

District	Region	Integrated scheme	Sub schemes	Area Code	Year of Commencement	Water Sources		Intakes				Treatment Plant			Average production(m3/d) Year 2009	NRW % Year 2009	Total connections (End of Year 2009)	No of Connections categorywise							
						Name	Type of Source	Location	D/S Division	Elevation(m) MSL	Extraction Process	Prevailing Average Extraction (m3/d)	Treatment Stages	Production Capacity(m3/d)				Supply Hours	House Connections Cat.(10,11,13,20)	Stand Post Cat.(51,53,14)	Govt. Connections Cat.(15,12,60,61,62,63)	Commercial Cat.(70,80)	Industrial const. Cat.(73,74)	Religious Cat.(81,83)	Others Cat.(71,82,90,91)
Kandy	Kandy North	1. Akurana	Akurana	4201	1988	Treated water from Katugastota T/P	Surface Water	Vilana B/H	Akurana		Pumping	6,200	Clorination	40-60	24	6,552	50%	7,037	6,696	29	39	205	0	61	7
						Vilana B/H	Bore Hole	Owissa	Poojapitiya	Pumping	40-60	Clorination	200-300												
	Kandy South	2. Ampitiya	Meekanuwa	4203	1969	Treated water from KMC	Surface Water	Pallegama B/H	Kandy four Gravets		Pumping	800-1000	No treatment	800-1000	12	2,833	32%	3,470	3,342	30	17	52	6	21	2
						Thalatuoya	Bore Hole	Gurudeniya	Kandy four Gravets	Pumping	4,000	Full	60-225												
	Kandy North	3. Ankumbura	Ankumbura	4204	1988	Mullepiphilla	Springs	Mullepiphilla Springs	Kandy four Gravets		Pumping (part)	50-150	No treatment	50-150	Once in 3 days	281	43%	542	501	2	9	25	1	3	1
						Galhinna	Bore Hole	Pallegama B/H	Poojapitiya	Pumping	100-200	Clorination	100-200												
	Kandy North	4. Galagedara	Galagedara	4210	1970	Kospothu Oya	Stream	Galagedara	Thumpane		Pumping	50-60	Clorination	50-60	Once in 10 days	917	7%	1,474	1,360	2	23	75	3	8	3
						Minigamuwa	Shallow Wells	Minigamuwa	Thumpane	Pumping	950	Full	1035												
	Kandy South	5. Gampola	Gampola	4251	1998	Paradeka & New Peacock streams	Stream	Paradeka	Udapalatha		Gravity	6,500	Full	6,000	24	7,458	37%	10,243	9,016	4	92	1,056	4	69	2
						Dartry Estate stream	Stream	Dartry Colony	Udapalatha	Gravity	250	Partial	200												
						Koka Oya	Stream	Doluwa	Udapalatha	Gravity	500-1000	Partial	1500												
						Pussellawa stream	Stream	Delta Estate	Udapalatha	Gravity	3,000	Full	8000												
						Ulapane Oya	Surface Water	Ganga Ihala Korale	Ganga Ihala Korale	Gravity	500	Partial	500												
						Thundeniya Oya	Stream	Angammana/Thundeniya	Doluwa	Gravity	2,000	No treatment	7000												
	Kandy South	6. Hantana	Hantana	4213	1984	JEDB estate stream	Stream	Uduwela	Kandy four Gravets		Gravity	250-680	Full	400	8	395	29%	542	501	-	6	12	12	4	7
						TRI Estate stream	Stream	Uduwela	Kandy four Gravets	Gravity															
	Kandy North	7. Harispaththuwa	Harispaththuwa	4212		Mahaweli Ganga - (at Gohagoda)	Surface Water	Gohagoda	Harispaththuwa		Pumping	36,000	Full	36000	24	7,968	37%	10,931	10,623	9	52	181	3	52	11
						Rajapihilla B/H	Bore Hole	Rajapihilla	Harispaththuwa	Pumping	900	Partial	900												
	Kandy East	8. Kundasale	Kundasale	4238	1990	Treated water from Katugastota T/P	Surface Water	Hulu Ganga	Panvila		Gravity	13500-14500	Full	13500	24	17,670	25%	25,734	24,407	81	156	951	13	118	8
						Victoria reservoir	Reservoir	Balagola	Kundasale	Pumping	8500-9000	Full	7500												
	Kandy East	9. Marassana	Marassana	4260	2002	Iththamaliyagoda B/H	Bore Hole	Menikhinna	Kundasale		Pumping	30	Full	30	24	2,065	29%	3,852	3,775	-	28	25	-	24	-
						Narampanawa B/H	Bore Hole	Narampanawa	Kundasale	Pumping	100-150	Full	100-150												
Kandy East	10. Medadumbara	Medadumbara	4227	1990	Victoria reservoir	Reservoir	Gonawala	Medadumbara		Gravity	750-850	Full	1200	24	2,757	22%	4,918	4,636	2	45	199	2	31	3	
					Treated water from Katugastota T/P	Surface Water	Halgran Oya	Pasbage Korale	Gravity	2,200	Full	4000													
Kandy South	11. Nawalapitiya	Nawalapitiya	4265	1963	Mahaweli Ganga- (at Polgolla)	Surface Water	Polgolla	Pathadumbara		Pumping	8,500	Full	20,000	24	8,724	31%	12,419	12,079	7	60	296	1	60	6	
					Treated water from Katugastota T/P	Surface Water	Bolagala Shallow wells	Shallow wells	Bolagala	Harispaththuwa	Pumping	1,500	Full												150
Kandy North	13. Poojapitiya	Hedeniya	4216	1988	Madadeniya B/H	Bore Hole	Madadeniya	Poojapitiya		Pumping	300-400	Clorination	300-400	16	1,015	25%	1,285	1,166	4	24	71	-	20	-	
					Alagoda B/H	Bore Hole	Alagoda	Poojapitiya	Pumping	200-300	Clorination	200-300													
Kandy South	14. Udu/Yatinuwara	Udu/Yatinuwara	4245	1976	Dombagammana B/H	Bore Hole	Dombagammana	Poojapitiya		Pumping	150-200	Clorination	150-200	18	19,175	33%	27,007	25,649	39	158	964	6	183	8	
					Nilambe Oya	Surface Water	Nilamba	Doluwa	Gravity	10,500	Full	10000													
Kandy South	15. University	University - Bulk	4248	1963	Mahaweli Ganga - (at Meewathura)	Surface Water	Meewathura	Udunuwara		Pumping	10,000	Full	32000	24	5,201	-	1	-	-	-	-	-	-	-	
					Mahaweli Ganga - (at Meewathura)	Surface Water	Meewathura	Udunuwara	Pumping	6,500	Full	6500													
Matale	16. Dambulla	Dambulla	4208	1986	Ibbankatuwa reservoir	Reservoir	Dambulla	Dambulla		Pumping	2,500	Full	4500	24	2,307	6%	2,898	2,287	15	43	529	1	19	4	
					Sudu Ganga	Surface Water	Kivula/Ulpathpitiya	Matale	324	Pumping	12,500	Full	14000												
Kandy North	17. Matale	Matale	4231	1984	Pahala Jalasaya	Springs	Matale	Matale		Gravity	200-300	Clorination	200-300	24	12,044	35%	13,113	11,717	22	161	1,113	8	87	5	
					Gammaduwa stream	Stream	Gammaduwa	AmbangangaKorale	Gravity	250	Partial	250													
Kandy North	18. Naula	Naula	4237	1986	Hapuwida Oya & Hunugala Oya	Surface Water	Ukuwela	Elkaduwa Estate		Gravity	550	Partial	550	24	3,980	-	6,438	6,188	52	39	112	6	39	2	
					Warapitiya B/H	Bore Hole	Warapitiya	Rattota	Pumping	600	Clorination	600													
Kandy North	19. Ginigathena	Ginigathena	4268	1982	Ukuwela Penstock	Surface Water	CEB penstock	Ukuwela	432	Gravity	600	Partial	600	1,160	1,865	19%	1,706	2	39	111	-	6	1	-	
					Nalanda Reservoir	Reservoir	Naula	Naula	Pumping	1,500	Full	2700													
Nuwara Eliya	20. Hatton	Hatton	4215	1986	Elahera Rd. B/H(Optional)	Bore Hole	Naula	Naula		Pumping	350	Clorination	350	8	2,834	45%	3,583	3,012	13	48	478	9	23	-	
					Kanduru Oya	Surface Water	Lonach Estate	Ambagamuwa	984	Gravity	130	Full	3600												
Kandy South	21. Maskeliya	Maskeliya	4230	1974	Invary stream	Stream	Hatton/DickOya	Ambagamuwa		Gravity	500-1500	Full	1000-1650	24	1,755	53%	1,859	1,567	16	40	217	1	18	-	
					Duke Nose pool	Pool	Hatton/DickOya	Ambagamuwa	Gravity	0-700	Full	0-700													
Kandy South	22. Rikillagaskada	Rikillagaskada	4267	2009	Sanchimale Oya(optional)	Stream	Hatton/DickOya	Ambagamuwa		Pumping	900 (pumping in drought only)	Full		24	916	78%	537	432	1	12	83	-	9	-	
					Piti Oya	Surface Water	Kotagala	NuwaraEliya	1,353	Gravity	600	Partial	600												
Kandy South	21. Maskeliya	Nallathanniya	4236	1983	Mahaneluwa Oya	Surface Water	Masleliya	Ambagamuwa	1,172	Gravity	800	Full	3000	24	1,755	53%	52	17	7	2	23	-	3	-	
					Great Western stream	Stream	Thalawakele	NuwaraEliya	1,460	Gravity	600-1000	Partial	1000												
Kandy South	21. Maskeliya	Sri Pada - Bulk	4252	1970	Seethagangula	Surface Water	Masleliya	Ambagamuwa		Pumping	17	Full	15	24	99	-	1	-	-	-	-	-	1	-	
					Seethagangula U/S	Surface Water	Masleliya	Ambagamuwa	Pumping	250	Full	100													
Kandy East	22. Rikillagaskada	Rikillagaskada	4267	2009	Poondaluoya(Part of Gampola)	Stream	Poondalu Oya	Kothmale	1,190	Gravity	500-1000	Partial	900	24	916	78%	537	432	1	12	83	-	9	-	
					Mul Oya	Surface Water	MulOya Estate	Hanguranketha	1,333	Gravity		Full	4800												