



23 March 2015

Mr. Peter Hugh, P.E., PMP  
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**RE: Sediment PCB Data Summary for Connecticut  
GE-Pittsfield/Housatonic River Site, Pittsfield, MA  
DCN: AE-032315-ABAF  
Contract W912WJ-14-D-0003, Task Order Number 0002**

Dear Mr. Hugh:

Please find attached the report titled *Sediment PCB Data Summary for Connecticut* for the GE-Pittsfield/Housatonic River Site, Pittsfield MA.

Please do not hesitate to contact me at (413) 442-4224 or via e-mail at [scampbell@avatarenviro.com](mailto:scampbell@avatarenviro.com) should you have questions or comments.

Sincerely,

  
Scott Campbell  
Senior Project Manager

Attachment: Sediment PCB Data Summary for Connecticut

Cc: Robert Leitch, CENAE  
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SDMS Doc ID 574803

**SEDIMENT PCB DATA SUMMARY FOR CONNECTICUT  
GE-Pittsfield/Housatonic River Site**

**23 March 2015**

**FINAL**

**Prepared for:**

**U.S. Army Corps of Engineers – New England District**



**Contract No. W912WJ-14-D-0003**

**Prepared by:**



*A Service-Disabled Veteran Owned Small Business*

**SEDIMENT PCB DATA SUMMARY FOR CONNECTICUT  
GE-PITTSFIELD/HOUSATONIC RIVER SITE**

**TECHNICAL ASSISTANCE AND OVERSIGHT OF RESPONSE ACTIONS AT THE  
GENERAL ELECTRIC (GE)-PITTSFIELD/HOUSATONIC RIVER PROJECT  
PITTSFIELD, MASSACHUSETTS**

Contract No. W912WJ-14-D-0003  
Task Order No. 0002

DCN: AE-032315-ABAF  
SDMS 574803

Prepared for:

**U.S. Army Corps of Engineers**  
New England District  
Concord, Massachusetts

and

**U.S. Environmental Protection Agency**  
New England Region  
Boston, Massachusetts

Prepared by:

**Avatar Environmental, LLC**  
Pittsfield, Massachusetts

16 March 2015

W.O. No. 7902.169.95.0520

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## LIST OF ACRONYMS

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BBL	Blasland, Bouck & Lee, Inc.
CAES	Connecticut Agricultural Experiment Station
CT DEP	Connecticut Department of Environmental Protection
CT DOT	Connecticut Department of Transportation
EPA	U.S. Environmental Protection Agency
GE	General Electric Company
HRC	Housatonic River Commission
HTI	Hydro Technologies, Inc.
LMS	Lawler, Matusky & Skelly Engineers
MCP	Massachusetts Contingency Plan
mg/kg	milligrams per kilogram
NGS	Northeast Generation Services
PCB	polychlorinated biphenyl
QEA	Quantitative Environmental Analysis, LLC
RCRA	Resource Conservation and Recovery Act
tPCB	total polychlorinated biphenyl
USGS	United States Geological Survey

## 1.0 INTRODUCTION

The purpose of this report is to summarize the major polychlorinated biphenyl (PCB) sediment sampling efforts and analytical results conducted along the Housatonic River in Reaches 10 through 16 in Connecticut from 1980 through 2005. Summary information regarding sample collection activities and laboratory analyses for other environmental constituents (i.e., total organic carbon) is not discussed.

The major sediment sampling events conducted in Connecticut are described in the following section. Sample location information is presented on Figure 1<sup>1</sup>. Individual sample results are presented in Attachment 1 and are presented in graphical format in Attachment 2, Figures 1 through 6. Figures 1 and 2 in Attachment 2 depict PCB sediment results collected from 6 inches or shallower as a function of distance from Long Island Sound prior to 1998 and in 1998 or later, respectively. Figures 3 and 4 in Attachment 2 depict PCB sediment results collected from all sample depths as a function of distance from Long Island Sound prior to 1998 and in 1998 or later, respectively. Figure 5 in Attachment 2 depicts PCB sediment results collected from 6 inches or shallower as a function of distance from Long Island Sound from 1980 to 2005. Figure 6 in Attachment 2 presents sediment PCB data in a similar format; however, data from all depths are plotted.

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<sup>1</sup> Sample location information should be considered approximate for historical samples. The majority of these sample locations were screen digitized from hard copy reports. Samples are not plotted if coordinates are unavailable or historical digitizing of sample locations has not been completed or available.

## **2.0 MAJOR SEDIMENT SAMPLING PROGRAMS IN CONNECTICUT**

### **2.1 OVERVIEW OF SAMPLING**

In December 1982, the Connecticut Agricultural Experiment Station (CAES), in cooperation with the Connecticut Department of Environmental Protection (CT DEP) and the United States Geological Survey (USGS) published a report titled *Polychlorinated Biphenyls in Housatonic River Sediments in Massachusetts and Connecticut: Determination, Distribution, and Transport*. The objectives of the study were to determine the mass of PCBs in bottom sediments and to determine the rate of transport of suspended sediments and PCBs down the river (Frink et al., 1982). In the Connecticut reaches, a total of 146 sediment samples were collected for PCB analysis from the surface sediment to varying depths (as deep as 2.7 feet) from Reaches 10 to 16. The numbers of samples collected for each reach by year and program are summarized in Table 1. Additional details and summary information are presented in the aforementioned Frink report and Appendix A of General Electric's RCRA Facility Investigation Report (QEA, 2003).

In 1986, Lawler, Matusky & Skelly Engineers (LMS), on behalf of the General Electric Company (GE), collected sediment cores from Reach 10, Reach 12, Reach 14, and Reach 15. Sediment cores were sectioned into 1-inch increments, resulting in 92 samples from Connecticut to submit for PCB analysis. The numbers of samples collected in 1986 by LMS for each reach are summarized in Table 1. Detailed information is presented in Section 4.3.3 of the Blasland and Bouck 1991 Interim Phase II Report/Current Assessment Summary (BBL, 1991).

In 1992, GE collected sediment cores in Reaches 10 through 15 pursuant to a Cooperative Agreement between GE and CT DEP. A total of 147 samples were collected for PCB analysis from the surface to varying depths (up to 2.25 feet) and intervals. Table 1 summarizes the number of samples by reach submitted for PCB analysis. Additional detail is provided in Section 3.2.7 of GE's 1996 RCRA Facility Investigation Report (BBL, 1996).

From January to March 1998, BBL, on behalf of GE, collected a total of 74 samples in Reaches 10, 12, and 13 for analysis of PCBs and other constituents. Cores were collected and processed as finely segmented deep cores and bulk sediment sampling. Sediment was collected from the

surface to as deep as 2.9 feet. Table 1 summarizes the number of samples by reach submitted for PCB analysis in 1998.

In 1999, GEI Consultants, Inc., on behalf of the Connecticut Department of Transportation (CT DOT), submitted an Exploratory Site Investigation Report for the replacement of the Stevenson Dam Bridge (GEI Consultants, Inc., 1999). A total of 21 samples were collected for PCB analysis from 4 locations behind the Stevenson Dam in Lake Zoar (Reach 15). Sediment samples were collected in various intervals from the surface to depths of 7 feet.

In 2001, on behalf of the U.S. Environmental Protection Agency (EPA), Weston Solutions, Inc. collected 40 sediment samples from 35 locations in Reaches 10 through 16 for PCB analysis. Sediment samples were generally collected in 6-inch increments for various depths ranging to 3 feet. Table 1 summarizes the number of samples by reach submitted by EPA for PCB analysis.

In 2005, Northeast Generation Services (NGS) collected 17 sediment samples from 5 locations upstream of the Falls Village dam in Reach 10. Samples were submitted for PCB, total organic carbon, and grain size analyses. Surface samples from the 0 to 6-inch and 6 to 12-inch increments were collected from each location. Sediment samples from various intervals and depths ranging up to 4 feet were also collected (NGS, 2005). Following NGS sample collection, the Housatonic River Commission contracted Hydro Technologies, Inc. (HTI) to collect sediment samples for PCB analysis from four locations, including one composite sample, upstream of the Falls Village dam. These sediment samples were collected at depths ranging from 12 inches to 24 inches and as deep as 6 feet. Two samples collected by HTI are not included in summary information due to the absence of sample collection depth information (HTI, 2005). Table 1 summarizes the number of samples by reach submitted for PCB analysis in 2005.

**Table 1 Number of Sediment Samples Collected in Connecticut  
by Year for Each Reach**

Year	Sample Collection Agency/ Company	Reach 10	Reach 11	Reach 12	Reach 13	Reach 14	Reach 15	Reach 16	Total
1980	CAES, CT DEP, USGS	8	2	3	1	79	53		146
1986	General Electric	7		14		40	31		92
1992	General Electric	28	3	24	7	44	41		147
1998	General Electric	24		30	20				74
1999	CT DOT						21		21
2001	EPA	6	7	5	7	2	2	11	40
2005	HRC and NGS	20							20
<b>Total</b>		<b>93</b>	<b>12</b>	<b>76</b>	<b>35</b>	<b>165</b>	<b>148</b>	<b>11</b>	<b>540</b>

**2.2 SEDIMENT PCB DATA SUMMARY BY REACH**

**2.2.1 Reach 10 – Connecticut Border to Falls Village Dam**

Reach 10 begins at the Massachusetts and Connecticut border in North Canaan. This reach is approximately 7.4 miles long and ends at the Falls Village Dam. A total of 93 sediment samples were collected for PCB analysis between 1980 and 2005<sup>2</sup>. Tables 2 and 3 summarize the Reach 10 sample count, average total PCB concentration, and maximum PCB concentration detected for samples collected shallower than 6 inches, between 6 inches and 1 foot, and greater than 1 foot deep for samples collected prior to 1998 and in 1998 or later, respectively. Figure 2 shows the approximate location of samples collected in Reach 10. Individual sample results are presented in Attachment A.

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<sup>2</sup> Individual sample collection dates are summarized according to information provided in project databases. The date collected information for historical samples may differ in the database from the actual date of collection.

**Table 2 Reach 10 Sediment PCB Data Summary for Selected Sample Intervals Collected Prior to 1998**

Reach 10 - CT Border to Falls Village Dam	Selected Sediment Depth Increments			
	0 to 6 inches	6 inches to 1 foot	Deeper than 1 foot	All Depths
Sample Count	28	6	9	43
Average tPCB Concentration (mg/kg)*	0.43	0.05	0.025	0.29
Maximum tPCB Concentration (mg/kg)	1.22	0.19	0.03	1.22

\*In calculating average concentrations, one-half the detection limit was used for non-detects.

**Table 3 Reach 10 Sediment PCB Data Summary for Selected Sample Intervals Collected In 1998 or After**

Reach 10 - CT Border to Falls Village Dam	Selected Sediment Depth Increments			
	0 to 6 inches	6 inches to 1 foot	Deeper than 1 foot	All Depths
Sample Count	32	7	11	50
Average tPCB Concentration (mg/kg)*	0.08	0.12	0.15	0.10
Maximum tPCB Concentration (mg/kg)	0.22	0.347	0.58	0.58

\*In calculating average concentrations, one-half the detection limit was used for non-detects.

**2.2.2 Reach 11 – Falls Village Dam to Cornwall Bridge**

Reach 11 begins at the downstream face of the Falls Village Dam. This reach is approximately 11.5 miles long and ends at the center of the Cornwall Bridge. A total of 12 sediment samples were collected for PCB analysis between 1980 and 2001. Tables 4 and 5 summarize the Reach 11 sample count, average total PCB concentration, and maximum PCB concentration detected for samples collected shallower than 6 inches, between 6 inches and 1 foot, and greater than 1 foot deep for samples collected prior to 1998 and after 1998, respectively. Figure 3 shows the approximate location of samples collected in Reach 11. Individual sample results are presented in Attachment A.

**Table 4 Reach 11 Sediment PCB Data Summary for Selected Sample Intervals Collected Prior to 1998**

Reach 11 – Falls Village Dam to Cornwall Bridge	Selected Sediment Depth Increments			
	0 to 6 inches	6 inches to 1 foot	Deeper than 1 foot	All Depths
Sample Count	5	Not Applicable	Not Applicable	5
Average tPCB Concentration (mg/kg)*	0.08			0.08
Maximum tPCB Concentration (mg/kg)	0.26			0.26

\*In calculating average concentrations, one-half the detection limit was used for non-detects.

**Table 5 Reach 11 Sediment PCB Data Summary for Selected Sample Intervals Collected After 1998**

Reach 11 – Falls Village Dam to Cornwall Bridge	Selected Sediment Depth Increments			
	0 to 6 inches	6 inches to 1 foot	Deeper than 1 foot	All Depths
Sample Count	5	2	Not Applicable	7
Average tPCB Concentration (mg/kg)*	0.01	0.02		0.02
Maximum tPCB Concentration (mg/kg)	0.026	0.037		0.037

\*In calculating average concentrations, one-half the detection limit was used for non-detects.

**2.2.3 Reach 12 – Cornwall Bridge to Bulls Bridge Dam**

Reach 12 begins at the center of the Cornwall Bridge. This reach is approximately 13.1 miles long and ends at the upstream face of the Bull Bridge Dam. A total of 76 sediment samples were collected for PCB analysis between 1980 and 2001. Tables 6 and 7 summarize the Reach 12 sample count, average total PCB concentration, and maximum PCB concentration detected for samples collected shallower than 6 inches, between 6 inches and 1 foot, and greater than 1 foot deep for samples collected prior to 1998 and in 1998 or later, respectively. Figure 4 shows the approximate location of samples collected in Reach 12. Individual sample results are presented in Attachment A.

**Table 6 Reach 12 Sediment PCB Data Summary for Selected Sample Intervals Collected Prior to 1998**

Reach 12 – Cornwall Bridge to Bulls Bridge Dam	Selected Sediment Depth Increments			
	0 to 6 inches	6 inches to 1 foot	Deeper than 1 foot	All Depths
Sample Count	21	9	11	41
Average tPCB Concentration (mg/kg)*	0.16	0.12	0.43	0.22
Maximum tPCB Concentration (mg/kg)	0.37	0.52	1.3	1.3

\*In calculating average concentrations, one-half the detection limit was used for non-detects.

**Table 7 Reach 12 Sediment PCB Data Summary for Selected Sample Intervals Collected Prior In 1998 or After**

Reach 12 – Cornwall Bridge to Bulls Bridge Dam	Selected Sediment Depth Increments			
	0 to 6 inches	6 inches to 1 foot	Deeper than 1 foot	All Depths
Sample Count	34	Not Applicable	1	35
Average tPCB Concentration (mg/kg)*	0.07		Not Applicable	0.07
Maximum tPCB Concentration (mg/kg)	0.11		.01	0.11

\*In calculating average concentrations, one-half the detection limit was used for non-detects.

**2.2.4 Reach 13 – Bulls Bridge Dam to Bleachery Dam**

Reach 13 begins at the downstream face of the Bull Bridge Dam. This reach is approximately 10.9 miles long and ends at the Bleachery Dam in New Milford. A total of 35 sediment samples were collected for PCB analysis between 1980 and 2001. Tables 8 and 9 summarize the Reach 13 sample count, average total PCB concentration, and maximum PCB concentration detected for samples collected shallower than 6 inches, between 6 inches and 1 foot, and greater than 1 foot deep for samples collected prior to 1998 and in 1998 or later, respectively. Figure 5 shows the approximate location of samples collected in Reach 13. Individual sample results are presented in Attachment A.

**Table 8 Reach 13 Sediment PCB Data Summary for Selected Sample Intervals Collected Prior to 1998**

Reach 13 – Bulls Bridge Dam to New Milford Dam	Selected Sediment Depth Increments			
	0 to 6 inches	6 inches to 1 foot	Deeper than 1 foot	All Depths
Sample Count	8	Not Applicable	Not Applicable	8
Average tPCB Concentration (mg/kg)*	0.06			0.06
Maximum tPCB Concentration (mg/kg)	0.1			0.1

\*In calculating average concentrations, one-half the detection limit was used for non-detects.

**Table 9 Reach 13 Sediment PCB Data Summary for Selected Sample Intervals Collected Prior in 1998 or After**

Reach 13 – Bulls Bridge Dam to New Milford Dam	Selected Sediment Depth Increments			
	0 to 6 inches	6 inches to 1 foot	Deeper than 1 foot	All Depths
Sample Count	15	4	8	27
Average tPCB Concentration (mg/kg)*	0.2	1.03	0.98	0.56
Maximum tPCB Concentration (mg/kg)	0.397	1.88	2.33	2.33

\*In calculating average concentrations, one-half the detection limit was used for non-detects.

**2.2.5 Reach 14 – New Milford (Bleachery Dam) to Shepaug Dam (Lake Lillinonah)**

Reach 14 begins at the downstream face of the Bleachery Dam. This reach is approximately 12.5 miles long and ends at the upstream face of the Shepaug Dam. A total of 165 sediment samples were collected for PCB analysis between 1980 and 2001. Tables 10 and 11 summarize the Reach 14 sample count, average total PCB concentration, and maximum PCB concentration detected for samples collected shallower than 6 inches, between 6 inches and 1 foot, and greater than 1 foot deep for samples collected prior to 1998 and after 1998, respectively. Figure 6 shows the approximate location of samples collected in Reach 14. Individual sample results are presented in Attachment A.

**Table 10 Reach 14 Sediment PCB Data Summary for Selected Sample Intervals Collected Prior to 1998**

Reach 14 – New Milford to Shepaug Dam	Selected Sediment Depth Increments			
	0 to 6 inches	6 inches to 1 foot	Deeper than 1 foot	All Depths
Sample Count	67	34	62	163
Average tPCB Concentration (mg/kg)*	0.76	1.35	1.22	1.05
Maximum tPCB Concentration (mg/kg)	3.16	4.3	8.2	8.2

\*In calculating average concentrations, one-half the detection limit was used for non-detects.

**Table 11 Reach 14 Sediment PCB Data Summary for Selected Sample Intervals Collected After 1998**

Reach 14 – New Milford to Shepaug Dam	Selected Sediment Depth Increments			
	0 to 6 inches	6 inches to 1 foot	Deeper than 1 foot	All Depths
Sample Count	1	1	Not Applicable	2
Average tPCB Concentration (mg/kg)	Not Applicable	Not Applicable		0.84
Maximum tPCB Concentration (mg/kg)	0.47	1.2		1.2

**2.2.6 Reach 15 – Shepaug Dam to Stevenson Dam (Lake Zoar)**

Reach 15 begins at the downstream face of the Shepaug Dam. This reach is approximately 10.2 miles long and ends at the upstream face of the Stevenson Dam. A total of 148 sediment samples were collected for PCB analysis between 1980 and 2001. Tables 12 and 13 summarize the Reach 15 sample count, average total PCB concentration, and maximum PCB concentration detected for samples collected shallower than 6 inches, between 6 inches and 1 foot, and greater than 1 foot deep for samples collected prior to 1998 and after 1998, respectively. Figure 7 shows the approximate location of samples collected in Reach 15. Individual sample results are presented in Attachment A.

**Table 12 Reach 15 Sediment PCB Data Summary for Selected Sample Intervals Collected Prior to 1998**

Reach 15 – Shepaug Dam to Stevenson Dam	Selected Sediment Depth Increments			
	0 to 6 inches	6 inches to 1 foot	Deeper than 1 foot	All Depths
Sample Count	47	26	52	125
Average tPCB Concentration (mg/kg)*	0.58	0.81	1.22	0.90
Maximum tPCB Concentration (mg/kg)	2.2	2.6	5.9	5.9

\*In calculating average concentrations, one-half the detection limit was used for non-detects.

**Table 13 Reach 15 Sediment PCB Data Summary for Selected Sample Intervals Collected Prior After 1998**

Reach 15 – Shepaug Dam to Stevenson Dam	Selected Sediment Depth Increments			
	0 to 6 inches	6 inches to 1 foot	Deeper than 1 foot	All Depths
Sample Count	4	3	16	23
Average tPCB Concentration (mg/kg)*	0.14	0.078	0.16	0.15
Maximum tPCB Concentration (mg/kg)	0.33	0.1	0.63	0.63

\*In calculating average concentrations, one-half the detection limit was used for non-detects.

**2.2.7 Reach 16 – Stevenson Dam to Shelton/Derby Dam (Lake Housatonic)**

Reach 16 begins at the downstream face of the Stevenson Dam. This reach is approximately 6 miles long and ends at the upstream face of the Shelton/Derby Dam. A total of 11 sediment samples were collected for PCB analysis between 1980 and 2001. All of these samples were collected by EPA in 2001. Table 14 summarizes the Reach 16 sample count, average total PCB concentration, and maximum PCB concentration detected for samples collected shallower than 6 inches, between 6 inches and 1 foot, and greater than 1 foot deep. Figure 8 shows the approximate location of samples collected in Reach 16. Individual sample results are presented in Attachment A.

**Table 14 Reach 16 Sediment PCB Data Summary for  
Selected Sample Intervals Collected In 2001**

Reach 16 – Stevenson Dam to Shelton/Derby Dam	Selected Sediment Depth Increments			
	0 to 6 inches	6 inches to 1 foot	Deeper than 1 foot	All Depths
Sample Count	6	4	1	11
Average tPCB Concentration (mg/kg)	0.02 U	0.02 U	0.02 U	0.02 U
Maximum tPCB Concentration (mg/kg)	0.026 U	0.029 U	0.02 U	0.029 U

Note: U = PCB was not detected and the detection limit is presented.

### 3.0 SUMMARY OF SAMPLING RESULTS FROM 1980 TO 2005

Tables 15 and 16 summarize the total of 540 sediment samples collected between 1980 and 2005 for Reaches 10 through 16<sup>3</sup>. These samples were collected by CAES, CT DEP, USGS, GE, CT DOT, EPA, the Housatonic River Commission, and the Northeast Generation Services Company. For Reaches 10 through 16, Tables 15 and 16 also provide the average total PCB concentration and maximum PCB concentration detected for samples collected shallower than 6 inches, between 6 inches and 1 foot, and greater than 1 foot deep. Individual sample results are presented in Attachment A.

**Table 15 Reach 10 Through Reach 16 Sediment PCB Data Summary for Selected Sample Intervals Collected Prior to 1998**

Reach 10 Through 16	Selected Sediment Depth Increments			
	0 to 6 inches	6 inches to 1 foot	Deeper than 1 foot	All Depths
Sample Count	176	75	134	385
Average tPCB Concentration (mg/kg)*	0.53	0.9	1.08	0.79
Maximum tPCB Concentration (mg/kg)	3.16	4.3	8.2	8.2

\*In calculating average concentrations, one-half the detection limit was used for non-detects.

**Table 16 Reach 10 Through Reach 16 Sediment PCB Data Summary for Selected Sample Intervals Collected in 1998 or After**

Reach 10 Through 16	Selected Sediment Depth Increments			
	0 to 6 inches	6 inches to 1 foot	Deeper than 1 foot	All Depths
Sample Count	97	21	37	155
Average tPCB Concentration (mg/kg)*	0.09	0.31	0.33	0.18
Maximum tPCB Concentration (mg/kg)	0.47	1.88	2.33	2.33

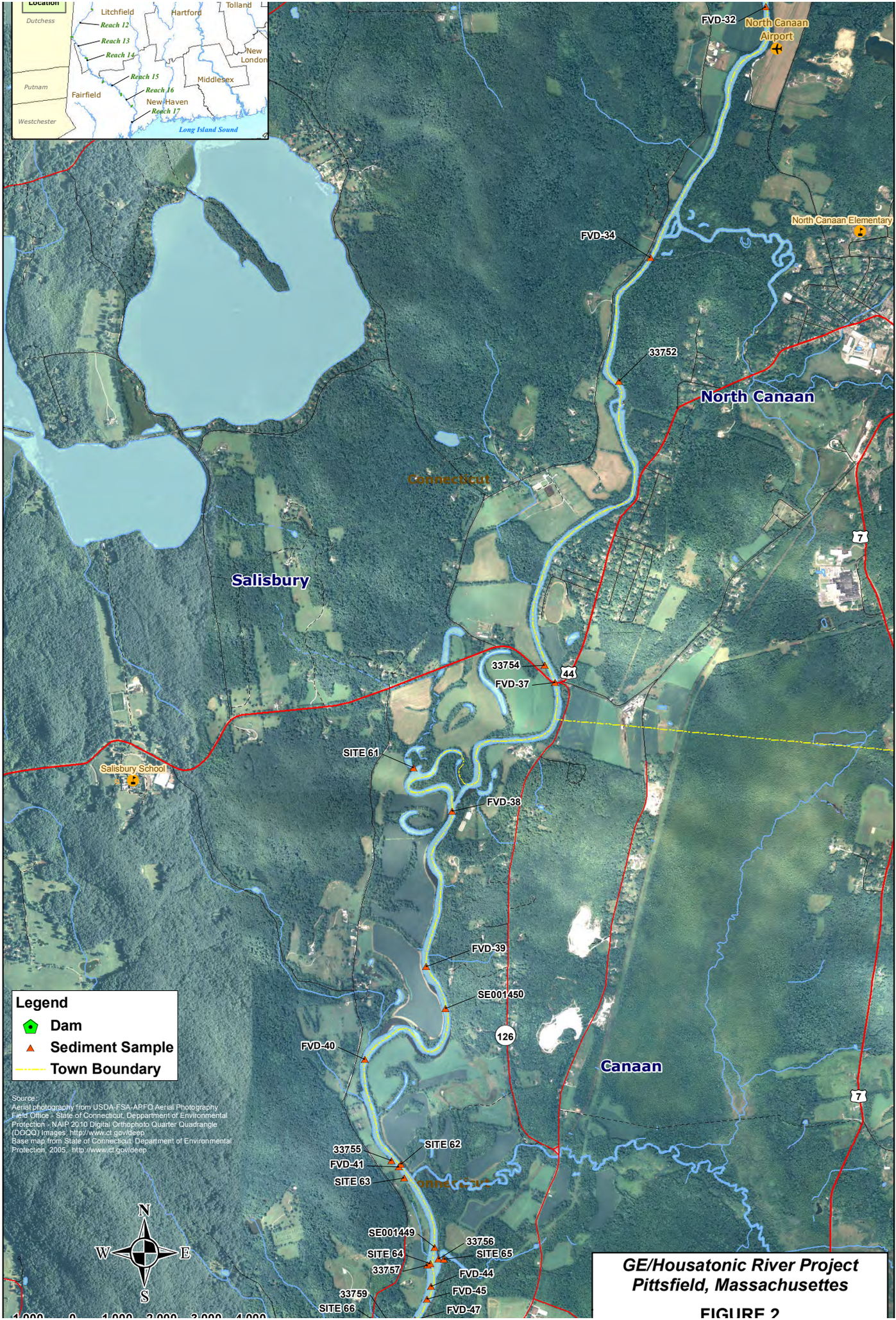
\*In calculating average concentrations, one-half the detection limit was used for non-detects.

<sup>3</sup> Sample count may differ from previous summary information for various reasons, such as, but not limited to, treatment of duplicate and split sample data, inclusion of data not previously summarized, exclusion of sample data from minor and historic sampling events, exclusion of sample data missing location information, etc.

#### 4.0 REFERENCES

- BBL (Blasland, Bouck & Lee, Inc.). 1991. *MCP Interim Phase II Report/Current Assessment Summary for Housatonic River*. Prepared for General Electric. December 1991.
- BBL (Blasland, Bouck, & Lee, Inc.). 1996. *Supplemental Phase II/RCRA Facility Investigation Report for Housatonic River and Silver Lake*. Prepared for General Electric. January 1996.
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- GEI Consultants, Inc. 1999. *Task 220: Exploratory Site Investigation, Replacement of the Stevenson Dam Bridge (CT RT34) Monroe/Oxford, Connecticut*. September 1999.
- HTI (Hydro Technologies, Inc.). 2005. Report to the Housatonic River Commission Re: *Analytical Results for PCB Compound above Falls Village Dam – Drained for Repairs*. August 2005.
- NGS (Northeast Generation Services). 2005. *PCBs in Sediment Cores at the Falls Village Development, Housatonic Project (FERC Project No. 2576)*. August 2005.
- QEA (Quantitative Environmental Analysis, LLC) and BBL (Blasland, Bouck & Lee, Inc.). 2003. *Housatonic River – Rest of River RCRA Facility Investigation Report*. Prepared for General Electric. September 2003.





**Legend**

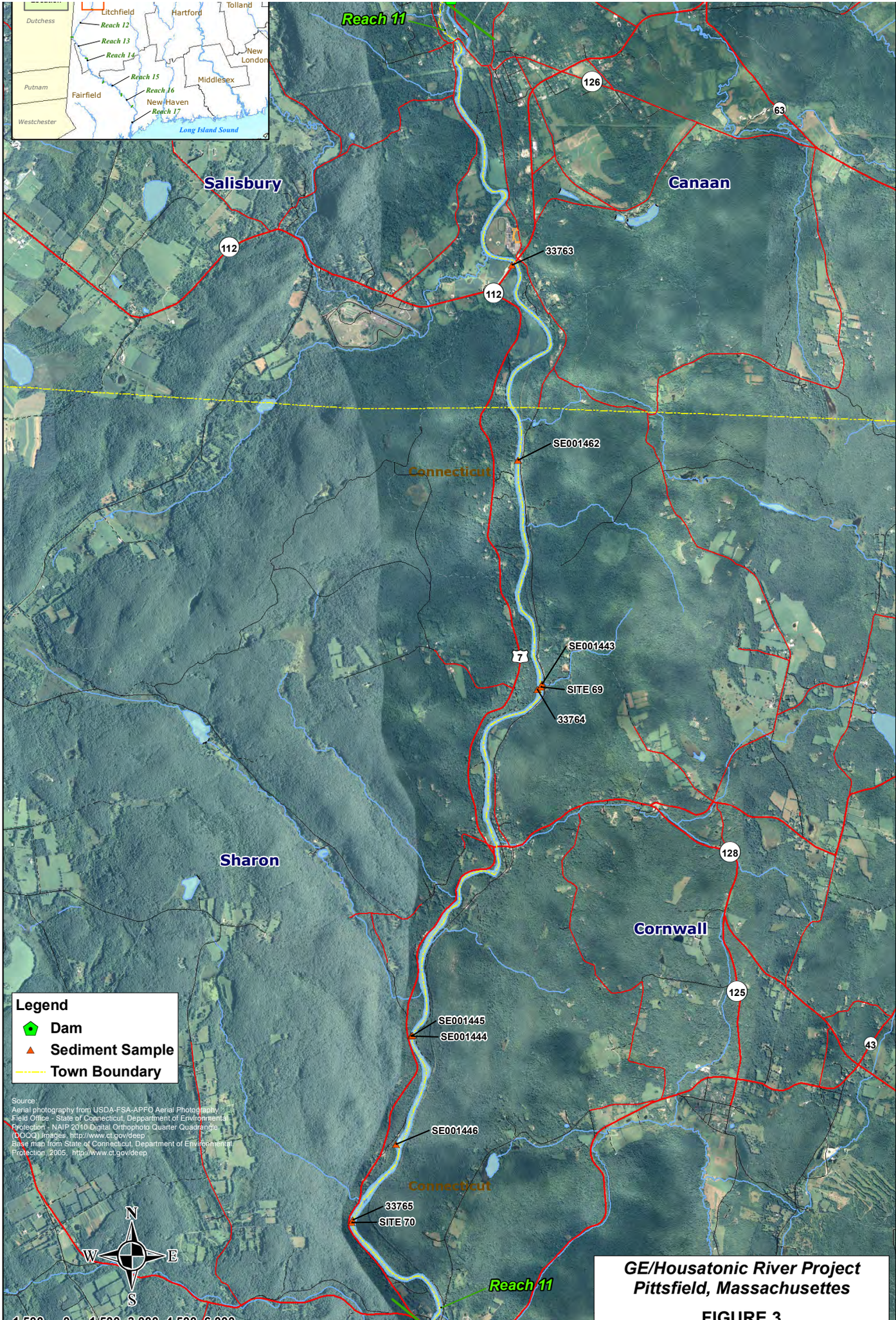
-  Dam
-  Sediment Sample
-  Town Boundary

Sources:  
 Aerial photography from USDA-FSA-ARFQ Aerial Photography Field Office - State of Connecticut, Department of Environmental Protection - NAIP 2010 Digital Orthophoto Quarter Quadrangle (DOQQ) Images, <http://www.ct.gov/deep>  
 Base map from State of Connecticut, Department of Environmental Protection, 2005, <http://www.ct.gov/deep>



**GE/Housatonic River Project  
 Pittsfield, Massachusetts**

**FIGURE 2**



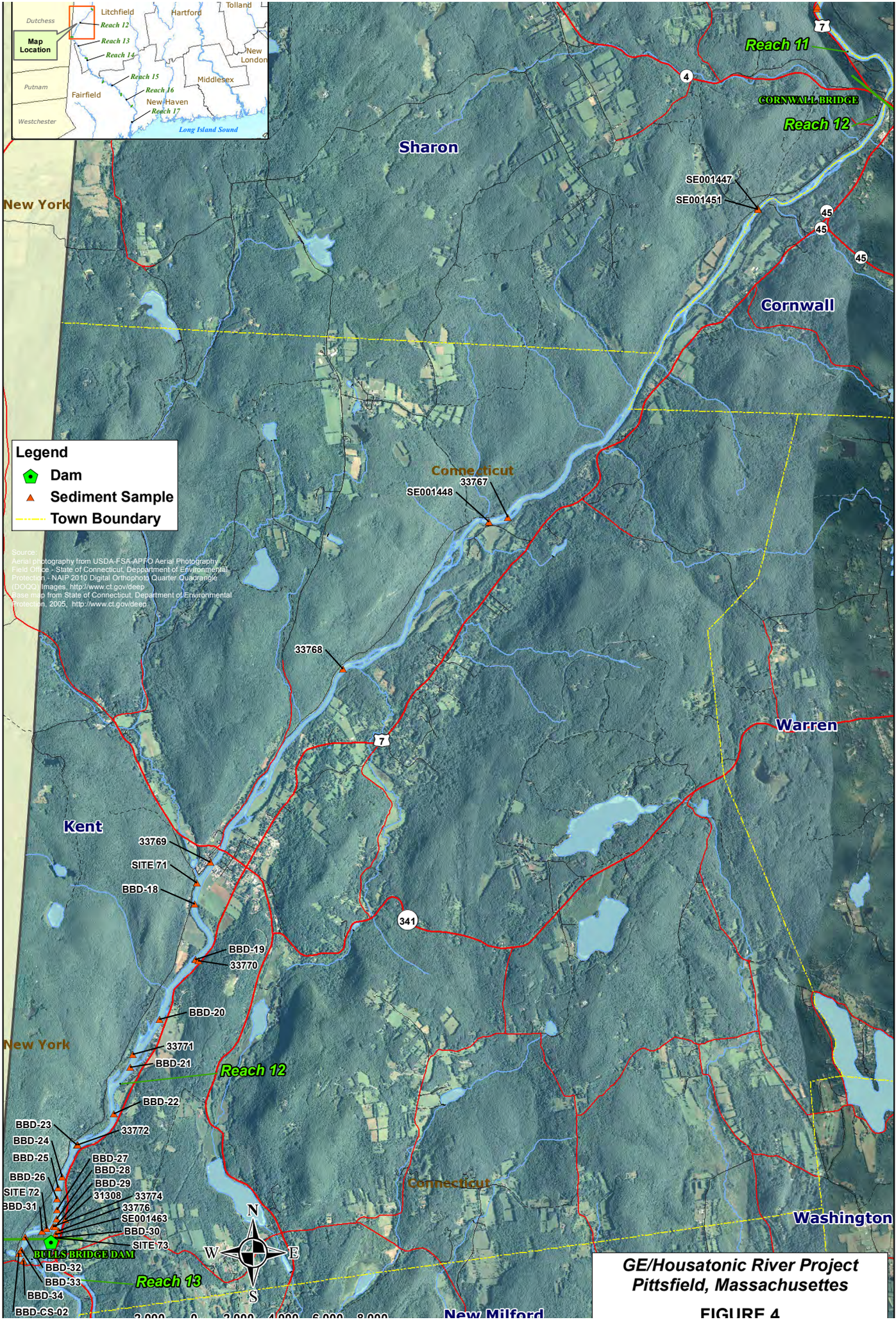
**Legend**

- ◆ Dam
- ▲ Sediment Sample
- Town Boundary

Source:  
 Aerial photography from USDA-FSA-APFO Aerial Photography  
 Field Office - State of Connecticut, Department of Environmental  
 Protection - NAIP 2010 Digital Orthophoto Quarter Quadrangle  
 (DOQQ) Images, <http://www.ct.gov/deep>  
 Base map from State of Connecticut, Department of Environmental  
 Protection 2005, <http://www.ct.gov/deep>

**GE/Housatonic River Project  
 Pittsfield, Massachusetts**

**FIGURE 3**



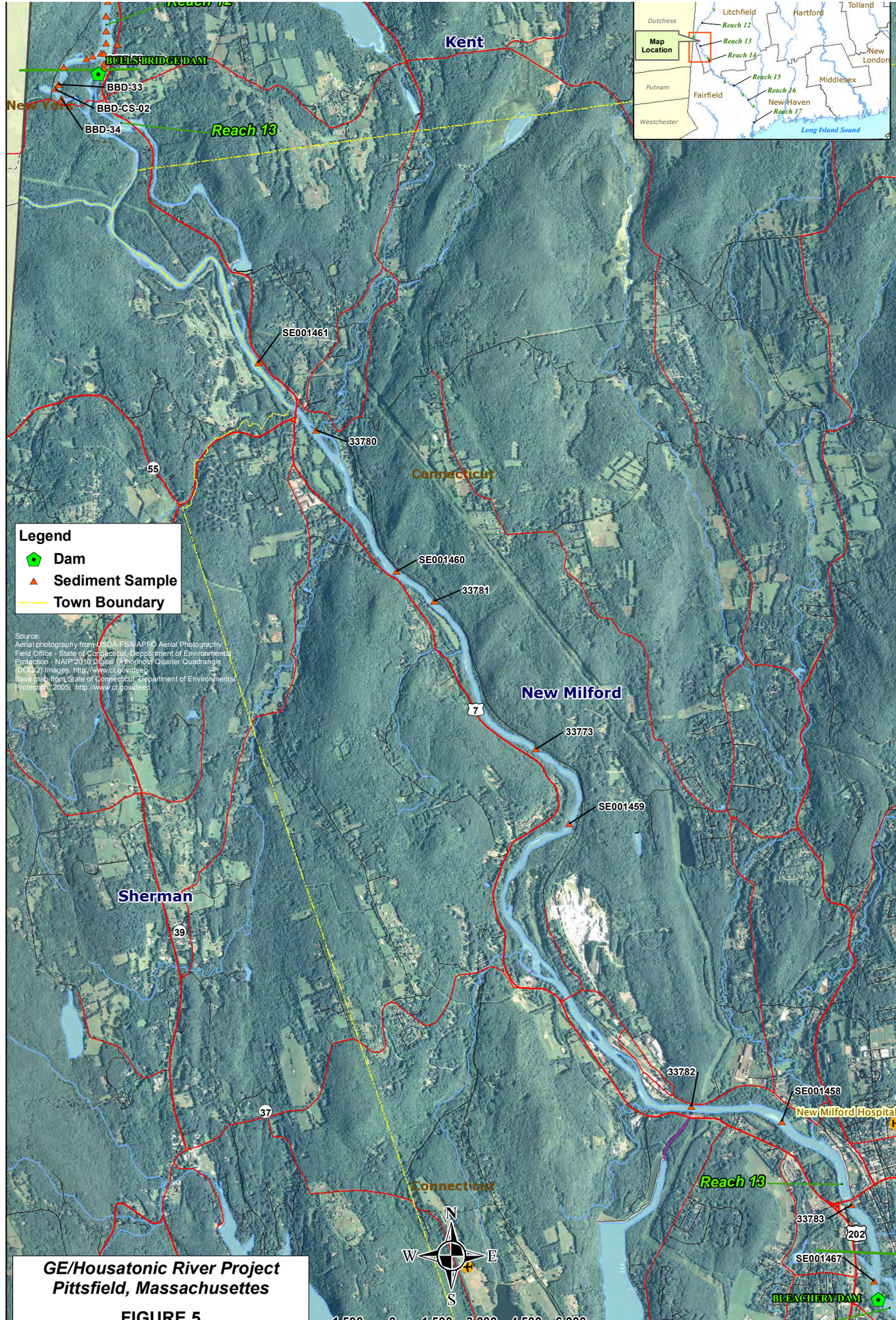
**Legend**

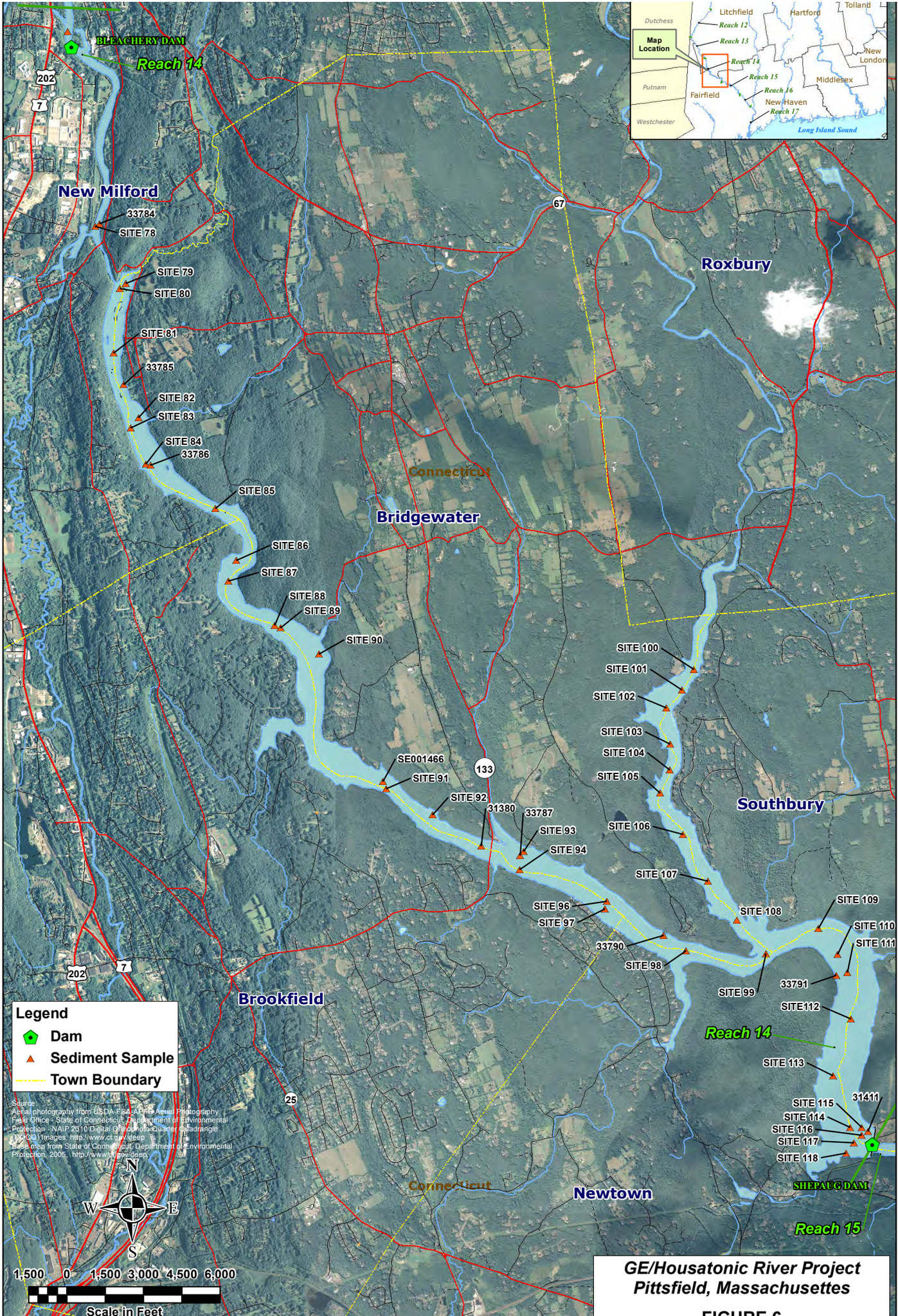
- Dam
- ▲ Sediment Sample
- Town Boundary

Source:  
 Aerial photography from USDA-FSA-APFO Aerial Photography  
 Field Office - State of Connecticut, Department of Environmental  
 Protection, NADP 2010 Digital Orthophoto Quarter Quadrangle  
 (DOQQ) images, <http://www.ct.gov/deep>  
 Base map from State of Connecticut, Department of Environmental  
 Protection, 2005, <http://www.ct.gov/deep>

**GE/Housatonic River Project  
 Pittsfield, Massachusetts**

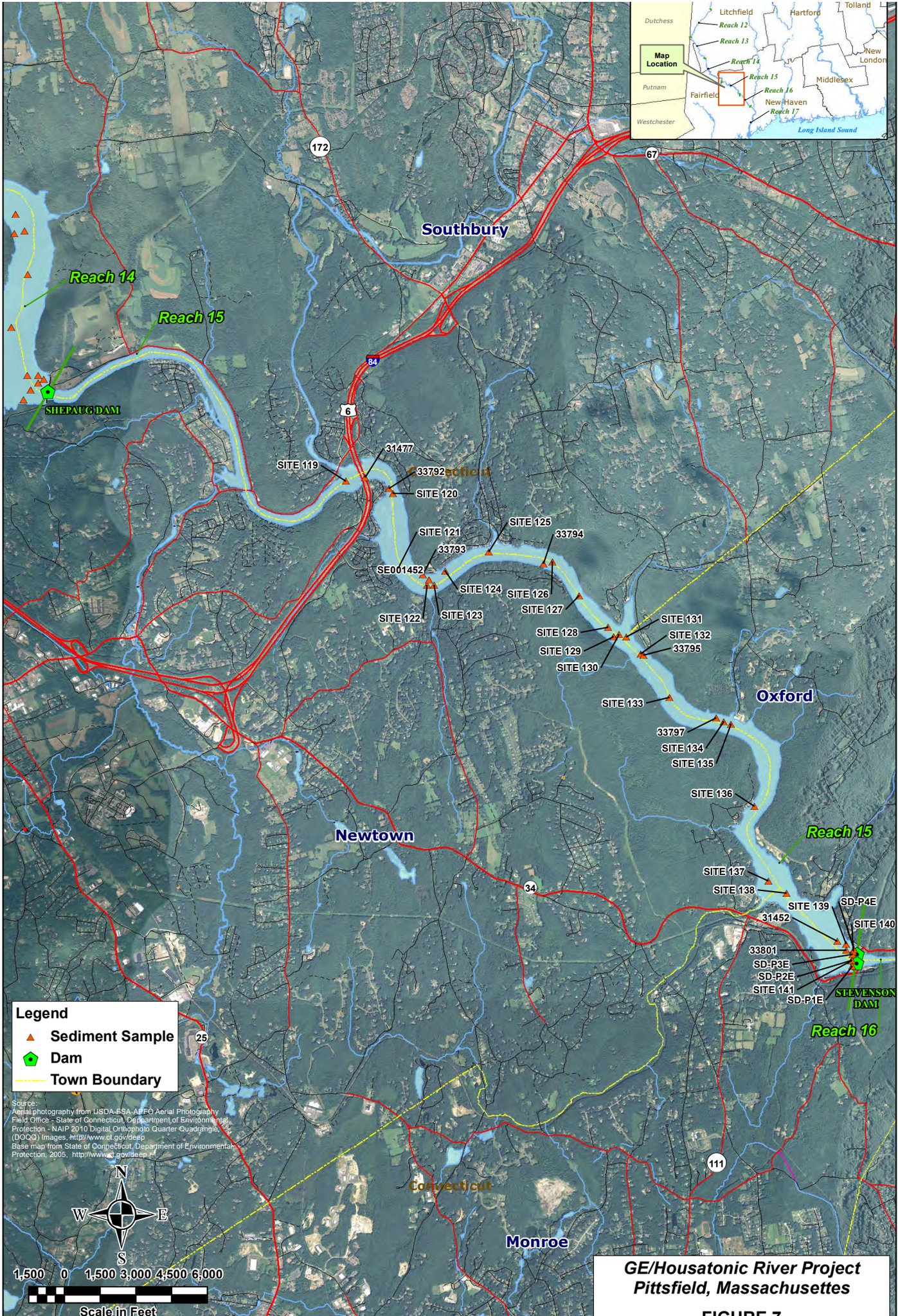
**FIGURE 4**





**GE/Housatonic River Project  
Pittsfield, Massachusetts**

**FIGURE 6**



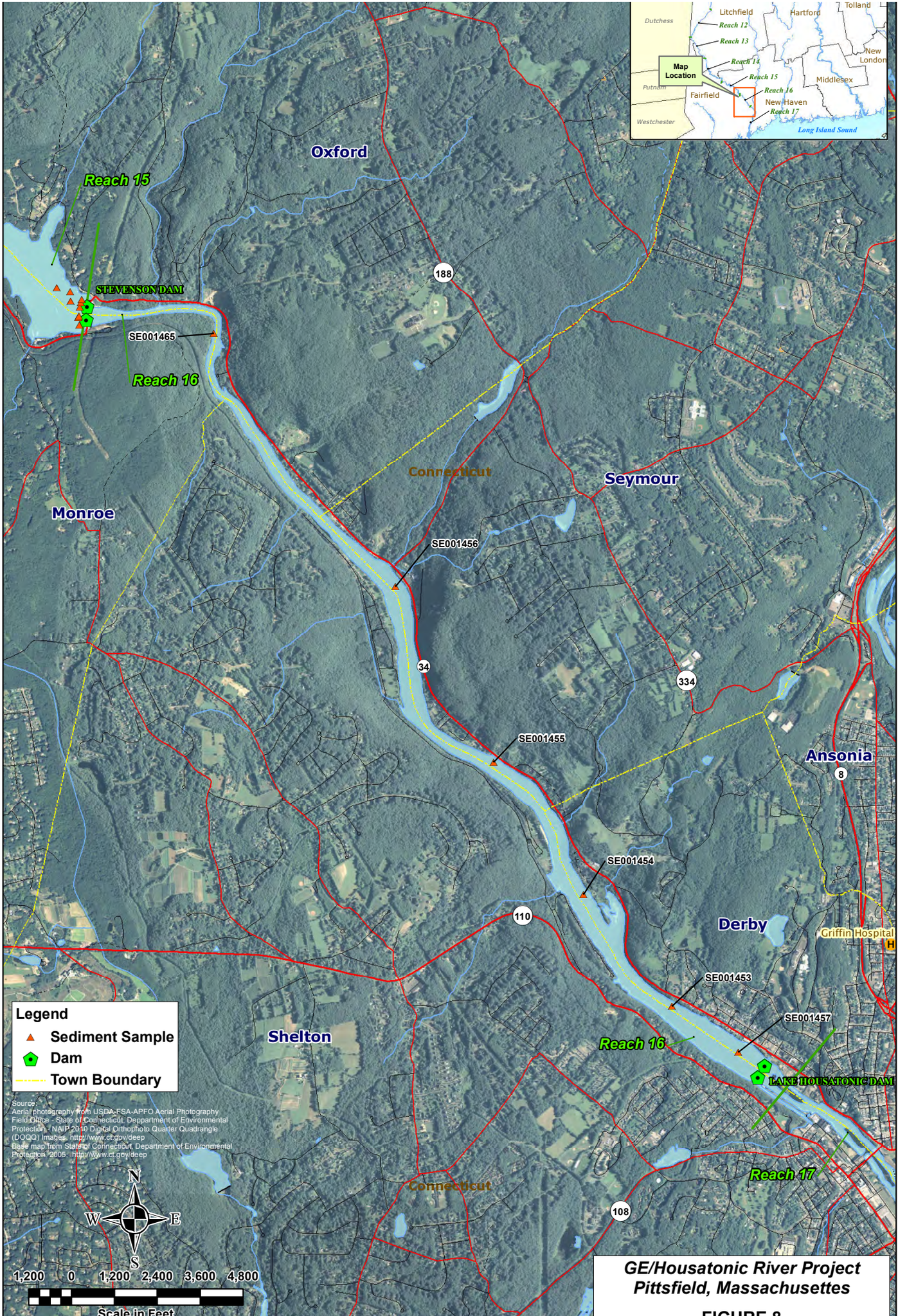
- Legend**
- ▲ Sediment Sample
  - Dam
  - Town Boundary

Source:  
Aerial photography from USDA/ESA AIRFO Aerial Photography  
Field Office - State of Connecticut, Department of Environmental  
Protection - NAIP 2010 Digital Orthophoto Quarter Quadrangle  
(DOQQ) Images, <http://www.ct.gov/deep>  
Base map from State of Connecticut, Department of Environmental  
Protection, 2005, <http://www.ct.gov/deep>



**GE/Housatonic River Project  
Pittsfield, Massachusetts**

**FIGURE 7**



**Legend**

- ▲ Sediment Sample
- ⬠ Dam
- Town Boundary

Source:  
 Aerial photography from USDA-FSA APFO Aerial Photography Field Office - State of Connecticut, Department of Environmental Protection - NAD 2010 Digital Orthophoto Quarter Quadrangle (DOQQ) Images, <http://www.ct.gov/deep>  
 Base map from State of Connecticut, Department of Environmental Protection, 2005, <http://www.ct.gov/deep>



**GE/Housatonic River Project  
 Pittsfield, Massachusetts**

**FIGURE 8**

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**ATTACHMENT 1**

**INDIVIDUAL SAMPLE RESULTS**

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**Table 1      Housatonic River Sediment Sample PCB Data for Connecticut**

Housatonic River Sediment Sample PCB Data for Connecticut

Reach	Sample ID	Location Id	Date Collected	Upper Depth (feet)	Lower Depth (feet)	Total PCB (mg/kg)	Result Flag	Sampler Source
Reach 10 - CT Borders to Great Falls Dam	SITE 61	SITE 61	01-Jan-80	0	0.5	0.65		CAES, CT DEP, USGS
Reach 10 - CT Borders to Great Falls Dam	SITE 62	SITE 62	01-Jan-80	0	0.5	0.29		CAES, CT DEP, USGS
Reach 10 - CT Borders to Great Falls Dam	SITE 63	SITE 63	01-Jan-80	0	0.5	1.22		CAES, CT DEP, USGS
Reach 10 - CT Borders to Great Falls Dam	SITE 65	SITE 65	01-Jan-80	0	0.5	0.95		CAES, CT DEP, USGS
Reach 10 - CT Borders to Great Falls Dam	SITE 64	SITE 64	01-Jan-80	0	0.5	0.8		CAES, CT DEP, USGS
Reach 10 - CT Borders to Great Falls Dam	SITE 66	SITE 66	01-Jan-80	0	0.5	0.77		CAES, CT DEP, USGS
Reach 10 - CT Borders to Great Falls Dam	SITE 67	SITE 67	01-Jan-80	0	0.5	0.73		CAES, CT DEP, USGS
Reach 10 - CT Borders to Great Falls Dam	SITE 68	SITE 68	01-Jan-80	0	0.5	0.62		CAES, CT DEP, USGS
Reach 10 - CT Borders to Great Falls Dam	57598	31336	01-Jan-86	0.04	0.04	0.29		GE
Reach 10 - CT Borders to Great Falls Dam	57597	31336	01-Jan-86	0.13	0.13	0.32		GE
Reach 10 - CT Borders to Great Falls Dam	57595	31336	01-Jan-86	0.21	0.21	0.3		GE
Reach 10 - CT Borders to Great Falls Dam	57596	31336	01-Jan-86	0.29	0.29	0.19		GE
Reach 10 - CT Borders to Great Falls Dam	57593	31336	01-Jan-86	0.38	0.38	0.22		GE
Reach 10 - CT Borders to Great Falls Dam	57599	31336	01-Jan-86	0.46	0.46	0.16		GE
Reach 10 - CT Borders to Great Falls Dam	57603	31336	01-Jan-86	0.54	0.54	0.19		GE
Reach 10 - CT Borders to Great Falls Dam	31336	31336	05-Aug-92	0	0.1	0.05U		GE
Reach 10 - CT Borders to Great Falls Dam	31337	31337	05-Aug-92	0.1	0.2	0.05U		GE
Reach 10 - CT Borders to Great Falls Dam	31338	31338	05-Aug-92	0.2	0.25	0.06		GE
Reach 10 - CT Borders to Great Falls Dam	31340	31340	05-Aug-92	0.3	0.4	0.05U		GE
Reach 10 - CT Borders to Great Falls Dam	31343	31343	05-Aug-92	0.6	0.7	0.05U		GE
Reach 10 - CT Borders to Great Falls Dam	31344	31344	05-Aug-92	0.7	0.75	0.05U		GE
Reach 10 - CT Borders to Great Falls Dam	31345	31345	05-Aug-92	0.7	0.8	0.05U		GE
Reach 10 - CT Borders to Great Falls Dam	31346	31346	05-Aug-92	0.8	0.9	0.05U		GE
Reach 10 - CT Borders to Great Falls Dam	31347	31347	05-Aug-92	0.9	1	0.05U		GE
Reach 10 - CT Borders to Great Falls Dam	31348	31348	05-Aug-92	1.1	1.1	0.05U		GE
Reach 10 - CT Borders to Great Falls Dam	31349	31349	05-Aug-92	1.1	1.2	0.05U		GE
Reach 10 - CT Borders to Great Falls Dam	31350	31350	05-Aug-92	1.2	1.25	0.05U		GE
Reach 10 - CT Borders to Great Falls Dam	31351	31351	05-Aug-92	1.2	1.3	0.05U		GE
Reach 10 - CT Borders to Great Falls Dam	31353	31353	05-Aug-92	1.4	1.5	0.05U		GE
Reach 10 - CT Borders to Great Falls Dam	31355	31355	05-Aug-92	1.6	1.7	0.05U		GE
Reach 10 - CT Borders to Great Falls Dam	31357	31357	05-Aug-92	1.7	1.8	0.05U		GE
Reach 10 - CT Borders to Great Falls Dam	31359	31359	05-Aug-92	1.9	2	0.05U		GE
Reach 10 - CT Borders to Great Falls Dam	31361	31361	05-Aug-92	2.1	2.2	0.05U		GE
Reach 10 - CT Borders to Great Falls Dam	33751	33751	27-Aug-92	0	0.2	0.3		GE
Reach 10 - CT Borders to Great Falls Dam	33752	33752	27-Aug-92	0	0.1	0.1		GE
Reach 10 - CT Borders to Great Falls Dam	33754	33754	27-Aug-92	0	0.2	1.1		GE
Reach 10 - CT Borders to Great Falls Dam	33755	33755	27-Aug-92	0	0.2	0.44		GE
Reach 10 - CT Borders to Great Falls Dam	33753	33753	27-Aug-92	0.1	0.2	1		GE
Reach 10 - CT Borders to Great Falls Dam	33753	33753	27-Aug-92	0.2	0.25	0.07		GE
Reach 10 - CT Borders to Great Falls Dam	33756	33756	28-Aug-92	0	0.2	0.33		GE
Reach 10 - CT Borders to Great Falls Dam	33757	33757	28-Aug-92	0	0.2	0.44		GE
Reach 10 - CT Borders to Great Falls Dam	33759	33759	28-Aug-92	0	0.2	0.25		GE
Reach 10 - CT Borders to Great Falls Dam	33761	33761	28-Aug-92	0	0.2	0.32		GE
Reach 10 - CT Borders to Great Falls Dam	FVD-40	FVD-40	28-Jan-98	0	0.1	0.137U		GE
Reach 10 - CT Borders to Great Falls Dam	FVD-41	FVD-41	28-Jan-98	0.1	0.1	0.135U		GE
Reach 10 - CT Borders to Great Falls Dam	FVD-40	FVD-40	28-Jan-98	0.1	0.5	0.142U		GE
Reach 10 - CT Borders to Great Falls Dam	FVD-41	FVD-41	28-Jan-98	0.1	0.5	0.146		GE

Housatonic River Sediment Sample PCB Data for Connecticut

Reach	Sample ID	Location Id	Date Collected	Upper Depth (feet)	Lower Depth (feet)	Total PCB (mg/kg)	Result Flag	Sampler Source
Reach 10 - CT Borders to Great Falls Dam	FVD-44	FVD-44	30-Jan-98	0	0.1	0.151		GE
Reach 10 - CT Borders to Great Falls Dam	FVD-44	FVD-44	30-Jan-98	0.1	0.5	0.137	U	GE
Reach 10 - CT Borders to Great Falls Dam	FVD-45	FVD-45	04-Feb-98	0	0.1	0.135	U	GE
Reach 10 - CT Borders to Great Falls Dam	FVD-47	FVD-47	04-Feb-98	0	0.1	0.135	U	GE
Reach 10 - CT Borders to Great Falls Dam	FVD-50	FVD-50	04-Feb-98	0	0.1	0.128	U	GE
Reach 10 - CT Borders to Great Falls Dam	FVD-45	FVD-45	04-Feb-98	0.1	0.5	0.137	U	GE
Reach 10 - CT Borders to Great Falls Dam	FVD-47	FVD-47	04-Feb-98	0.1	0.5	0.131	U	GE
Reach 10 - CT Borders to Great Falls Dam	FVD-50	FVD-50	04-Feb-98	0.1	0.5	0.14	U	GE
Reach 10 - CT Borders to Great Falls Dam	FVD-51	FVD-51	05-Feb-98	0	0.1	0.156	U	GE
Reach 10 - CT Borders to Great Falls Dam	FVD-51	FVD-51	05-Feb-98	0.1	0.5	0.187	U	GE
Reach 10 - CT Borders to Great Falls Dam	FVD-32	FVD-32	04-Mar-98	0	0.1	0.142	U	GE
Reach 10 - CT Borders to Great Falls Dam	FVD-34	FVD-34	04-Mar-98	0	0.1	0.139	U	GE
Reach 10 - CT Borders to Great Falls Dam	FVD-32	FVD-32	04-Mar-98	0.1	0.5	0.135	U	GE
Reach 10 - CT Borders to Great Falls Dam	FVD-34	FVD-34	04-Mar-98	0.1	0.5	0.142	U	GE
Reach 10 - CT Borders to Great Falls Dam	FVD-37	FVD-37	05-Mar-98	0	0.1	0.15	U	GE
Reach 10 - CT Borders to Great Falls Dam	FVD-38	FVD-38	05-Mar-98	0	0.1	0.143	U	GE
Reach 10 - CT Borders to Great Falls Dam	FVD-39	FVD-39	05-Mar-98	0	0.1	0.142	U	GE
Reach 10 - CT Borders to Great Falls Dam	FVD-37	FVD-37	05-Mar-98	0.1	0.5	0.126	U	GE
Reach 10 - CT Borders to Great Falls Dam	FVD-38	FVD-38	05-Mar-98	0.1	0.5	0.142	U	GE
Reach 10 - CT Borders to Great Falls Dam	FVD-39	FVD-39	05-Mar-98	0.1	0.5	0.147	U	GE
Reach 10 - CT Borders to Great Falls Dam	H6B-SE001449-0-0000	SE001449	05-Nov-01	0	0.5	0.021	U	EPA
Reach 10 - CT Borders to Great Falls Dam	H6B-SE001449-0-0005	SE001449	05-Nov-01	0.5	1	0.02	U	EPA
Reach 10 - CT Borders to Great Falls Dam	H6B-SE001450-0-0000	SE001450	05-Nov-01	0	0.5	0.02	U	EPA
Reach 10 - CT Borders to Great Falls Dam	H6B-SE001450-0-0005	SE001450	05-Nov-01	0.5	0.75	0.02	U	EPA
Reach 10 - CT Borders to Great Falls Dam	H6B-SE001464-0-0000	SE001464	05-Nov-01	0	0.5	0.02	U	EPA
Reach 10 - CT Borders to Great Falls Dam	H6B-SE001464-0-0010	SE001464	05-Nov-01	1	1.5	0.019	U	EPA
Reach 10 - CT Borders to Great Falls Dam	88992	88992	10-Aug-05	1	2	0.25		HRC
Reach 10 - CT Borders to Great Falls Dam	88993	88993	10-Aug-05	3	6	0.19		HRC
Reach 10 - CT Borders to Great Falls Dam	88995	88995	10-Aug-05	1	3	0.02		HRC
Reach 10 - CT Borders to Great Falls Dam	MIDRVREPOSIT	MIDRVREPOSIT	04-Aug-05	0	0.5	0.105	U	NGS
Reach 10 - CT Borders to Great Falls Dam	MIDRVREPOSIT	MIDRVREPOSIT	04-Aug-05	0.5	1	0.104	U	NGS
Reach 10 - CT Borders to Great Falls Dam	MIDRVREPOSIT	MIDRVREPOSIT	04-Aug-05	2	2	0.106	U	NGS
Reach 10 - CT Borders to Great Falls Dam	MIDRVREPOSIT	MIDRVREPOSIT	04-Aug-05	3	3	0.156	U	NGS
Reach 10 - CT Borders to Great Falls Dam	MIDRVREPOSIT	MIDRVREPOSIT	04-Aug-05	4	4	0.19	U	NGS
Reach 10 - CT Borders to Great Falls Dam	WBDWNSTM	WBDWNSTM	04-Aug-05	0	0.5	0.173		NGS
Reach 10 - CT Borders to Great Falls Dam	WBDWNSTM	WBDWNSTM	04-Aug-05	0.5	1	0.347		NGS
Reach 10 - CT Borders to Great Falls Dam	WBDWNSTM	WBDWNSTM	04-Aug-05	1	2	0.58		NGS
Reach 10 - CT Borders to Great Falls Dam	WBDWNSTM	WBDWNSTM	04-Aug-05	2	2	0.58		NGS
Reach 10 - CT Borders to Great Falls Dam	WBDWNSTM	WBDWNSTM	04-Aug-05	3	3	0.106	U	NGS
Reach 10 - CT Borders to Great Falls Dam	WBDWNSTM	WBDWNSTM	04-Aug-05	0.5	0.5	0.106	U	NGS
Reach 10 - CT Borders to Great Falls Dam	WBDWNSTM	WBDWNSTM	04-Aug-05	1	1	0.123	U	NGS
Reach 10 - CT Borders to Great Falls Dam	WBDWNSTM	WBDWNSTM	04-Aug-05	2	2	0.108	U	NGS
Reach 10 - CT Borders to Great Falls Dam	WBDWNSTM	WBDWNSTM	04-Aug-05	3	3	0.216		NGS
Reach 10 - CT Borders to Great Falls Dam	WBDWNSTM	WBDWNSTM	04-Aug-05	4	4	0.299		NGS
Reach 10 - CT Borders to Great Falls Dam	WBDWNSTM	WBDWNSTM	04-Aug-05	1	1	0.174		NGS
Reach 10 - CT Borders to Great Falls Dam	WBDWNSTM	WBDWNSTM	04-Aug-05	2	2	0.174		NGS
Reach 10 - CT Borders to Great Falls Dam	WBDWNSTM	WBDWNSTM	04-Aug-05	3	3	0.113	U	NGS
Reach 10 - CT Borders to Great Falls Dam	WBDWNSTM	WBDWNSTM	04-Aug-05	4	4	0.16	U	NGS
Reach 10 - CT Borders to Great Falls Dam	WBDWNSTM	WBDWNSTM	04-Aug-05	0.5	0.5	0.196		NGS
Reach 10 - CT Borders to Great Falls Dam	WBDWNSTM	WBDWNSTM	04-Aug-05	1	1	0.196		NGS
Reach 10 - CT Borders to Great Falls Dam	WBDWNSTM	WBDWNSTM	04-Aug-05	2	2	0.196		NGS
Reach 10 - CT Borders to Great Falls Dam	WBDWNSTM	WBDWNSTM	04-Aug-05	3	3	0.196		NGS
Reach 10 - CT Borders to Great Falls Dam	WBDWNSTM	WBDWNSTM	04-Aug-05	4	4	0.196		NGS
Reach 11 - Great Falls Dam to Cornwall Bridge	SITE 69	SITE 69	01-Jan-80	0	0.5	0.05		CAES, CT DEP, USGS

Housatonic River Sediment Sample PCB Data for Connecticut

Reach	Sample ID	Location Id	Date Collected	Upper Depth (feet)	Lower Depth (feet)	Total PCB (mg/kg)	Result Flag	Sampler Source
Reach 11 - Great Falls Dam to Cornwall Bridge	SITE 70	SITE 70	01-Jan-80	0	0.5	0.26		CAES, CT DEP, USGS
Reach 11 - Great Falls Dam to Cornwall Bridge	33763	33763	01-Sep-92	0	0.2	0.05 U		GE
Reach 11 - Great Falls Dam to Cornwall Bridge	33764	33764	01-Sep-92	0	0.2	0.05 U		GE
Reach 11 - Great Falls Dam to Cornwall Bridge	33765	33765	01-Sep-92	0	0.2	0.06		GE
Reach 11 - Great Falls Dam to Cornwall Bridge	H6-SE001443-0-0000	SE001443	02-Nov-01	0	0.5	0.021 U		EPA
Reach 11 - Great Falls Dam to Cornwall Bridge	H6-SE001443-0-0005	SE001443	02-Nov-01	0.5	0.75	0.02 U		EPA
Reach 11 - Great Falls Dam to Cornwall Bridge	H6-SE001444-0-0000	SE001444	02-Nov-01	0	0.5	0.021 U		EPA
Reach 11 - Great Falls Dam to Cornwall Bridge	H6-SE001445-0-0000	SE001445	02-Nov-01	0	0.5	0.02 U		EPA
Reach 11 - Great Falls Dam to Cornwall Bridge	H6-SE001446-0-0000	SE001446	02-Nov-01	0	0.5	0.026 J		EPA
Reach 11 - Great Falls Dam to Cornwall Bridge	H6-SE001446-0-0005	SE001446	02-Nov-01	0.5	1	0.037 J		EPA
Reach 11 - Great Falls Dam to Cornwall Bridge	H6C-SE001462-0-0000	SE001462	08-Nov-01	0	0.42	0.02 U		EPA
Reach 12 - Cornwall Bridge to Bulls Bridge Dam	SITE 71	SITE 71	01-Jan-80	0	0.5	0.04		CAES, CT DEP, USGS
Reach 12 - Cornwall Bridge to Bulls Bridge Dam	SITE 72	SITE 72	01-Jan-80	0	0.5	0.23		CAES, CT DEP, USGS
Reach 12 - Cornwall Bridge to Bulls Bridge Dam	SITE 73	SITE 73	01-Jan-80	0	0.5	0.13		CAES, CT DEP, USGS
Reach 12 - Cornwall Bridge to Bulls Bridge Dam	57532	31308	01-Jan-86	0.04	0.04	0.19		GE
Reach 12 - Cornwall Bridge to Bulls Bridge Dam	57529	31308	01-Jan-86	0.13	0.13	0.33		GE
Reach 12 - Cornwall Bridge to Bulls Bridge Dam	57524	31308	01-Jan-86	0.21	0.21	0.19		GE
Reach 12 - Cornwall Bridge to Bulls Bridge Dam	57519	31308	01-Jan-86	0.29	0.29	0.1 U		GE
Reach 12 - Cornwall Bridge to Bulls Bridge Dam	57504	31308	01-Jan-86	0.38	0.38	0.1 U		GE
Reach 12 - Cornwall Bridge to Bulls Bridge Dam	57514	31308	01-Jan-86	0.46	0.46	0.1 U		GE
Reach 12 - Cornwall Bridge to Bulls Bridge Dam	57513	31308	01-Jan-86	0.54	0.54	0.1 U		GE
Reach 12 - Cornwall Bridge to Bulls Bridge Dam	57503	31308	01-Jan-86	0.63	0.63	0.1 U		GE
Reach 12 - Cornwall Bridge to Bulls Bridge Dam	57518	31308	01-Jan-86	0.71	0.71	0.1 U		GE
Reach 12 - Cornwall Bridge to Bulls Bridge Dam	57502	31308	01-Jan-86	0.79	0.79	0.1 U		GE
Reach 12 - Cornwall Bridge to Bulls Bridge Dam	57501	31308	01-Jan-86	0.88	0.88	0.1 U		GE
Reach 12 - Cornwall Bridge to Bulls Bridge Dam	57523	31308	01-Jan-86	0.96	0.96	0.52		GE
Reach 12 - Cornwall Bridge to Bulls Bridge Dam	57528	31308	01-Jan-86	1.04	1.04	1.1		GE
Reach 12 - Cornwall Bridge to Bulls Bridge Dam	57531	31308	01-Jan-86	1.13	1.13	1.3		GE
Reach 12 - Cornwall Bridge to Bulls Bridge Dam	31308	31308	05-Aug-92	0	0.2	0.31		GE
Reach 12 - Cornwall Bridge to Bulls Bridge Dam	31309	31309	05-Aug-92	0.1	0.2	0.19		GE
Reach 12 - Cornwall Bridge to Bulls Bridge Dam	31310	31310	05-Aug-92	0.2	0.25	0.09		GE
Reach 12 - Cornwall Bridge to Bulls Bridge Dam	31312	31312	05-Aug-92	0.3	0.4	0.1		GE
Reach 12 - Cornwall Bridge to Bulls Bridge Dam	31315	31315	05-Aug-92	0.6	0.7	0.11		GE
Reach 12 - Cornwall Bridge to Bulls Bridge Dam	31317	31317	05-Aug-92	0.7	0.8	0.1		GE
Reach 12 - Cornwall Bridge to Bulls Bridge Dam	31319	31319	05-Aug-92	0.9	1	0.06		GE
Reach 12 - Cornwall Bridge to Bulls Bridge Dam	31320	31320	05-Aug-92	1	1.1	0.06		GE
Reach 12 - Cornwall Bridge to Bulls Bridge Dam	31321	31321	05-Aug-92	1.1	1.2	0.06		GE
Reach 12 - Cornwall Bridge to Bulls Bridge Dam	31322	31322	05-Aug-92	1.2	1.25	0.24		GE
Reach 12 - Cornwall Bridge to Bulls Bridge Dam	31323	31323	05-Aug-92	1.2	1.3	0.55		GE
Reach 12 - Cornwall Bridge to Bulls Bridge Dam	31324	31324	05-Aug-92	1.3	1.4	0.32		GE
Reach 12 - Cornwall Bridge to Bulls Bridge Dam	31325	31325	05-Aug-92	1.4	1.5	0.5		GE
Reach 12 - Cornwall Bridge to Bulls Bridge Dam	31326	31326	05-Aug-92	1.5	1.6	0.25		GE
Reach 12 - Cornwall Bridge to Bulls Bridge Dam	31327	31327	05-Aug-92	1.6	1.7	0.17		GE
Reach 12 - Cornwall Bridge to Bulls Bridge Dam	31328	31328	05-Aug-92	1.7	1.75	0.16		GE
Reach 12 - Cornwall Bridge to Bulls Bridge Dam	33767	33767	01-Sep-92	0	0.2	0.07		GE
Reach 12 - Cornwall Bridge to Bulls Bridge Dam	33768	33768	01-Sep-92	0	0.2	0.05 U		GE
Reach 12 - Cornwall Bridge to Bulls Bridge Dam	33769	33769	01-Sep-92	0	0.2	0.19		GE

Housatonic River Sediment Sample PCB Data for Connecticut

Reach	Sample ID	Location Id	Date Collected	Upper Depth (feet)	Lower Depth (feet)	Total PCB (mg/kg)	Result Flag	Sampler Source
Reach 12 - Cornwall Bridge to Bulls Bridge Dam	33770	33770	01-Sep-92	0	0.2	0.16		GE
Reach 12 - Cornwall Bridge to Bulls Bridge Dam	33771	33771	01-Sep-92	0	0.2	0.14		GE
Reach 12 - Cornwall Bridge to Bulls Bridge Dam	33772	33772	01-Sep-92	0	0.2	0.37		GE
Reach 12 - Cornwall Bridge to Bulls Bridge Dam	33774	33774	01-Sep-92	0	0.2	0.18		GE
Reach 12 - Cornwall Bridge to Bulls Bridge Dam	33776	33776	01-Sep-92	0	0.2	0.23		GE
Reach 12 - Cornwall Bridge to Bulls Bridge Dam	88D-18	88D-18	10-Feb-98	0	0.1	0.133 U		GE
Reach 12 - Cornwall Bridge to Bulls Bridge Dam	88D-19	88D-19	10-Feb-98	0	0.1	0.126 U		GE
Reach 12 - Cornwall Bridge to Bulls Bridge Dam	88D-20	88D-20	10-Feb-98	0	0.1	0.134 U		GE
Reach 12 - Cornwall Bridge to Bulls Bridge Dam	88D-18	88D-18	10-Feb-98	0.1	0.5	0.138 U		GE
Reach 12 - Cornwall Bridge to Bulls Bridge Dam	88D-19	88D-19	10-Feb-98	0.1	0.5	0.139 U		GE
Reach 12 - Cornwall Bridge to Bulls Bridge Dam	88D-20	88D-20	10-Feb-98	0.1	0.5	0.134 U		GE
Reach 12 - Cornwall Bridge to Bulls Bridge Dam	88D-21	88D-21	11-Feb-98	0	0.1	0.142 U		GE
Reach 12 - Cornwall Bridge to Bulls Bridge Dam	88D-23	88D-23	11-Feb-98	0	0.1	0.151 U		GE
Reach 12 - Cornwall Bridge to Bulls Bridge Dam	88D-22	88D-22	11-Feb-98	0	0.1	0.158 U		GE
Reach 12 - Cornwall Bridge to Bulls Bridge Dam	88D-21	88D-21	11-Feb-98	0.1	0.5	0.146 U		GE
Reach 12 - Cornwall Bridge to Bulls Bridge Dam	88D-23	88D-23	11-Feb-98	0.1	0.5	0.151 U		GE
Reach 12 - Cornwall Bridge to Bulls Bridge Dam	88D-22	88D-22	11-Feb-98	0.1	0.5	0.15 U		GE
Reach 12 - Cornwall Bridge to Bulls Bridge Dam	88D-24	88D-24	12-Feb-98	0	0.1	0.154 U		GE
Reach 12 - Cornwall Bridge to Bulls Bridge Dam	88D-25	88D-25	12-Feb-98	0	0.1	0.208 U		GE
Reach 12 - Cornwall Bridge to Bulls Bridge Dam	88D-26	88D-26	12-Feb-98	0	0.1	0.175 U		GE
Reach 12 - Cornwall Bridge to Bulls Bridge Dam	88D-24	88D-24	12-Feb-98	0.1	0.5	0.159 U		GE
Reach 12 - Cornwall Bridge to Bulls Bridge Dam	88D-25	88D-25	12-Feb-98	0.1	0.5	0.152 U		GE
Reach 12 - Cornwall Bridge to Bulls Bridge Dam	88D-26	88D-26	12-Feb-98	0.1	0.5	0.142 U		GE
Reach 12 - Cornwall Bridge to Bulls Bridge Dam	88D-30	88D-30	13-Feb-98	0	0.1	0.213 U		GE
Reach 12 - Cornwall Bridge to Bulls Bridge Dam	88D-30	88D-30	13-Feb-98	0.1	0.5	0.142 U		GE
Reach 12 - Cornwall Bridge to Bulls Bridge Dam	88D-27	88D-27	17-Feb-98	0	0.1	0.183 U		GE
Reach 12 - Cornwall Bridge to Bulls Bridge Dam	88D-28	88D-28	17-Feb-98	0	0.1	0.182 U		GE
Reach 12 - Cornwall Bridge to Bulls Bridge Dam	88D-29	88D-29	17-Feb-98	0	0.1	0.183 U		GE
Reach 12 - Cornwall Bridge to Bulls Bridge Dam	88D-27	88D-27	17-Feb-98	0.1	0.5	0.148 U		GE
Reach 12 - Cornwall Bridge to Bulls Bridge Dam	88D-28	88D-28	17-Feb-98	0.1	0.5	0.175 U		GE
Reach 12 - Cornwall Bridge to Bulls Bridge Dam	88D-29	88D-29	17-Feb-98	0.1	0.5	0.151 U		GE
Reach 12 - Cornwall Bridge to Bulls Bridge Dam	88D-31	88D-31	18-Feb-98	0	0.1	0.16 U		GE
Reach 12 - Cornwall Bridge to Bulls Bridge Dam	88D-32	88D-32	18-Feb-98	0	0.1	0.154 U		GE
Reach 12 - Cornwall Bridge to Bulls Bridge Dam	88D-31	88D-31	18-Feb-98	0.1	0.5	0.139 U		GE
Reach 12 - Cornwall Bridge to Bulls Bridge Dam	88D-32	88D-32	18-Feb-98	0.1	0.5	0.143 U		GE
Reach 12 - Cornwall Bridge to Bulls Bridge Dam	H6-SE001447-0-0000	SE001447	02-Nov-01	0	0.25	0.02 U		EPA
Reach 12 - Cornwall Bridge to Bulls Bridge Dam	H6-SE001448-0-0000	SE001448	02-Nov-01	0	0.5	0.019 U		EPA
Reach 12 - Cornwall Bridge to Bulls Bridge Dam	H6-SE001451-0-0000	SE001451	05-Nov-01	0	0.45	0.017 U		EPA
Reach 12 - Cornwall Bridge to Bulls Bridge Dam	H6-SE001463-0-0000	SE001463	09-Nov-01	0	0.5	0.021 U		EPA
Reach 12 - Cornwall Bridge to Bulls Bridge Dam	H6-SE001463-0-0020	SE001463	09-Nov-01	2	2.5	0.022 U		EPA
Reach 13 - Bulls Bridge Dam to New Milford Dam	SITE 74	SITE 74	01-Jan-80	0	0.5	0 U		CAES, CT DEP, USGS
Reach 13 - Bulls Bridge Dam to New Milford Dam	33780	33780	02-Sep-92	0	0.1	0.07		GE
Reach 13 - Bulls Bridge Dam to New Milford Dam	33781	33781	02-Sep-92	0	0.2	0.1		GE
Reach 13 - Bulls Bridge Dam to New Milford Dam	33773	33773	02-Sep-92	0	0.2	0.06		GE
Reach 13 - Bulls Bridge Dam to New Milford Dam	33782	33782	02-Sep-92	0	0.2	0.05 U		GE
Reach 13 - Bulls Bridge Dam to New Milford Dam	33783	33783	02-Sep-92	0	0.2	0.09		GE
Reach 13 - Bulls Bridge Dam to New Milford Dam	33780	33780	02-Sep-92	0.1	0.2	0.06		GE

Housatonic River Sediment Sample PCB Data for Connecticut

Reach	Sample ID	Location Id	Date Collected	Upper Depth (feet)	Lower Depth (feet)	Total PCB (mg/kg)	Result Flag	Sampler Source
Reach 13 - Bulls Bridge Dam to New Milford Dam	33780	33780	02-Sep-92	0.2	0.25	0.09		GE
Reach 13 - Bulls Bridge Dam to New Milford Dam	BBD-33	BBD-33	18-Feb-98	0	0.1	0.253		GE
Reach 13 - Bulls Bridge Dam to New Milford Dam	BBD-34	BBD-34	18-Feb-98	0	0.1	0.397		GE
Reach 13 - Bulls Bridge Dam to New Milford Dam	BBD-33	BBD-33	18-Feb-98	0.1	0.5	0.207		GE
Reach 13 - Bulls Bridge Dam to New Milford Dam	BBD-34	BBD-34	18-Feb-98	0.1	0.5	0.217		GE
Reach 13 - Bulls Bridge Dam to New Milford Dam	BBD-CS-02	BBD-CS-02	19-Feb-98	0	0.03	0.348		GE
Reach 13 - Bulls Bridge Dam to New Milford Dam	BBD-CS-02	BBD-CS-02	19-Feb-98	0	0.1	0.309		GE
Reach 13 - Bulls Bridge Dam to New Milford Dam	BBD-CS-02	BBD-CS-02	19-Feb-98	0.07	0.1	0.347		GE
Reach 13 - Bulls Bridge Dam to New Milford Dam	BBD-CS-02	BBD-CS-02	19-Feb-98	0.1	0.13	0.339		GE
Reach 13 - Bulls Bridge Dam to New Milford Dam	BBD-CS-02	BBD-CS-02	19-Feb-98	0.1	0.2	0.342		GE
Reach 13 - Bulls Bridge Dam to New Milford Dam	BBD-CS-02	BBD-CS-02	19-Feb-98	0.3	0.4	0.32		GE
Reach 13 - Bulls Bridge Dam to New Milford Dam	BBD-CS-02	BBD-CS-02	19-Feb-98	0.5	0.6	0.376		GE
Reach 13 - Bulls Bridge Dam to New Milford Dam	BBD-CS-02	BBD-CS-02	19-Feb-98	0.7	0.8	1.86		GE
Reach 13 - Bulls Bridge Dam to New Milford Dam	BBD-CS-02	BBD-CS-02	19-Feb-98	0.9	1.1	1.88		GE
Reach 13 - Bulls Bridge Dam to New Milford Dam	BBD-CS-02	BBD-CS-02	19-Feb-98	1.1	1.15	1.46		GE
Reach 13 - Bulls Bridge Dam to New Milford Dam	BBD-CS-02	BBD-CS-02	19-Feb-98	1.3	1.35	1.32		GE
Reach 13 - Bulls Bridge Dam to New Milford Dam	BBD-CS-02	BBD-CS-02	19-Feb-98	1.5	1.94	2.33		GE
Reach 13 - Bulls Bridge Dam to New Milford Dam	BBD-CS-02	BBD-CS-02	19-Feb-98	1.9	1.94	0.667		GE
Reach 13 - Bulls Bridge Dam to New Milford Dam	BBD-CS-02	BBD-CS-02	19-Feb-98	2.2	2.3	0.148 U		GE
Reach 13 - Bulls Bridge Dam to New Milford Dam	BBD-CS-02	BBD-CS-02	19-Feb-98	2.5	2.6	1.76		GE
Reach 13 - Bulls Bridge Dam to New Milford Dam	BBD-CS-02	BBD-CS-02	19-Feb-98	2.9	2.92	0.195		GE
Reach 13 - Bulls Bridge Dam to New Milford Dam	H6F-SE001458-0-0000	SE001458	08-Nov-01	0	0.5	0.019 U		EPA
Reach 13 - Bulls Bridge Dam to New Milford Dam	H6F-SE001458-0-0005	SE001458	08-Nov-01	0.5	0.75	0.02 U		EPA
Reach 13 - Bulls Bridge Dam to New Milford Dam	H6F-SE001459-0-0000	SE001459	08-Nov-01	0	0.25	0.019 U		EPA
Reach 13 - Bulls Bridge Dam to New Milford Dam	H6F-SE001460-0-0000	SE001460	08-Nov-01	0	0.25	0.02 U		EPA
Reach 13 - Bulls Bridge Dam to New Milford Dam	H6F-SE001461-0-0000	SE001461	08-Nov-01	0	0.5	0.02 U		EPA
Reach 13 - Bulls Bridge Dam to New Milford Dam	H6F-SE001467-0-0000	SE001467	12-Nov-01	0	0.5	0.018 U		EPA
Reach 13 - Bulls Bridge Dam to New Milford Dam	H6F-SE001467-0-0010	SE001467	12-Nov-01	1	1.5	0.019 U		EPA
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	SITE 78	SITE 78	01-Jan-80	0	0.5	0.22		CAES, CT DEP, USGS
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	SITE 79	SITE 79	01-Jan-80	0	0.5	0.2		CAES, CT DEP, USGS
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	SITE 80	SITE 80	01-Jan-80	0	0.5	0.55		CAES, CT DEP, USGS
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	SITE 81	SITE 81	01-Jan-80	0	0.5	0.35		CAES, CT DEP, USGS
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	SITE 82	SITE 82	01-Jan-80	0	0.5	0.28		CAES, CT DEP, USGS
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	SITE 83	SITE 83	01-Jan-80	0	0.5	0.12		CAES, CT DEP, USGS
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	SITE 84	SITE 84	01-Jan-80	0	0.5	0.29		CAES, CT DEP, USGS
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	SITE 85	SITE 85	01-Jan-80	0	0.5	1.17		CAES, CT DEP, USGS
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	SITE 86	SITE 86	01-Jan-80	0	0.5	0.47		CAES, CT DEP, USGS
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	SITE 87	SITE 87	01-Jan-80	0	0.5	0.88		CAES, CT DEP, USGS
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	SITE 88	SITE 88	01-Jan-80	0	0.5	0.62		CAES, CT DEP, USGS
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	SITE 89	SITE 89	01-Jan-80	0	0.5	0.21		CAES, CT DEP, USGS
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	SITE 90	SITE 90	01-Jan-80	0	0.5	0.35		CAES, CT DEP, USGS
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	SITE 91	SITE 91	01-Jan-80	0	0.5	1.65		CAES, CT DEP, USGS
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	SITE 92	SITE 92	01-Jan-80	0	0.5	0.27		CAES, CT DEP, USGS
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	SITE 93	SITE 93	01-Jan-80	0	0.5	0.49		CAES, CT DEP, USGS
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	SITE 94	SITE 94	01-Jan-80	0	0.5	1.41		CAES, CT DEP, USGS
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	SITE 96	SITE 96	01-Jan-80	0	0.5	3.16		CAES, CT DEP, USGS
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	SITE 97	SITE 97	01-Jan-80	0	0.5	0.96		CAES, CT DEP, USGS

Housatonic River Sediment Sample PCB Data for Connecticut

Reach	Sample ID	Location Id	Date Collected	Upper Depth (feet)	Lower Depth (feet)	Total PCB (mg/kg)	Result Flag	Sampler Source
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	SITE 98	SITE 98	01-Jan-80	0	0.5	1.22		CAES, CT DEP, USGS
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	SITE 99	SITE 99	01-Jan-80	0	0.5	1.62		CAES, CT DEP, USGS
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	SITE 100	SITE 100	01-Jan-80	0	0.5	0	U	CAES, CT DEP, USGS
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	SITE 101	SITE 101	01-Jan-80	0	0.5	0.11		CAES, CT DEP, USGS
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	SITE 102	SITE 102	01-Jan-80	0	0.5	0.07		CAES, CT DEP, USGS
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	SITE 103	SITE 103	01-Jan-80	0	0.5	0.17		CAES, CT DEP, USGS
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	SITE 104	SITE 104	01-Jan-80	0	0.5	0.19		CAES, CT DEP, USGS
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	SITE 105	SITE 105	01-Jan-80	0	0.5	0.36		CAES, CT DEP, USGS
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	SITE 106	SITE 106	01-Jan-80	0	0.5	0	U	CAES, CT DEP, USGS
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	SITE 107	SITE 107	01-Jan-80	0	0.5	1.07		CAES, CT DEP, USGS
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	SITE 108	SITE 108	01-Jan-80	0	0.5	0.63		CAES, CT DEP, USGS
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	SITE 109	SITE 109	01-Jan-80	0	0.5	1.12		CAES, CT DEP, USGS
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	SITE 110	SITE 110	01-Jan-80	0	0.5	0.66		CAES, CT DEP, USGS
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	SITE 111	SITE 111	01-Jan-80	0	0.5	0.02		CAES, CT DEP, USGS
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	SITE 112	SITE 112	01-Jan-80	0	0.8	0.02		CAES, CT DEP, USGS
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	SITE 113	SITE 113	01-Jan-80	0	0.5	1.25		CAES, CT DEP, USGS
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	SITE 114	SITE 114	01-Jan-80	0	0.5	1.12		CAES, CT DEP, USGS
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	SITE 115	SITE 115	01-Jan-80	0	0.5	2.63		CAES, CT DEP, USGS
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	SITE 116	SITE 116	01-Jan-80	0	0.5	1.24		CAES, CT DEP, USGS
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	SITE 117	SITE 117	01-Jan-80	0	0.5	1.5		CAES, CT DEP, USGS
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	SITE 118	SITE 118	01-Jan-80	0	0.5	1.14		CAES, CT DEP, USGS
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	SITE 119	SITE 119	01-Jan-80	0	0.5	0.97		CAES, CT DEP, USGS
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	SITE 120	SITE 120	01-Jan-80	0	0.7	0.97		CAES, CT DEP, USGS
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	SITE 121	SITE 121	01-Jan-80	0.5	0.5	0.28		CAES, CT DEP, USGS
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	SITE 122	SITE 122	01-Jan-80	0.5	0.5	0.08		CAES, CT DEP, USGS
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	SITE 123	SITE 123	01-Jan-80	0.5	0.5	0.74		CAES, CT DEP, USGS
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	SITE 124	SITE 124	01-Jan-80	0.5	0.5	0	U	CAES, CT DEP, USGS
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	SITE 125	SITE 125	01-Jan-80	0.5	0.5	0.8		CAES, CT DEP, USGS
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	SITE 126	SITE 126	01-Jan-80	0.5	0.5	0.02		CAES, CT DEP, USGS
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	SITE 127	SITE 127	01-Jan-80	0.5	0.5	0	U	CAES, CT DEP, USGS
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	SITE 128	SITE 128	01-Jan-80	0.5	0.5	0.41		CAES, CT DEP, USGS
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	SITE 129	SITE 129	01-Jan-80	0.5	0.5	0.54		CAES, CT DEP, USGS
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	SITE 130	SITE 130	01-Jan-80	0.5	0.5	0.16		CAES, CT DEP, USGS
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	SITE 131	SITE 131	01-Jan-80	0.5	0.5	0.62		CAES, CT DEP, USGS
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	SITE 132	SITE 132	01-Jan-80	0.5	0.5	1.07		CAES, CT DEP, USGS
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	SITE 133	SITE 133	01-Jan-80	0.5	0.5	2.7		CAES, CT DEP, USGS
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	SITE 134	SITE 134	01-Jan-80	0.5	0.5	1.15		CAES, CT DEP, USGS
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	SITE 135	SITE 135	01-Jan-80	0.7	1.2	0.21		CAES, CT DEP, USGS
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	SITE 136	SITE 136	01-Jan-80	0.8	1.5	0	U	CAES, CT DEP, USGS
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	SITE 137	SITE 137	01-Jan-80	1	1.5	1.3		CAES, CT DEP, USGS
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	SITE 138	SITE 138	01-Jan-80	1	1.5	0.22		CAES, CT DEP, USGS
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	SITE 139	SITE 139	01-Jan-80	1	1.5	0	U	CAES, CT DEP, USGS
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	SITE 140	SITE 140	01-Jan-80	1	1.5	1.07		CAES, CT DEP, USGS
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	SITE 141	SITE 141	01-Jan-80	1	1.5	0	U	CAES, CT DEP, USGS
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	SITE 142	SITE 142	01-Jan-80	1	1.5	0.4		CAES, CT DEP, USGS
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	SITE 143	SITE 143	01-Jan-80	1	1.5	0	U	CAES, CT DEP, USGS
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	SITE 144	SITE 144	01-Jan-80	1	1.5	0.75		CAES, CT DEP, USGS

Housatonic River Sediment Sample PCB Data for Connecticut

Reach	Sample ID	Location Id	Date Collected	Upper Depth (feet)	Lower Depth (feet)	Total PCB (mg/kg)	Result Flag	Sampler Source
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimonah	SITE 115	SITE 115	01-Jan-80	1	1.5	0.75		CAES, CT DEP, USGS
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimonah	SITE 116	SITE 116	01-Jan-80	1	1.5	0.38		CAES, CT DEP, USGS
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimonah	SITE 117	SITE 117	01-Jan-80	1	1.5	0.92		CAES, CT DEP, USGS
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimonah	SITE 118	SITE 118	01-Jan-80	1.2	0.4			CAES, CT DEP, USGS
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimonah	SITE 84	SITE 84	01-Jan-80	1.5	2	0.32		CAES, CT DEP, USGS
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimonah	SITE 86	SITE 86	01-Jan-80	1.5	2	0	U	CAES, CT DEP, USGS
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimonah	SITE 88	SITE 88	01-Jan-80	1.5	2	1.42		CAES, CT DEP, USGS
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimonah	SITE 111	SITE 111	01-Jan-80	1.5	2.3	0	U	CAES, CT DEP, USGS
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimonah	SITE 113	SITE 113	01-Jan-80	1.5	0.19			CAES, CT DEP, USGS
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimonah	SITE 115	SITE 115	01-Jan-80	1.5	2	0.11		CAES, CT DEP, USGS
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimonah	SITE 116	SITE 116	01-Jan-80	1.5	2	0.13		CAES, CT DEP, USGS
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimonah	SITE 117	SITE 117	01-Jan-80	1.5	2	0.16		CAES, CT DEP, USGS
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimonah	SITE 118	SITE 118	01-Jan-80	2	2.7	0.36		CAES, CT DEP, USGS
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimonah	57516	31380	01-Jan-86	0.04	0.04	1.45		GE
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimonah	57505	31380	01-Jan-86	0.13	0.13	1.17		GE
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimonah	57585	31411	01-Jan-86	0.13	0.13	1		GE
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimonah	57522	31380	01-Jan-86	0.21	0.21	1.29		GE
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimonah	57576	31411	01-Jan-86	0.21	0.21	1.1		GE
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimonah	57527	31380	01-Jan-86	0.29	0.29	1.9		GE
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimonah	57586	31411	01-Jan-86	0.29	0.29	1.2		GE
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimonah	57515	31380	01-Jan-86	0.38	0.38	1.1		GE
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimonah	57581	31411	01-Jan-86	0.38	0.38	1.2		GE
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimonah	57589	31411	01-Jan-86	0.42	0.42	1.2		GE
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimonah	57530	31380	01-Jan-86	0.46	0.46	1		GE
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimonah	57582	31411	01-Jan-86	0.46	0.46	1.5		GE
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimonah	57517	31380	01-Jan-86	0.54	0.54	1.3		GE
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimonah	57587	31411	01-Jan-86	0.54	0.54	2.08		GE
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimonah	57521	31380	01-Jan-86	0.63	0.63	1.1		GE
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimonah	57578	31411	01-Jan-86	0.63	0.63	4.3		GE
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimonah	57525	31380	01-Jan-86	0.71	0.71	1.3		GE
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimonah	57588	31411	01-Jan-86	0.71	0.71	3.03		GE
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimonah	57526	31380	01-Jan-86	0.79	0.79	1.8		GE
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimonah	57579	31411	01-Jan-86	0.79	0.79	3.48		GE
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimonah	57510	31380	01-Jan-86	0.88	0.88	1.8		GE
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimonah	57583	31411	01-Jan-86	0.88	0.88	4.29		GE
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimonah	57509	31380	01-Jan-86	0.96	0.96	2.33		GE
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimonah	57580	31411	01-Jan-86	0.96	0.96	2.88		GE
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimonah	57506	31380	01-Jan-86	1.04	1.04	2.73		GE
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimonah	57584	31411	01-Jan-86	1.04	1.04	4.2		GE
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimonah	57507	31380	01-Jan-86	1.13	1.13	3.53		GE
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimonah	57577	31411	01-Jan-86	1.13	1.13	1.69		GE
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimonah	57508	31380	01-Jan-86	1.21	1.21	4.3		GE
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimonah	57569	31411	01-Jan-86	1.21	1.21	5.41		GE
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimonah	57511	31380	01-Jan-86	1.29	1.29	4.8		GE
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimonah	57568	31411	01-Jan-86	1.29	1.29	8.2		GE
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimonah	57512	31380	01-Jan-86	1.38	1.38	4.8		GE
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimonah	57574	31411	01-Jan-86	1.38	1.38	6		GE

Housatonic River Sediment Sample PCB Data for Connecticut

Reach	Sample ID	Location Id	Date Collected	Upper Depth (feet)	Lower Depth (feet)	Total PCB (mg/kg)	Result Flag	Sampler Source
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	57533	31380	01-Jan-86	1.46	1.46	3		GE
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	57575	31411	01-Jan-86	1.46	1.46	5.37		GE
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	57534	31380	01-Jan-86	1.54	1.54	0.96		GE
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	57573	31411	01-Jan-86	1.54	2.41	2.41		GE
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	57572	31411	01-Jan-86	1.63	1.63	1.3		GE
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	57571	31411	01-Jan-86	1.71	1.71	0.63		GE
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	31380	31380	05-Aug-92	0	0.1	0.22		GE
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	31411	31411	05-Aug-92	0	0.1	0.7		GE
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	31382	31382	05-Aug-92	0.1	0.2	0.25		GE
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	31412	31412	05-Aug-92	0.1	0.2	0.78		GE
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	31383	31383	05-Aug-92	0.2	0.25	0.47		GE
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	31413	31413	05-Aug-92	0.2	0.25	0.31		GE
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	31385	31385	05-Aug-92	0.3	0.4	0.36		GE
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	31415	31415	05-Aug-92	0.3	0.4	0.24		GE
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	31386	31386	05-Aug-92	0.4	0.5	0.77		GE
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	31387	31387	05-Aug-92	0.5	0.6	0.41		GE
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	31417	31417	05-Aug-92	0.5	0.6	0.65		GE
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	31390	31390	05-Aug-92	0.7	0.75	0.36		GE
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	31419	31419	05-Aug-92	0.7	0.75	1.7		GE
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	31392	31392	05-Aug-92	0.8	0.9	0.28		GE
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	31421	31421	05-Aug-92	0.8	0.9	1.6		GE
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	31394	31394	05-Aug-92	1	1.1	0.45		GE
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	31423	31423	05-Aug-92	1	1.1	1.5		GE
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	31395	31395	05-Aug-92	1.1	1.2	0.49		GE
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	31424	31424	05-Aug-92	1.1	1.2	0.1		GE
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	31397	31397	05-Aug-92	1.2	1.25	0.36		GE
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	31398	31398	05-Aug-92	1.2	1.3	0.2		GE
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	31425	31425	05-Aug-92	1.2	1.25	0.12		GE
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	31426	31426	05-Aug-92	1.2	1.3	0.41		GE
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	31400	31400	05-Aug-92	1.3	1.4	0.3		GE
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	31427	31427	05-Aug-92	1.3	1.4	0.23		GE
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	31401	31401	05-Aug-92	1.4	1.5	0.43		GE
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	31428	31428	05-Aug-92	1.4	1.5	0.05U		GE
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	31403	31403	05-Aug-92	1.5	1.6	0.52		GE
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	31429	31429	05-Aug-92	1.5	1.6	0.07		GE
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	31404	31404	05-Aug-92	1.6	1.7	0.67		GE
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	31430	31430	05-Aug-92	1.6	1.7	0.05U		GE
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	31406	31406	05-Aug-92	1.7	1.75	0.55		GE
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	31431	31431	05-Aug-92	1.7	1.75	0.05U		GE
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	31408	31408	05-Aug-92	1.8	1.9	0.46		GE
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	31433	31433	05-Aug-92	1.8	1.9	0.05U		GE
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	31410	31410	05-Aug-92	2	2.1	0.14		GE
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	31435	31435	05-Aug-92	2	2.1	0.05U		GE
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	31437	31437	05-Aug-92	2.2	2.25	0.05U		GE
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	33784	33784	03-Sep-92	0	0.2	0.05U		GE
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	33785	33785	03-Sep-92	0	0.2	0.09		GE
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimohah	33786	33786	03-Sep-92	0	0.2	0.12		GE

Housatonic River Sediment Sample PCB Data for Connecticut

Reach	Sample ID	Location Id	Date Collected	Upper Depth (feet)	Lower Depth (feet)	Total PCB (mg/kg)	Result Flag	Sampler Source
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimorah	33787	33787	08-Sep-92	0	0.2	0.18		GE
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimorah	33790	33790	08-Sep-92	0	0.2	0.05	U	GE
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimorah	33791	33791	08-Sep-92	0	0.2	0.07		GE
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimorah	H6G-SF001466-0-0000	SF001466	12-Nov-01	0	0.5	0.47		EPA
Reach 14 - New Milford Dam to Shepaug Dam - Lake Lillimorah	H6G-SF001466-0-0005	SF001466	12-Nov-01	0.5	1.2	1.2		EPA
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	SITE 119	SITE 119	01-Jan-80	0	0.5	0.01		CAES, CT DEP, USGS
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	SITE 120	SITE 120	01-Jan-80	0	0.5	0.01		CAES, CT DEP, USGS
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	SITE 121	SITE 121	01-Jan-80	0	0.5	0.29		CAES, CT DEP, USGS
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	SITE 122	SITE 122	01-Jan-80	0	0.5	0.15		CAES, CT DEP, USGS
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	SITE 123	SITE 123	01-Jan-80	0	0.5	0.05		CAES, CT DEP, USGS
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	SITE 124	SITE 124	01-Jan-80	0	0.5	0.76		CAES, CT DEP, USGS
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	SITE 125	SITE 125	01-Jan-80	0	0.5	0.69		CAES, CT DEP, USGS
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	SITE 126	SITE 126	01-Jan-80	0	0.5	1.15		CAES, CT DEP, USGS
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	SITE 127	SITE 127	01-Jan-80	0	0.5	1.08		CAES, CT DEP, USGS
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	SITE 128	SITE 128	01-Jan-80	0	0.5	0.82		CAES, CT DEP, USGS
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	SITE 129	SITE 129	01-Jan-80	0	0.5	0.84		CAES, CT DEP, USGS
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	SITE 130	SITE 130	01-Jan-80	0	0.5	0.18		CAES, CT DEP, USGS
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	SITE 131	SITE 131	01-Jan-80	0	0.5	0.28		CAES, CT DEP, USGS
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	SITE 132	SITE 132	01-Jan-80	0	0.5	0.6		CAES, CT DEP, USGS
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	SITE 133	SITE 133	01-Jan-80	0	0.5	1.03		CAES, CT DEP, USGS
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	SITE 134	SITE 134	01-Jan-80	0	0.5	0.38		CAES, CT DEP, USGS
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	SITE 135	SITE 135	01-Jan-80	0	0.5	0.62		CAES, CT DEP, USGS
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	SITE 136	SITE 136	01-Jan-80	0	0.5	0.97		CAES, CT DEP, USGS
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	SITE 137	SITE 137	01-Jan-80	0	0.5	0.88		CAES, CT DEP, USGS
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	SITE 138	SITE 138	01-Jan-80	0	0.5	1.3		CAES, CT DEP, USGS
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	SITE 139	SITE 139	01-Jan-80	0	0.5	0.37		CAES, CT DEP, USGS
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	SITE 140	SITE 140	01-Jan-80	0	0.5	2.2		CAES, CT DEP, USGS
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	SITE 141	SITE 141	01-Jan-80	0	0.5	0.71		CAES, CT DEP, USGS
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	SITE 142	SITE 142	01-Jan-80	0.5	1	0.03		CAES, CT DEP, USGS
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	SITE 129	SITE 129	01-Jan-80	0.5	1	0.77		CAES, CT DEP, USGS
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	SITE 130	SITE 130	01-Jan-80	0.5	1	0.16		CAES, CT DEP, USGS
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	SITE 134	SITE 134	01-Jan-80	0.5	1	0.06		CAES, CT DEP, USGS
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	SITE 135	SITE 135	01-Jan-80	0.5	1	0.69		CAES, CT DEP, USGS
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	SITE 137	SITE 137	01-Jan-80	0.5	1	1.2		CAES, CT DEP, USGS
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	SITE 138	SITE 138	01-Jan-80	0.5	1	1.3		CAES, CT DEP, USGS
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	SITE 139	SITE 139	01-Jan-80	0.5	1	0.09		CAES, CT DEP, USGS
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	SITE 140	SITE 140	01-Jan-80	0.5	1	2.2		CAES, CT DEP, USGS
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	SITE 141	SITE 141	01-Jan-80	0.5	1	2.6		CAES, CT DEP, USGS
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	SITE 122	SITE 122	01-Jan-80	1	1.5	0.03		CAES, CT DEP, USGS
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	SITE 129	SITE 129	01-Jan-80	1	1.5	0.26		CAES, CT DEP, USGS
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	SITE 130	SITE 130	01-Jan-80	1	1.5	0.89		CAES, CT DEP, USGS
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	SITE 134	SITE 134	01-Jan-80	1	1.5	0.12		CAES, CT DEP, USGS
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	SITE 135	SITE 135	01-Jan-80	1	1.5	1.3		CAES, CT DEP, USGS
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	SITE 137	SITE 137	01-Jan-80	1	1.5	0.25		CAES, CT DEP, USGS
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	SITE 138	SITE 138	01-Jan-80	1	1.5	1.4		CAES, CT DEP, USGS
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	SITE 139	SITE 139	01-Jan-80	1	1.5	0.3		CAES, CT DEP, USGS
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	SITE 140	SITE 140	01-Jan-80	1	1.5	2		CAES, CT DEP, USGS



Housatonic River Sediment Sample PCB Data for Connecticut

Reach	Sample ID	Location Id	Date Collected	Upper Depth (feet)	Lower Depth (feet)	Total PCB (mg/kg)	Result Flag	Sampler Source
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	31454	31454	05-Aug-92	0.2	0.25	0.1		GE
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	31455	31455	05-Aug-92	0.2	0.3	0.19		GE
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	31481	31481	05-Aug-92	0.3	0.4	0.03	U	GE
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	31456	31456	05-Aug-92	0.4	0.5	0.61		GE
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	31457	31457	05-Aug-92	0.4	0.5	0.08		GE
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	31483	31483	05-Aug-92	0.5	0.6	0.05	U	GE
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	31458	31458	05-Aug-92	0.5	0.6	0.14		GE
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	31484	31484	05-Aug-92	0.6	0.7	0.05	U	GE
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	31459	31459	05-Aug-92	0.6	0.7	0.56		GE
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	31485	31485	05-Aug-92	0.7	0.75	0.05	U	GE
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	31486	31486	05-Aug-92	0.7	0.8	0.05	U	GE
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	31460	31460	05-Aug-92	0.7	0.75	0.08		GE
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	31487	31487	05-Aug-92	0.8	0.9	0.05	U	GE
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	31462	31462	05-Aug-92	0.8	0.9	0.16		GE
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	31488	31488	05-Aug-92	0.9	1.1	0.05	U	GE
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	31489	31489	05-Aug-92	1	1.1	0.05	U	GE
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	31465	31465	05-Aug-92	1	1.1	1.9		GE
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	31490	31490	05-Aug-92	1.1	1.2	0.05	U	GE
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	31464	31464	05-Aug-92	1.1	1.2	1.2		GE
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	31466	31466	05-Aug-92	1.2	1.25	0.21		GE
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	31467	31467	05-Aug-92	1.2	1.3	0.55		GE
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	31468	31468	05-Aug-92	1.3	1.4	1.2		GE
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	31469	31469	05-Aug-92	1.4	1.5	1.1		GE
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	31470	31470	05-Aug-92	1.5	1.6	0.96		GE
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	31471	31471	05-Aug-92	1.6	1.7	0.05	U	GE
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	31472	31472	05-Aug-92	1.7	1.75	0.05	U	GE
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	31473	31473	05-Aug-92	1.7	1.8	0.06		GE
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	31474	31474	05-Aug-92	1.8	1.9	0.05	U	GE
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	33792	33792	03-Sep-92	0	0.2	0.09		GE
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	33793	33793	03-Sep-92	0	0.2	0.06		GE
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	33794	33794	03-Sep-92	0	0.2	0.05	U	GE
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	33795	33795	03-Sep-92	0	0.2	0.06		GE
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	33797	33797	03-Sep-92	0	0.2	0.07		GE
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	33801	33801	04-Sep-92	0.1	0.1	0.06		GE
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	33801	33801	04-Sep-92	0.1	0.2	0.14		GE
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	33801	33801	04-Sep-92	0.2	0.25	0.18		GE
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	P1E(0-6)	SD-P1E	15-Jun-99	0	0.5	0.092	J	Connecticut DOT
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	P1E(6-12)	SD-P1E	15-Jun-99	0.5	1	0.1		Connecticut DOT
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	P1E(12-18)	SD-P1E	15-Jun-99	1	1.5	0.085	J	Connecticut DOT
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	P1E(18-24)	SD-P1E	15-Jun-99	1.5	2	0.24		Connecticut DOT
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	P1E(24-30)	SD-P1E	15-Jun-99	4	4.5	0.045	U	Connecticut DOT
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	P1E(30-36)	SD-P1E	15-Jun-99	4.5	5	0.041	U	Connecticut DOT
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	P1E(36-42)	SD-P1E	15-Jun-99	4.5	5	0.041	U	Connecticut DOT
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	P2E(0-6)	SD-P2E	16-Jun-99	0	0.5	0.33		Connecticut DOT
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	P2E(6-12)	SD-P2E	16-Jun-99	2	2.5	0.37		Connecticut DOT
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	P2E(12-18)	SD-P2E	16-Jun-99	2.5	3	0.36		Connecticut DOT
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	P2E(18-24)	SD-P2E	16-Jun-99	3.33	4.5	0.63		Connecticut DOT
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	P2E(24-30)	SD-P2E	06-Jul-99	0	0.5	0.084		Connecticut DOT

Housatonic River Sediment Sample PCB Data for Connecticut

Reach	Sample ID	Location Id	Date Collected	Upper Depth (feet)	Lower Depth (feet)	Total PCB (mg/kg)	Result Flag	Sampler Source
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	P3E(6-12)	SD-P3E	06-Jul-99	0.5	1	0.092		Connecticut DOT
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	P3E(12-18)	SD-P3E	06-Jul-99	1.5	1.5	0.11		Connecticut DOT
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	P3E(18-24)	SD-P3E	06-Jul-99	1.5	2	0.14		Connecticut DOT
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	P3E(24-30)	SD-P3E	06-Jul-99	2	2.5	0.095		Connecticut DOT
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	P3E(30-36)	SD-P3E	06-Jul-99	2.5	3	0.3		Connecticut DOT
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	P3E(48-54)	SD-P3E	06-Jul-99	4	4.5	0.036 U		Connecticut DOT
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	P3E(54-60)	SD-P3E	06-Jul-99	4.5	5	0.037 U		Connecticut DOT
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	P4E(24-30)	SD-P4E	07-Jul-99	2	2.5	0.15		Connecticut DOT
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	P4E(72-78)	SD-P4E	07-Jul-99	6	6.5	0.044 U		Connecticut DOT
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	P4E(78-84)	SD-P4E	07-Jul-99	6.5	7	0.042 U		Connecticut DOT
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	H6H-SE001452-0-0000	SE001452	06-Nov-01	0	0.5	0.038		EPA
Reach 15 - Shepaug Dam to Stevenson Dam - Lake Zoar	H6H-SE001452-0-0005	SE001452	06-Nov-01	0.5	0.83	0.042		EPA
Reach 16 - Stevenson Dam to Shelton/Derby Dam - Lake Housatonic	H6I-SE001453-0-0000	SE001453	07-Nov-01	0	0.5	0.026 U		EPA
Reach 16 - Stevenson Dam to Shelton/Derby Dam - Lake Housatonic	H6I-SE001453-0-0005	SE001453	07-Nov-01	0.5	1	0.029 U		EPA
Reach 16 - Stevenson Dam to Shelton/Derby Dam - Lake Housatonic	H6I-SE001454-0-0000	SE001454	07-Nov-01	0	0.5	0.024 U		EPA
Reach 16 - Stevenson Dam to Shelton/Derby Dam - Lake Housatonic	H6I-SE001454-0-0005	SE001454	07-Nov-01	0.5	1	0.026 U		EPA
Reach 16 - Stevenson Dam to Shelton/Derby Dam - Lake Housatonic	H6I-SE001455-0-0000	SE001455	07-Nov-01	0	0.5	0.023 U		EPA
Reach 16 - Stevenson Dam to Shelton/Derby Dam - Lake Housatonic	H6I-SE001455-0-0005	SE001455	07-Nov-01	0.5	1	0.023 U		EPA
Reach 16 - Stevenson Dam to Shelton/Derby Dam - Lake Housatonic	H6I-SE001456-0-0000	SE001456	07-Nov-01	0	0.5	0.019 U		EPA
Reach 16 - Stevenson Dam to Shelton/Derby Dam - Lake Housatonic	H6I-SE001456-0-0005	SE001456	07-Nov-01	0.5	0.75	0.019 U		EPA
Reach 16 - Stevenson Dam to Shelton/Derby Dam - Lake Housatonic	H6I-SE001457-0-0000	SE001457	07-Nov-01	0	0.5	0.02 U		EPA
Reach 16 - Stevenson Dam to Shelton/Derby Dam - Lake Housatonic	H6I-SE001457-0-0025	SE001457	07-Nov-01	2.5	3	0.023 U		EPA
Reach 16 - Stevenson Dam to Shelton/Derby Dam - Lake Housatonic	H6I-SE001465-0-0000	SE001465	12-Nov-01	0	0.5	0.023 U		EPA

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## ATTACHMENT 2

### INDIVIDUAL SAMPLE RESULTS IN GRAPHICAL FORMAT

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**Figure 1** Surface Sediment Total PCB Concentration by River Mile in Connecticut Collected prior to 1998 for samples collected from 6 inches or shallower

**Figure 2** Surface Sediment Total PCB Concentration by River Mile in Connecticut Collected in 1998 or after for samples collected from 6 inches or shallower

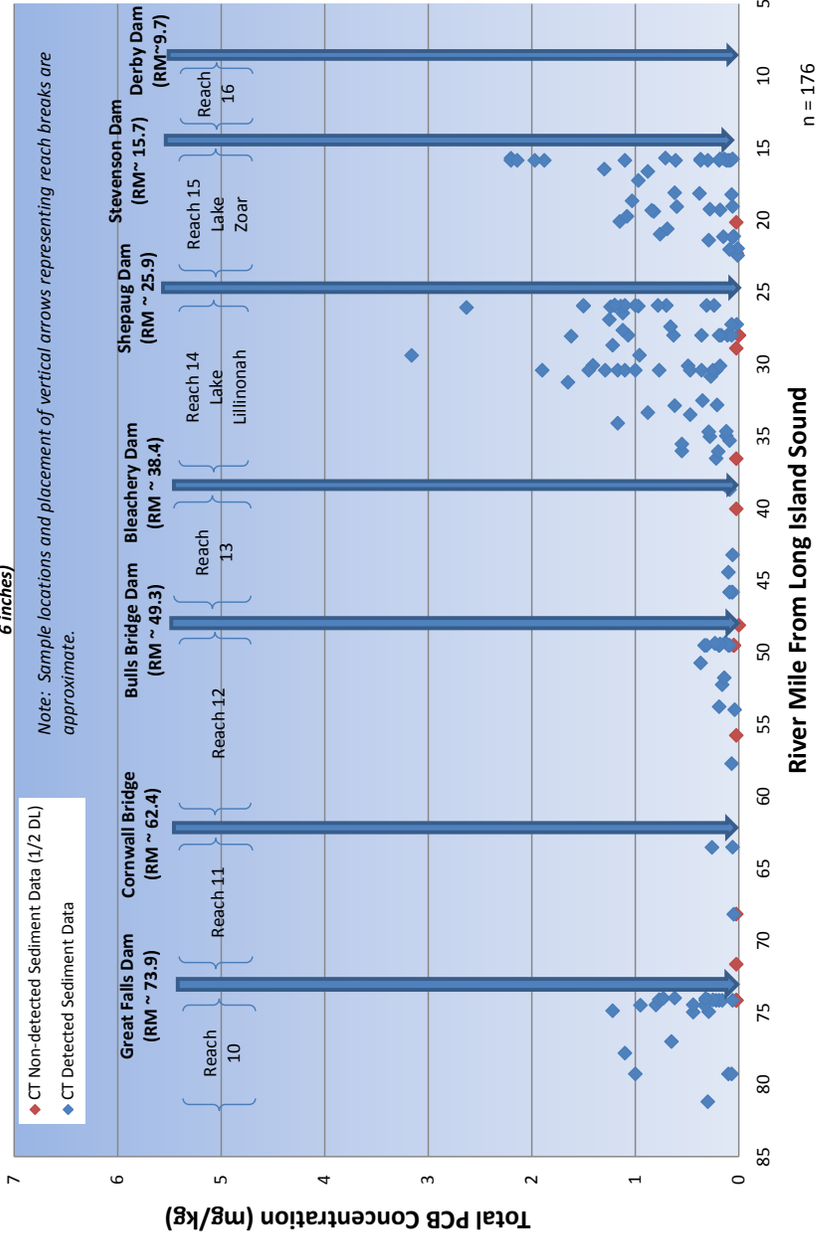
**Figure 3** Sediment Total PCB Concentration by River Mile in Connecticut Collected prior to 1998 for all sample depths

**Figure 4** Sediment Total PCB Concentration by River Mile in Connecticut Collected in 1998 or after for all sample depths

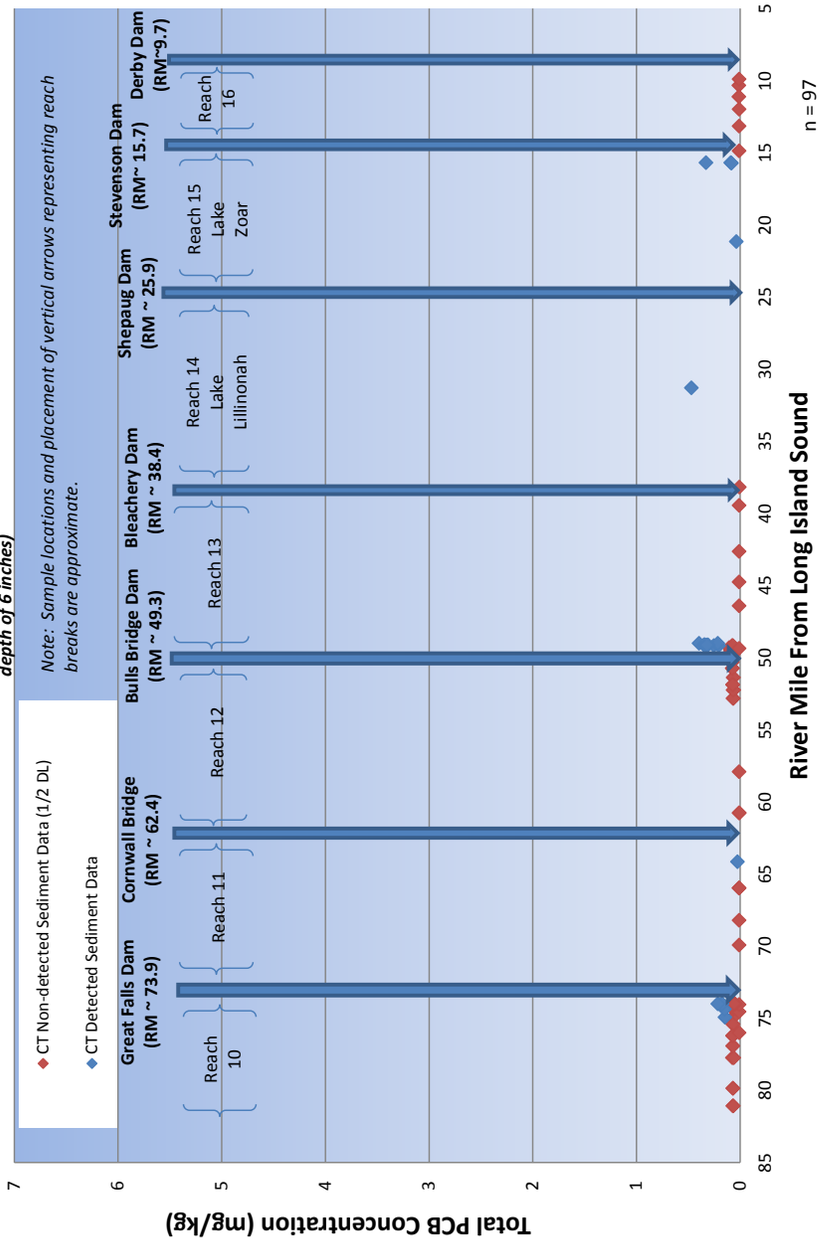
**Figure 5** Surface Sediment Total PCB Concentration by River Mile in Connecticut Collected from 1980 to 2005 for samples collected from 6 inches or shallower

**Figure 6** Sediment Total PCB Concentration by River Mile in Connecticut Collected from 1980 to 2005 for all sample depths

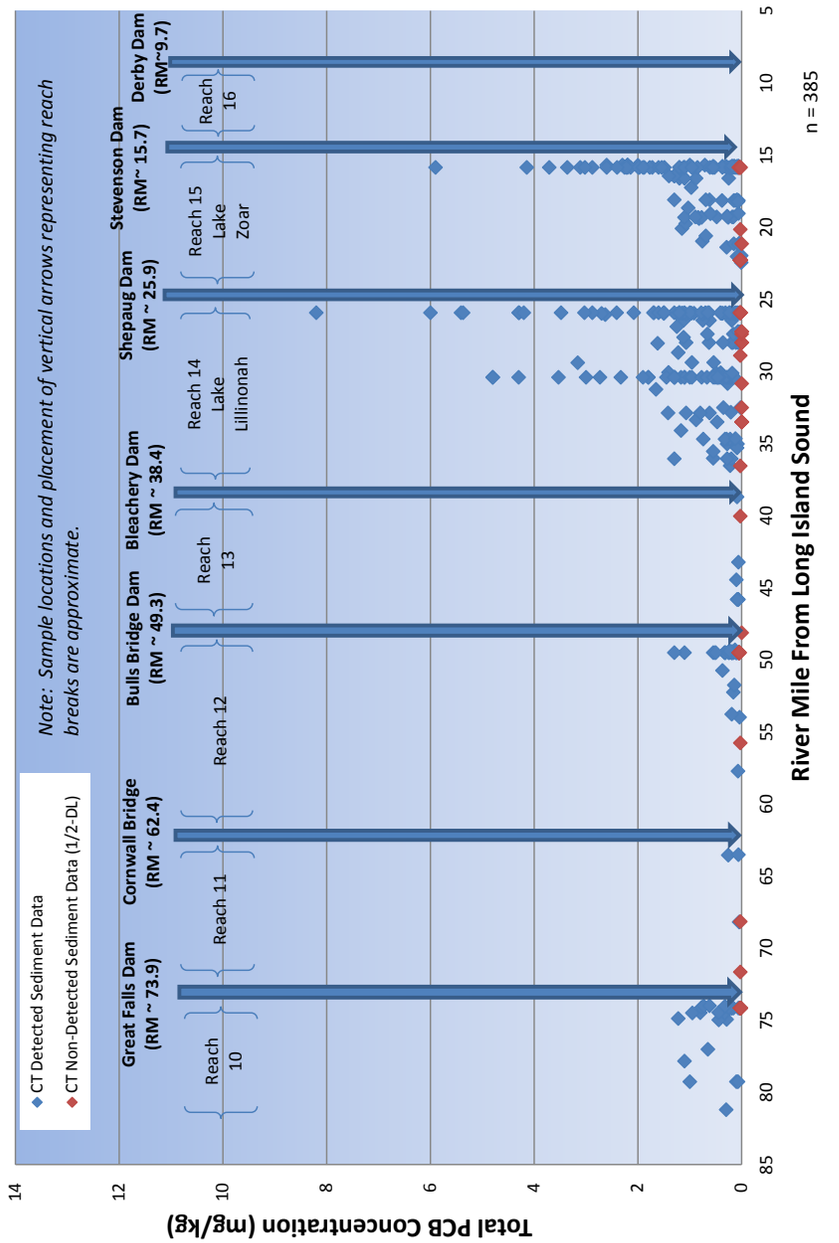
**Figure 1 - Surface Sediment Total PCB Concentration by River Mile in Connecticut Collected Prior to 1998** (includes all sample intervals from surface to maximum depth of 6 inches)



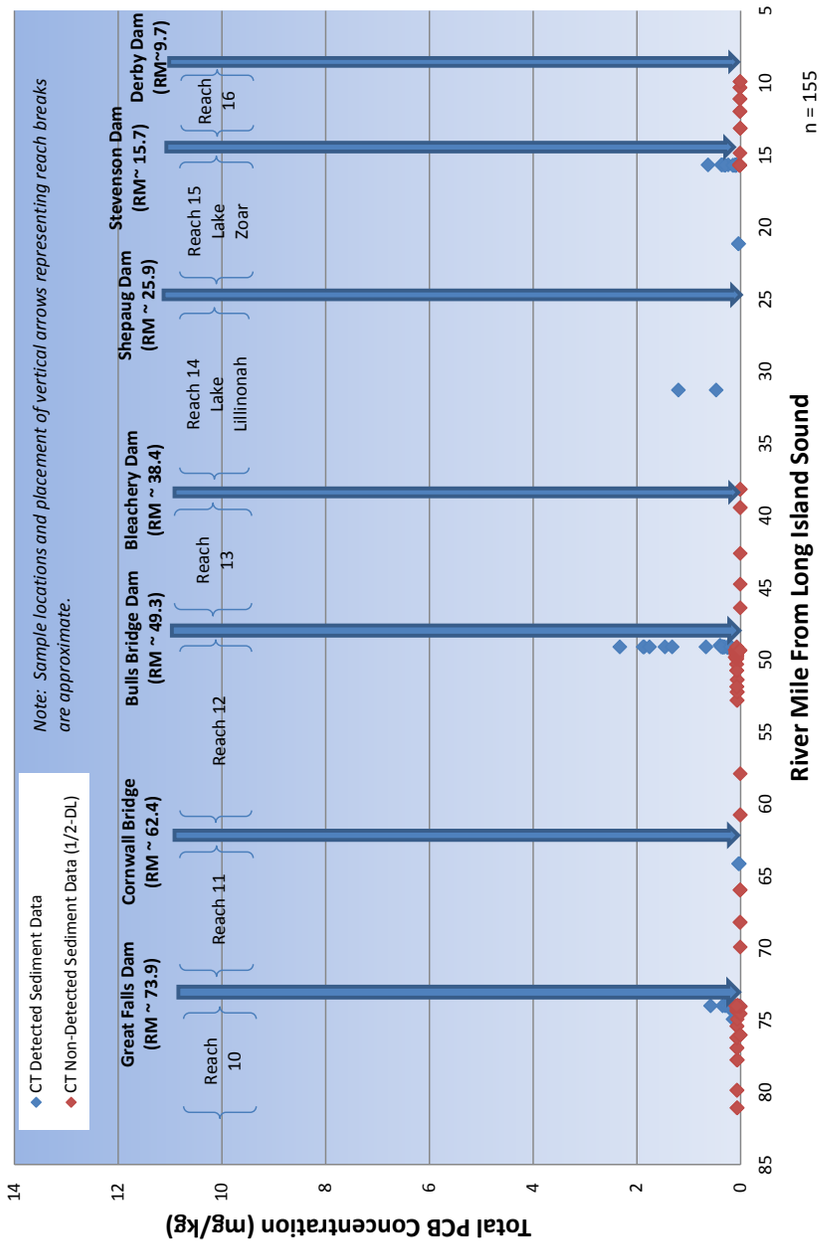
**Figure 2 - Surface Sediment Total PCB Concentration by River Mile in Connecticut Collected In 1998 or Later** (includes all sample intervals from surface to maximum depth of 6 inches)



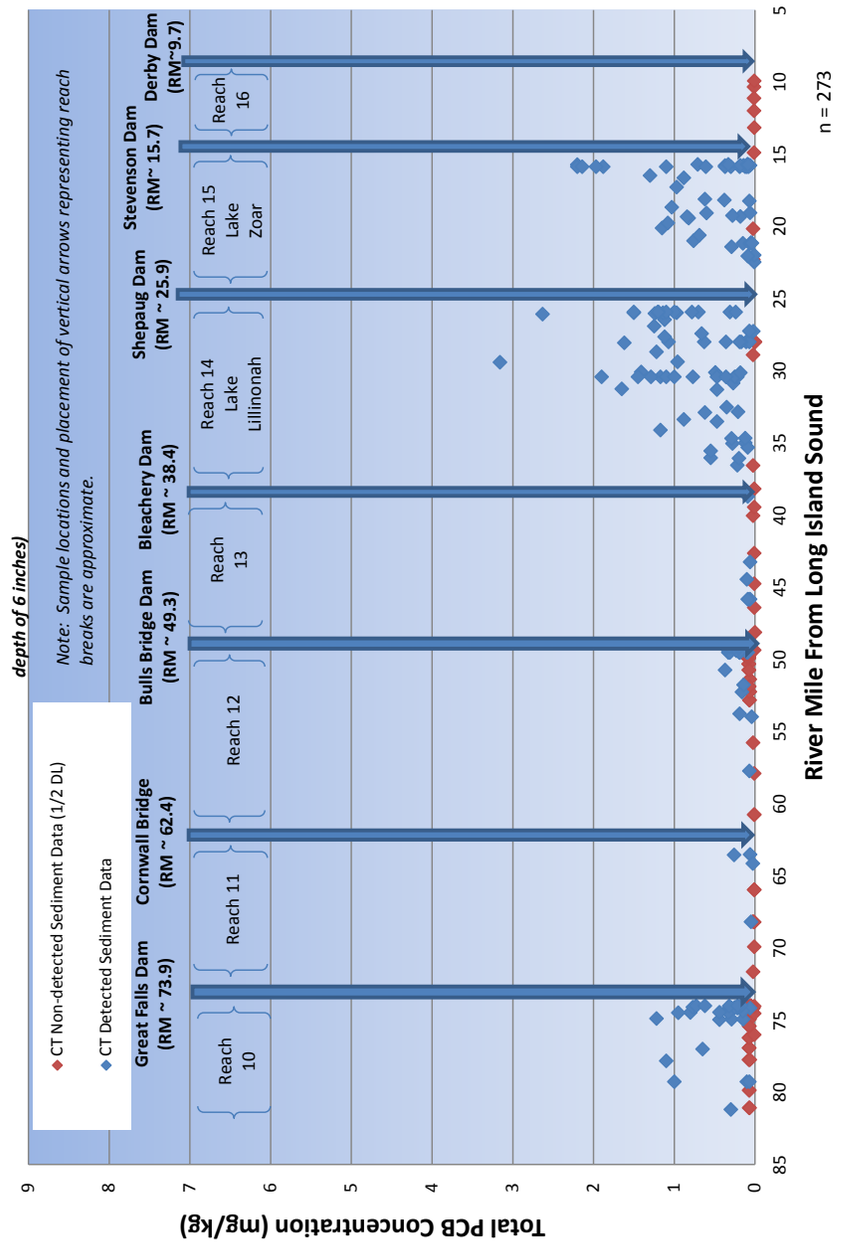
**Figure 3 - Sediment Total PCB Concentration by River Mile in Connecticut Collected Prior to 1998 (includes all sample depths)**



**Figure 4 - Sediment Total PCB Concentration by River Mile in Connecticut Collected In 1998 or Later (includes all sample depths)**



**Figure 5 - Surface Sediment Total PCB Concentration by River Mile in Connecticut Collected from 1980 to 2005** (includes all sample intervals from surface to maximum depth of 6 inches)



**Figure 6 - Sediment Total PCB Concentration by River Mile in Connecticut Collected from 1980 to 2005 (includes all sample depths)**

