

## 2016 Volunteer Water Quality Monitoring Report

#### **Monitoring Team**

The Chittenden County Stream Team (CCST) is a program that engages citizens across an ine-town region to engage the community and implement projects that reduce non-point source pollution and stormwater volume at the local level. The participating towns are Burlington, Colchester, Essex, Essex Junction, Milton, Shelbume, South Burlington, Williston, and Winooski. The project is managed by the Chittenden County's Municipal Stormwater Separate System Committee and coordinated by the Winooski Natural Resources Conservation District. This report describes the results from the 2016 collection season, CCST's fifth, consecutive year facilitating a volunteer-led stream water quality monitoringeffort in Chittenden County.

#### When, Where, and What CCST Monitors

The CCST has collected biweekly water quality samples at several pollutant "impaired" or "stressed" stream sites in Chittenden County since 2012. These urban or sububan streams suffer from excessive nutrient loads, sodium chloride, sedimentation, high temperatures, bacteria, or other pollutants. Samples were collected on seven different date in 2016: on five bi-weekly "base-flow" (i.e. low flow) dates on two "high-flow" dates (i.e. during a rain event). High-flow sampling provides a snapshot of the potentially, elevated pollutantloads moving through these systems when it rains. Samples were taken and analyzed for turbidity, total phosphorous, and chloride for all 15 sites. E. coli was sampled and analyzed at Wheeler Nature Park. The specific sampling sites and their locations are listed in Table 1 and a map of the sites is shown in Figure 1.

Table 1. Chittenden County Stream Team 2015 Water Quality Sampling Sites

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Stream	Location	Site ID	Lat / Long					
Centennial Brook	Grove Street in Burlington	Cent 10	44.48453 / -73.18423					
Englesby Brook	Champlain School Community Gardens	Englesby 10	44.45627 / -73.21394					
Indian Brook	Essex High School	Indian 10	44.49668 / -73.11093					
	Lang Farm in Essex	Indian 20	44.50442 / -73.09190					
Malletts Creek	McMullen Road	Milton 10	44.60779/ -73.20103					
Monroe Brook	Route 7 and BayRoad	Monroe 10	44.38987/ -73.21730					
	Spear & Webster Intersection	Monroe 20	44.38984 / -73.20103					
Morehouse Brook	Landıy Park Winooski	Morehouse 10	44.50037 / -73.19370					
Muddy Brook	River Cove Road in Williston	Muddy10	44.47293 / -73.13505					
	Marshall Avenue in South Burlington	Muddy20	44.45340 / -73.13833					
	Van Sicklen Road in Williston	Muddy30	44.42823 / -73.14622					
Potash Brook	Kindness Court in South Burlington	Potash 10	44.44572 / -73.21348					
	Farrell Street in South Burlington	Potash 20	44.44660 / -73.20415					
	Dorset Street in South Burlington	Potash 30	44.45150 / -73.17849					
Tributary to Potash Brook	Wheeler Nature Park, S. Burlington	Wheeler 10	44.44188 / -73.16740					



Report prepared by: Holly Kreiner, Conservation Specialist Winooski Natural Resources Conservation District February 28th, 2017

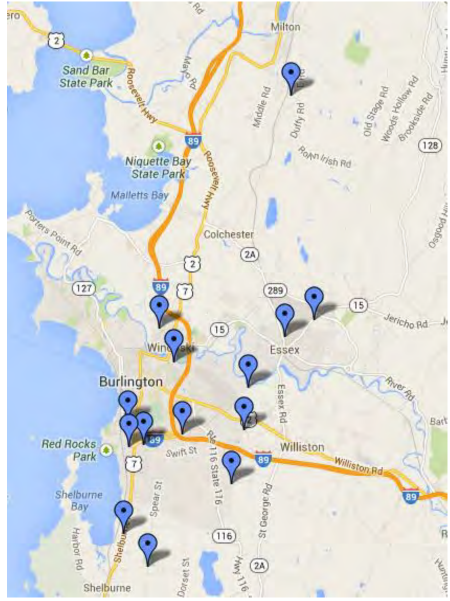


Figure 1 - 2016 Chittenden County Stream Team water quality monitoring sites

Base-flow sampling dates occurred: July 5<sup>th</sup>, July 19<sup>th</sup>, August 2<sup>nd</sup>, August 17<sup>th</sup>, and August 30<sup>th</sup>. Sampling during "high-flow" events occurred at Indian, Muddy, Potash, Centennia and Morehouse brooks on August 2<sup>nd</sup> and October 13<sup>th</sup>. Data is presented during both baselow and high-flow conditions to illustrate of the difference in pollutant concentration between dry and rain events.

The 2016 results are similar to those obtained from the past four years (2012-2015), and indicate that all Chittenden County streams sampled have sustained phosphorus leels well above the Vermont sandard. Chloridelevels also continue to exceed the standard on several streams and turbidity surpassed standards on several occasions over this five year span.





#### **Chloride Results**

Chloride is a component of salt found naturally in minerals and in oceans. Elevated chloride levels in surface waters can lead to poor health and reduced reproduction in aquatic species, according to the Vermont Surface Water Management Strategy. Chloride in water is most commonly sourced by road deicing salts. The Environmental Protection Agency's (EPA) and State of Vermont's (VT) current water quality standard for chloride is 230 mg/L (chronic criteria) and 860 mg/L (acute criteria). This is the concentration of chlorideabove which chronicor acute health effects have been observed in of aquatic species.

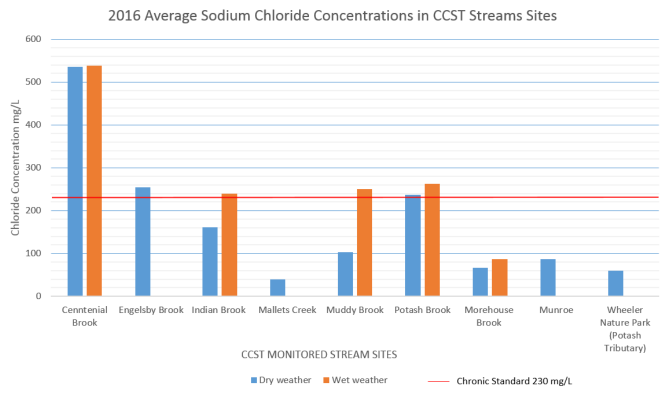


Figure 2 – Comparison of baseflow and high-flow mean chloride levels in Chittenden County Streams in 2016

The mean concentration of chloridein CCST stream sites duing both baxflow (dry weather) and high-flow (wet weather) events in 2016 is illustrated in Figure 2. Average chloride levels exceeded the proposed Vermontstate standard of 230 mg/L in Centennia, Englesby, Muddy and Potash Brooks. While a low level of chloridein streams can originate from natural sources, higher levels are generally due to the use of road salt. Chloridelevels in Chittenden County streams were higher duing wet conditions, but in most cases only slightly. This is a typical pattern seen in streams affected by chloride in the groundwater with rain having a diluting effect resulting in lower chloride readings. A summary of average 2016 chloride data for CCST streams is shown in Table 2. Raw chloride data can be found in Appendix C.





Table 2 - 2016 CCST Chloride Results Summary: This graph depicts mean chloride levels in mg/L duringbaseflow conditions and high flow rain events in 2016. Overall mean values exceeding the Vermont chloride standard of 230 mg/L are shown in red. Note that the mean rain event values were calculated based only on two samples.

Site ID	Average Chloride in Dry Conditions Only	Average Chloride during Rain Events	Average Chloride Concentrations		
Centennial 10	535.5	537.75	536.14		
Englesby 10	254.4		254.4		
Indian 10	221.08	239.75	226.41		
Indian 20	102.38		102.38		
Milton 10	39.4		39.4		
Munroe 10	121.41		121.41		
Munroe 20	51.52		51.2		
Morehouse 10	66.63	86.8	72.39		
Muddy10	150.2		150.2		
Muddy20	131.25	250	170.83		
Muddy30	29.26		29.26		
Potash 10	259.08		259.08		
Potash 20	239.4	262.5	245.74		
Potash 30	212.7		212.7		
Wheeler 10	59.6		59.6		

#### **Chloride levels in Chittenden County Streams 2012-2016**

A comparison of the mean levels of chloridefrom 2012-2016 is shown in Figure 3. Average chloride level exceeded the EPA and VT's chroniccriterion of 230 mg/L in Centennial and Potash Brook in all five years. From 2014-2016, mean chloridelevels also exceeded this standard in Engesby Brook. None of the individual samples for any of the CCST monitoring sites in any year had chloridelevels that exceeded the EPA's and VT's acute standard, which is 860 mg chloride/L.

In 2016, Centennial Brook had the highest average chloridevalue of all five years of sampling appears to be in an upward tend. The highest known chloride concentration was collected on 8/2/16, at 608 mg/L, 260% over EPA's and VT's chronic standard. Of the 29 samples the CCST has collected in Centennial Brook over the past five years, only 1 sampling date had a chloride level below 230 mg/L (210 mg/L on 9/10/13). Potash and Englesby Brook are similarly affected and while their chloride levels are somewhat lower than those of Centennial Brook, most samples collected from these brooks surpassed the 230 mg/L from 2012 – 2014.





# Average Chloride in CCST monitored streams from 2012-2016

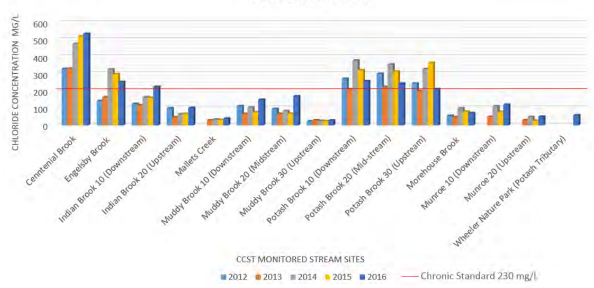


Figure 3 - Mean chloride levels in Chittenden County Streams 2012-2016. Overall mean chloride levels for each year were calculated by averaging baseflow and high-flow pollutant concentrations at each site (Note: CCST only began collecting samples during rain events in 2015; however, several regular sampling dates fell during rain events). EPA's and Vermont's standard for 4-day average chloridelevels (230 mg/L) is shown by the red line.

The high chroniclevels of chloridein Centennia, Potash, and Engesby Brooks are of major concern since sustained elevated chloridecan interfere with the survival and reproduction of freshwater aquatic organisms. When recommending the 230 mg/L criterion, the EPA stated, "Freshwater aquatic organisms and theiruses should not be affected unacceptably if the four-day average concentration of dissolved chloride, when associated with sodium, does not exceed 230 mg/L more than once every three years on the average."

### **Phosphorus Results**

Phosphorus is an essential nutrient for plants and animals in the aquatic food web and is naturally limited in most fresh waters. Therefore, even a modest increase can set off a chain of undesirable events. Such events include algal blooms, accelerated plant growth, low dissolved oxygen, and death of aquatic animals. Although phosphorus naturally occurs in soils and rocks, additional phosphorus enters waterways through runoff from wastewater treatment plants, fertilized lawns and cropland, failing septic systems, animal manure storage areas, pet waste, and from erosion. The VT water quality standard for phosphorus in Class B warm water medium-gradient streams is  $27 \mu g/L$ .

The mean concentration of total phosphorus in CCST stream sites during baseflow (dry weather) and high-flow (wet weather) events in 2016 is depicted in Figure 4. Mean phosphorus levels exceeded the proposed Vermont state standard of 27  $\mu$ g/L in all samples and at all sites in 2016. Even though Vermont experienced a drought in the summer 2016, which reduced the amount of runoff moving phosphorus overland into these streams systems, phosphorus oncentrations still more thandoubled the





chronicstandard in all streams. Morehouse Brook experienced a significant flush of phosphorus on 10/13, exceeding 789  $\mu g/L$  in that sample. This is the highest collected phosphorus sample collected to date. A summary of the 2016 phosphorus esults in shown in Table 3. Raw data is presented in Appendix C.

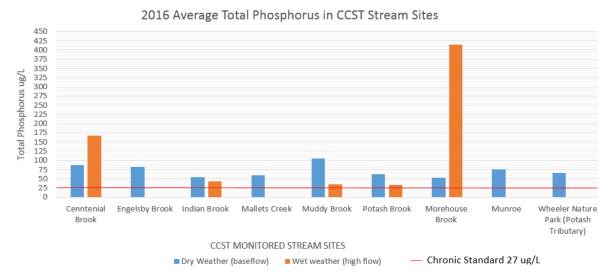


Figure 4 - Comparison of baseflow and high-flow mean phosphorus levels in Chittenden County Streams in 2016

Table 3 - 2016 CCST Phosphorus Results Summary: This graph depicts mean phosphorusevels in  $\mu g/L$  during both basellow conditions and high flow rain events. Overall mean values exceeding the Vermont chonic chloride standard of 27  $\mu g/L$  are shown in red. Note that the mean rain event values were calculated based on only one or two samples.

Site ID	Average Phosphorus in Dry Conditions Only	Average Phosphorus during Rain Events	Average Phosphorus Concentrations
Centennial 10	87.28	167.5	110.2
Englesby 10	81.9		81.9
Indian 10	50.86	43.75	48.83
Indian 20	58.08		58.08
Milton 10	59.98		59.98
Munroe 10	67.32		67.32
Munroe 20	85.14		85.14
Morehouse 10	52.5	415.1	156.1
Muddy10	64.24		64.24
Muddy20	131.6	35.65	104.19
Muddy30	122.08		122.08
Potash 10	50.94		50.94
Potash 20	50.6	33	43.3
Potash 30	85.94		85.94
Wheeler 10	66.18		66.18





#### Phosphorous levels in Chittenden County Streams 2012-2016

Mean phosphorous levels in base-flow conditions exceeded the  $27\,\mu g/L$  standard at all stream sites and all sampling dates since the onset of this monitoring program in 2012. Muddy Brook, which forms the border between South Burlington and Williston, had particularly high levels in all years, especially at the most upstream site (Muddy 30). The Muddy Brook watershed upstream from Muddy 30 includes the Vermont National Country Club, ShelburnePond, agricultural farmland, and suburban development. As of 2016, the smallMorehouse Brook stream system showed the highest known annual phosphorus concentration, surpassing an average of 156  $\mu g/L$  for thewhole year; nearly six times above the standard.

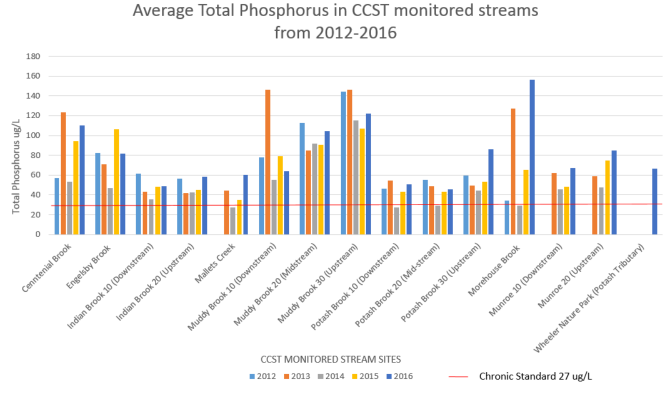


Figure 5 - Comparison of mean total phosphorus levels 2012-2016 during dry conditions. Overall mean total phosphorus levels for each year were calculated by averaging baseflow and high-flow pollutantconcentrations at each site. (Note: CCST only began collecting samples duringrain events in 2015; however, several regular sampling dates fell duringrain events). The standard proposed by the State of Vermont formean total phosphorus at base-flow in medium gradient, warm water streams (27  $\mu$ g/L) is indicated by the red line.

The State of Vermont's base-flow phosphorus standard is  $27 \mu g/L$  for class B, "warm water medium-gradient" streams. We are assuming most of the streams monitored by the CCST would fall under the first category, although the streams monitored are not listed as warm-water streams in the 2014 Vermont Water Quality Standards.





#### **Turbidity Results**

The turbidity of a water sample refers to its cloudiness. This measurement is based on the amount of algae, microbes, and sediment suspended in the water. High turbidity levels can negatively impact aquatic life by raising water temperature, decreasing forage and cover, and harming gill function, and has the potential to increase the presence and number disease-causing organisms. Turbidity measurements can also be used as an indicator for erosion and increase nutrient levels in streams. The Vermont Water Quality Standards state that turbidity should not exceed 10 NTU (nepholometric turbidity units) in cold-water fish habitat and 25 NTU in warm-water fish habitat.

The mean concentration of turbidty in CCST stream sites during baseflow (dry weather) and high-flow (wet weather) events in 2016 is depicted in Figure 6. Average turbidty levels exceeded the VT Water Quality standard for turbidity of 25 nephelometric units (NTU) for warm-water fish habitat at Centennial, Morehouse, MunroeBrook (see Table 4) in 2016. Turbidity levels at some sites were quite high after some rain events, particularly Centennial Brook where the average turbidity was more than 7 times that of baseflow conditions. A summary of the 2016 turbidity results in shown in Table 4. Raw data is presented in Appendix C.

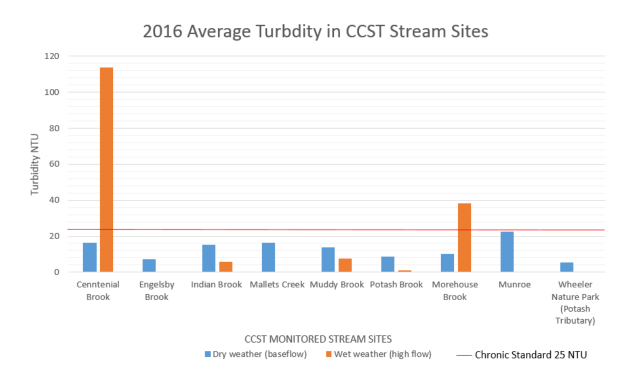


Figure 6 – Comparison of baseflow and high-flow mean turbidity levels in Chittenden County Streams in 2016

Table 4. 2016 CCST Turbidity Results Summary: This graph depicts mean turbidity levels in NTU duringboth baseflow conditions and high flow rain events. Overall mean values exceeding the Vermont standard of 25 NTU are shown in red. Note that the mean rain event values were calculated based on only one or two samples.





Site ID	Average Turbidity in Dry Conditions Only	Average Turbidity during Rain Events	Average Turbidity Concentrations
Centennial 10	16.34	113.9	44.22
Englesby 10	7.1		7.1
Indian 10	16.35	5.8	12.81
Indian 20	14.06		14.06
Milton 10	16.41		16.41
Munroe 10	13.96		13.96
Munroe 20	31.5		31.5
Morehouse 10	10.1	38.1	18.1
Muddy10	11.52		11.52
Muddy20	14.22	7.73	12.1
Muddy30	15.89		15.89
Potash 10	6.27		6.27
Potash 20	5.22	1.17	4.1
Potash 30	6.5		6.5
Wheeler 10	5.32		5.32

#### **Turbidity Levels in Chittenden County Streams 2012-2016**

Figure 4 shows a compaison of turbidity levels from all four years of CCST sampling. Mean values exceeded the VT standard for warm-water streams of 25 NTU over this five-year span in Centennial, Munroe Morehouse, and Muddy Brook. Mean turbidity levels surpassed the 10 NTU standard for coldwater fish habitat in all streams from 2012 – 2016.



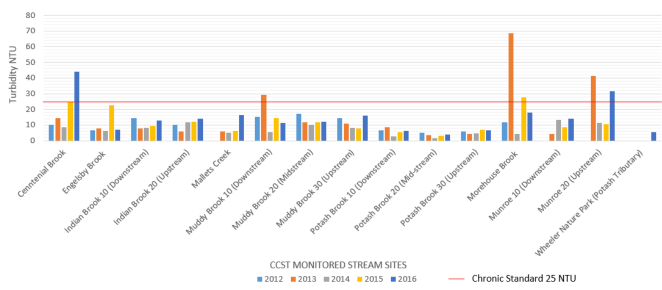


Figure 7 - Comparison of mean turbidity levels 2012-2016 during dry conditions. Overall mean turbidity levels for each year were calculated by averaging baseflow and high-flow pollutant





concentrations at each site. (Note: CCST only began collecting samples during rain events in 2015; however, several regular sampling dates fell during rain events). The standard poposed by the State of Vermont formean turbidity at base-flow in medium gradient, warm water streams (25 NTU) is indicated by the red line.

#### E. coli Results

The presence of E. coli in surface waters is used as an indicator offecal contamination. Sources of fecal matterin streams include leaks or overflows from sewer or septic systems, pet waste, and wildlife. While not necessarily a health hazard per se, the presence of E. coli is often associated with the presence of pathogenic bacteria or viruses that can cause illness in humans. In 2015, CCST began E. coli sampling at Wheeler Brook at the request of one of its volunteers and continued sample collection in 2016. The results of the 2015 and 2016 E. coli sampling is shown in Table 5.

The Vermont standard for E. coli is a geometric mean of <126 mpn (most probable number)/100mL over a 60-day "representative period", with no more than 10% of samples above 235 mpn/100mL. The geometric mean level of E. coli at the Wheeler Brook sampling site in 2016 was 816.35 mpn/mL, with 100% of the samples had E. coli counts of over 235 mpn/mL. This result is nearly eight times over standard, and is up from 2015.

Table 5. 2015-2016 CCST E. coli Results: Geometric mean E. coli level at Wheeler Nature Park

Year	Geometric Mean E. Coli	% of samples above 235 mpn/100mL
2016	816.35	100%
2015	750.6	83%





#### Conclusion

The Chittenden County Stream Team has montored chloride, phosphorus, and turbidity in Burlington area streams for the past five years (2012-2016). Phosphorus levels in these mainly urban and suburban streams are consistently above the 2014 Vermontwater quality standard of 27  $\mu$ g/L, even in dry summers like that of 2016. Muddy Brook continues to have especially high levels, with one site averaging concentrations of over 100  $\mu$ g/L in all sampling years. Centennia, Englesby, and Morehouse Brooks also had particularly high phosphorus oncentrations over this five-year span.

Chloridelevels are also a problem in several streams, most notably in Centennial Brook where the average chloride concentration in 2016 was more than doublethe Vermont chronicstandard. While turbidty has been slightly elevated in Centennial, Morehouse, Munroe, and Muddy Brooks over the past five years, this pollutant is not as much of a concern as these stream sites don't regularly surpass state standards.

CCST monitored E. coli at a tributary to Potash Brook in South Burlington's Wheeler Nature Park in 2015 and 2016. E. coli was well above the 126 mpn/100 ml standard in bothyears, showing that fecal contaminations i likely a concern at this site. This sampling analysis does not determine where the E. coli is likely sourced from, and the high numbers could be from upstram beaver activity or other wildlife. However, it is likely some of the problem is due to dog owners not picking up after their pets, and CCST will work on raising awareness in this park about this important prætice.

As expected, concentrations of phosphons and turbidity tended to be higher during rain events. Going forward, CCST will continue to monitor and compare results between baseflow and high-flow conditions to bettercapture and understand the pollutant loads moving through these stream systems duringand immediately after rainfall. Climatologists predict that the Northeast will continue to experience increased and more flashy rain events in future years, so it is important to understand how these stream systems are affected by these events.





## Appendix A. Quality Assurance Measures for phosphorus, chloride, and turbidity and E.

coli sampling in 2016.

Site ID	Date	Sample Type	Relative Percent Difference
Centennial 10	7/5/16	Chloride	Between Duplicate Pairs (RPD) 0.48 %
Centennai 10	//3/10	Phosphorus	0.73 %
		Turbidity	0.77 %
Wheeler 10	-	E. coli	6.8%
Indian 10	7/19/16	Chloride	0.66 %
	7/15/10	Phosphorus	3.74%
		Turbidity	3.7 %
Wheeler 10		E. coli	23.53%
Munroe 10	8/2/16	Chloride	0.84 %
		Phosphorus	33.46 %
		Turbidity	14.3 %
Wheeler 10		E. coli	15 %
Morehouse 10	8/17/16	Chloride	0.61 %
		Phosphorus	1.9 %
		Turbidity	15.4 %
Potash30	8/30/16	Chloride	0.81 %
		Phosphorus	2.2 %
		Turbidity	3.7 %
Wheeler 10		E. coli	60 %
Indian 10 (rain)	8/1/16	Chloride	1.8 %
		Phosphorus	3.4 %
		Turbidity	6.6 %
Centennial 10 (rain)	10/13/16	Chloride	1.5 %
		Phosphorus	2.8 %
		Turbidity	2.4 %
Mean Relative Percent		Chloride	0.96 %
Difference (Mean RPD)		Phosphorus	6.89 %
,		Turbidity	6.7 %
		E. coli	26.33 %

Target RPD for duplicate field samples:

Chloride ≤5%, Turbidity ≤15%, E. coli ≤50% Phospharus ≤30%,





Appendix B – Project Completeness

Parameter	Number of Samples Anticipated	Number of Valid Samples Collected & Analyzed	Percent Complete *
Chloride	119	118	99
Total phosphoms	119	119	100
Turbidity	119	116	97
E. coli	15	12	80

<b>Appendix C</b>	Appendix C – Individual Sample Results							
Sample Number	Location	Date	Chloride (mg/L)	E. coli (mpn/ 100 ml)	TP (µg P/L)	Turbidit y (NTU)	Flow category from field sheet*	
	Wheeler 10-						Baseflow	
161231-19	Blank	8/30/2016		< 1				
161231-18	Wheeler 10-Dup	8/30/2016		160.71			Baseflow	
161231-17	Wheeler 10	8/30/2016	33.6	298.66	46.3	4.78	Baseflow	
161231-16	Potash 30-blank	8/30/2016	33.4		< 5	< 0.2	Baseflow	
161231-15	Potash 30-Dup	8/30/2016	248		137	5.08	Baseflow	
161231-14	Potash 30	8/30/2016	246		134	5.27	Baseflow	
161231-13	Potash 20	8/30/2016	252		35.5	0.81	Baseflow	
161231-12	Potash 10	8/30/2016	320		41.1	2.98	Baseflow	
161231-11	Muddy 30	8/30/2016	30		114	9.63	Baseflow	
161231-10	Muddy 20	8/30/2016	147		184	23.9	Baseflow	
161231-09	Muddy 10	8/30/2016	172		62.3	16.4	Baseflow	
161231-08	Morehouse 10	8/30/2016	75		107	36.4	Baseflow	
161231-07	Munroe 20	8/30/2016	47.85		72.7	26.8	Baseflow	
161231-06	Monroe 10	8/30/2016	166		70.8	4.84	Baseflow	
161231-05	Milton 10	8/30/2016	51.5		38	6.67	Baseflow	
161231-04	Indian 20	8/30/2016	190.8		44.6	4.04	Baseflow	
161231-03	Indian 10	8/30/2016	297.5		37.3	7.92	Baseflow	
161231-02	Engelsby 10	8/30/2016	235.5		77.3	7.48	Baseflow	
161231-01	Centennial 10	8/30/2016	550		54.2	7.11	Baseflow	
161088-17	Potash 30	8/17/2016	27		52.9	8.24	Baseflow	
161088-16	Wheeler 10	8/17/2016	135		139	5.97	Baseflow	
161088-15	Potash 20	8/17/2016	122		105	15.4	Baseflow	
161088-14	Potash 10	8/17/2016	119		105	14.1	Baseflow	
161088-13	Muddy 30	8/17/2016	25.8		176	34.9	Baseflow	
161088-12	Muddy 20	8/17/2016			185		Baseflow	
161088-11	Muddy 10	8/17/2016	160		73.6	8.03	Baseflow	
161088-10	Morehouse 10- Blank	8/17/2016	< 2		< 5	< 0.2	Baseflow	
161088-09	Morehouse 10- Dup	8/17/2016	40.9		41.9	4.06	Baseflow	
161088-08	Morehouse 10	8/17/2016	40.65		41.1	3.48	Baseflow	
161088-07	Munroe 20	8/17/2016	27.6		141	23.3	Baseflow	
161088-06	Monroe 10	8/17/2016	40.65		94.5	25.1	Baseflow	
161088-05	Milton 10	8/17/2016	40.9		62.1	20.2	Baseflow	





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161088-04	Indian 20	8/17/2016	109		47.8		Baseflow
161088-03	Indian 10	8/17/2016	280		36.2		Baseflow
161088-02	Englesby 10	8/17/2016	324			5.38	Baseflow
161088-01	Centennial 10	8/17/2016	442.5		108	11.8	Baseflow
161087-07	Potash 20	10/13/2016	235		22.9	1.25	Freshet
161087-06	Muddy 20	10/13/2016	374		38.6	4.76	Freshet
161087-05	Morehouse 10	10/13/2016	106		789	68.6	Freshet
161087-04	Indian 10	10/13/2016	317.5		45.8	5.14	Freshet
161087-03	Cent 10 - Blank	10/13/2016	< 2		< 5	0.25	Freshet
161087-02	Cent 10 -Dup	10/13/2016	520		148	167.8	Freshet
161087-01	Cent 10	10/13/2016	528		144	163.8	Freshet
160954-07	Potash 20	8/1/2016	290		43.1	1.09	Freshet
160954-06	Muddy 20	8/1/2016	126		32.7	10.7	Freshet
160954-05	Morehouse 10	8/1/2016	67.6		41.2	7.59	Freshet
160954-04	Indian 10 -Blank	8/1/2016	< 2		< 5	< 0.2	Freshet
160954-03	Indian 10 - Dup	8/1/2016	165		40.3	6.04	Freshet
160954-02	Indian 10	8/1/2016	162		41.7	6.45	Freshet
160954-01	Cent 10	8/1/2016	547.5		191	64	Freshet
	Wheeler 10-						Baseflow
160953-19	Blank	8/2/2016		< 1			
160953-18	Wheeler 10-Dup	8/2/2016		1299.65			Baseflow
160953-17	Wheeler 10	8/2/2016	36.6	1119.87	37.4	4.29	Baseflow
160953-16	Potash 30	8/2/2016	244		84.9	5.27	Baseflow
160953-15	Potash 20	8/2/2016	318		140	1.01	Baseflow
160953-14	Potash 10	8/2/2016	366		28	2.31	Baseflow
160953-13	Muddy 30	8/2/2016	30.75		96.7	11.5	Baseflow
160953-12	Muddy 20	8/2/2016	137		94	11.7	Baseflow
160953-11	Muddy 10	8/2/2016	148		63.1	12.8	Baseflow
160953-10	Morehouse 10	8/2/2016	64		35	3.11	Baseflow
160953-09	Munroe 20	8/2/2016	35.8		50.4	6.61	Baseflow
	Monroe 10-						Baseflow
160953-08	Blank	8/2/2016	< 2		5	< 0.2	
160953-07	Monroe 10-Dup	8/2/2016	118		76.7	18.2	Baseflow
160953-06	Monroe 10	8/2/2016	119		54.6	21	Baseflow
160953-05	Milton 10	8/2/2016	47.1		65.5	17.8	Baseflow
160953-04	Indian 20	8/2/2016	92.2		49.2	12.1	Baseflow
160953-03	Indian 10	8/2/2016	173.4		36.6	9.38	Baseflow
160953-02	Englesby 10	8/2/2016	290		83.6	10.1	Baseflow
160953-01	Centennial 10	8/2/2016	607.5		99.5	26.3	Baseflow
160794-19	Wheeler-Blank	7/19/2016		< 1			Baseflow
160794-18	Wheeler-Dup	7/19/2016		920.84			Baseflow
160794-17	Wheeler	7/19/2016	33.8	726.99	46.2	7.14	Baseflow
160794-16	Potash 30	7/19/2016	262.5		66.2	5.55	Baseflow
160794-15	Potash 20	7/19/2016	165.2		49.6	7.86	Baseflow
160794-14	Potash 10	7/19/2016	172.4		52.2	9.23	Baseflow
160794-13	Muddy 30	7/19/2016	26.8		136	17.2	Baseflow
160794-12	Muddy 20	7/19/2016	104		105	31.3	Baseflow
160794-11	Muddy 10	7/19/2016	103		127	56.3	Baseflow
160794-10	Morehouse 10	7/19/2016	54.5		52.6	3.88	Baseflow
160794-09	Munroe 20	7/19/2016	37.85		72.8	45.2	Baseflow
10010400	Mainoc 20	1/10/2010	07.00		12.0	-7∪.∠	





F.							
160794-08	Munroe 10	7/19/2016	75.4		66.4	9.32	Baseflow
160794-07	Milton 10	7/19/2016	24.4		89.9	29.7	Baseflow
160794-06	Indian 20	7/19/2016	20.9		90.4	26.8	Baseflow
160794-05	Indian 10-Blank	7/19/2016	< 2		9.56	0.24	Baseflow
160794-04	Indian 10-Dup	7/19/2016	76		105	44	Baseflow
160794-03	Indian 10	7/19/2016	76.5		109	42.4	Baseflow
160794-02	Engelsby 10	7/19/2016	155		95.9	6.59	Baseflow
160794-01	Centennial 10	7/19/2016	552.5		106	23.4	Baseflow
	Wheeler 10-						Baseflow
160792-19	Blank	7/5/2016		1299.65			
160792-18	Wheeler 10-Dup	7/5/2016		1046.24			Baseflow
160792-17	Wheeler 10	7/5/2016	59	1119.87	62	4.73	Baseflow
160792-16	Potash 30	7/5/2016	284		91.7	8.14	Baseflow
160792-15	Potash 20	7/5/2016	290		34.9	1.03	Baseflow
160792-14	Potash 10	7/5/2016	318		28.4	2.71	Baseflow
160792-13	Muddy 30	7/5/2016	29		127	11.9	Baseflow
160792-12	Muddy 20	7/5/2016	104		101	9.59	Baseflow
160792-11	Muddy 10	7/5/2016	123		59.1	7.56	Baseflow
160792-10	Morehouse 10	7/5/2016	99		26.8	3.46	Baseflow
160792-09	Munroe 20	7/5/2016	108.5		88.8	55.6	Baseflow
160792-08	Munroe 10	7/5/2016	206		50.3	9.55	Baseflow
160792-07	Milton 10	7/5/2016	35.8		44.4	7.66	Baseflow
160792-06	Indian 20	7/5/2016	99		58.4	13.3	Baseflow
160792-05	Indian 10	7/5/2016	278		35.2	5.56	Baseflow
160792-04	Englesby 10	7/5/2016	268		70.8	5.96	Baseflow
	Centennial 10-						Baseflow
160792-03	Blank	7/5/2016	< 2		< 5	< 0.2	
	Centennial 10-						Baseflow
160792-02	Dup	7/5/2016	522.5		69.2	13	
160792-01	Centennial 10	7/5/2016	525		68.7	13.1	Baseflow



