

Appendix A

Population and water data for (72) NT remote communities - updated 20 April 2016

IES Community (72) (RSD communities in bold)	Population 2013 (a)	Population Growth (ET to have same growth rate) % pa	Planning Horizon in Years	Rainfall region	Region	Water production	Water resource capacity - IES classification	Forecast Water ET demand (value for design)	Actual Water ET		Actual average water demand (actual AD) kL/day. To financial year ending;							Historical actual AD 2002-10, Ref 6
									Actual ET demand AD 5 year ave / ET No.	ET No.								
									kL/ET Day	kL/ET Day	2013	AD 5 year ave	2015	2014	2013	2012	2011	(kL/Day)
Acacia Larrakia	92	1.4%	20	high	Non-arid	Bore	Adequate	3.8	2.8	18	51	40	44	63	77	30		
Ali Curung	628	1.0%	30	low	Arid	Bore +T	Limited	2.1	1.9	221	428	369	379	438	450	504	667	
Alpururulam	519	1.0%	20	low	Arid	Bore	Adequate	2.5	2.5	133	331	355	345	362	278	318		
Amanbidji	102	1.1%	20	med	Non-arid	Bore	Limited	2.5	1.4	40	57	64	65	33	49	74		
Amoonguna	330	1.4%	20	low	Arid	Town	undefined	2.5	2.7	78	209	295	223	192	125	211		
Ampilatwatja	435	1.4%	20	low	Arid	Bore	Adequate	2.5	1.6	100	159	159	151	156	167	164		
Angurugu	977	1.4%	30	med	Non-arid	Bore	Adequate	3.8	4.5	254	1143	1577	1398	1060	780	899	897	
Areyonga	276	1.4%	20	low	Arid	Bore	undefined	2.5	2.0	73	144	177	159	153	101	132		
Atitjere	221	1.4%	20	low	Arid	Bore	Limited	2.1	1.9	63	122	136	143	140	72	121		
Barunga	365	1.1%	20	med	Non-arid	Surface	Adequate	3.8	2.6	139	366	374	352	373	335	395		
Belyuen	213	1.4%	20	high	Non-arid	Bore	Limited	2.5	3.3	75	245	296	214	258	241	214		
Beswick	600	1.1%	20	med	Non-arid	Bore	Adequate	3.8	3.5	133	465	583	461	408	402	468		
Binjari	285	1.1%	20	med	Non-arid	Bore	Adequate	3.8	2.7	56	151	231	186	107	106	123		
Bulla	152	1.1%	20	med	Non-arid	Bore+S	undefined	3.8	1.9	48	90	87	92	93	79	99		
Bulman	343	1.1%	20	med	Non-arid	Bore	Adequate	3.8	4.1	51	208	250	219	225	182	164		
Canteen Creek	255	1.0%	20	low	Arid	Bore	undefined	2.5	2.1	61	125	112	128	129	102	153		
Daguragu	221	1.1%	30	med	Non-arid	Bore	undefined	3.8	2.9	64	185	96	114	198	281	238	295	
Engawala	169	1.4%	20	low	Arid	Bore	Limited	2.1	1.1	48	54	54	59	68	53	36		
Finke	193	1.4%	20	low	Arid	Bore	Adequate	2.5	2.0	85	169	170	146	181	173	178		
Galiwinku	2517	1.4%	30	high	Non-arid	Bore	Adequate	3.8	5.7	361	2049	2253	2200	2301	1994	1499	1455	
Gapuwiyak	1038	1.4%	30	high	Non-arid	Bore	undefined	3.8	2.7	211	561	587	560	625	564	468	495	
Gunbalanya	1402	1.4%	30	high	Non-arid	Bore+S	Limited	2.5	3.1	336	1025	938	1009	1247	900	1030	1088	
Gunyangara	187	1.4%	20	high	Non-arid	Town	undefined	3.8	5.0	69	344	277	264	384	452			
Haasts Bluff	175	1.4%	20	low	Arid	Bore	undefined	2.5	1.5	52	78	79	66	99	71	74		
Hermannsburg	733	1.4%	30	low	Arid	Bore	Adequate	2.5	2.4	201	480	537	435	570	419	438	315	
Imangara	110	1.0%	20	low	Arid	Bore	undefined	2.5	1.4	23	32	29	27	47	24	36		
Imanpa	216	1.4%	20	low	Arid	Bore	Limited	2.1	1.3	60	76	102	88	79	69	44		
Jilkminggan	328	1.1%	20	med	Non-arid	Bore	undefined	3.8	2.5	73	184	229	180	178	148			
Kalkarindji	395	1.1%	30	med	Non-arid	Bore	undefined	3.8	2.9	113	324	387	250	219	414	351	476	
Kaltukatjara	352	1.4%	20	low	Arid	Bore	Adequate	2.5	1.4	111	158	188	155	170	119	159		
Kintore	533	1.4%	20	low	Arid	Bore +T	Limited	2.1	1.3	145	191	232	194	181	173	173		
Kybrook Farm	77	1.4%	20	med	Non-arid	Bore+S	Adequate	3.8	5.8	28	160	283	190	85	82			
Lajamanu	753	1.1%	30	med	Non-arid	Bore	Adequate	3.8	2.9	222	633	577	649	655	646	638	697	
Laramba	298	1.4%	20	low	Arid	Bore	Adequate	2.5	3.1	67	211	233	227	233	166	197		
Maningrida	2740	1.4%	30	high	Non-arid	Bore	Adequate	3.8	3.0	488	1462	1566	1448	1696	1232	1370	1372	
Manyallaluk	123	1.1%	20	med	Non-arid	Bore	undefined	3.8	4.5	41	185	152	188	156	172	258		
Miliikapiti	538	1.4%	20	high	Non-arid	Bore	Adequate	3.8	3.3	200	656	586	604	803	598	690		
Milingimbi	1285	1.4%	30	high	Non-arid	Bore	Limited	2.5	2.5	264	669	624	710	800	730	479	631	
Milyakburra	205	1.4%	20	med	Non-arid	Bore	undefined	3.8	2.5	60	148	209	203	134	101	93		
Minjilang	369	1.4%	20	high	Non-arid	Bore	Adequate	3.8	4.4	84	373	379	244	392	495	356		
Minyerri	572	1.1%	20	med	Non-arid	Bore	Limited	2.5	2.2	109	238	221	227	230	315	195		
Mt Liebig	185	1.4%	20	low	Arid	Bore	Limited	2.1	2.2	62	137	163	129	121	138	134		
Nauiyu	536	1.4%	20	med	Non-arid	Bore	Adequate	3.8	2.3	153	348	380	250	351	255	502		
Nganmarrinyanga	448	1.4%	20	med	Non-arid	Bore	Adequate	3.8	3.6	89	323	331	267	277	314	426		
Ngukurr	1245	1.1%	30	med	Non-arid	Bore	undefined	3.8	4.4	295	1302	2089	1123	1019	1121	1159	998	
Nturiya	124	1.4%	20	low	Arid	Bore	undefined	2.5	1.1	36	38	31	27	38	34	61		
Numbulwar	811	1.1%	30	med	Non-arid	Bore	Adequate	3.8</										