTHAMBI	03/06/58	474		34
4BC04	RUAMUTHAMBI	10/07/58	425		59
4BC04	RUAMUTHAMBI	24/09/58	325		24
4BC04	RUAMUTHAMBI	05/11/58	325		90
4BC04	RUAMUTHAMBI	29/12/58	325		35
48C04	RUAMUTHAMBI	26/01/59	325		16
4BC04	RUAMUTHAMBI	23/03/59	275		107
4BC04	RUAMUTHAMBI	22/04/59	525		64 51
4BC04 4BC04	RUAMUTHAMBI RUAMUTHAMBI	05/05/59	575 74	2	. 8
4BC04 4BC04	RUAMUTHAMBI	11/09/79 20/09/79	74 70	2 2	31
4BC04 4BC04	RUAMUTHAMBI	14/11/19	99	5	20
4BC04	RUAMUTHAMBI	09/05/80	67	1	72
4BC04	RUAMUTHAMBI	17/06/80	57	1	82
4BC04	RUAMUTHAMBI	08/08/80	. 59	1	70
4BC04	RUAMUTHAMBI	18/09/80	50	1	86
4BC04	RUAMUTHAMBI	12/11/80	117	5	101
4BC04	RUAMUTHAMBI	08/12/80	80	2	120
4BC04	RUAMUTHAMBI	14/01/81	63	1	132
4BC04	RUAMUTHAMBI	08/05/82	140	10	201

Station Code	River Name	Sampling Date	Water Level (cm)	Discharge (m3/s)	Suspended Lo: (ppm)
4BC05	RUAMUTHAMBI	11/09/79	55		7
4BC05	RUAMUTHAMBI	20/09/79	52	1 1 1 1 1 1	46
4BC05	RUAMUTHAMBI	08/10/79	45	1	43
4BC05	RUAMUTHAMBI	15/11/79	58	2	57
4BC05	RUAMUTHAMBI	02/04/80	38	11 1 - 1	18
4BC05	RUAMUTHAMBI	17/06/80	45	18 I 1 - 1	58
4BC05	RUAMUTHAMBI	12/08/80	46	1 - 1 - 43	36
4BC05	RUAMUTHAMBI	29/08/80	49	1 - 5 1 - 51	57
4BC05	RUAMUTHAMBI	18/09/80	42	0 - 1 - 1	69
4BC05	RUAMUTHAMBI	13/01/81	50	1 - 1	54
4BC05	RUAMUTHAMBI	08/05/82	98	6	164
4BC06	KANDERA	14/05/82	62	1	86
4BC07	RUAMUTHAMBI	14/05/82	42	2	76
4BD01	MATHIOYA	12/03/48	71	122	- 8. 8
4BD01	ΜΑΤΗΙΟΥΑ	02/04/48	69	111	4
4BD01	MATHIOYA	11/04/48	152	353	. 113
4BD01	MATHIOYA	19/04/48	264	600	783
4BD01	MATHIOYA	21/04/48	335	875	829
4BD01 4BD01	MATHIOYA MATHIOYA	22/04/48	465	1466	5500
4BD01	MATHIOTA	27/04/48	615	2481	4380
4BD01	MATHIOYA	28/04/48 09/05/48	290 258	687 581	997
4BD01	MATHIOYA -	19/05/48	236	486	66 294
4BD01	MATHIOYA	02/06/48	245	542	86
4BD01	MATHIOYA	03/06/48	235	514	76
4BD01	MATHIOYA	29/06/48	165	329	34
4BD01	MATHIOYA	21/07/48	150	293	20
4BD01	MATHIOYA	19/08/48	130	245	15
4BD01	MATHIOYA	21/09/48	122	227	14
4BD01	MATHIOYA	28/09/48	111	202	42
4BD01	ΜΑΤΗΙΟΥΛ	13/12/48	245	542	10
4BD01	MATHIOYA	04/01/49	155	305	34
4BD01	MATHIOYA	26/01/49	120	222	50
ABDOI	MATHIOYA	09/02/49	98	8. 81 173 î.S. 8	2. je s 14 - s
IBD01	MATHIOYA	01/03/49	85	147 s. 1	23
IBD01	MATHIOYA	29/03/49	78	133 4.1	19
IBD01	MATHIOYA	21/04/49	274	632	950
BD01	MATHIOYA	22/04/49	394	1104	2127
IBD01 IBD01	MATHIOYA	25/04/49	279	649	769
BD01	MATHIOYA MATHIOYA	28/04/49	303	735	1092
BD01	MATHIOYA	03/05/49	220	472	246
BD01	MATHIOYA	05/05/49 31/05/49	200 · · · · · · · · · · · · · · · · · ·	419 41	172 103
BD01	MATHIOYA	10/06/49	190	41 293	103 54
BD01	MATHIOYA	11/07/49	165	293 329	5028
BD01	MATHIOYA	20/07/49	105 Loss	44	3028 47
BD01	MATHIOYA	10/08/49	138	264	83
BD01	MATHIOYA	25/08/49	130	245	123
BD01	MATHIOYA	05/09/49	100	177	99
BD01	ΜΑΤΗΙΟΥΛ	23/09/49	50	165	- 49
BD01	MATHIOYA	24/10/49	65	109	44
BD01	MATHIOYA	18/11/49	120	222	73
BD01	MATHIOYA	08/12/49	133	252	48
BD01	ΜΑΤΗΙΟΥΑ	23/12/49	296	709	377
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BOD MATHIOYA 1701/50 103 183 22 BDOI MATHIOYA 1403/50 111 202 149 BDOI MATHIOYA 1904/50 485 1580 1957 BDOI MATHIOYA 1904/50 485 1580 1957 BDOI MATHIOYA 22/04/50 215 518 588 BDOI MATHIOYA 22/04/50 251 560 302 BDOI MATHIOYA 22/04/50 251 560 302 BDOI MATHIOYA 22/04/50 251 560 302 BDOI MATHIOYA 02/05/50 262 393 10 BDOI MATHIOYA 22/06/50 194 404 106 BDOI MATHIOYA 22/06/50 194 404 106 BDOI MATHIOYA 22/06/50 183 112 106 BDOI MATHIOYA 22/06/50 185 380 110 <t< th=""><th>Code</th><th>River Name</th><th>Sampling Date</th><th>Water Level (cm)</th><th>Discharge (m3/s)</th><th>Suspended Load (ppm)</th></t<>	Code	River Name	Sampling Date	Water Level (cm)	Discharge (m3/s)	Suspended Load (ppm)
BDD1 MATHIOYA 11/03/50 111 202 149 BD01 MATHIOYA 28/03/50 98 173 14 BD01 MATHIOYA 22/04/50 485 1580 1957 BD01 MATHIOYA 22/04/50 405 1156 131 BD01 MATHIOYA 22/04/50 267 593 373 BD01 MATHIOYA 29/04/50 308 752 3988 BD01 MATHIOYA 29/04/50 308 752 3988 BD01 MATHIOYA 29/04/50 308 752 3988 BD01 MATHIOYA 20/04/50 262 593 510 BD01 MATHIOYA 21/07/50 175 354 112 BD01 MATHIOYA 21/07/50 175 354 112 BD01 MATHIOYA 21/07/50 156 307 64 BD01 MATHIOYA 21/07/50 158 75 BD01 141/150 <td>4BD01</td> <td></td> <td></td> <td></td> <td>202</td> <td></td>	4 BD01				202	
BD01 MATHIOYA 2803/50 98 173 14 BD01 MATHIOYA 2904/50 485 1580 1957 BD01 MATHIOYA 2204/50 405 1156 1331 BD01 MATHIOYA 2204/50 275 578 588 BD01 MATHIOYA 2204/50 261 560 302 BD01 MATHIOYA 2204/50 251 560 302 BD01 MATHIOYA 2005/50 404 1151 2834 BD01 MATHIOYA 2005/50 262 593 510 BD01 MATHIOYA 2206/50 194 404 106 BD01 MATHIOYA 2206/50 194 404 106 BD01 MATHIOYA 2206/50 175 354 112 BD01 MATHIOYA 2007/50 105 188 75 BD01 MATHIOYA 260/10/50 105 188 75 BD01	4BD01		17/01/50		183	
DD1 MATHIOYA 19/04/50 485 1580 1957 BD01 MATHIOYA 22/04/50 405 1156 1331 BD01 MATHIOYA 22/04/50 205 578 588 BD01 MATHIOYA 22/04/50 267 593 373 BD01 MATHIOYA 22/04/50 308 752 3988 BD01 MATHIOYA 02/04/50 262 593 510 BD01 MATHIOYA 02/05/50 262 593 510 BD01 MATHIOYA 22/05/50 156 307 54 BD01 MATHIOYA 22/05/50 156 307 64 BD01 MATHIOYA 22/07/50 155 380 110 BD01 MATHIOYA 22/07/50 156 307 64 BD01 MATHIOYA 24/07/50 183 375 210 BD01 MATHIOYA 24/10/50 183 375 210						
BD01 MATHIOYA 2204/50 405 1156 131 BD01 MATHIOYA 2504/50 275 578 588 BD01 MATHIOYA 2704/50 267 593 373 BD01 MATHIOYA 2804/50 251 560 302 BD01 MATHIOYA 2004/50 308 752 3988 BD01 MATHIOYA 0105/50 262 593 510 BD01 MATHIOYA 2705/50 257 578 588 BD01 MATHIOYA 2706/50 160 317 95 BD01 MATHIOYA 2107/50 160 317 95 BD01 MATHIOYA 240/050 185 380 110 BD01 MATHIOYA 240/050 185 380 110 BD01 MATHIOYA 240/050 185 380 110 BD01 MATHIOYA 140/150 2650 603 730 BD01 <td>4BD01</td> <td></td> <td></td> <td></td> <td></td> <td></td>	4BD01					
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BDOI MATHIOYA 28/04/50 251 560 302 BDOI MATHIOYA 29/04/50 308 752 3988 BDOI MATHIOYA 03/05/50 262 593 510 BDOI MATHIOYA 03/05/50 262 593 510 BDOI MATHIOYA 22/06/50 194 404 106 BDOI MATHIOYA 22/06/50 194 404 106 BDOI MATHIOYA 22/06/50 195 354 112 BDOI MATHIOYA 22/06/50 166 317 95 BDOI MATHIOYA 20/07/50 185 380 110 BDOI MATHIOYA 26/10/50 185 380 110 BDOI MATHIOYA 26/10/50 183 375 210 BDOI MATHIOYA 26/10/51 122 227 36 BDOI MATHIOYA 28/11/50 148 288 82 <	4BD01					
DD1 MATHIOYA 2904/50 308 752 3988 DD1 MATHIOYA 0105/50 404 1151 284 DD01 MATHIOYA 0305/50 262 593 510 BD01 MATHIOYA 2705/50 257 578 588 BD01 MATHIOYA 2205/50 194 404 106 BD01 MATHIOYA 2205/50 160 317 95 BD01 MATHIOYA 2205/50 160 317 95 BD01 MATHIOYA 26/10/50 185 380 110 BD01 MATHIOYA 26/10/50 183 375 210 BD01 MATHIOYA 13/11/50 183 375 210 BD01 MATHIOYA 16/01/51 122 227 36 BD01 MATHIOYA 16/01/51 123 217 21 BD01 MATHIOYA 0/01/51 203 277 2317 BD01 </td <td>4BD01</td> <td></td> <td></td> <td></td> <td></td> <td></td>	4BD01					
BDOI MATHIOYA 01/05/50 404 1151 2834 BDOI MATHIOYA 03/05/50 262 593 510 BDOI MATHIOYA 27/05/50 257 578 588 BDOI MATHIOYA 22/05/50 194 404 106 BDOI MATHIOYA 22/07/50 160 317 95 BDOI MATHIOYA 21/08/50 156 307 64 BDOI MATHIOYA 21/08/50 185 380 110 BDOI MATHIOYA 26/10/50 185 380 110 BDOI MATHIOYA 13/11/50 183 375 210 BDOI MATHIOYA 16/01/51 122 227 36 BDOI MATHIOYA 16/01/51 115 211 52 BDOI MATHIOYA 16/01/51 115 211 52 BDOI MATHIOYA 03/04/51 130 77 236 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
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BD01 MATHIOYA 22/05/50 194 403 106 BD01 MATHIOYA 21/07/50 175 354 112 BD01 MATHIOYA 28/07/50 160 317 95 BD01 MATHIOYA 28/07/50 160 317 95 BD01 MATHIOYA 28/07/50 185 380 110 BD01 MATHIOYA 26/10/50 185 380 110 BD01 MATHIOYA 26/10/50 183 375 210 BD01 MATHIOYA 26/10/50 183 375 210 BD01 MATHIOYA 14/11/50 265 603 730 BD01 MATHIOYA 14/01/51 112 22 27 36 BD01 MATHIOYA 19/02/51 80 317 27 BD01 MATHIOYA 03/04/51 115 211 52 BD01 MATHIOYA 03/04/51 203 427 421	BD01	MATHIOYA	03/05/50	262	593	
BD01 MATHIOYA 21/07/50 175 354 112 BD01 MATHIOYA 28/07/50 160 317 95 BD01 MATHIOYA 21/08/50 156 307 64 BD01 MATHIOYA 21/08/50 185 380 110 BD01 MATHIOYA 26/10/50 183 375 210 BD01 MATHIOYA 13/11/50 183 375 210 BD01 MATHIOYA 14/11/50 2650 603 730 BD01 MATHIOYA 14/01/51 122 227 36 BD01 MATHIOYA 16/01/51 122 227 36 BD01 MATHIOYA 16/01/51 123 211 52 BD01 MATHIOYA 16/01/51 123 211 52 BD01 MATHIOYA 07/01/51 198 415 2850 BD01 MATHIOYA 07/01/51 300 835 2297 <t< td=""><td>BD01</td><td></td><td></td><td></td><td></td><td></td></t<>	BD01					
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BD01 MATHIOYA 21/08/50 156 307 64 BD01 MATHIOYA 05/10/50 105 188 75 BD01 MATHIOYA 26/10/50 185 380 110 BD01 MATHIOYA 13/11/50 183 375 210 BD01 MATHIOYA 14/11/50 2650 603 730 BD01 MATHIOYA 14/11/50 2650 603 730 BD01 MATHIOYA 16/01/51 122 227 36 BD01 MATHIOYA 19/02/51 80 137 27 BD01 MATHIOYA 19/02/51 80 137 27 BD01 MATHIOYA 04/03/51 115 211 52 BD01 MATHIOYA 03/04/51 203 427 421 BD01 MATHIOYA 03/04/51 320 797 2317 BD01 MATHIOYA 03/04/51 300 835 2297 <td< td=""><td></td><td></td><td>21/07/30</td><td></td><td></td><td></td></td<>			21/07/30			
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BDOI MATHIOYA 13/11/50 183 375 210 BDOI MATHIOYA 14/11/50 2650 603 730 BDOI MATHIOYA 28/11/50 148 288 82 BDOI MATHIOYA 16/01/51 122 227 36 BDOI MATHIOYA 16/01/51 122 227 36 BDOI MATHIOYA 16/01/51 82 141 20 BDOI MATHIOYA 05/03/51 82 141 20 BDOI MATHIOYA 03/04/51 203 427 421 BDOI MATHIOYA 03/04/51 320 797 2317 BDOI MATHIOYA 08/04/51 320 687 1245 BDOI MATHIOYA 10/04/51 290 687 1245 BDOI MATHIOYA 16/04/51 300 835 1276 BDOI MATHIOYA 28/04/51 300 835 1276	BD01	MATHIOYA	05/10/50	105	188	75
BDOI MATHIOYA 14/11/50 2650 603 730 BDOI MATHIOYA 28/11/50 148 288 82 BDOI MATHIOYA 16/01/51 122 227 36 BDOI MATHIOYA 16/01/51 122 227 36 BDOI MATHIOYA 16/02/51 80 137 27 BDOI MATHIOYA 16/03/51 11 52 80 BDOI MATHIOYA 03/04/51 203 427 421 BDOI MATHIOYA 03/04/51 320 797 2317 BDOI MATHIOYA 08/04/51 320 797 2317 BDOI MATHIOYA 08/04/51 300 835 1276 BDOI MATHIOYA 16/04/51 280 652 738 BDOI MATHIOYA 28/04/51 350 914 1995 BDOI MATHIOYA 01/05/51 590 2282 7264	\$BD01		26/10/50			
BDOI MATHIOYA 28/11/50 148 288 82 BDOI MATHIOYA 16/01/51 122 227 36 BDOI MATHIOYA 19/02/51 80 137 27 BDOI MATHIOYA 19/02/51 80 137 27 BDOI MATHIOYA 03/04/51 115 211 52 BDOI MATHIOYA 03/04/51 203 427 421 BDOI MATHIOYA 03/04/51 320 797 2317 BDOI MATHIOYA 03/04/51 320 797 2317 BDOI MATHIOYA 09/04/51 255 572 1196 BDOI MATHIOYA 10/04/51 290 687 1245 BDOI MATHIOYA 16/04/51 330 835 1276 BDOI MATHIOYA 24/04/51 280 652 738 BDOI MATHIOYA 02/05/51 374 1015 1997						
BDOI MATHIOYA 16/01/51 122 227 36 BDOI MATHIOYA 19/02/51 80 137 27 BDOI MATHIOYA 06/03/51 82 141 20 BDOI MATHIOYA 06/03/51 82 141 20 BDOI MATHIOYA 03/04/51 203 427 421 BDOI MATHIOYA 07/04/51 198 415 2850 BDOI MATHIOYA 08/04/51 255 572 1196 BDOI MATHIOYA 10/04/51 290 687 1245 BDOI MATHIOYA 10/04/51 300 835 1297 BDOI MATHIOYA 12/04/51 300 835 1297 BDOI MATHIOYA 12/04/51 280 652 738 BDOI MATHIOYA 22/05/51 374 1015 1997 BDOI MATHIOYA 02/05/51 313 770 1005						
BDOI MATHIOYA 19/02/51 80 137 27 BDOI MATHIOYA 06/03/51 82 141 20 BDOI MATHIOYA 14/03/51 115 211 52 BDOI MATHIOYA 03/04/51 203 427 421 BDOI MATHIOYA 03/04/51 203 427 421 BDOI MATHIOYA 03/04/51 200 797 2317 BDOI MATHIOYA 08/04/51 200 687 1245 BDOI MATHIOYA 10/04/51 290 687 1245 BDOI MATHIOYA 15/04/51 360 835 2297 BDOI MATHIOYA 15/04/51 300 835 1276 BDOI MATHIOYA 28/04/51 350 914 1995 BDOI MATHIOYA 02/05/51 374 1015 1997 BDOI MATHIOYA 02/05/51 313 770 1005						
BDOI MATHIOYA 14/03/51 115 211 52 BDOI MATHIOYA 03/04/51 203 427 421 BDOI MATHIOYA 07/04/51 198 415 2850 BDOI MATHIOYA 07/04/51 198 415 2850 BDOI MATHIOYA 09/04/51 255 572 1196 BDOI MATHIOYA 10/04/51 290 687 1245 BDOI MATHIOYA 15/04/51 360 835 2297 BDOI MATHIOYA 15/04/51 360 835 1276 BDOI MATHIOYA 15/04/51 280 652 738 BDOI MATHIOYA 24/04/51 590 2282 7264 BDOI MATHIOYA 01/05/51 374 1015 1997 BDOI MATHIOYA 01/05/51 488 1597 1321 BDOI MATHIOYA 01/05/51 495 1639 1020	BD01	MATHIOYA	19/02/51	80	137	27
BDOI MATHIOYA 03/04/51 203 427 421 BDOI MATHIOYA 07/04/51 198 415 2850 BDOI MATHIOYA 08/04/51 320 797 2317 BDOI MATHIOYA 08/04/51 255 572 1196 BDOI MATHIOYA 09/04/51 290 687 1245 BDOI MATHIOYA 10/04/51 290 687 1245 BDOI MATHIOYA 18/04/51 360 835 1276 BDOI MATHIOYA 24/04/51 280 652 738 BDOI MATHIOYA 24/04/51 350 914 1995 BDOI MATHIOYA 02/05/51 313 770 1005 BDOI MATHIOYA 02/05/51 313 770 1005 BDOI MATHIOYA 02/05/51 488 1597 1321 BDOI MATHIOYA 01/06/51 500 1669 901	8D01					
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BD01 MATHIOYA 15/04/51 360 835 2297 BD01 MATHIOYA 18/04/51 330 835 1276 BD01 MATHIOYA 24/04/51 280 652 738 BD01 MATHIOYA 28/04/51 350 914 1995 BD01 MATHIOYA 01/05/51 590 2282 7264 BD01 MATHIOYA 02/05/51 374 1015 1997 BD01 MATHIOYA 02/05/51 313 770 1005 BD01 MATHIOYA 02/05/51 488 1597 1321 BD01 MATHIOYA 02/05/51 488 1597 1321 BD01 MATHIOYA 01/06/51 495 1639 1020 BD01 MATHIOYA 01/06/51 495 1639 1020 BD01 MATHIOYA 03/06/51 445 1357 771 BD01 MATHIOYA 12/06/51 130 72 226	BD01	MATHIOYA	09/04/51	255	572	
BD01 MATHIOYA 18/04/51 330 835 1276 BD01 MATHIOYA 24/04/51 280 652 738 BD01 MATHIOYA 28/04/51 350 914 1995 BD01 MATHIOYA 28/04/51 590 2282 7264 BD01 MATHIOYA 02/05/51 374 1015 1997 BD01 MATHIOYA 02/05/51 313 770 1005 BD01 MATHIOYA 05/05/51 488 1597 1321 BD01 MATHIOYA 01/06/51 495 1639 1020 BD01 MATHIOYA 01/06/51 495 1639 1020 BD01 MATHIOYA 02/06/51 300 723 226 BD01 MATHIOYA 12/06/51 300 723 226 BD01 MATHIOYA 13/09/51 210 445 235 BD01 MATHIOYA 13/09/51 135 257 35	BD01					
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BDOI MATHIOYA 28/04/51 350 914 1995 BDOI MATHIOYA 01/05/51 590 2282 7264 BDOI MATHIOYA 02/05/51 374 1015 1997 BDOI MATHIOYA 02/05/51 313 770 1005 BDOI MATHIOYA 05/05/51 488 1597 1321 BDOI MATHIOYA 01/06/51 500 1669 901 BDOI MATHIOYA 01/06/51 495 1639 1020 BDOI MATHIOYA 03/06/51 445 1357 771 BDOI MATHIOYA 12/06/51 300 723 226 BDOI MATHIOYA 13/09/51 210 445 235 BDOI MATHIOYA 13/09/51 210 445 235 BDOI MATHIOYA 13/09/51 135 257 35 BDOI MATHIOYA 13/03/52 116 213 17 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
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BD01 MATHIOYA 26/05/51 488 1597 1321 BD01 MATHIOYA 01/06/51 500 1669 901 BD01 MATHIOYA 01/06/51 495 1639 1020 BD01 MATHIOYA 03/06/51 445 1357 771 BD01 MATHIOYA 03/06/51 445 1357 771 BD01 MATHIOYA 22/06/51 300 723 226 BD01 MATHIOYA 13/09/51 210 445 235 BD01 MATHIOYA 13/09/51 210 445 235 BD01 MATHIOYA 18/09/51 135 257 35 BD01 MATHIOYA 09/11/51 339 870 685 BD01 MATHIOYA 16/03/52 116 213 17 BD01 MATHIOYA 15/03/52 116 213 17 BD01 MATHIOYA 15/03/52 130 245 68 BD01 MATHIOYA 05/05/52 285 669 446						
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BD01 MATHIOYA 14/08/51 180 367 73 BD01 MATHIOYA 13/09/51 210 445 235 BD01 MATHIOYA 13/09/51 210 445 235 BD01 MATHIOYA 18/09/51 135 257 35 BD01 MATHIOYA 09/11/51 339 870 685 BD01 MATHIOYA 14/11/51 354 930 569 BD01 MATHIOYA 26/11/51 398 1123 371 BD01 MATHIOYA 15/03/52 116 213 17 BD01 MATHIOYA 31/03/52 214 455 308 BD01 MATHIOYA 04/04/52 130 245 68 BD01 MATHIOYA 28/04/52 259 584 265 BD01 MATHIOYA 05/05/52 285 669 446 BD01 MATHIOYA 12/05/52 460 1438 1166 BD01 MATHIOYA 22/07/52 140 269 35 B	BD01	MATHIOYA				
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BDOI MATHIOYA 09/11/51 339 870 685 BDOI MATHIOYA 14/11/51 354 930 569 BDOI MATHIOYA 26/11/51 398 1123 371 BDOI MATHIOYA 15/03/52 116 213 17 BDOI MATHIOYA 15/03/52 214 455 308 BDOI MATHIOYA 04/04/52 130 245 68 BDOI MATHIOYA 28/04/52 259 584 265 BDOI MATHIOYA 05/05/52 285 669 446 BDOI MATHIOYA 12/05/52 460 1438 1166 BDOI MATHIOYA 22/07/52 140 269 35 BDOI MATHIOYA 22/07/52 105 188 14		MATHIOYA				
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BDOI MATHIOYA 15/03/52 116 213 17 BDOI MATHIOYA 31/03/52 214 455 308 BDOI MATHIOYA 04/04/52 130 245 68 BDOI MATHIOYA 04/04/52 259 584 265 BDOI MATHIOYA 05/05/52 285 669 446 BDOI MATHIOYA 12/05/52 460 1438 1166 BDOI MATHIOYA 22/07/52 140 269 35 BDOI MATHIOYA 24/09/52 105 188 14	BD01	MATHIOYA	14/11/51			
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BD01 MATHIOYA 04/04/52 130 245 68 BD01 MATHIOYA 28/04/52 259 584 265 BD01 MATHIOYA 05/05/52 285 669 446 BD01 MATHIOYA 12/05/52 460 1438 1166 BD01 MATHIOYA 22/07/52 140 269 35 BD01 MATHIOYA 24/09/52 105 188 14		ΜΑΤΗΟΥΑ				
BD01 MATHIOYA 28/04/52 259 584 265 BD01 MATHIOYA 05/05/52 285 669 446 BD01 MATHIOYA 12/05/52 285 669 446 BD01 MATHIOYA 12/05/52 460 1438 1166 BD01 MATHIOYA 22/07/52 140 269 35 BD01 MATHIOYA 24/09/52 105 188 14	IBD01	MATHIOYA	04/04/52		245	68
BDOI MATHIOYA 05/05/52 285 669 446 BDOI MATHIOYA 12/05/52 460 1438 1166 BDOI MATHIOYA 22/07/52 140 269 35 BDOI MATHIOYA 24/09/52 105 188 14	IBD01	ΜΑΤΗΙΟΥΑ	28/04/52	259	584	265
BD01 MATHIOYA 22/07/52 140 269 35 BD01 MATHIOYA 24/09/52 105 188 14	BD01	ΜΑΤΗΙΟΥΑ				
BD01 MATHIOYA 24/09/52 105 188 14		MATHIOYA				
DUUL MATHIOTA DIONSE 105						14
BD01 MATHIOYA 31/01/53 92 161 27	BD01	MATHIOYA	31/01/53	92	161	27
						11
	IBD06					
	IBD06 IBD06	SOUTH MATHIOYA SOUTH MATHIOYA	19/09/80	49 59	2	13

Station Code	River Name	Sampling Date	Water Level (cm)	Discharge (m3/s)	Suspended Load (ppm)
4BD07	NORTH MATHOLYA	19/09/80	55	3	19
48D07	NORTH MATHOIYA	23/02/82	58	3	39
4BD07	NORTH MATHOIYA	13/05/82	110	17	97
4BE01	MARAGWA	21/01/48	131	70	35
4BE01	MARAGWA	12/03/48	138	71	21
4BE01 4BE01	MARAGWA MARAGWA	02/04/48 12/04/48	110 185	67 77	21 82
4BE01	MARAGWA	19/04/48	215	344	163
4BE01	MARAGWA	22/04/48	373	1245	1851
4BE01	MARAGWA	27/04/48	420	1607	2748
4BE01 4BE01	MARAGWA MARAGWA	27/04/48 08/05/48	428 330	1680 908	329 795
4BE01	MARAGWA	20/05/48	260	501	403
4BE01	MARAGWA	02/06/48	262	508	169
4BE01	MARAGWA	02/06/48	262	508	145
4BE01	MARAGWA	04/06/48	260	501	189 - 189 - I
4BE01 4BE01	MARAGWA MARAGWA	04/06/48 30/06/48	260 202	501 302	136
4BE01	MARAGWA	30/06/48	202	302	61
4BE01	MARAGWA	19/08/48	170	205	36
4BE01	MARAGWA	12/11/48	228	388	48
4BE01 4BE01	MARAGWA	13/12/48 13/12/48	257 257	490 490	95 95
4BE01	MARAGWA	13/12/48	257	490	215
4 BE01	MARAGWA	11/02/49	145	138	46
4BE01	MARAGWA	29/03/49	107	67	27
4BE01	MARAGWA	04/04/49	216	348	134
48E01 48E01	MARAGWA MARAGWA	20/04/49 23/04/49	263 290	512 629	1305
4BE01	MARAGWA	27/04/49	206	315	606
4BE01	MARAGWA	29/04/49	258	493	917
48E01	MARAGWA	02/05/49	187	256	215
4BE01 4BE01	MARAGWA MARAGWA	05/05/49 19/05/49	179 161	232 179	161 78
4BE01	MARAGWA	31/05/49	218	354	158
48E01	MARAGWA	10/06/49	195	281	82
4BE01	MARAGWA	11/07/49	165	191	76
4BE01 4BE01	MARAGWA MARAGWA	21/07/49 10/08/49	159 162	174 182	138
4BE01	MARAGWA	25/08/49	162	200	344 212
4BE01	MARAGWA	05/09/49	145	138	57
4BE01	MARAGWA	23/09/49	139	124	87
4BE01 4BE01	MARAGWA	24/10/49	130	106	27
4BE01 4BE01	MARAGWA MARAGWA	18/11/49 08/12/49	165 163	191 185	78 35
4BE01	MARAGWA	23/12/49	262	508	297
4BE01	MARAGWA	16/01/50	163	185	62
4BE01	MARAGWA	26/01/50	151	153	36
4BE01 4BE01	MARAGWA MARAGWA	11/03/50	162	182	63
4BE01	MARAGWA	21/04/50 24/04/50	445 360	1581 986	423 457
4BE01	MARAGWA	26/04/50	322	781	308
4BE01	MARAGWA	03/05/50	300	672	267
4BEO1	MARAGWA	29/05/50	340	871	306
4BE01 4BE01	MARAGWA MARAGWA	22/06/50 28/07/50	213 199	338 292	104
101.01	MANAUNA	10/01/30	177	276	104

Station Code	River Name	Sampling Date	Water Level (cm)	Discharge (m3/s)	Suspended Lo: (ppm)
48E01	MARAGWA	21/08/50	194	277	74
48E01	MARAGWA	05/10/50	180	235	93
48E01	MARAGWA	26/10/50	190	265	103
4BE01	MARAGWA	13/11/50	204	309	185
4BE01	MARAGWA	14/11/50	210	328	2781
4BE01	MARAGWA	28/11/50	186	253	149
4BE01	MARAGWA	16/01/51	158	171	54
4BE01	MARAGWA MARAGWA	19/02/51	138	122	59
4BE01 4BE01	MARAGWA	14/03/51 03/04/51	149 218	148	63
4BE01	MARAGWA	07/04/51	280	354 581	694 1852
4BE01	MARAGWA	08/04/51	310	721	2104
4BE01	MARAGWA	09/04/51	262	508	1063
4 BE01	MARAGWA	10/04/51	254	478	1148
4BE01	MARAGWA	15/04/51	290	626	136
4BE01	MARAGWA	15/04/51	290	626	1273
4 BE01	MARAGWA	18/04/51	284	599	117
4BE01	MARAGWA	18/04/51	284	599	1043
4BE01	MARAGWA	23/04/51	334	841	1061
4BE01	MARAGWA	24/04/51	300	672	608
4BE01	MARAGWA	24/04/51	300	672	59
4BE01	MARAGWA	28/04/51	366	1022	968
4BE01	MARAGWA	01/05/51	480	1961	2246
4BE01	MARAGWA	02/05/51	394	1194	962
4BE01	MARAGWA	05/05/51	330	821	619
4BE01	MARAGWA	26/05/51	424	1404	383
4BE01	MARAGWA	01/06/51	440	1536	520
4BE01	MARAGWA	02/06/51	410	1306	770
4BE01	MARAGWA	21/06/51	305	696	304
4BE01	MARAGWA	22/06/51	295	648	287
4BE01	MARAGWA	17/08/51	212	334	132
4BE01 4BE01	MARAGWA MARAGWA	13/09/51	235 185	411 250	294 120
4BE01	MARAGWA	18/09/51	299	667	299
4BE01	MARAGWA	09/11/51 14/11/51	545	900	374
4BE01	MARAGWA	26/11/51	385	1136	298
4BE01	MARAGWA	31/01/52	131	100	52
4BE01	MARAGWA	20/03/52	150	140	66
4 BE01	MARAGWA	25/03/52	120	83	41
4BE01	MARAGWA	26/03/52	141	119	84
4BE01	MARAGWA	31/03/52	134	106	24
4BE01	MARAGWA	04/04/52	150	140	59
4BE01	MARAGWA	28/04/52	255	482	300
4BE01	MARAGWA	05/05/52	290	625	382
4BE01	MARAGWA	12/05/52	460	1726	303
4BE01	MARAGWA	22/07/52	173	207	58
4BE01	MARAGWA	24/09/52	152	146	36
48E01	MARAGWA	25/11/52	239	425	95
4BE01	MARAGWA	07/01/57	165	183	57
4BE01	MARAGWA	24/01/57	140	117	1132
4BE01	MARAGWA	30/01/57	255	482	420
4BE01	MARAGWA	22/08/59	338	865	548 7
4BE01	MARAGWA	24/08/79	70 94	11	69
4BE01 4BE01	MARAGWA	21/11/79 26/05/80	84 110	23	256
4BE01 4BE01	MARAGWA	26/05/80 20/08/80	64	25	17
4BE01 4BE01	MARAGWA MARAGWA	20/08/80	54	3	530
4BE01	MARAGWA	21/02/82	59	5	38
4BE01	MARAGWA	08/05/82	160	51	614
4BE01	MARAGWA	28/08/90	62	4	40
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	Station Code	River Name	Sampling Date	Water Level (cm)	Discharge (m3/s)	Suspended Load (ppm)
	4BE02	SAGANA	26/07/51	480	1802	156
	4BE02	SAGANA	15/09/79	192	66	14
	4BE02	SAGANA	15/11/79	290	152	124
	4BE02	SAGANA	22/11/79	240	103	93
	4BE02	SAGANA	28/05/80	280	91	178
	4BE02	SAGANA	27/08/80	210	36	42
	4BE02	SAGANA	17/09/80	185	19	72
	4BE03	IRATI	21/11/79	59	3	28
	4BE03	IRATI	20/08/80	41	2.	38
	4BE03	IRATI	20/09/80	31	1	4
	4BE03	IRATI	23/01/81	27	2	22
	4BE03	IRATI	12/05/82	105	14	418
	4BE04	KAYAHWE	21/11/79	31	2	48
	IBE04	KAYAHWE	09/05/80	37	2	812
	IBE04	KAYAHWE	09/06/80	per 37	2	244
	IBE04	KAYAHWE	20/09/80	15	1	66
	IBE04	KAYAHWE	13/01/81	24	1	12 E E 126
2	IBE04	KAYAHWE	12/05/82	74	10	17
4	BE05	GATHANDA	17/11/79	58	1 (1	19
4	BEOS	GATHANDA	13/05/82	164	3	129
4	BE06	IRATI	17/11/79	42	2	17
4	BE06	IRATI	05/09/80	30	1	13
4	BE06	IRATI	21/11/80	60	4	21
.4	BE06	IRATI	23/01/81	31		- 1 3
2	18E06	IRATI	13/05/82		3	24
4	BE07	GITAIGUA	15/09/79	21	0	3
4	IBE07	GITAIGUA	17/11/79	36	1	25
4	IBE07	GITAIGUA	21/11/80	64	1	42
	IBE07	GITAIGUA	23/01/81	24	0	14
4	BE07	GITAIGUA	13/05/82	59		34
	BE08	GIKIGIE	23/01/81	24	0	518
4	BE08	GIKIGIE	13/05/82	76	3	59
4	BE09	MARAGUA	21/09/79	37	1	5
4	BE09	MARAGUA	17/11/79	53	. 2	34
4	BE09	MARAGUA	19/09/80	34	1	17
	BE09	MARAGUA	30/12/80	47	2	23
	BE09	MARÁGUA	23/01/81	43	1	361
4	BE09	MARAGUA	13/05/82	75	5	52
	BE10	TANA RUKANGA	22/11/79	198	46	155
4	BE10	TANA RUKANGA	24/03/80	90	13	29
	BEIO	TANA RUKANOA	29/05/80	250	66	181
	BEIO	TANA RUKANGA	27/08/80	125	20	46
	BE10	TANA RUKANGA	17/09/80	95	11 (1 1 (11	24
	BE10	TANA RUKANGA	20/11/80	298	93	2178
4	BE10	TANA RUKANGA	19/02/82	138	13	78
			and the second			141 (177) (178) (177)

Station Code	River Name		Sampling Date	Water Level (cm)	Discharge (m3/s)	Suspended Load (ppm)
4 BF01	SABA SABA		03/06/58	250		277
4BF01	SABA SABA		02/07/58	152		240
4BF01	SABA SABA		29/07/58	130		126
4BF01	SABA SABA SABA SABA		08/09/58 23/09/58	75 52		45
4BF01 4BF01	SABA SABA		22/10/58	45		30 30
4BF01	SABA SABA		14/11/58	78		165
4BF01	SABA SABA		13/12/58	82		110
4BF01	SABA SABA		17/01/59	146		1905
4BF01	SABA SABA		23/02/59	127		74
4BF01	SABA ŚABA		14/04/59			87
4BF01 4BF01	ŚABA ŚABA ŚABA ŚABA		08/05/59 11/06/59	200		219
4BF01	SABA SABA	· · ·	06/08/59	135		71
4BF01	SABA SABA		21/08/59	192		22
4BF01	SABA SABA		24/08/79	6	2	24
4BF01	SABA SABA		13/09/79	18	2	16
4BF01	SABA SABA		14/11/79	64 20	12	176
4BF01 4BF01	SABA SABA SABA SABA		16/11/79 18/01/80	20 91	4	111 17
4BF01	SABA SABA		15/02/80	87	· 1	25
4BF01	SABA SABA	2 ¹	21/02/80	86	0	40
4BF01	SABA SABA	÷	28/05/80	122	3	394
4BF01	SABA SABA		08/08/80	92	1	98
4BF01 4BF01	SABA SABA SABA SABA		27/08/80	91 86	1 0	105 143
4DFVI			4	· .	U	
4BF02	SABA SABA		16/11/79	175	5	23
4BF02 4BF02	SABA SABA SABA SABA		18/01/80 15/02/80	133 130	1	21 18
4BF02	SABA SABA		21/02/80	150		32
4BF02	SABA SABA		29/05/80	168	2	318
4BF02	SABA SABA		08/08/80	120	1	75
4BF02 4BF02	SABA SABA SABA SABA		27/08/80	144	1	95 79
4CA02	CHANIA	•••	09/04/46 19/04/48	510 152	75 499	3 251
4CA02 4CA02	CHANIA CHANIA		07/05/48	132	499	66
4CA02	CHANIA		10/05/48	118	341	35
4CA02	CHANIA		11/05/48	114	324	59
4CA02	CHANIA		17/05/48	110	308	31
4CA02	CHANIA		07/06/48	135	237	21
4CA02	CHANIA		19/07/48 05/01/49	135 100	188 268	24 29
4CA02 4CA02	CHANIA CHANIA		25/01/49	76	177	29
4CA02	CHANIA		30/03/49	46	83	29
4CA02	CHANIA	es i	16/04/49	84	205	38
4CA02	CHANIA	1994	20/04/49	81	194	28
4CA02	CHANIA		21/04/49	135	418 224	108 31
4CA02	CHANIA		25/04/49 29/04/49	89 100	268	38
4CA02 4CA02	CHANIA CHANIA		30/04/49	82	198	44
4CA02	CHANIA		06/05/49	67	147	15
1CA02	CHANIA		17/05/49	59	121	15
ICA02	CHANIA		10/06/49	70	156	. 44
ICA02	CHANIA	. S	11/07/49	58	118	83

Station Code	River Name	•	Sampling Wa Date	ter Level (cm)	Discharge (m3/s)	Suspended Load (ppm)
4CA02	CHANIA		19/07/49	55	109	60
4CA02	CHANIA	11 - 11 - 11 - 11 - 11 - 11 - 11 - 11	10/08/49	58	118	47
4CA02	CHANIA	14 A.	25/08/49	62	131	1987 - Julies 71 e - 1
4CA02	CHANIA		05/09/49	50	94	18
4CA02	CHANIA		23/09/49	34	. 53	103
4CA02	CHANIA		24/10/49	44	78	29
4CA02	CHANIA		18/11/49	- 44	106	
4CA02	CHANIA		08/12/49	62	131	101
4CA02	CHANIA	4 A.	23/12/49	74	170	32
4CA02	CHÂNIA		16/01/50	488	91	24
4CA02	CHANIA		26/01/50	47	86	10
4CA02	CHANIA		10/03/50	55	109	66
4CA02	CHANIA	· · ·	21/03/50	81	194	31
4CA02	CHANIA		12/04/50	124	368	1186
4CA02	CHANIA		16/04/50	182	653	167
	CHANIA	· · · · ·	18/04/50	170	592	329
	CHANIA		22/04/50	158	529	67
	CHANIA		24/04/50	132	404	80
	CHANIA		25/04/50	92	236	47
	CHANIA	and the second	01/05/50	143	455	87
	CHANIA		29/05/50	160	540	44
	CHANIA		02/06/50	138	432	44
	CHANIA		22/06/50	1515	378	40
	CHANIA		28/07/50	77	180	
	CHANIA		31/07/50	- 73	166	25
	CHANIA		24/10/50	79		68
	CHANIA		17/11/50	116	187 332	56
	CHANIA		16/01/51			89
	CHANIA		14/02/51	61 50		27
	CHANIA		20/03/51		94	6
	CHANIA			59	121	16
	CHANIA		03/04/51	90	228	106
	CHANIA		17/04/51	160	540	160
			24/04/51	183	675	173
	CHANIA		28/04/51	138	432	189
	CHANIA		28/04/51	242	1003	465
	CHANIA		30/04/51	220	871	234
	CHANIA		16/05/51	168	581	165
	CHANIA	· · · ·	26/05/51	222	882	212
	CHANIA	· · · · ·	31/05/51	250	1053	383
	CHANIA	1 A. 1.	01/06/51	230	929	224
	CHANIA	1 N F	02/06/51	215	841	176
	CHANIA		03/06/51	205	782	181
	CHANIA		08/06/51	250	1053	228
	CHANIA	1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -	06/07/51	111	312	89
4CA02	CHANIA		03/09/51	78	184	36
	CHANIA		19/09/51	110	308	32
4CA02 0	CHANIA	. *	06/11/51	137	428	166
4CA02 (CHANIA		09/11/51	122	359	77
4CA02 (CHANIA	g de la composition de	14/11/51	140	442	102
	CHANIA		04/12/51	202	765	335
the second se	CHANIA	a setter.	06/12/51	171	597	180
	CHANIA		07/12/51	170	592	126
	HANIA		28/12/51	162	550	90
	CHANIA	e a ser en	08/01/52	144	460	63
	CHANIA	i. Literational	05/05/52	190	695	392
	CHANIA		15/05/52	305	1476	
	CHANIA	11 T.	30/06/52	303 97	256	165 23

Station Code	River Name		Sampling Date	Water Level (cm)	Discharge (m3/s)	Suspended Load (ppm)
4CA02	CHANIA		22/07/52	80	191	15
4CA02	CHÁNIA	÷.	05/09/52	65	140	15
4CA02 4CA02	CHANIA CHANIA	1.1 1	24/09/52 07/04/54	59	121	57
4CA02 4CA02	CHANIA		12/12/57	68 95	150 248	21 18
4CA02	CHANIA		12/06/58	174	612	96
4CA02	CHANIA	1 - 14,	05/12/58	121	354	36
4CA02	CHANIA CHANIA		06/06/80	50	19	84
4CA02 4CA02	CHANIA		12/06/80 18/06/80	41 24	13 10	49 44
4CA02	CHÁNIA	а. А	26/06/80	34	9	44
4CA02	CHANIA	:	04/09/80	16	3	30
4CA02 4CA02	CHÁNIA CHÁNIA		04/11/80 14/11/80	29 40	7 12	183 304
4CA02	CHANIA	- '	24/11/80	40	16	
4CA02	CHANIA		20/11/81	24	6	132
4CA02	CHÂNIA		28/04/82	30	8	232
4CA03	CHANIA	· · ·	14/09/48	148	101	38
4CA03	CHANIA		16/09/48	129	69	13
4CA03 4CA03	CHANIA CHANIA	: : -	17/09/48 16/11/48	121 162	57 127	13 12
4CA03	CHANIA		16/11/48	102	127	30
		•		the second		
4CA04 4CA04	KIMAKIA KIMAKIA		1 <i>5/</i> 09/48 17/09/48	132 115		6 3
4CA04	KIMAKIA	- 14 -	17/11/48	150		12
4CA15	КІМАКІА	1 - A	28/03/80	20	0	2
4CA23	KARIMINU	.*	21/09/79	48	1	1
4CA23	KARIMINU	· · · · ·	26/03/80	27	0	4
4CA23 4CA23	KARIMINU KARIMINU		16/09/80 23/10/80	40 77	1	59 27
4CA23	KARIMINU	· · · ·	04/11/80	87	2	57
4CA23	KARIMINU		02/12/80	97	3	110
4CA23	KARIMINU		26/06/81	74	32	88 549
4CA23	KARIMINU		28/04/82	63	L	347
4CB04	THIKA		09/04/48	330	24	4
4CB04 4CB04	THIKA THIKA		19/04/48 20/04/48	251 360	150 262	175 941
4CB04 4CB04	THIKA	1 A.	20/04/48	300 432	561	608
4CB04	THIKA	1 ¹ 1	05/05/48	447	583	443
4CB04	THIKA	:	06/05/48	485	689	377
4CB04 4CB04	THIKA THIKA		08/05/48 10/05/48	419 389	510 425	416 222
4CB04	THIKA	i it I	11/05/48	386	404	i 199
4CB04	THIKA	¹ 1	17/05/48	355	350	189
4CB04	THIKA		07/06/48		247 117	59 32
4CB04 4CB04	ТНІКА ТНІКА	- 1 -	19/07/48 08/11/48	312	261	67
4CB04	ТНІКА		25/01/49	31	29	51
4CB04	THIKA	i stal	16/04/49	81	121	211
4CB04	THIKA) 	20/04/49	83	126 92	107 182
4CB04 4CB04	THIKA THIKA	n in tra Angli Angli Ang	21/04/49 25/04/49	70 92	148	102
HUDUA	зпіка		25/04/49	76	1 TU	

Station Rive Code	r Name Samp Dat		er Level (cm)	Discharge (m3/s)	Suspended Load (ppm)
4CB04 THI	KA 29/04	1/49	90	143	141
4CB04 THI	KA 06/05	5/49	60	. 77	71
4CB04 TH1			47	54	53
4CB04 THU			98 77	163 112	84 68
4CB04 THII 4CB04 THII			53	64	89
4CB04 THI			59	76	93
4CB04 THI			43	47	45
4CB04 THI			57	72	72
4CB04 THIE 4CB04 THIE			45 31	50 29	73 15
4CB04 THI			48	55	29
4C804 THI	KA 23/12	/49	54	64	22
4CB04 THIS		/50	4900	57	51
4CB04 THIN			41	44	56
4CB04 THIK 4CB04 THIK			60 75	77 108	198 486
4CB04 THIN			49	57	82
4CB04 THIN	(A 12/04	/50	209	525	989
4CB04 THIK		/50	215	550	419
4CB04 THIK 4CB04 THIK			234 247	635 697	452 276
4CB04 THIK			250	711	343
4CB04 THIK			219	568	341
4CB04 THIK			188	441	281
4CB04 THIK			229	612	512
4CB04 THIK 4CB04 THIK			187 101	437 171	275
4CB04 THIK			85	131	63
4CB04 THIK	(A 31/07	/50	82	124	61
4CB04 THIK	- • • - · ·		92	148	76
4CB04 THIK 4CB04 THIK			68 114	93 207	55 203
4CB04 THIK			52	63	203
4CB04 THIK	(A 14/02	/51	40	42	10
4CB04 THIK			72	102	134
4CB04 THIK 4CB04 THIK		/\$1 /51	138 335	276 271	1733 691
4CB04 THIK			183	421	579
4CB04 THIK	A 24/04	/51	185	429	995
4CB04 THIK			205	509	791
4C804 THIK 4C804 THIK			202	497 529	723
4CB04 THIK			210 418	529 422	931 446
4CB04 THIK	A 23/05	/51	269	804	388
4CB04 THIK	A 26/05	/51	270	809	702
4CB04 THIK 4CB04 THIK			295	941	610
4CB04 THIK 4CB04 THIK			293 270	930 809	171 390
4CB04 THIK			260	759	525
4CB04 THIK	A 22/06	/51	180	409	335
4CB04 THIK 4CB04 THIK			89	140	
4CB04 THIK 4CB04 THIK			150 155	312 327	262 192
4CB04 THIK			183	421	254
4CB04 THIK	A 26/11	/51	262	769	470
<u>4CB04 THIK</u>	A 04/12		240	663	
		· · · ·	ara Arabian Arabian		

Station River Name Sampling Date Water Level (cm) Discharge (m3/s) Suspended Lo (ppm) 4CB04 THIKA 06/12/51 226 599 406 4CB04 THIKA 07/12/51 220 572 295 4CB04 THIKA 08/01/52 182 417 203 4CB04 THIKA 20/03/52 58 74 37 4CB04 THIKA 28/04/52 158 336 299 4CB04 THIKA 28/04/52 158 336 299 4CB04 THIKA 26/05/52 280 860 344 4CB04 THIKA 20/05/52 95 155 34 4CB04 THIKA 20/05/52 96 77 21 4CB04 THIKA 20/05/52 66 77 21 4CB04 THIKA 20/05/52 60 77 21 4CB04 THIKA 20/05/52 60 74 24 <t< th=""><th></th><th>and the second se</th><th></th><th></th><th></th><th></th><th>_</th></t<>		and the second se					_
4CB04 THIRA 07/12/51 220 572 295 4CB04 THIKA 28/12/51 201 493 259 4CB04 THIKA 28/02/51 201 493 259 4CB04 THIKA 20/03/52 58 74 37 4CB04 THIKA 20/03/52 58 74 37 4CB04 THIKA 20/03/52 58 74 37 4CB04 THIKA 28/04/52 158 336 299 4CB04 THIKA 28/04/52 158 336 299 4CB04 THIKA 15/05/52 280 860 344 4CB04 THIKA 2/07/52 80 119 18 4CB04 THIKA 0/07/52 60 77 21 4CB04 THIKA 3/10/53 72 102 10 4CB04 THIKA 3/10/53 72 102 10 4CB04 THIKA <		River Name	*				Suspended Loa (ppm)
4CB03 THIKA 28/12/51 201 493 259 4CB04 THIKA 08/01/52 182 417 203 4CB04 THIKA 08/01/52 182 417 203 4CB04 THIKA 04/04/52 65 87 65 4CB04 THIKA 28/04/52 158 336 299 4CB04 THIKA 28/04/52 158 336 299 4CB04 THIKA 05/05/52 158 336 893 4CB04 THIKA 30/05/52 98 159 34 4CB04 THIKA 22/07/52 80 119 18 4CB04 THIKA 24/09/52 60 77 21 4CB04 THIKA 24/09/52 60 77 21 4CB04 THIKA 23/10/53 72 102 10 4CB04 THIKA 23/10/53 72 102 10 4CB04 THIKA 12/06/58 226 605 116 4CB04 THIKA 07			······································				
4CB04 THIKA 0801/52 182 417 203 4CB04 THIKA 2003/52 58 74 37 4CB04 THIKA 2003/52 58 74 37 4CB04 THIKA 2003/52 58 74 37 4CB04 THIKA 2804/52 158 336 299 4CB04 THIKA 2804/52 158 336 893 4CB04 THIKA 05/05/52 158 336 893 4CB04 THIKA 22/07/52 80 119 18 4CB04 THIKA 22/07/52 68 93 26 4CB04 THIKA 24/09/52 60 77 21 4CB04 THIKA 23/10/53 72 102 10 4CB04 THIKA 23/10/53 72 102 10 4CB04 THIKA 13/02/54 68 93 47 4CB04 THIKA 12/06/58 226 605 116 4CB04 THIKA 12/06/58							
4CB03 THIKA 2003/52 58 74 37 4CB04 THIKA 04/04/52 65 87 65 4CB04 THIKA 28/04/52 158 336 299 4CB04 THIKA 28/04/52 158 336 893 4CB04 THIKA 05/05/52 158 336 893 4CB04 THIKA 30/06/52 95 155 34 4CB04 THIKA 30/06/52 95 155 34 4CB04 THIKA 24/09/52 60 77 21 4CB04 THIKA 24/09/52 60 77 21 4CB04 THIKA 24/09/52 60 77 21 4CB04 THIKA 31/01/53 40 42 66 4CB04 THIKA 23/10/53 72 102 10 4CB04 THIKA 31/01/54 68 93 47 4CB04 THIKA 07/04/54 68 93 47 4CB04 THIKA 05/08/58			÷ .				
4CB04 THIKA 04/04/52 65 87 65 4CB04 THIKA 28/04/52 158 336 299 4CB04 THIKA 05/05/52 158 336 299 4CB04 THIKA 05/05/52 158 336 299 4CB04 THIKA 15/05/52 280 860 344 4CB04 THIKA 20/06/52 95 155 34 4CB04 THIKA 21/07/52 80 119 18 4CB04 THIKA 21/07/52 60 77 21 4CB04 THIKA 21/07/52 60 77 21 4CB04 THIKA 21/0/53 72 102 10 4CB04 THIKA 23/10/53 72 102 10 4CB04 THIKA 13/01/53 72 102 10 4CB04 THIKA 13/01/53 17 10 17 4CB04 THIKA <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
4CB04 THIKA 28/04/52 158 336 299 4CB04 THIKA 28/04/52 158 336 299 4CB04 THIKA 28/04/52 158 336 893 4CB04 THIKA 15/05/52 280 860 344 4CB04 THIKA 20/05/52 95 155 34 4CB04 THIKA 20/07/52 60 77 21 4CB04 THIKA 21/07/53 40 42 61 4CB04 THIKA 23/10/53 72 102 10 4CB04 THIKA 13/02/54 44 49 11 4CB04 THIKA 12/06/58 226 605 116 4CB04 THIKA 12/06/58 16 334 62 4CB04 THIKA 02/06/58<							
4CB04 THIKA 2804/52 158 336 299 4CB04 THIKA 05/05/52 158 336 893 4CB04 THIKA 30/05/52 280 860 344 4CB04 THIKA 30/05/52 95 155 34 4CB04 THIKA 22/07/52 80 119 18 4CB04 THIKA 22/07/52 60 77 21 4CB04 THIKA 24/09/52 60 77 21 4CB04 THIKA 24/09/52 60 77 21 4CB04 THIKA 24/09/52 60 77 21 4CB04 THIKA 21/0/53 72 102 10 4CB04 THIKA 13/02/54 44 49 11 4CB04 THIKA 13/02/54 44 49 11 4CB04 THIKA 13/02/54 66 51 66 24 4CB04 THIKA 12/06/58 164 354 62 42 66 163							
4CB04 THIKA 05/05/52 158 336 893 4CB04 THIKA 15/05/52 280 860 344 4CB04 THIKA 25/07/52 80 119 18 4CB04 THIKA 25/07/52 80 119 18 4CB04 THIKA 25/07/52 68 93 26 4CB04 THIKA 25/07/52 68 93 26 4CB04 THIKA 25/07/52 68 93 26 4CB04 THIKA 24/09/52 60 77 21 4CB04 THIKA 31/01/53 40 42 61 4CB04 THIKA 31/02/54 44 49 11 4CB04 THIKA 13/02/54 48 93 47 4CB04 THIKA 13/02/54 66 51 62 4CB04 THIKA 13/02/54 68 93 47 4CB04 THIKA 05/08/58 164 354 62 4CB04 THIKA 05/08/58							
4CB04 THIKA 15/05/52 280 860 344 4CB04 THIKA 30/05/52 95 155 34 4CB04 THIKA 30/05/52 95 155 34 4CB04 THIKA 05/09/52 68 93 26 4CB04 THIKA 05/09/52 60 77 21 4CB04 THIKA 24/07/52 60 77 21 4CB04 THIKA 31/01/53 40 42 61 4CB04 THIKA 31/01/53 40 42 61 4CB04 THIKA 31/01/53 40 42 61 4CB04 THIKA 21/05/58 72 102 10 4CB04 THIKA 12/05/58 26 605 16 4CB04 THIKA 12/10/79 17 2 10 4CB04 THIKA 05/08/58 164 354 62 4CB04 THIKA 04/09/80 15 2 102 4CB04 THIKA 04/09/80							
4CB04 THIKA 30006/52 95 155 34 4CB04 THIKA 22/07/52 80 119 18 4CB04 THIKA 22/07/52 80 119 18 4CB04 THIKA 24/09/52 68 93 26 4CB04 THIKA 24/09/52 60 77 21 4CB04 THIKA 31/01/53 40 42 61 4CB04 THIKA 31/01/53 40 42 61 4CB04 THIKA 31/01/53 72 102 10 4CB04 THIKA 31/01/54 68 93 47 4CB04 THIKA 07/04/54 68 93 47 4CB04 THIKA 07/04/54 68 93 47 4CB04 THIKA 07/04/54 68 93 47 4CB04 THIKA 01/02/80 15 2 102 4CB04 THIKA 04/09/80 15 2 102 4CB04 THIKA 04/01/80 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
4CB04 THIKA 22/07/52 80 119 18 4CB04 THIKA 05/09/52 68 93 26 4CB04 THIKA 04/01/52 60 77 21 4CB04 THIKA 04/11/52 65 87 42 4CB04 THIKA 04/11/52 65 87 42 4CB04 THIKA 03/01/53 40 42 61 4CB04 THIKA 03/02/54 44 49 11 4CB04 THIKA 02/06/58 226 605 116 4CB04 THIKA 02/06/58 15 2 102 4CB04 THIKA 04/09/80 15 2 102 4CB04 THIKA 04/11/80 33 6 117 4CB04 THIKA 02/01/80			1. j. k. j.				
4CB04 THIKA 95/09/52 68 93 26 4CB04 THIKA 24/09/52 60 77 21 4CB04 THIKA 24/09/52 60 77 21 4CB04 THIKA 31/01/53 40 42 61 4CB04 THIKA 23/10/53 72 102 10 4CB04 THIKA 23/10/53 72 102 10 4CB04 THIKA 23/10/54 68 93 47 4CB04 THIKA 12/06/58 226 605 116 4CB04 THIKA 12/06/58 226 605 116 4CB04 THIKA 15/10/79 17 2 10 4CB04 THIKA 04/09/80 15 2 102 4CB04 THIKA 04/11/80 33 6 117 4CB04 THIKA 04/11/80 33 6 117 4CB04 THIKA 28/04/82 50 12 614 4CB04 THIKA 28/04/82							
4CB04 THIKA 24/09/52 60 77 21 4CB04 THIKA 04/11/52 65 87 42 4CB04 THIKA 31/01/53 72 102 10 4CB04 THIKA 23/10/53 72 102 10 4CB04 THIKA 13/02/54 44 49 11 4CB04 THIKA 07/04/54 68 93 47 4CB04 THIKA 07/04/54 68 93 47 4CB04 THIKA 07/04/54 68 93 47 4CB04 THIKA 05/08/58 164 354 62 4CB04 THIKA 01/09/80 15 2 102 4CB04 THIKA 04/09/80 15 2 102 4CB04 THIKA 04/11/80 33 6 117 4CB04 THIKA 04/11/80 33 6 117 4CB04 THIKA 28/04/82 50 12 614 4CB04 THIKA 28/04/82 <t< td=""><td></td><td></td><td>. * *</td><td></td><td>68</td><td>93</td><td>26</td></t<>			. * *		68	93	26
4CB04 THIKA 31/01/53 40 42 61 4CB04 THIKA 23/10/53 72 102 10 4CB04 THIKA 23/10/53 72 102 10 4CB04 THIKA 13/02/54 44 49 11 4CB04 THIKA 07/04/54 68 93 47 4CB04 THIKA 12/06/58 226 605 116 4CB04 THIKA 05/08/58 164 354 62 4CB04 THIKA 05/08/80 15 2 102 4CB04 THIKA 04/09/80 15 2 102 4CB04 THIKA 04/11/80 33 6 117 4CB04 THIKA 04/11/80 33 6 117 4CB04 THIKA 28/01/82 50 12 614 4CB04 THIKA 28/01/82 50 12 614 4CB04 THIKA 28/01/82 50 12 614 4CB05 NDARUGU 19/05/58		THIKA		24/09/52		77	
4CB04 THIKA 23/10/53 72 102 10 4CB04 THIKA 13/02/54 44 49 11 4CB04 THIKA 07/04/54 68 93 47 4CB04 THIKA 12/06/58 226 605 116 4CB04 THIKA 12/06/58 226 605 116 4CB04 THIKA 05/08/58 164 354 62 4CB04 THIKA 05/08/58 164 354 62 4CB04 THIKA 05/08/58 164 354 62 4CB04 THIKA 04/09/80 12 1 19 4CB04 THIKA 04/11/80 33 6 117 4CB04 THIKA 28/04/82 50 12 614 4CB05 NDARUGU 19/05/58 360 446 189 4CC05 THIKA 15/10/79 112 4 515 4CC05 THIKA 01/02/80 121 4 123 4CC05 THIKA 01/02/8	4CB04	THIKA		04/11/52			
4CB04 THIKA 13/02/54 44 49 11 4CB04 THIKA 07/04/54 68 93 47 4CB04 THIKA 12/06/58 226 605 116 4CB04 THIKA 12/06/58 226 605 116 4CB04 THIKA 05/08/58 164 354 62 4CB04 THIKA 05/08/58 164 354 62 4CB04 THIKA 04/09/80 15 2 102 4CB04 THIKA 04/09/80 15 2 102 4CB04 THIKA 04/180 33 6 117 4CB04 THIKA 04/180 58 16 163 4CB04 THIKA 28/04/82 50 12 614 4CB04 THIKA 28/04/82 50 12 614 4CB05 NDARUGU 19/05/58 360 446 189 4CC05 THIKA 15/10/79 112 4 123 4CC05 THIKA 01/02/80 <td>4CB04</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	4CB04						
4CB04 THIKA 07/04/54 68 93 47 4CB04 THIKA 12/06/58 226 605 116 4CB04 THIKA 05/08/58 164 354 62 4CB04 THIKA 05/08/58 164 354 62 4CB04 THIKA 05/08/58 164 354 62 4CB04 THIKA 04/09/80 15 2 102 4CB04 THIKA 04/11/80 33 6 117 4CB04 THIKA 04/11/80 33 6 117 4CB04 THIKA 04/11/80 58 16 163 4CB04 THIKA 28/04/82 50 12 614 4CB04 THIKA 28/04/82 50 12 614 4CB05 NDARUGU 19/05/58 360 446 189 4CC05 THIKA 01/02/80 121 4 123 4CC05 THIKA 01/02/80 13 5 54 4CC05 THIKA 19/03/80 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
4CB04 THIKA 1206/58 226 605 116 4CB04 THIKA 05/08/58 164 354 62 4CB04 THIKA 15/10/79 17 2 10 4CB04 THIKA 04/09/80 15 2 102 4CB04 THIKA 04/11/80 33 6 117 4CB04 THIKA 04/11/80 33 6 117 4CB04 THIKA 04/11/80 33 6 117 4CB04 THIKA 04/11/80 56 15 462 4CB04 THIKA 28/04/82 50 12 614 4CB05 NDARUGU 19/05/58 360 446 189 4CC05 THIKA 15/10/79 112 4 515 4CC05 THIKA 01/02/80 121 4 123 4CC05 THIKA 01/02/80 131 5 54 4CC05 THIKA 19/03/80 92 2 141 4CC05 THIKA 19/07/80		A 1 4 4					
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4DA10 THIBA 04/05/82 69 12 290 4DA10 THIBA 18/11/82 77 17 115 4DA11 THIBA 22/02/80 84 2 15 4DA11 THIBA 17/07/80 93 4 34 4DA11 THIBA 05/11/80 106 5 48 4DA11 THIBA 07/05/82 35 14 308		THIBA				6	
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4DA11 THIBA 22/02/80 84 2 15 4DA11 THIBA 17/07/80 93 4 34 4DA11 THIBA 05/11/80 106 5 48 4DA11 THIBA 05/11/80 106 5 48 4DA11 THIBA 07/05/82 35 14 308							
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4DA12 RUTUE 06/05/82 90 7 918							
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	4DA12	KUTUB		W/UJ/02			

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Station Code	River Name	Sampling Date	Water Level (cm)	Discharge (m3/s)	Suspended Load (ppm)
4DA13	KIRINGA	10/10/79	59	1 1	240
4DA13	KIRINGA	05/11/80	82	3 :::	89 (in 89 (in
4DA13	KIRINGA	17/11/82	85	4	114
4DA14	KAMWETI	07/05/82	75	3	81
	5 11 7 4 5 AT 11 15 T	010000	40		1/0
4DB04	NYAMINDI	04/10/79	48		149
4DB04	NYAMINDI	14/03/80	36	.	25
4DB04	NYAMINDI	01/12/80	42	1. 4 .134	34
4DB05	NYAMINDI	18/11/82	76	17	43
4DC02	RUPINGAZI	25/02/82	16	31.4	30
4DC03	RUPINGAZI	20/09/79	25	3	2
4DC03	RUPINGAZI	13/03/80	17	2 - 1	29
4DC03	RUPINGAZI	04/11/80	51	9	241
4DC04	RUPINGAZI	20/09/79	19	- A 141 ■ • • •	
4DC04	RUPINGAZI	05/02/80	15		2
н. Настания (1996)					and the states of the
4DD01	THIBA	06/02/48 17/02/48	130 115	225 190	20
4DD01	THIBA	25/11/48		645	
4DD01	THIBA	06/06/50	265 441	1420	26 19
4DD01 4DD01	THIBA THIBA	03/02/53	192	406	38
4DD01	THIBA	18/02/54	160	310	46
4DD01	THIBA	25/02/54	150	280	24
4DD01	THIBA	04/03/54	146	268	25
4DD01	THIBA	11/03/54	148	274	14
4DD01	THIBA	18/03/54	130	225	ete e a 🖬 e i
4DD01	THIBA	25/03/54	140	225	15
4DD01	THIBA	01/04/54	140	255	21
4DD01	THIBA	07/04/54	394	1185	144
4DD01	THIBA	08/04/54	450	1465	0 146
4DD01	THIBA	09/04/54	285	720	. e 96
4DD01	THIBA	10/04/54	780	3500	679
4DD01	THIBA	11/04/54	475	1593	559
4DD01	THIBA	12/04/54	432	1375	334
4DD01	THIBA	13/04/54	460	1515	438
4DD01	THIBA	14/04/54	370	1075	440
4DD01	THIBA	15/04/54	315	840	70
4DD01 4DD01	ТИВА	16/04/54	275	680	72
4DD01 4DD01	THIBÀ THIBÀ	18/04/54 19/04/54	273 340	674 945	66 75
4DD01	THIBA	22/04/54	246	583	49
4DD01	THIBA	29/04/54	310	820	66
4DD01	THIBA	30/04/54	920	945	78
4DD01	THIBA	01/05/54	370	1075	788
4DD01	THIBA	03/05/54	415	1290	
4DD01	THIBA	05/05/54	382	1128	60
4DD01	THIBA	07/05/54	360	1030	55
4DD01	THIBA	08/05/54	326	884	
4DD01	THIBA	10/05/54	490	1675	10
4DD01	ТНІВА	11/05/54	932	4692	956
4DD01	ТНІВА	12/05/54	840	3950	901
4DD01	THIBA	13/05/54	530	1895	23
4DD01	THIBA	14/05/54	430	1365	64
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Station Code	River Name	Sampling Date	Water Level (cm)	Discharge (m3/s)	Suspended Load (ppm)
4DD01	THIBA	15/05/54	450	1465	55
4DD01	THIBA	17/05/54	1084	6088	651
4DD01	THIBA THIBA	18/05/54	760	3360	185
4DD01 4DD01	THIBA	19/05/54 20/05/54	730 1040	3090 5670	110 432
4DD01 4DD01	THIBA	21/05/54	1370	9225	432
4DD01	THIBA	22/05/54	1060	5860	207
4DD01	THIBA	24/05/54	1020	5480	165
4DD01 4DD01	THIBA THIBA	25/05/54	1010	5385	34
4DD01 4DD01	THIBA	07/06/54 08/06/54	545 542	1985 1967	61 6
4DD01	THIBA	11/06/54	565	2105	85
4DD01	THIBA	12/06/54	530	1895	45
4DD01	THIBA	14/06/54	532	1907	50
4DD01	THIBA	15/06/54	530	1895	51
4DD01 4DD01	THIBA THIBA	16/06/54 17/06/54	520 505	1840 1769	47 42
4DD01	THIBA	19/06/54	563	2093	42 46
4DD01	THIBA	24/06/54	453	1480	52
4DD01	THIBA	01/07/54	464	1535	46
4DD01	THIBA	09/09/54	320	860	24
4DD01	THIBA	16/09/54	280	700	23
4DD01 4DD01	THIBA THIBA	23/09/54 30/09/54	279 360	696 1030	29 334
4DD01	THIBA	07/10/54	273	674	23
4DD01	THIBA	14/10/54	283	712	29
4DD01	THIBA	21/10/54	308	812	41
4DD01	THIBA	28/10/54	353	997	123
4DD01 4DD01	THIBA THIBA	04/11/54	320 262	860 636	56 25
4DD01	THIBA	25/11/54	398	772	496
4DD01	THIBA	02/12/54	490	1675	249
4DD01	THIBA	09/12/54	333	912	32
4DD01	тніва	16/12/54	305	800	28
4DD01	THIBA	23/12/54	267	653	52 34
4DD01 4DD01	THIBA THIBA	30/12/54 06/01/55	250 257	595 618	29
4DD01	THIBA	13/01/55	213	474	16
4DD01	THIBA	20/01/55	208	459	22
4DD01	THIBA	27/01/55	203	444	42
4DD01	тніва	10/02/55	234	547	66
4DD01	THIBA	17/02/55 24/02/55	180	370 355	25 59
4DD01 4DD01	THIBA THIBA	24/02/55 03/03/55	175 164	333	33
4DD01	THIBA	10/03/55	152	286	14
4DD01	THIBA	17/03/55	140	255	19
4DD01	THIBA	24/03/55	188	394	31
4DD01	THIBA	31/03/55	160	310	20 45
4DD01 4DD01	THIBA THIBA	07/04/55 14/04/55	143 445	261 1440	209
4DD01	THIBA	21/04/55	178	364	67
4DD01	тніва	29/04/55	415	1290	149
4DD01	THIBA	05/05/55	387	1150	70
4DD01	тніва	14/05/55	560	2075	176
4DD01	THIBA	20/05/55	398	1205 1132	38 44
4DD01 4DD01	THIBA THIBA	21/05/55 03/06/55	383 445	1132	44
- 10001		03/00/33	<u>, , , , , , , , , , , , , , , , , , , </u>		

Station Code	River Name	•	Sampling Date	Water Level (cm)	Discharge (m3/s)	Suspended Load (ppm)
IDD01	THIBA	······································	09/06/55	380	1120	33
IDD01	THIBA		16/06/55	347	973	24
IDD01	THIBA		23/06/55	325	880	136
IDD01	THIBA		30/06/55	307	808	28
IDD01	THIBA		07/07/55	283	712	25
IDD01	THIBA		14/07/55	264	642	39
IDD01	THIBA		21/07/55	255	610	28
IDD01	THIBA		28/07/55	247	586	32
IDD01	THIBA		04/08/55	364	1046	40
IDD01	THIBA		01/12/55	273	674	
IDD01	THIBA		08/12/55	228	529	138
IDD01	THIBA		15/12/55	260	580 (i).	37
DD01	THIBA		22/12/55	245	580	23
DD01	THIBA		23/02/56	254	607	28
DD01	THIBA		08/03/56	199	431	22
DD01	THIBA		18/04/56	230	535	: 35
DD01	THIBA	:	06/12/56	270	665	30
DD01	THIBA		18/12/59	285	701	.69
DD01	THIBA		20/04/60	297	761	37
DD02	THIBA	100	14/09/79	75	t4 -	12
DD02	THIBA		04/02/80	63	8	22
DD02	THIBA	1. 14	28/02/80	29	3	14
DD02	THIBA		11/04/80	97	16	195
DD02	THIBA		23/08/80	64	9	27
DD02	THIBA	· · · ·	27/10/80	27	3	25
DE02	TANA		05/10/79	7400	45	6
DE02	TANA		31/01/80	59	32	57
DE02	TANA		07/02/80	53	27	73
DE02	TANA		28/02/80	37	20	247
DE02	TANA		18/03/80	36	14	46
IDE02	TANA		06/06/80	134	88	e e e 101
EA03	KITHENU		08/10/79	53	1	1 1
EA03	KITHENU		05/11/79	54	1 : .	97
EA03	KITHENU		13/12/19	55	2	21
EA03	KITHENU		18/02/80	46	1 in	20
EA03	KITHENU		04/06/80	88	2	- 49
EA03	KITHENU		09/07/80	79	2	62
EA03	KITHENU		27/11/80	98	5	277
EA03	KITHENU		30/12/80	85	2	43
EA03	KITHENU		26/03/81	32	2 :	247
EA03	KITHENU		24/06/81	80	2	28
EA03	KITHENU		26/08/81	70	1 1	26
EA03	KITHENU		09/11/81	80	2	274
EA03	KITHENU		15/12/81	76	2	62
EA03	KITHENU	. •	24/03/82	61	1.1	29
EA03	KITHENU		27/04/82	90	3	409
EA03	KITHENU		28/05/82	103	4	204
EA03	KITHENU	· ·	22/10/82	.96	3	59
	KITHENU		04/05/83	89	2 2 1 45	110
EA03	KITHENU		28/02/84	87	1	26
	MITTERQ					and the second
EA03 EA03				24		0 0
EA03	THUCHI		19/10/79 12/08/80	34 35	2	80 20

Code	River Name	Sampling Date	Water Level (cm)	Discharge (m3/s)	Suspended Loa (ppm)
4EA06	MUTONGA	07/09/79	142	6	1
4EA06	MUTONGA	30/11/79	185	13	26
4EA06	MUTONGA	26/04/80	151	6	54
4EA06	MUTONGA	26/05/80	184	12	21
4EA06	MUTONGA	03/11/80	176	11	277
4EA06	MUTONGA	18/02/81	142	5	46
4EA06	MUTONGA	09/04/81	179	12	257
	MUTONGA	23/05/81	233	28	557
4EA06		24/06/81	173	10	
4EA06	MUTONGA				45
4EA06	MUTONGA	06/08/81	148	6	87
4EA06	MUTONGA	05/10/81	131	4.	56
4EA06	MUTONGA	20/04/82	181	13	226
4EA06	MUTONGA	01/10/82	132	. 4 .	48
4EA06	MUTONGA	21/02/84	148	5	20
4EA07	MUTONGA	06/09/79	41	14	8
4EA07	MUTONGA	06/10/79	52	23	71
4EA07	MUTONGA	17/10/79	37	14	51
4EA07	MUTONGA	27/02/80	31	· 9	10
4EA07	MUTONGA	25/03/80	23	8	11
4EA07	MUTONGA	25/08/80	36	13	26
4EA07	MUTONGA	24/12/30	64	25	88
4EA07	MUTONGA	23/01/81	.43	15	22
4EA07	MUTONGA	11/06/81	101	52	594
4F 01	TANA GRAND FALLS	17/02/48	180	1506	55
4F 01	TANA GRAND FALLS	27/02/48	300	1850	94
4F 01	TANA GRAND FALLS	27/02/48		1850	94
4F 01	TANA GRAND FALLS	02/03/48		1550	49
4F 01	TANA GRAND FALLS	02/03/48	200	1550	49
4F 01	TANA GRAND FALLS	07/03/48	£00	2315	183
4F 01	TANA GRAND FALLS	07/03/48	400	2315	183
	TANA GRAND FALLS	30/03/48	400	3016	863
4F 01			500	3016	863
4F 01	TANA GRAND FALLS	10/03/48		9280	168
4F 01	TANA GRAND FALLS	04/05/48	1000	1995	81
4F 01	TANA GRAND FALLS	08/07/48	335		84
4F 01	TANA GRAND FALLS	08/07/48	390	2260	
4F 01	TANA GRAND FALLS	22/07/48	560	3546	2127
4F 01	TANA GRAND FALLS	24/07/48	520	3182	1275
4F 01	TANA GRAND FALLS	31/07/48	494	2968	1328
4F 01	TANA GRAND FALLS	31/07/48	535	3312	59
4F 01	TANA GRAND FALLS	01/08/48	490	2936	51
4F 01	TANA GRAND FALLS	02/08/48	490	2936	40
4F 01	TANA GRAND FALLS	04/08/48	461	2715	2632
4F 01	TANA GRAND FALLS	07/08/48	565	3595	1488
4F 01	TANA GRAND FALLS	07/08/48	550	3450	63
4F 01	TANA GRAND FALLS	09/08/48	598	3929	68
4F 01	TANA GRAND FALLS	09/08/48	595	3898	6766
4F 01	TANA GRAND FALLS	10/08/48	560	3546	75
4F 01	TANA GRAND FALLS	10/08/48	560	3546	2937
4F 01	TANA GRAND FALLS	12/08/48	510	3098	43
		16/08/48	460	2708	29
4F 01	TANA GRAND FALLS		400	2601	19
4F 01	TANA GRAND FALLS	24/08/48		2498	13
4F 01	TANA GRAND FALLS	25/08/48	430	2315	13
4F 01	TANA GRAND FALLS	28/08/48	400		13
4F 01	TANA GRAND FALLS	29/08/48	390	2260	
4F 01	TANA GRAND FALLS	02/09/48	380	2207	23
					<i>1</i> 0
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Code		Date	(cm)	(m3/s)	Suspended Load (ppm)
4F 01	TANA GRAND FALLS	03/09/48	365	2132	25
IF 01	TANA GRAND FALLS	05/09/48	440	2566	23
IF 01	TANA GRAND FALLS	06/09/48	400	2433	25
F 01	TANA GRAND FALLS	08/09/48	400	2315	22
FÖI	TANA GRAND FALLS	09/09/48	400	2498	24
FÕI	TANA GRAND FALLS	11/09/48	480	2858	2311
IF 01	TANA GRAND FALLS	14/09/48	410	2372	36
F 01	TANA GRAND FALLS	23/10/48	568	3624	3852
F01	TANA GRAND FALLS	28/10/48	510	3098	52
F 01	TANA GRAND FALLS	29/10/48	580	3744	233
F 01	TANA GRAND FALLS	01/11/48	1220	13020	554
F 01	TANA GRAND FALLS	02/11/48	1050	10045	580
F01	TANA GRAND FALLS	03/11/48	810	6546	538
F 01	TANA GRAND FALLS	05/11/48	930	8242	580
F 01	TANA GRAND FALLS	06/11/48	770	6012	618
F 01	TANA GRAND FALLS	07/11/48	1550	21012	- 585
F 01	TANA GRAND FALLS	08/11/48	1020	9583	269
F 01	TANA GRAND FALLS	09/11/48	950	8536	499
F 01	TANA GRAND FALLS	15/11/48	800	6411	575
F 01	TANA GRAND FALLS	06/01/49	617	4129	1764
F 01	TANA GRAND FALLS	13/01/49	572	3664	648
F 01	TANA GRAND FALLS	05/02/49	332	1982	557
F 01	TANA GRAND FALLS	04/03/49	190	1528	131
FOI	TANA GRAND FALLS	06/07/49	190	1528	136
FÖI	TANA GRAND FALLS	11/07/49	210	1574	181
F 01	TANA GRAND FALLS	14/07/49	310	1890	242
F 01	TANA GRAND FALLS	22/07/49	200	1550	250
F 01	TANA GRAND FALLS	25/07/49	283	1787	441
FOI	TANA GRAND FALLS	04/08/49	260	1710	190
F 01	TANA GRAND FALLS	06/08/49	330	1973	162
F 01	TANA GRAND FALLS	08/08/49	405	2343	411
F 01	TANA GRAND FALLS	12/08/49	350	2062	210
F 01	TANA GRAND FALLS	14/08/49	2750	1759	120
F 01	TANA GRAND FALLS	18/08/49	225	1612	140
F 01	TANA GRAND FALLS	21/08/49	245	1666	113
F 01	TANA GRAND FALLS	24/08/49	200	1550	179
F 01	TANA GRAND FALLS	30/08/49	305	1870	175
F 01	TANA GRAND FALLS	02/09/49	260	1710	133
F 01	TANA GRAND FALLS	07/09/49	150	1440	74
F 01	TANA GRAND FALLS	24/09/49	140	1418	21
F 01	TANA GRAND FALLS	29/09/49	230	1625	
F 01	TANA GRAND FALLS	10/10/49	150	1440	: 235
F 01	TANA GRAND FALLS	21/10/49	100	1330	
F 01	TANA GRAND FALLS	02/11/49	482	2874	470
F 01	TANA GRAND FALLS	07/11/49	550	3450	450
F 01	TANA GRAND FALLS	09/11/49	450	2636	340
F01	TANA GRAND FALLS	13/11/49	545	3403	502
F 01	TANA GRAND FALLS	18/11/49	350	2062	
F01	TANA GRAND FALLS	22/11/49	700	2002 5116	
F01	TANA GRAND FALLS	23/11/49		1710	
F01	TANA GRAND FALLS	25/11/49		1440	114
F01	TANA GRAND FALLS	29/11/49		-2062	
F01 -	TANA GRAND FALLS	01/12/49		1850	219
F 01	TANA GRAND FALLS	01/12/49		1599	
F 01	TANA GRAND FALLS	03/12/49		2532	
F 01	TANA GRAND FALLS			2532 4506	
F 01	· · · · · · · · · · · · · · · · · · ·	24/12/49	650		
	TANA GRAND FALLS	05/01/50	495	2976	296

Station Code	River Name	Sampling Date	Water Level (cm)	Discharge (m3/s)	Suspended Loa (ppm)
4F 01	TANA GRAND FALLS	06/01/50	415	2402	442
4F 01	TANA GRAND FALLS	09/01/50	295	1831	337
4F 01	TANA GRAND FALLS	12/01/50	275	1759	543
4F01	TANA GRAND FALLS	17/01/50	245	1666	264
4F01	TANA GRAND FALLS	21/01/50	145	1429	616
4F 01 4F 01	TANA GRAND FALLS	28/01/50 03/02/50	85 290	1297 1812	298
4F 01	TANA GRAND FALLS	10/02/50	110	1352	160 85
4F 01	TANA GRAND FALLS	20/02/50	155	1451	131
4F 01	TANA GRAND FALLS	26/02/50	35	1200	115
4F 01	TANA GRAND FALLS	05/03/50	25	1184	131
4F 01	TANA GRAND FALLS	07/03/50		2062	79
4F 01	TANA GRAND FALLS	09/03/50	350	2062	937
4F 01	TANA GRAND FALLS	10/03/50	420	2433	472
4F 01	TANA GRAND FALLS	12/03/50	300	1850	565
4F 01	TANA GRAND FALLS	13/03/50	425	2465	7024
4F 01	TANA GRAND FALLS	16/03/50	800	6411	2719
4F 01	TANA GRAND FALLS	19/03/50	1050	4506	1442
4F01	TANA GRAND FALLS	20/03/50	960	8684	11573
4F 01	TANA GRAND FALLS	20/03/50	600	3950	4649
4F 01	TANA GRAND FALLS TANA GRAND FALLS	26/03/50 02/04/50	510 270	3098 1742	1189 675
4F 01 4F 01	TANA GRAND FALLS	02/04/50	750	5751	3005
4F01	TANA GRAND FALLS	04/04/50	600	3950	1351
4F 01	TANA GRAND FALLS	10/04/50	740	5622	2835
4F 01	TANA GRAND FALLS	11/04/50	970	8832	8319
4F 01	TANA GRAND FALLS	13/04/50	1130	11348	6802
4F 01	TANA GRAND FALLS	14/04/50	1255	13696	5511
4F 01	TANA GRAND FALLS	15/04/50	1470	18463	5886
4F 01	TANA GRAND FALLS	16/04/50	1400	16637	4698
4F 01	TANA GRAND FALLS	18/04/50	1650	24970	5159
4F 01	TANA GRAND FALLS	20/04/50	1400	16755	2633
4F 01	TANA GRAND FALLS	23/04/50	1230	13213	1316
4F 01	TANA GRAND FALLS	02/05/50	1055	10123 8610	2048 1176
4P 01	TANA GRAND FALLS TANA GRAND FALLS	04/05/50 23/05/50	955 660	4626	5504
4F 01 4F 01	TANA GRAND FALLS	03/06/50	985	9056	856
4F 01	TANA GRAND FALLS	09/06/50	885	7591	627
4F 01	TANA GRAND FALLS	16/06/50	825	6751	353
4F.01	TANA GRAND FALLS	23/06/50	720	5367	353
4F 01	TANA GRAND FALLS	30/06/50	700	5116	834
4F 01	TANA GRAND FALLS	07/07/50	610	4054	285
4F 01	TANA GRAND FALLS	08/08/50	615	4108	753
4F 01	TANA GRAND FALLS	15/08/50	640	4387	- 458
4F 01	TANA GRAND FALLS	22/08/50	570	3644	444
4F 01	TANA GRAND FALLS	29/08/50	605	4002	284
4F 01	TANA GRAND FALLS	31/08/50	740	5622 5947	1047 799
4F.01	TANA GRAND FALLS	07/09/50	765 620	4161	282
4F 01	TANA GRAND FALLS		500	3016	175
4F 01	TANA GRAND FALLS		435	2532	188
4F 01 4F 01	TANA GRAND FALLS		550	3450	284
4F 01	TANA GRAND FALLS		805	6479	793
4F 01	TANA GRAND FALLS		620	4161	535
4F 01	TANA GRAND FALLS	10/11/50	500	3016	408
4F 01	TANA GRAND FALLS	14/11/50	655	4566	1185
4F 01	TANA GRAND FALLS	15/11/50	700	5116	4646

Station Code	River Name	Sampling Date	Water Level (cm)	Discharge (m3/s)	Suspended Load (ppm)
4F 01	TANA GRAND FALLS	16/11/50	800	6411	3834
4F 01	TANA GRAND FALLS	20/11/50	700	5116	981
4F 01	TANA GRAND FALLS	21/11/50	835	6888	4204
4F 01	TANA GRAND FALLS	22/11/50	605	4002	1050
4F 01	TANA GRAND FALLS	15/12/50	515	3140	379
4F 01	TANA GRAND FALLS	22/12/50	420	2433	240
4F 01	TANA GRAND FALLS	29/12/50	340	2017	217
4F 01	TANA GRAND FALLS	05/01/51	325	1952	160
4F 01	TANA GRAND FALLS	12/01/51	150	1440	170
4F01	TANA GRAND FALLS	19/01/51	140	1418	131
4F 01	TANA GRAND FALLS	26/01/51	110	1352	··· 91
4F 01	TANA GRAND FALLS	28/01/51	104	1330	128
4F 01	TANA GRAND FALLS	02/02/51	104	1339	108
4F 01	TANA GRAND FALLS	02/02/51	104	1339	108
4F 01	TANA GRAND FALLS	09/02/51	172	1488	203
4F 01	TANA GRAND FALLS	15/02/51	100	1330	210
4F 01	TANA GRAND FALLS	22/02/51	138	1414	424
4F 01	TANA GRAND FALLS	03/03/51	84	1515	201
4F 01	TANA GRAND FALLS	11/03/51	62	1250	458
4F 01	TANA GRAND FALLS	12/03/51	572	3664	10726
4F 01	TANA GRAND FALLS	13/03/51	270	1742	1976
4F 01	TANA GRAND FALLS	25/03/51	190	1528	627
4F 01	TANA GRAND FALLS	26/03/51	385	2233	3308
4F 01	TANA GRAND FALLS	27/03/51	320	1931	3178
4F 01	TANA GRAND FALLS	24/09/51	450	2636	418
4F 01	TANA GRAND FALLS	05/10/51	430	2858	605
4F 01	TANA GRAND FALLS	12/10/51	390	2010	286
4F 01	TANA GRAND FALLS	12/10/51	635	4330	1036
4F 01			900	7806	5368
	TANA GRAND FALLS	22/10/51			
4F 01	TANA GRAND FALLS	02/03/52	210	1574	308
4F 01	TANA GRAND FALLS	11/03/52	435	2465	146
4F 01	TANA GRAND FALLS	18/03/52	420	2433	425
4F 01	TANA GRAND FALLS	25/03/52	365	2132	169
4F 01	TANA GRAND FALLS	03/04/52	545	3403	1037
4F 01	TANA GRAND FALLS	04/04/52	440	2566	1003
4F 01	TANA GRAND FALLS	07/04/52	695	5054	4831
4F01	TANA GRAND FALLS	08/04/52	550	3450	1786
4F 01	TANA GRAND FALLS	09/01/52	460	2708	73
4F 01	TANA GRAND FALLS	16/01/52	450	2636	549
4F 01	TANA GRAND FALLS	17/04/52	540	3357	2332
4F 01	TANA GRAND FALLS	21/04/52	400	2315	992
4F 01	TANA GRAND FALLS	24/04/52	715	5304	4586
4F01	TANA GRAND FALLS	25/04/52	975	8907	2452
4F 01	TANA GRAND FALLS	26/04/52	885	7591	4939
4F 01	TANA GRAND FALLS	27/04/52	745	5687	209
4F 01	TANA GRAND FALLS	28/04/52	965	8758	339
4F 01	TANA GRAND FALLS	30/01/52	855	7166	1254
4F 01	TANA GRAND FALLS	06/05/52	1500	19360	8066
4F 01	TANA GRAND FALLS	07/05/52	1055	10123	1303
4F 01	TANA GRAND PALLS	10/05/52	1165 June 1	11974	1484
4F 01	TANA GRAND FALLS	13/05/52	1285	14275	667
4F 01	TANA GRAND FALLS	14/05/52	1405	16755	3663
4F 01	TANA GRAND FALLS	15/05/52	1285	14275	1075
4F 01	TANA GRAND FALLS	18/05/52	1135	11348	858
4F 01	TANA GRAND FALLS	21/05/52	1015	9507	1554
4F 01	TANA GRAND FALLS	27/05/52	945	8463	644
4F 01	TANA GRAND FALLS	05/06/52	780	6144	401
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Station Code	River Name	Sampling Date	Water Level (cm)	Discharge (m3/s)	Suspended Los (ppm)
4F 01	TANA GRAND FALLS	12/06/52	690	4992	436
4F 01	TANA GRAND FALLS	19/06/52	610	4054	253
4F 01	TANA GRAND FALLS	21/06/52	595	3898	162
4F 01	TANA GRAND FALLS	29/06/52	545	3403	2236
4F 01	TANA GRAND FALLS	05/07/52	554	3488	1755
4F 01	TANA GRAND FALLS	12/07/52	492	2952	2301
4F 01	TANA GRAND FALLS	19/07/52	498	3000	311
4F 01	TANA GRAND FALLS	26/07/52	488	2920	97
4F 01	TANA GRAND FALLS	02/08/52	482	2874	87
4F 01	TANA GRAND FALLS	09/08/52	472	2797	190
4F 01	TANA GRAND FALLS	16/08/52	492	2952	161
4F 01	TANA GRAND FALLS	23/08/52	466	2752	160
4F 01	TANA GRAND FALLS	31/08/52	152 402	1444 2326	62
4F 01	TANA GRAND FALLS	07/09/52 14/09/52	402	2320	83 91
4F 01 4F 01	TANÁ GRAND FALLS	22/09/52	490	2343	129
4F 01	TANA GRAND FALLS	29/09/52	364	2127	163
4F 01	TANA GRAND FALLS	03/10/52	730	5494	165
4F 01	TANA GRAND FALLS	12/10/52	435	2532	58
4F 01	TANA GRAND FALLS	16/10/52	390	2260	210
4F 01	TANA GRAND FALLS	24/10/52	510	3098	112
4F 01	TANA GRAND FALLS	31/10/52	505	3057	124
4F 01	TANA GRAND FALLS	09/11/52	505	3057	120
4F 01	TANA GRAND FALLS	13/11/52	905	7878	758
4F 01	TANA GRAND FALLS	17/11/52	1085	10598	5836
4F 01	TANA GRAND FALLS	18/11/52	715	5304	760
4F 01	TANA GRAND FALLS	19/11/52	895	7234	260
4F 01	TANA GRAND FALLS	22/11/52	935	8316	176
4F 01	TANA GRAND FALLS	23/11/52	1005	9356	255 190
4F 01	TANA GRAND FALLS	01/12/52	805 755	6478 5816	812
4F 01 4F 01	TANA GRAND FALLS TANA GRAND FALLS	03/12/52 07/12/52	615	4108	202
4F 01 4F 01	TANA GRAND FALLS	11/12/52	525	3225	153
4F 01	TANA GRAND FALLS	20/12/52	410	2372	116
4F 01	TANA GRAND FALLS	27/12/52	405	2343	2141
4F 01	TANA GRAND FALLS	13/01/53	385	2233	104
4F 01	TANA GRAND FALLS	19/01/53	315	1910	67
4F 01	TANA GRAND FALLS	27/01/53	255	1695	89
4F 01	TANA GRAND FALLS	05/02/53	225	1612	61
4F 01	TANA GRAND FALLS	15/02/53	205	1562	79
4F 01	TANA GRAND FALLS	04/03/53	260	1710	687
4F 01	TANA GRAND FALLS	09/03/53	90	1308	179
4F 01	TANA GRAND FALLS	16/03/53	76	1497	111
4F 01	TANA GRAND FALLS	23/03/53	86	1299	433
4F01	TANA GRAND FALLS	27/03/53	. 160	1462	7422
4F 01	TANA GRAND FALLS	03/04/53	67	1260	185 165
4F 01	TANA GRAND FALLS	10/04/53	95	1319 1812	640
4F 01	TANA GRAND FALLS	13/04/53	290 244	1663	536
4F01	TANA GRAND FALLS	20/04/53	244 345	2039	788
4F 01	TANA GRAND FALLS	24/04/53 25/04/53	545 605	4002	2328
4F 01 4F 01	TANA GRAND FALLS	25/04/55 27/04/53	730	5494	850
4F 01 4F 01	TANA GRAND FALLS	29/04/53	815	6614	911
4F 01 4F 01	TANA GRAND FALLS	30/04/53	625	4217	1118
4F 01	TANA GRAND FALLS	02/05/53	895	7734	3106
4F 01	TANA GRAND FALLS	03/05/53	1150	11701	3320
4F 01	TANA GRAND FALLS		1385	16299	5430
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Station Code	River Name	Sampling Date	Water Level (cm)	Discharge (m3/s)	Suspended Lo: (ppm)
4F 01	TANA GRAND FALLS	05/05/53	1675	26100	6071
4F 01	TANA GRAND FALLS	08/05/53	1065	10280	935
4F 01	TANA GRAND FALLS	09/05/53	955	8610	759
4F 01	TANA GRAND FALLS	15/05/53	805	6478	398
4F 01	TANA GRAND FALLS	20/05/53	480	2858	235
4F 01	TANA GRAND FALLS	27/05/53	600	3950	172
4F 01	TANA GRAND FALLS	02/06/53	700	5116	253
4F 01	TANA GRAND FALLS	09/06/53	595 (05	3898	220
4F 01	TANA GRAND FALLS	16/06/53	625 568	4217 3624	167 143
4F 01	TANA GRAND FALLS	21/06/53 23/06/53	500 525	3225	168
4F 01	TANA GRAND FALLS	01/07/53	400	2315	88
4F 01	TANA GRAND FALLS	03/07/53	385	2233	98
4F 01 4F 01	TANA GRAND FALLS	24/07/53	264	1723	88
4F 01 4F 01	TANA GRAND FALLS	04/08/53	245	1666	160
4F 01	TANA GRAND FALLS	12/08/53	405	2343	234
4F 01	TANA GRAND FALLS	14/08/53	360	2108	322
4F 01	TANA GRAND FALLS	18/08/53	520	3182	408
4F 01	TANA GRAND FALLS	22/08/53	340	2017	556
4F 01	TANA GRAND FALLS	30/08/53	290	1812	159
4F 01	TANA GRAND FALLS	26/09/53	160	1462	78
4F 01	TANA GRAND FALLS	06/11/53	1325	15055	2435
4F 01	TANA GRAND FALLS	06/02/54	290	1812	167
4F 01	TANA GRAND FALLS	07/03/54	180	1506	78
4F 01	TANA GRAND FALLS	19/03/54	102	1334	37
4F 01	TANA GRAND FALLS	31/03/54	202	1555	211
4F 01	TANA GRAND FALLS	04/04/54	300	1850	5045
4F 01	TANA GRAND FALLS	07/04/54	1145	1162	3450
4F 01	TANA GRAND FALLS	08/04/54	855	7166	182
4F 01	TANA GRAND FALLS	13/04/54	750	5751	1494
4F 01	TANA GRAND FALLS	13/04/54	780	6144	1270
4F 01	TANA GRAND FALLS	20/04/54	955	8610	1967
4F 01	TANA GRAND FALLS	23/04/54	795	6344	435
4F 01	TANA GRAND FALLS	02/05/54	1195	12539	1524
4F 01	TANA GRAND FALLS	04/05/54	1255	13696 15660	2386 1471
4F 01	TANA GRAND FALLS	05/05/54	1355	10201	552
4F 01	TANA GRAND FALLS	07/05/54 09/05/54	1060 1045	9968	3148
4F 01 4F 01	TANA GRAND FALLS	10/05/54	950	8536	454
4F 01	TANA GRAND FALLS	12/05/54	1450	17900	2037
4F 01	TANA GRAND FALLS	14/05/54	1255	13696	1465
4F 01 4F 01	TANA GRAND FALLS	15/05/54	1255	11792	1615
4F 01	TANA GRAND FALLS	16/05/54	1345	15456	1178
4F 01	TANA GRAND FALLS	18/05/54	1495	19207	1253
4F 01	TANA GRAND FALLS	19/05/54	1345	15456	2382
4F 01	TANA GRAND FALLS	21/05/54	1556	21188	474
4F 01	TANA GRAND FALLS	24/05/54	1415	16990	1795
4F 01	TANA GRAND FALLS	28/05/54	1355	15660	4826
4F 01	TANA GRAND FALLS	30/05/54	1275	14082	1348
4F 01	TANA GRAND FALLS	07/06/54	1105	10924	1155
4F 01	TANA GRAND FALLS	14/06/54	1055	10123	306
4F 01	TANA GRAND FALLS	21/06/54	230	8242	207
4F 01	TANA GRAND FALLS	01/10/54	495	2976	102
4F 01	TANA GRAND FALLS	06/11/55	637	4353	659
4F 01	TANA GRAND FALLS	06/12/55	685	3795	1337
4F 01	TANA GRAND FALLS	13/12/55	570	3644	1694
4F 01	TANA GRAND FALLS	17/12/55	1245	13503	17572
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Station Code	River Name	Sampling Date	Water Level (cm)	Discharge (m3/s)	Suspended Load (ppm)
4F 01	TANA GRAND FALLS	18/12/55	745	5687	7209
4F 01	TANA GRAND FALLS	26/12/55	580	3744	559
4F 01	TANA GRAND FALLS	07/02/56	605	4002	422
4F 01	TANA GRAND FALLS	14/02/56	485	2897	225
4F 01	TANA GRAND FALLS	21/02/56	650	4506	352
4F 01	TANA GRAND FALLS	06/03/56	395	2287	338
4F 01	TANA GRAND FALLS	07/03/56	575	3694	359
4F 01	TANA GRAND FALLS	11/03/56	425	2465	4520
4F 01	TANA GRAND FALLS	13/03/56	320	1931	278
4F 01	TANA GRAND FALLS	20/03/56	305	1870	737
4F 01	TANA GRAND FALLS	27/03/56	332	1982	446
4F 01	TANA GRAND FALLS	30/03/56	445	2601	781
4F 01	TANA GRAND FALLS	01/04/56	585	3795	1334
4F 01	TANA GRAND FALLS	05/04/56	430	2498	751
4F 01	TANA GRAND FALLS	10/04/56	740	5622	7418
4F 01	TANA GRAND FALLS	12/04/56	860	7236	1798
4F 01	TANA GRAND FALLS	19/04/56	835	6888	2252
4F 01	TÂNA GRAND FALLS	20/04/56	1655	25028	9105
4F 01	TANA GRAND FALLS	21/04/56	935	6316	2324
4F 01	TANA GRAND FALLS	22/04/56	1065	10280	2535
4F 01	TANA GRAND FALLS	23/04/56	1100	10841	4886
4F 01	TANA GRAND FALLS	24/04/56	1665	25564	6538
4F 01	TANA GRAND FALLS	25/04/56	1545	20839	4632
4F 01	TANA GRAND FALLS	15/10/58	562	3566	203
4F 02	KAZITA	17/02/48	120	210	36
4F 02	KAZITA	10/03/48	120	408	259
4F 02	KAZITA	10/04/48	120	633	608
4F 02	KAZITA	11/04/48	120	508	549
4F 02	KAZITA	21/04/48	120	1297	2542
4F 02	KAZITA	09/05/48	1200	455	56
4F 02	KAZITA	01/06/48	150	300	36
4F 02	KAZITA	30/07/48	116	198	35
4F 02	KAZITA	31/07/48	150	210	29
4F 02	KAZITA	24/08/48	105	168	18
4F 02	KAZITA	22/10/48	141	273	178
4F 02	KAZITA	29/10/48	180	390	88
4F 02	KAZITA	01/11/48	350	1177	15105
4F 02	KAZITA	06/11/48	215	515	148
4F 02	ΚΑΖΙΤΛ	07/11/48	470	1927	165
4F 02	KAZITA	15/11/48	185	405	192
4F 02	KAŻITA	18/11/48	300	905	160
4F 02	KAZITA	21/11/48	380	1357	159
4F 02	KAZITA	22/11/48	480	1997	128
4F 02	KAZITA	23/11/48	330	1057	198
4F 02	KAZITA	30/11/48	200	455	157
4F 02	KAZITA	08/01/49	222	543	98
4F 02	KAZITA	07/02/49	163	339	40
4F 02	KAZITA	21/05/49	128	234	49
4F 02	KAZITA	30/07/49	104	166	74
4F 02	KÁZITA	27/09/49	125	225	27
4F 02 4F 02	KAZITA	29/10/49	240	615	279
4F 02 4F 02	KAZITA	12/04/50	540	615	811
4F 02 4F 02	KAZITA	02/03/53	80	118	118
4F 02 4F 02	KAZITA	15/10/58	101	160	21
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Station Code	River Name	Sampling Date	Water Level (cm)	Discharge (m3/s)	Suspended Loa (ppm)
4F 05	MARIARA	08/10/79	34	1	1
4F 05	MARIARA	13/12/79	43	2	27
4F 05	MARIARA	19/02/80	33	andre standige standi Standige standige stan	15
4F 05	MARIARA	05/06/80	40	2	54
4F 05	MARIARA	09/07/80	37	2 - Carl	73
4F 05	MARIARA	27/11/80	56	4	212
4F 05	MARIARA	09/04/81 04/05/81	44 54	2	89 139
4F 05 4F 05	MARIARA MARIARA	24/06/81		2	62
4F 05	MARIARA	15/12/81	36	Ő	71
4F 05	MARIARA	24/03/82	33	Ť	36
4F 05	MARIARA	27/04/82	50	1	238
4F 05	MARIARA	22/10/82	45	2	340
4F 05	MARIARA	28/02/84	34	Ĩ	38
4F 08	THANGATHA	27/09/76	63		1
4F 08	THANGATHA	22/11/79	109	7	66
4F 08	THANGATHA	19/12/79	100	5	53
4F 08	THANGATHA	18/01/80	80	2	7
4F 08	THANGATHA	23/04/80	76	2	87
4F 08	THANGATHA	28/05/80	67	1	16
4F 08	THANGATHA	03/07/80	61		12
4F 08	THANGATHA	19/08/80	48	i	35
4F 08 4F 08	THANGATHA THANGATHA	27/09/80	44	0	24
4F 08	THANGATHA	17/11/80 28/11/80	102 100	6 5	187 158
4F 08	THANGATHA	23/12/80	76	2	129
4F 08	THANGATHA	16/01/81	61		18
4F 08	THANGATHA	08/04/81	79	27	101
4F 08	THANGATHA	28/05/81	115	9	167
4F 08	THANGATHA	30/09/81	50	1	2841
4F 08	THANGATHA	02/12/81	te de seguine	4	60
4F 08	THANGATHA	29/03/82	47	an an teatraine	82
4F 08	THANGATHA	15/05/82	132	13	565
4F 08	THANGATHA	12/05/83	108	7	120
4F 09	URA	17/10/58	149		17
4F 09	URA	22/11/79	97	23	18
4F 09 4F 09	URA	19/12/79	74	6	30
4F 09 4F 09	URA URA	19/01/80	57	4	51
4F 09 4F 09	URA	23/04/80 28/05/80	55 42	2	64 43
4F 09	URA	03/07/80	42 28	4 11 − 4	43
4F 09	URA	19/08/80	21		29
4F 09	URA	27/09/80	13	n sa <mark>i</mark> lu s	13
4F 09	URA	17/11/80	89	10	167
4F 09	URA	23/12/80	56	4	48
4F 09	URA	16/01/81	37	2	ે ટોં
4F 09	URA	08/04/81	71	õ	229
4F 09	URA	12/08/81	29	2	23
4F 09	URA	17/09/81	19	1	17
4F 09	URA	02/12/81	69	6	43
4F 09	URA	29/03/82	12	1	16
4F 09	URA	15/05/82	118	9	393

Station Code	River Name	Sampling Date	Water Level (cm)	Discharge (m3/s)	Suspended Loa (ppm)
4F 10	KAZITA	29/11/79	84	15	40
4F 10 4F 10	KAZITA KAZITA	15/12/79 28/12/79	72 76	10 10	30
4F 10	KAZITA	17/01/80	64	7	29 13
4F 10 4F 10	KAZITA KAZITA	24/04/80 22/05/80	59 67	6 8	369
4F 10	KAZITA	21/08/80	49	4	71 61
4F 10 4F 10	KAZITA KAZITA	10/09/80 30/09/80	46	4	33 22
4F 10	KAZITA	04/11/80	74	11	291
4F 10 4F 10	KAZITA KAZITA	13/11/80 15/11/80	94 86	20 15	518
4F 10	KAZITA	28/11/80	86	15	301 250
4F 10 4F 10	KAZITA Kazita	24/12/80 20/01/81	65 55	8	64
4F 10	KAZITA	16/02/81		5	37 58
4F 10 4F 10	KAZITA KAZITA	26/05/81	.93	20	238
4F 10	KAZITA	04/11/81 18/12/81	56 72	6 10	68 247
4F 10 4F 10	KAZITA KAZITA	25/05/82 15/03/84	88 42	16 4	204 39
4F 13 4F 13	TANA GRAND FALLS	19/10/79	625	3708	21
4F 13	TANA GRAND FALLS TANA GRAND FALLS	26/02/80 27/03/80	238 371	1687 2247	24 18
4F 13	TANA GRAND FALLS	28/04/80	344	2125	10
4F 13 4F 13	TANA GRAND FALLS TANA GRAND FALLS	22/08/80 22/09/80	541 407	3356 2320	37 31
4F 13	TANA GRAND FALLS	19/11/80	1150	7566	489
4F 13 4F 13	TANA GRAND FALLS TANA GRAND FALLS	21/01/81 28/04/81	571 1059	3930 9056	91 2190
4F 18 4F 18	ROJIWERO ROJIWERO	07/03/80 08/03/80	141 142	3	78 107
4F 19 4F 19	KAZITA KAZITA	01/09/79 28/11/79	67 83	10 22	6 31
4F 19	KAZITA	14/12/79	73	17	69
4F 19	KAZITA	21/12/79	77	18	29 3
4F 19 4F 19	KAZITA Kazita	26/02/80 26/03/80	58 53	8 6	15
4F 19	KAZITA	16/04/80	59	9	67 51
4F 19 4F 19	KAZITA KAZITA	22/05/80 08/08/80	69 52	5	96
4F 19	KAZITA	22/08/80	-51	5	43 28
4F 19 4F 19	KAZITA Kazita	22/09/80 23/02/81	45 58	4	20 45
4F 19	KAZITA	09/03/81	56	- 5	25
4F 19 4F 19	KAZITA KAZITA	22/04/81 21/05/81	89 105	31 42	272 398
4F 19	KAZITA	25/05/81	102	37	156
4F 19 4F 19	KAZITA KAZITA	28/05/81 08/06/81	99 92	33 24	2459 110
4F 19	KAZITA	22/06/81	85	19	49
4F 19 4F 19	KAZITA KAZITA	02/07/81 23/07/81	81 76	15 13	631 1070
4P 19	KAZITA	29/03/82	63	6	331
4F 19 4F 19	KAZITA	23/04/82 31/05/82	98 93	25 25	38 153
4F 19	KAZITA KAZITA	29/10/82	99	31	1992
4P 19	ΚΛΖΙΤΑ	24/11/83	64	· · 7	79

Station	River Name	Sampling	Water Leve	el Discharge	Suspended Load
Code		Date	(cm)	(m3/s)	(ppm)
4F 20	THANANTU	29/11/79	41	3	42
4F 20	THANANTU THANANTU	15/12/79 28/12/79	40 48	3	31 33
4F 20 4F 20	THANANTU	17/01/80	37	2	8
4F 20	THANANTU	01/04/80	31	1.4	31
4F 20	THANANTU	24/04/80	- 34	2	164
4F 20	THANANTU	21/05/80	28	1	29
4F 20	THANANTU	10/09/80 30/09/80	20 20	U O	26 35
4F 20 4F 20	THANANTU THANANTU	01/11/80	37	22	4648
4F 20	THANANTU	04/11/80	50	4	815
4F 20	THANANTU	13/11/80	62	8	1595
4F 20	THANANTU	23/12/80	35	2	63
4F 20 4F 20	THANANTU	19/01/81 27/03/81	30 34		54 1030
4F 20 4F 20	THANANTU THANANTU	08/04/81	32	3.5	719
4F 20	THANANTU	26/05/81	95	5 9 - 5	1377
4F 20	THANANTU	04/06/81	93	7	430
4F 20	THANANTU	25/09/81	22	1	32
4F 20	THANANTU	04/11/81 18/12/81	29 36	2 3	118 224
4F 20	THANANTU		n in th		
4F 28	KAZITA	28/03/80	23	5	14
4F 36	LIUTU	18/11/82	36	· · · · · · · · · · · · · · · · · · ·	66
4F 36	LIUTU	27/04/83	34	ligi (ale solo în în∎ Anorto (în ale sola orto)	98
4G 01	TANA GRAND FALLS	10/02/48	250	1100	440
4G 01	TANA GRAND FALLS	22/02/48	240	1032	42
4G 01	TANA GRAND FALLS	23/02/48	230	964	390
4G 01 4G 01	TANA GRAND FALLS	03/03/48 23/03/49	250 231	1100 1029	458 198
4G 01	TANA GRAND FALLS	04/04/49	193	867	135
4G 01	TANA GRAND FALLS	11/04/49	181	823	133
4G 01	TANA GRAND FALLS	16/04/49	310	1481	836
4G 01	TANA GRAND FALLS	17/04/49	503	3055	1977
4G 01 4G 01	TANA GRAND FALLS TANA GRAND FALLS	18/04/49 21/04/49	602 731	4231 6061	5621 3482
4G 01	TANA GRAND FALLS	23/04/49	638	4700	2101
4G 01	TANA GRAND FALLS	25/04/49	770	6706	3559
4G 01	TANA GRAND FALLS	26/04/49	855	8456	2689
40 01	TANA GRAND FALLS	27/04/49	750	6359	2081
4G 01	TANA GRAND FALLS	01/05/49 05/05/49	640 551	4726 3596	1468 924
4G 01 4G 01	TANA GRAND FALLS	10/05/49	450	2518	487
4G 01	TANA GRAND FALLS	23/05/49	344	1703	344
4G 01	TANA GRAND FALLS	20/06/50	661	5010	751
40.01	TANA GRAND FALLS	27/10/50	374	1912	327
4G 01	TANA GRAND FALLS	30/01/51	240 240	1075 1075	173 200
4G 01 4G 01	TANA GRAND FALLS	02/02/51 14/06/51	1110	15915	2373
46 01	TANA GRAND FALLS	15/06/51	1005	12239	2558
4G 01	TANA GRAND FALLS	19/06/51	848	8302	1542
4G 01	TANA GRAND FALLS	22/07/51	550	3584	798
40 01	TANA GRAND FALLS	22/09/51	322	1897	594
4G 01 4G 01	TANA GRAND FALLS TANA GRAND FALLS	05/01/52 25/02/52	520 200	3239 894	2403 251

Station Code	River Name	Sampling Date	Water Level (cm)	Discharge (m3/s)	Suspended Load (ppm)
4G 01	TANA GRAND FALLS	12/03/52	350	1744	474
4G 01	TANA GRAND FALLS	19/03/52	330	1610	555
4G 01	TANA GRAND FALLS	02/04/52	280	1298	444
4G 01	TANA GRAND FALLS	09/04/52	370	1883	868
40 01	TANA GRAND FALLS	16/04/52	390	2028	605
40 01	TANA GRAND FALLS	29/04/52	660	4996	3402
4G 01 4G 01	TANA GRAND FALLS TANA GRAND FALLS	22/05/52 02/06/52	940 730	10482	3832
40.01	TANA GRAND FALLS	12/06/52	520	6029 3350	1545
4001 4001	TANA GRAND FALLS	12/06/52	530	3350	1200 1173
40 01	TANA GRAND FALLS	23/06/52	496	2981	1086
4G 01	TANA GRAND FALLS	11/07/52	420	2257	1182
4G 01	TANA GRAND FALLS	23/07/52	390	2028	1083
4G 01	TANA GRAND FALLS	18/10/52	350	1744	483
4G 01	TANA GRAND FALLS	10/11/52	430	2340	922
4G 01	TANA GRAND FALLS	08/12/52	568	3803	1636
40 01	TANA GRAND FALLS	07/02/53	238	1065	419
4G 01	TANA GRAND FALLS	09/03/53	265	1211	1017
4G 01	TANA GRAND FALLS	30/03/53	199	890	352
40.01	TANA GRAND FALLS	06/04/53	206	918	633
4G 01	TANA GRAND FALLS	13/04/53	227	1010	941
4G 01	TANA GRAND FALLS TANA GRAND FALLS	18/04/53	301	1425	1917
4G 01 4G 01	TANA GRAND FALLS	20/04/53 27/04/53	324 329	1571 1603	2554 1727
4G 01	TANA GRAND FALLS	28/04/53	425	2298	2551
4G 01	TANA GRAND FALLS	29/04/53	503	3055	2024
4G 01	TANA GRAND FALLS	01/05/53	601	4218	2034
46 01	TANA GRAND FALLS	03/05/53	505	3076	1424
46 01	TANA GRAND FALLS	04/05/53	731	6045	2324
4G 01	TANA GRAND FALLS	05/05/53	802	7323	5463
4G 01	TANA GRAND FALLS	06/05/53	997	12017	10223
4G 01	TANA GRAND FALLS	08/05/53	1105	15707	6503
4G 01	TANA GRAND FALLS	10/05/53	959	10987	6054
40.01	TANA GRAND FALLS	10/05/53	905	9594	3712
4G 01	TANA GRAND FALLS	11/05/53	206	8368	5257
4G 01	TANA GRAND FALLS	12/05/53	801	7302	3046 2020
4G 01	TANA GRAND FALLS	17/05/53	695	5490 4860	1546
46.01	TANA GRAND FALLS	18/05/53	650 603	4800	1217
4G 01 4G 01	TANA GRAND FALLS TANA GRAND FALLS	20/05/53 25/05/53	511	3141	923
40.01	TANA GRAND FALLS	26/05/53	501	3034	1618
4G 01	TANA GRAND FALLS	01/06/53	460	2613	690
4G 01	TANA GRAND FALLS	06/06/53	550	3584	1157
40 01	TANA GRAND FALLS	08/06/53	495	2970	1139
40 01	TANA GRAND FALLS	14/06/53	545	3524	1110
4G 01	TANA GRAND FALLS	15/06/53	531	3361	742
40 01	TANA GRAND FALLS	22/06/53	480	2814	756
4G 01	TANA GRAND FALLS	23/06/53	463	2642	657
40 01	TANA GRAND FALLS	29/06/53	415	2217	556
4G 01	TANA GRAND FALLS	03/07/53	348	1730	472
4G 01	TANA GRAND FALLS	06/07/53	362	1758	535
4G 01	TANA GRAND FALLS	21/07/53	319	1539	424 450
40.01	TANA GRAND FALLS	27/07/53	298	1407 1286	375
40.01	TANA GRAND FALLS	05/08/53	278 350	1744	658
40.01	TANA GRAND FALLS	13/08/53	315	1513	318
4G 01 4G 01	TANA GRAND FALLS TANA GRAND FALLS	18/08/53 26/08/53	315	1513	349

Station Code	River Name	Sampling Date	Water Level (cm)	Discharge (m3/s)	Suspended Loc (ppm)
4G 01	TANA GRAND FALLS	30/08/53	255	1155	2580
4G 01	TANA GRAND FALLS	01/09/53	280	1298	275
4G 01	TANA GRAND FALLS	07/09/53	280	1298	371
4G 01	TANA GRAND FALLS	16/09/53	295	1388	292
4G 01	TANA GRAND FALLS	22/09/53	300	1419	318
4G 01	TANA GRAND FALLS	30/09/53	255	1155	225
4G 01	TANA GRAND FALLS	08/10/53	266	1217	271
4G 01	TANA GRAND FALLS	27/10/53	535	3407	st 998
4G 01	TANA GRAND FALLS	03/11/53	490	2918	686
4G 01	TANA GRAND FALLS	13/11/53	640	4726	3096
4G 01	TANA GRAND FALLS	17/11/53	1000	12100	7233
4G 01	TANA GRAND FALLS	20/11/53	950	10747	4577
4G 01	TANA GRAND FALLS	21/11/53	1120	16333	5196
40 01	TANA GRAND FALLS	01/12/53	9 00 111	9475	3403
4G 01	TANA GRAND FALLS	07/12/53	700	5564	1314
4G 01	TANA GRAND FALLS	21/12/53	580 - 5280	3952	1159
4G 01	TANA GRAND FALLS	31/12/53	565	3766	- 1550
4G 01	TANA GRAND FALLS	07/01/54	480	2814	797
4G 01	TANA GRAND FALLS	15/01/54	390	2028	815
4G 01	TANA GRAND FALLS	29/01/54	375	- 1919 1	535
4G 01	TANA GRAND FALLS	22/02/54	285	1328	581
4G 01	TANA GRAND FALLS	16/03/54	255	1155	: 413
4G 01	TANA GRAND FALLS	25/03/54	210	934	869
4G 01	TANA GRAND FALLS	08/04/54	1020	12668	13353
4G 01	TANA GRAND FALLS	15/04/54	710	5715	5862
4G 01	TANA GRAND FALLS	23/04/54	690	5417	10763
40 01	TANA GRAND FALLS	10/05/54	860	8566	5953
4G 01	TANA GRAND FALLS	13/05/54	1020	12668	10182
4 <u>G 01</u>	TANA GRAND FALLS	19/05/54	1150	17600	6960
4G 01	TANA GRAND FALLS	08/06/54	990 la	11825	7276
4G 01	TANA GRAND FALLS	22/06/54	770	6706	6547
40 01	TANA GRAND FALLS	09/07/54	610	4333	2695
4G 01	TANA GRAND FALLS	16/07/54	560	3705	4113
4G 01	TANA GRAND FALLS	29/07/54	500	3023	1610
4G 01	TANA GRAND FALLS	16/08/54	a a 205 de	914	1295
4G 01	TANA GRAND FALLS	07/10/54	390	2028	691
4G 01	TANA GRAND FALLS	30/11/54	700	5564	6343
4G 01	TANA GRAND FALLS	01/12/54	900	9475	5502
4G 01	TANA GRAND FALLS	04/12/54	1060 (a. 6.0	1 3941 👘	7249
4G 01	TANA GRAND FALLS	06/12/54	940	10482	5703
4G 01	TANA GRAND FALLS	13/12/54	670	5134	2488
4G 01	TANA GRAND FALLS	16/12/54	590	4078	1729
4G 01	TANA GRAND FALLS	11/06/59	730	6000	990
4G 01	TANA GRAND FALLS	16/06/59	663	4800 - 0	2587
4G 01	TANA GRAND FALLS	23/05/61	1050	18000	1288
40 01	TANA GRAND FALLS	25/05/61	775	6797	893
40 01	TANA GRAND FALLS	11/10/61	900 - 800 - 800	8120	891
4G 01	TANA GRAND FALLS	12/10/61		6925	1364
4G 01	TANA GRAND FALLS	21/10/61	141 5 2533	27050	1214
4G 01	TANA GRAND FALLS	22/10/61	1455 (1455)		1330
40 01	TANA GRAND FALLS	23/10/61	1460	30020	1410
4G 01	TANA GRAND FALLS	25/10/61	1500 / Sec.	32180	754
4G 01	TANA GRAND FALLS	28/10/61	A second seco	38300	
4G 01	TANA GRAND FALLS	30/10/61	1740	50522	1733
4G 01	TANA GRAND FALLS	01/11/61	1825	58445	
4G 01	TANA GRAND FALLS	09/11/61	1915		1722
4G 01	TANA GRAND FALLS	25/11/61	1870		1444

Station Code	River Name	Sampling Date	Water Level (cm)	Discharge (m3/s)	Suspended Load (ppm)
4G 01	TANA GRAND FALLS	08/12/61	1430	28400	1407
4G 01	TANA GRAND FALLS	09/12/61	1390	26297	1725
4G 01	TANA GRAND FALLS	10/12/61 21/03/62	1360 403	24400	1393
4G 01 4G 01	TANA GRAND FALLS TANA GRAND FALLS	24/04/62	1350	4843 31875	313 530
40 01	TANA GRAND FALLS	26/04/62	1400	33930	1083
40 01	TANA GRAND FALLS	27/04/62	1360	32286	969
4G 01	TANA GRAND FALLS	28/04/62	1318	30560	607
4G 01	TANA GRAND FALLS	29/04/62	1369	32656	836
4G 01 4G 01	TANA GRAND FALLS	30/04/62 01/05/62	1494 1570	37878 41245	771 682
4G 01	TANA GRAND FALLS	02/05/62	1620	43516	937
40 01	TANA GRAND FALLS	04/05/62	1510	38575	827
4G 01	TANA GRAND FALLS	06/05/62	1497	38004	586
4G 01	TANA GRAND FALLS	07/05/62	1496	37962	829
4G 01	TANA GRAND FALLS	08/05/62 24/05/62	995	36996 16381	653 726
4G 01 4G 01	TANA GRAND FALLS	13/06/62	885	15868	662
40 01	TANA GRAND FALLS		808	13750	386
4G 01	TANA GRAND FALLS	19/09/62	330	3867	582
4G 01	TANA GRAND FALLS	08/11/62	375	4482	1013
4G 01	TANA GRAND FALLS	16/11/62	339	4000	605
4G 01 4G 01	TANA GRAND FALLS TANA GRAND FALLS	20/11/62 21/11/62	315 345	3672 4068	424 571
4G 01	TANA GRAND FALLS	22/11/62	345	4552	640
4G 01	TANA GRAND FALLS	25/11/62	389	4695	707
4G 01	TANA GRAND FALLS	27/11/62	397	4840	535
4G 01	TANA GRAND FALLS	28/11/62	520	6704	1105
4G 01	TANA GRAND FALLS	29/11/62	581 585	7724 7812	1222 1285
4G 01 4G 01	TANA GRAND FALLS	30/11/62 01/12/62	429	5132	1161
4G 01	TANA GRAND FALLS	03/12/62	510	6541	1315
4G 01	TANA GRAND FALLS	05/12/62	535	6952	1148
4G 01	TANA GRAND FALLS	07/12/62	440	5432	587
40 01	TANA GRAND FALLS	09/12/62	430 238	5281 2413	674 383
4G 01 4G 01	TANA GRAND FALLS TANA GRAND FALLS	15/12/62 17/12/62	238	2170	442
4G 01	TANA GRAND FALLS	20/12/62	350	4051	762
4G 01	TANA GRAND FALLS	07/01/63	1120	23194	1086
4G 01	TANA GRAND FALLS	16/01/63	910	16579	642
4G 01	TANA GRAND FALLS	21/10/63	341	3881	580
4G 01	TANA GRAND FALLS	21/10/63 27/04/65	341 561	4860	5797 11030
4G 01 4G 01	TANA GRAND FALLS	05/05/65	712	7526	12950
4G 01	TANA GRAND FALLS	11/05/65	958	10836	30160
4G 01	TANA GRAND FALLS	13/05/65	861	11546	1576
4G 01	TANA GRAND FALLS	15/05/65	765	9398	1516
4G 01	TANA GRAND FALLS	17/05/65	775	9406 2486	16096 3340
4G 01	TANA GRAND FALLS	04/08/65 07/11/65	355 1075	18280	
4G 01 4G 01	TANA GRAND FALLS	08/11/65	966	74439	3487
4G 01	TANA GRAND FALLS	11/11/65	902	12248	4152
4G 01	TANA GRAND FALLS	12/11/65	820	10840	3478
4G 01	TANA GRAND FALLS	13/11/65	800	8296	1874 2785
4G 01	TANA GRAND FALLS	14/11/65	1005 973	15646 14641	3277
4G 01	TANA GRAND FALLS	15/11/65 16/11/65_	973	18413	3818
46 01	TANA GRAND FALLS	10/11/03	10/0	10415	<u></u>

A GRAND FALLS A GARSEN A GARSEN	26/11/65 28/11/65 29/11/65 02/12/65 11/02/66 16/03/66 19/05/66 05/03/48 18/07/49 16/06/50 30/10/50 25/06/51 26/07/51 22/10/52 05/11/54 09/11/54 15/11/54 22/11/54 10/06/59 03/10/62	962 913 968 931 842 810 773 762 748 378 376 850 380 1505 514 1528 1485 647 582 825 721 1022 898	14513 13332 14640 13404 8951 8450 9626 7719 7511 2730 2327 9076 1087 1058 6776 1701 8825 8414 2402 2053 2486 3480 2846	2601 2652 2452 2394 1544 3035 1877 1608 1712 351 446 1911 381 3321 1360 389 403 598 813 595 844
A GRAND FALLS A GARSEN A GARSEN	18/11/65 19/11/65 20/11/65 22/11/65 26/11/65 28/11/65 29/11/65 02/12/65 11/02/66 16/03/66 19/05/66 05/03/48 18/07/49 16/06/50 30/10/50 25/06/51 29/06/51 26/07/51 22/10/52 05/11/54 09/11/54 15/11/54 22/11/54	913 968 931 842 810 773 762 748 378 376 850 380 1505 514 1528 1485 647 582 825 721 1022	13332 14640 13404 8951 8450 9626 7719 7511 2730 2327 9076 1087 1058 6776 1701 8825 8414 2402 2053 2486 3480 2846	2652 2452 2394 1544 3035 1877 1608 1712 351 446 1911 381 3321 1360 389 403 598 813 595 844
A GRAND FALLS A GARSEN A GARSEN	19/11/65 20/11/65 22/11/65 28/11/65 28/11/65 29/11/65 02/12/65 11/02/66 16/03/66 19/05/66 05/03/48 18/07/49 16/06/50 30/10/50 25/06/51 29/06/51 22/10/52 05/11/54 09/11/54 15/11/54 22/11/54 10/06/59 03/10/62	968 931 842 810 773 762 748 378 376 850 380 1505 514 1528 1485 647 582 825 721 1022	14640 13404 8951 8450 9626 7719 7511 2730 2327 9076 1087 1058 6776 1701 8825 8414 2402 2053 2486 3480 2846	2452 2394 1544 3035 1877 1608 1712 351 446 1911 381 3321 1360 389 403 598 813 595 844
A GRAND FALLS A GARSEN A GARSEN	20/11/65 22/11/65 28/11/65 28/11/65 29/11/65 02/12/65 11/02/66 16/03/66 19/05/66 05/03/48 18/07/49 16/06/50 30/10/50 25/06/51 29/06/51 26/07/51 22/10/52 05/11/54 09/11/54 15/11/54 22/11/54 10/06/59 03/10/62	931 842 810 773 762 748 378 376 850 380 1505 514 1528 1485 647 582 825 721 1022	13404 8951 8450 9626 7719 7511 2730 2327 9076 1087 1058 6776 1701 8825 8414 2402 2053 2486 3480 2846	2394 1544 3035 1877 1608 1712 351 446 1911 381 3321 1360 389 403 598 813 595 844
A GRAND FALLS A GARSEN A GARSEN	22/11/65 26/11/65 28/11/65 29/11/65 02/12/65 11/02/66 16/03/66 19/05/66 05/03/48 18/07/49 16/06/50 30/10/50 25/06/51 26/07/51 22/10/52 05/11/54 09/11/54 15/11/54 22/11/54 10/06/59 03/10/62	842 810 773 762 748 378 376 850 380 1505 514 1528 1485 647 582 825 721 1022	8951 8450 9626 7719 7511 2730 2327 9076 1087 1058 6776 1701 8825 8414 2402 2053 2486 3480 2846	1544 3035 1877 1608 1712 351 446 1911 381 3321 1360 389 403 598 813 595 844
A GRAND FALLS A GARSEN A GARSEN	26/11/65 28/11/65 29/11/65 02/12/65 11/02/66 16/03/66 19/05/66 05/03/48 18/07/49 16/06/50 30/10/50 25/06/51 26/07/51 22/10/52 05/11/54 09/11/54 15/11/54 22/11/54 10/06/59 03/10/62	810 773 762 748 378 376 850 380 1505 514 1528 1485 647 582 825 721 1022	8450 9626 7719 7511 2730 2327 9076 1087 1058 6776 1701 8825 8414 2402 2053 2486 3480 2846	3035 1877 1608 1712 351 446 1911 381 3321 1360 389 403 598 813 595 844
A GRAND FALLS A GRAND FALLS A GRAND FALLS A GRAND FALLS A GRAND FALLS A GRAND FALLS A GARSEN A GARSEN	28/11/65 29/11/65 02/12/65 11/02/66 16/03/66 19/05/66 05/03/48 18/07/49 16/06/50 30/10/50 25/06/51 29/06/51 22/10/52 05/11/54 09/11/54 15/11/54 22/11/54 10/06/59 03/10/62	773 762 748 378 376 850 380 1505 514 1528 1485 647 582 825 721 1022	9626 7719 7511 2730 2327 9076 1087 1058 6776 1701 8825 8414 2402 2053 2486 3480 2846	1877 1608 1712 351 446 1911 381 3321 1360 389 403 598 813 595 844
A GRAND FALLS A GRAND FALLS A GRAND FALLS A GRAND FALLS A GRAND FALLS A GARSEN A GARSEN	29/11/65 02/12/65 11/02/66 16/03/66 19/05/66 05/03/48 18/07/49 16/06/50 30/10/50 25/06/51 29/06/51 22/10/52 05/11/54 09/11/54 15/11/54 15/11/54 10/06/59 03/10/62	762 748 378 376 850 380 1505 514 1528 1485 647 582 825 721 1022	7719 7511 2730 2327 9076 1087 1058 6776 1701 8825 8414 2402 2053 2486 3480 2846	1608 1712 351 446 1911 381 3321 1360 389 403 598 813 595 844
A GRAND FALLS A GRAND FALLS A GRAND FALLS A GRAND FALLS A GARSEN A GARSEN	02/12/65 11/02/66 16/03/66 19/05/66 05/03/48 18/07/49 16/06/50 30/10/50 25/06/51 29/06/51 26/07/51 22/10/52 05/11/54 09/11/54 15/11/54 15/11/54 10/06/59 03/10/62	748 378 376 850 380 1505 514 1528 1485 647 582 825 721 1022	7511 2730 2327 9076 1087 1058 6776 1701 8825 8414 2402 2053 2486 3480 2846	1712 351 446 1911 381 3321 1360 389 403 598 813 595 844
A GRAND FALLS A GRAND FALLS A GRAND FALLS A GARSEN A GARSEN	11/02/66 16/03/66 19/05/66 05/03/48 18/07/49 16/06/50 30/10/50 25/06/51 29/06/51 26/07/51 22/10/52 05/11/54 09/11/54 15/11/54 15/11/54 10/06/59 03/10/62	378 376 850 380 1505 514 1528 1485 647 582 825 721 1022	2730 2327 9076 1087 1058 6776 1701 8825 8414 2402 2053 2486 3480 2846	351 446 1911 381 3321 1360 389 403 598 813 595 844
A GRAND FALLS A GRAND FALLS A GARSEN A GARSEN	16/03/66 19/05/66 19/05/66 18/07/49 16/06/50 30/10/50 25/06/51 29/06/51 26/07/51 22/10/52 05/11/54 09/11/54 15/11/54 15/11/54 10/06/59 03/10/62	376 850 380 1505 514 1528 1485 647 582 825 721 1022	2327 9076 1087 1058 6776 1701 8825 8414 2402 2053 2486 3480 2846	446 1911 381 3321 1360 389 403 598 813 595 844
A GRAND FALLS A GARSEN A GARSEN	19/05/66 05/03/48 18/07/49 16/06/50 30/10/50 25/06/51 26/07/51 22/10/52 05/11/54 09/11/54 15/11/54 15/11/54 10/06/59 03/10/62	850 380 1505 514 1528 1485 647 582 825 721 1022	9076 1087 1058 6776 1701 8825 8414 2402 2053 2486 3480 2846	1911 381 3321 1360 389 403 598 813 595 844
A GARSEN A GARSEN	18/07/49 16/06/50 30/10/50 25/06/51 26/07/51 22/10/52 05/11/54 09/11/54 15/11/54 22/11/54 10/06/59 03/10/62	1505 514 1528 1485 647 582 825 721 1022	1058 6776 1701 8825 8414 2402 2053 2486 3480 2846	3321 1360 389 403 598 813 595 844
A GARSEN A GARSEN	18/07/49 16/06/50 30/10/50 25/06/51 26/07/51 22/10/52 05/11/54 09/11/54 15/11/54 22/11/54 10/06/59 03/10/62	1505 514 1528 1485 647 582 825 721 1022	1058 6776 1701 8825 8414 2402 2053 2486 3480 2846	3321 1360 389 403 598 813 595 844
A GARSEN A GARSEN	16/06/50 30/10/50 25/06/51 29/06/51 26/07/51 22/10/52 05/11/54 09/11/54 15/11/54 22/11/54 10/06/59 03/10/62	1505 514 1528 1485 647 582 825 721 1022	6776 1701 8825 8414 2402 2053 2486 3480 2846	1360 389 403 598 813 595 844
A GARSEN A GARSEN	30/10/50 25/06/51 29/06/51 22/10/52 05/11/54 09/11/54 15/11/54 22/11/54 10/06/59 03/10/62	514 1528 1485 647 582 825 721 1022	1701 8825 8414 2402 2053 2486 3480 2846	389 403 598 813 595 844
A GARSEN A GARSEN A GARSEN A GARSEN A GARSEN A GARSEN A GARSEN A GARSEN A GARSEN A GARSEN	25/06/51 29/06/51 26/07/51 22/10/52 05/11/54 09/11/54 15/11/54 22/11/54 10/06/59 03/10/62	1528 1485 647 582 825 721 1022	8825 8414 2402 2053 2486 3480 2846	403 598 813 595 844
A GARSEN A GARSEN A GARSEN A GARSEN A GARSEN A GARSEN A GARSEN A GARSEN A GARSEN	29/06/51 26/07/51 22/10/52 05/11/54 09/11/54 15/11/54 22/11/54 10/06/59 03/10/62	1485 647 582 825 721 1022	8414 2402 2053 2486 3480 2846	598 813 595 844
A GARSEN A GARSEN A GARSEN A GARSEN A GARSEN A GARSEN A GARSEN A GARSEN	26/07/51 22/10/52 05/11/54 09/11/54 15/11/54 22/11/54 10/06/59 03/10/62	647 582 825 721 1022	2402 2053 2486 3480 2846	813 595 844
A GARSEN A GARSEN A GARSEN A GARSEN A GARSEN A GARSEN A GARSEN	22/10/52 05/11/54 09/11/54 15/11/54 22/11/54 10/06/59 03/10/62	582 825 721 1022	2053 2486 3480 2846	595 844
A GARSEN A GARSEN A GARSEN A GARSEN A GARSEN A GARSEN	05/11/54 09/11/54 15/11/54 22/11/54 10/06/59 03/10/62	825 721 1022	2486 3480 2846	844
A GARSEN A GARSEN A GARSEN A GARSEN A GARSEN	09/11/54 15/11/54 22/11/54 10/06/59 03/10/62	721 1022	3480 2846	
A GARSEN A GARSEN A GARSEN A GARSEN	15/11/54 22/11/54 10/06/59 03/10/62	721 1022	2846	1 6 1 0
A GARSEN A GARSEN A GARSEN	22/11/54 10/06/59 03/10/62	1022		1518 1031
A GARSEN A GARSEN	10/06/59 03/10/62			1498
A GARSEN	03/10/62	<u>870</u>	4744	3681
		800	3668	612
A HAKNEN -	07/01/62	1120	3166 4804	1086
A GARSEN	07/01/63 16/01/63	910	3729	642
A OJIWITCHA	24/02/48	200	15371	150
A OJIWITCHA	26/02/48	210	1663	183
A OJIWITCHA	27/02/48	200	15371	151
A HOLA	10/06/50	946	7843	1230
AHOLA	13/06/50	885	6916	1140
AHOLA	15/06/50	853	6430	1284
AHOLA	19/06/50	805	5700	1127
AHOLA	22/06/50	780	5321	805
AHOLA	01/07/50	683	4046	595
AHOLA	28/10/50	423	1791	253
AHOLA	01/11/50	523	2543	345
AHOLA	31/01/51	302	996	164
AHOLA	23/06/51	1021	8983	1407
AHOLA	25/07/51	730	4155	782
AHOLA	25/09/51	525	2263	736
AHOLA	26/06/52	682	3645	781
AHOLA	21/10/52	519	2218	465
AHOLA		496	2045	704
				216
			3368	1272
			2330	452
				12549
				4284
				7367
				2363
				486
	A HOLA A HOLA A HOLA	A HOLA 25/09/51 A HOLA 26/06/52 A HOLA 21/10/52 A HOLA 12/02/53 A HOLA 26/02/53 A HOLA 26/02/53 A HOLA 25/06/53 A HOLA 06/10/54 A HOLA 03/11/54 A HOLA 09/12/54 A HOLA 22/04/57 A HOLA 04/05/57	A HOLA 25/09/51 525 A HOLA 26/06/52 682 A HOLA 21/10/52 519 A HOLA 12/02/53 496 A HOLA 12/02/53 372 A HOLA 26/02/53 372 A HOLA 26/02/53 654 A HOLA 26/02/53 654 A HOLA 26/10/54 534 A HOLA 06/10/54 534 A HOLA 09/12/54 1140 A HOLA 22/04/57 810 A HOLA 04/05/57 690	A HOLA 25/09/51 525 2263 A HOLA 26/06/52 682 3645 A HOLA 21/10/52 519 2218 A HOLA 12/02/53 496 2045 A HOLA 26/06/52 654 3368 A HOLA 26/02/53 372 1193 A HOLA 25/06/53 654 3368 A HOLA 25/06/53 654 3368 A HOLA 23/10/54 534 2330 A HOLA 23/11/54 790 4845 A HOLA 09/12/54 1140 9960 A HOLA 22/04/57 810 5085 A HOLA 04/05/57 690 3725

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Station Code	River Name	Sampling Date	Water Level (cm)	Discharge (m3/s)	Suspended Load (ppm)
4G 05	TANA KOREH	12/11/56	200		2642
4G 05	TANA KOREH	18/11/56	762		7824
4G 05 4G 05	TANA KOREH TANA KOREH	20/11/56	770		7649
4G 05	TANA KOREH	30/11/56 19/12/56	665 510		5182 1533
4G 05	TANA KOREH	04/01/57	320		987
4G 05	TANA KOREH	05/03/57	184		966
4H 01	KALUNDU	10/04/60	80	2	14
4H 01	KALUNDU	18/04/60	175	31	281
4H 01 4H 01	KALUNDU KALUNDU	19/04/60 04/11/61	200 210	57 70	570
4H 01	KALUNDU	05/11/61	194	50	380 475
4H 01	KALUNDU	06/11/61	240	121	664
4H 01	KALUNDU	07/11/61	240	121	1342
4H 01	KALUNDU	09/11/61	188	44	338
4H 01 4H 01	KALUNDU KALUNDU	10/11/61 13/11/61	165 175	21 31	89 218
4H 01	KALUNDU	14/11/61	194	50	362
4H 01	KALUNDU	15/11/61	620	1370	979
411 01	KALUNDU	05/04/62	108	2	825
4H 01 4H 01	KALUNDU	07/04/62	73	1	925
4H 01	KALUNDU KALUNDU	09/04/62 10/04/62	105 157	2 14	583 730
4H 01	KALUNDU	16/04/62	225	95	1452
4H 01	KALUNDU	17/04/62	160	16	276
4H 01	KALUNDU	23/04/62	130	4	24
4H 01 4H 01	KALUNDU KALUNDU	24/04/62 07/05/62	218 138	83 6	1034 50
4H 01	KALUNDU	20/05/62	129	4	32
4H 01	KALUNDU	11/06/62	110	3	1
4H 01	KALUNDU	18/06/62	105	2	163
4H 01 4H 01	KALUNDU KALUNDU	02/07/62 30/07/62	87 73	2	44 51
411 01	KALUNDU	10/08/62	65	1	36
4H 01	KALUNDU	29/10/62	146	8	99
4H 01	KALUNDU	30/10/62	149	9	332
4H 01	KALUNDU	06/11/62	126	4 2	59 31
4H 01 4H 01	KALUNDU KALUNDU	12/11/62 19/11/62	100 140	6	295
411 01	KALUNDU	20/11/62	160	16	338
4H 01	KALUNDU	03/12/62	148	8	131
4H 02	MUTUNE	01/12/59	26		79
411 02	MUTUNE	02/12/59	17		46
4H 02 4H 02	MUTUNE MUTUNE	15/12/59 17/12/59	24 83		46 38
411 02	MUTUNE	02/11/61	85		1804
4H 02	MUTUNE	04/11/61	183		876
4H 02	MUTUNE	04/11/61	183		876
411 02	MUTUNE	05/11/61	133		793 793
4H 02 4H 02	MUTUNE	05/11/61 06/11/61	130 164		635
4H 02	MUTUNE	07/11/61	243		1453
4H 02	MUTUNE	08/11/61	176		956
4H 02	MUTUNE	10/11/61	140		1825
411 02	MUTUNE	13/11/61	160		238

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Station Code	River Name	Sampling Date	Water Level (cm)	Discharge (m3/s)	Suspended Load (ppm)
411 02	MUTUNE	14/11/61	163		894
4H 02	MUTUNE	15/11/61	190		473
4H 02	MUTUNE	17/11/61	190	an an an Arth	493
4H 02	MUTUNE	09/04/62	2	Alexandra e a del	54
4H 02	MUTUNE	09/04/62	2	ar i shekarar	54
4H 02	MUTUNE	10/04/62	27	e e de la composition	1338
4H 02	MUTUNE	10/04/62	27	George States and	1338
4H 02	MUTUNE	12/04/62	- 13		802
4H 02	MUTUNE	16/04/62	170	the second	402
4H 02	MUTUNE	16/04/62	170	e jo terup	402
4H 02	MUTUNE	23/04/62	17		257
411 02	MUTUNE	23/04/62	17		257
411 02	MUTUNE	25/04/62	135		271
4H 02	MUTUNE	25/01/62	135		271
4H 02 4H 02	MUTUNE	25/04/62	135	· · · · ·	271
4H 02	MUTUNE MUTUNE	07/05/62	54		235
4H 02	MUTUNE	07/05/62 14/05/62	54	at standing and a	235
4H 02	MUTUNE	14/05/62	53		713 713
411 02	MUTUNE	21/05/62	27		408
4H 02	MUTUNE	21/05/62	133		793
4H 02	MUTUNE	28/05/62	27		408
4H 02	MUTUNE	28/05/62	25		54
4H 02	MUTUNE	04/06/62	15		258
4H 02	MUTUNE	11/06/62	13		13
4H 02	MUTUNE	18/06/62	12		510
4H 02	MUTUNE	25/06/62	12	· · ·	110
5AA14	ORAIMUTIA	05/10/79	12	0	- 10
5AB03	PESI	26/10/79	56	0	1 1 1
5AB03	PESI	24/08/82	86	3	534
5AC08	NAROK	10/05/80	20	1	207
5AC08	NAROK	28/06/80	16	1	57
5AC08	NAROK	10/10/80	12	1 1	40
5AD05	EWASO NGIRO	07/09/82	70	4	114
5BB02	EWACONORDO	10110-00	**		· · · · · ·
5BB02 5BB02	EWASO NGIRO EWASO NGIRO	19/10/79 12/11/79	20	1	11
58B02	EWASO NGIRO	28/04/80	46	3	78
58B02	EWASO NGIRO	09/07/80	32 23	state i	91 64
5BB02	EWASO NGIRO	16/09/80	15	.	111
5BB02	EWASO NGIRO	25/08/82	21	Ö	93
5BB05	KAREMENO	16/05/80	9	0	- 181
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			ana Cara di Arra	and a state of the s State of the state of	

Station Code	River Name	Sampling Date	Water Level (cm)	Discharge (m3/s)	Suspended Load (ppm)
5BC02	NARO MORU	17/08/48	48	23	5
5BC02	NARO MORU	02/01/51	34	13	16
5BC02 5BC02	NARO MORU NARO MORU	17/01/51 08/02/51	23 23	7	12
5BC02	NARO MORU	15/02/51	20	6	6 21
58C02	NARO MORU	22/02/51	21	7	19
58C02	NARO MORU	01/03/51	19	6	- 13
5BC02	NARO MORU	08/03/51	26	9	2
5BC02 5BC02	NARO MORU NARO MORU	15/03/51 22/03/51	48 39	23 17	19
5BC02	NARO MORU	02/04/51	92	60	81 46
5BC02	NARO MORU	12/04/51	125	96	6
SBC02	NARO MORU	16/04/51	155	138	158
SBC02	NARO MORU	18/04/51	190	192	62
5BC02	NARO MORU	19/04/51	140	117	- 50
5BC02 5BC02	NARO MORU NARO MORU	23/04/51 30/04/51	100	69 96	24 37
5BC02	NARO MORU	02/05/51	59	31	27
5BC02	NARO MORU	03/05/51	90	58	30
5BC02	NARO MORU	10/05/51	65	36	20
SBC02	NARO MORU	14/05/51	52	25	1049
5BC02 5BC02	NARO MORU NARO MORU	21/05/51 24/05/51	80 70	49 40	6 36
5BC02	NARO MORU	28/05/51	100	69	47
5BC02	NARO MORU	28/05/51	130	104	108
5BC02	NARO MORU	31/05/51	110	79	58
5BC02	NARO MORU	04/06/51	65	36	19
SBC02	NARO MORU NARO MORU	07/06/51 11/06/51	150	131 176	268
5BC02 5BC02	NARO MORU	14/06/51	130	104	41
5BC02	NARO MORU	18/06/51	95	62	24
5BC02	NARO MORU	21/06/51	70	40	3
5BC02	NARO MORU	25/06/51	50	24	21
5BC02 5BC02	NARO MORU NARO MORU	28/06/51 30/07/51	45 83	20 52	··· 8 9
5BC02 5BC02	NARO MORU	30/07/51	90	58	13
5BC02	NARO MORU	20/08/51	84	53	7
5BC02	NARO MORU	03/09/51	33	13	13
5BC02	NARO MORU	15/10/51	50	- 24	6
5BC02	NARO MORU	22/10/51	80 230	49 262	116 138
5BC02 5BC02	NARO MORU NARO MORU	05/11/51 12/11/51	140	117	17
5BC02	NARO MORU	19/11/51	158	142	26
5BC02	NARO MORU	26/11/51	20	142	26
5BC02	NARO MORU	26/11/51	113	82	16
5BC02	NARO MORU	10/12/51	160	145	32 41
5BC02 5BC02	NARO MORU NARO MORU	31/12/51 07/01/52	106 60	32	25
5BC02	NARO MORU	14/01/52	46	21	6
5BC02	NARO MORU	21/01/52	42	18	9
5BC02	NARO MORU	28/01/52	36	15	13 22
5BC02	NARO MORU	04/02/52	50 32	24 12	17
5BC02 5BC02	NARO MORU NARO MORU	18/02/52 10/03/52	32	12	23
5BC02 5BC02	NARO MORU	17/03/52	24	8	28
5BC02	NARO MORU	24/03/52	24	8	4
<u>5BC02</u>	NARO MORU	31/03/52	21	7	45
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Station Code	River Name	Sampling Date	Water Level (cm)	Discharge (m3/s)	Suspended Lo: (ppm)
5BC02	NARO MORU	07/04/52	. 44	20	19
5BC02	NARO MORU	21/04/52	32	12	116
5BC02	NARO MORU	28/04/52	58	30	62
5BC02	NARÓ MORU	05/05/52	104	73	64
5BC02	NARO MORU	12/05/52	82	51	15
5BC02	NARO MORU	19/05/52	62	33	18
SBC02	NARO MORU	02/06/52	32	12	19
SBC02	NARO MORU	09/06/52	942	1.1.a. 9 -1.1.	1
5BC02	NARO MORU	16/06/52	24	1 1 1 1 8 7 1 1	7
5BC02	NARO MORU	23/06/52	26	9	4
SBC02	NARÔ MÔRU	30/06/52	23	7	9
SBC02	NARO MORU	14/07/52	56	28	20
5BC02	NARO MORU	21/07/52	22	1	4
SBC02	NARO MORU	28/07/52	24	8	39
SBC02	NARO MORU	04/08/52	30	11	14
SBC02	NARO MORU	11/08/52	26	ġ	42
SBC02	NARO MORU	18/08/52	23	7	· 12
SBC02	NARO MORU	25/08/52	31	12	14
SBC02	NARO MORU	01/09/52	22	7	19
SBC02	NARO MORU	08/09/52	51	25	14
SBC02	NARO MORU	13/10/52	28	10	18
SBC02	NARO MORU	27/10/52	36	15	12
5BC02	NARO MORU	10/11/52	38	16	252
5BC02	NARO MORU	17/11/52	88	56	22
5BC02	NARO MORU	24/11/52	68	38	19
	NARO MORU		125	96	98
SBC02	NARO MORU	01/12/52	52	25	13
SBC02		08/12/52	49	23	8
SBC02	NARO MORU	15/12/52		17	o 4
SBC02	NARO MORU	05/01/53	40		
5BC02	NARO MORU	02/02/53	22	7 9	13
SBC02	NARO MORU	09/03/53	26	y	
SBC02	NARO MORU	06/04/53	23	7	28
SBC02	NARO MORU	04/05/53	240	281	46
SBC02	NARO MORU	02/07/53	53	26	21
5BC02	NARO MORU	06/08/53	58	30	15
SBC02	NARO MORU	02/11/53	58	30	18
5BC02	NARO MORU	10/12/53	77	46	41
5BC02	NARO MORU	08/01/54	28	10	17
5BC02	NARO MORU	05/04/54	37	15	17
5BC02	NARO MORU	03/05/54	225	253	52
SBC02	NARO MORU	07/06/54	71	1 · · · 41 · · ·	12
SBC02	NARO MORU	05/07/54	47	22	7
5BC02	NARO MORU	26/07/54	105	74	4
5BC02	NARO MORU	06/05/64	77	457	s i 1 5
5BC02	NARO MORU	06/05/64	77		1 1 15
SBC02	NARO MORU	13/05/64	70	40	48
5BC02	NARO MORU	18/05/64	63	34	32
SBC02	NARO MORU	17/06/64	42	- 18 - 18	16
5BC02	NARO MORU	28/07/64	43	jus 8-3 -19 19-6	- 25
5BC02	NARO MORU	10/10/64	113	82	18
5BC02	NARO MORU	27/10/64	72	42	· · · · · · · · · · · · · · · · · · ·
5BC02	NARO MORU	15/12/64	1995 78 - 5	- 47 - 5	a 43
SBC02	NARO MORU	11/02/65	28	10	27.

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Sampling Date	Water Level (cm)	Discharge (m3/s)	Suspended Load (ppm)
15/10/51	49	11	26
22/10/51	100	33	42
05/11/51	200	133	34
12/11/51	150	73	41
19/11/51	160	102	271
26/11/51	140	740	8 M 1
03/12/51	140	740	32
10/12/51	205		59
17/12/51	190	156	63
17/12/51	150	88	16
31/12/51	145	81	28
07/01/52	100	33	146
14/01/52	78	23	23
21/01/52	70	19	6
28/01/52	59	15	- 26
04/02/52	52	12	1
11/02/52	48	11	21
18/02/52	52	12	27
03/03/52	40	8	149
10/03/52	52	12	137
17/03/52	34	7	2
24/03/52	32	6	136
31/03/52	40	8	237
07/04/52	52	12	- 14
21/04/52	53	13	70
28/04/52	100	33	56
05/05/52	110	41	82
12/05/52	110	41	91
10/05/52	80	24	19

Station Code	River Name	•	Sampling Date	Water Level (cm)	Discharge (m3/s)	Suspended Los (ppm)
5BC06	BURGRET		15/10/51	49	11	26
5BC06	BURGRET		22/10/51	100	33	42
5BC06	BURGRET	÷	05/11/51	200	133	34
5BC06	BURGRET		12/11/51	150	73	41
5BC06	BURGRET	•	19/11/51	160	102	271
SBC06	BURGRET	÷ .	26/11/51	140	740	1
5BC06	BURGRET	Neg 1	03/12/51	140	740	32
5BC06	BURGRET		10/12/51	205		59
5BC06	BURGRET		17/12/51	190	156	63
SBC06	BURGRET		17/12/51	150	88	16
5BC06	BURGRET		31/12/51	145	81	28
5BC06	BURGRET		07/01/52	100	33	146
5BC06	BURGRET	1	14/01/52	78	23	23
5BC06	BURGRET		21/01/52	70	19	6
5BC06	BURGRET		28/01/52	59	15	- 26
58C06	BURGRET		04/02/52	52	12	1
58C06	BURGRET	· · ·	11/02/52	48	11	21
58C06	BURGRET		18/02/52	52	12	27
5BC06	BURGRET		03/03/52	40	8	149
5BC06	BURGRET		10/03/52	52	12	137
58C06	BURGRET		17/03/52	34	7	2
58C06	BURGRET		24/03/52	32	6	136
5BC06	BURGRET		31/03/52	40	8	237
58C06	BURGRET	4.1	07/04/52	52	12	- 14
58C06	BURGRET		21/04/52	53	13	70
5BC06	BURGRET		28/04/52	100	33	56
5BC06	BURGRET	:	05/05/52	110	41	82
5BC06	BURGRET	· ·	12/05/52	110	41	91
5BC06	BURGRET		19/05/52	82	24	19
5BC06	BURGRET	:	26/05/52	55	13	24
5BC06	BURGRET		02/06/52	50	12	16
5BC06	BURGRET		09/06/52	44	10	14
5BC06	BURGRET		16/06/52	43	9	8
5BC06	BURGRET		23/06/52	41	9	13
5BC06	BURGRET		30/06/52	40	8	9
5BC06	BURGRET		14/07/52	52	12	7
5BC06	BURGRET		21/07/52	39	8	15
SBC06	BURGRET		28/07/52	38	8	9
5BC06	BURGRET		04/08/52	50	12	17
5BC06	BURGRET		11/08/52	41	9	37
5BC06	BURGRET		18/08/52	43	9	18
5BC06	BURGRET	, i	25/08/52	44	10	15
5BC06	BURGRET		01/09/52	38	8	24
5BC06	BURGRET	•	08/09/52	56	14	11
5BC06	BURGRET		13/10/52	40	8	0
	BURGRET		10/11/52	53	13	15
5BC06			17/11/52	110	41	43
5BC06	BURGRET			108	39	124
5BC06	BURGRET		24/11/52 01/12/52	108	-74	84
SBC06	BURGRET		08/12/52	69	19	21
SBC06	BURGRET	· · · ·		60	15	23
SBC06	BURGRET		15/12/52	50	12	17
5BC06	BURGRET		05/01/53	30	5	33
5BC06	BURGRET	·.	02/02/53	30	7	14
SBC06	BURGRET	en e	09/03/53	31	57	56
5BC06	BURGRET		06/04/53	130	62	45
5BC06	BURGRET	가 가 가 다 다 다. - 가 다 가 다 다 다 다 다 다 다 다 다 다 다 다 다 다 다 다	04/05/53	68	18	32
5BC06	BURGRET		02/07/53	00	10	

Station Code River Name Date Sampling (m) Water Level (m) Discharge (n3/s) Suppended Load (ppm) 5BC06 BURGRET 06/08/53 88 27 22 5BC06 BURGRET 10/12/53 70 19 22 5BC06 BURGRET 03/05/54 50 12 17 5BC06 BURGRET 03/05/54 50 8 54 5BC06 BURGRET 03/05/54 50 8 54 5BC06 BURGRET 03/05/54 106 57 21 18 5BC06 BURGRET 24/03/9 75 21 18 13 5BC06 BURGRET 24/03/9 75 21 18 13 10 5BC06 BURGRET 13/05/64 100 33 138 13 10 5BC06 BURGRET 13/05/64 100 33 138 14 4 2 5BC06 BURGRET 13/05/64 10 33<				·····
SECOS BURCRET (Q211)/53 70 19 22 SECOS BURCRET (Q211)/53 145 81 93 SECOS BURCRET (Q211)/54 50 12 17 SECOS BURCRET (Q201)/54 150 88 54 SECOS BURCRET (Q10)/54 150 88 54 SECOS BURCRET (Q10)/54 166 23 35 SECOS BURCRET 1900/54 166 23 35 36 31 18 11 SECOS BURCRET 24/12/59 75 21 18 35 31 10 33 138 31 33 36 36 31 11 305/54 12 29 5 53 13 10 33 138 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 <th></th> <th></th> <th>• •</th> <th></th>			• •	
SECO6 BURGRET 10/12/53 145 81 93 SECO6 BURGRET 05/01/54 36 7 13 SECO6 BURGRET 03/05/54 150 88 54 SECO6 BURGRET 07/05/54 94 30 21 SECO6 BURGRET 19/07/54 61 16 23 SECO6 BURGRET 24/02/59 75 21 18 SECO6 BURGRET 23/09/61 68 18 11 SECO6 BURGRET 13/05/64 100 33 138 SECO6 BURGRET 13/05/64 100 33 138 SECO6 BURGRET 13/02/65 81 24 42 SECO6 BURGRET 13/02/65 81 24 42 SECO8 NGOBIT 19/07/9 78 0 2 SBCO8 NGOBIT 19/07/97 8 0 2 SBCO8 NGOBIT	5BC	06 BURGRET		
SECO6 BURGRET 05/01/54 50 12 17 SECO6 BURGRET 05/03/54 150 88 54 SECO6 BURGRET 07/06/54 94 30 21 SECO6 BURGRET 04/08/54 166 23 SECO6 BURGRET 04/08/54 106 37 22 SECO6 BURGRET 24/02/59 75 21 18 SECO6 BURGRET 25/09/61 68 18 11 SECO6 BURGRET 12/05/64 92 29 53 SECO6 BURGRET 12/02/65 81 24 42 SECO6 BURGRET 15/02/65 81 24 42 SECO6 BURGRET 19/02/65 53 13 10 SECO6 BURGRET 19/02/65 53 13 10 SECO8 NGOBIT 19/02/65 31 14 12 SECO8 NGOBIT 19/02				
SECO6 BURGRET 03/05/34 36 7 13 SECO6 BURGRET 03/05/34 94 30 21 SECO6 BURGRET 19/07/54 94 30 21 SECO6 BURGRET 19/07/54 61 16 23 SECO6 BURGRET 24/02/59 75 21 18 SECO6 BURGRET 25/09/61 68 18 11 SECO6 BURGRET 13/05/64 100 33 138 SECO6 BURGRET 13/05/64 100 33 138 SECO6 BURGRET 13/02/64 110 39 63 SECO6 BURGRET 15/12/64 110 39 63 SECO8 NGOBIT 19/02/55 31 13 10 SECO8 NGOBIT 19/02/57 36 2 55 SECO8 NGOBIT 19/02/59 76 0 25 SECO8 NGOBIT				
SBC06 BURGRET 03/05/54 150 88 54 SBC06 BURGRET 19/07/54 61 16 23 SBC06 BURGRET 19/07/54 61 16 23 SBC06 BURGRET 24/12/59 75 21 18 SBC05 BURGRET 13/05/64 100 33 138 SBC06 BURGRET 13/05/64 100 33 138 SBC06 BURGRET 13/05/64 12 29 59 SBC06 BURGRET 15/12/64 110 39 63 SBC06 BURGRET 15/12/64 110 39 63 SBC08 NGOBIT 19/02/9 78 0 2 SBC08 NGOBIT				
SBCOS BURGRET 07/06/54 94 30 21 SBCO6 BURGRET 19/03/54 105 15 23 SBCO6 BURGRET 24/12/59 75 21 18 SBCO6 BURGRET 24/02/59 75 21 18 SBCO6 BURGRET 25/09/61 63 18 11 SBCO6 BURGRET 13/05/64 100 33 138 SBCO6 BURGRET 13/05/64 10 39 63 SBCO6 BURGRET 15/12/64 11 0 9 63 SBCO8 BURGRET 28/04/65 81 24 42 24 SBCO8 NGOBIT 19/02/65 53 13 10 25 SBCO8 NGOBIT 28/04/80 80 0 2 25 SBCO8 NGOBIT 19/02/65 33 13 10 2 SBCO8 NGOBIT 19/02/65 13 <td< td=""><td></td><td></td><td></td><td></td></td<>				
SBC06 BURGRET Q4/08/54 106 37 22 SBC06 BURGRET 24/12/59 75 21 18 SBC06 BURGRET 30/09/60 59 15 11 SBC06 BURGRET 13/05/64 100 33 138 SBC06 BURGRET 13/05/64 92 29 59 SBC06 BURGRET 13/05/64 92 20 19 SBC06 BURGRET 15/12/64 110 39 63 SBC06 BURGRET 15/12/64 110 39 63 SBC08 NGOBIT 11/02/65 53 13 10 SBC08 NGOBIT 12/02/65 53 13 0 2 SBC08 NGOBIT 13/02/65 81 24 42 42 SBC08 NGOBIT 12/02/65 93 13 10 2 SBC08 NGOBIT 12/02/65 90 1 30 <	5BC	D6 BURGRET	07/06/54 94	30
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$\mathbf{x} = \mathbf{x} + $		0 NANYUKI	14/08/64 671	542
<u>JDE20 NANTONI 13/00/04 032 300 22</u>	<u>58E2</u>	<u>O NANYUKI</u>	15/08/64 652	500 22

	and the second				
Station Code	River Name	Sampling Date	Water Lovel (cm)	Discharge (m3/s)	Suspended Load (ppm)
5BE20	NANYUKI	07/10/64	486	154	32
5BE20	NANYUKI	07/10/64	486	154	28
5BE20	NANYUKI	12/10/64	480	145	23
58E20	NANYUKI	21/10/64	480	145	15
5BE20	NANYUKI	19/11/64	485	150	31
5BE20	NANYUKI	26/11/64	452	107	37
5BE20	NANYUKI	11/12/64	494	167	51
5BE20	NANYUKI	14/01/65	443	96	31
58E20	NANYUKI	14/01/65	443	96 96	.31
		21/01/65	443		
58E20	NANYUKI			90 50	13
58E20	NANYUKI	12/02/65	397		12
58E20	NANYUKI	19/02/65	390	45 39	10
58E20	NANYUKI	26/02/65	383		10
58E20	NANYUKI	05/03/65	377	35	10
58E20	NANYUKI	19/03/65	386	42 36	14
58E20	NANYUKI	02/04/65	379	50 60	13
58E20	NANYUKI	15/04/65	409		9
SBE20	NANYUKI	07/05/65	440	92	17
58E20	NANYUKI	07/05/65	440	92	28
58E20	NANYUKI	14/05/65	429	80	299
5BE20	NANYUKI	21/05/65	455	110	3042
5BE20	NANYUKI	28/05/65	390	45	176
58E20	NANYUKI	22/10/65	300		1536
58E20	NANYUKI	27/10/65	494	167	1359
5BE21	NANYUKI	08/08/80	20	0	45
5BE21	NANYUKI	13/10/80	18	0	16
5D 05	EWASO NGIRO	07/09/82	70	4	114
5D 14	LIKINDU	19/10/82	42	1	766
SD 14	LIKINDU	18/11/82	38	1	209
5D 14	LIKINDU	27/04/83	40	1	122
5D 14	LIKINDU	16/05/83	32	0	708
5DA14	LIKINDU	19/10/82	42	· 1	766
5DA14	LIKINDU	18/11/82	38	1	209
5DA14	LIKINDU	27/04/83	40	- 1	122
5DA14	LIKINDU	16/05/83	32	0	708
5E 03	EWASO NGIRO	20/06/80	16	3	212
5E 03	EWASO NGIRO	18/09/80	12	2	449
5E 03	EWASO NGIRO	19/11/80	30	6	671

5. WATER QUALITY DATA ON SURFACE WATER

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LAKE MAGADI - 23

Sampling poin

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			Solution Shirts Low						
No. Item		Unit	12/10/83	30/01/84	24/05/85	10/05/86	10/06/86	14/03/88	15/03/88
Hd	Potential of Hydrogen'		6.7	9.8	9.6	6.9	9.9	11	11.2
۴ ۲	"Turbidity"		27	35	25	N,D,	N.D.	73	20
GLR	'Colour'		N.D.	500	N.D.	500	N.D.	700	N.D.
ONd	"Permanganate No."	mg/J	152	267	N.D.	240	N.D.	681	13
ы С	'Electric Conductivity'	m.mhos/cm	27000	8000	9500	10000	10000	11000	11760
毘	'Iron'	mg/l	N.D.	2.1	2.8	6	10	6	0.5
NW	'Manganese'	mg/l	N.D.	0.1	0.3	0.6	0.6	0.4	0.1
CA CA	'Calcium'	mg/l	14	6	0.5	0.4	0.3	0.3	N.D.
DW	'Magnesium'	mg/l	32	ŝ	0.1	0.2	0.2	0.1	N.D.
10 NA	'Sodium'	mg/l	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
11 TH	Total Hardness'	ng∕1	170	8	680	50	10	70	201
12 TA	Total Alkalinity'	Mg/l	26000	21000	00221	7500	19000	N.D.	17800
13 27	'Chloride'	mg/l	6950	N.D.	5200	N.D.	N.D.	11000	5700
14 F	'Fluoride'	mg/	140	ND	740	1100	2310	1120	1300
15 NO3	'Nitrite'	МġЛ	N.D.	O N	N.D.	N.D.	N.D.	N.D.	N.D.
16 SQ4	'Sulphate'	mg∕l	184	95	36	N.D.	N.D.	492	N.D.
17 PO4	'Phosphate'	ស្ត្រីយ	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
18 TDS	Total Dissolved Solid	∿zm	O N	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
19 K	'Potassium'	Mg/1	.0.Z	N.D.	N.D.	N.D.	ND.	N,D.	N.D.
20 CO3	'Carbonate'	1/ភិយ	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
21 HCO3	'Bicarbonate'	ngv	D.N.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
2 SIO2	'Silica'	mg/l	N.D.	N.D.	N.D.	, C.N.	N.D.	N.D.	<u>d</u> N
	NOTE		N.D. means "not detected.	ot detected.					

				Sampling Date							
No. Item			Unit	05/04/82	21/09/82	05/11/82	11/01/82	14/12/83	15/12/83	22/02/84	23/02/85
HdI	Pote.	Potential of Hydrogen'		10.3	10.3	6	10.5	8.7	10.6	10	
2 TB	Turb	Turbidity'		44	20	8	127	N.D.	750	39	Z
C R	'Colour')ur ¹		, O, N	150	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
4 PNO		Permanganate No.	ng∕l	253	8	N.D.	N,D,Y	07	209	N.D.	Ż.
S EC		Electric Conductivity	m.mbos/cm	2500	4000	3300	, Q.Z	5000	0009	N.D.	7
6 H	пол		тgл	<i>L.T</i>	0.1	ND.	N.D.	N.D.	ND.	0.5	
NW L	Man	Manganese'	mg/l	0.2	0.1	ЧР.	ND	ND.	ب م	6.0	4.0
S S S	Calcium	iumi	mg/l	1.9	0.4	0.1	N.D.	0.4	40	0.2	
9 MG	gain'	Magnesium'	ng/l	0.1	0.1	0.1	N.D	N.D.	0.2	0.2	
IO NA	"Sodium"	'um	ng⁄i	N.D.	ND.	ND.	0 Z	N D N	ŊŊ	N.D.	Z
HI II	Tota	Total Hardness'	mg/l	21	24	N.D.	56	01	50	N.D.	Z
12 TA	Tota	Total Alkalinity	mg/l	G Z	4696	N.D.	6080	2500	5400	4870	30
ម ម	Chlonide'	nīde'	тgл	580	ND.	690	QN	259	332	700	1160
14 F	'Fluonide'	nide.	mg/l	225	N.D.	D. N.D.	ND	ND.	1135	835	Ц
15 NO3	Ninie	ie.	mg/l	ND.	ND.	N.D.	N.D.	N.D.	N.D.	N.D.	Z
16 SQ4		Sulphate*	mg/l	210	N.D.	N.D.	N.D.	8	260	190	Z
17 PQ4		Phosphate'	mgA	N.D.	ND.	N.D.	ND.	ND.	N.D.	N.D.	4
18 TDS		Total Dissolved Solid	ng/I	, G'N	N.D.	N.D.	N.D.	ND.	ND.	N.D.	. 4
19 X	Pot	Potassium'	√2m ₀	ND.	ND.	N.D.	<u>A</u> N	AN N	N.D.	N.D.	4
20 20 20		'Carbonate'	mg/l	N.D.	N N	Q.N	N.D.	N.D.	N.D.	N.D.	~
21 HCO3		Bicarbonate'	тgл	, d	, G N	N.D.	N. A.N.	Ч Ч С С	N.D.	N.D.	ND.
27 STO2	2 Silica'	- -	me/l	0 Z	QZ	O'Z	D Z	CZ	C Z	C Z	C Z