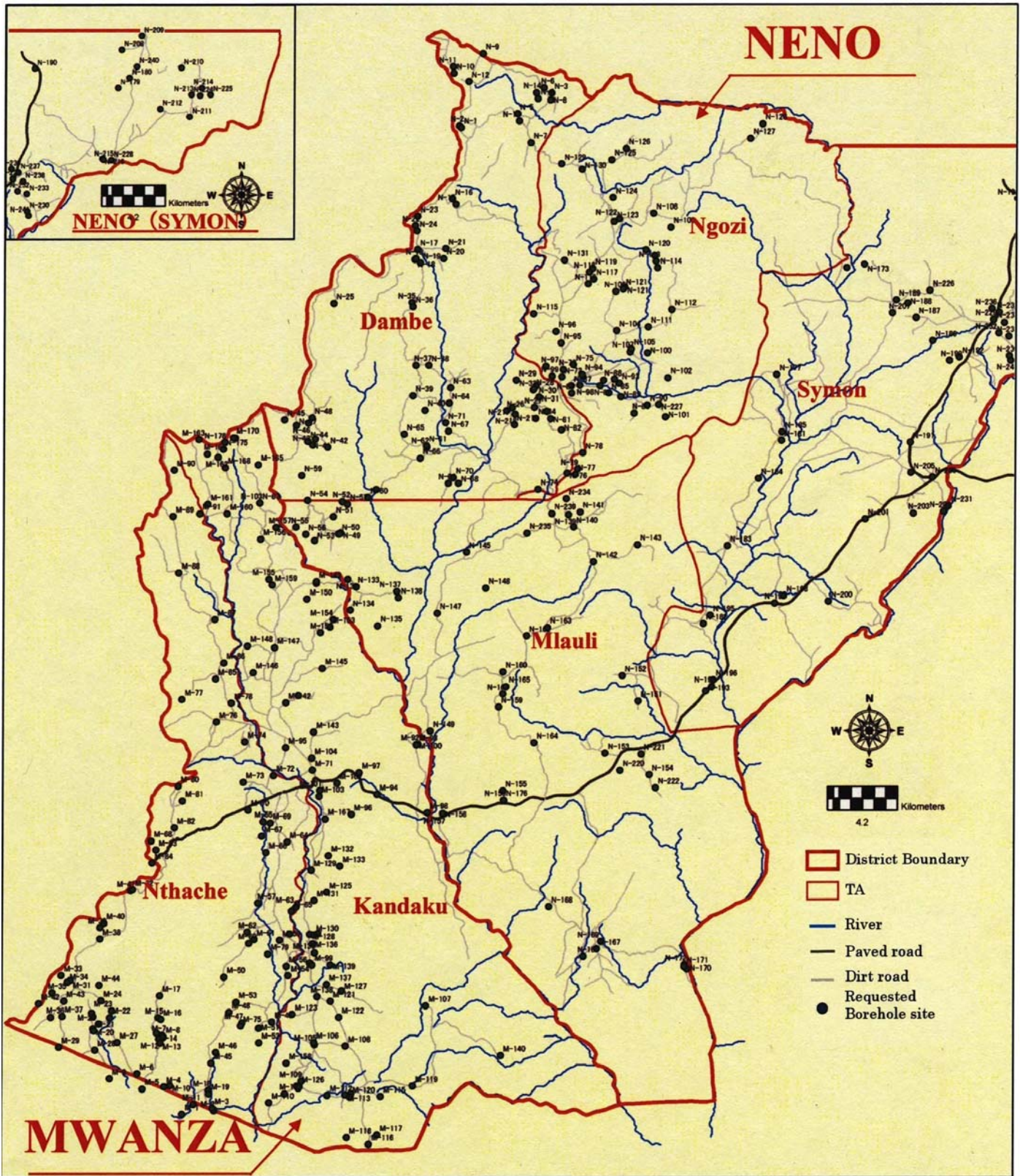
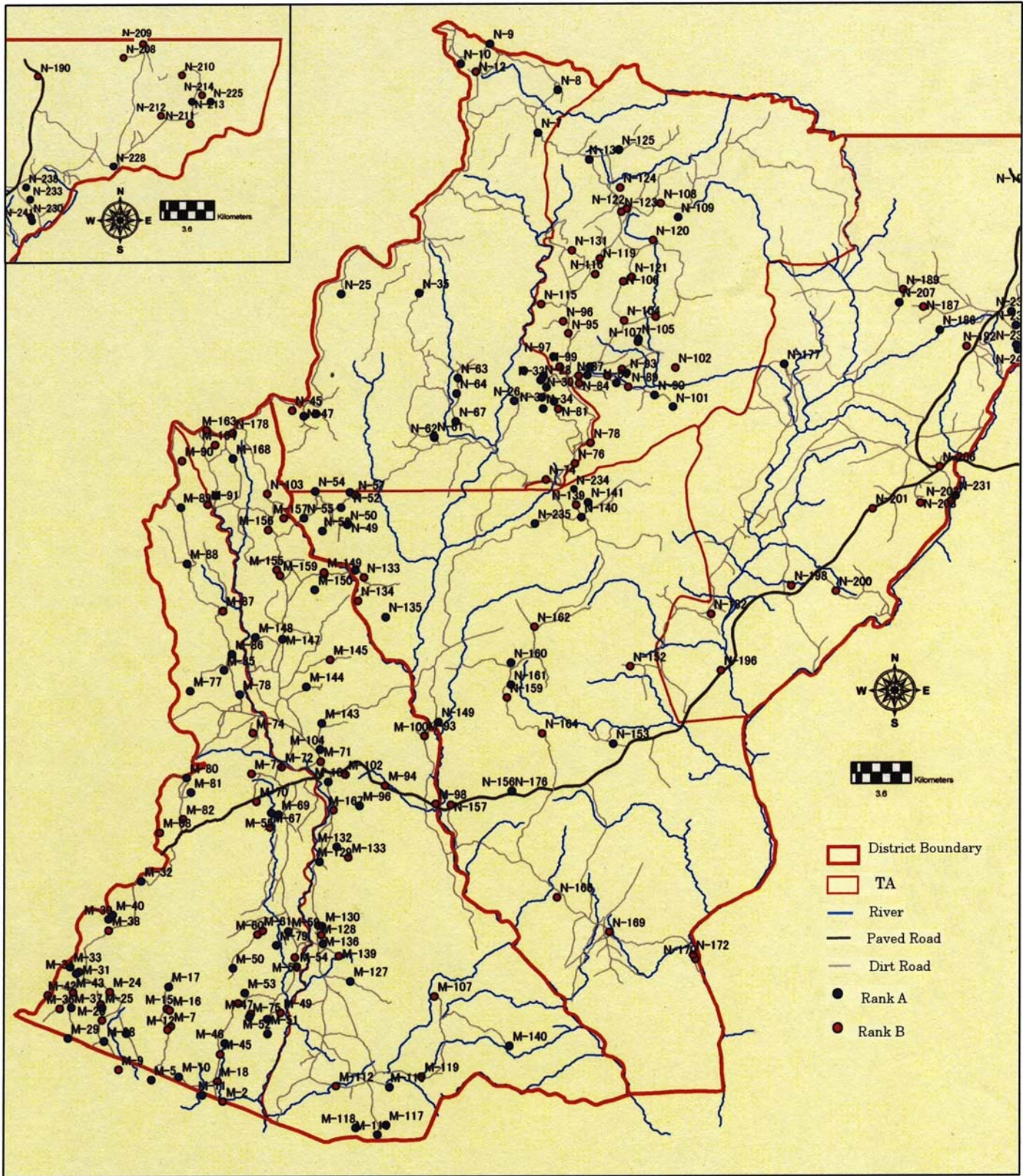


6. 1) List of Survey Communities





- District Boundary
- TA
- River
- Paved Road
- Dirt Road
- Rank A
- Rank B

TRADITIONAL AUTHORITY	No.	AREA/SITE NAME	(1) Population (2010)	(2) Population (2015)	(3) (2) / 250 persons	Existing Borehole s	Needs of Borehole	Accessib ility	Topography	Geological Prospecti on Survey	Thickness of weathere d zone(m)	Existing Water Source	Use rate of Traditional Water Source	intention for establis h WPC	Category	Planned Borehole Number	Increased population with Safety Water in	Tentative order of B rank site
DAMBE	N-8	Kaguza	375	452	1.8	0	2	OK	Hilly Area	Yes	24	Dugwell	100	Yes	A	1	250	
DAMBE	N-9	Hauya	310	374	1.5	0	2	OK	Hilly Area			Spring	100	Yes	A	1	250	
DAMBE	N-26	Kamoto I	472	569	2.3	0	3	OK	Hilly Area			Water from other con	70	Yes	A	1	250	
DAMBE	N-27	Kamoto II	335	404	1.6	0	2	OK	Hilly Area			Spring , Dug well	100	Yes	A	1	250	
DAMBE	N-28	William	238	287	1.1	0	1	OK	Hilly Area			Spring	100	Yes	A	1	250	
DAMBE	N-29	Mgwengwere	159	192	0.8	0	1	OK	Hilly Area			Riverwater	100	Yes	A	1	192	
DAMBE	N-30	Chatata	128	154	0.6	0	1	OK	Hilly Area			Spring	100	Yes	A	1	154	
DAMBE	N-31	Bello I	369	445	1.8	0	2	OK	Hilly Area			Spring	80	Yes	A	1	250	
DAMBE	N-32	Bello II	310	374	1.5	0	2	OK	Hilly Area			Spring	100	Yes	A	1	250	
DAMBE	N-33	Benito	377	454	1.8	0	2	OK	Hilly Area			Spring	100	Yes	A	1	250	
DAMBE	N-34	Kazizi	390	470	1.9	0	2	OK	Hilly Area			stream	100	Yes	A	1	250	
DAMBE	N-46	Ntaia I	253	305	1.2	0	1	OK	Hilly Area			Borehole, Riverwater	75	Yes	A	1	250	
DAMBE	N-47	Ntaia II	216	260	1	0	1	OK	Hilly Area			Riverwater	100	Yes	A	1	250	
DAMBE	N-50	Leketa I	377	454	1.8	0	2	OK	Hilly Area			shallow well	75	Yes	A	1	250	
DAMBE	N-51	Leketa II	310	374	1.5	0	2	OK	Hilly Area			shallow well	75	Yes	A	1	250	
DAMBE	N-52	Kumfulu I	368	443	1.8	0	2	OK	Hilly Area			shallow well	60	Yes	A	1	250	
DAMBE	N-53	Kabudula I	296	357	1.4	0	2	OK	Hilly Area			Spring	100	Yes	A	1	250	
DAMBE	N-54	Kuziona I	380	458	1.8	0	2	OK	Hilly Area			shallow well	90	Yes	A	1	250	
DAMBE	N-55	Kuziona II	306	369	1.5	0	2	OK	Hilly Area			Dug well	100	Yes	A	1	250	
DAMBE	N-61	Chikalema I	559	674	2.7	0	3	OK	Hilly Area	Yes	54	Dug well, Riverwater	100	Yes	A	1	250	
DAMBE	N-62	Chikalema II	393	474	1.9	0	2	OK	Hilly Area			Riverwater	100	Yes	A	1	250	
DAMBE	N-63	Tsenjerani	215	259	1	0	1	OK	Hilly Area			Dug well, Riverwater	90	Yes	A	1	250	
DAMBE	N-64	Chiomba	300	361	1.4	0	2	OK	Hilly Area			Dug well	100	Yes	A	1	250	
DAMBE	N-67	Kanangwanii	660	795	3.2	0	3	OK	Hilly Area			Dug well	60	Yes	A	1	250	
DAMBE	N-85	Chifenthe II	210	253	1	0	1	OK	Hilly Area			Borehole, Riverwater	70	Yes	A	1	250	
DAMBE	N-90	Muonekera	1,345	1,621	6.5	0	7	OK	Hilly Area			Dug well, Riverwater	100	Yes	A	1	250	
CHEKUCHEKU	N-91	Donda I	769	927	3.7	1	3	OK	Hilly Area	Yes	39	Borehole, Riverwater	N/A	Yes	A	1	250	
CHEKUCHEKU	N-93	Hora	206	248	1	0	1	OK	Hilly Area			Borehole	50	Yes	A	1	248	
CHEKUCHEKU	N-95	Thambani	590	711	2.8	1	2	OK	Hilly Area			Borehole	50	Yes	A	1	250	
CHEKUCHEKU	N-96	Donda III	610	735	2.9	1	2	OK	Hilly Area	Yes	29	Borehole, Riverwater	100	Yes	A	1	250	
CHEKUCHEKU	N-97	Chagalu	1,113	1,341	5.4	2	4	OK	Hilly Area			Borehole, Riverwater	N/A	Yes	A	1	250	
CHEKUCHEKU	N-98	Khonjeni	1,325	1,597	6.4	1	6	OK	Hilly Area			Water from other con	N/A	Yes	A	1	250	
CHEKUCHEKU	N-107	George II	680	819	3.3	1	3	OK	Flat	Yes	42	Borehole	60	Yes	A	1	250	
CHEKUCHEKU	N-109	Hiwa (Chimphonda)	414	499	2	0	2	OK	Hilly Area	Yes	40	Water from other con	70	Yes	A	1	250	
CHEKUCHEKU	N-125	Katoleza	280	337	1.3	0	2	OK	Hilly Area	Yes	19	Spring	100	Yes	A	1	250	
CHEKUCHEKU	N-130	Thindi	1,378	1,660	6.6	1	6	OK	Hilly Area			Spring	60	Yes	A	1	250	
MLAULI	N-132	Golden I	305	368	1.5	0	2	OK	Hilly Area			Riverwater	80	Yes	A	1	250	
MLAULI	N-135	Nseniere	984	1,186	4.7	0	5	OK	Hilly Area	Yes	18	Riverwater	100	Yes	A	1	250	
MLAULI	N-140	Mkanya	519	625	2.5	0	3	OK	Hilly Area	Yes	41	Water from other con	50	Yes	A	1	250	
MLAULI	N-141	Mankhwala	308	371	1.5	0	2	OK	Hilly Area			Borehole, Riverwater	80	Yes	A	1	250	
MLAULI	N-149	Zidala II	669	806	3.2	0	4	OK	Hilly Area			Spring	100	Yes	A	1	250	
MLAULI	N-150	Chimembe	305	368	1.5	0	2	OK	Hilly Area			Spring	100	Yes	A	1	250	
MLAULI	N-153	Kazunga II	256	308	1.2	0	1	OK	Flat	Yes	30	Water from other con	N/A	Yes	A	1	250	
MLAULI	N-159	Mwandaza	578	696	2.8	1	2	OK	Hilly Area			Borehole, Riverwater	80	Yes	A	1	250	
MLAULI	N-161	Jereman	159	192	0.8	0	1	OK	Hilly Area			Water from other con	75	Yes	A	1	192	
SYMON	N-176	Masita	1,164	1,403	5.6	1	5	OK	Flat		40	Borehole	70	Yes	A	1	250	
SYMON	N-177	Mapundi	737	888	3.6	2	2	OK	Flat	Yes	10	Borehole	80	Yes	A	1	250	
SYMON	N-178	Kasamba li [Rehab]	626	754	3	1	2	OK	Hilly Area			Borehole	80	Yes	A	1	250	
SYMON	N-181	Nkundika I	682	822	3.3	2	2	OK	Flat			Borehole	70	Yes	A	1	250	
SYMON	N-186	Mbira	819	987	3.9	0	4	OK	Flat			Borehole, Riverwater	75	Yes	A	1	250	
SYMON	N-190	Chikapa Kanono T/Of	1,009	1,216	4.9	0	5	OK	Flat			Water from other con	100	Yes	A	1	250	
SYMON	N-207	Joliji	922	1,111	4.4	0	5	OK	Flat			Borehole, Riverwater	50	Yes	A	1	250	

TRADITIONAL AUTHORITY	No.	AREA/SITE NAME	(1) Population (2010)	(2) Population (2015)	(3) (2) /250 persons	Existing Boreholes	Needs of Borehole	Accessability	Topography	Geological Prospection Survey	Thickness of weathered zone(m)	Existing Water Source	Use rate of Traditional Water Source	intention for establish WPC	Category	Planned Borehole Number	Increased population with Safety Water in	Tentative order of B rank site
SYMON	N-213	Mte.nguia	693	835	3.3	2	2	OK	Flat			Borehole, Riverwater	50	Yes	A	1	250	
SYMON	N-225	Chimkwita – Rehab.	587	707	2.8	1	4	OK	Flat			Borehole	20	Yes	A	1	250	
SYMON	N-228	Ngaiyaye – Rehab.	175	211	0.8	1	–	OK	Flat			Borehole		Yes	A	1	211	
SYMON	N-230	Manyenje – Rehab.	250	301	1.2	1	2	OK	Flat			Borehole		Yes	A	1	250	
SYMON	N-231	Balaka Turn Off – Ref	400	482	1.9	1	6	OK	Flat			Borehole		Yes	A	1	250	
MLAULI	N-233	Nlayanyemva School	1,001	1,206	4.8	4	1	OK	Hilly Area			Borehole	50	Yes	A	1	250	
MLAULI	N-235	Kalinde – Rehab.	350	422	1.7	1	2	OK	Hilly Area			Borehole		Yes	A	1	250	
DAMBE	N-238	Kaingilira	134	161	0.6	2	0	OK	Hilly Area			Borehole		Yes	A	1	161	
SYMON	N-241	Manyenje II	751	905	3.6	0	5	OK	Flat			Borehole		Yes	A	1	250	
DAMBE	N-45	Benalita	355	428	1.7	1	1	OK	Hilly Area			Borehole	75	Yes	B			
DAMBE	N-49	Chitimbe School	Student 700	–	–	–	–	OK	Hilly Area			shallow well	100	Yes	B			
DAMBE	N-74	Mkanya	367	442	1.8	1	1	OK	Hilly Area	Yes	20	Water from other community	70	Yes	B			
DAMBE	N-76	Chipande	245	295	1.2	0	1	OK	Hilly Area	Yes	54			Yes	B			
DAMBE	N-81	Asumi	310	374	1.5	1	1	OK	Hilly Area			Riverwater	100		B			
DAMBE	N-84	Chifenthe I	385	464	1.9	1	1	OK	Hilly Area			Borehole, Dug well	70	Yes	B			
CHEKUCHEKU	N-92	Donda IV	348	419	1.7	1	1	OK	Hilly Area			Borehole	50	Yes	B			
CHEKUCHEKU	N-94	Dube	326	393	1.6	1	1	OK	Hilly Area			Borehole	50	Yes	B			
CHEKUCHEKU	N-99	Litchowa	438	528	2.1	1	1	OK	Hilly Area	Yes	21	Borehole	100	Yes	B			
CHEKUCHEKU	N-101	Muonekera School	Student210	–	–	–	–	OK	Hilly Area			Riverwater	–	Yes	B			
CHEKUCHEKU	N-102	Sekani	305	368	1.5	1	1	OK	Hilly Area						B			
CHEKUCHEKU	N-103	Mpakati II	390	470	1.9	0	2	OK	Hilly Area						B			
CHEKUCHEKU	N-104	George I	397	478	1.9	1	1	OK	Hilly Area						B			
CHEKUCHEKU	N-105	Nandzanga Schopi	Student600	–	–	–	–	OK	Hilly Area			–	100	Yes	B			
CHEKUCHEKU	N-106	Nandzanga Hill	475	572	2.3	0	3	OK	Hilly Area			Spring	5	Yes	B			
CHEKUCHEKU	N-108	Hiwa II Rehabilitation	260	313	1.3	0	1	OK	Hilly Area			Borehole, Dug well		Yes	B			
CHEKUCHEKU	N-111	Nkhombe	189	228	0.9	0	1	OK	Hilly Area			Riverwater		Yes	B			
CHEKUCHEKU	N-115	Mussa	111	134	0.5	0	1	OK	Hilly Area			Riverwater		Yes	B			
CHEKUCHEKU	N-116	Msambakala	103	124	0.5	0	1	OK	Hilly Area			Dug well		Yes	B			
CHEKUCHEKU	N-119	Wilson	508	612	2.4	1	2	OK	Hilly Area			Borehole	20	Yes	B			
CHEKUCHEKU	N-120	Chekucheku	403	486	1.9	0	2	OK	Hilly Area			Water from other community		Yes	B			
CHEKUCHEKU	N-121	Chimphonda	310	374	1.5	0	2	OK	Hilly Area	Yes	27	Borehole, Dug well	40	Yes	B			
CHEKUCHEKU	N-122	Mtemeka	164	198	0.8	0	1	OK	Hilly Area			Borehole		Yes	B			
CHEKUCHEKU	N-123	Kalupsya	186	224	0.9	0	1	OK	Hilly Area	Yes	45	Borehole	40	Yes	B			
CHEKUCHEKU	N-124	William 1	537	647	2.6	0	3	OK	Hilly Area	Yes	21	Dug well	20		B			
CHEKUCHEKU	N-131	Matandani/Galeta3	972	1,171	4.7	–	5	OK	Hilly Area						B			
MLAULI	N-133	Golden II	228	275	1.1	0	1	OK	Hilly Area			Riverwater		Yes	B			
MLAULI	N-134	Ndakana	251	302	1.2	0	1	OK	Hilly Area			Riverwater		Yes	B			
MLAULI	N-138	Mtoso	156	188	0.8	0	1	OK	Hilly Area						B			
MLAULI	N-139	Chiseke ECD	979	1,180	4.7	3	2	OK	Hilly Area			Borehole	30	Yes	B			10
MLAULI	N-148	Chikungulu	818	986	3.9	1	3	OK	Ridge	Yes	23	Borehole	40	Yes	B			
MLAULI	N-152	Nsalawatha II	604	728	2.9	2	1	OK	Flat			Borehole		Yes	B			9
MLAULI	N-156	Kaniedza	499	601	2.4	0	3	OK	Hilly Area			Dug well		Yes	B			
MLAULI	N-157	Chigona	504	607	2.4	0	3	OK	Hilly Area			Riverwater			B			
MLAULI	N-160	Mindi School	Student 600	–	–	–	–	OK	Hilly Area			Borehole, Riverwater	70		B			
MLAULI	N-168	Namwiri	496	598	2.4	0	3	OK	Flat			Dug well		Yes	B			8
MLAULI	N-169	Feremu	715	862	3.4	3	1	OK	Hilly Area	Yes	21	Borehole	25	Yes	B			
MLAULI	N-172	Chasesa	1,149	1,385	5.5	1	5	OK	Flat			Borehole	40	Yes	B			3
SYMON	N-173	Yera II	783	944	3.8	3	1	OK	Hilly Area			Borehole,	80		B			
SYMON	N-182	Ndlema II	386	465	1.9	1	1	OK	Flat	Yes	54	Borehole	25		B			
SYMON	N-183	Ngwenyama I	1,286	1,550	6.2	4	3	OK	Flat			Borehole	30	Yes	B			2

TRADITIONAL AUTHORITY	No.	AREA/SITE NAME	(1) Population (2010)	(2) Population (2015)	(3) (2) /250 persons	Existing Boreholes	Needs of Boreholes	Accessibility	Topography	Geological Prospection Survey	Thickness of weathered zone(m)	Existing Water Source	Use rate of Traditional Water Source	intention for establish WPC	Category	Planned Borehole Number	Increased population with Safety Water in	Tentative order of B rank site
SYMON	N-189	Mgugudu	220	265	1.1	0	1	OK	Hilly Area			Borehole, Spring			B			
SYMON	N-192	Phokoso	196	236	0.9	0	1	OK	Flat					Yes	B			
SYMON	N-196	Chikampana	108	130	0.5	0	1	OK	Flat			Water from other community		Yes	B			
SYMON	N-198	Pajo	352	424	1.7	0	2	OK	Flat			Borehole, Water from other			B			
SYMON	N-200	Mfingala (Quary)	596	718	2.9	2	1	OK	Flat	Yes	43	Borehole	15	Yes	B		7	
SYMON	N-201	Salafose	638	769	3.1	1	2	OK	Flat			Borehole, Water from other		Yes	B		6	
SYMON	N-202	Chinyezi	1,504	1,812	7.2	0	8	OK	Flat	Yes	17	Riverwater	40	Yes	B		1	
SYMON	N-203	Chitete	788	950	3.8	3	1	OK	Flat			Borehole		Yes	B		4	
SYMON	N-206	No. 1 School Area	355	428	1.7	0	2	OK	Flat					Yes	B			
SYMON	N-209	Chiphaka	293	353	1.4	0	2	OK	Flat			Borehole		Yes	B			
SYMON	N-210	Chimalizeni	284	342	1.4	0	2	OK	Flat			Borehole		Yes	B			
SYMON	N-211	Mkwaila	351	423	1.7	0	2	OK	Flat			Water from other community		Yes	B			
SYMON	N-212	Kaligwenjere	658	793	3.2	2	1	OK	Flat				80	Yes	B		5	
SYMON	N-214	Tsanjalamwimba Sch.	Student 250	-	-	-	-	OK	Flat						B			
SYMON	N-215	Chipanqa	296	357	1.4	1	1	OK	Flat	Yes	54		20		B			
DAMBE	N-2	Kweneza	1,736	2,092	8.4	1	8	OK	Ridge	Yes	25	Spring/Borehole	70		C			
DAMBE	N-3	Kalimedzako	241	290	1.2	1	0	OK	Ridge			Borehole	70		C			
DAMBE	N-4	Chimbalanga 1A	455	548	2.2	0	2	OK	Ridge	Yes	15	Riverwater	70		C			
DAMBE	N-5	Chimbalanga 1B	399	481	1.9	1	1	OK	Ridge			Spring	70		C			
DAMBE	N-6	Chimbalanga 11	410	494	2	0	2	OK	Ridge	Yes	25	Riverwater	100		C			
DAMBE	N-7	Kudembo	1,432	1,726	6.9	3	4	OK	Ridge			Borehole	60		C			
DAMBE	N-10	Masamba II	321	387	1.5	0	2	OK	Ridge			Spting	80	Yes	C			
DAMBE	N-11	Masamba I	324	390	1.6	1	1	OK	Ridge	Yes	54	Borehole	80		C			
DAMBE	N-12	Thava School	-	-	-	-	-	OK	Ridge			-	-	Yes	C			
DAMBE	N-13	Mchenga School	-	-	-	-	-	OK	Ridge			Borehole	-		C			
DAMBE	N-17	Kumbwani	261	315	1.3	1	0	OK	Ridge	Yes	39	Borehole	60		C			
DAMBE	N-18	Chawe School	Student 1076	-	-	-	-	OK	Ridge			Dug well	60	Yes	C			
DAMBE	N-19	Chawe	199	240	1	0	1	OK	Ridge			Dug well	60	Yes	C			
DAMBE	N-20	Moffati	317	382	1.5	0	2	OK	Ridge			Dug well	100		C			
DAMBE	N-21	Chembekeza	940	1,133	4.5	1	4	OK	Ridge			Borehole	50		C			
DAMBE	N-22	Mtemankhawa I	392	472	1.9	0	2	OK	Ridge			Spring	100		C			
DAMBE	N-23	Mtemankhawa II	200	241	1	0	1	OK	Ridge			Spring	100		C			
DAMBE	N-24	Nzama	100	120	0.5	0	1	OK	Ridge			Spring	100	Yes	C			
DAMBE	N-25	Kagona	245	295	1.2	0	1	OK	Ridge	Yes	38	Dug well	100	Yes	C			
DAMBE	N-35	Chakhumbira A	1,014	1,222	4.9	0	5	OK	Ridge	Yes	47	Dug well, Spring	80		C			
DAMBE	N-37	Chilimondo School	-	-	-	-	-	OK	Ridge			Borehole	-		C			
DAMBE	N-38	Ndoma	255	307	1.2	0	1	OK	Ridge			shallow well	95		C			
DAMBE	N-40	Khomera	200	241	1	0	1	OK	Ridge	Yes	18	Dug well, Riverwater	N/A	Yes	C			
DAMBE	N-44	Mangadzi School	-	-	-	-	-	OK				Borehole	100		C			
DAMBE	N-48	Binie CBO	-	-	0	0	0	OK	Ridge			shallow well	100		C			
DAMBE	N-57	Kumfukule II	274	330	1.3	1	0	OK	-			-			C			
DAMBE	N-59	Chinkhali	655	789	3.2	0	3	OK	Ridge			Borehole, Dug well	100		C			
DAMBE	N-69	Sabola I	189	228	0.9	0	1	OK	Ridge			Riverwater	100		C			
DAMBE	N-70	Namapanga School	Student 177	-	-	-	-	OK	Ridge			Riverwater	100		C			
DAMBE	N-71	Kammangeni	272	328	1.3	1	0	OK	Ridge			Dug well	70		C			
DAMBE	N-72	Chikapa	105	127	0.5	0	1	OK	Ridge			Dug well, Riverwater	100		C			
DAMBE	N-78	Luwana	73	88	0.4	0	0	OK	Hilly Area			Riverwater		Yes	C			

TRADITIONAL AUTHORITY	No.	AREA/SITE NAME	(1) Population (2010)	(2) Population (2015)	(3) (2) /250 persons	Existing Boreholes	Needs of Borehole	Accessibility	Topography	Geological Prospection Survey	Thickness of weathered zone(m)	Existing Water Source	Use rate of Traditional Water Source	intention for establish WPC	Category	Planned Borehole Number	Increased population with Safety Water in	Tentative order of B rank site
DAMBE	N-80	M'mora	101	122	0.5	0	1	OK	Ridge			Dug well	100		C			
DAMBE	N-82	Chinyani	265	319	1.3	2	0	OK	Ridge			Borehole, Riverwater			C			
DAMBE	N-86	Chifenthe III	139	167	0.7	1	0	OK	Hilly Area	Yes	48	Dug well	100	Yes	C			
DAMBE	N-87	Ndau	36	43	0.2	0	0	OK	Hilly Area			Water from other community		Yes	C			
DAMBE	N-88	Ndege	39	47	0.2	1	0	OK	—			Borehole	—		C			
DAMBE	N-89	Subili	66	80	0.3	0	0	OK	Hilly Area			Riverwater		Yes	C			
CHEKUCHEKU	N-110	Chidakwani	364	439	1.8	1	1	OK	Ridge	Yes	54	Borehole	40		C			
CHEKUCHEKU	N-112	Lumbe II	1,234	1,487	5.9	2	4	OK	Ridge	Yes	33	Borehole, Riverwater	40		C			
CHEKUCHEKU	N-117	Kathamalo	169	204	0.8	1	0	OK	Hilly Area			Borehole			C			
CHEKUCHEKU	N-118	Galeta	241	290	1.2	1	0	OK	Hilly Area	Yes	38	Borehole	80	Yes	C			
CHEKUCHEKU	N-126	Mfingda School	Student 171人		—	—	—	OK	Ridge			Spring			C			
MLAULI	N-142	Butao	744	897	3.6	4	0	OK	Ridge	Yes	36	Borehole	50		C			
MLAULI	N-144	Kantuwale	465	560	2.2	—	2	OK	Ridge			Borehole	5		C			
MLAULI	N-145	Chimpanzi	735	886	3.5	—	4	OK	Ridge	Yes	54	Water from other com	10		C			
MLAULI	N-147	Gonthi	618	745	3	—	3	OK	Ridge	Yes	45	Dug well, Riverwater	85		C			
MLAULI	N-151	Nsalawatha I	706	851	3.4	1	3	OK	Flat			Borehole	70	Yes	C			
MLAULI	N-154	Kazunqa (Chifunga)	232	280	1.1	0	1	OK	Hilly Area			Borehole, Riverwater		Yes	C			
MLAULI	N-158	Chapita	1,495	1,801	7.2	1	7	OK	Ridge	Yes	29	shallow well	25		C			
MLAULI	N-162	Paleven	78	94	0.4	0	0	OK	Hilly Area			Riverwater		Yes	C			
MLAULI	N-163	DaudifAgric. (Rehab.)	70	84	0.3	1	—	OK	Hilly Area			Borehole			C			
MLAULI	N-164	Kanjedza	198	239	1	1	0	OK	Hilly Area			Borehole/Riverwater			C			
MLAULI	N-165	Chigona	109	131	0.5	1	—	OK	Hilly Area			Borehole			C			
MLAULI	N-166	Jana	346	417	1.7	2	0	OK	Hilly Area			Borehole			C			
MLAULI	N-170	Kambalame	277	334	1.3	1	0	OK	Flat			Borehole, Riverwater	100	Yes	C			
MLAULI	N-171	Mpatamanga R/Block	—	—	—	—	—	OK	—			—			C			
SYMON	N-175	Kaphilipili School	Student 65	—	—	—	—	OK	Hilly Area			—			C			
SYMON	N-180	Mtembwe	160	193	0.8	3	—	OK	Flat			Borehole			C			
SYMON	N-184	Nelson [Rehab]	922	1,111	4.4	5	0	OK				Borehole	60		C			
SYMON	N-185	Mkavu Sch. [Rehab]	—	—	0	1	—	OK				Borehole			C			
SYMON	N-187	George II	203	245	1	2	—	OK	Flat			Borehole		Yes	C			
SYMON	N-191	Kandoje	1,015	1,223	4.9	7	0	OK	Hilly Area			Borehole	N/A		C			
SYMON	N-193	Joseph	115	139	0.6	3	0	OK	Flat	Yes	53		50	Yes	C			
SYMON	N-194	Mashelo	67	81	0.3	0	0	OK							C			
SYMON	N-195	Kapanikiza School	Student: 84	—	—	—	—	OK	Flat					Yes	C			
SYMON	N-197	Mbemba	443	534	2.1	3	—	OK	Flat			Borehole, Water from	20	Yes	C			
SYMON	N-199	Ngwenyama I I	170	205	0.8	1	0	OK	Flat			Borehole	50	Yes	C			
SYMON	N-204	Chimphonda	617	743	3	1	2	OK	—						C			
SYMON	N-205	Lisungwi T/Off	—	—	0	0	0	OK	Flat					Yes	C			
SYMON	N-208	Maunsamatha	—	—	—	—	—	OK	Flat			Borehole			C			
SYMON	N-216	NJalamano	203	245	1	1	0	OK	Flat					Yes	C			
MLAULI	N-234	Chipindu School — R	935	1,127	4.5	1	0	OK	Flat			Borehole	50		C			
DAMBE	N-1	Mposadala	1,174	1,415	0	0	0	No	—	—	—	—	—		D		250	
DAMBE	N-14	Kanjalanjira	326	393	1.6	0	2	No	—	—	—	—	70		D			
DAMBE	N-15	Chakulembera A	1,126	1,357	5.4	0	6	No	—	Yes	54	—	100		D			
DAMBE	N-16	Chakulembera B	754	909	3.6	0	4	No	—	—	—	—	—		D			
DAMBE	N-36	Chakhumbira B	866	1,044	4.2	1	4	No	—	—	—	—	—		D			
DAMBE	N-39	Haindi	416	501	2	0	2	No	Ridge			Dug well	100	Yes	D			
DAMBE	N-41	Soka I	415	500	2	0	2	No	Hilly Area			Riverwater	100		D			
DAMBE	N-42	Soka II	430	518	2.1	0	2	No	Hilly Area			Riverwater	100		D			
DAMBE	N-43	Soka III	330	398	1.6	0	2	No	—			—	—		D			
DAMBE	N-56	Kabudula 11	194	234	0.9	0	1	No	—			—	—		D			
DAMBE	N-58	Kumphika	671	809	3.2	0	4	No	—			Riverwater	100		D			

TRADITIONAL AUTHORITY	No.	AREA/SITE NAME	(1) Population (2010)	(2) Population (2015)	(3) (2) /250 persons	Existing Boreholes	Needs of Borehole	Accessibility	Topography	Geological Prospection Survey	Thickness of weathered zone(m)	Existing Water Sources	Use rate of Traditional Water Source	intention for establish WPC	Category	Pllanned Borehole Number	Increased population with Safety Water in	Tentative order of B rank site
DAMBE	N-60	Chatuiukira	-	-	-	-	-	No	-			-			D			
DAMBE	N-65	Kadzidzi	185	223	0.9	-	1	No	-			-	100		D			
DAMBE	N-66	Mangweru	258	311	1.2	-	1	No	-			-			D			
DAMBE	N-68	Sabola II	168	202	0.8	0	1	No	-			Riverwater	100		D			
DAMBE	N-73	Maithi	96	116	0.5	0	1	No	-			-			D			
DAMBE	N-75	Chammudzi	695	837	3.3	-	-	No	-			-			D			
DAMBE	N-77	Langisi	53	64	0.3	-	-	No	-			-			D			
DAMBE	N-79	Vesani	83	100	0.4	-	-	No	-			-			D			
DAMBE	N-83	Ekalasi	856	1,031	4.1	-	-	No	-			-	25		D			
CHEKUCHEKU	N-100	Mpakati III	475	572	-	-	-	No	-			-	40		D			
CHEKUCHEKU	N-113	Mtoniobvu	229	276	-	-	-	No	-			-			D			
CHEKUCHEKU	N-114	Mtsukansengyva	123	148	-	-	-	No	-			-			D			
CHEKUCHEKU	N-127	Tiyese	327	394	-	-	-	No	-			-	40		D			
CHEKUCHEKU	N-128	Mwetang'ombe	1,687	2,033	8.1	-	9	OK	Hilly Area			Riverwater	70		D			
CHEKUCHEKU	N-129	Samson	340	410	-	-	-	No	-	Yes	13	-	70		D			
MLAULI	N-136	Phulusa	283	341	1.4	0	2	No	Hilly Area			Dug well		Yes	D			
MLAULI	N-137	Leven	208	251	1	0	1	OK	Hilly Area			Riverwater	100	Yes	D			
MLAULI	N-143	Zande	458	552	-	-	-	No	Hilly Area			Borehole			D			
MLAULI	N-146	Falawe	816	983	-	-	-	No	-			-			D			
MLAULI	N-155	Neno T/Off (DECAM) Junction	-	-	-	-	-	No	-			-			D			
MLAULI	N-167	Nkhwali	530	639	2.6	1	2	No	Hilly Area			Dug well			D			
SYMON	N-174	Yera III	395	476	1.9	1	1	No	-			-			D			
SYMON	N-179	Makoza	162	195	0.8	2	-	No	-			-	100		D			
SYMON	N-188	George III	355	428	1.7	1	1	No	slope			Borehole		Yes	D			
DAMBE	N-217	Kamoto School -- Rehab.				1	1	OK	Hilly Area			Borehole			D			
MLAULI	N-221	Chingwalu -- Rehab.	272	328	1.3	2	1	No	-			Borehole			D			
MLAULI	N-222	Chulu School -- Rehab. Student 650	-	-	-	-	-	OK	Flat			Borehole	40		D			
MLAULI	N-218	Masawani -- Rehab	516	622	2.5	1	1	OK	Flat			Borehole			R			
SYMON	N-219	Luwani -- Rehab.	474	571	2.3	1	1.5	OK	Flat			Borehole	70		R			
MLAULI	N-220	Chifunga -- Rehab.	129	155	0.6	1	1	OK	Flat			Borehole			R			
MLAULI	N-223	Mvala -- Rehab.	100	120	0.5	1	1	OK	Flat			Borehole			R			
SYMON	N-224	Mtengula -- Rehab.	100	120	0.5	1	0	OK	Flat			Borehole			R			
SYMON	N-226	Chikwekwe II -- Reha	330	398	1.6	1	0	OK	Flat			Borehole			R			
SYMON	N-227	Muonekera -- Rehab	420	506	2	1	1	OK	Flat			Borehole			R			
SYMON	N-229	Kammwamba -- Reha	178	214	0.9	1	-	OK	Flat			Borehole			R			
SYMON	N-232	Gobede -- Rehab.	315	380	1.5	1	0	OK	Flat	Yes	42	Borehole			R			
SYMON	N-236	Kammwamba II	115	139	0.6	-	1	OK	Flat			Borehole			R			
SYMON	N-237	Chikapa	83	100	0.4	-	3	OK	Flat			Borehole			R			
MLAULI	N-239	Matemba	279	336	1.3	-	4	OK	Ridge			Borehole			R			
SYMON	N-240	Chimanya	188	227	0.9	-	1	OK	Flat			Borehole			R			
		TOTAL	97,544	126,643											241	61	14,980	

TRADITIONAL AUTHORITY	No.	AREA/SITE NAME	(1) Population (2010)	(2) Population (2015)	(3) = (2) / 250 persons	Existing Boreholes	Needs of Borehole	Accessibility	Topography	Geological Prospection Survey	Thickness of weathered	Existing Water Source	Use rate of Traditional Water Sources(%)	intention for establish WPC	Category	Planned Borehole Number	Increased population with Safety Water in 2015	Tentative order of B rank site
STA Govati	M-10	Kalanga	841	1028	4.1	1	3	OK	Hilly Area			Borehole, Riverwater	80	Yes	A	1	250	
STA Govati	M-11	Cham'manja	110	134	0.5	0	1	OK	Hilly Area			Dugwell, Riverwater	100	Yes	A	1	134	
STA Govati	M-14	Chikapa	122	149	0.6	0	1	OK	Hilly Area			TW	90	Yes	A	1	149	
STA Govati	M-15	Mpeni	555	678	2.7	1	2	OK	Hilly Area			TW	80	Yes	A	1	250	
STA Govati	M-17	Nkhoma 2	1232	1506	6.0	0	6	OK	Hilly Area			TW	100	Yes	A	1	250	
STA Govati	M-25	Kankoma	425	520	2.1	0	2	OK	Hilly Area			TW, Dugwell, Riverwater	100	Yes	A	1	250	
STA Govati	M-27	Kavalansiye	897	1097	4.4	3	2	OK	Hilly Area			Borehole, Dugwell, Riverwater	N/A	Yes	A	1	250	
STA Govati	M-28	Mgwedula	1066	1303	5.2	3	2	OK	Hilly Area			Borehole, Dugwell, Riverwater	N/A	Yes	A	1	250	
STA Govati	M-29	Mwenyekonde	298	364	1.5	0	2	OK	Hilly Area			Dugwell, Riverwater	100	Yes	A	1	250	
STA Govati	M-32	Kamphirimo	346	423	1.7	0	2	OK	Hilly Area			TW, Dugwell, Riverwater	100	Yes	A	1	250	
STA Govati	M-33	Govati 1	874	1068	4.3	3	2	OK	Hilly Area			Borehole, Dugwell, Riverwater	80	Yes	A	1	250	
STA Govati	M-34	Govati 2	320	391	1.6	0	2	OK	Hilly Area			TW, Dugwell, Riverwater	90	Yes	A	1	250	
STA Govati	M-37	Imbani	273	334	1.3	0	1	OK	Hilly Area			Dugwell, Riverwater	100	Yes	A	1	250	
STA Govati	M-39	Tsegulani 1	616	753	3.0	0	3	OK	Hilly Area			TW, Dugwell, Riverwater	50	Yes	A	1	250	
STA Govati	M-40	Tsegulani 2	321	392	1.6	0	2	OK	Hilly Area			TW, Dugwell, Riverwater	70	Yes	A	1	250	
T/A Nthache	M-46	Chikoleka 2	371	454	1.8	0	2	OK	Hilly Area			Borehole, Spring	100	Yes	A	1	250	
T/A Nthache	M-47	Pfupa 2	685	837	3.3	1	2	r woode	Hilly Area			Borehole, Riverwater	70	Yes	A	1	250	
T/A Nthache	M-50	Ngonzo 2(Mwanza2)	597	730	2.9	0	3	r woode	Hilly Area			Riverwater	100	Yes	A	1	250	
T/A Nthache	M-51	Mangulenje	166	203	0.8	0	2	r woode	Hilly Area			Riverwater	100	Yes	A	1	203	
T/A Nthache	M-52	Sathamapira	370	452	1.8	0	2	r woode	Hilly Area			Riverwater	100	Yes	A	1	250	
T/A Nthache	M-53	Galatiya	229	280	1.1	0	1	OK	Hilly Area			Riverwater, Spring	100	Yes	A	1	250	
T/A Nthache	M-55	Kagulo 1	654	800	3.2	0	3	OK	Hilly Area			Borehole, Riverwater	N/A	Yes	A	1	250	
T/A Nthache	M-59	Chenedi	218	267	1.1	0	2	OK	Hilly Area			Riverwater	50	Yes	A	1	250	
T/A Nthache	M-60	Kapherana	612	748	3.0	1	2	OK	Hilly Area			Borehole, Riverwater	80	Yes	A	1	250	
T/A Nthache	M-61	Ilamba	457	559	2.2	1	2	OK	Hilly Area			Borehole, Riverwater	75	Yes	A	1	250	
T/A Nthache	M-69	Dzilima	821	1004	4.0	2	2	OK	Flat			Borehole, Riverwater	80	Yes	A	1	250	
T/A Nthache	M-73	Nthache	1448	1770	7.1	4	3	OK	Flat			Borehole, Riverwater	70	Yes	A	1	250	
T/A Nthache	M-75	Pfupa 1	335	410	1.6	0	1	OK	Flat			Water from other community, Riverwater	70	Yes	A	1	250	
T/A Nthache	M-77	Makanai	925	1131	4.5	2	3	OK	Hilly Area			Riverwater	50	Yes	A	1	250	
T/A Nthache	M-78	Masokosa	1250	1528	6.1	4	2	OK	Hilly Area			Borehole, Riverwater	90	Yes	A	1	250	
T/A Nthache	M-79	Ntandamula	109	133	0.5	0	1	OK	Hilly Area			Borehole, Riverwater	100	Yes	A	1	133	
T/A Nthache	M-80	Mpandasoni	1968	2406	9.6	2	8	OK	Hilly Area			Borehole, Riverwater	60	Yes	A	1	250	
T/A Nthache	M-81	Kasapha	1664	2034	8.1	2	7	OK	Hilly Area			Borehole, Riverwater	60	Yes	A	1	250	
T/A Nthache	M-82	Golowa	498	609	2.4	1	2	OK	Hilly Area			Borehole, Riverwater	80	Yes	A	1	250	
T/A Nthache	M-85	Nkhawazatha (Biriwiri)	980	1198	4.8	1	4	OK	Hilly Area			Borehole, Riverwater	90	Yes	A	1	250	
T/A Nthache	M-86	Faiti	1539	1881	7.5	2	6	OK	Hilly Area			Borehole, Riverwater	90	Yes	A	1	250	
T/A Nthache	M-88	Kasuzu	1685	2060	8.2	5	4	OK	Hilly Area			Borehole, Riverwater	90	Yes	A	1	250	
T/A Nthache	M-89	Kapise	1220	1491	6.0	2	4	OK	Hilly Area			Borehole, Riverwater	90	Yes	A	1	250	
T/A Kanduku	M-96	Chigona	1200	1467	5.9	1	5	OK	Hilly Area			Borehole	75	Yes	A	1	250	
T/A Kanduku	M-101	Eliya	967	1182	4.7	2	3	OK	Hilly Area	Yes	35	Borehole	N/A	Yes	A	1	250	
T/A Kanduku	M-104	Mchotseni	550	672	2.7	0	3	OK	Flat			Borehole	70	Yes	A	1	250	
T/A Kanduku	M-115	Chiphaso	227	278	1.1	0	1	OK	Hilly Area			Riverwater	100	Yes	A	1	250	
T/A Kanduku	M-116	Njolomola	1010	1235	4.9	1	4	OK	Hilly Area			Borehole, Riverwater	50	Yes	A	1	250	
T/A Kanduku	M-118	Mpata	380	465	1.9	0	2	OK	Flat			Water from other community	100		A	1	250	
T/A Kanduku	M-127	Boko	840	1027	4.1	2	2	OK	Hilly Area			Borehole	70		A	1	250	
T/A Kanduku	M-129	Chatha	1690	2066	8.3	2	7	OK	Flat			Borehole, Riverwater	70	Yes	A	1	250	
T/A Kanduku	M-130	Namcholi	276	337	1.3	0	1	OK	Hilly Area			Riverwater	N/A	Yes	A	1	250	

TRADITIONAL AUTHORITY	No.	AREA/SITE NAME	(1) Population (2010)	(2) Population (2015)	(3) = (2) / 250 persons	Existing Boreholes	Needs of Boreholes	Accessibility	Topography	Geological Prospection Survey	Thickness of weathered	Existing Water Source	Use rate of Traditional Water Source(%)	intention for establish WPC	Category	Planned Borehole Number	Increased population with Safety Water in 2015	Tentative order of B rank site
T/A Kanduku	M-132	Siledi	968	1183	4.7	3	2	OK	Hilly Area	Yes	18	Borehole	50	Yes	A	1	250	
T/A Kanduku	M-135	Kampandeni	185	226	0.9	0	1	OK	Hilly Area			Riverwater	100	Yes	A	1	226	
T/A Kanduku	M-140	Mulingalira	756	924	3.7	1	3	OK	Hilly Area	Yes	22	Borehole	95	Yes	A	1	250	
T/A Kanduku	M-143	Sudala	1775	2170	8.7	5	4	OK	Flat	Yes	54	Borehole	90	Yes	A	1	250	
T/A Kanduku	M-144	Kanduku 2	878	1073	4.3	3	2	OK	Hilly Area			Borehole	80	Yes	A	1	250	
T/A Kanduku	M-147	Chithumbwi	1506	1841	7.4	5	3	OK	Hilly Area			Borehole	90		A	1	250	
T/A Kanduku	M-148	Humba	331	405	1.6	0	2	OK	Hilly Area			shallow well	100	Yes	A	1	250	
T/A Kanduku	M-150	Manchichi	732	895	3.6	1	3	OK	Flat			Borehole	60	Yes	A	1	250	
T/A Kanduku	M-151	Molleni	455	556	2.2	0	2	OK	Hilly Area			Riverwater	100	Yes	A	1	250	
T/A Kanduku	M-161	Dicksoni	434	531	2.1	0	2	OK	Hilly Area			Borehole	100	Yes	A	1	250	
T/A Kanduku	M-165	Amosi	433	529	2.1	1	1	OK	Ridge	Yes	16	Borehole	75		A		250	
T/A Kanduku	M-168	Mchotseni	550	672	2.7	0	3	OK	Flat			Public tap, Borehole	100		A	1	250	
STA Govati	M-2	Emvulo	362	443	1.8	1	1	OK	Hilly Area			Borehole, Dugwell, Riverwater	50	Yes	B			
STA Govati	M-5	Kalima	251	307	1.2	0	1	OK	Hilly Area			Dugwell, Riverwater	30	Yes	B			
STA Govati	M-9	Chemaere	506	619	2.5	1	2	OK	Hilly Area			Borehole, Dugwell, Riverwater	20	Yes	B			
STA Govati	M-16	Tidziweziti	497	608	2.4	1	1	OK	Hilly Area			TW	60	Yes	B			
STA Govati	M-18	Nguteya	332	406	1.6	1	1	OK	Hilly Area			Borehole	75	Yes	B			
STA Govati	M-24	Minjale	332	406	1.6	1	1	OK	Hilly Area			Borehole	40	Yes	B			
STA Govati	M-30	Tchale	365	446	1.8	1	1	OK	Hilly Area	Yes	24	Borehole, Riverwater	10	Yes	B			
STA Govati	M-31	Chatambalala	265	324	1.3	1	1	OK	Hilly Area			TW, Dugwell, Riverwater	20	Yes	B			
STA Govati	M-35	Msembezera	497	608	2.4	2	1	OK	Hilly Area			Borehole, shallow well	N/A		B			
STA Govati	M-36	Mtitima	280	342	1.4	1	1	OK	Hilly Area			Borehole, Dugwell, Riverwater	100	Yes	B			
STA Govati	M-38	Kayera	642	785	3.1	2	1	OK	Hilly Area			TW	40	Yes	B			9
STA Govati	M-43	Phalira	370	452	1.8	1	1	OK	Hilly Area				N/A	Yes	B			
T/A Nthache	M-45	Ndilire	323	395	1.6	1	1	OK	Hilly Area			Borehole, Riverwater	20	Yes	B			
T/A Nthache	M-49	Ng'onzo 1(Mwanza1)	298	364	1.5	1	1	OK	Hilly Area			Borehole, Riverwater	70	Yes	B			
T/A Nthache	M-54	Chimbwinda	789	965	3.9	2	2	OK	Hilly Area			Borehole, Riverwater	40	Yes	B			8
T/A Nthache	M-56	Kaguo 2	320	391	1.6	1	1	OK	Hilly Area			Borehole, Riverwater	80	Yes	B			
T/A Nthache	M-57	Njanjama	849	1038	4.2	4	1	OK	Hilly Area			Borehole, Riverwater	40		B			7
T/A Nthache	M-67	Kachipanda	495	605	2.4	2	1	OK	Hilly Area			Borehole, Riverwater	N/A	Yes	B			
T/A Nthache	M-68	Chemire (part of Dzilima)	300	367	1.5	1	1	OK	Hilly Area			Borehole	90	Yes	B			
T/A Nthache	M-70	Kagonamwake	602	736	2.9	2	1	OK	Flat			Borehole, Riverwater	20	Yes	B			4
T/A Nthache	M-71	Chiwembu	914	1117	4.5	1	4	OK	Hilly Area			Borehole, Riverwater	20	Yes	B			6
T/A Nthache	M-72	Silota	598	731	2.9	1	2	OK	Hilly Area			Borehole, Riverwater	40	Yes	B			
T/A Nthache	M-74	Mkwete	1375	1681	6.7	3	4	OK	Flat			Borehole, Riverwater	25	Yes	B			1
T/A Nthache	M-87	Gwrenchira	545	666	2.7	2	1	OK	Hilly Area			Borehole, Riverwater	90	Yes	B			10
T/A Nthache	M-90	Ntasa	393	480	1.9	1	1	OK	Hilly Area			Borehole, Riverwater	90	Yes	B			
T/A Nthache	M-91	Kaluluma	354	433	1.7	1	1	OK	Hilly Area			Borehole, Riverwater	90	Yes	B			
T/A Kanduku	M-93	Mulongolola	527	644	2.6	2	1	OK	Flat			Borehole, Riverwater	100	Yes	B			
T/A Kanduku	M-94	Raundi	498	609	2.4	2	1	OK	Hilly Area	Yes	54	Borehole, Riverwater	60	Yes	B			
T/A Kanduku	M-98	Moffati	702	858	3.4	3	1	OK	Flat			Borehole, Riverwater	10	Yes	B			3
T/A Kanduku	M-100	Kanyaluka	358	438	1.8	1	1	OK	--			--	100		B			
T/A Kanduku	M-102	Benjamini	1272	1555	6.2	3	4	OK	Hilly Area				5	Yes	B			5
T/A Kanduku	M-107	Dziwiro	334	408	1.6	1	1	OK	Hilly Area			Borehole		Yes	B			
T/A Kanduku	M-119	Yohane	430	526	2.1	1	1	OK	Hilly Area			Borehole, Riverwater	100		B			
T/A Kanduku	M-128	Lupiya	391	478	1.9	1	1	OK	Flat	Yes	54	Borehole, Water from other community, Riverwater	70	Yes	B			
T/A Kanduku	M-136	Kaunje	377	461	1.8	1	1	OK	Hilly Area			Borehole	70	Yes	B			

TRADITIONAL AUTHORITY	No.	AREA/SITE NAME	(1) Population (2010)	(2) Population (2015)	(3) = (2) /250 persons	Existing Boreholes	Needs of Borehole	Accessibility	Topography	Geological Prospecion Survey	Thickness of weathered	Existing Water Source	Use rate of Traditional Water Source(%)	intention for establish WPC	Category	Planned Borehole Number	Increased population with Safety Water in 2015	Tentative order of B rank site
T/A Kanduku	M-139	Nikisi	532	650	2.6	2	1	OK	Flat			Borehole	30	Yes	B			
T/A Kanduku	M-145	Njadzo	675	825	3.3	3	1	OK	Hilly Area			Borehole	50	Yes	B			
T/A Kanduku	M-149	Donkeni	492	601	2.4	2	1	OK	Hilly Area	Yes	37	Borehole, Dugwell	70	Yes	B			2
T/A Kanduku	M-155	Ziyaya	1015	1241	5.0	3	2	OK	Flat			Borehole, Riverwater	20	Yes	B			
T/A Kanduku	M-156	Pitala	524	641	2.6	2	1	OK	Hilly Area			Borehole, Riverwater	40		B			
T/A Kanduku	M-157	Joni	448	548	2.2	1	1	OK	Hilly Area			Borehole, Riverwater	50	Yes	B			
T/A Kanduku	M-159	Mkwichi	420	513	2.1	1	1	OK	Hilly Area			Borehole	80	Yes	B			
T/A Kanduku	M-163	Zikaloga	308	377	1.5	1	1	OK	Hilly Area			Borehole	80	Yes	B			
T/A Kanduku	M-164	Samu	554	677	2.7	2	1	OK	Hilly Area			Borehole/ Riverwater	80	Yes	B			
T/A Kanduku	M-167	Winglo	280	342	1.4	1	1	OK	Hilly Area			Borehole	100	Yes	B			
STA Govati	M-1	Tambo	341	417	1.7	2	0	OK	Hilly Area			Borehole, Riverwater	70		C			
STA Govati	M-3	Dzelakwina	101	123	0.5	1	0	OK	Hilly Area			Borehole, Dugwell, Riverwater	50		C			
STA Govati	M-4	Machilika	350	428	1.7	2	0	OK	Hilly Area			Borehole(long distance)	60		C			
STA Govati	M-6	Chigungulu	149	182	0.7	1	0	OK	Hilly Area			Borehole	30		C			
STA Govati	M-7	Eneko	172	210	0.8	0	0	OK	Hilly Area			Riverwater	50	Yes	C			
STA Govati	M-8	Jerejere	147	180	0.7	0	1	OK	Ridge				50		C			
STA Govati	M-12	Sikweya	200	245	1.0	1	0	OK	Hilly Area			TW	25	Yes	C			
STA Govati	M-13	Lusineya	236	289	1.2	1	0	OK	Hilly Area			TW	90	Yes	C			
STA Govati	M-19	Khutu	232	284	1.1	1	0	OK	Hilly Area			Borehole	75		C			
STA Govati	M-20	Kawiriza	210	257	1.0	1	0	OK	Hilly Area			Borehole, Dugwell, Riverwater	40	Yes	C			
STA Govati	M-21	Fulutuma	150	183	0.7	1	0	OK	Hilly Area			Borehole, Dugwell, Riverwater	40		C			
STA Govati	M-22	Chamwalira	250	306	1.2	1	0	OK	Ridge			Borehole, Dugwell, Riverwater	N/A		C			
STA Govati	M-23	Jamu	196	240	1.0	1	0	OK	Ridge	Yes	43	Borehole	50		C			
STA Govati	M-26	Tipatuleni	250	306	1.2	1	0	OK	Hilly Area			Borehole, Dugwell, Riverwater	100	Yes	C			
STA Govati	M-41	Chikoleka	371	454	1.8	2	0	OK	Ridge	Yes	45	Borehole, Riverwater	60		C			
STA Govati	M-42	Kanyani 2	276	337	1.3	1	0	OK	Hilly Area			Borehole, Dugwell, Riverwater	50	Yes	C			
STA Govati	M-44	Sitampa	216	264	1.1	1	0	OK	Hilly Area			Borehole, Dugwell, Riverwater	40	Yes	C			
T/A Nthache	M-48	Chiwambo	273	334	1.3	1	0	OK	Hilly Area			Borehole, Spring	60	Yes	C			
T/A Nthache	M-58	Kamwendo	343	419	1.7	2	0	OK	Hilly Area			Borehole, Riverwater	85.7	Yes	C			
T/A Nthache	M-64	Biriviri	365	446	1.8	3	0	OK	Hilly Area			Borehole, Riverwater	60	Yes	C			
T/A Nthache	M-65	Kabango	607	742	3.0	5	0	OK	Hilly Area			Borehole, Riverwater	40	Yes	C			
T/A Nthache	M-66	Zapanga	229	280	1.1	2	0	OK	Hilly Area			Borehole, Riverwater	N/A	Yes	C			
T/A Nthache	M-83	Nkulira I	1187	1451	5.8	2	4	OK	Ridge			Borehole, Riverwater	N/A		C			
T/A Nthache	M-84	Chimulango	333	407	1.6	2	0	OK	Ridge			Borehole, Riverwater	70		C			
T/A Kanduku	M-92	Epesi	439	537	2.1	3	0	OK	Hilly Area			Borehole, Riverwater	100		C			
T/A Kanduku	M-97	TcheleniCamale School	340	416	1.7	2	0	OK	Flat			Borehole	80		C			
T/A Kanduku	M-99	Madziaphitsa	214	262	1.0	1	0	OK	—			Borehole			C			
T/A Kanduku	M-103	Msakambewa	206	252	1.0	2	0	OK	平坦地			Borehole(long distance)	N/A		C			
T/A Kanduku	M-105	Tulonkhondo	390	477	1.9	3	0	OK	Hilly Area			Borehole	100	Yes	C			
T/A Kanduku	M-108	Kasauka	522	638	2.6	3	0	OK	Flat						C			
T/A Kanduku	M-109	Chimweta	355	434	1.7	2	0	OK	Hilly Area				100		C			
T/A Kanduku	M-110	Jimu	725	886	3.5			OK	Ridge				N/A		C			
T/A Kanduku	M-111	Mandolo	435	532	2.1	2	0	OK	Ridge			Borehole	100		C			
T/A Kanduku	M-112	Mdzinja	283	346	1.4	1	0	OK	Flat			Borehole(long distance)		Yes	C			
T/A Kanduku	M-113	Mwalemera	547	669	2.7	3	0	OK	Hilly Area			Borehole	75		C			
T/A Kanduku	M-114	Ngadziwe	462	565	2.3	2	0	OK	Hilly Area	Yes	54	Borehole(long distance)	60	Yes	C			
T/A Kanduku	M-117	Lopati	471	576	2.3	0	2	OK	Flat	Yes	54	Water from other community	100	Yes	C			
T/A Kanduku	M-121	Mgango	167	204	0.8	3	0	OK	Hilly Area			Borehole	0		C			

TRADITIONAL AUTHORITY	No.	AREA/SITE NAME	(1) Population (2010)	(2) Population (2015)	(3) = (2) / 250 persons	Existing Boreholes	Needs of Borehole	Accessibility	Topography	Geological Prospection Survey	Thickness of weathered	Existing Water Source	Use rate of Traditional Water Source(%)	intention for establish WPC	Category	Planned Borehole Number	Increased population with Safety Water in 2015	Tentative order of B rank site
T/A Kanduku	M-122	Chiunguzu	416	509	2.0	2	0	OK	Flat			Borehole	75		C			
T/A Kanduku	M-123	Genesesi	139	170	0.7	2	0	No	Hilly Area			Borehole	0		C			
T/A Kanduku	M-124	Gulumba	850	1039	4.2	2	2	OK	Ridge			Borehole, Water from other community	N/A		C			
T/A Kanduku	M-125	makuzi	386	472	1.9	0	2	No	Ridge			Riverwater	100		C			
T/A Kanduku	M-126	Kumanje	435	532	2.1	1	1	No	Ridge			Borehole, Riverwater	100		C			
T/A Kanduku	M-131	Chilala	768	939	3.8	2	2	OK	Ridge			Borehole, Riverwater	25		C			
T/A Kanduku	M-134	Thambala	517	632	2.5	4	0	OK	Flat	Yes	37	Borehole	30		C			
T/A Kanduku	M-137	Jolesi	158	193	0.8	1	0	OK	Hilly Area			Borehole			C			
T/A Kanduku	M-141	Bongisi	53	65	0.3	1	0	OK	Hilly Area			Borehole			C			
T/A Kanduku	M-142	Hau	658	804	3.2	4	0	OK	Flat			Borehole	80	Yes	C			
T/A Kanduku	M-152	Chiduleni	111	136	0.5	2	0	OK	Hilly Area			Borehole			C			
T/A Kanduku	M-153	Katunga	175	214	0.9	2	0	OK	—			—	90		C			
T/A Kanduku	M-154	Chikudzu	114	139	0.6	1	0	OK	—			—			C			
T/A Kanduku	M-158	Lipenga	270	330	1.3	4	0	OK	Hilly Area			Borehole	100		C			
T/A Kanduku	M-160	Mpima	265	324	1.3	1	0	OK	Hilly Area			Borehole	10		C			
T/A Kanduku	M-162	Chipondeni	814	995	4.0	2	2	OK	Ridge			Borehole	80		C			
T/A Kanduku	M-166	Kunenekude	929	1136	4.5	3	2	OK	Ridge			Borehole	50		C			
T/A Kanduku	M-169	Kalimanjira	665	813	3.3	0	3	OK	Ridge	Yes	15	Spring	100		C			
T/A Kanduku	M-170	Timvere	107	131	0.5	0	2	OK	Ridge	Yes	54	Spring	100		C			
T/A Kanduku	M-171	Thambala (Miswati)	202	247	1.0	0	1	OK	Ridge				100		C			
STA Govati	M-172	Kankoma (Dzengwe)	519	634	2.5	0	3	OK	Ridge				100		C			
STA Govati	M-173	Kawiliza (Sitonkeni)	377	461	1.8	0	2	OK	Ridge				100		C			
T/A Nthache	M-62	Gunde	439	537	2.1	2	0	No	Hilly Area			Borehole, Riverwater	60	Yes	D			
T/A Nthache	M-63	Nkulira	1300	1589	6.4	5	2	No	Hilly Area			Borehole, Riverwater	N/A	Yes	D			
T/A Nthache	M-76	Kanyani I	1495	1828	7.3	2	6	No	Ridge			Borehole, Riverwater	60	Yes	D			
T/A Kanduku	M-95	Chirimbara	1987	2429	9.7			No	—				30		D			
T/A Kanduku	M-106	Tofire	345	422	1.7	—		No	—			—			D			
T/A Kanduku	M-120	Nyangazangoma	488	597	2.4	0	2	No	Flat			—			D			
T/A Kanduku	M-133	Kanthiti	265	324	1.3	1	0	No	Hilly Area			Borehole	60		D			
T/A Kanduku	M-138	Katondo	162	198	0.8	1	0	No	Hilly Area			Borehole			D			
T/A Kanduku	M-146	Rabisoni	511	625	2.5	4	0	No	—	Yes	35	Borehole	25		D			
		TOTAL	94891	122055											173	58	14346	