

SOCIO-ECONOMIC ASSESSMENT LIST OF RANDOMLY SELECTED DAMS

DAM NUMBER	Catchment	Dam	Dam #	Donor	Donor List		Year Metres	Height Metres
					Number	Completed		
630	Kisiio	K. Mbwika	105	SIDA 1	210	1997	1.95	20
701	Kisiio	Ndunguni A	100	SIDA 1	205	1997	2.5	12
702	Kisiio	Mwetha	104	SIDA 1	209	1997	2	20
704	Mwiwe	Ndia Aimu	49	DFID 1719	279	1998	1.7	43
705	Mwiwe	Kyanguni	51	DFID 1719	282	1998	2.1	52
706	Kyeemukaa	Kalikuvu	156	SIDA 2	191	2000	1.2	20
707	Kyeemukaa	Ndivuni	154	SIDA 2	189	2000	1.9	17
708	Kyuusi	Kakumi	75	DFID 1719	306	2002	2.8	36
709	Kwa Mbai	Silanga	152	SIDA 2	187	2000	1.65	24
711	Mbusyani	K. Muema	231	DFID	84	2000	1.85	36
712	Wii	K. Nzyani	87	DFID 1719	318	1998	1.95	27
713	Wii	K. Mukola	81	DFID 1719	312	1998	2.1	27
714	Kyuusi	Kyamutala	71	DFID 1719	302	2000	2.65	28
715	Ikindu	Kakunike B	64	DFID 1719	295	1997	2.05	21
716	Ikindu	Ikindu 1	68	DFID 1719	299	1999	1.8	25
718	Ithambaka	K. Kathata	232	DFID	67	2002	2.5	36
719	Ithambaka	Mwaniki 2	233	DFID	74	2002	2.5	26
720	Ethi	K. Kathenge	220	DFID	53	2002	1.3	37
721	Ethi	Syokaluvyu B	207	DFID	40	2001	2.35	28
722	Ngwani	Katiliku-1	283	SIDA 3	116	2002	3.75	13
723	Mavia Matune	Kithimani	251	DFID	66	2002	1.85	22
725	Kiindu	K. Ndunda	10	P.N. 1718	242	1997	2.3	18
726	Mavia Matune	Kaukuni	252	DFID	60	2002	0.3	28
727	Kithiano	Kwakilonzo	171	DFID	42	2001	3.3	38
728	Yatta	K. Kasoa 2	353	MCC 20	338	2004	2.2	29
729	Nduni	K. Kitoo	30	P.N. 1718	261	1996	2.1	15
730	Kithiano	Kivauni	175	DFID	8	2002	1.1	20
801	Yatta	Kwa-wambua	345	MCC 20	329	2004	1.8	22
802	Kalikuvu	Kaluvu	153	SIDA 2	188	2002	2.45	37
803	Muthungwe	Muthungue A	186	DFID	19	2001	2.2	42
						Average	2.07	27

Length Cubic Mt	Volume Women	PERSON DAYS	
		Construction	
		Men	
	42	127	
	114	245	
	278	216	
	612	856	
	561	1,123	
37	201	263	
27	87	97	
	174	411	
37	345	300	
67	217	214	
	427	362	
	66	66	
	111	253	
	329	388	
	117	299	
78	636	164	
51	113	79	
83	539	270	
45	542	101	
60	872	1080	
45	329	225	
	259	161	
40	580	350	
67	434	399	
72	581	408	
	423	252	
40	242	187	
52	281	197	
55	281	214	
70	647	565	
54	348	329	