

Period and Financial year	Start period	End period	Pedal Cycle Counts Indexed	Periodic Target Index (adjusted for seasonality)	Comparisons analysis				Notable weather events	Av Temp (Celsius)	Av Feels Like temp (Celsius)	Total Rainfall (mm)	Av Wet Hours per day
					compared to same period last year	compared to previous period	compared to target for period	This year's rolling 13 period average compared to last year's rolling 13 period average					
13_08/00			100										
01_09/01			96.9										
02_09/01			102.4										
03_09/01			105.2										
04_09/01			105.1										
05_09/01			102.8										
06_09/01			104.8										
07_09/01			102.1										
08_09/01			95.5										
09_09/01			92.8										
10_09/01			97.0										
11_09/01			96.8										
12_09/01			96.8										
01_01/02			99.8										
02_01/02			102.5										
03_01/02			103.4										
04_01/02			110.4										
05_01/02			105.0										
06_01/02			98.2										
07_01/02			100.4										
08_01/02			96.4										
09_01/02			87.0										
10_01/02			87.3										
11_01/02			85.5										
12_01/02			89.4										
01_02/03			93.3										
02_02/03			101.3										
03_02/03			106.7										
04_02/03			111.3										
05_02/03			110.0										
06_02/03			106.6										
07_02/03			119.5										
08_02/03			100.1										
09_02/03			103.9										
10_02/03			83.3										
11_02/03			93.8										
12_02/03			102.6										
13_02/03			115.6										
01_03/04			111.8										
02_03/04			117.0										
03_03/04			132.1										
04_03/04			128.2										
05_03/04			126.8										
06_03/04			121.3										
07_03/04			123.3										
08_03/04			127.2										
09_03/04			117.9										
10_03/04			85.6										
11_03/04			107.2										
12_03/04			114.4										
13_03/04			116.4										
01_04/05			129.8										
02_04/05			153.1										
03_04/05			162.7										
04_04/05			163.6										
05_04/05			164.1										
06_04/05			155.6										
07_04/05			148.5										
08_04/05			139.9										
09_04/05			136.5										
10_04/05			101.6										
11_04/05			132.2										
12_04/05			121.3										
13_04/05			135.1										
01_05/06			150.9										
02_05/06			170.7										
03_05/06			162.6										
04_05/06			207.4										
05_05/06			202.8										
06_05/06			200.4										
07_05/06			190.7										
08_05/06			181.9										
09_05/06			165.0										
10_05/06			124.7										
11_05/06			160.2										
12_05/06			148.4										
13_05/06			149.4										
01_06/07			169.4										
02_06/07			189.2										
03_06/07			208.4										
04_06/07			214.8										
05_06/07			200.9										
06_06/07			184.7										
07_06/07			207.9										
08_06/07			197.0										
09_06/07			169.4										
10_06/07			132.2										
11_06/07			166.7										
12_06/07			169.0										
13_06/07			178.2										
01_07/08			208.4										
02_07/08			213.4										
03_07/08			214.9										
04_07/08			216.2										
05_07/08			221.3										
06_07/08			216.2										
07_07/08			213.7										
08_07/08			203.0										
09_07/08			166.0										
10_07/08			126.0										
11_07/08			155.2										
12_07/08			164.0										
13_07/08			160.3										
01_08/09			197.6										
02_08/09			236.4										
03_08/09			237.9										
04_08/09			235.0										
05_08/09			237.1										
06_08/09			220.7										
07_08/09			243.4										
08_08/09			220.5										
09_08/09			194.3										

Wet, cold and long Christmas break with 2 working days having very low flows.
Still cold in late Jan.

snow & rain & wind
coldest start to Dec for 30 years

