SysEff-20200117-report

System Efficiency between SCOTTS RD REGULATOR (29355) and T14/1 (65041) for period 2019-12-16 00:00 to 2020-01-17 00:00

System Efficiency (%):	96.2
Diverted (ML):	9470.7
Delivered (ML):	9108.8
Evaporative loss (ML):	60.4
Seepage loss (ML):	not yet implemented
Unaccounted loss (ML):	301.5

Outlets

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

36 manually read meters are missing up to date readings.

outlet	RTU_totaliser (ML)	manual_reading (ML)
M1845/1	6.9	
M1845A/P		0
N134/P		
M1846/1	5.6	
N599/P		
M1846/2	4.5	
M1848/1	0.0	
M1848/2	8.2	
GOLFC/1	44.7	
M1848/3	0.0	
M1846A/1	0.0	
M1868/1	0.0	
M1870/1	7.9	
M1876/1	17.2	
M1874/P		
M1820/1	0.0	
M1825B/P		
M1825/2	0.0	
M853/P		
GUNC/P		
M1850/1	21.4	
M1850/2	0.0	
M1852/P		
M1867A/1	0.0	
N560/P		
M1853/1	0.1	
M1866/1	2.3	
M1853/2	9.5	
M1853/3	18.1	
M1858/1	6.7	
M1854/1	5.2	
M1854/2	0.0	
M1864/1	10.9	
M1862/1	0.0	

		<u> </u>
M1865/1	15.3	
M1867/1	4.1	
M1866/2	8.5	
M1864/2	9.5	
M1864/3	5.6	
M1866/3	6.8	
M1876/2	16.1	
M2560/1	0.0	
M1887/P		
M1874A/1	11.0	
M1885/1	14.6	
M1884/1	0.0	
M1855/1	13.7	
M1830/2	10.7	
M1856/D	10.7	
M1857/1	18.5	
M1851/P	10.5	
M1857/2	12.4	
M1860/1	9.8	
M1854B/1	1.0	
M1861/1	0.7	
N601/P	1.0	
M1865/2	1.8	
M1882A/1	21.8	
M1882B/D		
M1858/2	6.9	
M1859/1	8.8	
M1860A/1	14.3	
M1882/1	0.6	
M1896A/1	12.4	
M1895/1	42.1	
MC10 ANDREATTAS ES(12.1	
CAMPBELLS SWAMP	0.0	
M1896/P		
M1895/2		
NERICON SWAMP		0
M1893/1	13.6	
M1891/1	77.1	
M1891A/1	22.7	
M2785/1	18.7	
M2699/1	0.0	
M2784/1	0.0	
M2783/1	1.5	
M2699A/P	-	
MC10 CAMPBELLS SWA	0.0	
M2782/1	18.4	
N687/P		
M1844/1	4.6	
ESC L170	7.0	
M1854A/1	0.0	
M1898A/1	3.6	
N494/P	3.0	
M1898/P		0
INITOROLL		U

SysEff-20200117-report

M1898/1	3.5	
M1893/2	7.7	
M2720/P		
M1893/4	0.1	
M1893/5	32.8	
M2435/1	79.5	
MC10 ESC L173		
M2628/1	0.0	
M1893/3	0.0	0
M1893/P		
M2628/2	0.0	
M2398B/1	0.0	
M2398/1	0.0	
M2398F/1	0.0	
M2398C/1	0.0	
M2019/1	14.9	
M2014/1	0.0	
M2014/2	0.0	
M1999/1	30.4	
M1999/4	9.9	
M2368A/1	0.0	
M2014/3	31.4	
M1999/2	19.9	
M1999/3	21.4	
M1997/1	0.0	
M2583/2	0.0	
M2583/1	0.0	
M1988/1	0.0	
M1988A/D		
M1986/1	0.0	
M1986/2	0.0	
M1985A/1	308.0	
M2736/1	5.1	
M2584/1	0.0	
M1985B/D	0.0	
M1985C/1	30.5	
MC10 LAT 179 ESC	30.3	
M2737/1		0
M2368B/1		0
PICNIC/1		3.4
SAILING CLUB		3.4
BOAT CLUB	0.0	
M2368B/2	0.0	
M1165/1	438.0	
M1165/2		33.4
M2674/P		0
M1891B/D		
M1589/2		0
M2737/2	19.2	
M1988/2	0.0	
M1988/3	0.0	
M2368B/3		135.4
M2398D/1	178.7	

SysEff-20200117-report

M1998/1	149.4	
M2628B/1	0.0	
M2628C/D		
M2741/1	0.0	
M2741/2		0
M2741A/1		1.2
N244/1	20.0	
N605/1	130.1	
M2741A/2	0.0	
M2045/1	20.4	
M2628D/1	0.2	
N604/1	0.0	
M2628E/1	0.0	0
M2043/1	0.9	U
M2038A/1	1.4	
M2614/1	66.0	
M2038/1	2.5	,
M2614/2		13.5
M2615A/1	65.5	
M2038/2	0.0	
N665/P		
M2615/D		
M2038C/1	0.0	
M1631H/1	48.4	
M2038B/1	0.3	
M1997/2	1.8	
M1997/3	0.0	
M1985/1	2.7	
M1631D/1	0.0	
MC10 TEMPORALIS ESC	551.8	
M2646/P	302.0	
M2628A/1	76.0	
M2040A/1	101.4	
M2040/P	101.4	
M2743/1	377.6	
	4.9	
M2041A/1		
M1986/3	0.0	
MC10 LAT 188 ESC	00.7	
M2045A/1	23.7	
N689/P		
N579/1	18.6	
N566/1	35.9	
M2041/1	809.7	
M2041/2	0.0	
N567/1	2.9	
N568/1	9.7	
N569/1	33.2	
N570/1	21.9	
N571/1	1.0	
N572/1	56.9	
N573/1	24.8	
N574/1	37.0	
N575/1	23.1	
INJIJII	23.1	

SysEff-20200117-report

N578/1	9.6	
MC10 NEWFARMS ESCA	0.0	
N576/1	81.5	
M1997/4	0.0	
N577A/P		
N577/1	49.1	
T16/1	429.3	
BWUA/1	3.8	
M2042/1	242.5	
M2014A/1	0.0	
T16A/1	352.4	
T15C/1	575.0	
M2042A/1	310.7	
T17/1	362.9	
T17/2	309.7	
T15/1	1095.2	
T15A/D		
T14C/P		
T17/3	502.9	
T20B/1	0.0	
T18/1	1.6	
T18/2	2.3	
T20/1	0.0	
MC10 WILLIAMS ESCAP	0.0	
T20A/P		
T19A/1	0.1	
T19/1	0.0	
T14/1	34.3	
Total	8921.9	186.9

time of data collection: 2020-02-13 13:46

meters not read:

206039	69550	208598
65008	67477	70321
64657	141317	206578
144910	219615	70324
70573	70438	70048
67231	69469	64960
69211	64777	64861
219467	70975	70057
64669	64645	64774
70693	67528	67531
64729	148390	64753
69541	145474	206014