System Efficiency between SCOTTS RD REGULATOR (29355) and T14/1 (65041) for period 2020-03-16 00:00 to 2020-04-17 00:00

System Efficiency (%): 85.1

Diverted (ML):	2330.8 0.0
Delivered (ML):	1984.5
Evaporative loss (ML):	28.1
Rainfall (ML):	15.7
Seepage loss (ML):	not yet implemented
Unaccounted loss (ML):	334.0

Outlets

Telemetered:	166
Manually read:	51
Unmetered sites:	4
Total:	221

outlet	object_id	RTU_totaliser (ML)	flow_integral (ML)	manual_reading (ML)	diff	FG_ca
M1845/1	64603	2.687	3.781		-28.942	
M1845A/P	64606			0.000		
N134/P	148390			0.000		
M1846/1	64609	1.871	6.517		-71.292	
N599/P	69211			0.000		
M1846/2	64612	1.230	0.328		73.364	
M1848/1	64615	0.000	0.632		-99.984	
M1848/2	64618	0.000	0.000			
GOLFC/1	64621	13.352	12.615		5.516	
M1848/3	64624	0.000	0.000			
M1846A/1	64627	0.000	0.000			
M1868/1	64630	0.000	0.000			
M1870/1	64633	3.584	5.131		-30.147	
M1876/1	64639	2.519	3.795		-33.628	
M1874/P	64645			0.000		
M1820/1	64651	0.000	0.000		100.000	
M1825B/P	67231			9.000		

outlet	object_id	RTU_totaliser (ML)	flow_integral (ML)	manual_reading (ML)	diff	FG_ca
M1825/2	69214	0.000	0.000			
M853/P	70321			0.000		
GUNC/P	64657			0.000		
M1850/1	64660	5.963	14.197		-57.998	
M1850/2	64663	0.000	0.000			
M1852/P	70975			0.000		
M1867A/1	64666	0.000	0.000			
N560/P	64669			0.000		
M1853/1	64675	0.010	0.658		-98.423	
M1866/1	64672	0.343	1.761		-80.498	
M1853/2	64678	2.324	4.082		-43.058	
M1853/3	64684	6.256	9.313		-32.827	
M1858/1	69547	1.692	3.918		-56.810	
M1854/1	64744	1.389	3.478		-60.065	
M1854/2	64747	0.000	0.000			
M1864/1	64690	5.269	6.800		-22.514	
M1862/1	69520	0.000	0.000			
M1865/1	64693	0.000	0.000			
M1867/1	64696	0.000	0.000			
M1866/2	64699	2.982	3.061		-2.590	
M1864/2	64702	4.700	8.686		-45.893	
M1864/3	64705	2.600	5.271		-50.677	
M1866/3	64708	2.651	3.248		-18.376	
M1876/2	64711	4.226	4.268		-0.972	
M2560/1	64720	0.000	0.202		-99.981	
M1887/P	64729			0.000		
M1874A/1	64723	2.286	2.923		-21.784	
M1885/1	64717	3.556	6.197		-42.617	
M1884/1	64714	0.000	0.000		100.000	
M1855/1	64732	3.659	7.795		-53.064	
M1830/2	64738	3.096	5.229		-40.796	
M1856/D	69550			0.000		
M1857/1	69544	6.967	7.121		-2.164	
M1851/P	69541			0.000		
M1857/2	69553	4.382	6.007		-27.048	
M1860/1	67468	2.861	2.643		7.615	
M1854B/1	64741	0.000	0.000		100.000	

M1861/1 70399 0.132 0.000 100.000 N601/P 64753 0.000 0.000 M1865/2 64750 0.008 0.283 97.099 M1882A/1 64756 4.007 6.262 0.000 0.001 M1882B/D 219615 0.000 0.000 0.001 M1859/1 70765 1.311 3.090 0.001 57.578 M1882/1 64768 0.170 1.426 39.260 0.001 M1896A/1 64768 0.170 1.426 -0.001 -0.002 M1895/1 69949 1.703 3.023 -0.001 -0.002 M1895/1 69949 1.703 3.023 -0.000 -0.002 M1895/1 69949 1.703 3.023 -0.000 -0.002 M1895/1 69949 1.703 0.000 -0.000 -0.000 -0.000 M1895/1 64774 -0.000 0.000 -0.000 -0.000 -0.000 -0.000 <	outlet	object_id	RTU_totaliser (ML)	flow_integral (ML)	manual_reading (ML)	diff	FG_ca
M1865/2 64750 0.008 0.283 -97.099 M1882A/1 64766 4.007 6,262 -36.012 M1882B/D 219615 0.000 -21.607 M1859/2 64759 2.068 2.638 -21.607 M1859/1 70765 1.311 3.090 -57.578 M1860A/1 70768 1.899 3.126 -33.260 M1896/1 64768 0.170 1.426 -88.077 M1896/1 64768 0.170 1.426 -88.077 M1895/1 69949 1.703 3.023 -43.669 MC10 ANDREATRAS -90.000 0.000 -43.669 ESCAPE 30252 0.000 0.000	M1861/1	70399	0.132	0.000		100.000	
M1882A/1 64756 4.007 6.262 -36.012 M1882B/D 219615 0.000 - M1858/2 64759 2.068 2.638 -21.607 M1859/1 70768 1.311 3.090 -57.578 M1860A/1 70768 1.899 3.126 -3.900 M1896A/1 64768 0.170 1.426 -88.077 M1895/1 69949 1.703 3.023 -43.669 MC10 ANDREATTAS ESCAPE 30252 0.000 0.000 -43.669 M1896/P 64777 0.000	N601/P	64753			0.000		
M1882B/D 219615 0.000 -21.607 M1858/2 64759 2.068 2.638 -21.607 M1859/1 70765 1.311 3.090 -57.578 M1860A/1 70768 1.899 3.126 -39.260 M1882/1 64768 0.170 1.426 -88.077 M1895/1 69949 1.703 3.023 -43.669 MC10 ANDREATTAS ESCAPE 30252 0.000 0.000 -43.669 MC10 ANDREATTAS ESCAPE 30252 0.000 0.000 -43.669 MESCAPE 30252 0.000 0.000 -43.669 M1896/P 64777	M1865/2	64750	0.008	0.283		-97.099	
M1858/2 64759 2.088 2.638 .21.607	M1882A/1	64756	4.007	6.262		-36.012	
M1859/1 70765 1.311 3.090 -67.578 M1860A/1 70768 1.899 3.126 -39.260 M1882/1 64768 0.170 1.426 -88.077 M1896A/1 64771 3.300 3.373 -2.172 M1896/1 69949 1.703 3.023 -43.669 MC10 ANDREATTAS ESCAPE 30252 0.000 0.000 -43.669 MC10 ANDREATTAS ESCAPE 30252 0.000 0.000 -43.669 M1896/P 64777	M1882B/D	219615			0.000		
M1860A/1 70768 1.899 3.126 -39.260 M1882/1 64768 0.170 1.426 -88.077 M1896A/1 64771 3.300 3.373 -2.172 M1895/1 69949 1.703 3.023 -43.669 MC10 ANDREATTAS ESCAPE 30252 0.000 0.000 -43.669 CAMPBELLS SWAMP 219709 0.000 0.000 -43.669 M1896/P 64777 0.000 -6000 M1895/2 64774 0.000 -6000 M1893/1 67471 12.800 13.064 -2.021 M1891/1 64780 3.275 9.094 -63.988 M1891/1 64781 6.600 5.829 11.677 M2785/1 64786 4.600 6.676 -31.098 M2784/1 64789 0.000 0.000	M1858/2	64759	2.068	2.638		-21.607	
M1882/1 64768 0.170 1.426 -88.077 M1896A/1 64771 3.300 3.373 -2.172 M1895/1 69949 1.703 3.023 -43.669 MC10 ANDREATTAS ESCAPE 30252 0.000 0.000 -43.669 CAMPBELLS SWAMP 219709 0.000 0.000	M1859/1	70765	1.311	3.090		-57.578	
M1896A/1 64771 3.300 3.373 -2.172 M1895/1 69949 1.703 3.023 -43.669 MC10 ANDREATTAS ESCAPE 30252 0.000 0.000	M1860A/1	70768	1.899	3.126		-39.260	
M1895/1 69949 1.703 3.023 -43.669 MC10 ANDREATTAS ESCAPE 30252 0.000 0.000 - CAMPBELLS SWAMP 219709 0.000 0.000 - M1896/P 64777 - 0.000 - M1895/2 64774 - 0.000 - NERICON SWAMP 142432 - 0.000 - M1893/1 67471 12.800 13.064 - -2.021 M1891/1 64780 3.275 9.094 - -63.988 M1891/1 64786 4.600 5.829 11.677 M2785/1 64786 4.600 6.676 -31.098 M2699/1 67480 0.000 0.000 - M2783/1 67474 0.600 0.499 16.797 M2699A/P 67477 - 0.000 - MC10 CAMPBELLS SWAMP ESC 200872 1.576 1.649 -4.405 M2782/1 64792 5.600	M1882/1	64768	0.170	1.426		-88.077	
MC10 ANDREATTAS ESCAPE 30252 0.000 0.000 CAMPBELLS SWAMP 219709 0.000 0.000 M1896/P 64777 0.000 0.000 M1895/2 64774 0.000 0.000 NERICON SWAMP 142432 0.000 0.000 M1893/1 67471 12.800 13.064 -2.021 M1891/1 64780 3.275 9.094 -63.988 M1891A/1 64783 6.600 5.829 11.677 M2785/1 64786 4.600 6.676 -31.098 M2699/1 67480 0.000 0.000	M1896A/1	64771	3.300	3.373		-2.172	
ANDREATTAS ESCAPE 30252 0.000 0.000 0.000	M1895/1	69949	1.703	3.023		-43.669	
SWAMP 219709 0.000 0.000 0.000 M1896/P 64777 0.000 0.000 M1895/2 64774 0.000 0.000 NERICON SWAMP 142432 0.000 0.000 M1893/1 67471 12.800 13.064 -2.021 M1891/1 64780 3.275 9.094 -63.988 M1891A/1 64783 6.600 5.829 11.677 M2785/1 64786 4.600 6.676 -31.098 M2699/1 67480 0.000 0.000 -31.098 M2783/1 67474 0.600 0.499 16.797 M2699A/P 67477 0.000 -4.405 M2782/1 64792 5.600 5.843 -4.405 M2782/1 64792 5.600 5.843 -4.158 N687/P 70324 0.000 0.000 M1844/1 70201 1.363 0.869 36.253 ESC L170 30417	ANDREATTAS	30252	0.000	0.000			
M1895/2 64774 0.000 NERICON SWAMP 142432 0.000 M1893/1 67471 12.800 13.064 M1891/1 64780 3.275 9.094 -63.988 M1891A/1 64783 6.600 5.829 11.677 M2785/1 64786 4.600 6.676 -31.098 M2699/1 67480 0.000 0.000 M2784/1 64789 0.000 0.000 M2783/1 67474 0.600 0.499 16.797 MC10 CAMPBELLS SWAMP ESC 200872 1.576 1.649 -4.405 M2782/1 64792 5.600 5.843 -4.158 N687/P 70324 0.000 0.000 M1844/1 70201 1.363 0.869 36.253 ESC L170 30417 0.000 -12.656 M1898A/1 64795 1.300 1.488 -12.656 N494/P 141317 0.000 0.000		219709	0.000	0.000			
NERICON SWAMP 142432 0.000 M1893/1 67471 12.800 13.064 -2.021 M1891/1 64780 3.275 9.094 -63.988 M1891A/1 64783 6.600 5.829 11.677 M2785/1 64786 4.600 6.676 -31.098 M2699/1 67480 0.000 0.000 -71.098 M2784/1 64789 0.000 0.000 -71.098 M2783/1 67474 0.600 0.499 16.797 M2699A/P 67477 0.000 -4.405 M2782/1 64792 5.600 5.843 -4.158 N687/P 70324 0.000 -4.405 M1844/1 70201 1.363 0.869 36.253 ESC L170 30417	M1896/P	64777			0.000		
SWAMP 142432 0.000 -2.021 M1893/1 67471 12.800 13.064 -2.021 M1891/1 64780 3.275 9.094 -63.988 M1891A/1 64783 6.600 5.829 11.677 M2785/1 64786 4.600 6.676 -31.098 M2699/1 67480 0.000 0.000	M1895/2	64774			0.000		
M1891/1 64780 3.275 9.094 -63.988 M1891A/1 64783 6.600 5.829 11.677 M2785/1 64786 4.600 6.676 -31.098 M2699/1 67480 0.000 0.000		142432			0.000		
M1891A/1 64783 6.600 5.829 11.677 M2785/1 64786 4.600 6.676 -31.098 M2699/1 67480 0.000 0.000	M1893/1	67471	12.800	13.064		-2.021	
M2785/1 64786 4.600 6.676 -31.098 M2699/1 67480 0.000 0.000 - M2784/1 64789 0.000 0.000 - M2783/1 67474 0.600 0.499 16.797 M2699A/P 67477 0.000 - MC10 CAMPBELLS SWAMP ESC 200872 1.576 1.649 -4.405 M2782/1 64792 5.600 5.843 -4.158 N687/P 70324 0.000 - M1844/1 70201 1.363 0.869 36.253 ESC L170 30417 - - M1854A/1 69826 0.000 0.000 M1898A/1 64795 1.300 1.488 -12.656 N494/P 141317 0.000 -	M1891/1	64780	3.275	9.094		-63.988	
M2699/1 67480 0.000 0.000	M1891A/1	64783	6.600	5.829		11.677	
M2784/1 64789 0.000 0.000 16.797 M2783/1 67474 0.600 0.499 16.797 M2699A/P 67477 0.000	M2785/1	64786	4.600	6.676		-31.098	
M2783/1 67474 0.600 0.499 16.797 M2699A/P 67477 0.000 -0.000 MC10 CAMPBELLS SWAMP ESC 200872 1.576 1.649 -4.405 M2782/1 64792 5.600 5.843 -4.158 N687/P 70324 0.000 -4.158 ESC L170 30417 -6499 36.253 ESC L170 30417 -4.158 -12.656 M1898A/1 64795 1.300 1.488 -12.656 N494/P 141317 0.000 0.000	M2699/1	67480	0.000	0.000			
M2699A/P 67477 0.000 MC10 CAMPBELLS SWAMP ESC 200872 1.576 1.649 M2782/1 64792 5.600 5.843 -4.158 N687/P 70324 0.000 0.000 M1844/1 70201 1.363 0.869 36.253 ESC L170 30417 0.000 0.000 M1854A/1 69826 0.000 0.000 -12.656 N494/P 141317 0.000 0.000	M2784/1	64789	0.000	0.000			
MC10 CAMPBELLS SWAMP ESC 200872 1.576 1.649 -4.405 M2782/1 64792 5.600 5.843 -4.158 N687/P 70324 0.000 0.000 M1844/1 70201 1.363 0.869 36.253 ESC L170 30417 0.000 0.000 M1854A/1 69826 0.000 0.000 M1898A/1 64795 1.300 1.488 -12.656 N494/P 141317 0.000 0.000	M2783/1	67474	0.600	0.499		16.797	
CAMPBELLS SWAMP ESC 200872 1.576 1.649 -4.405 M2782/1 64792 5.600 5.843 -4.158 N687/P 70324 0.000 0.000 M1844/1 70201 1.363 0.869 36.253 ESC L170 30417 0.000 0.000 M1854A/1 69826 0.000 0.000 0.000 M1898A/1 64795 1.300 1.488 -12.656 N494/P 141317 0.000 0.000	M2699A/P	67477			0.000		
N687/P 70324 0.000 M1844/1 70201 1.363 0.869 36.253 ESC L170 30417	CAMPBELLS	200872	1.576	1.649		-4.405	
M1844/1 70201 1.363 0.869 36.253 ESC L170 30417	M2782/1	64792	5.600	5.843		-4.158	
ESC L170 30417	N687/P	70324			0.000		
M1854A/1 69826 0.000 0.000 M1898A/1 64795 1.300 1.488 -12.656 N494/P 141317 0.000	M1844/1	70201	1.363	0.869		36.253	
M1898A/1 64795 1.300 1.488 -12.656 N494/P 141317 0.000	ESC L170	30417					
N494/P 141317 0.000	M1854A/1	69826	0.000	0.000			
	M1898A/1	64795	1.300	1.488		-12.656	
M1898/P 201042 0.000	N494/P	141317			0.000		
	M1898/P	201042			0.000		

outlet	object_id	RTU_totaliser (ML)	flow_integral (ML)	manual_reading (ML)	diff	FG_ca
M1898/1	64807	1.900	2.728		-30.352	
M1893/2	64804	2.200	2.082		5.384	
M2720/P	144910			0.000		
M1893/4	64798	0.000	0.000			
M1893/5	64810	0.000	0.541		-100.000	
M2435/1	64813	0.000	0.000			
MC10 ESC L173	30502					
M2628/1	64819	0.000	0.000			
M1893/3	64801			0.000		
M1893/P	206578			0.000		
M2628/2	69466	0.000	0.000			
M2398B/1	70195	0.000	0.000			
M2398/1	70519	0.000	0.000			
M2398F/1	145474			1.900		
M2398C/1	64825	0.000	0.000			
M2019/1	64822	2.981	2.978		0.121	
M2014/1	64828	0.000	0.000			
M2014/2	64831	0.000	0.000			
M1999/1	64834	0.004	0.037		-88.229	
M1999/4	64837	0.000	0.000			
M2368A/1	69454	0.011	0.377		-97.166	
M2014/3	64840	34.086	34.229		-0.418	
M1999/2	64843	0.531	0.172		67.642	
M1999/3	64846	0.000	0.000			
M1997/1	64852	0.000	0.000		100.000	
M2583/2	64855	0.000	0.000			
M2583/1	64858	0.000	0.000			
M1988/1	67504	0.000	0.000			
M1988A/D	219467			0.000		
M1986/1	64882	0.000	0.000			
M1986/2	64885	0.000	0.000			
M1985A/1	70492	64.661	86.738		-25.452	
M2736/1	64891	0.056	0.000		100.000	
M2584/1	64888	0.000	0.000			
M1985B/D	206014			0.000		
M1985C/1	70501	0.000	0.000			

outlet	object_id	RTU_totaliser (ML)	flow_integral (ML)	manual_reading (ML)	diff	FG_ca
MC10 LAT 179 ESC	30773					
M2737/1	69838			0.000		
M2368B/1	69445			0.000		
PICNIC/1	145503			19.700		
SAILING CLUB	64861			2.500		
BOAT CLUB	70057			8.300		
M2368B/2	69451	0.000	0.000			
M1165/1	64870	65.298	63.213		3.193	
M1165/2	70912			0.000		
M2674/P	142422			0.000		
M1891B/D	208598			0.000		
M1589/2	71170			0.000		
M2737/2	64879	7.905	10.938		-27.730	
M1988/2	64873	0.000	0.000			
M1988/3	64876	0.000	0.000			
M2368B/3	69442			26.500		
M2398D/1	70015	15.400	15.001		2.595	
M1998/1	67507	28.800	32.782		-12.147	
M2628B/1	64894	0.000	0.000			
M2628C/D	206039			0.000		
M2741/1	64897	0.000	0.000			
M2741/2	220363			2.000		
M2741A/1	70360			2.000		
N244/1	64900	2.264	4.626		-51.051	
N605/1	64903	44.835	41.424		7.608	
M2741A/2	64906	0.000	0.000			
M2045/1	64909	3.100	4.537		-31.679	
M2628D/1	64915	0.000	0.173		-100.000	
N604/1	64918	0.100	2.335		-95.718	
M2628E/1	70198			0.000		
M2043/1	64921	0.000	0.036		-100.000	
M2038A/1	64927	1.000	2.693		-62.861	
M2614/1	70216	6.300	6.189		1.760	
M2038/1	64924	0.900	0.951		-5.339	
M2614/2	202028			3.900		
M2615A/1	67510	14.400	14.340		0.419	

outlet	object_id	RTU_totaliser (ML)	flow_integral (ML)	manual_reading (ML)	diff	FG_ca
M2038/2	64930	0.100	4.371		-97.712	
N665/P	70693			0.000		
M2615/D	70048			0.000		
M2038C/1	64933	0.000	0.000			
M1631H/1	67513	3.000	3.352		-10.498	
M2038B/1	64936	0.000	0.000			
M1997/2	64939	0.700	0.401		42.714	
M1997/3	64942	0.000	0.000			
M1985/1	64954	3.700	5.334		-30.631	
M1631D/1	68062	0.000	0.000			
MC10 TEMPORALIS ESCAPE	55372	0.000	0.000			
M2646/P	69469			0.000		
M2628A/1	69475	17.858	21.930		-18.569	
M2040A/1	69472	17.800	18.963		-6.136	
M2040/P	64960			0.000		
M2743/1	70297	197.998	199.541		-0.773	
M2041A/1	67516	5.454	6.994		-22.024	
M1986/3	67519	0.000	0.000			
MC10 LAT 188 ESC	59753					
M2045A/1	64957	15.509	19.694		-21.251	
N689/P	70438			0.000		
N579/1	64966	2.700	4.596		-41.253	
N566/1	64969	12.232	18.685		-34.534	
M2041/1	214447	141.815	146.643		-3.292	
M2041/2	71131	0.000	0.000			
N567/1	64972	0.300	1.727		-82.634	
N568/1	64981	3.400	4.993		-31.906	
N569/1	64978	7.031	11.213		-37.294	
N570/1	64975	11.400	11.928		-4.427	
N571/1	64984	3.700	5.633		-34.314	
N572/1	64987	3.600	9.272		-61.174	
N573/1	64996	9.600	8.877		7.532	
N574/1	64993	23.500	23.737		-0.999	
N575/1	64990	5.800	7.399		-21.610	
N578/1	64999	1.400	1.478		-5.307	
	1	1	L	1		1

outlet	object_id	RTU_totaliser (ML)	flow_integral (ML)	manual_reading (ML)	diff	FG_ca
MC10 NEWFARMS						
ESCAPE	31065	0.000	0.000			
N576/1	65002	16.100	16.507		-2.464	
M1997/4	65005	0.000	0.001		-100.000	
N577A/P	65008			0.000		
N577/1	65011	7.300	15.353		-52.451	
T16/1	67522	37.414	19.202		48.676	
BWUA/1	65020	3.148	1.776		43.581	
M2042/1	65014	30.800	26.788		13.028	
M2014A/1	65017	0.000	0.000			
T16A/1	141752	80.030	79.197		1.041	
T15C/1	69787	86.101	86.588		-0.563	
M2042A/1	70036	50.963	50.066		1.761	
T17/1	69784	102.899	102.980		-0.078	
T17/2	65026	0.000	0.041		-100.000	
T15/1	65023	208.824	208.208		0.295	
T15A/D	67528			0.000		
T14C/P	70573			0.000		
T17/3	214443	186.238	186.358		-0.064	
T20B/1	65032	0.000	0.000			
T18/1	65029	0.000	0.000			
T18/2	65035	0.047	0.000		100.000	
T20/1	65038	168.701	161.009		4.559	
MC10 WILLIAMS ESCAPE	31175	0.000	0.000			
T20A/P	67531			0.000		
T19A/1	69430	0.000	0.000			
T19/1	69433	0.000	0.000			
T14/1	65041	0.000	0.000			
	Total	1908.7	2027.8	75.8		0.0

time of data collection: 2020-04-29 14:19