## 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	RTU_totaliser (ML)	manual_reading (ML)
M1845/1	2.7	
M1845A/P		0.0
N134/P		0.0
M1846/1	1.9	
N599/P		0.0
M1846/2	1.2	
M1848/1	0.0	
M1848/2	0.0	
GOLFC/1	13.4	
M1848/3	0.0	
M1846A/1	0.0	
M1868/1	0.0	
M1870/1	3.6	
M1876/1	2.5	
M1874/P		0.0
M1820/1	0.0	
M1825B/P		9.0

outlet	RTU_totaliser (ML)	manual_reading (ML)
M1825/2	0.0	
M853/P		0.0
GUNC/P		0.0
M1850/1	6.0	
M1850/2	0.0	
M1852/P		0.0
M1867A/1	0.0	
N560/P		0.0
M1853/1	0.0	
M1866/1	0.3	
M1853/2	2.3	
M1853/3	6.3	
M1858/1	1.7	
M1854/1	1.4	
M1854/2	0.0	
M1864/1	5.3	
M1862/1	0.0	
M1865/1	0.0	
M1867/1	0.0	
M1866/2	3.0	
M1864/2	4.7	
M1864/3	2.6	
M1866/3	2.7	
M1876/2	4.2	
M2560/1	0.0	
M1887/P		0.0
M1874A/1	2.3	
M1885/1	3.6	
M1884/1	0.0	
M1855/1	3.7	
M1830/2	3.1	
M1856/D		0.0
M1857/1	7.0	
M1851/P		0.0
M1857/2	4.4	
M1860/1	2.9	
M1854B/1	0.0	

outlet	RTU_totaliser (ML)	manual_reading (ML)
M1861/1	0.1	
N601/P		0.0
M1865/2	0.0	
M1882A/1	4.0	
M1882B/D		0.0
M1858/2	2.1	
M1859/1	1.3	
M1860A/1	1.9	
M1882/1	0.2	
M1896A/1	3.3	
M1895/1	1.7	
MC10 ANDREATTAS ESCAPE	0.0	
CAMPBELLS SWAMP	0.0	
M1896/P		0.0
M1895/2		0.0
NERICON SWAMP		0.0
M1893/1	12.8	
M1891/1	3.3	
M1891A/1	6.6	
M2785/1	4.6	
M2699/1	0.0	
M2784/1	0.0	
M2783/1	0.6	
M2699A/P		0.0
MC10 CAMPBELLS SWAMP ESC	1.6	
M2782/1	5.6	
N687/P		0.0
M1844/1	1.4	
ESC L170		
M1854A/1	0.0	
M1898A/1	1.3	
N494/P		0.0
M1898/P		0.0

outlet	RTU_totaliser (ML)	manual_reading (ML)
M1898/1	1.9	
M1893/2	2.2	
M2720/P		0.0
M1893/4	0.0	
M1893/5	0.0	
M2435/1	0.0	
MC10 ESC L173		
M2628/1	0.0	
M1893/3		0.0
M1893/P		0.0
M2628/2	0.0	
M2398B/1	0.0	
M2398/1	0.0	
M2398F/1		1.9
M2398C/1	0.0	
M2019/1	3.0	
M2014/1	0.0	
M2014/2	0.0	
M1999/1	0.0	
M1999/4	0.0	
M2368A/1	0.0	
M2014/3	34.1	
M1999/2	0.5	
M1999/3	0.0	
M1997/1	0.0	
M2583/2	0.0	
M2583/1	0.0	
M1988/1	0.0	
M1988A/D		0.0
M1986/1	0.0	
M1986/2	0.0	
M1985A/1	64.7	
M2736/1	0.1	
M2584/1	0.0	
M1985B/D		0.0
M1985C/1	0.0	

outlet	RTU_totaliser (ML)	manual_reading (ML)
MC10 LAT 179 ESC		
M2737/1		0.0
M2368B/1		0.0
PICNIC/1		19.7
SAILING CLUB		2.5
BOAT CLUB		8.3
M2368B/2	0.0	
M1165/1	65.3	
M1165/2		0.0
M2674/P		0.0
M1891B/D		0.0
M1589/2		0.0
M2737/2	7.9	
M1988/2	0.0	
M1988/3	0.0	
M2368B/3		26.5
M2398D/1	15.4	
M1998/1	28.8	
M2628B/1	0.0	
M2628C/D		0.0
M2741/1	0.0	
M2741/2		2.0
M2741A/1		2.0
N244/1	2.3	
N605/1	44.8	
M2741A/2	0.0	
M2045/1	3.1	
M2628D/1	0.0	
N604/1	0.1	
M2628E/1		0.0
M2043/1	0.0	
M2038A/1	1.0	
M2614/1	6.3	
M2038/1	0.9	
M2614/2		3.9
M2615A/1	14.4	

outlet	RTU_totaliser (ML)	manual_reading (ML)
M2038/2	0.1	
N665/P		0.0
M2615/D		0.0
M2038C/1	0.0	
M1631H/1	3.0	
M2038B/1	0.0	
M1997/2	0.7	
M1997/3	0.0	
M1985/1	3.7	
M1631D/1	0.0	
MC10 TEMPORALIS ESCAPE	0.0	
M2646/P		0.0
M2628A/1	17.9	
M2040A/1	17.8	
M2040/P		0.0
M2743/1	198.0	
M2041A/1	5.5	
M1986/3	0.0	
MC10 LAT 188 ESC		
M2045A/1	15.5	
N689/P		0.0
N579/1	2.7	
N566/1	12.2	
M2041/1	141.8	
M2041/2	0.0	
N567/1	0.3	
N568/1	3.4	
N569/1	7.0	
N570/1	11.4	
N571/1	3.7	
N572/1	3.6	
N573/1	9.6	
N574/1	23.5	
N575/1	5.8	
N578/1	1.4	

outlet	RTU_totaliser (ML)	manual_reading (ML)
MC10 NEWFARMS ESCAPE	0.0	
N576/1	16.1	
M1997/4	0.0	
N577A/P		0.0
N577/1	7.3	
T16/1	37.4	
BWUA/1	3.1	
M2042/1	30.8	
M2014A/1	0.0	
T16A/1	80.0	
T15C/1	86.1	
M2042A/1	51.0	
T17/1	102.9	
T17/2	0.0	
T15/1	208.8	
T15A/D		0.0
T14C/P		0.0
T17/3	186.2	
T20B/1	0.0	
T18/1	0.0	
T18/2	0.0	
T20/1	168.7	
MC10 WILLIAMS ESCAPE	0.0	
T20A/P		0.0
T19A/1	0.0	
T19/1	0.0	
T14/1	0.0	
Total	1908.7	75.8

time of data collection: 2020-04-29 14:07