

2012		2/9/2012	4/25/2012	6/18/2012	8/22/2012	11/28/2012															AVERAGE
N. Branch	Newtown	JAN	FEB	MARCH	APRIL	MAY	JUNE	JULY	AUG	SEPT	OCT	NOV	DEC								
	TEMP		38		44.6		69.5		75												52.90
	TURB		5.4		19		1.4		0.91												5.72
	P H		7.5		7		7.9		8												7.62
	ALK		61		55		101		121												87.40
	HARD		80		79		118		139												108.20
	CHLOR		37		38		43		45												41.00
	COND		220		219		313		357												291.60
	DO		12.21		7.23		3.23		2.6												6.20
	Depth		2		1.2		0.9		0.8												1.12
Jackson Creek																					
	TEMP		36		46.1		62		63.4												49.08
	TURB		0.56		3.3		42		0.24												9.29
	P H		7.5		6.7		8		8.3												7.74
	ALK		50		29		102		159												83.60
	HARD		65		46		117		182												101.40
	CHLOR		28		25		44		73												42.20
	COND		185		118		334		508												285.20
	DO		13.82		7.05		3.61		3.01												6.64
	Depth		1.1		0.7		0.8		0.8												0.74
Newtown Crk Mill St																					
	TEMP		36		46.2		63.7		64												49.88
	TURB		1.7		4.8		0.41		0.26												1.48
	P H		7.3		6.3		8.2		8.2												7.58
	ALK		45		26		90		143												74.80
	HARD		62		36		106		173												92.40
	CHLOR		36		26		49		61												43.60
	COND		168		124		301		464												270.80
	DO		12.04		7.23		3.79		3.22												6.31
	Depth		0.7		0.8		0.5		0.3												0.50
Cayuta Creek																					
	TEMP		35		44.3		63.9		66.2												49.64
	TURB		4		5.3		1.6		1.02												2.72
	P H		7.4		6.5		7.9		8.1												7.54
	ALK		63		33		111		124												85.20
	HARD		78		42		115		140												97.40
	CHLOR		24		24		31		30												26.60
	COND		178		112		273		319												229.60
	DO		11.25		7.01		3.4		3												6.03
	Depth		2.3		1.9		1.7		2												1.76
Baldwin Creek																					
	TEMP		35.00		45.6		67		72.3												51.30
	TURB		5.70		8.5		0.74		0.41												3.63
	P H		3.90		6.5		7.4		7.5												6.56
	ALK		25.00		19		49		53												36.40
	HARD		39.00		38		55		69												52.60
	CHLOR		29.00		26		33		45												35.60
	COND		133.00		123		200		241												186.40
	DO		11.86		6.95		3.22		2.43												6.06
	Depth		1		0.7		0.9		1.7												1.02