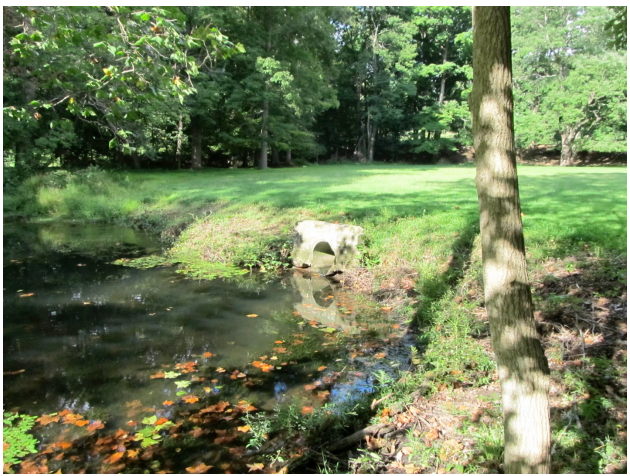
Water Quality Data Report For The Silvermine River and the Lower Norwalk River Storm Drains May through August 2013



SM4.1 in Zone B of the Silvermine River

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Table of Contents	
Index of Figures and Tables	3
Acknowledgements	4
Abstract	5
Introduction	6
Research Zones	6
Methods and Procedures (Zones A, B, and Lower Norwalk Storm Drains)	10
Section I	
Introduction, Zone A (Upper Silvermine River)	11
Results, Zone A	11
Discussion, Zone A	14
Section II	
Introduction, Zone B (Lower Silvermine River)	16
Results, Zone B	16
Discussion, Zone B	19
Section III	
Introduction, Lower Norwalk River Storm Drains	20
Results, Storm Drains	20
Discussion, Zone Drains	24
Final Conclusions for the Silvermine River and Norwalk River Storm Drains	25
	25
Appendix A References	25 26
Appendix B Photographs	20

Index of Fig	gures and Tables
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Figure 1 Map of Zone A for the Silvermine River from Borglum Road South to the Perry Avenue Bridge, showing six monitoring sites on the Silvermine River and three sites on Belden Hill Brook 7 Figure 2 Map of Zone B for the Silvermine River from the Silvermine River and three sites on Belden Street showing ten monitoring sites on the Silvermine River Listuary 7 Figure 3 Map of five storm drains discharging to the lower Norvalk River Estuary 9 Figure 4 Map of three monitoring sites on the Norvalk River Estuary 9 Figure 5 Map of three monitoring sites on the Norvalk River Estuary 9 Figure 6 Observed maximum, goometric means, and minimum values for <i>E. adi</i> bacteria 12 concentrations at six monitoring sites in Zone A of the Silvermine River and three sites on Belden Hill Brook from May to August 2013 13 Figure 7 Observed maximum, mean, and minimum values for conductivity (µS) at six monitoring sites in Zone A of the Silvermine River and three sites on Belden Hill Brook from May to August 2013 14 Figure 10 Observed maximum, mean, and minimum values for <i>E. adi</i> at seven monitoring sites in Zone B of the Silvermine River from May to August 2013 14 Figure 10 Observed maximum, mean, and minimum values for dissolved oxygen (DO) at seven monitoring sites in Zone B of the Silvermine River from May to August 2013 12 Figure 14			
Street showing ten monitoring sites on the Silvermine River Image: Street Bridge where the Norwalk River enters the Norwalk River Estuary 8 Figure 3 Map of five storm drains discharging to the Norwalk River Estuary 9 Figure 4 Map of four storm drains discharging to the Norwalk River Estuary 9 Figure 5 Map of three monitoring sites on the Silvermine River and two sites on Belden Hill Brook around the margin of the Silvermine Sanctuary property 9 Figure 6 Observed maximum, geometric means, and minimum values for <i>E. odi</i> bacteria concentrations at six monitoring sites in Zone A of the Silvermine River and three sites on Belden Hill Brook from May to August 2013 13 Figure 7 Observed maximum, mean, and minimum values for conductivity (μS) at six monitoring sites in Zone A of the Silvermine River and three sites on Belden Hill Brook from May to August 2013 14 Figure 10 Observed maximum, geometric mean, and minimum values for <i>E. odi</i> at seven monitoring sites in Zone B of the Silvermine River from May to August 2013 14 Figure 11 Observed maximum, geometric mean, and minimum values for <i>E. odi</i> at seven monitoring sites in Zone B of the Silvermine River from May to August 2013 18 Figure 12 Observed maximum, geometric mean, and minimum values for <i>E. odi</i> at four saltwater 21 Figure 13 Observed maximum, geometric mean, and minimum values for <i>E. odi</i> at four s	Figure 1	Bridge, showing six monitoring sites on the Silvermine River and three sites on Belden	7
Figure 3 Map of five storm drains discharging to the lower Norwalk River and one site at the Wall 8 Figure 4 Map of four storm drains discharging to the Norwalk River Estuary 9 Figure 5 Map of three monitoring sites on the Silvermine River and two sites on Belden Hill Brook 10 around the margin of the Silvermine Sanctuary property 12 Figure 5 Observed maximum, geometric means, and minimum values for <i>E. coll</i> bacteria 12 concentrations at six monitoring sites in Zone A of the Silvermine River and three sites on Belden Hill Brook from May to August 2013 13 Figure 8 Observed maximum, mean, and minimum values for conductivity (µS) at six monitoring sites in Zone A of the Silvermine River and three sites on Belden Hill Brook from May to August 2013 14 Figure 9 Recorded rainfall for monitoring period from May to August 2013 14 Figure 10 Observed maximum, geometric mean, and minimum values for <i>E. coll</i> at seven monitoring sites in Zone B of the Silvermine River from May to August 2013 17 Figure 11 Observed maximum, mean, and minimum values for conductivity at seven monitoring sites in Zone B of the Silvermine River from May to August 2013 17 Figure 12 Observed maximum, geometric mean, and minimum values for <i>E. coll</i> at four saltwater storm drains in Norwalk Harbor from May to August 2013 18 Figure 12 Observed	Figure 2	1 0 0	7
Figure 5 Map of three monitoring sites on the Silvermine River and two sites on Belden Hill Brook around the margin of the Silvermine Sanctuary property 10 Figure 6 Observed maximum, geometric means, and minimum values for <i>E. coli</i> bacteria concentrations at six monitoring sites in Zone A of the Silvermine River and three sites on Belden Hill Brook from May to August 2013 12 Figure 7 Observed maximum, mean, and minimum values for dissolved oxygen (DO) at six monitoring sites in Zone A of the Silvermine River and three sites on Belden Hill Brook from May to August 2013 13 Figure 8 Observed maximum, mean, and minimum values for conductivity (aS) at six monitoring sites in Zone A of the Silvermine River and three sites on Belden Hill Brook from May to August 2013 14 Figure 9 Recorded rainfall for monitoring period from May to August 2013 14 Figure 10 Observed maximum, mean, and minimum values for <i>E. coli</i> at seven monitoring sites in Zone B of the Silvermine River from May to August 2013 18 Figure 11 Observed maximum, mean, and minimum values for <i>E. coli</i> at four saltwater storm drains along the Norwalk River from May to August 2013 18 Figure 13 Observed maximum, geometric mean, and minimum values for <i>E. coli</i> at five freshwater storm drains along the Norwalk River from May to August 2013 23 Figure 14 Observed maximum, geometric mean, and minimum values for <i>E. coli</i> at five freshwater storm drains in Norwalk Harbor from	Figure 3		8
around the margin of the Silvermine Sanctuary property 12 Figure 6 Observed maximum, geometric means, and minimum values for <i>E. coli</i> bacteria concentrations at six monitoring sites in Zone A of the Silvermine River and three sites on Belden Hill Brook from May to August 2013 13 Figure 7 Observed maximum, mean, and minimum values for dissolved oxygen (DO) at six monitoring sites in Zone A of the Silvermine River and three sites on Belden Hill Brook from May to August 2013 13 Figure 8 Observed maximum, mean, and minimum values for conductivity (µS) at six monitoring sites in Zone A of the Silvermine River and three sites on Belden Hill Brook from May to August 2013 14 Figure 9 Recorded rainfall for monitoring period from May to August 2013 14 Figure 10 Observed maximum, geometric mean, and minimum values for <i>E. coli</i> at seven monitoring sites in Zone B of the Silvermine River from May to August 2013 17 Figure 12 Observed maximum, mean, and minimum values for conductivity at seven monitoring sites in Zone B of the Silvermine River from May to August 2013 18 Figure 14 Observed maximum, geometric mean, and minimum values for <i>E. coli</i> at four saltwater storm drains in Norwalk Harbor from May to August 2013 21 Figure 15 Observed maximum, geometric mean, and minimum values for <i>E. coli</i> at four saltwater storm drains in Norwalk Harbor from May to August 2013 23 Figure 15 Observed maximum, mean, and minimum values for co	Figure 4	Map of four storm drains discharging to the Norwalk River Estuary	9
concentrations at six monitoring sites in Zone A of the Silvermine River and three sites on Belden Hill Brook from May to August 2013 13 Figure 7 Observed maximum, mean, and minimum values for dissolved oxygen (DO) at six monitoring sites in Zone A of the Silvermine River and three sites on Belden Hill Brook from May to August 2013 13 Figure 8 Observed maximum, mean, and minimum values for conductivity (µS) at six monitoring sites in Zone A of the Silvermine River and three sites on Belden Hill Brook from May to August 2013 14 Figure 9 Recorded rainfall for monitoring period from May to August 2013 14 Figure 10 Observed maximum, geometric mean, and minimum values for <i>E. coli</i> at seven monitoring sites in Zone B of the Silvermine River from May to August 2013 17 Figure 12 Observed maximum, mean, and minimum values for conductivity at seven monitoring sites in Zone B of the Silvermine River from May to August 2013 18 Figure 13 Observed maximum, geometric mean, and minimum values for <i>E. coli</i> at four saltwater storm drains in Norwalk Harbor from May to August 2013 21 Figure 14 Observed maximum, mean, and minimum values for conductivity at four saltwater storm drains in Norwalk Harbor from May to August 2013 22 Figure 15 Observed maximum, mean, and minimum values for conductivity at four saltwater storm drains on the Norwalk River for May to August 2013 23 Figure 16 Observ	Figure 5		10
monitoring sites in Zone A of the Silvermine River and three sites on Belden Hill Brook from May to August 2013 13 Figure 8 Observed maximum, mean, and minimum values for conductivity (µS) at six monitoring sites in Zone A of the Silvermine River and three sites on Belden Hill Brook from May to August 2013 14 Figure 9 Recorded rainfall for monitoring period from May to August 2013 14 Figure 10 Observed maximum, geometric mean, and minimum values for <i>E. coli</i> at seven monitoring sites in Zone B of the Silvermine River from May to August 2013 17 Figure 11 Observed maximum, mean, and minimum values for conductivity at seven monitoring sites in Zone B of the Silvermine River from May to August 2013 18 Figure 12 Observed maximum, mean, and minimum values for <i>C. coli</i> at four saltwater storm drains in Norwalk Harbor from May to August 2013 18 Figure 14 Observed maximum, geometric mean, and minimum values for <i>E. coli</i> at five freshwater storm drains along the Norwalk River for May to August 2013 23 Figure 15 Observed maximum, mean, and minimum values for conductivity at four saltwater storm drains on the Norwalk River from May to August 2013 23 Figure 16 Observed maximum, mean, and minimum values for conductivity at four saltwater storm drains on the Norwalk River from May to August 2013 23 Table 1 CT DEEP criterion for <i>E. coli</i> bacteria levels as applied to recreational us	Figure 6	concentrations at six monitoring sites in Zone A of the Silvermine River and three sites	12
sites in Zone A of the Silvermine River and three sites on Belden Hill Brook from May to August 2013 Figure 9 Recorded rainfall for monitoring period from May to August 2013 14 Figure 10 Observed maximum, geometric mean, and minimum values for <i>E. coli</i> at seven monitoring sites in Zone B of the Silvermine River from May to August 2013 17 Figure 11 Observed maximum, mean, and minimum values for conductivity at seven monitoring sites in Zone B of the Silvermine River from May to August 2013 18 Figure 12 Observed maximum, mean, and minimum values for conductivity at seven monitoring sites in Zone B of the Silvermine River from May to August 2013 18 Figure 13 Observed maximum, geometric mean, and minimum values for <i>E. coli</i> at four saltwater storm drains in Norwalk Harbor from May to August 2013 21 Figure 14 Observed maximum, geometric mean, and minimum values for conductivity at four saltwater storm drains in Norwalk Harbor from May to August 2013 23 Figure 15 Observed maximum, mean, and minimum values for conductivity at five freshwater storm drains on the Norwalk River from May to August 2013 23 Figure 16 Observed maximum, mean, and minimum values for conductivity at five freshwater storm drains on the Norwalk River from May to August 2013 23 Table 1 CT DEEP criterion for <i>E. coli</i> bacteria levels as applied to recreational use effective 2/25/11 7 Table 2	Figure 7	monitoring sites in Zone A of the Silvermine River and three sites on Belden Hill Brook from May to August 2013	13
Figure 10 Observed maximum, geometric mean, and minimum values for <i>E. coli</i> at seven monitoring sites in Zone B of the Silvermine River from May to August 2013 17 Figure 11 Observed maximum, mean, and minimum values for dissolved oxygen (DO) at seven monitoring sites in Zone B of the Silvermine River from May to August 2013 18 Figure 12 Observed maximum, mean, and minimum values for conductivity at seven monitoring sites in Zone B of the Silvermine River from May to August 2013 18 Figure 13 Observed maximum, geometric mean, and minimum values for <i>E. coli</i> at four saltwater storm drains in Norwalk Harbor from May to August 2013 21 Figure 14 Observed maximum, mean, and minimum values for conductivity at four saltwater storm drains along the Norwalk River for May to August 2013 23 Figure 15 Observed maximum, mean, and minimum values for conductivity at four saltwater storm drains on the Norwalk River from May to August 2013 23 Figure 16 Observed maximum, mean, and minimum values for conductivity at five freshwater storm drains on the Norwalk River from May to August 2013 23 Table 1 CT DEEP criterion for <i>E. coli</i> bacteria levels as applied to recreational use effective 2/25/11 6 Table 2 Observed maximum, mean, minimum for conductivity at six monitoring sites in Zone A or the Silvermine River, and three sites on Belden Hill Brook from May to August 2013 7 Table 3 Observed maximum, mean, minimum for cond	Figure 8	sites in Zone A of the Silvermine River and three sites on Belden Hill Brook from May to	13
sites in Zone B of the Silvermine River from May to August 2013Figure 11Observed maximum, mean, and minimum values for dissolved oxygen (DO) at seven monitoring sites in Zone B of the Silvermine River from May to August 2013Figure 12Observed maximum, mean, and minimum values for conductivity at seven monitoring sites in Zone B of the Silvermine River from May to August 2013Figure 13Observed maximum, geometric mean, and minimum values for <i>E. coli</i> at four saltwater storm drains in Norwalk Harbor from May to August 2013Figure 14Observed maximum, geometric mean, and minimum values for <i>E. coli</i> at five freshwater storm drains along the Norwalk River for May to August 2013Figure 15Observed maximum, mean, and minimum values for conductivity at four saltwater storm drains in Norwalk Harbor from May to August 2013Figure 16Observed maximum, mean, and minimum values for conductivity at five freshwater storm drains on the Norwalk River from May to August 2013Table 1CT DEEP criterion for <i>E. coli</i> bacteria levels as applied to recreational use effective 2/25/11Table 2Observed <i>E. coli</i> bacteria concentrations, geometric means, and % frequency exceeding 576 CFU/100mLs at six monitoring sites in Zone A on the Silvermine River, and three sites on Belden Hill Brook from May to August 2013Table 3Observed maximum, mean, minimum for conductivity at six monitoring sites in Zone A of the Silvermine River and three sites on Belden Hill Brook from May to August 2013Table 4Observed maximum, mean, minimum for conductivity at six monitoring sites in Zone A of the Silvermine River and three sites in Zone B of the Silvermine River from May to August 2013Table 5Observed maximum, mini	Figure 9	Recorded rainfall for monitoring period from May to August 2013	14
monitoring sites in Zone B of the Silvermine River from May to August 2013 Figure 12 Observed maximum, mean, and minimum values for conductivity at seven monitoring sites in Zone B of the Silvermine River from May to August 2013 Figure 13 Observed maximum, geometric mean, and minimum values for <i>E. coli</i> at four saltwater storm drains in Norwalk Harbor from May to August 2013 Figure 14 Observed maximum, geometric mean, and minimum values for <i>E. coli</i> at five freshwater storm drains along the Norwalk River for May to August 2013 Figure 15 Observed maximum, mean, and minimum values for conductivity at four saltwater storm drains in Norwalk Harbor from May to August 2013 Figure 16 Observed maximum, mean, and minimum values for conductivity at four saltwater storm drains on the Norwalk River from May to August 2013 Figure 16 Observed maximum, mean, and minimum values for conductivity at five freshwater storm drains on the Norwalk River from May to August 2013 Table 1 CT DEEP criterion for <i>E. coli</i> bacteria levels as applied to recreational use effective 2/25/11 Table 2 Observed <i>E. coli</i> bacteria concentrations, geometric means, and % frequency exceeding 576 CFU/100mLs at six monitoring sites in Zone A on the Silvermine River, and three sites on Belden Hill Brook from May to August 2013 Table 3 Observed maximum, mean, minimum for conductivity at six monitoring sites in Zone A of the Silvermine River and three sites on Belden Hill Brook from May to August 2013 Table 4 Observed <i>E. coli</i> bacteria concent	Figure 10		17
sites in Zone B of the Silvermine River from May to August 2013Figure 13Observed maximum, geometric mean, and minimum values for <i>E. coli</i> at four saltwater storm drains in Norwalk Harbor from May to August 201321Figure 14Observed maximum, geometric mean, and minimum values for <i>E. coli</i> at five freshwater storm drains along the Norwalk River for May to August 201322Figure 15Observed maximum, mean, and minimum values for conductivity at four saltwater storm drains in Norwalk Harbor from May to August 201323Figure 16Observed maximum, mean, and minimum values for conductivity at five freshwater storm drains on the Norwalk River from May to August 201323Table 1CT DEEP criterion for <i>E. coli</i> bacteria levels as applied to recreational use effective 2/25/116Zable 2Observed <i>E. coli</i> bacteria concentrations, geometric means, and % frequency exceeding 576 CFU/100mLs at six monitoring sites in Zone A on the Silvermine River, and three sites on Belden Hill Brook from May to August 20137Table 3Observed <i>E. coli</i> bacteria concentrations, geometric means, and % frequency exceeding 576 CFU/100mLs at seven monitoring sites in Zone B of the Silvermine River from May to August 20139Table 4Observed <i>E. coli</i> bacteria concentrations, geometric means, and % frequency exceeding 576 CFU/100mLs at seven monitoring sites in Zone B of the Silvermine River from May to August 201312Table 4Observed <i>E. coli</i> bacteria concentrations, geometric means, and % frequency exceeding 576 CFU/100mLs at seven monitoring sites in Zone B of the Silvermine River from May to August 201312Table 5Observed maximum, minimum, range an	Figure 11		18
storm drains in Norwalk Harbor from May to August 2013Figure 14Observed maximum, geometric mean, and minimum values for <i>E. coli</i> at five freshwater storm drains along the Norwalk River for May to August 201322Figure 15Observed maximum, mean, and minimum values for conductivity at four saltwater storm drains in Norwalk Harbor from May to August 201323Figure 16Observed maximum, mean, and minimum values for conductivity at five freshwater storm drains on the Norwalk River from May to August 201323Table 1CT DEEP criterion for <i>E. coli</i> bacteria levels as applied to recreational use effective 2/25/116Table 2Observed <i>E. coli</i> bacteria concentrations, geometric means, and % frequency exceeding 576 CFU/100mLs at six monitoring sites in Zone A on the Silvermine River, and three sites on Belden Hill Brook from May to August 20137Table 3Observed <i>E. coli</i> bacteria concentrations, geometric means, and % frequency exceeding 576 CFU/100mLs at six monitoring sites on Belden Hill Brook from May to August 20139Table 4Observed <i>E. coli</i> bacteria concentrations, geometric means, and % frequency exceeding 576 CFU/100mLs at seven monitoring sites in Zone B of the Silvermine River from May to August 201312Table 5Observed maximum, mean, minimum, range and average values for conductivity at seven sites in 1818	0	sites in Zone B of the Silvermine River from May to August 2013	18
storm drains along the Norwalk River for May to August 2013Figure 15Observed maximum, mean, and minimum values for conductivity at four saltwater storm drains in Norwalk Harbor from May to August 201323Figure 16Observed maximum, mean, and minimum values for conductivity at five freshwater storm drains on the Norwalk River from May to August 201323Table 1CT DEEP criterion for <i>E. coli</i> bacteria levels as applied to recreational use effective 2/25/116Table 2Observed <i>E. coli</i> bacteria concentrations, geometric means, and % frequency exceeding 576 CFU/100mLs at six monitoring sites in Zone A on the Silvermine River, and three sites on Belden Hill Brook from May to August 20137Table 3Observed <i>E. coli</i> bacteria concentrations, geometric means, and % frequency exceeding 576 CFU/100mLs at six monitoring sites on Belden Hill Brook from May to August 20139Table 4Observed <i>E. coli</i> bacteria concentrations, geometric means, and % frequency exceeding 576 CFU/100mLs at seven monitoring sites in Zone B of the Silvermine River from May to August 201312Table 4Observed <i>E. coli</i> bacteria concentrations, geometric means, and % frequency exceeding 576 CFU/100mLs at seven monitoring sites in Zone B of the Silvermine River from May to August 201312Table 5Observed maximum, minimum, range and average values for conductivity at seven sites in 1818	0	storm drains in Norwalk Harbor from May to August 2013	
drains in Norwalk Harbor from May to August 201323Figure 16Observed maximum, mean, and minimum values for conductivity at five freshwater storm drains on the Norwalk River from May to August 201323Table 1CT DEEP criterion for <i>E. coli</i> bacteria levels as applied to recreational use effective 2/25/116Table 2Observed <i>E. coli</i> bacteria concentrations, geometric means, and % frequency exceeding 576 CFU/100mLs at six monitoring sites in Zone A on the Silvermine River, and three sites on Belden Hill Brook from May to August 20137Table 3Observed maximum, mean, minimum for conductivity at six monitoring sites in Zone A of the Silvermine River and three sites on Belden Hill Brook from May to August 20139Table 4Observed <i>E. coli</i> bacteria concentrations, geometric means, and % frequency exceeding of the Silvermine River and three sites on Belden Hill Brook from May to August 201312Table 5Observed maximum, mean, minimum, range and average values for conductivity at seven sites in 1818	Figure 14		22
drains on the Norwalk River from May to August 2013Table 1CT DEEP criterion for <i>E. coli</i> bacteria levels as applied to recreational use effective 2/25/116Table 2Observed <i>E. coli</i> bacteria concentrations, geometric means, and % frequency exceeding 576 CFU/100mLs at six monitoring sites in Zone A on the Silvermine River, and three sites on Belden Hill Brook from May to August 20137Table 3Observed maximum, mean, minimum for conductivity at six monitoring sites in Zone A of the Silvermine River and three sites on Belden Hill Brook from May to August 20139Table 4Observed <i>E. coli</i> bacteria concentrations, geometric means, and % frequency exceeding 576 CFU/100mLs at seven monitoring sites in Zone B of the Silvermine River from May to August 201312Table 5Observed maximum, minimum, range and average values for conductivity at seven sites in 18		drains in Norwalk Harbor from May to August 2013	
2/25/1111Table 2Observed E. coli bacteria concentrations, geometric means, and % frequency exceeding 576 CFU/100mLs at six monitoring sites in Zone A on the Silvermine River, and three sites on Belden Hill Brook from May to August 20137Table 3Observed maximum, mean, minimum for conductivity at six monitoring sites in Zone A of the Silvermine River and three sites on Belden Hill Brook from May to August 20139Table 4Observed E. coli bacteria concentrations, geometric means, and % frequency exceeding 576 CFU/100mLs at seven monitoring sites in Zone B of the Silvermine River from May to August 201312Table 5Observed maximum, minimum, range and average values for conductivity at seven sites in 18	0	drains on the Norwalk River from May to August 2013	
576 CFU/100mLs at six monitoring sites in Zone A on the Silvermine River, and three sites on Belden Hill Brook from May to August 2013 9 Table 3 Observed maximum, mean, minimum for conductivity at six monitoring sites in Zone A of the Silvermine River and three sites on Belden Hill Brook from May to August 2013 9 Table 4 Observed <i>E. coli</i> bacteria concentrations, geometric means, and % frequency exceeding 576 CFU/100mLs at seven monitoring sites in Zone B of the Silvermine River from May to August 2013 12 Table 5 Observed maximum, minimum, range and average values for conductivity at seven sites in 18	Table 1		6
of the Silvermine River and three sites on Belden Hill Brook from May to August 2013Table 4Observed <i>E. coli</i> bacteria concentrations, geometric means, and % frequency exceeding 576 CFU/100mLs at seven monitoring sites in Zone B of the Silvermine River from May to August 201312Table 5Observed maximum, minimum, range and average values for conductivity at seven sites in 18		576 CFU/100mLs at six monitoring sites in Zone A on the Silvermine River, and three sites on Belden Hill Brook from May to August 2013	7
576 CFU/100mLs at seven monitoring sites in Zone B of the Silvermine River from May to August 2013 Table 5 Observed maximum, minimum, range and average values for conductivity at seven sites in 18		of the Silvermine River and three sites on Belden Hill Brook from May to August 2013	-
Table 5Observed maximum, minimum, range and average values for conductivity at seven sites in18	Table 4	576 CFU/100mLs at seven monitoring sites in Zone B of the Silvermine River from May	12
	Table 5	Observed maximum, minimum, range and average values for conductivity at seven sites in	18

Table 6	Observed E. coli bacteria concentrations, geometric means, and % frequency exceeding	21
	576 CFU/100mLs at four saltwater storm drain sites in Norwalk Harbor from May to	
	August 2013	
Table 7	Observed E. coli bacteria concentrations, geometric means, and % frequency exceeding	22
	576 CFU/100mLs at five freshwater storm drain sites on the Norwalk River from May to	
	August 2013	
Table 8	Observed maximum, minimum, range and average values for conductivity at four storm	23
	drains on Norwalk Harbor from May to August 2013	
Table 9	Observed maximum, minimum, range and average values for conductivity at five	24
	freshwater storm drains on the Norwalk River from May to August 2013	
	Site GPS Coordinates	
Table C1	Site numbers, descriptions and GPS coordinates for six monitoring sites on Silvermine	15
	River and three sites on Belden Hill Brook	
Table C2	Site numbers, descriptions and GPS coordinates for seven monitoring sites in Zone B of	19
	the Silvermine River	
Table C3	Site name, descriptions, and GPS coordinates for four storm drains discharging into	24
	Norwalk Harbor	
Table C4	Site name, descriptions, and GPS coordinates for five storm drains discharging into the	24
	Norwalk River	

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Harbor Watch also wishes to thank the following departments and agencies for their help in the investigation of storm drain systems and rivers for pollution sources. Areas studied during the summer of 2013 included the Silvermine River, the lower end of the Norwalk River, and the Norwalk River Estuary thanks to funding provided by The Norwalk Shellfish Commission and the Norwalk Health Department under the direction of the Mayor's Water Quality Committee. Special thanks go to Jan Schaefer, Chair Person of the Mayor's Water Quality Committee a grant from Newman's Own Foundation to assist HW in completing the large monitoring project on the Norwalk River Watershed. HW was also provided the use of two Norwalk summer interns, Toni Pawlowski and Shannon Spezzano. Both are now seniors at UCONN majoring in environmental sciences. They conducted the monitoring of the Lower Silvermine River, the Lower Norwalk River and the major Norwalk River Storm drains discharging to the lower Norwalk River and the Norwalk River Estuary.

The Norwalk Public Works, Conservation and Health Departments helped by providing drawings of the storm sewers and technical background and lab support. Mike Yeosock, Senior Civil Engineer, was particularly helpful in providing maps on drainage systems and was quick to follow up on leads provided by HW on possible sources of sewage infiltration. Special thanks goes to Nick Berkun, Junior Engineer, with WPCA who with his crew has been very helpful with a truck mounted Cues pipeline camera in identifying

illegal hook-ups to several major storm drain systems. Nick has used his extensive computer skills in tracking down pipelines and correcting existing drawings for the City.

HW also wishes to thank the Norwalk Health Department for taking the time to survey areas where HW believed that pollution problems existed after extensive testing turned up elevated bacteria counts. Tom Closter, Director of Environmental Services, was always available to walk the suspected sites and help HW gain access to monitoring sites located on private property. The Norwalk Public Health laboratory has also been a great support in helping HW do interlab work in cross checking samples to meet EPA and CT DEEP quality assurance requirements.

It is also fitting to recognize Chris Malik of CT DEEP who has helped obtain EPA funding (319 and 604B) on a total of eight storm drain systems to date which will allow HW to undertake a detailed analysis of these systems and find sources of sewage infiltration and/or illegal cross connections. Chris has also provided extensive background information on Keeler Brook and Tim Bridges of the EPA's technical group in Chelmsford Mass (EPA Region I) has helped with complimentary tests for pollution from pharmaceuticals and other man-made products to further support the work of HW. All the support mentioned above helped complete the work in a team effort. This research would not be successful or completed without the people and resources mentioned above.

Richard Harris

Director Harbor Watch, a Program of Earthplace.

Abstract:

Harbor Watch, the volunteer water quality program of Earthplace, the Nature Discovery Center, has the overall mission of maintaining and improving the biological integrity of rivers and estuaries within Fairfield County. HW works with the Norwalk Mayor's water Quality Committee each summer to monitor the Silvermine and Norwalk rivers, the Norwalk River Estuary in an effort to 1) locate sources of indicator bacteria impairment from numerous storm drain discharges to both rivers; 2) protect the rivers from ill-advised residential management practices along the river banks; and 3) assess the bacteria concentrations entering the Norwalk and Silvermine Rivers from pollution sources upstream.

Dissolved oxygen (DO) levels, conductivity, temperatures, and water samples are taken weekly. Membrane filtration is performed for fecal coliform and *E. coli* bacteria at the Earthplace laboratory. *E. coli* input profiles affected by various weather patterns and stream flow are extrapolated from the data to help find sources in the waterways of elevated bacteria counts. The result of this survey shows the lower Silvermine and Norwalk rivers and numerous storm drain discharges to be moderately polluted with *E. coli* bacteria. Some of the storm drains discharging to the Norwalk River Estuary are heavily polluted and will be further investigated by HW under a CT DEEP contract and a Connecticut Department of Agriculture Grant and an EPA Urban Waters Grant during 2013.

Introduction:

Toni Pawlowski and Shannon Spezzano, both seniors at the University of Connecticut, were hired by the Norwalk Mayor's Water Quality Committee under Jan Schaefer. Both were assigned to HW and began monitoring water quality in late May and completed their work in August of 2013. These interns worked with trained volunteers under the direction and oversight of the HW staff to investigate the health of the lower watershed of the Silvermine and Norwalk rivers as well as monitoring nine continuously running storm drain discharges to the Norwalk River and the Norwalk River Estuary. The objective of the water monitoring research was to discover sources of bacterial (*E. coli*) pollution from point and non-point sources.

Research Zones

During the summer of 2013, the Silvermine workload focused on three zones indicated as A, B, and storm drain discharges to the lower Norwalk River and the Norwalk River Estuary (Figure 1, Figure 2, Figure 3, Figure 4). The first of these zones, running from Borglum Road to the Silvermine Tavern at Perry Avenue, is referred to as Zone A. This section of the Silvermine River and Belden Hill Brook has been studied over 6 years to monitor the effect of a large hobby farm on water quality. The farm property is poorly located for housing farm animals on a property that is situated between the two water bodies. The Silvermine River and Belden Hill Brook form a confluence at the southern end of the farm property (Figure 5). Over the years, water quality has slowly improved as farm animals (including two llamas) were relocated and in 2011 the original farm owners moved away, along with the rest of the farm animals. The new owners show little interest in boarding farm animals on the property. This change of ownership has proved to be very beneficial to water quality of Belden Hill Brook.

Zone B, is located in the Silvermine River starting at the Silvermine elementary school property, which borders the river and flows south to James Street (Figure 2). Zone B was first explored in detail by the 2008 Norwalk Mayor's Water Quality Committee interns because of elevated *E. coli* bacteria counts found at site SM3 (Figure 2). In addition, new sites were established in the slower moving ponds that characterize the Silvermine River in that section south of the Merritt Parkway Bridge downstream (south) to James Street (Figure 2). As in 2009, 2010 and 2011, the lower Silvermine River was found to be lightly to moderately polluted with *E. coli* bacteria.

Nine large, continuously running storm drains are discharging fresh water to the lower Norwalk River (Figure 3) and the Norwalk River Estuary (Figure 4). They are monitored every two weeks under a variety of weather conditions to assess the extent of *E. coli* bacteria input and to rank the discharges in order of priority for eventual repairs. Over the past few years elevated bacteria counts were recorded from the discharge of these drains to the lower Norwalk River (Figure 3) which re-focused the research the HW effort to include several marine drains discharging to the harbor waters (Figure 4). Continued monitoring, research, and repairs to the infrastructure are essential to promote the health of the lower Norwalk River and the estuary.

Figure 1 Map of Zone A for the Silvermine River from Borglum Road South to the Perry Avenue Bridge, showing six monitoring sites on the Silvermine River and three sites on Belden Hill Brook

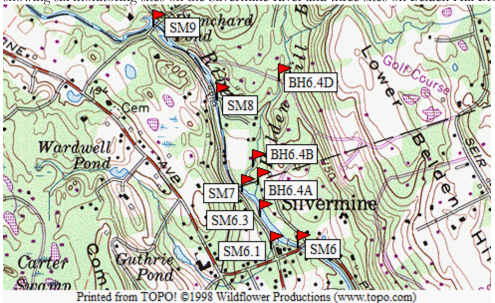
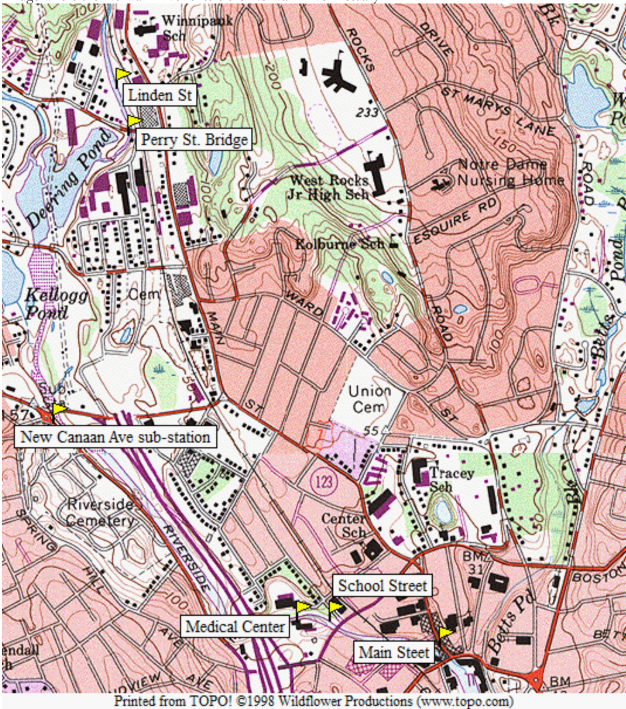


Figure 2 Map of Zone B for the Silvermine River from the Silvermine Elementary School to James Street showing ten monitoring sites on the Silvermine River



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Figure 3 Map of five storm drains discharging to the lower Norwalk River and one site at the Wall Street Bridge where the Norwalk River enters the Norwalk River Estuary



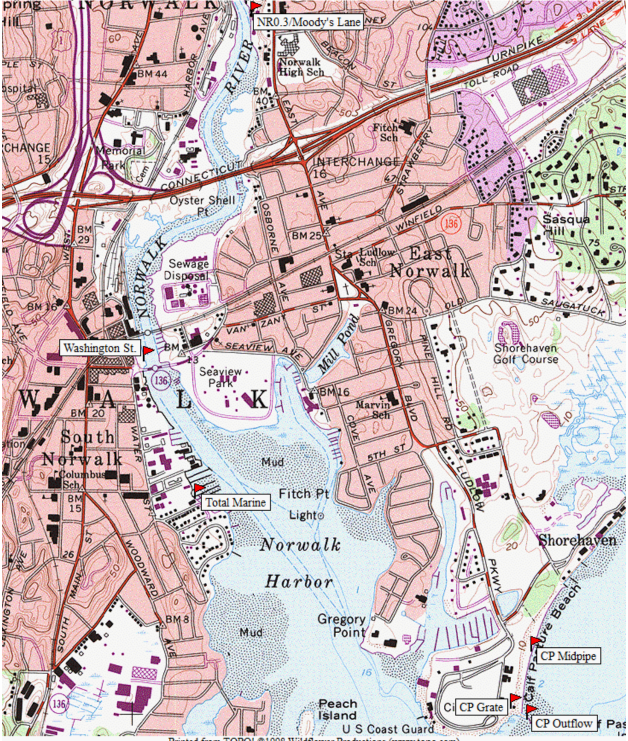
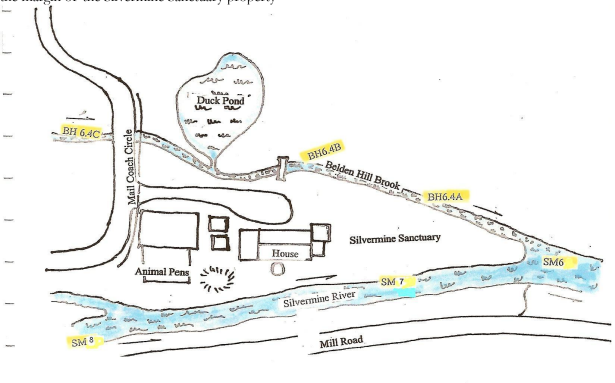


Figure 4 Map of four storm drains discharging to the Norwalk River Estuary

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Figure 5 Map of three monitoring sites on the Silvermine River and two sites on Belden Hill Brook around the margin of the Silvermine Sanctuary property



Note: Monitoring site BH6.4D lies to the north on Musket Ridge Road.

Methods and Procedures:

Protocol established in the HW EPA approved Quality Assurance Project Plan (QAPP #10160, approved 9/16/2010) for the Norwalk River explains the methods used for water quality monitoring. Testing is carried out on a daily basis. The interns leave Earthplace, located in Westport, CT, before 10 AM and generally return in the early afternoon after testing the Silvermine River or storm drain discharges. The testing of the Silvermine River centers on monitoring levels of *E. coli* bacteria because of swimming and fishing safety issues (Table 1).

Conductivity (QAPP Appendix A3.8) and Dissolved Oxygen (QAPP Appendix A3.3) are run *in situ* with meters. General observations, time, water temperature, and air temperature are recorded at each site, with the information entered on a HW Data Sheet (QAPP Appendix A5.1). Water samples are also taken at each site by inserting a sterilized bottle upside down and turning it underwater to prevent obtaining surface films or disturbing the river bottom (QAPP Appendix A1.1).

Membrane filtration tests for fecal coliform and *E. coli* bacteria are performed after the research team returns to the HW state certified lab located at Earthplace (QAPP Appendix A3.13). These tests are analyzed following Standard Methods, 21st edition (9222D, 9222G) and recorded in the HW Bacteria Log (QAPP Appendix A5.1).

The Silvermine water quality is evaluated against the "all other recreational uses" bacteria geometric mean of <126 CFUs/100 mLs, and a single sample maximum (SSM) of 576 CFUs/100 mLs.

Designated Use	Class	Indicator	Criteria
Recreation			
Designated Swimming	AA, A, B	Escherichia coli	Geometric Mean less than 126/100
			CFU;*Single Sample Maximum 235/100
Non-designated	AA, A, B		Geometric Mean less than 126/100 CFU;
Swimming			Single Sample Maximum 410/100
All Other Recreational	AA, A, B		Geometric Mean less than 126/100 CFU;
Uses			Single Sample Maximum 576/100

Table 1 CT DEEP criterion for E. coli bacteria levels as applied to recreational use effective 2/25/11

*Colony Forming Units, a single E. coli cell which grows to visible size under the proper food source and incubation temperature as provided in the laboratory where it can be counted

Section I

Introduction, Zone A:

Zone A extends from Borglum Road to the Perry Avenue Bridge (Figure 1). The area is fully developed along the river with mostly older homes on large properties of one or more acres. All properties depend on septic systems for the disposal of human wastes. A new development of very large houses is on the west bank of the river just north of the Silvermine Tavern (Perry Avenue Bridge). While the river banks around the Borglum Road, site SM9 (Figure 1), show adequate riparian buffer, some evidence of poor property management at a few locations downstream exists along the river with yards mowed to the water's edge. All of this has helped take a toll on water quality due to river bank erosion. Some of the homeowners also have been overly aggressive with tree and riparian vegetation removal resulting in partially degraded river banks. A major impact on the waterway in years past has been a small farm built between the Silvermine River and Belden Hill Brook complete with a compliment of farm animals (Figure 5). By using the data from HW, the Town of Wilton's Inland Wetlands Commission ultimately convinced the owner to relocate her animals. Finally, the owner moved away. The new property owners do not seem interested in boarding animals near the two waterways.

Recent tests of Belden Hill Brook now show a slight increase in *E. coli* bacteria input to the brook upstream (to the Northeast) of the Silvermine Sanctuary property at site BH6.4D (Table 2). Another area of original concern was the elevated bacteria counts observed at site SM6, the base of the dam at the Silvermine Tavern. The closing of the Tavern's restaurant is a possible cause of partial improvement to water quality at this location (Table 2).

Results, Zone A:

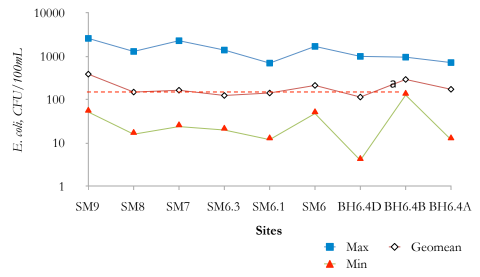
Two sites, SM6.3 and BH6.4D passed the CT DEEP geomean criterion of <126CFU/100mL. All other sites in Zone A failed this criterion (Figure 6, Table 2). All sites in Zone A failed the CT DEEP Single Sample Maximum criterion (SSM), <10% samples taken being <576CFU/100mL (Table 2).

Observed dissolved oxygen (DO) mean value at all sites in Zone A met the CT DEEP criterion of \geq 5mg/L for dissolved oxygen. Individual readings at sites SM9 and BH6.4D were below 5mg/L of 4.5mg/L and 2.6mg/L respectively (Figure 7). Both of these readings were observed on 7/9/13.

Observed conductivity means in Zone A ranged from a maximum of 282μ S at site SM6.1 to a minimum of 201μ S at BH6.4D. The widest conductivity range was observed at BH6.4D with a range 156μ S (Figure 8 Table 3). The narrowest was observed at SM BH6.4B with a range 68μ S. The average range for sites in Zone A was 100μ S (Table 3).

Rainfall during the monitoring period averaged 4.94 inches per month. June had the highest rainfall total at 11.11 inches of rain and August had the lowest rainfall total of 2.40 inches with 0.94 inches having fallen when testing was completed on 8/5.

Figure 6 Observed maximum, geometric means, and minimum values for *E. coli* bacteria concentrations at six monitoring sites in Zone A of the Silvermine River and three sites on Belden Hill Brook from May to August 2013

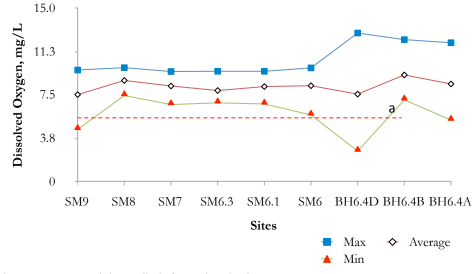


a CT DEEP geometric mean limit for a Class B River

Table 2 Observed *E. coli* bacteria concentrations, geometric means, and % frequency exceeding 576 CFU/ 100mLs at six monitoring sites in Zone A on the Silvermine River, and three sites on Belden Hill Brook from May to August 2013

0						
						% frequency over
	6/11/2013	6/13/2013	7/9/2013	8/5/2013	Geomean	576CFU/100mL
SM9	192	2600	132	52	242	25.00%
SM8	360	1300	68	16	150	25.00%
SM7	340	2300	40	24	166	25.00%
SM6.3	200	1400	44	20	125	25.00%
SM6.1	360	700	140	12	143	25.00%
SM6	400	1700	64	48	214	25.00%
BH6.4D	1000	440	100	4	115	25.00%
BH6.4B	360	960	168	128	294	25.00%
BH6.4A	720	720	148	12	174	50.00%
Rainfall	5.46	2.04	0.10	0.94		
Days Prior	0	0	5	1		

Figure 7 Observed maximum, mean, and minimum values for dissolved oxygen at six monitoring sites in Zone A of the Silvermine River and three sites on Belden Hill Brook from May to August 2013



a CT DEEP average minimum limit for a Class B River

Figure 8 Observed maximum, mean, and minimum values for conductivity at six monitoring sites in Zone A of the Silvermine River and three sites on Belden Hill Brook from May to August 2013

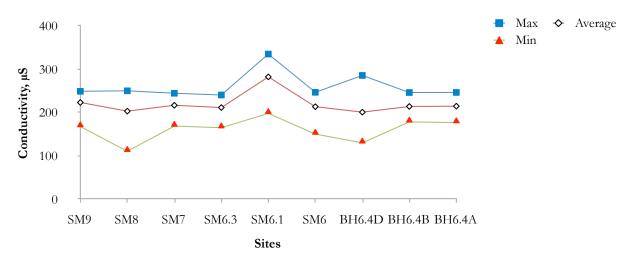


Table 3 Observed maximum, mean, minimum values for conductivity at six monitoring sites in Zone A of the Silvermine River and three sites on Belden Hill Brook from May through August 2013

						, 0	0		
	SM9	SM8	SM7	SM6.3	SM6.1	SM6	BH6.4D	BH6.4B	BH6.4A
Max	249	250	245	241	335	247	286	246	247
Min	168	111	169	165	198	151	130	179	177
Range	81	140	76	76	137	96	156	68	70
Average	223	203	217	212	282	214	201	214	215

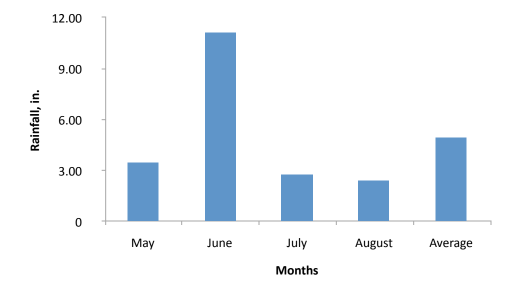


Figure 9 Recorded rainfall for monitoring period from May to August 2013

Discussion, Zone A

The failure rate among sites in Zone A of the Silvermine River is most likely due to incidence of rainfall occurring on or near sampling days. Rainfall would have increased the effects of runoff into the river and this combined with the warm temperatures and dryness of the summer would have led to a concentrating of bacteria levels in the river. The Silvermine River has a large proportion of homes directly along the river with most of the area employing septic systems. Any malfunctions or issues with these septic systems, such as a breakout, often result in large bacteria concentrations entering the river.

Despite a couple of individual data points not meeting the CT DEEP criterion for dissolved oxygen (DO), Zone A had acceptable DO readings. While water levels were lower due to the lack of rain, the tree cover along the river helps to limit the effects of the increasing water temperatures.

While the proximity of homes and more importantly septic systems to the water represents a likely vector for sewage infiltration into the Silvermine River, some positive impact may be achieved by the presence of riparian buffer between properties which will help to buffer the river from the effects of runoff. Conductivity ranges for the sites in Zone A were limited when compared to other rivers in the area. The dryness of the summer outside of June had a direct effect on the flow rate in the river. This decreased river volume helped concentrate the accumulation of bacteria in the waterway

Site No.	Site Description	GPS Coordinates			
SM9	Borglum Road Bridge	Latitude: N 41° 09' 34.7"			
		Longitude: W 73° 27' 09.5"			
SM8	Silvermine Ave next to Red Barn	Latitude: N 41° 09' 24.2"			
		Longitude: W 073° 26' 59.0"			
SM7	Silvermine Ave	Latitude: N 41° 09' 14.2"			
		Longitude: W 073° 26' 55.2"			

.Table C1j Site numbers, descriptions and GPS coordinates for six monitoring sites on Silvermine River and three sites on Belden Hill Brook

BH6.4D	Musket Ridge Road	Latitude: N 41° 09' 28.0"
		Longitude: W 073° 26' 55.2"
BH6.4B	11 Mail Coach Drive downstream from the former	Latitude: N 41° 09' 12.7"
	Silvermine Sanctuary, upstream of BH6.4A	Longitude: W 073° 26' 51.4"
BH6.4A	11 Mail Coach Drive downstream from Silvermine Sanctuary	
	near confluence with Silvermine River	Longitude: W 073° 26' 52.1"
SM6.3		Latitude: N 41° 09' 10.8"
		Longitude: W073° 26' 51.6"
SM6.1		Latitude: N 41° 09' 03.9"
		Longitude: W073° 26' 49.1"
SM6	Perry Avenue Bridge	Latitude: N 41° 09' 05.0"
		Longitude: W 073° 26' 44.4"

Section II

Introduction, Zone B:

The lower end of Silvermine River widens into a series of ponds and backwaters as the waterway approaches its confluence with the Norwalk River at Deering Pond (Figure 2). Stream flow is reduced as the river enters the ponds and the water deepens. This condition allows the deposition of fine silt from land erosion upstream and the disposal of leaves and yard waste into the river to result in the loss of hard river bottom in many places.

The lower Silvermine River, from site SM5 at the Silvermine School to site SM3 at James Street (Figure 1, Figure 2) appears to be continually affected by poor property management, including the mowing of lawns to the edge of the river, which results in erosion of the riverbank. A historical example of such an occurrence can be seen behind the Silvermine Elementary School, where the Norwalk River Watershed Initiative tried to stabilize the banks with "J hooks", or large stone emplacements, to deflect the water away from the west bank (Appendix B). A very large storm on April 15, 2007 accomplished just the opposite. The J hooks were overridden, the west bank was severely eroded with the loss of trees, and the river bed shifted twenty feet to the west (Appendix B). No effort, with the exception of the removal of fallen trees by the city of Norwalk, was made to repair the damage. Another good example of stream bank erosion is found at HW monitoring site SM4 (Figure 2, Appendix B). Trees continue to fall here as the river undercuts the banks.

Three storm drain systems in Zone B that discharge into the Silvermine River were again monitored to determine the volume of indicator bacteria (*E. coll*) in the discharge. Two sites, SM3.5 and SM4 Pipe, showed light pollution levels (Table 1, Table 4, Figure 10, Appendix B). Site SM3.1 Pipe (a newly rebuilt bypass pipeline to relieve the pressure of flood conditions at a dam upstream) was randomly tested in an effort to assure that bacteria levels were substantially reduced after the failed septic system at #7 James Street was replaced during the fall months of 2010. Exploration of the lower end of Zone B of the Silvermine River stopped at James Street, site SM3 (Figure 2).

Results, Zone B:

Three sites, SM3, SM3.3 and SM4.1, failed the CT DEEP geometric mean criterion of <126CFU/100mL (Figure 10, Table 4). All sites except SM3.6 and SM5 failed the CT DEEP single sample maximum criterion of <10% of samples taken being below 576CFU/100mL (Table 4).

All sites in Zone B of the Silvermine River passed the CT DEEP average criterion for dissolved oxygen (DO) of \geq 5mg/L. One site, SM 4.1 failed at an individual DO reading of 4.5mg/L (Figure 11) on 7/24/13.

Observed conductivity means ranged from a maximum of 475μ S at SM4.1 to a minimum of 252μ S at SM3 (Figure 12, Table 5). Site SM4.1 had the widest conductivity range at 982μ S and site SM3 had the narrowest range at 282μ S. The average range for sites on in Zone B was 550μ S (Figure 12, Table 5).

Figure 10 Observed maximum, geometric mean, and minimum values for *E. coli* at seven monitoring sites in Zone B of the Silvermine River from May to August 2013

a CT DEEP geometric mean criterion for a class B river

Table 4 Observed *E. coli* bacteria concentrations, geometric means, and % frequency exceeding 576 CFU/ 100mLs at seven monitoring sites in Zone B on the Silvermine River, from May to August 2014

									% frequency over
	5/21/13	5/28/13	6/12/13	6/26/13	7/10/13	7/24/13	8/6/13		576CFU/100mL
SM3	84	80	192	144	208	800	52	149	14.29%
SM3.3	24	144	124	148	152	1100	116	143	14.29%
SM3.6	32	100	84	60	140	350	56	89	0.00%
SM3.7	36	92	88	52	64	680	40	83	14.29%
SM4	48	52	116	76	44	1000	64	93	14.29%
SM4.1	600	56	328	44	44	3300	84	179	28.57%
SM5	48	64	92	32	56	380	20	63	0.00%
Rainfall, in.	0.63	1.61	5.66	0.09	0.13	1.38	0.94		
Days prior	2	0	1	2	0	1	2		

Figure 11 Observed maximum, mean, and minimum values for dissolved oxygen at seven monitoring sites in Zone B of the Silvermine River from May to August 2013

a CT DEEP average minimum for a class B river

Figure 12 Observed maximum, mean, and minimum values for conductivity at seven monitoring sites in Zone B of the Silvermine River from May to August 2013

Table 5 Observed maximum, minimum, range and average values for conductivity at seven sites in Zone B of the Silvermine River from May to August 2013

	SM3	SM3.3	SM3.6	SM3.7	SM4	SM4.1	SM5
Max	407	502	678	728	792	1209	801
Min	125	5 185	184	183	183	227	180
Range	282	. 317	494	545	609	982	621
Average	252	288	333	335	355	475	357

Discussion, Zone B:

As with Zone A the proximity of rainfall to the sampling days had an impact on the bacteria levels observed in the river. Sites SM3.3 and SM3 may have been affected by both pollution sources in their immediate areas as well as some cumulative effects of bacteria being washed down the river. Site SM4.1 which had the highest geomean of sites in Zone B is the outfall of a storm drain pipe that empties into a small pond which joins the main river above site SM4. SM4.1 also had the highest percentage of SSM failures and this suggests that some bacteria source is infiltrating the pipe system at some point. The relatively stagnant nature of the water movement in the pond may limit the movement of some of the bacteria into the river but further research is needed to understand the nature of this system.

Tree cover along the river providing shade for the water and the observed flow rate of the water was probably responsible for the passing dissolved oxygen levels observed during the monitoring period.

The larger conductivity ranges in Zone B was have been impacted by a greater density of homes, and possibly by the presence of the Silvermine Elementary School. Site SM4.1 which had the widest conductivity range among the sites in Zone B appears to be the most easily impacted by storm runoff. At this time, the nature of the pipe system structure is not clearly understood.

Site No.	Site Description	GPS coordinates
SM3	James Street	Latitude: N 41° 08' 09.8"
		Longitude: W 073° 26' 6.1"
SM3.3	DMR Bridge	Latitude: N 41° 08' 15.0"
		Longitude: W 073° 26' 21.4"
SM3.6	Private drive north of Merritt Parkway	Latitude: N 41° 08' 18.4"
		Longitude: W 073° 26' 23.8"
SM3.7	Private drive north of Merritt Parkway	Latitude: N 41° 08' 21.4"
		Longitude: W 073° 26' 27.2"

Table C2 Site numbers, descriptions and GPS coordinates for seven monitoring sites in Zone B of the Silvermine River

SM4	Singing Woods Drive	Latitude: N 41° 08' 43.5"
		Longitude: W 073° 26' 31.6"
SM4.1	Singing Woods Drive Drainage Pipe	Latitude: N 41° 08' 50.7"
		Longitude: W 073° 26' 35.2"
SM5	Silvermine Elementary School	Latitude: N 41° 08' 50.7"
		Longitude: W 073° 26' 35.2"

Section III

Introduction, Lower Norwalk River Storm Drains:

The storm drain section of the lower Norwalk River under investigation extends from the Linden Street storm drain discharge south to the toe of the Norwalk estuary at Wall Street (Figure 3, Figure 4). The lower end of the Norwalk River is characterized by the input from over one hundred storm drains. Several of these are quite large (up to 6 feet in diameter) with continually running discharges, the result of piping away small streams so that the overlying land could be utilized for structures. The subject of this section covers the continued monitoring of nine storm drain discharges which have been problematical over the past ten years in terms of elevated *E. coli* bacteria counts.

The banks in the lower section of the Norwalk River are characterized by an almost total loss of wetlands and most riparian buffers. An exception to this characterization is the remaining tree line between New Canaan Ave and Route 1 (Figure 3). Going downstream, the river banks are lined by light industry, a large medical building, asphalt plants and marinas (Figure 3, Figure 4). The river has been dramatically reshaped to mitigate flooding. Open space has been converted to parking lots all along the banks of the area. The storm drains in the lower Norwalk River are a prime example of where protection of the river's ecology was given little thought during all the development that has occurred over the last 200 years. The unintentional, cumulative effect of all this is the creation of a man-made waterway which has lost most of its natural amenities and has poor tidal flushing. The cost of remedial efforts at this point is not contemplated. Nevertheless, repair of the large infrastructure (the largest polluter) is possible and should be undertaken and maintained as funds become available¹.

Storm drains discharging to the estuary (Figure 4) are partially flooded by marine water at high tide. This necessitates taking bacteria samples at low tide to ensure mostly fresh water for the testing cycle.

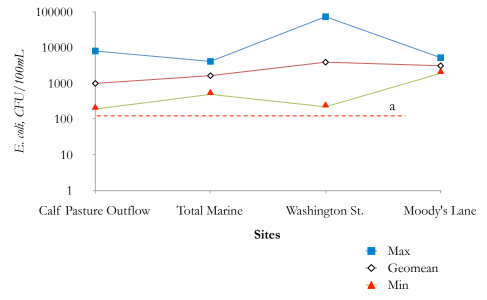
Results, Storm Drain Discharge Analysis for the Norwalk River Estuary and the Lower Norwalk River

All four saltwater storm drains exceeded the CT DEEP geometric mean criterion for a Class B river for *E. coli* of <126CFU/100mL (Figure 13, Table 6). The four saltwater storm drains also exceeded the CT DEEP single sample maximum criterion of <10% of samples taken being <576CFU/100mL (Table 6). Three of the five freshwater storm drains: School St., New Canaan Ave., and Linden Ave. exceeded the CT DEEP geometric mean criterion and all but the Perry Ave storm drain site exceeded the CT DEEP single sample maximum criterion (Figure 14, Table 7).

Among the saltwater storm drains conductivity means ranged from a minimum of $8,536\mu$ S at Moody's Lane to a maximum of $33,781\mu$ S at Total Marine. Washington St. had the smallest conductivity range at 10,259 μ S, and Calf Pasture Beach Outflow had the largest conductivity range of $33,397\mu$ S (Figure 15, Table 8). Among the freshwater sites Perry Ave had the lowest mean conductivity at 347μ S and Medical Center had the highest mean conductivity at 1,072 μ S. Linden St. had the smallest range at 83μ S and Medical Center had the widest range at 535μ S (Figure 16, Table 9).

¹ The large storm drain network at Moody's Lane was in the process of being replaced by Norwalk's WPCA when a deteriorated sewer pipe was found between Lockwood St and Buckingham Place. HW had previously found the nearby storm drain to be contaminated with raw sewage and reported its findings to the Public Works Dept. (2009). The 70 year old sewer pipe was found to be infiltrating sewage to the storm drain. The sewer pipe has been replaced by Norwalk's DPW.

Figure 13 Observed maximum, geometric mean, and minimum values for *E. coli* at four saltwater storm drains in Norwalk Harbor from May to August 2013



a CT DEEP geometric mean maximum for a class B river

Table 6 Observed *E. coli* bacteria concentrations, geometric means, and % frequency exceeding 576 CFU/ 100mLs at four saltwater storm drain sites in Norwalk Harbor from May to August 2013

								% frequency over
	5/20/2013	6/5/2013	6/19/2013	7/2/2013	7/17/2013	7/31/2013	Geomean	576CFU/100mL
Calf Pasture Outflow	8000	900	730	4000	190	240	993	66.67%
Total Marine	3800	600	1300	490	4100	3200	1634	83.33%
Washington St.	53000	73000	2300	1000	220	1800	3901	83.33%
Moody's Lane	2100	2800	4900	1900	5200	N/A	3096	100.00%
Rainfall, in.	0.63	1.67	3.07	1.06	0.80	0.11		
Days Prior	1	2	1	0	3	3		

Figure 14 Maximum, geometric mean, and minimum values for *E. coli* at five freshwater storm drains along the Norwalk River for May to August 2013

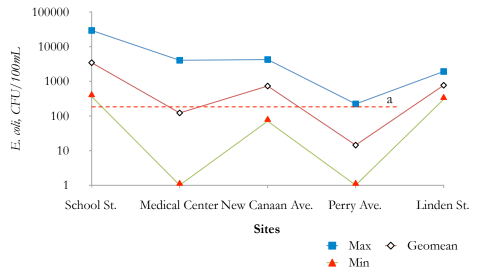


Table 7 Observed *E. coli* bacteria concentrations, geometric means, and % frequency exceeding 576 CFU/ 100mLs at five freshwater storm drain sites on the Norwalk River from May to August 2013

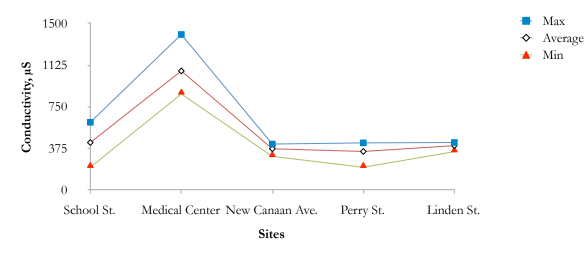
								% frequency over
	5/20/2013	6/5/2013	6/19/2013	7/2/2013	7/17/2013	7/31/2013	Geomean	576CFU/100mL
School St.	29000	360	4700	430	13000	5700	3407	66.67%
Medical Center	1900	1	190	2200	1	4000	121	50.00%
New Canaan Ave.	70	490	700	1100	4200	1300	724	66.67%
Perry Ave.	1	1	N/A	90	220	30	14	0.00%
Linden St.	1200	N/A	300	1900	340	1100	761	60.00%
Rainfall, in.	0.63	1.67	3.07	1.06	0.80	0.11		
Days Prior	1	2	1	0	3	3		

Figure 15 Maximum, mean, and minimum values for conductivity at four saltwater storm drains in Norwalk Harbor from May to August 2013

Table 8 Observed maximum, minimum, range and mean values for conductivity at four storm drains on Norwalk Harbor from May to August 2013

	Calf Pasture Outflow	Total Marine	Washington St.	Moody's Lane
Max	40673	39969	32378	30627
Min	7276	22576	22119	1780
Range	33397	17393	10259	28847
Average	30718	33781	28041	8536

Figure 16 Observed maximum, mean, and minimum values for conductivity at five freshwater storm drains on the Norwalk River from May to August 2013



	School St.	Medical Center	New Canaan Ave.	Perry St.	Linden St.
Max	610	1400	414	425	428
Min	205	865	303	205	346
Range	405	535	111	220	83
Average	428	1072	371	347	400

Table 9 Observed maximum, minimum, range and mean values for conductivity at five freshwater storm drains on the Norwalk River from May to August 2013

Discussion, Storm Drain Systems Discharging to Norwalk Harbor

The pollution problems associated with most of the storm drains that continually discharge to the marine environment is based on age of the system and lack of maintenance. Most of these pipelines are in the older sections of Norwalk and may have been altered many times to meet surface development. As a result records are not always accurate. Sewage may be infiltrating the storm drain networks because of aging infrastructure, existing crossovers, and/or illegal hookups. Many of these problems stem from the fact that adjoining sanitary lines (some are over 70 years old) are made with clay pipe which deteriorates over time allowing sewerage to migrate through the soil and infiltrate adjoining storm drains. Many of these storm drains are made of reinforced concrete or galvanized metal pipe and have developed small leaks at the joints over many years which allow waste water products to enter the system (Table 6).

A problem which hinders the quality of bacteria testing in storm drains discharging to the marine environment is the fact that tidal excursions are entering these pipes for longer periods as climate change is advancing which serves to mitigate test results. All testing has to be planned around tidal cycles to assure accurate results. Rainfall also clearly has an effect on these storm drain networks by accelerating the flow of bacteria into marine waters, however, testing done during the relative dryness of the summer months indicates that the bacteria inputs into these systems is occurring regardless of rainfall (Table 6).

Storm Drain Systems Discharging to the Lower Norwalk River

The freshwater drainage pipelines are in a little better shape (Figure 14, Table 7). All of these storm drain outfalls are in commercial or residential areas and are also most likely being impacted by some illegal connections to the drainage networks or are subject to deteriorating infrastructure to a lesser degree. Harbor Watch has been working in partnership with city agencies such as WPCA and Nick Berkun to improve the water quality of Norwalk Harbor with some real success stories, but even these storm drain systems may need long term care and in some cases repairs to fully catch up with surface development. Further exploratory research is needed to determine where some of these pipes actually go and to locate possible pollution sources within these systems (Table 7).

Site Name	Site Description	GPS coordinates
Calf Pasture Outflow	Pipe to the right side of path to the pier at Calf	
	Pasture Beach	Longitude: W 073° 23' 34.6"
Total Marine	End of Water Street at Total Marine Inc. boat launch.	Latitude: N 41º 05' 36.7"
		Longitude: W 073° 24' 45.8"
Washington Street	The Maritime Aquarium Imax theatre parking lot	Latitude: N 41° 05' 56.9"
		Longitude: W 073° 24' 56.1"
Moody's Lane	Norwalk Rowing Association Parking Lot, upstream	Latitude: N 41º 06' 55.1"
	of rowing docks	Longitude: W 073° 24' 33.0"

Table C3 Site name, descriptions, and GPS coordinates for four storm drains discharging into Norwalk Harbor

Table C4 Site name, descriptions, and GPS coordinates for five storm drains discharging into the Norwalk River

Site Name	Site Description	GPS coordinates				
School St.	Parking lot of The Old Mill Saloon and	Latitude: N 41° 07' 11.2"				
	Smokehouse	Longitude: W 073° 25' 4.1"				
Medical Center	Rear of parking of Medical Center at 40 Cross St.					
		Longitude: W 073° 25' 10.7"				
New Canaan Ave.	On west bank downstream of New Canaan Ave.Latitude: N 41° 07' 33.9"					
	bridge	Longitude: W 073° 25' 44.7"				
Perry Ave.	Discharge on east side of Perry Ave. bridge					
	abatement	Longitude: W 073° 25' 32.3"				
Linden St.		Latitude: N 41° 08' 12.3"				
		Longitude: W 073° 25' 34.3"				

Final Conclusions for the Silvermine River and Norwalk Storm Drains:

Although the major discharge points for *E. coli* bacteria into Norwalk Harbor are now known, finding the root cause of the inputs requires a detailed investigation of each storm drain network. The investigation must be done manhole by manhole to isolate illegal hookups and other possible sources of pollution. HW is currently surveying three storm drain systems discharging to Norwalk Harbor to help isolate other sources of pollution. Based on HW experiences, the process can take months and many tests for each system. We again thank the Public Works, WPCA Conservation, and Health Departments of Norwalk for their support in this effort.

Appendix A

References:

- Harris, R. B. and P. J. Fraboni: Quality Assurance/Quality Control Plan for the Norwalk River Watershed Monitoring Project (QA No. CT00162) (re-approved US Environmental Protection Agency. 1986. Ambient Water Quality Criteria for Bacteria, US EPA 440/5-84-002, Washington, DC.
- Harris, R. B and P.J. Fraboni: Water Quality Data Report for the Silvermine River and Lower Norwalk River June 2010 through August 2010.
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- Eaton, A.D., Clesceri, L.S., Rice, E.W., and A.E. Greenberg. 2005. Standard Methods for the Examination of Water and Wastewater, 21st Ed. American Public Health Association, American Water Works Association, Water Environment Federation

Appendix B



Stream bank erosion at site SM3



SM4 Pipe located off Singing Woods Rd.



Example of severe bank erosion and fallen trees at site SM4



Alternate view of site SM4 showing the number of fallen trees



Remaining pieces of J-hooks that were installed in early 2000s at site SM5. Stream bank erosion can be seen in the background.



SM5, behind the Silvermine School, showing the erosion caused by J-hooks installed in the early 2000s