

**Monitoring Report for Seafood Harvested in 2025  
from the New Bedford Harbor Superfund Site**

**by**

**Massachusetts Department of Environmental Protection**

**and**

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## **TABLE OF CONTENTS**

1. Introduction
2. Seafood Monitoring Program Design
3. 2025 Field Collection
4. Analytical Chemistry
5. Results and Discussion
6. References

## **FIGURES**

- Figure 1 Fish Closure Areas I to III  
Figure 2 Bluefish Sample Locations Areas I to III  
Figure 3 Conch (Whelk) Sample Locations Areas II and III  
Figure 4 Oyster and Surface Water Sample Locations Areas I  
Figure 5 Quahog (Pre-spawn) and Surface Water Sample Locations Areas I to III  
Figure 6 Striped Bass Sample Locations Area I  
Figure 7 PCBs Concentrations in Bluefish Areas I to III  
Figure 8 PCBs Concentrations in Conch Areas II and III  
Figure 9 PCBs Concentrations in Oyster Area I  
Figure 10 PCBs Concentrations in Quahog (Pre-Spawn) Areas I to III  
Figure 11 PCBs Concentrations in Striped Bass Areas I to III  
Figure 12 PCBs Concentrations in Surface Water (Total) Areas I to III  
Figure 13 PCBs Concentrations in Surface Water (Dissolved) Areas I to III

## **TABLES**

- Table 1 Summary of Sample Data for Bluefish Areas I to III  
Table 2 Summary of Sample Data for Conch Areas II and III  
Table 3 Summary of Sample Data for Oyster Area I  
Table 4 Summary of Sample Data for Pre-Spawn Quahog Areas I to III  
Table 5 Summary of Sample Data for Striped Bass Area I  
Table 6 Summary of Sample Data for Surface Water (Total) Areas I to III  
Table 7 Summary of Sample Data for Surface Water (Dissolved) Areas I to III

## **APPENDICES**

- Appendix A Laboratory Data  
Appendix B Data Validation Summary, MassDEP, NBH Superfund Site, Seafood Contaminant Survey Monitoring 2025 Sampling, January 7, 2026  
Appendix C Seafood Monitoring - Field Sampling Activities for the NBH Superfund Site 2025 Annual Report, November 17, 2025  
Appendix D PCB Congener Calculations 136 vs 148 and 148 vs 209 Memo, April 22, 2026

## 1. Introduction

This report documents the levels of PCBs (polychlorinated biphenyls) measured in edible seafood species caught in New Bedford Harbor and surrounding Buzzards Bay in southeastern Massachusetts in 2025. This seafood monitoring program is part of the ongoing PCB cleanup program for the New Bedford Harbor (NBH) Superfund Site and was a collaborative effort involving the MA Department of Marine Fisheries (DMF), the MA Department of Environmental Protection, (MassDEP), and the U.S. Environmental Protection Agency Region I (EPA).

Due to the identification of high PCB levels in area seafood, the MA Department of Public Health in 1979 promulgated regulations restricting seafood consumption in three closure areas in and around NBH as shown on Figure 1 (MADPH, 1979). NBH was subsequently listed as a Superfund site in 1983. Per the 1998 Record of Decision (ROD) (EPA, 1998) for the Site, as modified by six Explanation of Significant Differences (ESDs), over 1 million cubic yards (cy) of *in situ* contaminated sediment has been removed by dredging to meet the sediment cleanup levels. Consistent with the 1998 ROD, this seafood monitoring program will aid in the evaluation of the overall effectiveness of the harbor cleanup, as well as assist in the implementation of institutional controls and seafood consumption restrictions.

## 2. Seafood Monitoring Program Design

Based on previous investigations and risk assessments performed at the NBH Site, a variety of species were selected for this monitoring program that are considered locally caught seafood; are generally available for field collection; and which bracket potential worst case tissue levels (MassDEP, 2025). In previous sampling rounds, these species include lobster (*Homarus americanus*), blue crabs (*Carcinus maenas*), quahog (i.e., hard shelled clam, *Mercenaria mercenaria*), alewife (*Alosa pseudoharengus*), American eel (*Anguilla rostrata*), black sea bass (*Centropristes striatus*), winter flounder (*Pseudopleuronectes americanus*), and scup (*Stenotomus chrysops*). The goal of this seafood monitoring program is to acquire annual collections of either a subset or all of these species in sufficient numbers from all three closure areas to enable statistical comparisons between them, but with the understanding that some species may not necessarily be caught in sufficient numbers every year. Typically, more species are collected in the year prior to the Superfund Five Year Review (FYR) process than in non-FYR years, last done in 2024.

To meet this goal, the monitoring design calls for five composite samples for each species from each of the three closure areas. Based on previous site sampling experience, modifications have been made to the original sampling approach such as the types of species readily available and the number of organisms per sample (e.g., for bluefish and striped bass). The species collected for 2025 were bluefish, pre-spawn quahog, conch, oyster, and striped bass, as well as surface water.

Each composite sample consisted of legally harvestable organisms. The bluefish composited sample consisted of 1 to 15 organisms per location. The quahog and conch composited sample consisted of 14 organisms per location. The oyster composited sample

consisted of 14 or 17 organisms per location. The striped bass samples consisted of one organism per location.

In addition to comparing the results of this monitoring to past and future seafood monitoring results, the results of this seafood monitoring program will be compared to the current U.S. Food and Drug Administration's (FDA's) criteria for PCBs in commercial seafood of 2 parts per million (ppm). It was exceedances of the FDA criteria in NBH seafood which prompted promulgation of the state's seafood closure areas in 1979 (the FDA criteria at that time was 5 ppm). In addition to comparisons to the current FDA level, and as explained in the 1998 ROD, EPA will compare the results of the seafood monitoring program to a risk-based site-specific threshold of 0.02 ppm PCBs. Consistent with CERCLA and the NCP, the selected remedy for the Site (EPA, 1998, Section X) uses this health-based seafood criteria of 0.02 ppm PCBs based on local patterns of seafood consumption which involve more frequent consumption of local PCB-contaminated seafood than that is assumed by the FDA standard.

### **3. 2025 Field Collection**

The 2025 DMF on-site field sampling program included the collection of bluefish, conch, oyster, quahog, striped bass, and surface water. The Sampling Report for species collected in 2025 by DMF is in Appendix C (MA DMF, 2025).

The bluefish were collected in June and September (Figure 2) using hook and line. The bluefish samples consisted of 1 to 15 organisms per location. The conchs were collected in October (Figure 3) using conch pots. The composited conch sample consisted of 14 organisms per location. The oysters were collected in May (Figure 4) by hand. The oysters samples consisted of 14 to 17 organisms per location. The quahogs were collected pre-spawn in May (Figure 5) using a rake or diver. The quahog composited sample consisted of 14 organisms per location. The striped bass were collected in June (Figure 6) using hook and line. The striped bass samples consisted of one organism per location. The surface water samples were collected in May (Figures 4 and 5). Water samples were collected at the same locations as the quahog and oyster samples. Water samples were collected at mid-level depth, except if the water depth was less than six feet, then the samples were collected at the surface to avoid turbidity in the samples.

Complete collection information including the dates collected, identification information, species, station identification, latitude and longitude, and collection method are included on the Field Collection Forms in Appendix C. All fish/shellfish samples were delivered frozen to Pace Analytical Services (formerly Alpha Woods Hole Labs (Alpha) in Mansfield, MA for analysis. The surface water samples were kept on ice (but not frozen) in a container maintained at 4° C.

### **4. Analytical Chemistry**

The seafood samples were analyzed for 209 PCB congeners by GC/MS-SIM (gas chromatography/mass spectrometry-selective ion monitoring) based on EPA Methods 680 and 8270D. The total number of PCB congeners analyzed in 2025 increased by 61 as

compared to previous years (2017 to 2024) when 148 PCB congeners were analyzed, or an increase of 41.2% in the number of congeners. However, the increase in the number of PCB congeners analyzed only accounted for an approximate 2.3% increase to the total reported PCB concentrations when comparing 209 to 148 congeners from the 2025 dataset (see Appendix D), and it was determined to be acceptable for comparisons with the previous years of data. In the sampling rounds between 2003 to 2016, 136 PCB congeners were analyzed. From 2017 to 2024, an additional twelve PCB congeners did not significantly add to the total concentrations, thus allowing comparisons with previous years of data. The 136, 148, and 209 congeners measured included the eighteen National Oceanic and Atmospheric Administration (NOAA) list congeners and the twelve World Health Organization (WHO) 1998 list of dioxin-like congeners. Two congeners, BZ #105 and #118, appear on both lists. The NOAA congener list was used by the MA DMF in its analysis of Area III lobsters from 1988 - 1998, while Aroclors had been used previous to this. The NOAA list typically represents approximately 45% of the total PCB in marine tissue (NOAA, 1993).

The congeners quantitated in this effort are listed in the New Bedford Harbor Superfund Site Quality Assurance Project Plan Revision 19 (MassDEP, 2025a). The WHO 1998 congeners were included to enable the evaluation of risks to human health due to the presence of any dioxin-like PCB congeners, if deemed necessary.

Tissue from the collected specimens was filleted, sub-sampled and/or composited as necessary for sample homogenization, extraction and analysis. The first step in the analytical process for the quahog, conch and oyster samples was the compositing of four to fifteen individual samples from each location; these were combined to form one composite sample per location and were homogenized using a tissuemizer. The first step in the analytical process for the bluefish and striped bass was to take the tissue for each sample location and homogenize using a tissuemizer. Bluefish fillets were processed with the skin on. Striped bass fillets with the skin off were processed as individual samples. From each group, approximately five grams of wet sample tissue were collected. This sample tissue was then extracted using EPA Method 3570 Microscale Solvent Extraction (MSE) techniques (spin extraction with acetone/methylene chloride in a sealed vessel).

The extracts were concentrated. The lipid portion of the extract was removed and separated from the PCB portion, which was cleaned up prior to analysis. Following sample cleanup, extracts were dried and concentrated using the Kuderna-Danish (K-D) method, brought up to final volume and analyzed. Extract cleanup was performed using Alumina Column Cleanup. Gel Permeation Chromatography (GPC), Sulfuric Acid Cleanup, and/or Silica Gel Cleanup are also employed as appropriate, based on the sample extracts and tissue species.

Sample analysis using GC/MS-SIM allowed identification and quantitation of congeners using all PCB congeners from BZ1 to BZ209. The identification of the specific congeners was accomplished by comparing their mass spectra with the electron impact spectra of the calibration standards. Congener concentrations were determined using mean relative response factors from a multi-level calibration curve. Response factors for congeners were determined relative to internal standard technique. A multi-point curve was used for the individual congeners to demonstrate the linear range of the instrument.

Continuing calibrations assured linearity remained for the duration of the analysis. Laboratory SOPs are available in the Quality Assurance Project Plan Revision 19 (MassDEP, 2025a) should further details on chromatographic conditions, quality control criteria, and other elements of the analysis be needed. While lipid content was reported, the wet weight PCB concentrations reported herein are not lipid normalized.

The data validation summary for the laboratory analysis is presented in Appendix B (WSP, 2026).

## 5. Results and Discussion

As with previous studies of sediments, water column, seafood, and air at the NBH Site, the current data set demonstrates a generally decreasing trend (north to south) of PCB levels in locally caught seafood. In other words, tissue PCB levels decrease proportionally with the distance from the primary source of PCBs to the upper harbor (the Aerovox facility). Figures 7 to 13 graphically summarize the current data, and Tables 1 to 7 tabulate the totals and averages of the congener sample results.

PCBs are a group of similar organic molecules featuring a “figure-eight” structure of two bonded benzene rings with chlorine atoms attached at up to ten different attachment sites. Theoretically, up to 209 different PCB congeners (or molecular variations) are possible, yet only about 120 of these are found in the natural environment. Furthermore, NOAA has demonstrated that 18 specific congeners are the most pervasive and generally make up almost half of the PCB mass in marine tissues. In addition, WHO considers the twelve specific dioxin-like congeners to present the greatest risk to human health. As noted above in Section 4, two congeners, BZ #105 and BZ #118, are included in both the NOAA and the WHO congener sets.

Overall, the current data set indicates continued levels of PCBs in NBH area seafood above the 1998 ROD’s site-specific target level of 0.02 ppm. The bluefish samples range between 0.27 ppm and 46 ppm, and all locations are above the site-specific target level of 0.02 ppm. The conch samples range between 0.033 ppm and 0.4 ppm, and all locations are above the site-specific target level of 0.02 ppm. The oyster samples range between 2.8 ppm and 11 ppm, and all locations are above the site-specific target level of 0.02 ppm. The quahog samples range between 0.12 ppm and 0.71 ppm for Area I; between 0.024 ppm and 0.19 ppm for Area II; and between 0.0047 ppm and 0.016 ppm for Area III. All quahog samples from Areas I and II locations are above the site-specific target level of 0.02 ppm. All quahog samples from Area III are below the site-specific target level of 0.02 ppm. The striped bass samples range between 4 ppm and 100 ppm in Area I are above the site-specific target level of 0.02 ppm. All bluefish samples in Area I and one sample in Area II were above the FDA level of 2 ppm ranging from 8.7 ppm to 46 ppm in Area I and 2.3 ppm in Area II. There were no quahog or conch samples above the FDA level of 2 ppm. All oyster samples were above the FDA level of 2 ppm ranging from 2.8 ppm to 11 ppm. All striped bass samples were above the FDA level of 2 ppm ranging from 4.0 ppm to 100 ppm.

The surface water (total) samples range between 0.013 ppb to 0.84 ppb in Area I; 0.00025 ppb to 0.014 ppb in Area II; and non-detect to 0.00032 ppb in Area III. The site-

specific target level for surface water is the Ambient Water Quality Criteria (AWQC) of 0.03 ug/l (or ppb). The AWQC was met at all locations in Areas II and III, and in three of eight locations in Area 1.

It should be noted that these PCB levels do not apply to seafood caught by the harbor's commercial fishing fleet (except for any quahog and conch collected commercially in Areas 2 and 3) as this seafood is caught significantly further offshore than the three PCB closure areas at the New Bedford Harbor Superfund Site. However, these results do indicate the need to continue the outreach program to inform and educate the local communities and recreational sport fishermen about the fish consumption regulations and advisories.

The seafood sampling program has been on-going since 2002. These reports can be found at the EPA's web site at [www.epa.gov/new-bedford-harbor](http://www.epa.gov/new-bedford-harbor) under "Technical Documents".

## **6. References**

EPA, 1998. Record of Decision for the Upper and Lower Harbor Operable Unit, New Bedford Harbor Superfund Site, New Bedford, Massachusetts. U.S. EPA - Region I New England. September 1998

MADPH, 1979. Massachusetts Department of Public Health Regulations 105 CMR 260.000. 1979

MassDEP, 2025. Seafood Monitoring and Field Sampling Work Plan, New Bedford Harbor Superfund Site, Massachusetts Department of Environmental Protection. April 30, 2023

MassDEP, 2025a. Quality Assurance Project Plan Revision 19, New Bedford Harbor Superfund Site, New Bedford, Massachusetts. Massachusetts Department of Environmental Protection. January 29, 2025

MADMF, 2025. Seafood Monitoring - Field Sampling Activities for the New Bedford Harbor Superfund Site 2025 Annual Report, Ross Kessler, Marine Fisheries Biologist, Massachusetts Division of Marine Fisheries. November 17, 2025

NOAA, 1993. NOAA Technical Memorandum NOA ORCA 71. National Status and Trends Program for Marine Environmental Quality. Sampling and Analytical Methods of the National Status and Trends Program National Benthic Surveillance and Mussel Watch Projects, 1984-1992. Volume 1. Silver Springs, Maryland. July 1993

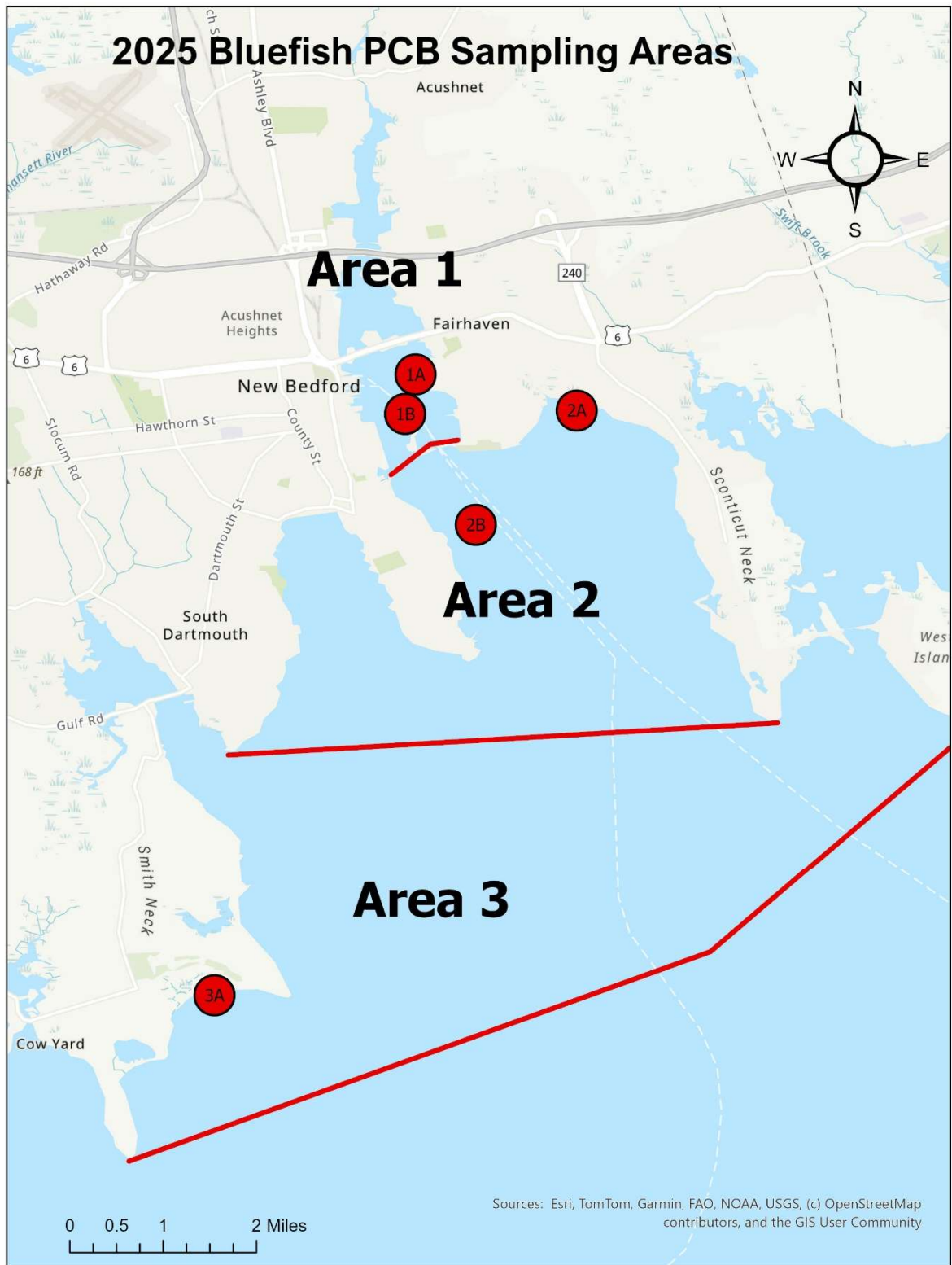
WSP, 2026. Data Validation Summary, MassDEP, NBH Superfund Site, Seafood Contaminant Survey Monitoring 2025 Sampling. January 7, 2026

## FIGURES

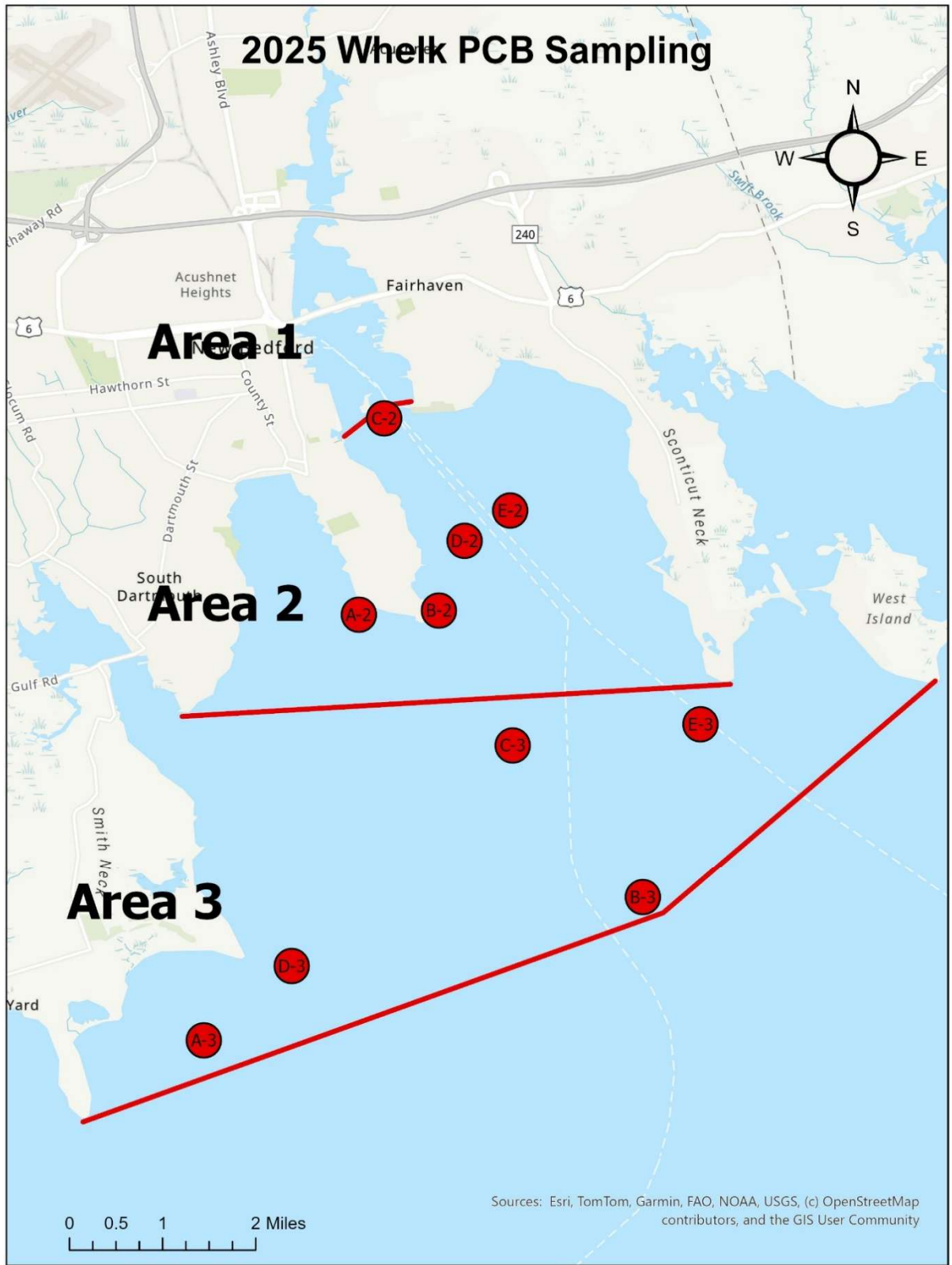
- Figure 1 Fish Closure Areas I to III
- Figure 2 Bluefish Sample Locations Areas I to III
- Figure 3 Conch (Whelk) Sample Locations Areas II and III
- Figure 4 Oyster and Surface Water Sample Locations Areas I
- Figure 5 Quahog (Pre-spawn) and Surface Water Sample Locations Areas I to III
- Figure 6 Striped Bass Sample Locations Area I
- Figure 7 PCBs Concentrations in Bluefish Areas I to III
- Figure 8 PCBs Concentrations in Conch Areas II and III
- Figure 9 PCBs Concentrations in Oyster Area I
- Figure 10 PCBs Concentrations in Quahog (Pre-Spawn) Areas I to III
- Figure 11 PCBs Concentrations in Striped Bass Areas I to III
- Figure 12 PCBs Concentrations in Surface Water (Total) Areas I to III
- Figure 13 PCBs Concentrations in Surface Water (Dissolved) Areas I to III



**Figure 1 Fish Closure Areas I to III**



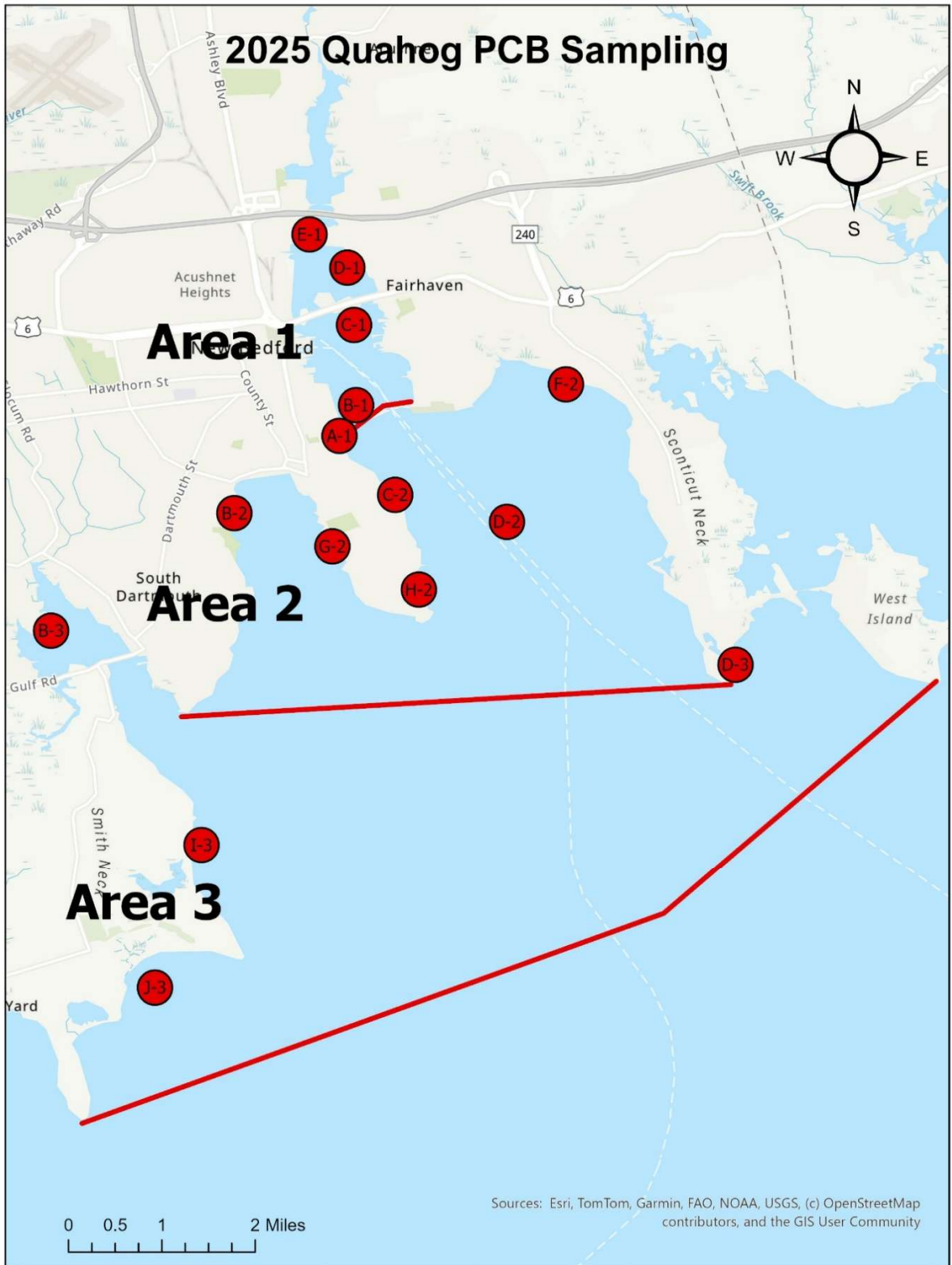
**Figure 2 Bluefish Sample Locations Areas I to III**



**Figure 3 Conch (Whelk) Sample Locations Areas II and III**



**Figure 4 Oyster and Surface Water Sample Locations Area I**



**Figure 5 Quahog (Pre-spawn) and Surface Water Locations Areas I to III**



**Figure 6 Striped Bass Sample Locations Area I**

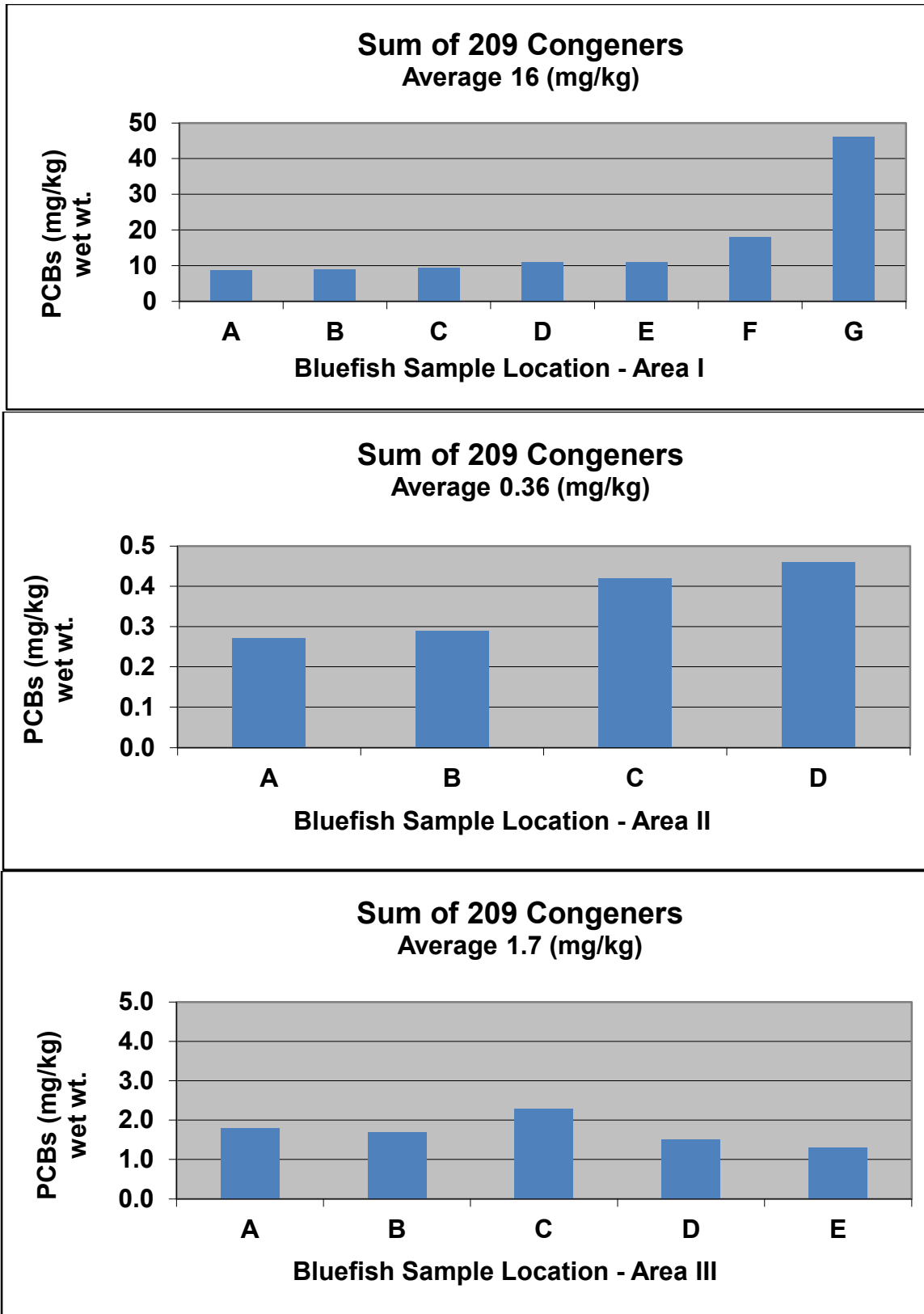
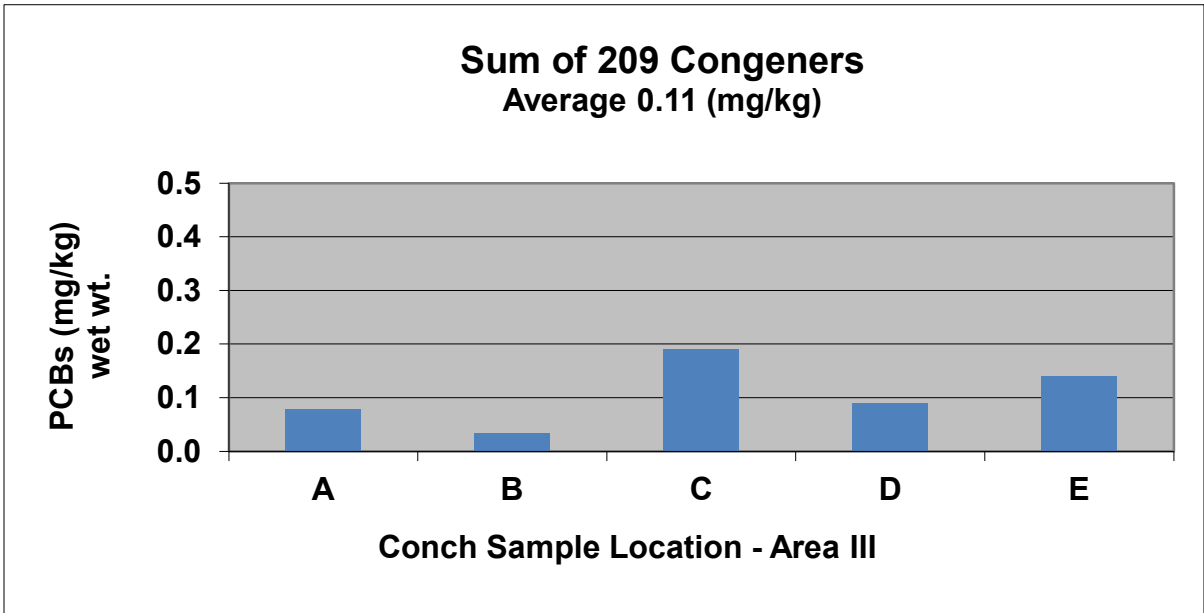
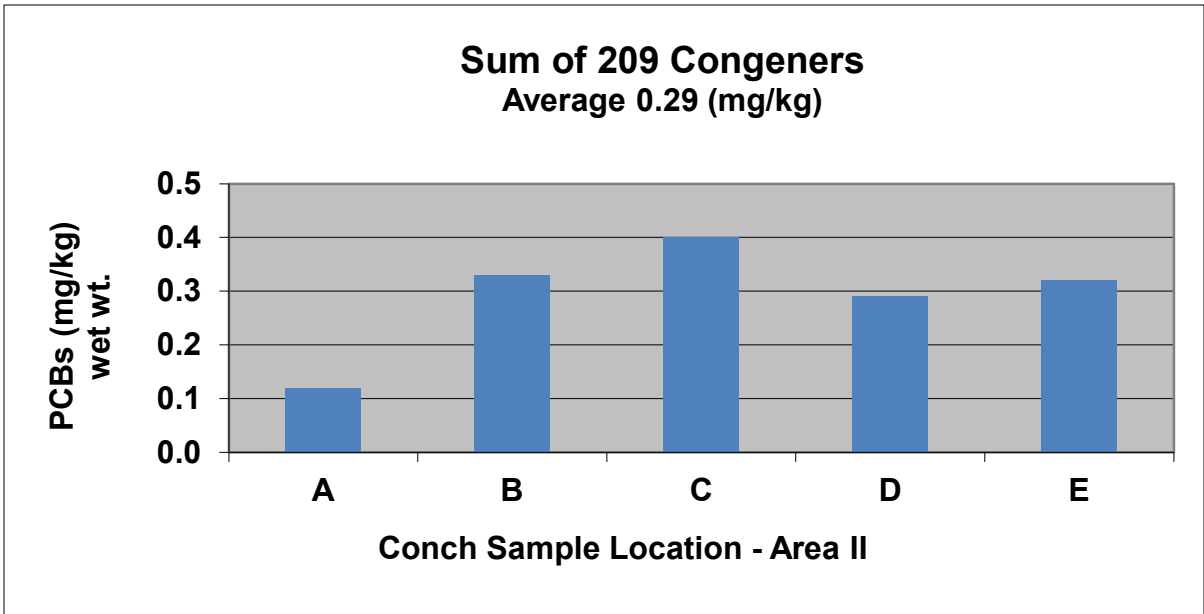


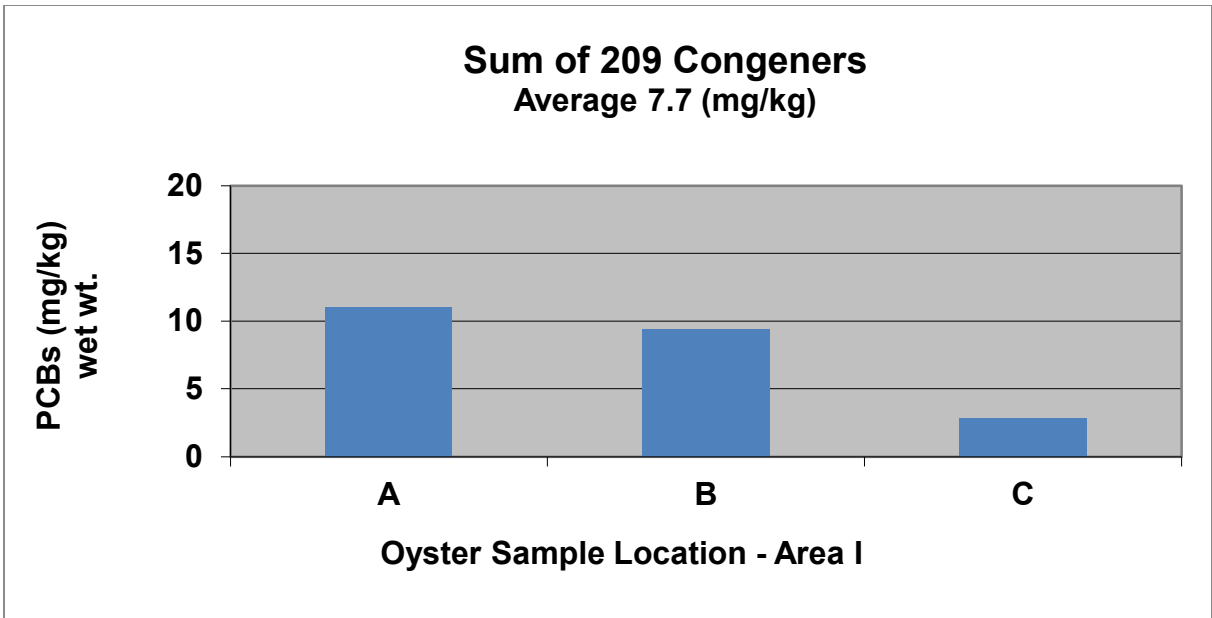
Figure 7 PCBs Concentrations in Bluefish Areas I to III - 2025

Note: The PCBs concentrations are the detected values as reported on Column 4 of Table 1, and do not include the ½ detection level value for samples where PCBs were not detected.



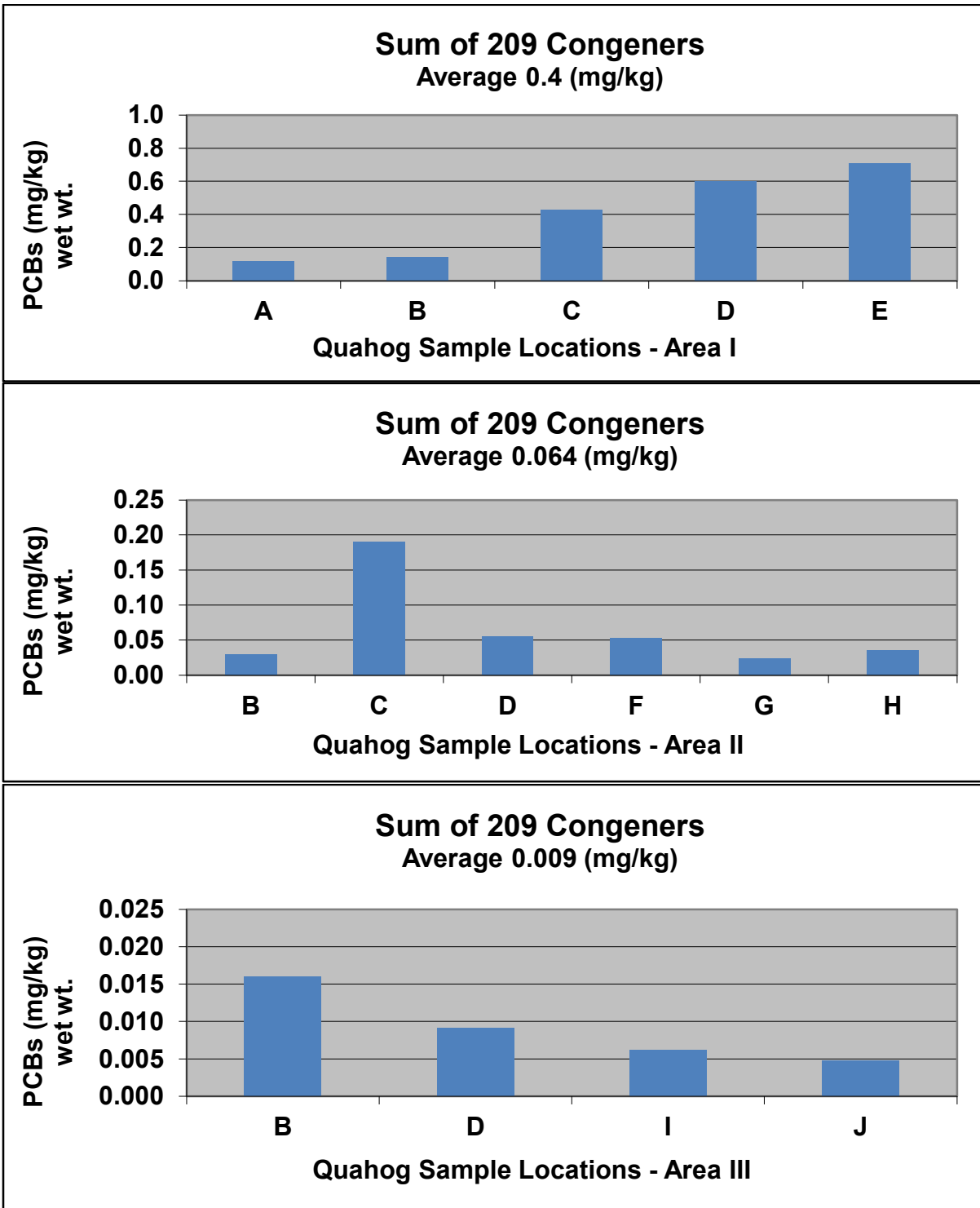
**Figure 8 PCBs Concentrations in Conch Areas II and III - 2025**

Note: The PCBs concentrations are the detected values as reported on Column 4 of Table 2, and do not include the ½ detection level value for samples where PCBs were not detected.



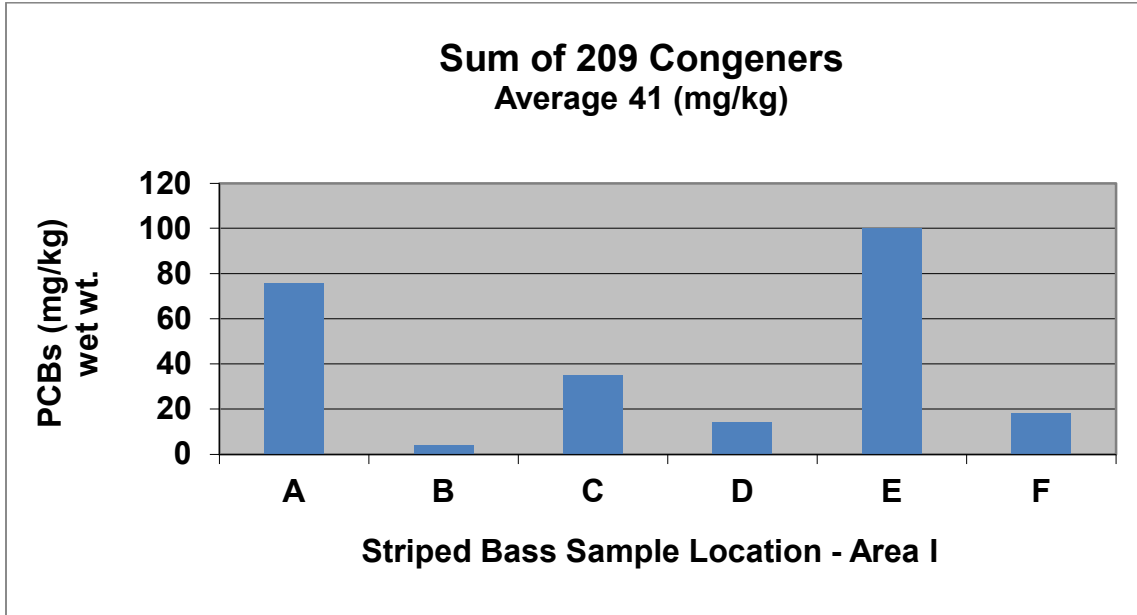
**Figure 9 PCBs Concentrations in Oyster Area I - 2025**

Note: The PCBs concentrations are the detected values as reported on Column 4 of Table 3, and do not include the ½ detection level value for samples where PCBs were not detected.



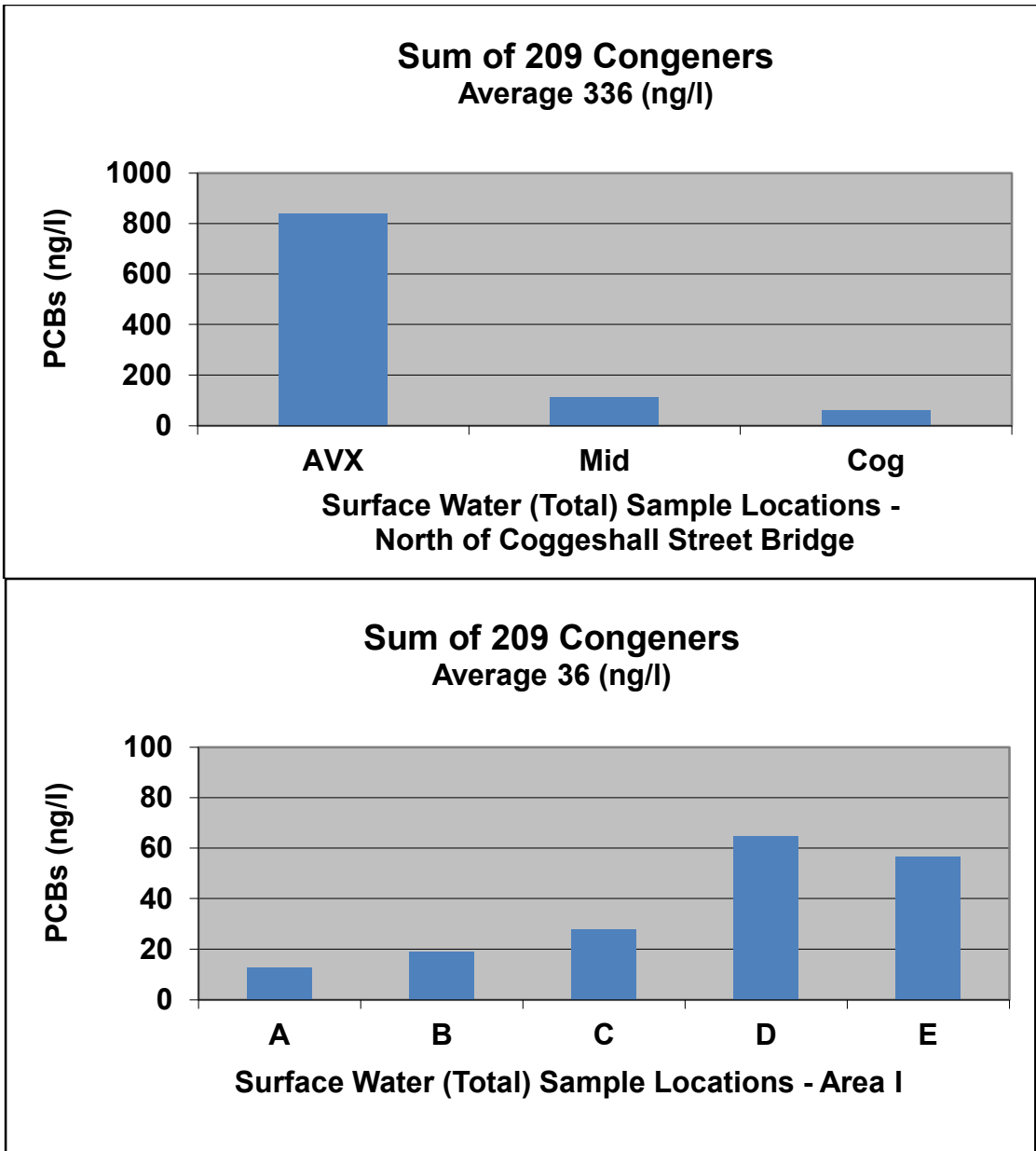
**Figure 10 PCBs Concentrations in Quahog (Pre-Spawn) Areas I to III - 2025**

Note: The PCBs concentrations are the detected values as reported on Column 4 of Table 4, and do not include the ½ detection level value for samples where PCBs were not detected.



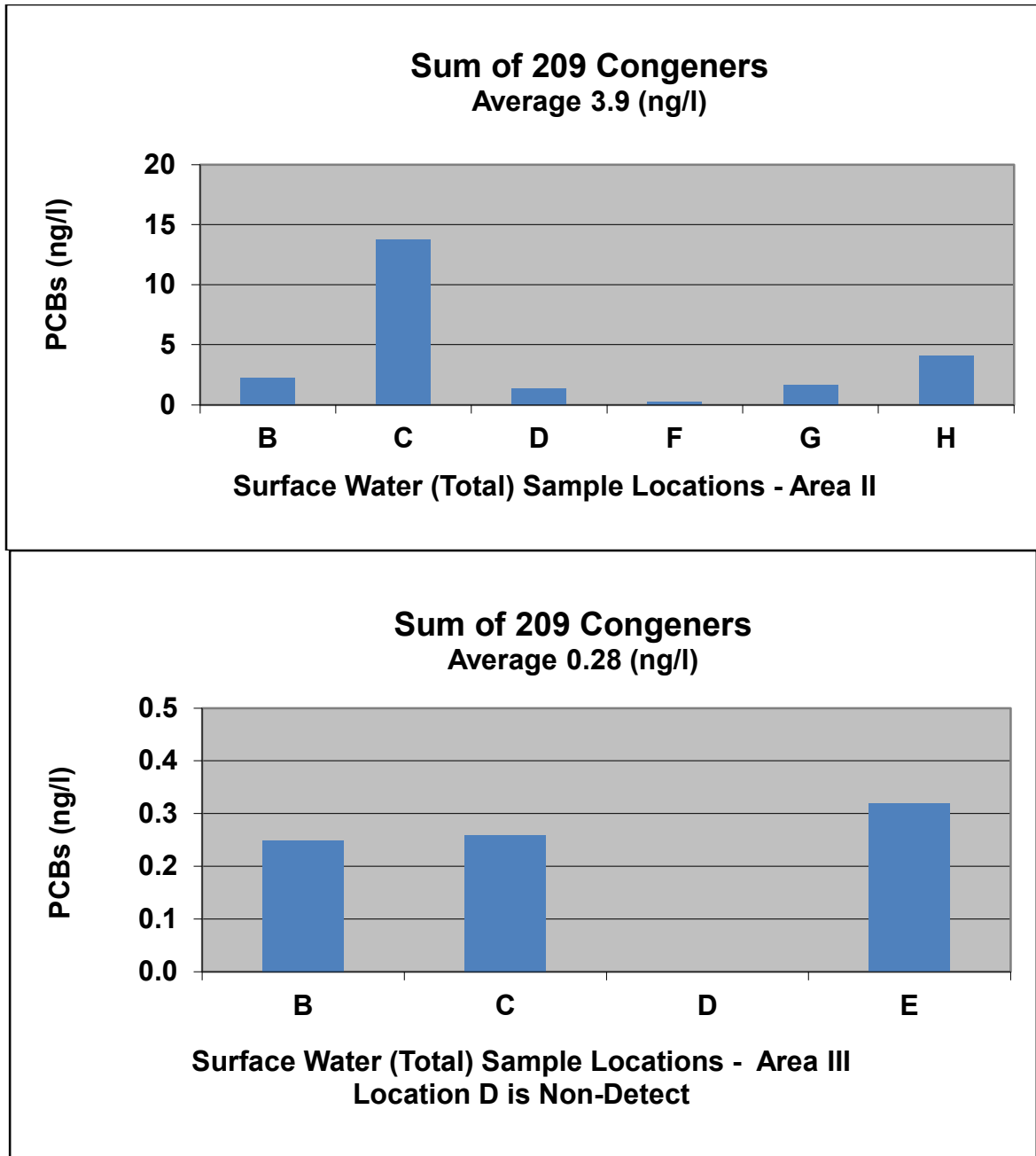
**Figure 11 PCBs Concentrations in Striped Bass Areas I to III - 2024**

Note: The PCBs concentrations are the detected values as reported on Column 4 of Table 5, and do not include the ½ detection level value for samples where PCBs were not detected.



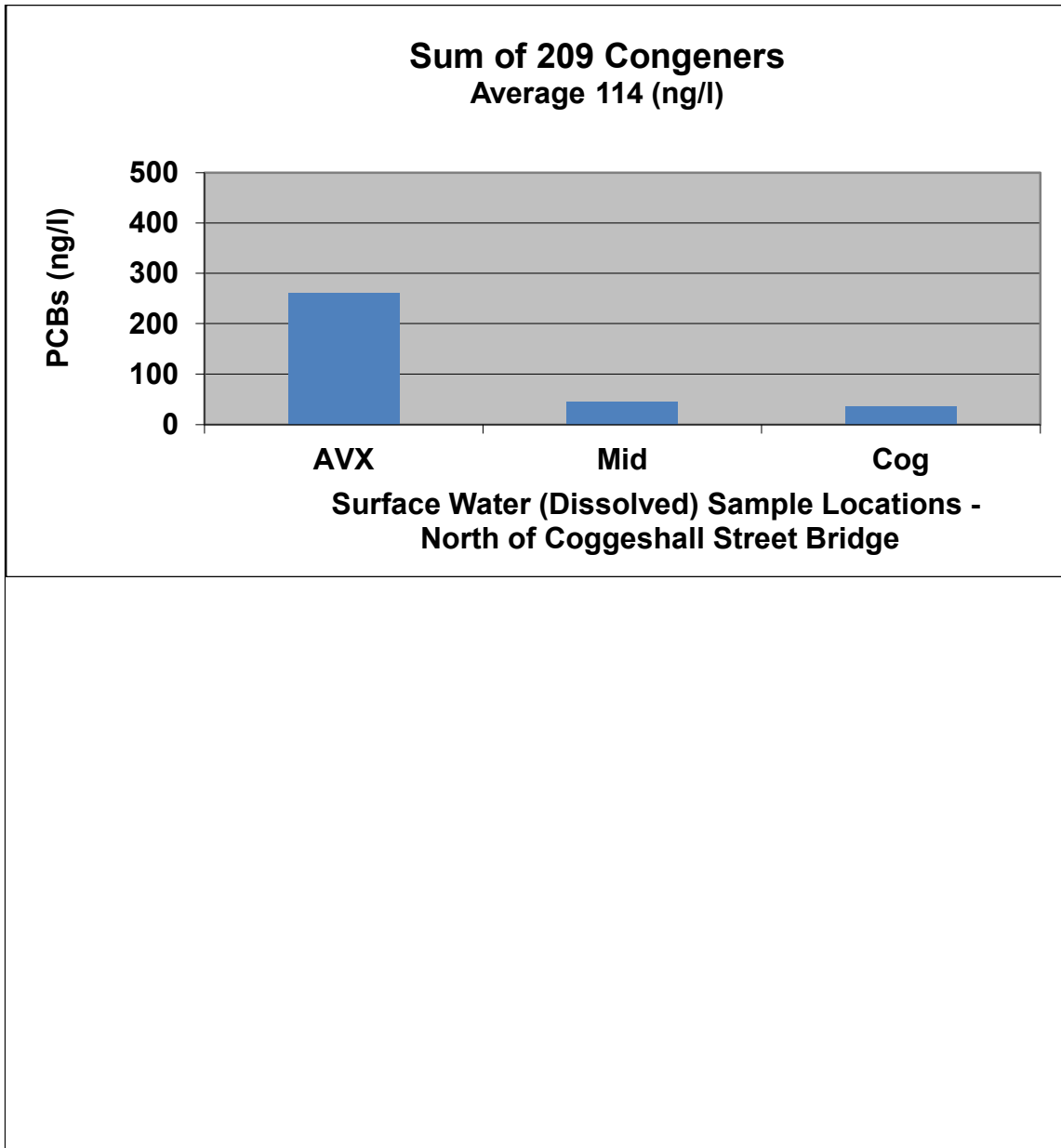
**Figure 12 PCBs Concentrations for Surface Water (Total) Area I - 2025**

Note: The PCBs concentrations are the detected values as reported on Column 4 of Table 6, and do not include the ½ detection level value for samples where PCBs were not detected.



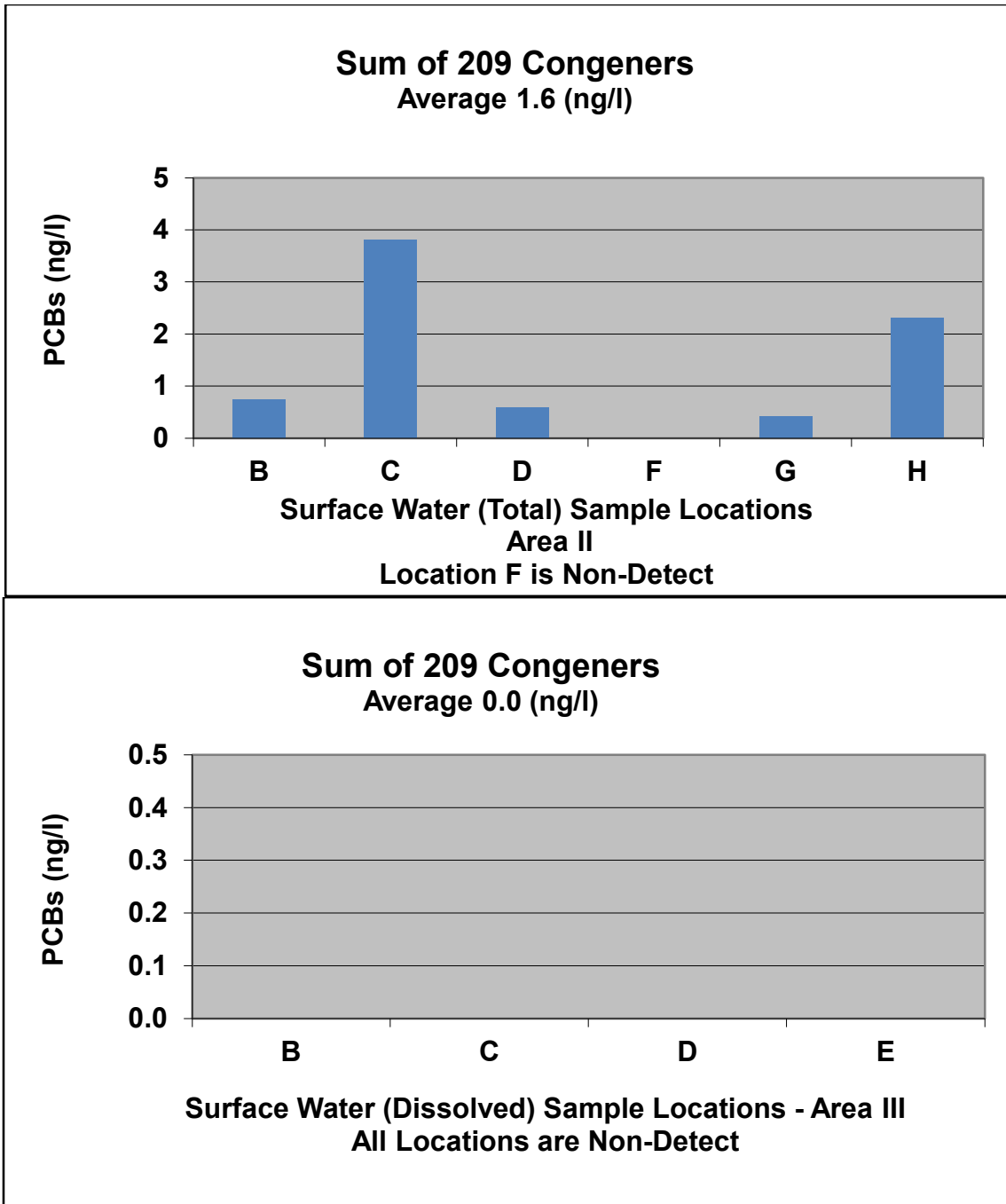
**Figure 12 (Continued) PCBs Concentrations for Surface Water (Total) Areas II and III - 2025**

Note: The PCBs concentrations are the detected values as reported on Column 4 of Table 6, and do not include the ½ detection level value for samples where PCBs were not detected.



**Figure 13 PCBs Concentrations for Surface Water (Dissolved) Area I - 2025**

Note: The PCBs concentrations are the detected values as reported on Column 4 of Table 7, and do not include the ½ detection level value for samples where PCBs were not detected.



**Figure 13 (Continued) PCBs Concentrations for Surface Water (Dissolved) Areas II and III - 2025**

Note: The PCBs concentrations are the detected values as reported on Column 4 of Table 7, and do not include the ½ detection level value for samples where PCBs were not detected.

## **TABLES**

- Table 1 Summary of Sample Data for Bluefish Areas I to III
- Table 2 Summary of Sample Data for Conch Areas II and III
- Table 3 Summary of Sample Data for Oyster Area I
- Table 4 Summary of Sample Data for Pre-Spawn Quahog Areas I to III
- Table 5 Summary of Sample Data for Striped Bass Area I
- Table 6 Summary of Sample Data for Surface Water (Total) Areas I to III
- Table 7 Summary of Sample Data for Surface Water (Dissolved) Areas I to III

**Table 1 Summary of Sample Data for Blue Fish Areas 1, 2 and 3 - 2025**

Parameter	Lipids	Total PCB Congeners <sup>1</sup>	Total PCB Congeners Hits <sup>2</sup>	Total NOAA Congeners <sup>3</sup>	Total WHO Congeners <sup>4</sup>	Total WHO+NOAA Congeners <sup>5</sup>
	PERCENT	MG/KG	MG/KG	MG/KG	MG/KG	MG/KG
Station						
BF1-Station A	4.9	8.7 J4	8.7	3.6 J4	0.71 J4	3.7 J4
BF1-Station B	4.4	8.8 J4	8.8	3.7 J4	0.79 J4	3.8 J4
BF1-Station C	5.0	9.5 J4	9.4	3.9 J4	0.78 J4	4.0 J4
BF1-Station D	7.2	11 J4	11	4.7 J4	0.94 J4	4.8 J4
BF1-Station E	6.1	11 J4	11	4.3 J4	0.85 J4	4.5 J4
BF1-Station F	3.9	18 J4	18	7.1 J4	1.2 J4	7.3 J4
BF1-Station G	7.9	46 J4	46	17 J4	2.4 J4	18 J4
Average	5.6	16	16	6.3	1.1	6.6
BF2-Station A	0.83	0.29 J3	0.27	0.13 J4	0.023 J3	0.14 J4
BF2-Station B	2.2	0.30 J3	0.29	0.13 J4	0.026 J3	0.14 J4
BF2-Station C	3.0	0.44 J3	0.42	0.20 J4	0.047 J3	0.21 J4
BF2-Station D	3.3	0.48 J3	0.46	0.22 J4	0.049 J3	0.23 J4
Average	2.3	0.38	0.36	0.17	0.036	0.18
BF3-Station A	2.7	1.8 J4	1.8	0.75 J4	0.17 J4	0.79 J4
BF3-Station B	2.5	1.7 J4	1.7	0.74 J4	0.17 J4	0.78 J4
BF3-Station C	3.2	2.3 J4	2.3	0.97 J4	0.20 J4	1.0 J4
BF3-Station D	1.7	1.5 J4	1.5	0.64 J4	0.14 J4	0.68 J4
BF3-Station E	2.4	1.3 J4	1.3	0.58 J4	0.13 J4	0.60 J4
Average	2.5	1.7	1.7	0.74	0.16	0.77

**Table 2 Summary of Sample Data for Conch Areas 2 and 3 - 2025**

Parameter	Lipids	Total PCB Congeners <sup>1</sup>	Total PCB Congeners Hits <sup>2</sup>	Total NOAA Congeners <sup>3</sup>	Total WHO Congeners <sup>4</sup>	Total WHO+NOAA Congeners <sup>5</sup>
	PERCENT	MG/KG	MG/KG	MG/KG	MG/KG	MG/KG
Station						
CN2-Station A	0.48	0.14 J2	0.12	0.062 J3	0.011 J3	0.067 J3
CN2-Station B	0.49	0.35 J3	0.33	0.16 J4	0.023 J3	0.17 J4
CN2-Station C	0.51	0.42 J3	0.40	0.18 J4	0.035 J3	0.19 J4
CN2-Station D	0.68	0.31 J3	0.29	0.13 J4	0.023 J3	0.14 J3
CN2-Station E	0.59	0.34 J3	0.32	0.15 J4	0.028 J3	0.16 J3
Average	0.55	0.31	0.29	0.14	0.024	0.15
CN3-Station A	0.67	0.11 J2	0.079	0.047 J3	0.010 J3	0.052 J3
CN3-Station B	0.47	0.061 J2	0.033	0.021 J3	0.0042 J2	0.023 J3
CN3-Station C	0.68	0.21 J2	0.19	0.11 J4	0.020 J3	0.11 J3
CN3-Station D	0.64	0.12 J2	0.090	0.050 J3	0.0069 J2	0.055 J3
CN3-Station E	0.79	0.16 J2	0.14	0.072 J4	0.014 J3	0.078 J3
Average	0.65	0.13	0.11	0.060	0.011	0.064

**Table 3 Summary of Sample Data for Oysters Area 1 - 2025**

<b>Parameter</b>	<b>Lipids</b>		<b>Total PCB Congeners<sup>1</sup></b>		<b>Total PCB Congeners Hits<sup>2</sup></b>		<b>Total NOAA Congeners<sup>3</sup></b>		<b>Total WHO Congeners<sup>4</sup></b>		<b>Total WHO+NOAA Congeners<sup>5</sup></b>	
	<b>PERCENT</b>		<b>MG/KG</b>		<b>MG/KG</b>		<b>MG/KG</b>		<b>MG/KG</b>		<b>MG/KG</b>	
<b>Station</b>												
OY-AVX	1.6		11	J4	11		3.9	J4	0.41	J4	4.0	J4
OY-MANO	1.8		9.5	J4	9.4		3.2	J4	0.34	J4	3.3	J4
OY-P265	0.96		2.8	J4	2.8		1.0	J4	0.20	J4	1.0	J4

**Table 4 Summary of Sample Data for Quahog Areas 1, 2 and 3 - 2025**

Parameter	Lipids	Total PCB Congeners <sup>1</sup>	Total PCB Congeners Hits <sup>2</sup>	Total NOAA Congeners <sup>3</sup>	Total WHO Congeners <sup>4</sup>	Total WHO+NOAA Congeners <sup>5</sup>
	PERCENT	MG/KG	MG/KG	MG/KG	MG/KG	MG/KG
Station						
Q1-Station A	0.41	0.15 J2	0.12	0.047 J3	0.011 J3	0.051 J3
Q1-Station B	0.31	0.16 J2	0.14	0.053 J3	0.011 J3	0.056 J3
Q1-Station C	0.23	0.45 J3	0.43	0.16 J4	0.033 J3	0.17 J4
Q1-Station D	0.24	0.62 J3	0.60	0.21 J4	0.033 J3	0.22 J4
Q1-Station E	0.85	0.72 J3	0.71	0.25 J4	0.035 J3	0.25 J4
Average	0.41	0.42	0.40	0.14	0.025	0.15
Q2-Station B	0.48	0.058 J2	0.029	0.013 J3	0.0044 J2	0.015 J2
Q2-Station C	0.38	0.21 J3	0.19	0.070 J4	0.013 J3	0.074 J3
Q2-Station D	0.25	0.084 J2	0.055	0.023 J3	0.0050 J2	0.025 J2
Q2-Station F	0.30	0.081 J2	0.053	0.022 J3	0.0049 J2	0.024 J3
Q2-Station G	0.26	0.055 J1	0.024	0.012 J3	0.0040 J1	0.014 J2
Q2-Station H	0.48	0.065 J2	0.035	0.016 J3	0.0046 J2	0.018 J2
Average	0.36	0.092	0.064	0.026	0.0060	0.028
Q3-Station B	0.78	0.047 J1	0.016	0.0089 J2	0.0034 J1	0.011 J2
Q3-Station D	0.24	0.045 J1	0.0091	0.0064 J2	0.0028 J1	0.0084 J2
Q3-Station I	0.30	0.043 J1	0.0062	0.0058 J2	0.0028 J1	0.0078 J1
Q3-Station J	0.20	0.040 J1	0.0047	0.0048 J2	0.0025 J1	0.0068 J1
Average	0.38	0.044	0.0090	0.0065	0.0029	0.0085

**Table 5 Summary of Sample Data for Striped Bass Area 1 - 2025**

<b>Parameter</b>	<b>Lipids</b>	<b>Total PCB Congeners<sup>1</sup></b>	<b>Total PCB Congeners Hits<sup>2</sup></b>	<b>Total NOAA Congeners<sup>3</sup></b>	<b>Total WHO Congeners<sup>4</sup></b>	<b>Total WHO+NOAA Congeners<sup>5</sup></b>
	<b>PERCENT</b>	<b>MG/KG</b>	<b>MG/KG</b>	<b>MG/KG</b>	<b>MG/KG</b>	<b>MG/KG</b>
<b>Station</b>						
SB1-Station A	5.3	76 J4	76	29 J4	4.2 J4	30 J4
SB1-Station B	1.6	4.0 J4	4.0	1.6 J4	0.27 J4	1.6 J4
SB1-Station C	2.9	35 J4	35	14 J4	2.2 J4	14 J4
SB1-Station D	5.8	14 J4	14	5.6 J4	1.0 J4	5.8 J4
SB1-Station E	7.5	100 J4	100	37 J4	4.1 J4	38 J4
SB1-Station F	2.9	18 J4	18	7.4 J4	1.4 J4	7.6 J4
Average	4.3	41	41	16	2.2	16

**Table 6 Summary of Sample Data for Surface Water (Total) Co-located with Quahogs and Oysters Areas 1 to 3 - 2025**

Parameter	Total PCB Congeners <sup>1</sup>		Total PCB Congeners Hits <sup>2</sup>		Total NOAA Congeners <sup>3</sup>		Total WHO Congeners <sup>4</sup>		Total WHO+NOAA Congeners <sup>5</sup>	
	NG/L		NG/L		NG/L		NG/L		NG/L	
Station										
OY-AVX	860	J3	840		280	J4	25	J3	290	J4
OY-MANO	150	J2	110		40	J3	5.2	J1	43	J3
OY-P265	97	J2	59		23	J3	4.4	J1	26	J2
Q1-Station A	57	J1	13		7.9	J2	3.4	J1	11	J2
Q1-Station B	61	J1	19		9.8	J2	3.7	J1	12	J2
Q1-Station C	68	J1	28		13	J2	3.9	J1	15	J2
Q1-Station D	100	J2	65		25	J3	4.3	J1	28	J2
Q1-Station E	96	J2	57		22	J3	4.1	J1	25	J2
Average	77		36		16		3.9		18	
Q2-Station B	51	J1	2.2		5.0	J1	3.3	J1	7.6	J1
Q2-Station C	58	J1	14		8.5	J2	3.6	J1	11	J2
Q2-Station D	50	J1	1.3		4.8	J1	3.1	J1	7.4	J1
Q2-Station F	50	J1	0.25		4.5	J1	3.1	J1	7.2	J1
Q2-Station G	50	J1	1.6		4.7	J1	3.1	J1	7.3	J1
Q2-Station H	51	J1	4.1		5.3	J1	3.1	J1	7.9	J1
Average	52		3.9		5.5		3.2		8.1	
Q3-Station B	50	J1	0.25		4.6	J1	3.1	J1	7.2	J1
Q3-Station D	50	J1	0.26		4.5	J1	3.1	J1	7.2	J1
Q3-Station I	50	J1	ND		4.5	J1	3.1	J1	7.1	J1
Q3-Station J	50	J1	0.32		4.6	J1	3.1	J1	7.2	J1
Average	50		0.28		4.6		3.1		7.2	

**Table 7 Summary of Sample Data for Surface Water (Dissolved) Co-located with Quahogs and Oysters Areas 1 to 3 - 2025**

Parameter	Total PCB Congeners <sup>1</sup>		Total PCB Congeners Hits <sup>2</sup>		Total NOAA Congeners <sup>3</sup>		Total WHO Congeners <sup>4</sup>		Total WHO+NOAA Congeners <sup>5</sup>	
	NG/L		NG/L		NG/L		NG/L		NG/L	
Station										
OY-AVX	300	J2	260		91	J3	3.9	J1	94	J3
OY-MANO	90	J2	46		19	J2	3.3	J1	22	J2
OY-P265	77	J1	35		15	J2	3.3	J1	18	J2
Q1-Station A	53	J1	6.1		6.4	J1	3.1	J1	9.0	J1
Q1-Station B	55	J1	8.1		6.7	J2	3.1	J1	9.4	J1
Q1-Station C	60	J1	16		8.8	J2	3.2	J1	11	J2
Q1-Station D	76	J1	32		14	J2	3.2	J1	17	J2
Q1-Station E	78	J1	37		16	J2	3.4	J1	18	J2
Average	65		20		10		3.2		13	
Q2-Station B	50	J1	0.74		4.6	J1	3.1	J1	7.2	J1
Q2-Station C	52	J1	3.8		5.6	J1	3.1	J1	8.2	J1
Q2-Station D	50	J1	0.58		4.6	J1	3.1	J1	7.2	J1
Q2-Station F	50	J1	ND		4.5	J1	3.1	J1	7.1	J1
Q2-Station G	50	J1	0.42		4.5	J1	3.1	J1	7.2	J1
Q2-Station H	50	J1	2.3		4.9	J1	3.1	J1	7.5	J1
Average	50		1.6		4.8		3.1		7.4	
Q3-Station B	50	J1	ND		4.5	J1	3.1	J1	7.1	J1
Q3-Station D	50	J1	ND		4.5	J1	3.1	J1	7.2	J1
Q3-Station I	50	J1	ND		4.5	J1	3.1	J1	7.1	J1
Q3-Station J	50	J1	ND		4.6	J1	3.1	J1	7.2	J1
Average	50		ND		4.5		3.1		7.2	

**Notes for 2025 Report Tables:**

<sup>1</sup> = summation of 209 PCB congener results (1/2 sample quantitation limit [SQL] used for non-detected results)

<sup>2</sup> = summation of detected 209 PCB congeners

<sup>3</sup> = summation of 18 NOAA PCB congener results (1/2 SQL used for non-detected results)

<sup>4</sup> = summation of 12 WHO PCB congener results (1/2 SQL used for non-detected results)

<sup>5</sup> = summation of 12 WHO and 18 NOAA PCB congener results (1/2 SQL used for non-detected results)

U = not detected (ND); value represents SQL

J = estimated value

J1 = concentration of detected congeners contributes < 50% of total congener result

J2 = concentration of detected congeners contributes > 50% of total congener result

J3 = concentration of detected congeners contributes > 90% of total congener result

J4 = concentration of detected congeners contributes > 99% of total congener result

mg/kg = milligrams per kilogram (wet weight)

ng/L = nanograms per liter

ND = No PCB congeners detected above the SQL

Prepared by: KLD 2/10/2026

Checked by: AP 2/13/2026

## **APPENDICIES**

- Appendix A Laboratory Data
- Appendix B Data Validation Summary, MassDEP, NBH Superfund Site, Seafood Contaminant Survey Monitoring 2025 Sampling, January 7, 2026
- Appendix C Seafood Monitoring - Field Sampling Activities for the NBH Superfund Site 2025 Annual Report, November 17, 2025
- Appendix D PCB Congener Calculations 136 vs 148 and 148 vs 209, April 22, 2026

## **APPENDIX A**

### **Laboratory Data**

Table 1a Summary of Sample Data for Bluefish Area I

Table 1b Summary of Sample Data for Bluefish Area II

Table 1c Summary of Sample Data for Bluefish Area III

Table 2a Summary of Sample Data for Conch Area II

Table 2b Summary of Sample Data for Conch Area III

Table 3 Summary of Sample Data for Oysters Area I

Table 4 Summary of Sample Data for Surface Water Co-Located with Oysters Area I

Table 5a Summary of Sample Data for Quahog Area I

Table 5b Summary of Sample Data for Quahog Area II

Table 5c Summary of Sample Data for Quahog Area III

Table 6a Summary of Sample Data for Surface Water Co-Located with Quahog Area I

Table 6b Summary of Sample Data for Surface Water Co-Located with Quahog Area II

Table 6c Summary of Sample Data for Surface Water Co-Located with Quahog Area III

Table 7 Summary of Sample Data for Striped Bass Area I

TABLE 1a - SUMMARY OF SAMPLE DATA FOR BLUE FISH (MG/KG WET WEIGHT) AREA 1 - 2025

Parameter	Sample# Species Species Type Area Station Sample Date Units	NBH25-1-BF-1		NBH25-1-BF-2		NBH25-1-BF-3		NBH25-1-BF-4		NBH25-1-BF-5		NBH25-1-BF-6		NBH25-1-BF-7	
		Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier
Lipids	PERCENT	4.9		4.4		5.0		7.2		6.1		3.9		7.9	
Total PCB Congeners <sup>1</sup>	MG/KG	8.7	J4	8.8	J4	9.5	J4	11	J4	11	J4	18	J4	46	J4
Total PCB Congeners Hits <sup>2</sup>	MG/KG	8.7		8.8		9.4		11		11		18		46	
Total NOAA Congeners <sup>3</sup>	MG/KG	3.6	J4	3.7	J4	3.9	J4	4.7	J4	4.3	J4	7.1	J4	17	J4
Total WHO Congeners <sup>4</sup>	MG/KG	0.71	J4	0.79	J4	0.78	J4	0.94	J4	0.85	J4	1.2	J4	2.4	J4
Total NOAA / WHO Combined <sup>5</sup>	MG/KG	3.7	J4	3.8	J4	4.0	J4	4.8	J4	4.5	J4	7.3	J4	18	J4
C11-BZ#1	MG/KG	0.0015	U	0.0014	U	0.0016	U	0.0016	U	0.0016	U	0.0034	U	0.0070	U
C11-BZ#2	MG/KG	0.0015	U	0.0014	U	0.0016	U	0.0016	U	0.0016	U	0.0034	U	0.0070	U
C11-BZ#3	MG/KG	0.0015	U	0.0014	U	0.0016	U	0.0016	U	0.0016	U	0.0034	U	0.0070	U
C12-BZ#4/#10	MG/KG	0.0054		0.0040		0.0047		0.0065		0.0062		0.011		0.045	
C12-BZ#5	MG/KG	0.0015	U	0.0014	U	0.0016	U	0.0016	U	0.0016	U	0.0034	U	0.0070	U
C12-BZ#6	MG/KG	0.0047		0.0025		0.0037		0.0055		0.0055		0.014		0.10	
C12-BZ#7	MG/KG	0.0015	U	0.0014	U	0.0016	U	0.0016	U	0.0016	U	0.0034	U	0.0070	U
C12-BZ#8	MG/KG	0.0068		0.0055		0.0068		0.0096		0.0080		0.017		0.11	
C12-BZ#9	MG/KG	0.0015	U	0.0014	U	0.0016	U	0.0016	U	0.0016	U	0.0034	U	0.0061	J
C12-BZ#11	MG/KG	0.0015	U	0.0014	U	0.0016	U	0.0016	U	0.0016	U	0.0034	U	0.0070	U
C12-BZ#12	MG/KG	0.0015	U	0.0014	U	0.0016	U	0.0016	U	0.0016	U	0.0034	U	0.0070	U
C12-BZ#13	MG/KG	0.0030	U	0.0028	U	0.0032	U	0.0032	U	0.0031	U	0.0067	U	0.014	U
C12-BZ#14	MG/KG	0.0015	U	0.0014	U	0.0016	U	0.0016	U	0.0016	U	0.0034	U	0.0070	U
C12-BZ#15	MG/KG	0.0015	U	0.0014	U	0.0016	U	0.0016	U	0.0016	U	0.0034	U	0.0070	U
C13-BZ#16	MG/KG	0.0085		0.0059		0.0080		0.010		0.0096		0.014		0.029	
C13-BZ#17	MG/KG	0.045		0.034		0.045		0.060		0.052		0.11		0.45	
C13-BZ#18	MG/KG	0.099		0.073		0.096		0.13		0.12		0.25		0.97	
C13-BZ#19	MG/KG	0.0082		0.0060		0.0073		0.0099		0.0092		0.020		0.079	
C13-BZ#21/#20	MG/KG	0.012		0.0099		0.012		0.014		0.016		0.026		0.057	
C13-BZ#22	MG/KG	0.027		0.023		0.028		0.034		0.031		0.052		0.12	
C13-BZ#23	MG/KG	0.0015	U	0.0014	U	0.0016	U	0.0016	U	0.0016	U	0.0034	U	0.0070	U
C13-BZ#24	MG/KG	0.00091	J	0.0014	U	0.0016	U	0.00086	J	0.00088	J	0.0034	U	0.0070	U
C13-BZ#25	MG/KG	0.066		0.053		0.069		0.091		0.080		0.17		0.73	
C13-BZ#26	MG/KG	0.15		0.13		0.16		0.20		0.19		0.39		1.5	
C13-BZ#27	MG/KG	0.014		0.0088		0.014		0.019		0.017		0.042		0.19	
C13-BZ#28	MG/KG	0.27		0.23		0.28		0.34		0.32		0.62		1.9	
C13-BZ#29	MG/KG	0.0015	U	0.0014	U	0.0016	U	0.0016	U	0.0016	U	0.0034	U	0.0070	U
C13-BZ#30	MG/KG	0.0015	U	0.0014	U	0.0016	U	0.0016	U	0.0016	U	0.0034	U	0.0070	U
C13-BZ#31	MG/KG	0.17		0.14		0.19		0.25		0.19		0.43		1.7	
C13-BZ#32	MG/KG	0.038		0.031		0.040		0.051		0.044		0.11		0.46	
C13-BZ#33	MG/KG	0.0076		0.0069		0.0087		0.011		0.0067		0.015		0.042	

TABLE 1a - SUMMARY OF SAMPLE DATA FOR BLUE FISH (MG/KG WET WEIGHT) AREA 1 - 2025

Parameter	Sample#	NBH25-1-BF-1		NBH25-1-BF-2		NBH25-1-BF-3		NBH25-1-BF-4		NBH25-1-BF-5		NBH25-1-BF-6		NBH25-1-BF-7	
	Species	Blue Fish		Blue Fish		Blue Fish		Blue Fish		Blue Fish		Blue Fish		Blue Fish	
Area	Species Type	TIS		TIS		TIS		TIS		TIS		TIS		TIS	
Station	Area	1		1		1		1		1		1		1	
Sample Date	Station	BF1-Station 1		BF1-Station 2		BF1-Station 3		BF1-Station 4		BF1-Station 5		BF1-Station 6		BF1-Station 7	
Units	Sample Date	9/23/2025		9/23/2025		9/23/2025		9/23/2025		9/23/2025		9/30/2025		9/30/2025	
		Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier
C13-BZ#34	MG/KG	0.0022		0.0018		0.0023		0.0027		0.0026		0.0058		0.021	
C13-BZ#35	MG/KG	0.0015	U	0.0014	U	0.0016	U	0.0016	U	0.0016	U	0.0034	U	0.0070	U
C13-BZ#36	MG/KG	0.0015	U	0.0014	U	0.0016	U	0.0016	U	0.0016	U	0.0034	U	0.0070	U
C13-BZ#37	MG/KG	0.0015	U	0.0014	U	0.0016	U	0.0016	U	0.0016	U	0.0034	U	0.0070	U
C13-BZ#38	MG/KG	0.0015	U	0.0014	U	0.0016	U	0.0016	U	0.0016	U	0.0034	U	0.0070	U
C13-BZ#39	MG/KG	0.0015	U	0.0014	U	0.0016	U	0.0016	U	0.0016	U	0.0034	U	0.0070	U
C14-BZ#40	MG/KG	0.016		0.015		0.017		0.020		0.020		0.032		0.063	
C14-BZ#41	MG/KG	0.0031		0.0029		0.0036		0.0045		0.0038		0.0061		0.011	
C14-BZ#42	MG/KG	0.062		0.059		0.068		0.077		0.080		0.14		0.30	
C14-BZ#43	MG/KG	0.0053		0.0045		0.0055		0.0060		0.0066		0.0089		0.022	
C14-BZ#44	MG/KG	0.16		0.14		0.16		0.18		0.20		0.32		0.70	
C14-BZ#45	MG/KG	0.011		0.010		0.012		0.013		0.014		0.022		0.046	
C14-BZ#47	MG/KG	0.20		0.19		0.21		0.25		0.25		0.49		1.4	
C14-BZ#48	MG/KG	0.014		0.011		0.015		0.019		0.017		0.031		0.081	
C14-BZ#49	MG/KG	0.57		0.54		0.63		0.74		0.72		1.5		4.7	
C14-BZ#50	MG/KG	0.00075	J	0.0014	U	0.00084	J	0.00096	J	0.00096	J	0.0023	J	0.0074	
C14-BZ#51	MG/KG	0.013		0.012		0.016		0.021		0.017		0.050		0.25	
C14-BZ#52	MG/KG	0.65		0.60		0.70		0.82		0.82		1.6		5.0	
C14-BZ#53	MG/KG	0.040		0.032		0.043		0.056		0.048		0.13		0.56	
C14-BZ#54	MG/KG	0.00084	J	0.0014	U	0.00090	J	0.0011	J	0.0010	J	0.0022	J	0.0081	
C14-BZ#55	MG/KG	0.0077		0.0073		0.0076		0.0092		0.0088		0.014		0.030	
C14-BZ#56	MG/KG	0.037		0.036		0.041		0.048		0.044		0.077		0.17	
C14-BZ#57	MG/KG	0.0058		0.0056		0.0064		0.0076		0.0075		0.012		0.032	
C14-BZ#59	MG/KG	0.024		0.023		0.026		0.029		0.032		0.046		0.096	
C14-BZ#60	MG/KG	0.031		0.031		0.033		0.039		0.038		0.053		0.10	
C14-BZ#61	MG/KG	0.0015	U	0.0014	U	0.0016	U	0.0016	U	0.0016	U	0.0034	U	0.0070	U
C14-BZ#63	MG/KG	0.016		0.017		0.018		0.022		0.021		0.032		0.068	
C14-BZ#65/#75/#62	MG/KG	0.013		0.012		0.014		0.016		0.017		0.032		0.099	
C14-BZ#66	MG/KG	0.21		0.22		0.23		0.27		0.26		0.39		0.78	
C14-BZ#67/#58	MG/KG	0.018		0.017		0.020		0.024		0.023		0.038		0.098	
C14-BZ#68/#64	MG/KG	0.12		0.11		0.13		0.14		0.15		0.25		0.56	
C14-BZ#69	MG/KG	0.0026		0.0024		0.0030		0.0036		0.0034		0.0082		0.031	
C14-BZ#70	MG/KG	0.11		0.11		0.12		0.15		0.12		0.20		0.44	
C14-BZ#71	MG/KG	0.046		0.040		0.052		0.065		0.060		0.13		0.50	
C14-BZ#72	MG/KG	0.022		0.022		0.024		0.028		0.028		0.048		0.15	
C14-BZ#73/#46	MG/KG	0.0057		0.0048		0.0060		0.0076		0.0071		0.015		0.054	
C14-BZ#74	MG/KG	0.15		0.15		0.16		0.19		0.18		0.27		0.56	
C14-BZ#76	MG/KG	0.0015	U	0.0014	U	0.0016	U	0.0016	U	0.0016	U	0.0034	U	0.0070	U

TABLE 1a - SUMMARY OF SAMPLE DATA FOR BLUE FISH (MG/KG WET WEIGHT) AREA 1 - 2025

Parameter	Sample# Species Species Type Area Station Sample Date Units	NBH25-1-BF-1		NBH25-1-BF-2		NBH25-1-BF-3		NBH25-1-BF-4		NBH25-1-BF-5		NBH25-1-BF-6		NBH25-1-BF-7	
		Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier
		Blue Fish TIS 1 BF1-Station 1 9/23/2025		Blue Fish TIS 1 BF1-Station 2 9/23/2025		Blue Fish TIS 1 BF1-Station 3 9/23/2025		Blue Fish TIS 1 BF1-Station 4 9/23/2025		Blue Fish TIS 1 BF1-Station 5 9/23/2025		Blue Fish TIS 1 BF1-Station 6 9/30/2025		Blue Fish TIS 1 BF1-Station 7 9/30/2025	
C14-BZ#77	MG/KG	0.0039		0.0036		0.0043		0.0050		0.0044		0.0079		0.017	
C14-BZ#78	MG/KG	0.0015	U	0.0014	U	0.0016	U	0.0016	U	0.0016	U	0.0034	U	0.0070	U
C14-BZ#79	MG/KG	0.0015	U	0.0014	U	0.0016	U	0.0016	U	0.0016	U	0.0034	U	0.0070	U
C14-BZ#80	MG/KG	0.0015	U	0.0014	U	0.0016	U	0.0016	U	0.0016	U	0.0034	U	0.0070	U
C14-BZ#81	MG/KG	0.0015	U	0.0014	U	0.0016	U	0.0016	U	0.0016	U	0.0034	U	0.0070	U
C15-BZ#82	MG/KG	0.018		0.020		0.022		0.024		0.024		0.036		0.066	
C15-BZ#83/#125/#112	MG/KG	0.019		0.023		0.022		0.028		0.023		0.033		0.081	
C15-BZ#85	MG/KG	0.069		0.073		0.077		0.088		0.087		0.11		0.19	
C15-BZ#86/#109	MG/KG	0.0030	U	0.0028	U	0.0032	U	0.0032	U	0.0031	U	0.0067	U	0.014	U
C15-BZ#87/#111	MG/KG	0.084		0.087		0.094		0.11		0.11		0.14		0.27	
C15-BZ#89/#84	MG/KG	0.048		0.047		0.054		0.059		0.068		0.11		0.26	
C15-BZ#91	MG/KG	0.11		0.11		0.12		0.14		0.14		0.24		0.64	
C15-BZ#92	MG/KG	0.11		0.12		0.12		0.14		0.14		0.20		0.46	
C15-BZ#93	MG/KG	0.00086	J	0.0011	J	0.0011	J	0.0011	J	0.0012	J	0.0019	J	0.0070	U
C15-BZ#94	MG/KG	0.0015		0.0013	J	0.0015	J	0.0018		0.0018		0.0032	J	0.0086	
C15-BZ#96	MG/KG	0.0015	J	0.0015		0.0016		0.0019		0.0018		0.0038		0.011	
C15-BZ#97	MG/KG	0.13		0.14		0.15		0.17		0.17		0.27		0.57	
C15-BZ#98	MG/KG	0.0022		0.0022		0.0026		0.0029		0.0033		0.0062		0.018	
C15-BZ#99	MG/KG	0.47		0.49		0.49		0.59		0.55		0.85		1.8	
C15-BZ#100	MG/KG	0.0098		0.010		0.011		0.013		0.013		0.028		0.089	
C15-BZ#101/#90	MG/KG	0.58		0.61		0.63		0.73		0.67		1.0		2.2	
C15-BZ#102	MG/KG	0.0085		0.0076		0.0097		0.012		0.011		0.020		0.074	
C15-BZ#103	MG/KG	0.012		0.012		0.013		0.016		0.016		0.032		0.098	
C15-BZ#104	MG/KG	0.0015	U	0.0014	U	0.0016	U	0.0016	U	0.0016	U	0.0034	U	0.0070	U
C15-BZ#105	MG/KG	0.085		0.094		0.095		0.11		0.11		0.14		0.23	
C15-BZ#106	MG/KG	0.0015	U	0.0014	U	0.0016	U	0.0016	U	0.0016	U	0.0034	U	0.0070	U
C15-BZ#107/#123	MG/KG	0.041		0.044		0.043		0.054		0.049		0.068		0.14	
C15-BZ#108	MG/KG	0.0022		0.0018		0.0024		0.0029		0.0037		0.0031	J	0.0074	
C15-BZ#110	MG/KG	0.49		0.51		0.54		0.63		0.61		0.95		2.1	
C15-BZ#113	MG/KG	0.0054		0.0066		0.0064		0.0080		0.0083		0.011		0.033	
C15-BZ#114	MG/KG	0.015		0.016		0.016		0.019		0.018		0.028		0.058	
C15-BZ#115	MG/KG	0.0084		0.0096		0.0076		0.012		0.012		0.015		0.028	
C15-BZ#116	MG/KG	0.0015	U	0.0014	U	0.0016	U	0.0016	U	0.0016	U	0.0034	U	0.0070	U
C15-BZ#117	MG/KG	0.020		0.022		0.022		0.026		0.025		0.037		0.077	
C15-BZ#118	MG/KG	0.51		0.56		0.55		0.67		0.60		0.88		1.7	
C15-BZ#119	MG/KG	0.036		0.035		0.036		0.045		0.046		0.077		0.22	
C15-BZ#120	MG/KG	0.0067		0.0072		0.0072		0.0087		0.0097		0.012		0.022	
C15-BZ#121/#95/#88	MG/KG	0.21		0.20		0.23		0.25		0.27		0.43		1.0	

TABLE 1a - SUMMARY OF SAMPLE DATA FOR BLUE FISH (MG/KG WET WEIGHT) AREA 1 - 2025

Parameter	Sample#	NBH25-1-BF-1		NBH25-1-BF-2		NBH25-1-BF-3		NBH25-1-BF-4		NBH25-1-BF-5		NBH25-1-BF-6		NBH25-1-BF-7	
	Species	Blue Fish		Blue Fish		Blue Fish		Blue Fish		Blue Fish		Blue Fish		Blue Fish	
Species Type	TIS	TIS		TIS		TIS		TIS		TIS		TIS		TIS	
Area	1	1		1		1		1		1		1		1	
Station	BF1-Station 1	BF1-Station 1		BF1-Station 2		BF1-Station 3		BF1-Station 4		BF1-Station 5		BF1-Station 6		BF1-Station 7	
Sample Date	9/23/2025	9/23/2025		9/23/2025		9/23/2025		9/23/2025		9/23/2025		9/30/2025		9/30/2025	
Units	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	
C15-BZ#122	MG/KG	0.0010	J	0.0013	J	0.0012	J	0.0012	J	0.0013	J	0.0031	J	0.0062	J
C15-BZ#124	MG/KG	0.0074		0.0076		0.0084		0.011		0.0086		0.016		0.036	
C15-BZ#126	MG/KG	0.0014	J	0.0015		0.0015	J	0.0016		0.0016		0.0022	J	0.0042	J
C15-BZ#127	MG/KG	0.0015	U	0.0014	U	0.0016	U	0.0016	U	0.0016	U	0.0034	U	0.0070	U
C16-BZ#128	MG/KG	0.065		0.072		0.071		0.084		0.081		0.11		0.19	
C16-BZ#129/#158	MG/KG	0.052		0.060		0.057		0.073		0.068		0.099		0.20	
C16-BZ#130/#164	MG/KG	0.043		0.049		0.049		0.061		0.053		0.076		0.15	
C16-BZ#131	MG/KG	0.0028		0.0033		0.0035		0.0041		0.0045		0.0081		0.017	
C16-BZ#132	MG/KG	0.067		0.073		0.078		0.090		0.085		0.13		0.23	
C16-BZ#133	MG/KG	0.0080		0.0091		0.0085		0.011		0.0091		0.014		0.032	
C16-BZ#134	MG/KG	0.014		0.014		0.016		0.018		0.019		0.032		0.080	
C16-BZ#135	MG/KG	0.034		0.038		0.039		0.046		0.043		0.070		0.17	
C16-BZ#136	MG/KG	0.024		0.023		0.026		0.031		0.032		0.061		0.16	
C16-BZ#137	MG/KG	0.019		0.021		0.021		0.026		0.023		0.033		0.067	
C16-BZ#138	MG/KG	0.30		0.33		0.33		0.39		0.35		0.48		0.84	
C16-BZ#140	MG/KG	0.0015		0.0015		0.0017		0.0021		0.0020		0.0030	J	0.0048	J
C16-BZ#141	MG/KG	0.024		0.027		0.028		0.036		0.030		0.044		0.095	
C16-BZ#142	MG/KG	0.0015	U	0.0014	U	0.0016	U	0.0016	U	0.0016	U	0.0034	U	0.0070	U
C16-BZ#143/#139	MG/KG	0.0070		0.0075		0.0080		0.0090		0.0089		0.014		0.028	
C16-BZ#144	MG/KG	0.0078		0.0086		0.0088		0.010		0.010		0.015		0.029	
C16-BZ#145	MG/KG	0.0015	U	0.0014	U	0.0016	U	0.0016	U	0.0016	U	0.0034	U	0.0070	U
C16-BZ#146	MG/KG	0.083		0.094		0.091		0.11		0.10		0.14		0.30	
C16-BZ#147/#149	MG/KG	0.29		0.32		0.33		0.39		0.37		0.62		1.5	
C16-BZ#148	MG/KG	0.0015		0.0015		0.0014	J	0.0017		0.0017		0.0029	J	0.0076	
C16-BZ#150	MG/KG	0.0016		0.0016		0.0017		0.0023		0.0022		0.0046		0.015	
C16-BZ#151	MG/KG	0.041		0.045		0.047		0.056		0.051		0.082		0.20	
C16-BZ#152	MG/KG	0.0015	U	0.0014	U	0.0016	U	0.0016	U	0.0016	U	0.0034	U	0.0070	U
C16-BZ#153	MG/KG	0.57		0.64		0.61		0.76		0.67		0.98		2.1	
C16-BZ#154	MG/KG	0.016		0.017		0.017		0.022		0.020		0.035		0.098	
C16-BZ#155	MG/KG	0.0015	U	0.0014	U	0.0016	U	0.0016	U	0.0016	U	0.0034	U	0.0070	U
C16-BZ#156	MG/KG	0.032		0.036		0.035		0.043		0.038		0.059		0.12	
C16-BZ#157	MG/KG	0.0090		0.0097		0.0095		0.012		0.011		0.016		0.028	
C16-BZ#159	MG/KG	0.0015	U	0.0014	U	0.0016	U	0.0016	U	0.0016	U	0.0034	U	0.0070	U
C16-BZ#161	MG/KG	0.0015	U	0.0014	U	0.0016	U	0.0016	U	0.0016	U	0.0034	U	0.0070	U
C16-BZ#162	MG/KG	0.0016		0.0019		0.0019		0.0022		0.0021		0.0033	J	0.0065	J
C16-BZ#163/#160	MG/KG	0.11		0.12		0.12		0.15		0.13		0.20		0.44	
C16-BZ#165	MG/KG	0.0015	U	0.0014	U	0.0016	U	0.0016	U	0.0016	U	0.0034	U	0.0070	U
C16-BZ#166	MG/KG	0.0017		0.0020		0.0020		0.0026		0.0022		0.0035		0.0086	

TABLE 1a - SUMMARY OF SAMPLE DATA FOR BLUE FISH (MG/KG WET WEIGHT) AREA 1 - 2025

Parameter	Sample#	NBH25-1-BF-1		NBH25-1-BF-2		NBH25-1-BF-3		NBH25-1-BF-4		NBH25-1-BF-5		NBH25-1-BF-6		NBH25-1-BF-7	
	Species	Blue Fish		Blue Fish		Blue Fish		Blue Fish		Blue Fish		Blue Fish		Blue Fish	
Area	Species Type	TIS		TIS		TIS		TIS		TIS		TIS		TIS	
Station	Area	1		1		1		1		1		1		1	
Sample Date	Station	BF1-Station 1		BF1-Station 2		BF1-Station 3		BF1-Station 4		BF1-Station 5		BF1-Station 6		BF1-Station 7	
Units	Sample Date	9/23/2025		9/23/2025		9/23/2025		9/23/2025		9/23/2025		9/30/2025		9/30/2025	
Units	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	
Cl6-BZ#167	MG/KG	0.015		0.018		0.017		0.022		0.018		0.030		0.064	
Cl6-BZ#168	MG/KG	0.0015	U	0.0014	U	0.0016	U	0.0016	U	0.0016	U	0.0034	U	0.0070	U
Cl6-BZ#169	MG/KG	0.0015	U	0.0014	U	0.0016	U	0.0016	U	0.0016	U	0.0034	U	0.0070	U
Cl7-BZ#170	MG/KG	0.025		0.026		0.026		0.033		0.027		0.045		0.099	
Cl7-BZ#171	MG/KG	0.0085		0.0098		0.0092		0.011		0.010		0.017		0.034	
Cl7-BZ#172	MG/KG	0.0043		0.0051		0.0046		0.0065		0.0048		0.0091		0.019	
Cl7-BZ#173	MG/KG	0.0015	U	0.0014	U	0.0016	U	0.0016	U	0.0016	U	0.0034	U	0.0070	U
Cl7-BZ#174	MG/KG	0.011		0.012		0.013		0.016		0.013		0.021		0.046	
Cl7-BZ#176	MG/KG	0.0023		0.0026		0.0029		0.0035		0.0030		0.0047		0.011	
Cl7-BZ#177	MG/KG	0.014		0.016		0.015		0.020		0.016		0.025		0.052	
Cl7-BZ#178	MG/KG	0.0075		0.0081		0.0081		0.011		0.0086		0.014		0.035	
Cl7-BZ#179	MG/KG	0.0080		0.0086		0.0090		0.011		0.0093		0.018		0.047	
Cl7-BZ#180	MG/KG	0.049		0.056		0.053		0.070		0.056		0.094		0.21	
Cl7-BZ#181	MG/KG	0.00077	J	0.00076	J	0.00087	J	0.0011	J	0.00090	J	0.0018	J	0.0042	J
Cl7-BZ#182/#175	MG/KG	0.0017	J	0.0019	J	0.0018	J	0.0023	J	0.0020	J	0.0067	U	0.014	U
Cl7-BZ#183	MG/KG	0.016		0.018		0.018		0.023		0.021		0.032		0.072	
Cl7-BZ#184	MG/KG	0.0015	U	0.0014	U	0.0016	U	0.0016	U	0.0016	U	0.0034	U	0.0070	U
Cl7-BZ#185	MG/KG	0.0010	J	0.0013	J	0.0013	J	0.0017		0.0014	J	0.0024	J	0.0072	
Cl7-BZ#186	MG/KG	0.0015	U	0.0014	U	0.0016	U	0.0016	U	0.0016	U	0.0034	U	0.0070	U
Cl7-BZ#187	MG/KG	0.045		0.051		0.049		0.063		0.053		0.087		0.21	
Cl7-BZ#188	MG/KG	0.0015	U	0.0014	U	0.0016	U	0.0016	U	0.0016	U	0.0034	U	0.0070	U
Cl7-BZ#189	MG/KG	0.0015		0.0017		0.0019		0.0021		0.0020		0.0036		0.0078	
Cl7-BZ#190	MG/KG	0.0046		0.0050		0.0048		0.0062		0.0053		0.0096		0.021	
Cl7-BZ#191	MG/KG	0.0013	J	0.0015		0.0016		0.0017		0.0014	J	0.0028	J	0.0057	J
Cl7-BZ#192	MG/KG	0.0015	U	0.0014	U	0.0016	U	0.0016	U	0.0016	U	0.0034	U	0.0070	U
Cl7-BZ#193	MG/KG	0.0026		0.0033		0.0029		0.0037		0.0031		0.0057		0.012	
Cl8-BZ#194	MG/KG	0.0054		0.0060		0.0060		0.0086		0.0067		0.012		0.031	
Cl8-BZ#195	MG/KG	0.0019		0.0021		0.0020		0.0027		0.0017		0.0045		0.011	
Cl8-BZ#196	MG/KG	0.0025		0.0028		0.0030		0.0041		0.0033		0.0059		0.014	
Cl8-BZ#197	MG/KG	0.0015	U	0.0014	U	0.0016	U	0.0016	U	0.0016	U	0.0034	U	0.0070	U
Cl8-BZ#198	MG/KG	0.0015	U	0.0014	U	0.0016	U	0.0016	U	0.0016	U	0.0034	U	0.0070	U
Cl8-BZ#199	MG/KG	0.0015	U	0.0014	U	0.0016	U	0.0084	J	0.0016	U	0.0034	U	0.0070	U
Cl8-BZ#201	MG/KG	0.0055		0.0061		0.0060		0.0084		0.0058		0.012		0.028	
Cl8-BZ#202	MG/KG	0.0020		0.0024		0.0022		0.0033		0.0025		0.0046		0.011	
Cl8-BZ#203	MG/KG	0.0038		0.0039		0.0039		0.0051		0.0038		0.0074		0.020	
Cl8-BZ#204/#200	MG/KG	0.0030	U	0.0028	U	0.0032	U	0.0017	J	0.0031	U	0.0067	U	0.014	U
Cl8-BZ#205	MG/KG	0.0015	U	0.0014	U	0.0016	U	0.0016	U	0.0016	U	0.0034	U	0.0070	U
Cl9-BZ#206	MG/KG	0.0017		0.0017		0.0020		0.0031		0.0023		0.0047		0.014	

TABLE 1a - SUMMARY OF SAMPLE DATA FOR BLUE FISH (MG/KG WET WEIGHT) AREA 1 - 2025

Parameter	Sample# Species Species Type Area Station Sample Date Units	NBH25-1-BF-1		NBH25-1-BF-2		NBH25-1-BF-3		NBH25-1-BF-4		NBH25-1-BF-5		NBH25-1-BF-6		NBH25-1-BF-7	
		Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier
		Blue Fish		Blue Fish		Blue Fish		Blue Fish		Blue Fish		Blue Fish		Blue Fish	
		TIS		TIS		TIS		TIS		TIS		TIS		TIS	
		1		1		1		1		1		1		1	
		BF1-Station 1		BF1-Station 2		BF1-Station 3		BF1-Station 4		BF1-Station 5		BF1-Station 6		BF1-Station 7	
		9/23/2025		9/23/2025		9/23/2025		9/23/2025		9/23/2025		9/30/2025		9/30/2025	
C19-BZ#207	MG/KG	0.0015	U	0.0014	U	0.0016	U	0.0016	U	0.0016	U	0.0034	U	0.0070	U
C19-BZ#208	MG/KG	0.0010	J	0.00093	J	0.0016	U	0.0014	J	0.00089	J	0.0022	J	0.0070	
C110-BZ#209	MG/KG	0.0015	U	0.0014	U	0.0016	U	0.00081	J	0.0016	U	0.0034	U	0.0038	J
Monochlorobiphenyl (total)	MG/KG	0.0015	U	0.0014	U	0.0016	U	0.0016	U	0.0016	U	0.0034	U	0.0070	U
Dichlorobiphenyl (total)	MG/KG	0.017		0.012		0.015		0.022		0.020		0.042		0.26	
Trichlorobiphenyl (total)	MG/KG	0.92		0.76		0.96		1.2		1.1		2.3		8.3	
Tetrachlorobiphenyl (total)	MG/KG	2.6		2.4		2.8		3.3		3.2		5.9		17	
Pentachlorobiphenyl (total)	MG/KG	3.1		3.3		3.4		4.0		3.8		5.8		13	
Hexachlorobiphenyl (total)	MG/KG	1.8		2.0		2.0		2.5		2.3		3.4		7.1	
Heptachlorobiphenyl (total)	MG/KG	0.20		0.23		0.22		0.29		0.24		0.39		0.89	
Octachlorobiphenyl (total)	MG/KG	0.021		0.023		0.023		0.035		0.024		0.046		0.11	
Nonachlorobiphenyl (total)	MG/KG	0.0027		0.0027		0.0020		0.0045		0.0032		0.0069		0.021	
Decachlorobiphenyl (total)	MG/KG	0.0015	U	0.0014	U	0.0016	U	0.00081	J	0.0016	U	0.0034	U	0.0038	J

TABLE 1b - SUMMARY OF SAMPLE DATA FOR BLUE FISH (MG/KG WET WEIGHT) AREA 2 - 2025

Parameter	Sample#	All-A-BF		All-B-BF		All-C-BF		All-D-BF	
	Species	Blue Fish		Blue Fish		Blue Fish		Blue Fish	
	Species Type	TIS		TIS		TIS		TIS	
	Area	2		2		2		2	
	Station	BF2-Station A		BF2-Station B		BF2-Station C		BF2-Station D	
	Sample Date	6/8/2025		6/8/2025		6/8/2025		6/8/2025	
	Units	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier
Lipids	PERCENT	0.83		2.2		3.0		3.3	
Total PCB Congeners <sup>1</sup>	MG/KG	0.29	J3	0.30	J3	0.44	J3	0.48	J3
Total PCB Congeners Hits <sup>2</sup>	MG/KG	0.27		0.29		0.42		0.46	
Total NOAA Congeners <sup>3</sup>	MG/KG	0.13	J4	0.13	J4	0.20	J4	0.22	J4
Total WHO Congeners <sup>4</sup>	MG/KG	0.023	J3	0.026	J3	0.047	J3	0.049	J3
Total NOAA / WHO Combined <sup>5</sup>	MG/KG	0.14	J4	0.14	J4	0.21	J4	0.23	J4
C11-BZ#1	MG/KG	0.00037	U	0.00034	U	0.00035	U	0.00038	U
C11-BZ#2	MG/KG	0.00037	U	0.00034	U	0.00035	U	0.00038	U
C11-BZ#3	MG/KG	0.00037	U	0.00034	U	0.00035	U	0.00038	U
C12-BZ#4/#10	MG/KG	0.00074	U	0.00067	U	0.00069	U	0.00075	U
C12-BZ#5	MG/KG	0.00037	U	0.00034	U	0.00035	U	0.00038	U
C12-BZ#6	MG/KG	0.00037	U	0.00034	U	0.00035	U	0.00038	U
C12-BZ#7	MG/KG	0.00037	U	0.00034	U	0.00035	U	0.00038	U
C12-BZ#8	MG/KG	0.00037	U	0.00034	U	0.00021	J	0.00020	J
C12-BZ#9	MG/KG	0.00037	U	0.00034	U	0.00035	U	0.00038	U
C12-BZ#11	MG/KG	0.00037	U	0.00018	J	0.00022	J	0.00022	J
C12-BZ#12	MG/KG	0.00037	U	0.00034	U	0.00035	U	0.00038	U
C12-BZ#13	MG/KG	0.00074	U	0.00067	U	0.00069	U	0.00075	U
C12-BZ#14	MG/KG	0.00037	U	0.00034	U	0.00035	U	0.00038	U
C12-BZ#15	MG/KG	0.00037	U	0.00034	U	0.00035	U	0.00038	U
C13-BZ#16	MG/KG	0.00037	U	0.00034	U	0.00035	U	0.00038	U
C13-BZ#17	MG/KG	0.00037	U	0.00038		0.00055		0.00056	
C13-BZ#18	MG/KG	0.00037	U	0.00048		0.00084		0.00099	
C13-BZ#19	MG/KG	0.00037	U	0.00034	U	0.00035	U	0.00038	U
C13-BZ#21/#20	MG/KG	0.00074	U	0.00067	U	0.00069	U	0.00075	U
C13-BZ#22	MG/KG	0.00037	U	0.00034	U	0.00035	U	0.00052	
C13-BZ#23	MG/KG	0.00037	U	0.00034	U	0.00035	U	0.00038	U
C13-BZ#24	MG/KG	0.00037	U	0.00018	J	0.00035	U	0.00038	U
C13-BZ#25	MG/KG	0.00037	U	0.00033	J	0.00074		0.00082	
C13-BZ#26	MG/KG	0.00029	J	0.00062		0.0018		0.0019	
C13-BZ#27	MG/KG	0.00037	U	0.00034	U	0.00020	J	0.00021	J
C13-BZ#28	MG/KG	0.00066	J+	0.0012	J+	0.0029	J+	0.0032	J+
C13-BZ#29	MG/KG	0.00037	U	0.00034	U	0.00035	U	0.00038	U
C13-BZ#30	MG/KG	0.00037	U	0.00034	U	0.00035	U	0.00038	U
C13-BZ#31	MG/KG	0.00033	J+	0.00098	J+	0.0025	J+	0.0025	J+
C13-BZ#32	MG/KG	0.00037	U	0.00028	J	0.00053		0.00056	
C13-BZ#33	MG/KG	0.00037	U	0.00034	U	0.00035	U	0.00038	U
C13-BZ#34	MG/KG	0.00037	U	0.00034	U	0.00035	U	0.00038	U
C13-BZ#35	MG/KG	0.00037	U	0.00034	U	0.00035	U	0.00038	U
C13-BZ#36	MG/KG	0.00037	U	0.00034	U	0.00035	U	0.00038	U
C13-BZ#37	MG/KG	0.00037	U	0.00034	U	0.00036		0.00038	U
C13-BZ#38	MG/KG	0.00037	U	0.00034	U	0.00035	U	0.00038	U
C13-BZ#39	MG/KG	0.00037	U	0.00034	U	0.00035	U	0.00038	U
C14-BZ#40	MG/KG	0.00037	U	0.00034	U	0.00048		0.00058	
C14-BZ#41	MG/KG	0.00037	U	0.00034	U	0.00035	U	0.00038	U
C14-BZ#42	MG/KG	0.00047		0.00097		0.0015		0.0017	
C14-BZ#43	MG/KG	0.00037	U	0.00034	U	0.00022	J	0.00038	U
C14-BZ#44	MG/KG	0.00071	J+	0.0017	J+	0.0032	J+	0.0034	J+
C14-BZ#45	MG/KG	0.00037	U	0.00034	U	0.00024	J	0.00031	J
C14-BZ#47	MG/KG	0.0017		0.0028		0.0074		0.0079	
C14-BZ#48	MG/KG	0.00037	U	0.00026	J	0.00020	J	0.00039	
C14-BZ#49	MG/KG	0.0028	J+	0.0057	J+	0.011	J+	0.012	J+
C14-BZ#50	MG/KG	0.00037	U	0.00034	U	0.00035	U	0.00038	U

TABLE 1b - SUMMARY OF SAMPLE DATA FOR BLUE FISH (MG/KG WET WEIGHT) AREA 2 - 2025

Parameter	Sample#	All-A-BF		All-B-BF		All-C-BF		All-D-BF	
	Species	Blue Fish		Blue Fish		Blue Fish		Blue Fish	
	Species Type	TIS		TIS		TIS		TIS	
	Area	2		2		2		2	
	Station	BF2-Station A		BF2-Station B		BF2-Station C		BF2-Station D	
	Sample Date	6/8/2025		6/8/2025		6/8/2025		6/8/2025	
Units	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	
C14-BZ#51	MG/KG	0.00037	U	0.00017	J	0.00034	J	0.00040	
C14-BZ#52	MG/KG	0.0030	J+	0.0059	J+	0.012	J+	0.013	J+
C14-BZ#53	MG/KG	0.00037	U	0.00040		0.00067		0.00084	
C14-BZ#54	MG/KG	0.00037	U	0.00034	U	0.00035	U	0.00038	U
C14-BZ#55	MG/KG	0.00037	U	0.00034	U	0.00031	J	0.00038	U
C14-BZ#56	MG/KG	0.00061	J+	0.00094	J+	0.0015	J+	0.0017	J+
C14-BZ#57	MG/KG	0.00037	U	0.00034	U	0.00026	J	0.00024	J
C14-BZ#59	MG/KG	0.00037	U	0.00020	J	0.00039		0.00042	
C14-BZ#60	MG/KG	0.00027	J	0.00039		0.00060		0.00061	
C14-BZ#61	MG/KG	0.00037	U	0.00034	U	0.00035	U	0.00038	U
C14-BZ#63	MG/KG	0.00025	J	0.00030	J	0.00046		0.00055	
C14-BZ#65/#75/#62	MG/KG	0.0011	U	0.0010	U	0.00057	J	0.0011	U
C14-BZ#66	MG/KG	0.0031	J+	0.0045	J+	0.0079	J+	0.0085	J+
C14-BZ#67/#58	MG/KG	0.00074	U	0.00038	J	0.00063	J	0.00071	J
C14-BZ#68/#64	MG/KG	0.00080		0.0021		0.0026		0.0029	
C14-BZ#69	MG/KG	0.00037	U	0.00034	U	0.00035	U	0.00038	U
C14-BZ#70	MG/KG	0.0012	J+	0.0024	J+	0.0034	J+	0.0038	J+
C14-BZ#71	MG/KG	0.00026	J	0.00084		0.0011		0.0013	
C14-BZ#72	MG/KG	0.00025	J	0.00043		0.00066		0.00059	
C14-BZ#73/#46	MG/KG	0.00074	U	0.00067	U	0.00069	U	0.00075	U
C14-BZ#74	MG/KG	0.0017	J+	0.0024	J+	0.0040	J+	0.0043	J+
C14-BZ#76	MG/KG	0.00037	U	0.00034	U	0.00035	U	0.00038	U
C14-BZ#77	MG/KG	0.00037	U	0.00022	J	0.00033	J	0.00032	J
C14-BZ#78	MG/KG	0.00037	U	0.00034	U	0.00035	U	0.00038	U
C14-BZ#79	MG/KG	0.00037	U	0.00034	U	0.00035	U	0.00038	U
C14-BZ#80	MG/KG	0.00037	U	0.00034	U	0.00035	U	0.00038	U
C14-BZ#81	MG/KG	0.00037	U	0.00034	U	0.00035	U	0.00038	U
C15-BZ#82	MG/KG		R		R		R		R
C15-BZ#83/#125/#112	MG/KG	0.0011	U	0.00067	J	0.00069	J	0.00078	J
C15-BZ#85	MG/KG	0.0018		0.0022		0.0026		0.0030	
C15-BZ#86/#109	MG/KG	0.00074	U	0.00067	U	0.00069	U	0.00075	U
C15-BZ#87/#111	MG/KG	0.0019		0.0021		0.0027		0.0028	
C15-BZ#89/#84	MG/KG	0.00068	J	0.0013		0.0018		0.0021	
C15-BZ#91	MG/KG	0.0017		0.0025		0.0032		0.0037	
C15-BZ#92	MG/KG	0.0025		0.0033		0.0037		0.0042	
C15-BZ#93	MG/KG	0.00037	U	0.00034	U	0.00035	U	0.00038	U
C15-BZ#94	MG/KG	0.00037	U	0.00034	U	0.00035	U	0.00038	U
C15-BZ#96	MG/KG	0.00037	U	0.00034	U	0.00035	U	0.00038	U
C15-BZ#97	MG/KG	0.0035		0.0046		0.0063		0.0072	
C15-BZ#98	MG/KG	0.00037	U	0.00034	U	0.00035	U	0.00038	U
C15-BZ#99	MG/KG	0.015	J	0.014		0.034		0.036	
C15-BZ#100	MG/KG	0.00043		0.00039		0.00096		0.0011	
C15-BZ#101/#90	MG/KG	0.015		0.018		0.032		0.035	
C15-BZ#102	MG/KG	0.00037	U	0.00040		0.00034	J	0.00034	J
C15-BZ#103	MG/KG	0.00031	J	0.00056		0.00062		0.00069	
C15-BZ#104	MG/KG	0.00037	U	0.00034	U	0.00035	U	0.00038	U
C15-BZ#105	MG/KG	0.0022	J+	0.0026	J+	0.0031	J+	0.0035	J+
C15-BZ#106	MG/KG	0.00037	U	0.00034	U	0.00035	U	0.00038	U
C15-BZ#107/#123	MG/KG	0.0021		0.0024		0.0038		0.0039	
C15-BZ#108	MG/KG	0.00037	U	0.00034	U	0.00035	U	0.00038	U
C15-BZ#110	MG/KG	0.0070		0.0098		0.012		0.014	
C15-BZ#113	MG/KG	0.00037	U	0.00034	U	0.00035	U	0.00038	U
C15-BZ#114	MG/KG	0.0012		0.0012		0.0016		0.0017	
C15-BZ#115	MG/KG	0.00037	U	0.00034	U	0.00045		0.00038	U
C15-BZ#116	MG/KG	0.00037	U	0.00034	U	0.00035	U	0.00038	U

TABLE 1b - SUMMARY OF SAMPLE DATA FOR BLUE FISH (MG/KG WET WEIGHT) AREA 2 - 2025

Parameter	Sample#	All-A-BF		All-B-BF		All-C-BF		All-D-BF	
	Species	Blue Fish		Blue Fish		Blue Fish		Blue Fish	
	Species Type	TIS		TIS		TIS		TIS	
	Area	2		2		2		2	
	Station	BF2-Station A		BF2-Station B		BF2-Station C		BF2-Station D	
	Sample Date	6/8/2025		6/8/2025		6/8/2025		6/8/2025	
Units	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	
C15-BZ#117	MG/KG	0.00046		0.00055		0.0011		0.0012	
C15-BZ#118	MG/KG	0.013	J+	0.015	J+	0.032	J+	0.033	J+
C15-BZ#119	MG/KG	0.00090		0.0011		0.0025		0.0026	
C15-BZ#120	MG/KG	0.00057		0.00057		0.00049		0.00073	
C15-BZ#121/#95/#88	MG/KG	0.0034		0.0051		0.0068		0.0074	
C15-BZ#122	MG/KG	0.00037	U	0.00034	U	0.00035	U	0.00038	U
C15-BZ#124	MG/KG	0.00037	U	0.00034	U	0.00039		0.00039	
C15-BZ#126	MG/KG	0.00037	U	0.00034	U	0.00035	U	0.00038	U
C15-BZ#127	MG/KG	0.00037	U	0.00034	U	0.00035	U	0.00038	U
C16-BZ#128	MG/KG	0.0033	J+	0.0033	J+	0.0040	J+	0.0043	J+
C16-BZ#129/#158	MG/KG	0.0015		0.0021		0.0030		0.0035	
C16-BZ#130/#164	MG/KG	0.0020		0.0023		0.0023		0.0025	
C16-BZ#131	MG/KG	0.00037	U	0.00034	U	0.00035	U	0.00038	U
C16-BZ#132	MG/KG	0.0024		0.0030		0.0032		0.0035	
C16-BZ#133	MG/KG	0.00084		0.00073		0.00072		0.00073	
C16-BZ#134	MG/KG	0.00062		0.00075		0.00074		0.00092	
C16-BZ#135	MG/KG	0.0016		0.0022		0.0019		0.0024	
C16-BZ#136	MG/KG	0.0012		0.0013		0.0015		0.0016	
C16-BZ#137	MG/KG	0.00065		0.00068		0.0012		0.0012	
C16-BZ#138	MG/KG	0.016	J+	0.016	J+	0.019	J+	0.020	J+
C16-BZ#140	MG/KG	0.00024	J	0.00030	J	0.00024	J	0.00028	J
C16-BZ#141	MG/KG	0.0012		0.0011		0.0013		0.0014	
C16-BZ#142	MG/KG	0.00037	U	0.00034	U	0.00035	U	0.00038	U
C16-BZ#143/#139	MG/KG	0.00074	U	0.00067	U	0.00052	J	0.00057	J
C16-BZ#144	MG/KG	0.00052		0.00053		0.00056		0.00071	
C16-BZ#145	MG/KG	0.00037	U	0.00034	U	0.00035	U	0.00038	U
C16-BZ#146	MG/KG	0.0093	J+	0.0083	J+	0.0099	J+	0.011	J+
C16-BZ#147/#149	MG/KG	0.013		0.015		0.016		0.018	
C16-BZ#148	MG/KG	0.00033	J	0.00032	J	0.00027	J	0.00039	
C16-BZ#150	MG/KG	0.00020	J	0.00018	J	0.00020	J	0.00022	J
C16-BZ#151	MG/KG	0.0037		0.0038		0.0034		0.0037	
C16-BZ#152	MG/KG	0.00037	U	0.00034	U	0.00035	U	0.00038	U
C16-BZ#153	MG/KG	0.039	J+	0.036	J+	0.054	J+	0.059	J+
C16-BZ#154	MG/KG	0.0022		0.0017		0.0023		0.0026	
C16-BZ#155	MG/KG	0.00022	J	0.00018	J	0.00035	U	0.00038	U
C16-BZ#156	MG/KG	0.0016		0.0014		0.0026		0.0025	
C16-BZ#157	MG/KG	0.00075		0.00070		0.0010		0.00099	
C16-BZ#159	MG/KG	0.00037	U	0.00034	U	0.00035	U	0.00038	U
C16-BZ#161	MG/KG	0.00037	U	0.00034	U	0.00035	U	0.00038	U
C16-BZ#162	MG/KG	0.00037	U	0.00034	U	0.00023	J	0.00025	J
C16-BZ#163/#160	MG/KG	0.0067		0.0072		0.0074		0.0079	
C16-BZ#165	MG/KG	0.00037	U	0.00034	U	0.00035	U	0.00038	U
C16-BZ#166	MG/KG	0.00037	U	0.00034	U	0.00022	J	0.00022	J
C16-BZ#167	MG/KG	0.0015		0.0011		0.0022		0.0023	
C16-BZ#168	MG/KG	0.00037	U	0.00034	U	0.00035	U	0.00038	U
C16-BZ#169	MG/KG	0.00037	U	0.00034	U	0.00035	U	0.00038	U
C17-BZ#170	MG/KG	0.0032		0.0024		0.0033		0.0036	
C17-BZ#171	MG/KG	0.0013		0.0011		0.0012		0.0013	
C17-BZ#172	MG/KG	0.00097		0.00069		0.00079		0.00085	
C17-BZ#173	MG/KG	0.00037	U	0.00034	U	0.00035	U	0.00038	U
C17-BZ#174	MG/KG	0.0017	J	0.0018		0.0013		0.0016	
C17-BZ#176	MG/KG	0.00054	J	0.00060		0.00044		0.00045	
C17-BZ#177	MG/KG	0.0031	J+	0.0025	J+	0.0023	J+	0.0027	J+
C17-BZ#178	MG/KG	0.0027		0.0018		0.0018		0.0020	
C17-BZ#179	MG/KG	0.0019		0.0017		0.0015		0.0015	

TABLE 1b - SUMMARY OF SAMPLE DATA FOR BLUE FISH (MG/KG WET WEIGHT) AREA 2 - 2025

Parameter	Sample# Species Species Type Area Station Sample Date Units	AII-A-BF Blue Fish TIS 2 BF2-Station A 6/8/2025		AII-B-BF Blue Fish TIS 2 BF2-Station B 6/8/2025		AII-C-BF Blue Fish TIS 2 BF2-Station C 6/8/2025		AII-D-BF Blue Fish TIS 2 BF2-Station D 6/8/2025	
		Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier
CI7-BZ#180	MG/KG	0.0098	J+	0.0065	J+	0.0090	J+	0.0098	J+
CI7-BZ#181	MG/KG	0.00037	U	0.00034	U	0.00035	U	0.00038	U
CI7-BZ#182/#175	MG/KG	0.00050	J	0.00039	J	0.00039	J	0.00039	J
CI7-BZ#183	MG/KG	0.0039	J+	0.0028	J+	0.0035	J+	0.0038	J+
CI7-BZ#184	MG/KG	0.00037	U	0.00034	U	0.00035	U	0.00038	U
CI7-BZ#185	MG/KG	0.00022	J	0.00024	J	0.00035	U	0.00022	J
CI7-BZ#186	MG/KG	0.00037	U	0.00034	U	0.00035	U	0.00038	U
CI7-BZ#187	MG/KG	0.014	J+	0.010	J+	0.011	J+	0.012	J+
CI7-BZ#188	MG/KG	0.00031	J	0.00019	J	0.00024	J	0.00029	J
CI7-BZ#189	MG/KG	0.00037	U	0.00034	U	0.00035	U	0.00038	U
CI7-BZ#190	MG/KG	0.00073		0.00055		0.00068		0.00082	
CI7-BZ#191	MG/KG	0.00037	U	0.00043		0.00024	J	0.00038	U
CI7-BZ#192	MG/KG	0.00037	U	0.00034	U	0.00035	U	0.00038	U
CI7-BZ#193	MG/KG	0.00072		0.00040		0.00048		0.00063	
CI8-BZ#194	MG/KG	0.0027		0.0019		0.0026		0.0029	
CI8-BZ#195	MG/KG	0.00068		0.00034	U	0.00035	U	0.00058	
CI8-BZ#196	MG/KG	0.0017		0.0013		0.0015		0.0018	
CI8-BZ#197	MG/KG	0.00035	J	0.00024	J	0.00024	J	0.00029	J
CI8-BZ#198	MG/KG	0.00037	U	0.00034	U	0.00035	U	0.00038	U
CI8-BZ#199	MG/KG	0.00037	U	0.00034	U	0.00035	U	0.00038	U
CI8-BZ#201	MG/KG	0.0041		0.0033		0.0034		0.0036	
CI8-BZ#202	MG/KG	0.0024		0.0017		0.0018		0.0022	
CI8-BZ#203	MG/KG	0.0018		0.0012		0.0017		0.0018	
CI8-BZ#204/#200	MG/KG	0.0012		0.00073		0.00093		0.0010	
CI8-BZ#205	MG/KG	0.00037	U	0.00034	U	0.00035	U	0.00038	U
CI9-BZ#206	MG/KG	0.0036		0.0035		0.0035		0.0039	
CI9-BZ#207	MG/KG	0.00064		0.00081		0.00071		0.00074	
CI9-BZ#208	MG/KG	0.0020		0.0017		0.0019		0.0019	
CI10-BZ#209	MG/KG	0.0027		0.0028		0.0025		0.0030	
Monochlorobiphenyl (total)	MG/KG	0.00037	U	0.00034	U	0.00035	U	0.00038	U
Dichlorobiphenyl (total)	MG/KG	0.00037	U	0.00018	J	0.00042		0.00042	
Trichlorobiphenyl (total)	MG/KG	0.0013	J	0.0044		0.010		0.011	
Tetrachlorobiphenyl (total)	MG/KG	0.017		0.033		0.062		0.067	
Pentachlorobiphenyl (total)	MG/KG	0.074		0.089		0.15		0.17	
Hexachlorobiphenyl (total)	MG/KG	0.11		0.11		0.14		0.15	
Heptachlorobiphenyl (total)	MG/KG	0.046		0.034		0.038		0.042	
Octachlorobiphenyl (total)	MG/KG	0.015		0.010		0.012		0.014	
Nonachlorobiphenyl (total)	MG/KG	0.0062		0.0060		0.0061		0.0066	
Decachlorobiphenyl (total)	MG/KG	0.0027		0.0028		0.0025		0.0030	

TABLE 1c - SUMMARY OF SAMPLE DATA FOR BLUE FISH (MG/KG WET WEIGHT) AREA 3 - 2025

Parameter	Sample#	AIII-A-BF		AIII-B-BF		AIII-C-BF		AIII-D-BF		AIII-E-BF	
	Species	Blue Fish		Blue Fish		Blue Fish		Blue Fish		Blue Fish	
	Species Type	TIS		TIS		TIS		TIS		TIS	
	Area	3		3		3		3		3	
	Station	BF3-Station A		BF3-Station B		BF3-Station C		BF3-Station D		BF3-Station E	
	Sample Date	9/10/2025		9/10/2025		9/10/2025		9/10/2025		9/10/2025	
	Units	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier
Lipids	PERCENT	2.7		2.5		3.2		1.7		2.4	
Total PCB Congeners <sup>1</sup>	MG/KG	1.8	J4	1.7	J4	2.3	J4	1.5	J4	1.3	J4
Total PCB Congeners Hits <sup>2</sup>	MG/KG	1.8		1.7		2.3		1.5		1.3	
Total NOAA Congeners <sup>3</sup>	MG/KG	0.75	J4	0.74	J4	0.97	J4	0.64	J4	0.58	J4
Total WHO Congeners <sup>4</sup>	MG/KG	0.17	J4	0.17	J4	0.20	J4	0.14	J4	0.13	J4
Total NOAA / WHO Combined <sup>5</sup>	MG/KG	0.79	J4	0.78	J4	1.0	J4	0.68	J4	0.60	J4
C11-BZ#1	MG/KG	0.00034	U	0.00036	U	0.00035	U	0.00036	U	0.00037	U
C11-BZ#2	MG/KG	0.00034	U	0.00036	U	0.00035	U	0.00036	U	0.00037	U
C11-BZ#3	MG/KG	0.00034	U	0.00036	U	0.00035	U	0.00036	U	0.00037	U
C12-BZ#4/#10	MG/KG	0.00039	J	0.00039	J	0.0011		0.00071	U	0.00073	U
C12-BZ#5	MG/KG	0.00034	U	0.00036	U	0.00035	U	0.00036	U	0.00037	U
C12-BZ#6	MG/KG	0.00049		0.00045		0.0010		0.00037		0.00035	J
C12-BZ#7	MG/KG	0.00034	U	0.00036	U	0.00035	U	0.00036	U	0.00037	U
C12-BZ#8	MG/KG	0.0011		0.00074		0.0021		0.00073		0.00071	
C12-BZ#9	MG/KG	0.00034	U	0.00036	U	0.00035	U	0.00036	U	0.00037	U
C12-BZ#11	MG/KG	0.00018	J	0.00036	U	0.00022	J	0.00036	U	0.00037	U
C12-BZ#12	MG/KG	0.00034	U	0.00036	U	0.00035	U	0.00036	U	0.00037	U
C12-BZ#13	MG/KG	0.00067	U	0.00073	U	0.00069	U	0.00071	U	0.00073	U
C12-BZ#14	MG/KG	0.00034	U	0.00036	U	0.00035	U	0.00036	U	0.00037	U
C12-BZ#15	MG/KG	0.00034	U	0.00036	U	0.00035	U	0.00036	U	0.00037	U
C13-BZ#16	MG/KG	0.00062		0.00052		0.0014		0.00053		0.00050	
C13-BZ#17	MG/KG	0.0029		0.0023		0.0067		0.0022		0.0019	
C13-BZ#18	MG/KG	0.0057		0.0046		0.014		0.0042		0.0037	
C13-BZ#19	MG/KG	0.00047		0.00041		0.0012		0.00035	J	0.00036	J
C13-BZ#21/#20	MG/KG	0.00086		0.00094		0.0019		0.00071	J	0.00084	
C13-BZ#22	MG/KG	0.0024		0.0018		0.0044		0.0017		0.0015	
C13-BZ#23	MG/KG	0.00034	U	0.00036	U	0.00035	U	0.00036	U	0.00037	U
C13-BZ#24	MG/KG	0.00034	U	0.00036	U	0.00035	U	0.00036	U	0.00037	U
C13-BZ#25	MG/KG	0.0056		0.0041		0.010		0.0042		0.0034	
C13-BZ#26	MG/KG	0.013		0.011		0.026		0.011		0.0083	
C13-BZ#27	MG/KG	0.00086		0.00070		0.0022		0.00069		0.00057	
C13-BZ#28	MG/KG	0.022	J+	0.019	J+	0.041	J+	0.017	J+	0.014	J+
C13-BZ#29	MG/KG	0.00034	U	0.00036	U	0.00035	U	0.00036	U	0.00037	U
C13-BZ#30	MG/KG	0.00034	U	0.00036	U	0.00035	U	0.00036	U	0.00037	U
C13-BZ#31	MG/KG	0.013	J+	0.011	J+	0.024	J+	0.011	J+	0.0076	J+
C13-BZ#32	MG/KG	0.0027		0.0022		0.0058		0.0021		0.0017	
C13-BZ#33	MG/KG	0.0015		0.0010		0.0021		0.00072		0.00092	
C13-BZ#34	MG/KG	0.00026	J	0.00026	J	0.00054		0.00020	J	0.00027	J
C13-BZ#35	MG/KG	0.00034	U	0.00036	U	0.00035	U	0.00036	U	0.00037	U
C13-BZ#36	MG/KG	0.00034	U	0.00036	U	0.00035	U	0.00036	U	0.00037	U
C13-BZ#37	MG/KG	0.00091		0.00036	U	0.0012		0.00083		0.00037	U
C13-BZ#38	MG/KG	0.00034	U	0.00036	U	0.00035	U	0.00036	U	0.00037	U
C13-BZ#39	MG/KG	0.00034	U	0.00036	U	0.00035	U	0.00036	U	0.00037	U
C14-BZ#40	MG/KG	0.0021		0.0016		0.0032		0.0014		0.0013	
C14-BZ#41	MG/KG	0.00031	J	0.00031	J	0.00052		0.00026	J	0.00022	J
C14-BZ#42	MG/KG	0.0097		0.0085		0.014		0.0075		0.0065	
C14-BZ#43	MG/KG	0.00083		0.00067		0.0011		0.00060		0.00053	
C14-BZ#44	MG/KG	0.021	J+	0.017	J+	0.031	J+	0.016	J+	0.014	J+
C14-BZ#45	MG/KG	0.0014		0.00091		0.0022		0.00085		0.00085	
C14-BZ#47	MG/KG	0.029		0.029		0.043		0.025		0.020	
C14-BZ#48	MG/KG	0.0015		0.0013		0.0026		0.0012		0.00096	
C14-BZ#49	MG/KG	0.079	J+	0.075	J+	0.12	J+	0.067	J+	0.053	J+
C14-BZ#50	MG/KG	0.00034	U	0.00036	U	0.00019	J	0.00036	U	0.00037	U

TABLE 1c - SUMMARY OF SAMPLE DATA FOR BLUE FISH (MG/KG WET WEIGHT) AREA 3 - 2025

Parameter	Sample# Species Species Type Area Station Sample Date Units	AIII-A-BF Blue Fish TIS 3 BF3-Station A 9/10/2025		AIII-B-BF Blue Fish TIS 3 BF3-Station B 9/10/2025		AIII-C-BF Blue Fish TIS 3 BF3-Station C 9/10/2025		AIII-D-BF Blue Fish TIS 3 BF3-Station D 9/10/2025		AIII-E-BF Blue Fish TIS 3 BF3-Station E 9/10/2025	
		Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier
C14-BZ#51	MG/KG	0.0017		0.0014		0.0032		0.0013		0.0011	
C14-BZ#52	MG/KG	0.089	J+	0.086	J+	0.14	J+	0.076	J+	0.060	J+
C14-BZ#53	MG/KG	0.0042		0.0037		0.0084		0.0034		0.0028	
C14-BZ#54	MG/KG	0.00034	U	0.00036	U	0.00022	J	0.00036	U	0.00037	U
C14-BZ#55	MG/KG	0.0016		0.00036	U	0.00050		0.0013		0.0011	
C14-BZ#56	MG/KG	0.0063	J+	0.0054	J+	0.0081	J+	0.0048	J+	0.0042	J+
C14-BZ#57	MG/KG	0.0012		0.0010		0.0016		0.0010		0.00079	
C14-BZ#59	MG/KG	0.0034		0.0031		0.0052		0.0027		0.0023	
C14-BZ#60	MG/KG	0.0037		0.0038		0.0054		0.0033		0.0025	
C14-BZ#61	MG/KG	0.00034	U	0.00036	U	0.00035	U	0.00036	U	0.00037	U
C14-BZ#63	MG/KG	0.0031		0.0031		0.0041		0.0026		0.0021	
C14-BZ#65/#75/#62	MG/KG	0.0023		0.0024		0.0036		0.0020		0.0016	
C14-BZ#66	MG/KG	0.038	J+	0.037	J+	0.050	J+	0.031	J+	0.027	J+
C14-BZ#67/#58	MG/KG	0.0031		0.0024		0.0041		0.0023		0.0019	
C14-BZ#68/#64	MG/KG	0.017		0.016		0.025		0.014		0.011	
C14-BZ#69	MG/KG	0.00039		0.00044		0.00069		0.00040		0.00027	J
C14-BZ#70	MG/KG	0.019	J+	0.018	J+	0.024	J+	0.016	J+	0.013	J+
C14-BZ#71	MG/KG	0.0067		0.0059		0.011		0.0052		0.0043	
C14-BZ#72	MG/KG	0.0048		0.0048		0.0064		0.0042		0.0034	
C14-BZ#73/#46	MG/KG	0.00089		0.00074		0.0014		0.00072		0.00065	J
C14-BZ#74	MG/KG	0.021	J+	0.022	J+	0.029	J+	0.018	J+	0.015	J+
C14-BZ#76	MG/KG	0.00034	U	0.00036	U	0.00035	U	0.00036	U	0.00037	U
C14-BZ#77	MG/KG	0.00091		0.00064		0.0012		0.00082		0.00058	
C14-BZ#78	MG/KG	0.00034	U	0.00036	U	0.00035	U	0.00036	U	0.00037	U
C14-BZ#79	MG/KG	0.00034	U	0.00036	U	0.00035	U	0.00036	U	0.00037	U
C14-BZ#80	MG/KG	0.00034	U	0.00036	U	0.00035	U	0.00036	U	0.00037	U
C14-BZ#81	MG/KG	0.00034	U	0.00036	U	0.00035	U	0.00036	U	0.00037	U
C15-BZ#82	MG/KG	R		R		R		R		R	
C15-BZ#83/#125/#112	MG/KG	0.0054		0.0051		0.0069		0.0043		0.0050	
C15-BZ#85	MG/KG	0.017		0.016		0.020		0.013		0.012	
C15-BZ#86/#109	MG/KG	0.00067	U	0.00073	U	0.00069	U	0.00071	U	0.00073	U
C15-BZ#87/#111	MG/KG	0.017		0.016		0.021		0.014		0.012	
C15-BZ#89/#84	MG/KG	0.0099		0.0076		0.014		0.0070		0.0068	
C15-BZ#91	MG/KG	0.025		0.024		0.032		0.021		0.018	
C15-BZ#92	MG/KG	0.028		0.028		0.034		0.024		0.021	
C15-BZ#93	MG/KG	0.00025	J	0.00036	U	0.00034	J	0.00036	U	0.00037	U
C15-BZ#94	MG/KG	0.00038		0.00052		0.00050		0.00035	J	0.00037	
C15-BZ#96	MG/KG	0.00033	J	0.00026	J	0.00051		0.00027	J	0.00025	J
C15-BZ#97	MG/KG	0.032		0.029		0.040		0.025		0.023	
C15-BZ#98	MG/KG	0.00068		0.00052		0.0012		0.00058		0.00037	U
C15-BZ#99	MG/KG	0.12		0.12		0.14		0.10		0.093	
C15-BZ#100	MG/KG	0.0025		0.0023		0.0032		0.0022		0.0017	
C15-BZ#101/#90	MG/KG	0.13		0.14		0.17		0.12		0.10	
C15-BZ#102	MG/KG	0.0021		0.0016		0.0030		0.0014		0.0013	
C15-BZ#103	MG/KG	0.0030		0.0031		0.0037		0.0025		0.0021	
C15-BZ#104	MG/KG	0.00034	U	0.00036	U	0.00035	U	0.00036	U	0.00037	U
C15-BZ#105	MG/KG	0.023	J+	0.019	J+	0.023	J+	0.016	J+	0.015	J+
C15-BZ#106	MG/KG	0.00034	U	0.00036	U	0.00035	U	0.00036	U	0.00037	U
C15-BZ#107/#123	MG/KG	0.014		0.014		0.017		0.013		0.012	
C15-BZ#108	MG/KG	0.00059		0.00063		0.00035	U	0.00036	U	0.00037	U
C15-BZ#110	MG/KG	0.10		0.094		0.12		0.081		0.070	
C15-BZ#113	MG/KG	0.0019		0.0019		0.0023		0.0015		0.0014	
C15-BZ#114	MG/KG	0.0041		0.0052		0.0048		0.0039		0.0033	
C15-BZ#115	MG/KG	0.0013		0.0016		0.0018		0.0012		0.00089	
C15-BZ#116	MG/KG	0.00034	U	0.00036	U	0.00035	U	0.00036	U	0.00037	U

TABLE 1c - SUMMARY OF SAMPLE DATA FOR BLUE FISH (MG/KG WET WEIGHT) AREA 3 - 2025

Parameter	Sample# Species Species Type Area Station Sample Date Units	AIII-A-BF Blue Fish TIS 3 BF3-Station A 9/10/2025		AIII-B-BF Blue Fish TIS 3 BF3-Station B 9/10/2025		AIII-C-BF Blue Fish TIS 3 BF3-Station C 9/10/2025		AIII-D-BF Blue Fish TIS 3 BF3-Station D 9/10/2025		AIII-E-BF Blue Fish TIS 3 BF3-Station E 9/10/2025	
		Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier
C15-BZ#117	MG/KG	0.0051		0.0049		0.0060		0.0042		0.0038	
C15-BZ#118	MG/KG	0.11	J+	0.11	J+	0.14	J+	0.096	J+	0.086	J+
C15-BZ#119	MG/KG	0.0094		0.0093		0.011		0.0080		0.0064	
C15-BZ#120	MG/KG	0.0030		0.0027		0.0032		0.0027		0.0023	
C15-BZ#121/#95/#88	MG/KG	0.046		0.041		0.059		0.036		0.032	
C15-BZ#122	MG/KG	0.00025	J	0.00036	U	0.00033	J	0.00036	U	0.00037	U
C15-BZ#124	MG/KG	0.0017		0.0019		0.0022		0.0016		0.0013	
C15-BZ#126	MG/KG	0.00042		0.00036	U	0.00035	U	0.00036	U	0.00037	U
C15-BZ#127	MG/KG	0.00034	U	0.00036	U	0.00035	U	0.00036	U	0.00037	U
C16-BZ#128	MG/KG	0.022	J+	0.021	J+	0.025	J+	0.018	J+	0.017	J+
C16-BZ#129/#158	MG/KG	0.012		0.013		0.015		0.011		0.0099	
C16-BZ#130/#164	MG/KG	0.013		0.014		0.016		0.012		0.011	
C16-BZ#131	MG/KG	0.00071		0.00067		0.00093		0.00060		0.00051	
C16-BZ#132	MG/KG	0.020		0.019		0.024		0.016		0.015	
C16-BZ#133	MG/KG	0.0028		0.0029		0.0034		0.0026		0.0024	
C16-BZ#134	MG/KG	0.0045		0.0041		0.0056		0.0037		0.0034	
C16-BZ#135	MG/KG	0.011		0.011		0.013		0.0097		0.0087	
C16-BZ#136	MG/KG	0.0068		0.0056		0.0083		0.0050		0.0047	
C16-BZ#137	MG/KG	0.0044		0.0049		0.0055		0.0039		0.0036	
C16-BZ#138	MG/KG	0.085	J+	0.084	J+	0.098	J+	0.072	J+	0.067	J+
C16-BZ#140	MG/KG	0.00074		0.00074		0.00093		0.00065		0.00058	
C16-BZ#141	MG/KG	0.0054		0.0058		0.0068		0.0048		0.0044	
C16-BZ#142	MG/KG	0.00034	U	0.00036	U	0.00035	U	0.00036	U	0.00037	U
C16-BZ#143/#139	MG/KG	0.0020		0.0022		0.0024		0.0019		0.0016	
C16-BZ#144	MG/KG	0.0020		0.0020		0.0025		0.0018		0.0016	
C16-BZ#145	MG/KG	0.00034	U	0.00036	U	0.00035	U	0.00036	U	0.00037	U
C16-BZ#146	MG/KG	0.030	J+	0.031	J+	0.036	J+	0.026	J+	0.025	J+
C16-BZ#147/#149	MG/KG	0.089		0.087		0.11		0.077		0.069	
C16-BZ#148	MG/KG	0.00047		0.00047		0.00058		0.00042		0.00042	
C16-BZ#150	MG/KG	0.00046		0.00036	J	0.00052		0.00038		0.00038	
C16-BZ#151	MG/KG	0.014		0.014		0.017		0.012		0.011	
C16-BZ#152	MG/KG	0.00034	U	0.00036	U	0.00035	U	0.00036	U	0.00037	U
C16-BZ#153	MG/KG	0.17	J+	0.17	J+	0.19	J+	0.15	J+	0.14	J+
C16-BZ#154	MG/KG	0.0049		0.0050		0.0056		0.0044		0.0039	
C16-BZ#155	MG/KG	0.00034	U	0.00036	U	0.00035	U	0.00036	U	0.00037	U
C16-BZ#156	MG/KG	0.0081		0.0084		0.0099		0.0071		0.0063	
C16-BZ#157	MG/KG	0.0031		0.0032		0.0035		0.0028		0.0024	
C16-BZ#159	MG/KG	0.00034	U	0.00036	U	0.00035	U	0.00036	U	0.00037	U
C16-BZ#161	MG/KG	0.00034	U	0.00036	U	0.00035	U	0.00036	U	0.00037	U
C16-BZ#162	MG/KG	0.00060		0.00060		0.00066		0.00060		0.00056	
C16-BZ#163/#160	MG/KG	0.036		0.039		0.045		0.034		0.031	
C16-BZ#165	MG/KG	0.00022	J	0.00026	J	0.00023	J	0.00022	J	0.00037	U
C16-BZ#166	MG/KG	0.00040		0.00052		0.00056		0.00043		0.00036	J
C16-BZ#167	MG/KG	0.0046		0.0049		0.0056		0.0042		0.0038	
C16-BZ#168	MG/KG	0.00034	U	0.00036	U	0.00035	U	0.00036	U	0.00037	U
C16-BZ#169	MG/KG	0.00034	U	0.00036	U	0.00035	U	0.00036	U	0.00037	U
C17-BZ#170	MG/KG	0.0074		0.0078		0.0087		0.0066		0.0061	
C17-BZ#171	MG/KG	0.0025		0.0027		0.0030		0.0022		0.0022	
C17-BZ#172	MG/KG	0.0014		0.0014		0.0016		0.0014		0.0011	
C17-BZ#173	MG/KG	0.00034	U	0.00036	U	0.00035	U	0.00036	U	0.00037	U
C17-BZ#174	MG/KG	0.0036		0.0034		0.0041		0.0030		0.0027	
C17-BZ#176	MG/KG	0.00075		0.00074		0.00091		0.00068		0.00066	
C17-BZ#177	MG/KG	0.0050	J+	0.0050	J+	0.0060	J+	0.0043	J+	0.0041	J+
C17-BZ#178	MG/KG	0.0024		0.0024		0.0028		0.0021		0.0021	
C17-BZ#179	MG/KG	0.0024		0.0024		0.0031		0.0022		0.0021	

TABLE 1c - SUMMARY OF SAMPLE DATA FOR BLUE FISH (MG/KG WET WEIGHT) AREA 3 - 2025

Parameter	Sample# Species Species Type Area Station Sample Date Units	AIII-A-BF Blue Fish TIS 3 BF3-Station A 9/10/2025		AIII-B-BF Blue Fish TIS 3 BF3-Station B 9/10/2025		AIII-C-BF Blue Fish TIS 3 BF3-Station C 9/10/2025		AIII-D-BF Blue Fish TIS 3 BF3-Station D 9/10/2025		AIII-E-BF Blue Fish TIS 3 BF3-Station E 9/10/2025	
		Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier
C17-BZ#180	MG/KG	0.014	J+	0.015	J+	0.017	J+	0.013	J+	0.012	J+
C17-BZ#181	MG/KG	0.00021	J	0.00025	J	0.00029	J	0.00036	U	0.00037	U
C17-BZ#182/#175	MG/KG	0.00053	J	0.00060	J	0.00060	J	0.00048	J	0.00049	J
C17-BZ#183	MG/KG	0.0049	J+	0.0054	J+	0.0061	J+	0.0045	J+	0.0044	J+
C17-BZ#184	MG/KG	0.00034	U	0.00036	U	0.00035	U	0.00036	U	0.00037	U
C17-BZ#185	MG/KG	0.00028	J	0.00040		0.00038		0.00033	J	0.00025	J
C17-BZ#186	MG/KG	0.00034	U	0.00036	U	0.00035	U	0.00036	U	0.00037	U
C17-BZ#187	MG/KG	0.015	J+	0.016	J+	0.018	J+	0.014	J+	0.013	J+
C17-BZ#188	MG/KG	0.00034	U	0.00018	J	0.00018	J	0.00036	U	0.00037	U
C17-BZ#189	MG/KG	0.00051		0.00068		0.00078		0.00045		0.00051	
C17-BZ#190	MG/KG	0.0011		0.0012		0.0014		0.0012		0.00085	
C17-BZ#191	MG/KG	0.00046		0.00052		0.00046		0.00038		0.00039	
C17-BZ#192	MG/KG	0.00034	U	0.00036	U	0.00035	U	0.00036	U	0.00037	U
C17-BZ#193	MG/KG	0.00099		0.0011		0.0012		0.00085		0.00074	
C18-BZ#194	MG/KG	0.0018		0.0018		0.0020		0.0016		0.0013	
C18-BZ#195	MG/KG	0.00040		0.00036	U	0.00049		0.00036	U	0.00041	
C18-BZ#196	MG/KG	0.00082		0.00077		0.00097		0.00067		0.00072	
C18-BZ#197	MG/KG	0.00034	U	0.00036	U	0.00035	U	0.00036	U	0.00037	U
C18-BZ#198	MG/KG	0.00034	U	0.00036	U	0.00035	U	0.00036	U	0.00037	U
C18-BZ#199	MG/KG	0.00034	U	0.00036	U	0.00035	U	0.00036	U	0.00037	U
C18-BZ#201	MG/KG	0.0018		0.0018		0.0021		0.0016		0.0015	
C18-BZ#202	MG/KG	0.00071		0.00081		0.00083		0.00067		0.00060	
C18-BZ#203	MG/KG	0.00075		0.00085		0.0010		0.00084		0.00065	
C18-BZ#204/#200	MG/KG	0.00067	U	0.00073	U	0.00046	J	0.00071	U	0.00073	U
C18-BZ#205	MG/KG	0.00034	U	0.00036	U	0.00035	U	0.00036	U	0.00037	U
C19-BZ#206	MG/KG	0.00054		0.00065		0.00063		0.00048		0.00041	
C19-BZ#207	MG/KG	0.00034	U	0.00036	U	0.00035	U	0.00036	U	0.00037	U
C19-BZ#208	MG/KG	0.00027	J	0.00032	J	0.00031	J	0.00027	J	0.00029	J
C110-BZ#209	MG/KG	0.00034	U	0.00036	U	0.00035	U	0.00036	U	0.00037	U
Monochlorobiphenyl (total)	MG/KG	0.00034	U	0.00036	U	0.00035	U	0.00036	U	0.00037	U
Dichlorobiphenyl (total)	MG/KG	0.0021		0.0016		0.0044		0.0011		0.0011	
Trichlorobiphenyl (total)	MG/KG	0.072		0.060		0.14		0.057		0.046	
Tetrachlorobiphenyl (total)	MG/KG	0.37		0.35		0.55		0.31		0.25	
Pentachlorobiphenyl (total)	MG/KG	0.72		0.70		0.89		0.60		0.54	
Hexachlorobiphenyl (total)	MG/KG	0.55		0.55		0.66		0.48		0.44	
Heptachlorobiphenyl (total)	MG/KG	0.064		0.067		0.077		0.058		0.053	
Octachlorobiphenyl (total)	MG/KG	0.0063		0.0060		0.0079		0.0054		0.0053	
Nonachlorobiphenyl (total)	MG/KG	0.00081		0.00097		0.00094		0.00075		0.00070	
Decachlorobiphenyl (total)	MG/KG	0.00034	U	0.00036	U	0.00035	U	0.00036	U	0.00037	U

TABLE 2a - SUMMARY OF SAMPLE DATA FOR CONCH (MG/KG WET WEIGHT) AREA 2 - 2025

Parameter	Sample#	NBH25-SF-A-2		NBH25-SF-B-2		NBH25-SF-C-2		NBH25-SF-D-2		NBH25-SF-E-2	
	Species	Conch		Conch		Conch		Conch		Conch	
	Species Type	TIS		TIS		TIS		TIS		TIS	
	Area	2		2		2		2		2	
	Station	CN2-Station A		CN2-Station B		CN2-Station C		CN2-Station D		CN2-Station E	
	Sample Date	10/9/2025		10/9/2025		10/15/2025		10/2/2025		10/9/2025	
Units	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	
Lipids	PERCENT	0.48		0.49		0.51		0.68		0.59	
Total PCB Congeners <sup>1</sup>	MG/KG	0.14	J2	0.35	J3	0.42	J3	0.31	J3	0.34	J3
Total PCB Congeners Hits <sup>2</sup>	MG/KG	0.12		0.33		0.40		0.29		0.32	
Total NOAA Congeners <sup>3</sup>	MG/KG	0.062	J3	0.16	J4	0.18	J4	0.13	J4	0.15	J4
Total WHO Congeners <sup>4</sup>	MG/KG	0.011	J3	0.023	J3	0.035	J3	0.023	J3	0.028	J3
Total NOAA / WHO Combined <sup>5</sup>	MG/KG	0.067	J3	0.17	J4	0.19	J4	0.14	J3	0.16	J3
C11-BZ#1	MG/KG	0.00035	U	0.00036	U	0.00034	U	0.00035	U	0.00039	U
C11-BZ#2	MG/KG	0.00035	U	0.00036	U	0.00034	U	0.00035	U	0.00039	U
C11-BZ#3	MG/KG	0.00035	U	0.00036	U	0.00034	U	0.00035	U	0.00039	U
C12-BZ#4/#10	MG/KG	0.00070	U	0.00072	U	0.00068	U	0.00071	U	0.00078	U
C12-BZ#5	MG/KG	0.00035	U	0.00036	U	0.00034	U	0.00035	U	0.00039	U
C12-BZ#6	MG/KG	0.00035	U	0.00024	J	0.00044		0.00030	J	0.00032	J
C12-BZ#7	MG/KG	0.00035	U	0.00036	U	0.00034	U	0.00035	U	0.00039	U
C12-BZ#8	MG/KG	0.00035	U	0.00036	U	0.00034	U	0.00035	U	0.00039	U
C12-BZ#9	MG/KG	0.00035	U	0.00036	U	0.00034	U	0.00035	U	0.00039	U
C12-BZ#11	MG/KG	0.00035	U	0.00036	U	0.00017	J	0.00035	U	0.00039	U
C12-BZ#12	MG/KG	0.00035	U	0.00036	U	0.00034	U	0.00035	U	0.00039	U
C12-BZ#13	MG/KG	0.00070	U	0.00072	U	0.00068	U	0.00071	U	0.00078	U
C12-BZ#14	MG/KG	0.00035	U	0.00036	U	0.00034	U	0.00035	U	0.00039	U
C12-BZ#15	MG/KG	0.00035	U	0.00036	U	0.00033	J	0.00035	U	0.00039	U
C13-BZ#16	MG/KG	0.00035	U	0.00036	U	0.00038		0.00020	J	0.00039	U
C13-BZ#17	MG/KG	0.00035	U	0.00036	U	0.00058		0.00019	J	0.00027	J
C13-BZ#18	MG/KG	0.00028	J+	0.00082	J+	0.0030	J+	0.0010	J+	0.0013	J+
C13-BZ#19	MG/KG	0.00035	U	0.00036	U	0.00034	U	0.00035	U	0.00039	U
C13-BZ#21/#20	MG/KG	0.00070	U	0.00072	U	0.00060	J	0.00036	J	0.00078	U
C13-BZ#22	MG/KG	0.00035	U	0.00037		0.00082		0.00037		0.00047	
C13-BZ#23	MG/KG	0.00035	U	0.00036	U	0.00034	U	0.00035	U	0.00039	U
C13-BZ#24	MG/KG	0.00035	U	0.00036	U	0.00034	U	0.00035	U	0.00039	U
C13-BZ#25	MG/KG	0.00035	U	0.00036	U	0.0014		0.00044		0.00049	
C13-BZ#26	MG/KG	0.00051		0.0023		0.0056		0.0029		0.0031	
C13-BZ#27	MG/KG	0.00035	U	0.00036	U	0.00045		0.00035	U	0.00039	U
C13-BZ#28	MG/KG	0.00043	J+	0.0010	J+	0.0045	J+	0.0014	J+	0.0018	J+
C13-BZ#29	MG/KG	0.00035	U	0.00036	U	0.00034	U	0.00035	U	0.00039	U
C13-BZ#30	MG/KG	0.00035	U	0.00036	U	0.00034	U	0.00035	U	0.00039	U
C13-BZ#31	MG/KG	0.00073	J+	0.0027	J+	0.0088	J+	0.0034	J+	0.0043	J+
C13-BZ#32	MG/KG	0.00035	U	0.00019	J	0.00059		0.00025	J	0.00032	J
C13-BZ#33	MG/KG	0.00035	U	0.00036	U	0.00034	U	0.00035	U	0.00039	U
C13-BZ#34	MG/KG	0.00035	U	0.00036	U	0.00020	J	0.00035	U	0.00039	U
C13-BZ#35	MG/KG	0.00035	U	0.00036	U	0.00034	U	0.00035	U	0.00039	U
C13-BZ#36	MG/KG	0.00035	U	0.00036	U	0.00034	U	0.00035	U	0.00039	U
C13-BZ#37	MG/KG	0.00035	U	0.00036	U	0.00049		0.00020	J	0.00026	J
C13-BZ#38	MG/KG	0.00035	U	0.00036	U	0.00034	U	0.00035	U	0.00039	U
C13-BZ#39	MG/KG	0.00035	U	0.00036	U	0.00034	U	0.00035	U	0.00039	U
C14-BZ#40	MG/KG	0.00035	U	0.00041		0.00069		0.00038		0.00043	
C14-BZ#41	MG/KG	0.00035	U	0.00036	U	0.00034	U	0.00035	U	0.00039	U
C14-BZ#42	MG/KG	0.00025	J	0.0010		0.0020		0.0010		0.0012	
C14-BZ#43	MG/KG	0.00035	U	0.00036	U	0.00034	U	0.00035	U	0.00039	U
C14-BZ#44	MG/KG	0.00081	J+	0.0045	J+	0.0071	J+	0.0045	J+	0.0047	J+
C14-BZ#45	MG/KG	0.00035	U	0.00036	U	0.00028	J	0.00035	U	0.00039	U
C14-BZ#47	MG/KG	0.00056		0.0011		0.0036		0.0013		0.0015	
C14-BZ#48	MG/KG	0.00035	U	0.00036	U	0.00023	J	0.00035	U	0.00039	U
C14-BZ#49	MG/KG	0.0030	J+	0.011	J+	0.022	J+	0.012	J+	0.014	J+
C14-BZ#50	MG/KG	0.00035	U	0.00036	U	0.00034	U	0.00035	U	0.00039	U

TABLE 2a - SUMMARY OF SAMPLE DATA FOR CONCH (MG/KG WET WEIGHT) AREA 2 - 2025

Parameter	Sample#	NBH25-SF-A-2		NBH25-SF-B-2		NBH25-SF-C-2		NBH25-SF-D-2		NBH25-SF-E-2	
	Species	Conch		Conch		Conch		Conch		Conch	
	Species Type	TIS		TIS		TIS		TIS		TIS	
	Area	2		2		2		2		2	
	Station	CN2-Station A		CN2-Station B		CN2-Station C		CN2-Station D		CN2-Station E	
Sample Date	10/9/2025		10/9/2025		10/15/2025		10/2/2025		10/9/2025		
Units	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	
C14-BZ#51	MG/KG	0.00035	U	0.00036	U	0.00027	J	0.00035	U	0.00039	U
C14-BZ#52	MG/KG	0.0032	J+	0.015	J+	0.026	J+	0.014	J+	0.016	J+
C14-BZ#53	MG/KG	0.00035	U	0.00036	U	0.00055		0.00035	U	0.00020	J
C14-BZ#54	MG/KG	0.00035	U	0.00036	U	0.00034	U	0.00035	U	0.00039	U
C14-BZ#55	MG/KG	0.00035	U	0.00036	U	0.00042		0.00035	U	0.00039	U
C14-BZ#56	MG/KG	0.00030	J+	0.00090	J+	0.0014	J+	0.00092	J+	0.00091	J+
C14-BZ#57	MG/KG	0.00035	U	0.00041		0.00048		0.00038		0.00039	
C14-BZ#59	MG/KG	0.00035	U	0.00025	J	0.00067		0.00034	J	0.00038	J
C14-BZ#60	MG/KG	0.00035	U	0.00054		0.0013		0.00063		0.00074	
C14-BZ#61	MG/KG	0.00035	U	0.00036	U	0.00034	U	0.00035	U	0.00039	U
C14-BZ#63	MG/KG	0.00018	J	0.00061		0.00083		0.00061		0.00066	
C14-BZ#65/#75/#62	MG/KG	0.0011	U	0.0011	U	0.0010	U	0.0011	U	0.0012	U
C14-BZ#66	MG/KG	0.0017	J+	0.0041	J+	0.0089	J+	0.0045	J+	0.0056	J+
C14-BZ#67/#58	MG/KG	0.00070	U	0.00082		0.0011		0.00080		0.00081	
C14-BZ#68/#64	MG/KG	0.00064	J	0.0026		0.0050		0.0028		0.0033	
C14-BZ#69	MG/KG	0.00035	U	0.00036	U	0.00034	U	0.00035	U	0.00039	U
C14-BZ#70	MG/KG	0.00095	J+	0.0033	J+	0.0055	J+	0.0034	J+	0.0036	J+
C14-BZ#71	MG/KG	0.00018	J	0.00062		0.0010		0.00063		0.00078	
C14-BZ#72	MG/KG	0.00031	J	0.00089		0.0012		0.00089		0.00088	
C14-BZ#73/#46	MG/KG	0.00070	U	0.00072	U	0.00068	U	0.00071	U	0.00078	U
C14-BZ#74	MG/KG	0.00057	J+	0.0016	J+	0.0052	J+	0.0019	J+	0.0027	J+
C14-BZ#76	MG/KG	0.00035	U	0.00036	U	0.00034	U	0.00035	U	0.00039	U
C14-BZ#77	MG/KG	0.00035	U	0.00036	U	0.00036		0.00035	U	0.00039	U
C14-BZ#78	MG/KG	0.00035	U	0.00036	U	0.00034	U	0.00035	U	0.00039	U
C14-BZ#79	MG/KG	0.00035	U	0.00036	U	0.00034	U	0.00035	U	0.00039	U
C14-BZ#80	MG/KG	0.00035	U	0.00036	U	0.00034	U	0.00035	U	0.00039	U
C14-BZ#81	MG/KG	0.00035	U	0.00036	U	0.00034	U	0.00035	U	0.00039	U
C15-BZ#82	MG/KG	0.00035	U	0.00050	J+	0.00048	J+	0.00035	J+	0.00030	J+
C15-BZ#83/#125/#112	MG/KG	0.0011	U	0.0014		0.0012		0.0011		0.0011	J
C15-BZ#85	MG/KG	0.0013		0.0033		0.0038		0.0025		0.0029	
C15-BZ#86/#109	MG/KG	0.00070	U	0.00072	U	0.00068	U	0.00071	U	0.00078	U
C15-BZ#87/#111	MG/KG	0.00061	J	0.0029		0.0033		0.0025		0.0026	
C15-BZ#89/#84	MG/KG	0.00070	U	0.0012		0.0019		0.0013		0.0012	
C15-BZ#91	MG/KG	0.00089		0.0031		0.0044		0.0029		0.0033	
C15-BZ#92	MG/KG	0.0016	J+	0.0065	J+	0.0059	J+	0.0053	J+	0.0051	J+
C15-BZ#93	MG/KG	0.00035	U	0.00036	U	0.00034	U	0.00035	U	0.00039	U
C15-BZ#94	MG/KG	0.00035	U	0.00036	U	0.00034	U	0.00035	U	0.00039	U
C15-BZ#96	MG/KG	0.00035	U	0.00036	U	0.00034	U	0.00035	U	0.00039	U
C15-BZ#97	MG/KG	0.0018		0.0066		0.0068		0.0053		0.0053	
C15-BZ#98	MG/KG	0.00035	U	0.00036	U	0.00034	U	0.00035	U	0.00039	U
C15-BZ#99	MG/KG	0.0064	J+	0.014	J+	0.020	J+	0.013	J+	0.014	J+
C15-BZ#100	MG/KG	0.00035	U	0.00036	U	0.00033	J	0.00035	U	0.00023	J
C15-BZ#101/#90	MG/KG	0.0070		0.024		0.026		0.020		0.021	
C15-BZ#102	MG/KG	0.00035	U	0.00036	U	0.00034	U	0.00035	U	0.00039	U
C15-BZ#103	MG/KG	0.00035	U	0.00027	J	0.00039		0.00026	J	0.00034	J
C15-BZ#104	MG/KG	0.00035	U	0.00036	U	0.00034	U	0.00035	U	0.00039	U
C15-BZ#105	MG/KG	0.0011	J+	0.0032	J+	0.0045	J+	0.0032	J+	0.0036	J+
C15-BZ#106	MG/KG	0.00035	U	0.00036	U	0.00034	U	0.00035	U	0.00039	U
C15-BZ#107/#123	MG/KG	0.0013		0.0030		0.0025		0.0028		0.0027	
C15-BZ#108	MG/KG	0.00035	U	0.00028	J	0.00034	U	0.00035	U	0.00039	U
C15-BZ#110	MG/KG	0.0045	J+	0.019	J+	0.024	J+	0.018	J+	0.018	J+
C15-BZ#113	MG/KG	0.00035	U	0.00041		0.00043		0.00040		0.00030	J
C15-BZ#114	MG/KG	0.00061		0.0011		0.0011		0.00096		0.0011	
C15-BZ#115	MG/KG	0.00035	U	0.00030	J	0.00051		0.00021	J	0.00029	J
C15-BZ#116	MG/KG	0.00035	U	0.00036	U	0.00034	U	0.00035	U	0.00039	U

TABLE 2a - SUMMARY OF SAMPLE DATA FOR CONCH (MG/KG WET WEIGHT) AREA 2 - 2025

Parameter	Sample#	NBH25-SF-A-2		NBH25-SF-B-2		NBH25-SF-C-2		NBH25-SF-D-2		NBH25-SF-E-2	
	Species	Conch		Conch		Conch		Conch		Conch	
	Species Type	TIS		TIS		TIS		TIS		TIS	
	Area	2		2		2		2		2	
	Station	CN2-Station A		CN2-Station B		CN2-Station C		CN2-Station D		CN2-Station E	
Sample Date	10/9/2025		10/9/2025		10/15/2025		10/2/2025		10/9/2025		
Units	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	
C15-BZ#117	MG/KG	0.00042		0.0012		0.0012		0.0010		0.0011	
C15-BZ#118	MG/KG	0.0049	J+	0.0095	J+	0.022	J+	0.010	J+	0.014	J+
C15-BZ#119	MG/KG	0.00054		0.0011		0.0017		0.0010		0.0013	
C15-BZ#120	MG/KG	0.00040		0.00072		0.00058		0.00069		0.00073	
C15-BZ#121/#95/#88	MG/KG	0.0011		0.0044		0.0061		0.0041		0.0045	
C15-BZ#122	MG/KG	0.00035	U	0.00036	U	0.00034	U	0.00035	U	0.00039	U
C15-BZ#124	MG/KG	0.00035	U	0.00043		0.00053		0.00041		0.00044	
C15-BZ#126	MG/KG	0.00035	U	0.00036	U	0.00034	U	0.00035	U	0.00039	U
C15-BZ#127	MG/KG	0.00035	U	0.00036	U	0.00034	U	0.00035	U	0.00039	U
C16-BZ#128	MG/KG	0.0028	J+	0.0058	J+	0.0050	J+	0.0041	J+	0.0044	J+
C16-BZ#129/#158	MG/KG	0.0014		0.0039		0.0034		0.0032		0.0032	
C16-BZ#130/#164	MG/KG	0.0012		0.0039		0.0031		0.0031		0.0029	
C16-BZ#131	MG/KG	0.00035	U	0.00021	J	0.00034	U	0.00035	U	0.00039	U
C16-BZ#132	MG/KG	0.00077		0.0032		0.0034		0.0026		0.0028	
C16-BZ#133	MG/KG	0.00038		0.00074		0.00057		0.00066		0.00071	
C16-BZ#134	MG/KG	0.00048		0.0012		0.0011		0.00098		0.0010	
C16-BZ#135	MG/KG	0.00052		0.0017		0.0019		0.0014		0.0014	
C16-BZ#136	MG/KG	0.00035	U	0.00042		0.00068		0.00040		0.00044	
C16-BZ#137	MG/KG	0.00047		0.0014		0.0012		0.0011		0.0012	
C16-BZ#138	MG/KG	0.011	J+	0.026	J+	0.020	J+	0.019	J+	0.020	J+
C16-BZ#140	MG/KG	0.00035	U	0.00036	U	0.00034	U	0.00035	U	0.00039	U
C16-BZ#141	MG/KG	0.00045		0.0014		0.0012		0.0012		0.0011	
C16-BZ#142	MG/KG	0.00035	U	0.00036	U	0.00034	U	0.00035	U	0.00039	U
C16-BZ#143/#139	MG/KG	0.00070	U	0.00043	J	0.00040	J	0.00071	U	0.00043	J
C16-BZ#144	MG/KG	0.00035	U	0.00033	J	0.00035		0.00029	J	0.00029	J
C16-BZ#145	MG/KG	0.00035	U	0.00036	U	0.00034	U	0.00035	U	0.00039	U
C16-BZ#146	MG/KG	0.0041	J+	0.0088	J+	0.0064	J+	0.0073	J+	0.0075	J+
C16-BZ#147/#149	MG/KG	0.0053		0.014		0.016		0.012		0.013	
C16-BZ#148	MG/KG	0.00035	U	0.00036	U	0.00034	U	0.00035	U	0.00039	U
C16-BZ#150	MG/KG	0.00035	U	0.00036	U	0.00034	U	0.00035	U	0.00039	U
C16-BZ#151	MG/KG	0.00069	J+	0.0023	J+	0.0019	J+	0.0019	J+	0.0018	J+
C16-BZ#152	MG/KG	0.00035	U	0.00036	U	0.00034	U	0.00035	U	0.00039	U
C16-BZ#153	MG/KG	0.023	J+	0.049	J+	0.042	J+	0.040	J+	0.044	J+
C16-BZ#154	MG/KG	0.00045		0.00081		0.0010		0.00075		0.00088	
C16-BZ#155	MG/KG	0.00035	U	0.00036	U	0.00034	U	0.00035	U	0.00039	U
C16-BZ#156	MG/KG	0.0011		0.0032		0.0022		0.0025		0.0027	
C16-BZ#157	MG/KG	0.00041	J	0.00094		0.00067		0.00085		0.00084	
C16-BZ#159	MG/KG	0.00035	U	0.00036	U	0.00034	U	0.00035	U	0.00039	U
C16-BZ#161	MG/KG	0.00035	U	0.00036	U	0.00034	U	0.00035	U	0.00039	U
C16-BZ#162	MG/KG	0.00035	U	0.00036	U	0.00034	U	0.00026	J	0.00020	J
C16-BZ#163/#160	MG/KG	0.0041		0.0099		0.0070		0.0083		0.0085	
C16-BZ#165	MG/KG	0.00035	U	0.00036	U	0.00034	U	0.00035	U	0.00039	U
C16-BZ#166	MG/KG	0.00035	U	0.00022	J	0.00034	U	0.00035	U	0.00039	U
C16-BZ#167	MG/KG	0.00065		0.0011		0.0012		0.0012		0.0014	
C16-BZ#168	MG/KG	0.00035	U	0.00036	U	0.00034	U	0.00035	U	0.00039	U
C16-BZ#169	MG/KG	0.00035	U	0.00036	U	0.00034	U	0.00035	U	0.00039	U
C17-BZ#170	MG/KG	0.0010		0.0025		0.0015		0.0020		0.0022	
C17-BZ#171	MG/KG	0.00039		0.00083		0.00072		0.00065		0.00072	
C17-BZ#172	MG/KG	0.00025	J	0.00054		0.00036		0.00047		0.00046	
C17-BZ#173	MG/KG	0.00035	U	0.00036	U	0.00034	U	0.00035	U	0.00039	U
C17-BZ#174	MG/KG	0.00033	J	0.00081		0.00067		0.00069		0.00059	
C17-BZ#176	MG/KG	0.00035	U	0.00036	U	0.00034	U	0.00035	U	0.00039	U
C17-BZ#177	MG/KG	0.00059	J+	0.0012	J+	0.00096	J+	0.0011	J+	0.0011	J+
C17-BZ#178	MG/KG	0.00043		0.00094		0.00059		0.00078		0.00084	
C17-BZ#179	MG/KG	0.00035	U	0.00023	J	0.00036		0.00023	J	0.00026	J

TABLE 2a - SUMMARY OF SAMPLE DATA FOR CONCH (MG/KG WET WEIGHT) AREA 2 - 2025

Parameter	Sample#	NBH25-SF-A-2		NBH25-SF-B-2		NBH25-SF-C-2		NBH25-SF-D-2		NBH25-SF-E-2	
	Species	Conch		Conch		Conch		Conch		Conch	
	Species Type	TIS		TIS		TIS		TIS		TIS	
	Area	2		2		2		2		2	
	Station	CN2-Station A		CN2-Station B		CN2-Station C		CN2-Station D		CN2-Station E	
Sample Date	10/9/2025		10/9/2025		10/15/2025		10/2/2025		10/9/2025		
Units	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	
C17-BZ#180	MG/KG	0.0019	J+	0.0051	J+	0.0032	J+	0.0039	J+	0.0044	J+
C17-BZ#181	MG/KG	0.00035	U	0.00036	U	0.00034	U	0.00035	U	0.00039	U
C17-BZ#182/#175	MG/KG	0.00070	U	0.00072	U	0.00068	U	0.00071	U	0.00078	U
C17-BZ#183	MG/KG	0.00086	J+	0.0019	J+	0.0016	J+	0.0016	J+	0.0017	J+
C17-BZ#184	MG/KG	0.00035	U	0.00036	U	0.00034	U	0.00035	U	0.00039	U
C17-BZ#185	MG/KG	0.00035	U	0.00036	U	0.00034	U	0.00035	U	0.00039	U
C17-BZ#186	MG/KG	0.00035	U	0.00036	U	0.00034	U	0.00035	U	0.00039	U
C17-BZ#187	MG/KG	0.0025	J+	0.0053	J+	0.0040	J+	0.0045	J+	0.0050	J+
C17-BZ#188	MG/KG	0.00035	U	0.00036	U	0.00034	U	0.00035	U	0.00039	U
C17-BZ#189	MG/KG	0.00035	U	0.00036	U	0.00034	U	0.00035	U	0.00039	U
C17-BZ#190	MG/KG	0.00035	U	0.00033	J	0.00034	U	0.00024	J	0.00033	J
C17-BZ#191	MG/KG	0.00035	U	0.00036	U	0.00034	U	0.00035	U	0.00039	U
C17-BZ#192	MG/KG	0.00035	U	0.00036	U	0.00034	U	0.00035	U	0.00039	U
C17-BZ#193	MG/KG	0.00018	J	0.00031	J	0.00024	J	0.00025	J	0.00026	J
C18-BZ#194	MG/KG	0.00035	U	0.00063		0.00037		0.00051		0.00060	
C18-BZ#195	MG/KG	0.00035	U	0.00036	U	0.00034	U	0.00035	U	0.00039	U
C18-BZ#196	MG/KG	0.00035	U	0.00021	J	0.00034	U	0.00025	J	0.00027	J
C18-BZ#197	MG/KG	0.00035	U	0.00036	U	0.00034	U	0.00035	U	0.00039	U
C18-BZ#198	MG/KG	0.00035	U	0.00036	U	0.00034	U	0.00035	U	0.00039	U
C18-BZ#199	MG/KG	0.00035	U	0.00036	U	0.00034	U	0.00035	U	0.00039	U
C18-BZ#201	MG/KG	0.00037		0.00056		0.00037		0.00052		0.00061	
C18-BZ#202	MG/KG	0.00024	J	0.00029	J	0.00025	J	0.00027	J	0.00032	J
C18-BZ#203	MG/KG	0.00019	J	0.00039		0.00034	U	0.00025	J	0.00031	J
C18-BZ#204/#200	MG/KG	0.00070	U	0.00072	U	0.00068	U	0.00071	U	0.00078	U
C18-BZ#205	MG/KG	0.00035	U	0.00036	U	0.00034	U	0.00035	U	0.00039	U
C19-BZ#206	MG/KG	0.00035	U	0.00036	U	0.00034	U	0.00035	U	0.00039	U
C19-BZ#207	MG/KG	0.00035	U	0.00036	U	0.00034	U	0.00035	U	0.00039	U
C19-BZ#208	MG/KG	0.00035	U	0.00036	U	0.00034	U	0.00035	U	0.00039	U
C110-BZ#209	MG/KG	0.00035	U	0.00036	U	0.00034	U	0.00035	U	0.00039	U
Monochlorobiphenyl (total)	MG/KG	0.00035	U	0.00036	U	0.00034	U	0.00035	U	0.00039	U
Dichlorobiphenyl (total)	MG/KG	0.00035	U	0.00024	J	0.00094		0.00030	J	0.00032	J
Trichlorobiphenyl (total)	MG/KG	0.0020		0.0074		0.027		0.011		0.012	
Tetrachlorobiphenyl (total)	MG/KG	0.013		0.050		0.096		0.051		0.059	
Pentachlorobiphenyl (total)	MG/KG	0.035		0.11		0.14		0.096		0.11	
Hexachlorobiphenyl (total)	MG/KG	0.059		0.14		0.12		0.11		0.12	
Heptachlorobiphenyl (total)	MG/KG	0.0084		0.020		0.014		0.017		0.018	
Octachlorobiphenyl (total)	MG/KG	0.00081		0.0021		0.00099		0.0018		0.0021	
Nonachlorobiphenyl (total)	MG/KG	0.00035	U	0.00036	U	0.00034	U	0.00035	U	0.00039	U
Decachlorobiphenyl (total)	MG/KG	0.00035	U	0.00036	U	0.00034	U	0.00035	U	0.00039	U

TABLE 2b - SUMMARY OF SAMPLE DATA FOR CONCH (MG/KG WET WEIGHT) AREA 3 - 2025

Parameter	Sample#	NBH25-SF-A-3		NBH25-SF-B-3		NBH25-SF-C-3		NBH25-SF-D3		NBH25-SF-E-3	
	Species	Conch		Conch		Conch		Conch		Conch	
	Species Type	TIS		TIS		TIS		TIS		TIS	
	Area	3		3		3		3		3	
	Station	CN3-Station A		CN3-Station B		CN3-Station C		CN3-Station D		CN3-Station E	
Sample Date	10/2/2025		10/2/2025		10/9/2025		9/3/2025		10/15/2025		
Units	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	
Lipids	PERCENT	0.67		0.47		0.68		0.64		0.79	
Total PCB Congeners <sup>1</sup>	MG/KG	0.11	J2	0.061	J2	0.21	J2	0.12	J2	0.16	J2
Total PCB Congeners Hits <sup>2</sup>	MG/KG	0.079		0.033		0.19		0.090		0.14	
Total NOAA Congeners <sup>3</sup>	MG/KG	0.047	J3	0.021	J3	0.11	J4	0.050	J3	0.072	J4
Total WHO Congeners <sup>4</sup>	MG/KG	0.010	J3	0.0042	J2	0.020	J3	0.0069	J2	0.014	J3
Total NOAA / WHO Combined <sup>5</sup>	MG/KG	0.052	J3	0.023	J3	0.11	J3	0.055	J3	0.078	J3
C11-BZ#1	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C11-BZ#2	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C11-BZ#3	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C12-BZ#4/#10	MG/KG	0.00076	U	0.00069	U	0.00071	U	0.00073	U	0.00068	U
C12-BZ#5	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C12-BZ#6	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C12-BZ#7	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C12-BZ#8	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C12-BZ#9	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C12-BZ#11	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C12-BZ#12	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C12-BZ#13	MG/KG	0.00076	U	0.00069	U	0.00071	U	0.00073	U	0.00068	U
C12-BZ#14	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C12-BZ#15	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C13-BZ#16	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C13-BZ#17	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C13-BZ#18	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00025	J+
C13-BZ#19	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C13-BZ#21/#20	MG/KG	0.00076	U	0.00069	U	0.00071	U	0.00073	U	0.00068	U
C13-BZ#22	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C13-BZ#23	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C13-BZ#24	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C13-BZ#25	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C13-BZ#26	MG/KG	0.00038	U	0.00035	U	0.00029	J	0.00028	J	0.00057	
C13-BZ#27	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C13-BZ#28	MG/KG	0.00038	U	0.00035	U	0.00037	J+	0.00036	U	0.00034	J+
C13-BZ#29	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C13-BZ#30	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C13-BZ#31	MG/KG	0.0022	J+	0.00035	U	0.00059	J+	0.00039	J+	0.0011	J+
C13-BZ#32	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C13-BZ#33	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C13-BZ#34	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C13-BZ#35	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C13-BZ#36	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C13-BZ#37	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C13-BZ#38	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C13-BZ#39	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C14-BZ#40	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C14-BZ#41	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C14-BZ#42	MG/KG	0.00038	U	0.00035	U	0.00024	J	0.00036	U	0.00036	
C14-BZ#43	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C14-BZ#44	MG/KG	0.00032	J+	0.00019	J+	0.00070	J+	0.00060	J+	0.0012	J+
C14-BZ#45	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C14-BZ#47	MG/KG	0.00038	U	0.00018	J	0.00041		0.00023	J	0.00043	
C14-BZ#48	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C14-BZ#49	MG/KG	0.0015	J+	0.00063	J+	0.0037	J+	0.0024	J+	0.0043	J+
C14-BZ#50	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U

TABLE 2b - SUMMARY OF SAMPLE DATA FOR CONCH (MG/KG WET WEIGHT) AREA 3 - 2025

Parameter	Sample# Species Species Type Area Station Sample Date Units	NBH25-SF-A-3		NBH25-SF-B-3		NBH25-SF-C-3		NBH25-SF-D3		NBH25-SF-E-3	
		Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier
C14-BZ#51	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C14-BZ#52	MG/KG	0.0013	J+	0.00055	J+	0.0030	J+	0.0021	J+	0.0042	J+
C14-BZ#53	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C14-BZ#54	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C14-BZ#55	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C14-BZ#56	MG/KG	0.00038	U	0.00035	U	0.00033	J+	0.00020	J+	0.00042	J+
C14-BZ#57	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C14-BZ#59	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C14-BZ#60	MG/KG	0.00038	U	0.00035	U	0.00025	J	0.00036	U	0.00019	J
C14-BZ#61	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C14-BZ#63	MG/KG	0.00038	U	0.00035	U	0.00021	J	0.00036	U	0.00025	J
C14-BZ#65/#75/#62	MG/KG	0.0011	U	0.0010	U	0.0011	U	0.0011	U	0.0010	U
C14-BZ#66	MG/KG	0.0011	J+	0.00047	J+	0.0025	J+	0.00095	J+	0.0024	J+
C14-BZ#67/#58	MG/KG	0.00076	U	0.00069	U	0.00071	U	0.00073	U	0.00068	U
C14-BZ#68/#64	MG/KG	0.00076	U	0.00069	U	0.00063	J	0.00044	J	0.00091	
C14-BZ#69	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C14-BZ#70	MG/KG	0.00050	J+	0.00028	J+	0.0012	J+	0.00072	J+	0.0017	J+
C14-BZ#71	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00021	J
C14-BZ#72	MG/KG	0.00038	U	0.00035	U	0.00029	J	0.00036	U	0.00038	
C14-BZ#73/#46	MG/KG	0.00076	U	0.00069	U	0.00071	U	0.00073	U	0.00068	U
C14-BZ#74	MG/KG	0.00039	J+	0.00018	J+	0.0010	J+	0.00026	J+	0.00085	J+
C14-BZ#76	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C14-BZ#77	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C14-BZ#78	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C14-BZ#79	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C14-BZ#80	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C14-BZ#81	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C15-BZ#82	MG/KG	0.00038	U	0.00035	U	0.00036	U	R		0.00034	U
C15-BZ#83/#125/#112	MG/KG	0.0011	U	0.0010	U	0.0011	U	0.0011	U	0.00052	J
C15-BZ#85	MG/KG	0.00074		0.00038		0.0018		0.00086		0.0013	
C15-BZ#86/#109	MG/KG	0.00076	U	0.00069	U	0.00071	U	0.00073	U	0.00068	U
C15-BZ#87/#111	MG/KG	0.00076	U	0.00069	U	0.00074		0.00043	J	0.00085	
C15-BZ#89/#84	MG/KG	0.00076	U	0.00069	U	0.00071	U	0.00073	U	0.00045	J
C15-BZ#91	MG/KG	0.00040		0.00035	U	0.0011		0.00063		0.0014	
C15-BZ#92	MG/KG	0.00087	J+	0.00038	J+	0.0026	J+	0.0010		0.0020	J+
C15-BZ#93	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C15-BZ#94	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C15-BZ#96	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C15-BZ#97	MG/KG	0.00059		0.00034	J	0.0016		0.0014		0.0019	
C15-BZ#98	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C15-BZ#99	MG/KG	0.0036	J+	0.0019	J+	0.010	J+	0.0046		0.0076	J+
C15-BZ#100	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C15-BZ#101/#90	MG/KG	0.0041		0.0020		0.0096		0.0054		0.0098	
C15-BZ#102	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C15-BZ#103	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C15-BZ#104	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C15-BZ#105	MG/KG	0.0010	J+	0.00029	J+	0.0023	J+	0.00053	J+	0.0014	J+
C15-BZ#106	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C15-BZ#107/#123	MG/KG	0.0011		0.00045	J	0.0021		0.0013		0.0018	
C15-BZ#108	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C15-BZ#110	MG/KG	0.0019	J+	0.00099	J+	0.0044	J+	0.0029		0.0067	J+
C15-BZ#113	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C15-BZ#114	MG/KG	0.00046		0.00021	J	0.00099		0.00055		0.00064	
C15-BZ#115	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C15-BZ#116	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U

TABLE 2b - SUMMARY OF SAMPLE DATA FOR CONCH (MG/KG WET WEIGHT) AREA 3 - 2025

Parameter	Sample# Species Species Type Area Station Sample Date Units	NBH25-SF-A-3		NBH25-SF-B-3		NBH25-SF-C-3		NBH25-SF-D3		NBH25-SF-E-3	
		Conch TIS 3 CN3-Station A 10/2/2025 Result	Qualifier	Conch TIS 3 CN3-Station B 10/2/2025 Result	Qualifier	Conch TIS 3 CN3-Station C 10/9/2025 Result	Qualifier	Conch TIS 3 CN3-Station D 9/3/2025 Result	Qualifier	Conch TIS 3 CN3-Station E 10/15/2025 Result	Qualifier
C15-BZ#117	MG/KG	0.00029	J	0.00035	U	0.00061		0.00033	J	0.00056	
C15-BZ#118	MG/KG	0.0045	J+	0.0015	J+	0.0097	J+	0.0020	J+	0.0072	J+
C15-BZ#119	MG/KG	0.00032	J	0.00035	U	0.00074		0.00045		0.00064	
C15-BZ#120	MG/KG	0.00030	J	0.00035	U	0.00056		0.00023	J	0.00053	
C15-BZ#121/#95/#88	MG/KG	0.0011	U	0.0010	U	0.0011		0.00080	J	0.0014	
C15-BZ#122	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C15-BZ#124	MG/KG	0.00038	U	0.00035	U	0.00021	J	0.00036	U	0.00020	J
C15-BZ#126	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C15-BZ#127	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C16-BZ#128	MG/KG	0.0017	J+	0.00094	J+	0.0043	J+	0.0019	J+	0.0026	J+
C16-BZ#129/#158	MG/KG	0.00081		0.00037	J	0.0020		0.0012		0.0014	
C16-BZ#130/#164	MG/KG	0.00077		0.00038	J	0.0017		0.00087		0.0014	
C16-BZ#131	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C16-BZ#132	MG/KG	0.00041		0.00020	J	0.00099		0.00060		0.0012	
C16-BZ#133	MG/KG	0.00028	J	0.00035	U	0.00066		0.00029	J	0.00043	
C16-BZ#134	MG/KG	0.00038	U	0.00035	U	0.00056		0.00027	J	0.00041	
C16-BZ#135	MG/KG	0.00031	J	0.00017	J	0.00075		0.00031	J	0.00072	
C16-BZ#136	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00018	J
C16-BZ#137	MG/KG	0.00047		0.00018	J	0.00083		0.00049		0.00067	
C16-BZ#138	MG/KG	0.0075	J+	0.0036	J+	0.019	J+	0.0085	J+	0.011	J+
C16-BZ#140	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C16-BZ#141	MG/KG	0.00038	U	0.00035	U	0.00050		0.00026	J	0.00044	
C16-BZ#142	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C16-BZ#143/#139	MG/KG	0.00076	U	0.00069	U	0.00071	U	0.00073	U	0.00068	U
C16-BZ#144	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C16-BZ#145	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C16-BZ#146	MG/KG	0.0035	J+	0.0015	J+	0.0076	J+	0.0036	J+	0.0047	J+
C16-BZ#147/#149	MG/KG	0.0025		0.0015		0.0061		0.0039		0.0068	
C16-BZ#148	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C16-BZ#150	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C16-BZ#151	MG/KG	0.00051	J+	0.00019	J+	0.0014	J+	0.00045		0.00081	J+
C16-BZ#152	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C16-BZ#153	MG/KG	0.019	J+	0.0079	J+	0.043	J+	0.021	J+	0.025	J+
C16-BZ#154	MG/KG	0.00035	J	0.00019	J	0.00058		0.00041		0.00058	
C16-BZ#155	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C16-BZ#156	MG/KG	0.0012		0.00039		0.0024		0.00073		0.0012	
C16-BZ#157	MG/KG	0.00046		0.00035	U	0.00077		0.00048		0.00047	
C16-BZ#159	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C16-BZ#161	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C16-BZ#162	MG/KG	0.00038	U	0.00035	U	0.00020	J	0.00036	U	0.00034	U
C16-BZ#163/#160	MG/KG	0.0036		0.0015		0.0084		0.0035		0.0049	
C16-BZ#165	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C16-BZ#166	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C16-BZ#167	MG/KG	0.00059		0.00026	J	0.0012		0.00041		0.00078	
C16-BZ#168	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C16-BZ#169	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C17-BZ#170	MG/KG	0.00092		0.00041		0.0022		0.0011		0.0011	
C17-BZ#171	MG/KG	0.00031	J	0.00035	U	0.00068		0.00039		0.00043	
C17-BZ#172	MG/KG	0.00030	J	0.00035	U	0.00047		0.00036	U	0.00027	J
C17-BZ#173	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C17-BZ#174	MG/KG	0.00027	J	0.00035	U	0.00046		0.00018	J	0.00037	
C17-BZ#176	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C17-BZ#177	MG/KG	0.00053	J+	0.00023	J+	0.0011	J+	0.00045	J+	0.00065	J+
C17-BZ#178	MG/KG	0.00048		0.00035	U	0.00095		0.00034	J	0.00051	
C17-BZ#179	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00018	J

TABLE 2b - SUMMARY OF SAMPLE DATA FOR CONCH (MG/KG WET WEIGHT) AREA 3 - 2025

Parameter	Sample#	NBH25-SF-A-3		NBH25-SF-B-3		NBH25-SF-C-3		NBH25-SF-D3		NBH25-SF-E-3	
	Species	Conch		Conch		Conch		Conch		Conch	
	Species Type	TIS		TIS		TIS		TIS		TIS	
	Area	3		3		3		3		3	
	Station	CN3-Station A		CN3-Station B		CN3-Station C		CN3-Station D		CN3-Station E	
	Sample Date	10/2/2025		10/2/2025		10/9/2025		9/3/2025		10/15/2025	
Units	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	
C17-BZ#180	MG/KG	0.0021	J+	0.00067	J+	0.0039	J+	0.0023	J+	0.0019	J+
C17-BZ#181	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C17-BZ#182/#175	MG/KG	0.00076	U	0.00069	U	0.00071	U	0.00073	U	0.00068	U
C17-BZ#183	MG/KG	0.00066	J+	0.00032	J+	0.0015	J+	0.00094	J+	0.00095	J+
C17-BZ#184	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C17-BZ#185	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C17-BZ#186	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C17-BZ#187	MG/KG	0.0026	J+	0.00098	J+	0.0051	J+	0.0026	J+	0.0029	J+
C17-BZ#188	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C17-BZ#189	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C17-BZ#190	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C17-BZ#191	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C17-BZ#192	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C17-BZ#193	MG/KG	0.00038	U	0.00035	U	0.00038	U	0.00036	U	0.00034	U
C18-BZ#194	MG/KG	0.00032	J	0.00035	U	0.00061	U	0.00036	U	0.00034	U
C18-BZ#195	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C18-BZ#196	MG/KG	0.00038	U	0.00035	U	0.00024	J	0.00036	U	0.00034	U
C18-BZ#197	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C18-BZ#198	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C18-BZ#199	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C18-BZ#201	MG/KG	0.00045	U	0.00020	J	0.00072	U	0.00036	U	0.00034	U
C18-BZ#202	MG/KG	0.00023	J	0.00035	U	0.00038	U	0.00036	U	0.00023	J
C18-BZ#203	MG/KG	0.00019	J	0.00035	U	0.00033	J	0.00036	U	0.00034	U
C18-BZ#204/#200	MG/KG	0.00076	U	0.00069	U	0.00071	U	0.00073	U	0.00068	U
C18-BZ#205	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C19-BZ#206	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C19-BZ#207	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C19-BZ#208	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
C110-BZ#209	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
Monochlorobiphenyl (total)	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
Dichlorobiphenyl (total)	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
Trichlorobiphenyl (total)	MG/KG	0.00022	J	0.00035	U	0.0012	U	0.00067	U	0.0022	U
Tetrachlorobiphenyl (total)	MG/KG	0.0050	U	0.0025	U	0.015	U	0.0079	U	0.018	U
Pentachlorobiphenyl (total)	MG/KG	0.020	U	0.0085	U	0.050	U	0.023	U	0.047	U
Hexachlorobiphenyl (total)	MG/KG	0.044	U	0.019	U	0.10	U	0.049	U	0.066	U
Heptachlorobiphenyl (total)	MG/KG	0.0082	U	0.0026	U	0.017	U	0.0083	U	0.0093	U
Octachlorobiphenyl (total)	MG/KG	0.0012	U	0.00020	J	0.0023	U	0.00036	U	0.00057	U
Nonachlorobiphenyl (total)	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U
Decachlorobiphenyl (total)	MG/KG	0.00038	U	0.00035	U	0.00036	U	0.00036	U	0.00034	U

TABLE 3 - SUMMARY OF SAMPLE DATA FOR OYSTERS (MG/KG WET WEIGHT) - 2025

Parameter	Sample#	NBH25-OY-AVX		NBH25-OY-MANO		NBH25-OY-P265	
	Species	Oyster		Oyster		Oyster	
	Species Type	TIS		TIS		TIS	
	Area	AVX		MANO		P265	
	Station	OY-AVX		OY-MANO		OY-P265	
	Sample Date	5/1/2025		5/1/2025		5/1/2025	
	Units	Result	Qualifier	Result	Qualifier	Result	Qualifier
Lipids	PERCENT	1.6		1.8		0.96	
Total PCB Congeners <sup>1</sup>	MG/KG	11	J4	9.5	J4	2.8	J4
Total PCB Congeners Hits <sup>2</sup>	MG/KG	11		9.4		2.8	
Total NOAA Congeners <sup>3</sup>	MG/KG	3.9	J4	3.2	J4	1.0	J4
Total WHO Congeners <sup>4</sup>	MG/KG	0.41	J4	0.34	J4	0.20	J4
Total NOAA / WHO Combined <sup>5</sup>	MG/KG	4.0	J4	3.3	J4	1.0	J4
C11-BZ#1	MG/KG	0.0019	U	0.0017	U	0.00036	U
C11-BZ#2	MG/KG	0.0019	U	0.0017	U	0.00036	U
C11-BZ#3	MG/KG	0.0019	U	0.0017	U	0.00036	U
C12-BZ#4/#10	MG/KG	0.016		0.011		0.0017	
C12-BZ#5	MG/KG	0.0019	U	0.0017	U	0.00036	U
C12-BZ#6	MG/KG	0.040		0.025		0.0048	
C12-BZ#7	MG/KG	0.0015	J	0.0010	J	0.00036	U
C12-BZ#8	MG/KG	0.042		0.024		0.0046	
C12-BZ#9	MG/KG	0.0024		0.0017	J	0.00031	J
C12-BZ#11	MG/KG	0.0047		0.0038		0.0011	
C12-BZ#12	MG/KG	0.0019	U	0.0017	U	0.00036	U
C12-BZ#13	MG/KG	0.018	J+	0.011	J+	0.0026	J+
C12-BZ#14	MG/KG	0.0019	U	0.0017	U	0.00036	U
C12-BZ#15	MG/KG	0.024		0.014		0.0026	
C13-BZ#16	MG/KG	0.0068		0.0057		0.0015	
C13-BZ#17	MG/KG	0.12		0.087		0.017	
C13-BZ#18	MG/KG	0.23		0.17		0.031	
C13-BZ#19	MG/KG	0.025		0.018		0.0029	
C13-BZ#21/#20	MG/KG	0.012		0.012		0.0035	
C13-BZ#22	MG/KG	0.026		0.022		0.0073	
C13-BZ#23	MG/KG	0.0019	U	0.0017	U	0.00036	U
C13-BZ#24	MG/KG	0.0019	U	0.0017	U	0.00036	U
C13-BZ#25	MG/KG	0.28		0.20		0.043	
C13-BZ#26	MG/KG	0.43		0.32		0.067	J+
C13-BZ#27	MG/KG	0.056		0.039		0.0062	
C13-BZ#28	MG/KG	0.52		0.40		0.083	J+
C13-BZ#29	MG/KG	0.0019	U	0.0017	U	0.00036	U
C13-BZ#30	MG/KG	0.0019	U	0.0017	U	0.00036	U
C13-BZ#31	MG/KG	0.50		0.39		0.085	J+
C13-BZ#32	MG/KG	0.12		0.083		0.015	
C13-BZ#33	MG/KG	0.015		0.011		0.0048	
C13-BZ#34	MG/KG	0.0064		0.0052		0.0012	
C13-BZ#35	MG/KG	0.0015	J	0.0018		0.00036	U
C13-BZ#36	MG/KG	0.0020		0.0025		0.00036	U
C13-BZ#37	MG/KG	0.019		0.016		0.0057	
C13-BZ#38	MG/KG	0.0019	U	0.0017	U	0.00036	U
C13-BZ#39	MG/KG	0.0027		0.0027		0.00036	U
C14-BZ#40	MG/KG	0.018		0.013		0.0045	
C14-BZ#41	MG/KG	0.0041		0.0032		0.00036	U
C14-BZ#42	MG/KG	0.079		0.069		0.021	
C14-BZ#43	MG/KG	0.0059		0.0053		0.0018	
C14-BZ#44	MG/KG	0.19		0.17		0.046	
C14-BZ#45	MG/KG	0.016		0.013		0.0034	
C14-BZ#47	MG/KG	0.39		0.33		0.081	J+
C14-BZ#48	MG/KG	0.025		0.024		0.0084	
C14-BZ#49	MG/KG	1.3		1.1		0.24	
C14-BZ#50	MG/KG	0.0034		0.0033		0.00057	

TABLE 3 - SUMMARY OF SAMPLE DATA FOR OYSTERS (MG/KG WET WEIGHT) - 2025

Parameter	Sample#	NBH25-OY-AVX		NBH25-OY-MANO		NBH25-OY-P265	
	Species	Oyster		Oyster		Oyster	
	Species Type	TIS		TIS		TIS	
	Area	AVX		MANO		P265	
	Station	OY-AVX		OY-MANO		OY-P265	
	Sample Date	5/1/2025		5/1/2025		5/1/2025	
Units	Result	Qualifier	Result	Qualifier	Result	Qualifier	
C14-BZ#51	MG/KG	0.094		0.071		0.012	
C14-BZ#52	MG/KG	1.5		1.2		0.26	
C14-BZ#53	MG/KG	0.20		0.15		0.025	
C14-BZ#54	MG/KG	0.0047		0.0041		0.00062	
C14-BZ#55	MG/KG	0.0086		0.0080		0.00036	U
C14-BZ#56	MG/KG	0.055		0.047		0.020	
C14-BZ#57	MG/KG	0.0093		0.010		0.0031	
C14-BZ#59	MG/KG	0.024		0.023		0.0067	
C14-BZ#60	MG/KG	0.019		0.016		0.0067	
C14-BZ#61	MG/KG	0.0019	U	0.0017	U	0.00036	U
C14-BZ#63	MG/KG	0.012		0.015		0.0051	
C14-BZ#65/#75/#62	MG/KG	0.030		0.026		0.0061	
C14-BZ#66	MG/KG	0.19		0.16		0.064	J+
C14-BZ#67/#58	MG/KG	0.033		0.035		0.013	
C14-BZ#68/#64	MG/KG	0.14		0.13		0.040	
C14-BZ#69	MG/KG	0.010		0.0084		0.0016	
C14-BZ#70	MG/KG	0.11		0.10		0.045	J+
C14-BZ#71	MG/KG	0.19		0.14		0.030	
C14-BZ#72	MG/KG	0.046		0.039		0.010	
C14-BZ#73/#46	MG/KG	0.026		0.019		0.0035	
C14-BZ#74	MG/KG	0.12		0.11		0.045	J+
C14-BZ#76	MG/KG	0.0012	J	0.0011	J	0.00036	U
C14-BZ#77	MG/KG	0.010		0.0086		0.0056	
C14-BZ#78	MG/KG	0.0019	U	0.0017	U	0.00036	U
C14-BZ#79	MG/KG	0.0019	U	0.0013	J	0.00028	J
C14-BZ#80	MG/KG	0.0019	U	0.0017	U	0.00036	U
C14-BZ#81	MG/KG	0.0019	U	0.0017	U	0.00036	U
C15-BZ#82	MG/KG	0.013		0.010		0.0043	
C15-BZ#83/#125/#112	MG/KG	0.019		0.020		0.0066	
C15-BZ#85	MG/KG	0.030		0.024		0.010	
C15-BZ#86/#109	MG/KG	0.0038	U	0.0034	U	0.00073	U
C15-BZ#87/#111	MG/KG	0.053		0.042		0.016	
C15-BZ#89/#84	MG/KG	0.078		0.066		0.021	
C15-BZ#91	MG/KG	0.15		0.15		0.046	
C15-BZ#92	MG/KG	0.10		0.10		0.035	
C15-BZ#93	MG/KG	0.0021		0.0017	U	0.00057	
C15-BZ#94	MG/KG	0.0032		0.0034		0.00066	
C15-BZ#96	MG/KG	0.0065		0.0049		0.0011	
C15-BZ#97	MG/KG	0.11		0.11		0.046	
C15-BZ#98	MG/KG	0.0065		0.0053		0.0016	
C15-BZ#99	MG/KG	0.38		0.36		0.13	
C15-BZ#100	MG/KG	0.028		0.024		0.0061	
C15-BZ#101/#90	MG/KG	0.49		0.46		0.17	J+
C15-BZ#102	MG/KG	0.063		0.050		0.011	
C15-BZ#103	MG/KG	0.028		0.025		0.0064	
C15-BZ#104	MG/KG	0.0019		0.0019		0.00025	J
C15-BZ#105	MG/KG	0.033		0.026		0.013	
C15-BZ#106	MG/KG	0.0019	U	0.0017	U	0.00036	U
C15-BZ#107/#123	MG/KG	0.025		0.023		0.013	
C15-BZ#108	MG/KG	0.0019	U	0.0017	U	0.00036	U
C15-BZ#110	MG/KG	0.46		0.41		0.15	
C15-BZ#113	MG/KG	0.0086		0.0072		0.0027	
C15-BZ#114	MG/KG	0.0095		0.0092		0.0035	
C15-BZ#115	MG/KG	0.0019	U	0.0017	U	0.00036	U
C15-BZ#116	MG/KG	0.0019	U	0.0017	U	0.00036	U

TABLE 3 - SUMMARY OF SAMPLE DATA FOR OYSTERS (MG/KG WET WEIGHT) - 2025

Parameter	Sample# Species Species Type Area Station Sample Date	NBH25-OY-AVX		NBH25-OY-MANO		NBH25-OY-P265	
		Result	Qualifier	Result	Qualifier	Result	Qualifier
C15-BZ#117	MG/KG	0.015		0.015		0.0055	
C15-BZ#118	MG/KG	0.30		0.25		0.15	
C15-BZ#119	MG/KG	0.061		0.051		0.015	
C15-BZ#120	MG/KG	0.0047		0.0050		0.0018	
C15-BZ#121/#95/#88	MG/KG	0.27		0.24		0.072	
C15-BZ#122	MG/KG	0.0019	U	0.0019		0.00099	
C15-BZ#124	MG/KG	0.0079		0.0068		0.0035	
C15-BZ#126	MG/KG	0.0014	J	0.0016	J	0.00053	
C15-BZ#127	MG/KG	0.0019	U	0.0017	U	0.00036	U
C16-BZ#128	MG/KG	0.011		0.010		0.0050	
C16-BZ#129/#158	MG/KG	0.0038	U	0.0034	U	0.00092	
C16-BZ#130/#164	MG/KG	0.014		0.012		0.0060	
C16-BZ#131	MG/KG	0.0012	J	0.0015	J	0.00047	
C16-BZ#132	MG/KG	0.039		0.031		0.018	
C16-BZ#133	MG/KG	0.0055		0.0068		0.0030	
C16-BZ#134	MG/KG	0.017		0.015		0.0080	
C16-BZ#135	MG/KG	0.035		0.032		0.016	
C16-BZ#136	MG/KG	0.044		0.038		0.014	
C16-BZ#137	MG/KG	0.0017	J	0.0015	J	0.00069	
C16-BZ#138	MG/KG	0.066		0.059		0.031	
C16-BZ#140	MG/KG	0.0019	U	0.00094	J	0.00055	
C16-BZ#141	MG/KG	0.0019	U	0.0017	U	0.00040	
C16-BZ#142	MG/KG	0.0019	U	0.0017	U	0.00036	U
C16-BZ#143/#139	MG/KG	0.0027	J	0.0021	J	0.00079	
C16-BZ#144	MG/KG	0.0029		0.0031		0.0012	
C16-BZ#145	MG/KG	0.0019	U	0.0017	U	0.00036	U
C16-BZ#146	MG/KG	0.046		0.043		0.024	
C16-BZ#147/#149	MG/KG	0.30		0.27		0.13	J+
C16-BZ#148	MG/KG	0.0016	J	0.0023		0.00056	
C16-BZ#150	MG/KG	0.0040		0.0038		0.0010	
C16-BZ#151	MG/KG	0.043		0.039		0.019	
C16-BZ#152	MG/KG	0.0019	U	0.00094	J	0.00020	J
C16-BZ#153	MG/KG	0.27		0.25		0.14	
C16-BZ#154	MG/KG	0.026		0.023		0.0072	
C16-BZ#155	MG/KG	0.0019	U	0.0017	U	0.00036	U
C16-BZ#156	MG/KG	0.013		0.010		0.0049	
C16-BZ#157	MG/KG	0.0021		0.0023		0.00096	
C16-BZ#159	MG/KG	0.0019	U	0.0017	U	0.00036	U
C16-BZ#161	MG/KG	0.0019	U	0.0017	U	0.00036	U
C16-BZ#162	MG/KG	0.0013	J	0.0013	J	0.00058	
C16-BZ#163/#160	MG/KG	0.072		0.063		0.034	
C16-BZ#165	MG/KG	0.0019	U	0.0017	U	0.00036	U
C16-BZ#166	MG/KG	0.0019	U	0.0017	U	0.00036	U
C16-BZ#167	MG/KG	0.0085		0.0074		0.0040	
C16-BZ#168	MG/KG	0.0019	U	0.0017	U	0.00036	U
C16-BZ#169	MG/KG	0.0019	U	0.0017	U	0.00036	U
C17-BZ#170	MG/KG	0.0014	J	0.0018		0.00041	
C17-BZ#171	MG/KG	0.0020		0.0019		0.00096	
C17-BZ#172	MG/KG	0.0019	U	0.0017	U	0.00036	U
C17-BZ#173	MG/KG	0.0019	U	0.0017	U	0.00036	U
C17-BZ#174	MG/KG	0.0019	U	0.0017	U	0.00036	U
C17-BZ#176	MG/KG	0.0011	J	0.0011	J	0.00034	J
C17-BZ#177	MG/KG	0.0065		0.0060		0.0033	
C17-BZ#178	MG/KG	0.0058		0.0049		0.0026	
C17-BZ#179	MG/KG	0.0093		0.0083		0.0041	

TABLE 3 - SUMMARY OF SAMPLE DATA FOR OYSTERS (MG/KG WET WEIGHT) - 2025

Parameter	Sample# Species Species Type Area Station Sample Date Units	NBH25-OY-AVX		NBH25-OY-MANO		NBH25-OY-P265	
		Result	Qualifier	Result	Qualifier	Result	Qualifier
		Oyster		Oyster		Oyster	
		TIS		TIS		TIS	
		AVX		MANO		P265	
		OY-AVX		OY-MANO		OY-P265	
		5/1/2025		5/1/2025		5/1/2025	
C17-BZ#180	MG/KG	0.0012	J	0.0011	J	0.00036	J
C17-BZ#181	MG/KG	0.0019	U	0.0017	U	0.00036	U
C17-BZ#182/#175	MG/KG	0.0038	U	0.0034	U	0.00073	U
C17-BZ#183	MG/KG	0.0031		0.0032		0.0011	
C17-BZ#184	MG/KG	0.0019	U	0.0017	U	0.00036	U
C17-BZ#185	MG/KG	0.0019	U	0.0017	U	0.00036	U
C17-BZ#186	MG/KG	0.0019	U	0.0017	U	0.00036	U
C17-BZ#187	MG/KG	0.030		0.028		0.015	
C17-BZ#188	MG/KG	0.0019	U	0.0017	U	0.00036	U
C17-BZ#189	MG/KG	0.0019	U	0.0017	U	0.00036	U
C17-BZ#190	MG/KG	0.0019	U	0.0017	U	0.00036	U
C17-BZ#191	MG/KG	0.0019	U	0.0017	U	0.00036	U
C17-BZ#192	MG/KG	0.0019	U	0.0017	U	0.00036	U
C17-BZ#193	MG/KG	0.0013	J	0.0013	J	0.00052	
C18-BZ#194	MG/KG	0.0019	U	0.0017	U	0.00036	U
C18-BZ#195	MG/KG	0.0019	U	0.0017	U	0.00036	U
C18-BZ#196	MG/KG	0.0019	U	0.0017	U	0.00036	U
C18-BZ#197	MG/KG	0.0019	U	0.0017	U	0.00036	U
C18-BZ#198	MG/KG	0.0019	U	0.0017	U	0.00036	U
C18-BZ#199	MG/KG	0.0019	U	0.0017	U	0.00036	U
C18-BZ#201	MG/KG	0.0019	U	0.0017	U	0.00036	U
C18-BZ#202	MG/KG	0.0020		0.0017	J	0.00094	
C18-BZ#203	MG/KG	0.0019	U	0.0017	U	0.00036	U
C18-BZ#204/#200	MG/KG	0.0038	U	0.0034	U	0.00073	U
C18-BZ#205	MG/KG	0.0019	U	0.0017	U	0.00036	U
C19-BZ#206	MG/KG	0.0019	U	0.0017	U	0.00036	U
C19-BZ#207	MG/KG	0.0019	U	0.0017	U	0.00036	U
C19-BZ#208	MG/KG	0.0019	U	0.0017	U	0.00036	U
C110-BZ#209	MG/KG	0.0019	U	0.0017	U	0.00036	U
Monochlorobiphenyl (total)	MG/KG	0.0019	U	0.0017	U	0.00036	U
Dichlorobiphenyl (total)	MG/KG	0.15		0.091		0.018	
Trichlorobiphenyl (total)	MG/KG	2.4		1.8		0.37	
Tetrachlorobiphenyl (total)	MG/KG	4.9		4.1		1.0	
Pentachlorobiphenyl (total)	MG/KG	2.8		2.5		0.95	
Hexachlorobiphenyl (total)	MG/KG	1.0		0.93		0.46	
Heptachlorobiphenyl (total)	MG/KG	0.062		0.058		0.028	
Octachlorobiphenyl (total)	MG/KG	0.0020		0.0017	J	0.00094	
Nonachlorobiphenyl (total)	MG/KG	0.0019	U	0.0017	U	0.00036	U
Decachlorobiphenyl (total)	MG/KG	0.0019	U	0.0017	U	0.00036	U

TABLE 4 - SUMMARY OF SAMPLE DATA FOR SURFACE WATER CO-LOCATED WITH OYSTERS (NG/L) - 2025

Parameter	Sample# Media Media Type Area Station Sample Date Units	NBH25-SW-AVX - DISSOLVED		NBH25-SW-AVX - TOTAL		NBH25-SW-MANO - DISSOLVED		NBH25-SW-MANO - TOTAL		NBH25-SW-P265 - DISSOLVED		NBH25-SW-P265 - TOTAL	
		SW co loc w/ Oysters	SW	SW co loc w/ Oysters	SW	SW co loc w/ Oysters	SW	SW co loc w/ Oysters	SW	SW co loc w/ Oysters	SW	SW co loc w/ Oysters	SW
		Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier
Total PCB Congeners <sup>1</sup>	NG/L	300	J2	860	J3	90	J2	150	J2	77	J1	97	J2
Total PCB Congeners Hits <sup>2</sup>	NG/L	260		840		46		110		35		59	
Total NOAA Congeners <sup>3</sup>	NG/L	91	J3	280	J4	19	J2	40	J3	15	J2	23	J3
Total WHO Congeners <sup>4</sup>	NG/L	3.9	J1	25	J3	3.3	J1	5.2	J1	3.3	J1	4.4	J1
Total NOAA / WHO Combined <sup>5</sup>	NG/L	94	J3	290	J4	22	J2	43	J3	18	J2	26	J2
C11-BZ#1	NG/L	0.70		0.88		0.25	J	0.31	J	0.49	U	0.49	U
C11-BZ#2	NG/L	0.50	U	0.49	U	0.50	U	0.50	U	0.49	U	0.49	U
C11-BZ#3	NG/L	0.50	U	0.33	J	0.50	U	0.50	U	0.49	U	0.49	U
C12-BZ#4/#10	NG/L	9.8		13		2.3		2.7		1.1		1.2	
C12-BZ#5	NG/L	0.50	U	0.49	U	0.50	U	0.50	U	0.49	U	0.49	U
C12-BZ#6	NG/L	14		20		2.3		3.1		1.3		1.6	
C12-BZ#7	NG/L	0.34	J	0.46	J	0.50	U	0.50	U	0.49	U	0.49	U
C12-BZ#8	NG/L	13		19		2.2		3.0		1.2		1.4	
C12-BZ#9	NG/L	0.85		1.1		0.50	U	0.50	U	0.49	U	0.49	U
C12-BZ#11	NG/L	1.3		1.9		0.30	J	0.35	J	0.29	J	0.30	J
C12-BZ#12	NG/L	0.50	U	0.49	U	0.50	U	0.50	U	0.49	U	0.49	U
C12-BZ#13	NG/L	4.0		7.2		0.50	U	1.0		0.49	U	0.53	
C12-BZ#14	NG/L	0.50	U	0.49	U	0.50	U	0.50	U	0.49	U	0.49	U
C12-BZ#15	NG/L	4.2		7.9		0.78		1.3		0.43	J	0.53	
C13-BZ#16	NG/L	0.58		1.2		0.50	U	0.38	J	0.49	U	0.49	U
C13-BZ#17	NG/L	12		22		1.9		3.1		1.3		1.6	
C13-BZ#18	NG/L	27		49		4.6		7.0		2.9		3.6	
C13-BZ#19	NG/L	6.3		9.6		1.1		1.5		0.60		0.73	
C13-BZ#21/#20	NG/L	1.0	U	1.2		1.0	U	0.99	U	0.98	U	0.98	U
C13-BZ#22	NG/L	0.95		2.5		0.31	J	0.65		0.37	J	0.48	J
C13-BZ#23	NG/L	0.50	U	0.49	U	0.50	U	0.50	U	0.49	U	0.49	U
C13-BZ#24	NG/L	0.50	U	0.49	U	0.50	U	0.50	U	0.49	U	0.49	U
C13-BZ#25	NG/L	12		30		2.0		3.8		1.5		2.0	
C13-BZ#26	NG/L	21		50		3.6		6.3		2.7		3.5	
C13-BZ#27	NG/L	7.8		14		1.0		1.5		0.56		0.70	
C13-BZ#28	NG/L	17		46		3.6		7.1		2.5		3.8	
C13-BZ#29	NG/L	0.50	U	0.49	U	0.50	U	0.50	U	0.49	U	0.49	U
C13-BZ#30	NG/L	0.50	U	0.49	U	0.50	U	0.50	U	0.49	U	0.49	U
C13-BZ#31	NG/L	19		46		3.9		7.4		3.0		4.1	
C13-BZ#32	NG/L	10		20		1.7		2.7		1.0		1.3	
C13-BZ#33	NG/L	0.39	J	1.4		0.50	U	0.64		0.49	U	0.27	J
C13-BZ#34	NG/L	0.27	J	0.62		0.50	U	0.50	U	0.49	U	0.49	U
C13-BZ#35	NG/L	0.50	U	0.49	U	0.50	U	0.50	U	0.49	U	0.49	U
C13-BZ#36	NG/L	0.50	U	0.49	U	0.50	U	0.50	U	0.49	U	0.49	U
C13-BZ#37	NG/L	0.31	J	1.6		0.50	U	0.47	J	0.49	U	0.49	U
C13-BZ#38	NG/L	0.50	U	0.49	U	0.50	U	0.50	U	0.49	U	0.49	U
C13-BZ#39	NG/L	0.50	U	0.49	U	0.50	U	0.50	U	0.49	U	0.49	U
C14-BZ#40	NG/L	0.50	U	0.98		0.50	U	0.50	U	0.49	U	0.49	U
C14-BZ#41	NG/L	0.50	U	0.37	J	0.50	U	0.50	U	0.49	U	0.49	U
C14-BZ#42	NG/L	0.95		4.4		0.29	J	0.68		0.31	J	0.50	
C14-BZ#43	NG/L	0.50	U	0.49	U	0.50	U	0.50	U	0.49	U	0.49	U
C14-BZ#44	NG/L	3.4		12		0.81		1.9		0.86		1.3	
C14-BZ#45	NG/L	0.46	J	1.3		0.50	U	0.30	J	0.49	U	0.49	U
C14-BZ#47	NG/L	3.4		17		0.78		2.5		0.81		1.3	
C14-BZ#48	NG/L	0.31	J	1.4		0.50	U	0.28	J	0.49	U	0.27	J
C14-BZ#49	NG/L	16		68		3.1		8.1		2.6		4.4	
C14-BZ#50	NG/L	0.50	U	0.37	J	0.50	U	0.50	U	0.49	U	0.49	U
C14-BZ#51	NG/L	2.4		8.2		0.41	J	0.87		0.28	J	0.44	J

TABLE 4 - SUMMARY OF SAMPLE DATA FOR SURFACE WATER CO-LOCATED WITH OYSTERS (NG/L) - 2025

Parameter	Sample# Media Media Type Area Station Sample Date Units	NBH25-SW-AVX - DISSOLVED SW co loc w/ Oysters		NBH25-SW-AVX - TOTAL SW co loc w/ Oysters		NBH25-SW-MANO - DISSOLVED SW co loc w/ Oysters		NBH25-SW-MANO - TOTAL SW co loc w/ Oysters		NBH25-SW-P265 - DISSOLVED SW co loc w/ Oysters		NBH25-SW-P265 - TOTAL SW co loc w/ Oysters	
		Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier
C14-BZ#52	NG/L	24		84		4.3		10		3.5		5.5	
C14-BZ#53	NG/L	7.7		21		1.2		2.2		0.75		1.1	
C14-BZ#54	NG/L	0.31 J		0.74		0.50 U		0.50 U		0.49 U		0.49 U	
C14-BZ#55	NG/L	0.50 U		0.49 U		0.50 U		0.50 U		0.49 U		0.49 U	
C14-BZ#56	NG/L	0.37 J		2.5		0.50 U		0.43 J		0.49 U		0.33 J	
C14-BZ#57	NG/L	0.50 U		0.41 J		0.50 U		0.50 U		0.49 U		0.49 U	
C14-BZ#59	NG/L	0.38 J		1.2		0.50 U		0.28 J		0.49 U		0.25 J	
C14-BZ#60	NG/L	0.50 U		0.90		0.50 U		0.50 U		0.49 U		0.49 U	
C14-BZ#61	NG/L	0.50 U		0.49 U		0.50 U		0.50 U		0.49 U		0.49 U	
C14-BZ#63	NG/L	0.50 U		0.42 J		0.50 U		0.50 U		0.49 U		0.49 U	
C14-BZ#65/#75/#62	NG/L	1.5 U		1.5		1.5 U		1.5 U		1.5 U		1.5 U	
C14-BZ#66	NG/L	1.0		7.2		0.40 J		1.5		0.46 J		0.96	
C14-BZ#67/#58	NG/L	1.0 U		1.4		1.0 U		0.99 U		0.98 U		0.98 U	
C14-BZ#68/#64	NG/L	1.5		6.3		1.0 U		1.2		0.53 J		0.95 J	
C14-BZ#69	NG/L	0.50 U		0.79		0.50 U		0.50 U		0.49 U		0.49 U	
C14-BZ#70	NG/L	0.75		4.6		0.28 J		0.96		0.37 J		0.72	
C14-BZ#71	NG/L	3.6		14		0.60		1.5		0.51		0.79	
C14-BZ#72	NG/L	0.45 J		2.1		0.50 U		0.27 J		0.49 U		0.49 U	
C14-BZ#73/#46	NG/L	0.99 J		2.7		1.0 U		0.99 U		0.98 U		0.98 U	
C14-BZ#74	NG/L	0.62		4.2		0.30 J		0.96		0.27 J		0.65	
C14-BZ#76	NG/L	0.50 U		0.49 U		0.50 U		0.50 U		0.49 U		0.49 U	
C14-BZ#77	NG/L	0.50 U		0.89		0.50 U		0.50 U		0.49 U		0.49 U	
C14-BZ#78	NG/L	0.50 U		0.49 U		0.50 U		0.50 U		0.49 U		0.49 U	
C14-BZ#79	NG/L	0.50 U		0.49 U		0.50 U		0.50 U		0.49 U		0.49 U	
C14-BZ#80	NG/L	0.50 U		0.49 U		0.50 U		0.50 U		0.49 U		0.49 U	
C14-BZ#81	NG/L	0.50 U		0.49 U		0.50 U		0.50 U		0.49 U		0.49 U	
C15-BZ#82	NG/L	0.50 U		1.2		0.50 U		0.50 U		0.49 U		0.49 U	
C15-BZ#83/#125/#112	NG/L	1.5 U		0.77 J		1.5 U		1.5 U		1.5 U		1.5 U	
C15-BZ#85	NG/L	0.50 U		1.9		0.50 U		0.50 U		0.49 U		0.49 U	
C15-BZ#86/#109	NG/L	1.0 U		0.98 U		1.0 U		0.99 U		0.98 U		0.98 U	
C15-BZ#87/#111	NG/L	1.0 U		3.3		1.0 U		0.99 U		0.98 U		0.98 U	
C15-BZ#89/#84	NG/L	0.95 J		5.6		1.0 U		0.78 J		0.56 J		0.69 J	
C15-BZ#91	NG/L	0.83		7.0		0.27 J		1.0		0.37 J		0.64	
C15-BZ#92	NG/L	0.50 J		3.7		0.50 U		0.65		0.49 U		0.38 J	
C15-BZ#93	NG/L	0.50 U		0.49 U		0.50 U		0.50 U		0.49 U		0.49 U	
C15-BZ#94	NG/L	0.50 U		0.49 U		0.50 U		0.50 U		0.49 U		0.49 U	
C15-BZ#96	NG/L	0.50 U		0.56		0.50 U		0.50 U		0.49 U		0.49 U	
C15-BZ#97	NG/L	0.53		5.2		0.50 U		0.94		0.49 U		0.52	
C15-BZ#98	NG/L	0.50 U		0.39 J		0.50 U		0.50 U		0.49 U		0.49 U	
C15-BZ#99	NG/L	1.2		13		0.50		2.0		0.41 J		1.3	
C15-BZ#100	NG/L	0.50 U		1.2		0.50 U		0.50 U		0.49 U		0.49 U	
C15-BZ#101/#90	NG/L	1.5		16		1.0 U		2.4		0.61 J		1.4	
C15-BZ#102	NG/L	0.52		4.0		0.50 U		0.41 J		0.49 U		0.49 U	
C15-BZ#103	NG/L	0.50 U		1.4		0.50 U		0.50 U		0.49 U		0.49 U	
C15-BZ#104	NG/L	0.50 U		0.49 U		0.50 U		0.50 U		0.49 U		0.49 U	
C15-BZ#105	NG/L	0.50 U		3.3		0.50 U		0.40 J		0.49 U		0.49 U	
C15-BZ#106	NG/L	0.50 U		0.49 U		0.50 U		0.50 U		0.49 U		0.49 U	
C15-BZ#107/#123	NG/L	1.0 U		1.2		1.0 U		0.99 U		0.98 U		0.98 U	
C15-BZ#108	NG/L	0.50 U		0.49 U		0.50 U		0.50 U		0.49 U		0.49 U	
C15-BZ#110	NG/L	1.9		21		0.63		2.9		0.82		1.9	
C15-BZ#113	NG/L	0.50 U		0.49 U		0.50 U		0.50 U		0.49 U		0.49 U	
C15-BZ#114	NG/L	0.50 U		0.86		0.50 U		0.50 U		0.49 U		0.49 U	
C15-BZ#115	NG/L	0.50 U		0.49 U		0.50 U		0.50 U		0.49 U		0.49 U	
C15-BZ#116	NG/L	0.50 U		0.49 U		0.50 U		0.50 U		0.49 U		0.49 U	

TABLE 4 - SUMMARY OF SAMPLE DATA FOR SURFACE WATER CO-LOCATED WITH OYSTERS (NG/L) - 2025

Parameter	Sample# Media Media Type Area Station Sample Date Units	NBH25-SW-AVX - DISSOLVED SW co loc w/ Oysters		NBH25-SW-AVX - TOTAL SW co loc w/ Oysters		NBH25-SW-MANO - DISSOLVED SW co loc w/ Oysters		NBH25-SW-MANO - TOTAL SW co loc w/ Oysters		NBH25-SW-P265 - DISSOLVED SW co loc w/ Oysters		NBH25-SW-P265 - TOTAL SW co loc w/ Oysters	
		Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier
C15-BZ#117	NG/L	0.50	U	0.58		0.50	U	0.50	U	0.49	U	0.49	U
C15-BZ#118	NG/L	0.91		15		0.50	U	2.1		0.34	J	1.5	
C15-BZ#119	NG/L	0.27	J	2.7		0.50	U	0.44	J	0.49	U	0.49	U
C15-BZ#120	NG/L	0.50	U	0.49	U	0.50	U	0.50	U	0.49	U	0.49	U
C15-BZ#121/#95/#88	NG/L	1.9		13		1.5	U	1.6		1.5	U	1.1	J
C15-BZ#122	NG/L	0.50	U	0.49	U	0.50	U	0.50	U	0.49	U	0.49	U
C15-BZ#124	NG/L	0.50	U	0.62		0.50	U	0.50	U	0.49	U	0.49	U
C15-BZ#126	NG/L	0.50	U	0.49	U	0.50	U	0.50	U	0.49	U	0.49	U
C15-BZ#127	NG/L	0.50	U	0.49	U	0.50	U	0.50	U	0.49	U	0.49	U
C16-BZ#128	NG/L	0.50	U	2.5		0.50	U	0.32	J	0.49	U	0.49	U
C16-BZ#129/#158	NG/L	1.0	U	2.5		1.0	U	0.99	U	0.98	U	0.98	U
C16-BZ#130/#164	NG/L	1.0	U	1.9		1.0	U	0.99	U	0.98	U	0.98	U
C16-BZ#131	NG/L	0.50	U	0.49	U	0.50	U	0.50	U	0.49	U	0.49	U
C16-BZ#132	NG/L	0.50	U	3.3		0.50	U	0.35	J	0.49	U	0.26	J
C16-BZ#133	NG/L	0.50	U	0.30	J	0.50	U	0.50	U	0.49	U	0.49	U
C16-BZ#134	NG/L	0.50	U	1.0		0.50	U	0.50	U	0.49	U	0.49	U
C16-BZ#135	NG/L	0.50	U	1.9		0.50	U	0.26	J	0.49	U	0.49	U
C16-BZ#136	NG/L	0.50	U	2.6		0.50	U	0.29	J	0.49	U	0.49	U
C16-BZ#137	NG/L	0.50	U	0.73		0.50	U	0.50	U	0.49	U	0.49	U
C16-BZ#138	NG/L	0.37	J	8.3		0.50	U	0.96		0.49	U	0.54	
C16-BZ#140	NG/L	0.50	U	0.49	U	0.50	U	0.50	U	0.49	U	0.49	U
C16-BZ#141	NG/L	0.50	U	1.4		0.50	U	0.50	U	0.49	U	0.49	U
C16-BZ#142	NG/L	0.50	U	0.49	U	0.50	U	0.50	U	0.49	U	0.49	U
C16-BZ#143/#139	NG/L	1.0	U	0.98	U	1.0	U	0.99	U	0.98	U	0.98	U
C16-BZ#144	NG/L	0.50	U	0.38	J	0.50	U	0.50	U	0.49	U	0.49	U
C16-BZ#145	NG/L	0.50	U	0.49	U	0.50	U	0.50	U	0.49	U	0.49	U
C16-BZ#146	NG/L	0.50	U	2.1		0.50	U	0.32	J	0.49	U	0.49	U
C16-BZ#147/#149	NG/L	0.91	J	16		1.0	U	1.8		0.98	U	0.93	J
C16-BZ#148	NG/L	0.50	U	0.49	U	0.50	U	0.50	U	0.49	U	0.49	U
C16-BZ#150	NG/L	0.50	U	0.49	U	0.50	U	0.50	U	0.49	U	0.49	U
C16-BZ#151	NG/L	0.50	U	2.0		0.50	U	0.26	J	0.49	U	0.49	U
C16-BZ#152	NG/L	0.50	U	0.49	U	0.50	U	0.50	U	0.49	U	0.49	U
C16-BZ#153	NG/L	0.59		15		0.50	U	2.0		0.49	U	1.0	
C16-BZ#154	NG/L	0.50	U	1.2		0.50	U	0.50	U	0.49	U	0.49	U
C16-BZ#155	NG/L	0.50	U	0.49	U	0.50	U	0.50	U	0.49	U	0.49	U
C16-BZ#156	NG/L	0.50	U	1.6		0.50	U	0.50	U	0.49	U	0.49	U
C16-BZ#157	NG/L	0.50	U	0.57		0.50	U	0.50	U	0.49	U	0.49	U
C16-BZ#159	NG/L	0.50	U	0.49	U	0.50	U	0.50	U	0.49	U	0.49	U
C16-BZ#161	NG/L	0.50	U	0.49	U	0.50	U	0.50	U	0.49	U	0.49	U
C16-BZ#162	NG/L	0.50	U	0.49	U	0.50	U	0.50	U	0.49	U	0.49	U
C16-BZ#163/#160	NG/L	1.0	U	3.5		1.0	U	0.58	J	0.98	U	0.98	U
C16-BZ#165	NG/L	0.50	U	0.49	U	0.50	U	0.50	U	0.49	U	0.49	U
C16-BZ#166	NG/L	0.50	U	0.49	U	0.50	U	0.50	U	0.49	U	0.49	U
C16-BZ#167	NG/L	0.50	U	0.90		0.50	U	0.50	U	0.49	U	0.49	U
C16-BZ#168	NG/L	0.50	U	0.49	U	0.50	U	0.50	U	0.49	U	0.49	U
C16-BZ#169	NG/L	0.50	U	0.49	U	0.50	U	0.50	U	0.49	U	0.49	U
C17-BZ#170	NG/L	0.50	U	1.4		0.50	U	0.50	U	0.49	U	0.49	U
C17-BZ#171	NG/L	0.50	U	0.41	J	0.50	U	0.50	U	0.49	U	0.49	U
C17-BZ#172	NG/L	0.50	U	0.35	J	0.50	U	0.50	U	0.49	U	0.49	U
C17-BZ#173	NG/L	0.50	U	0.49	U	0.50	U	0.50	U	0.49	U	0.49	U
C17-BZ#174	NG/L	0.50	U	0.83		0.50	U	0.50	U	0.49	U	0.49	U
C17-BZ#176	NG/L	0.50	U	0.49	U	0.50	U	0.50	U	0.49	U	0.49	U
C17-BZ#177	NG/L	0.50	U	0.65		0.50	U	0.50	U	0.49	U	0.49	U
C17-BZ#178	NG/L	0.50	U	0.37	J	0.50	U	0.50	U	0.49	U	0.49	U

TABLE 4 - SUMMARY OF SAMPLE DATA FOR SURFACE WATER CO-LOCATED WITH OYSTERS (NG/L) - 2025

Parameter	Sample# Media Media Type Area Station Sample Date Units	NBH25-SW-AVX - DISSOLVED SW co loc w/ Oysters		NBH25-SW-AVX - TOTAL SW co loc w/ Oysters		NBH25-SW-MANO - DISSOLVED SW co loc w/ Oysters		NBH25-SW-MANO - TOTAL SW co loc w/ Oysters		NBH25-SW-P265 - DISSOLVED SW co loc w/ Oysters		NBH25-SW-P265 - TOTAL SW co loc w/ Oysters	
		Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier
C17-BZ#179	NG/L	0.50	U	0.71		0.50	U	0.50	U	0.49	U	0.49	U
C17-BZ#180	NG/L	0.50	U	2.8		0.50	U	0.33	J	0.49	U	0.49	U
C17-BZ#181	NG/L	0.50	U	0.49	U	0.50	U	0.50	U	0.49	U	0.49	U
C17-BZ#182/#175	NG/L	1.0	U	0.98	U	1.0	U	0.99	U	0.98	U	0.98	U
C17-BZ#183	NG/L	0.50	U	0.97		0.50	U	0.50	U	0.49	U	0.49	U
C17-BZ#184	NG/L	0.50	U	0.49	U	0.50	U	0.50	U	0.49	U	0.49	U
C17-BZ#185	NG/L	0.50	U	0.49	U	0.50	U	0.50	U	0.49	U	0.49	U
C17-BZ#186	NG/L	0.50	U	0.49	U	0.50	U	0.50	U	0.49	U	0.49	U
C17-BZ#187	NG/L	0.50	U	2.1		0.50	U	0.35	J	0.49	U	0.49	U
C17-BZ#188	NG/L	0.50	U	0.49	U	0.50	U	0.50	U	0.49	U	0.49	U
C17-BZ#189	NG/L	0.50	U	0.49	U	0.50	U	0.50	U	0.49	U	0.49	U
C17-BZ#190	NG/L	0.50	U	0.31	J	0.50	U	0.50	U	0.49	U	0.49	U
C17-BZ#191	NG/L	0.50	U	0.49	U	0.50	U	0.50	U	0.49	U	0.49	U
C17-BZ#192	NG/L	0.50	U	0.49	U	0.50	U	0.50	U	0.49	U	0.49	U
C17-BZ#193	NG/L	0.50	U	0.49	U	0.50	U	0.50	U	0.49	U	0.49	U
C18-BZ#194	NG/L	0.50	U	0.57		0.50	U	0.50	U	0.49	U	0.49	U
C18-BZ#195	NG/L	0.50	U	0.49	U	0.50	U	0.50	U	0.49	U	0.49	U
C18-BZ#196	NG/L	0.50	U	0.49	U	0.50	U	0.50	U	0.49	U	0.49	U
C18-BZ#197	NG/L	0.50	U	0.49	U	0.50	U	0.50	U	0.49	U	0.49	U
C18-BZ#198	NG/L	0.50	U	0.49	U	0.50	U	0.50	U	0.49	U	0.49	U
C18-BZ#199	NG/L	0.50	U	0.49	U	0.50	U	0.50	U	0.49	U	0.49	U
C18-BZ#201	NG/L	0.50	U	0.50		0.50	U	0.50	U	0.49	U	0.49	U
C18-BZ#202	NG/L	0.50	U	0.49	U	0.50	U	0.50	U	0.49	U	0.49	U
C18-BZ#203	NG/L	0.50	U	0.49	U	0.50	U	0.50	U	0.49	U	0.49	U
C18-BZ#204/#200	NG/L	1.0	U	0.98	U	1.0	U	0.99	U	0.98	U	0.98	U
C18-BZ#205	NG/L	0.50	U	0.49	U	0.50	U	0.50	U	0.49	U	0.49	U
C19-BZ#206	NG/L	0.50	U	0.49	U	0.50	U	0.50	U	0.49	U	0.49	U
C19-BZ#207	NG/L	0.50	U	0.49	U	0.50	U	0.50	U	0.49	U	0.49	U
C19-BZ#208	NG/L	0.50	U	0.49	U	0.50	U	0.50	U	0.49	U	0.49	U
C110-BZ#209	NG/L	0.50	U	0.49	U	0.50	U	0.50	U	0.49	U	0.49	U
Monochlorobiphenyl (total)	NG/L	0.70		1.2		0.25	J	0.31	J	0.49	U	0.49	U
Dichlorobiphenyl (total)	NG/L	48		70		7.9		12		4.3		5.5	
Trichlorobiphenyl (total)	NG/L	130		300		24		43		17		22	
Tetrachlorobiphenyl (total)	NG/L	68		270		12		34		11		19	
Pentachlorobiphenyl (total)	NG/L	11		120		1.4		16		3.1		9.4	
Hexachlorobiphenyl (total)	NG/L	1.9		70		0.50	U	7.2		0.49	U	2.8	
Heptachlorobiphenyl (total)	NG/L	0.50	U	11		0.50	U	0.68		0.49	U	0.49	U
Octachlorobiphenyl (total)	NG/L	0.50	U	1.1		0.50	U	0.50	U	0.49	U	0.49	U
Nonachlorobiphenyl (total)	NG/L	0.50	U	0.49	U	0.50	U	0.50	U	0.49	U	0.49	U
Decachlorobiphenyl (total)	NG/L	0.50	U	0.49	U	0.50	U	0.50	U	0.49	U	0.49	U

TABLE 5a - SUMMARY OF SAMPLE DATA FOR QUAHOG (MG/KG WET WEIGHT) AREA 1 - 2025

Parameter	Sample#	NBH25-SF-A-1		NBH25-SF-B-1		NBH25-SF-C-1		NBH25-SF-D-1		NBH25-SF-E-1	
	Species	Quahog		Quahog		Quahog		Quahog		Quahog	
	Species Type	TIS		TIS		TIS		TIS		TIS	
	Area	1		1		1		1		1	
	Station	Q1-Station A		Q1-Station B		Q1-Station C		Q1-Station D		Q1-Station E	
Sample Date	5/8/2025		5/6/2025		5/6/2025		5/27/2025		5/27/2025		
Units	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	
Lipids	PERCENT	0.41		0.31		0.23		0.24		0.85	
Total PCB Congeners <sup>1</sup>	MG/KG	0.15	J2	0.16	J2	0.45	J3	0.62	J3	0.72	J3
Total PCB Congeners Hits <sup>2</sup>	MG/KG	0.12		0.14		0.43		0.60		0.71	
Total NOAA Congeners <sup>3</sup>	MG/KG	0.047	J3	0.053	J3	0.16	J4	0.21	J4	0.25	J4
Total WHO Congeners <sup>4</sup>	MG/KG	0.011	J3	0.011	J3	0.033	J3	0.033	J3	0.035	J3
Total NOAA / WHO Combined <sup>5</sup>	MG/KG	0.051	J3	0.056	J3	0.17	J4	0.22	J4	0.25	J4
C11-BZ#1	MG/KG	0.00037	U	0.00039	U	0.00036	U	0.00037	U	0.00034	U
C11-BZ#2	MG/KG	0.00037	U	0.00039	U	0.00036	U	0.00037	U	0.00034	U
C11-BZ#3	MG/KG	0.00037	U	0.00039	U	0.00036	U	0.00037	U	0.00034	U
C12-BZ#4/#10	MG/KG	0.00073	U	0.00078	U	0.00073	U	0.00097		0.0012	
C12-BZ#5	MG/KG	0.00037	UJ	0.00039	U	0.00036	U	0.00037	U	0.00034	U
C12-BZ#6	MG/KG	0.00019	J	0.00030	J	0.0012		0.0030		0.0039	
C12-BZ#7	MG/KG	0.00037	UJ	0.00039	U	0.00036	U	0.00037	U	0.00034	U
C12-BZ#8	MG/KG	0.00022	J	0.00038	J	0.0016		0.0028		0.0036	
C12-BZ#9	MG/KG	0.00037	UJ	0.00039	U	0.00036	U	0.00037	U	0.00024	J
C12-BZ#11	MG/KG	0.00036	J	0.00030	J	0.00054		0.00052		0.00062	
C12-BZ#12	MG/KG	0.00037	U	0.00039	U	0.00036	U	0.00037	U	0.00034	U
C12-BZ#13	MG/KG	0.00073	U	0.00078	U	0.0011	J+	0.0012		0.0016	
C12-BZ#14	MG/KG	0.00037	U	0.00039	U	0.00036	U	0.00037	U	0.00034	U
C12-BZ#15	MG/KG	0.00026	J	0.00032	J	0.0021		0.0015		0.0018	
C13-BZ#16	MG/KG	0.00037	U	0.00039	U	0.00078		0.00054		0.00060	
C13-BZ#17	MG/KG	0.00053		0.00068		0.0022		0.0064		0.0082	
C13-BZ#18	MG/KG	0.0010		0.0013		0.0043		0.014		0.017	
C13-BZ#19	MG/KG	0.00037	U	0.00039	U	0.00036	U	0.0016		0.0018	
C13-BZ#21/#20	MG/KG	0.00073	U	0.00078	U	0.00081		0.0010		0.0011	
C13-BZ#22	MG/KG	0.00052		0.00072		0.0028		0.0025		0.0026	
C13-BZ#23	MG/KG	0.00037	U	0.00039	U	0.00036	U	0.00037	U	0.00034	U
C13-BZ#24	MG/KG	0.00037	U	0.00039	U	0.00036	U	0.00037	U	0.00034	U
C13-BZ#25	MG/KG	0.0014		0.0015		0.0060		0.017		0.020	
C13-BZ#26	MG/KG	0.0022		0.0025		0.0090		0.024		0.031	
C13-BZ#27	MG/KG	0.00021	J	0.00026	J	0.00069		0.0031		0.0038	
C13-BZ#28	MG/KG	0.0035		0.0041		0.018		0.032		0.038	
C13-BZ#29	MG/KG	0.00037	U	0.00039	U	0.00036	U	0.00037	U	0.00034	U
C13-BZ#30	MG/KG	0.00037	U	0.00039	U	0.00036	U	0.00037	U	0.00034	U
C13-BZ#31	MG/KG	0.0028		0.0037		0.014		0.029		0.036	
C13-BZ#32	MG/KG	0.00048		0.00050		0.0016		0.0072		0.0086	
C13-BZ#33	MG/KG	0.00040		0.00040		0.0021		0.00090		0.0015	
C13-BZ#34	MG/KG	0.00037	U	0.00039	U	0.00036	U	0.00047		0.00046	
C13-BZ#35	MG/KG	0.00037	U	0.00039	U	0.00036	U	0.00027	J	0.00034	U
C13-BZ#36	MG/KG	0.00037	U	0.00039	U	0.00036	U	0.00019	J	0.00023	J
C13-BZ#37	MG/KG	0.00038		0.00044		0.0023		0.0014		0.0016	
C13-BZ#38	MG/KG	0.00037	U	0.00039	U	0.00036	U	0.00037	U	0.00034	U
C13-BZ#39	MG/KG	0.00037	U	0.00039	U	0.00036	U	0.00024	J	0.00018	J
C14-BZ#40	MG/KG	0.00037	U	0.00044		0.0013		0.0011		0.0012	
C14-BZ#41	MG/KG	0.00037	U	0.00039	U	0.00036	U	0.00037	U	0.00033	J
C14-BZ#42	MG/KG	0.00084		0.0012		0.0036		0.0038		0.0045	
C14-BZ#43	MG/KG	0.00037	U	0.00039	U	0.00036	U	0.00050		0.00089	
C14-BZ#44	MG/KG	0.0020		0.0027		0.0082		0.0089		0.011	
C14-BZ#45	MG/KG	0.00037	U	0.00039	U	0.00079		0.00075		0.00089	
C14-BZ#47	MG/KG	0.0026		0.0028		0.0092		0.018		0.021	
C14-BZ#48	MG/KG	0.00025	J	0.00039		0.0011		0.0016		0.0020	
C14-BZ#49	MG/KG	0.0062		0.0076		0.023		0.052		0.061	
C14-BZ#50	MG/KG	0.00037	U	0.00039	U	0.00036	U	0.00037	U	0.00019	J

TABLE 5a - SUMMARY OF SAMPLE DATA FOR QUAHOG (MG/KG WET WEIGHT) AREA 1 - 2025

Parameter	Sample# Species Species Type Area Station Sample Date Units	NBH25-SF-A-1 Quahog TIS 1 Q1-Station A 5/8/2025		NBH25-SF-B-1 Quahog TIS 1 Q1-Station B 5/6/2025		NBH25-SF-C-1 Quahog TIS 1 Q1-Station C 5/6/2025		NBH25-SF-D-1 Quahog TIS 1 Q1-Station D 5/27/2025		NBH25-SF-E-1 Quahog TIS 1 Q1-Station E 5/27/2025	
		Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier
C14-BZ#51	MG/KG	0.00027	J	0.00024	J	0.00058		0.0032		0.0036	
C14-BZ#52	MG/KG	0.0087		0.0098		0.027		0.060	J+	0.072	
C14-BZ#53	MG/KG	0.00054		0.00077		0.0019		0.0083		0.0091	
C14-BZ#54	MG/KG	0.00037	U	0.00039	U	0.00036	U	0.00031	J	0.00028	J
C14-BZ#55	MG/KG	0.00037	U	0.00039	U	0.00036	U	0.00056		0.00071	
C14-BZ#56	MG/KG	0.00095		0.0013		0.0043		0.0030		0.0035	
C14-BZ#57	MG/KG	0.00037	U	0.00039	U	0.00050		0.00063		0.00066	
C14-BZ#59	MG/KG	0.00034	J	0.00044		0.0013		0.0016		0.0019	
C14-BZ#60	MG/KG	0.00044		0.00051		0.0021		0.0014		0.0015	
C14-BZ#61	MG/KG	0.00037	U	0.00039	U	0.00036	U	0.00037	U	0.00034	U
C14-BZ#63	MG/KG	0.00032	J	0.00033	J	0.0011		0.0012		0.0014	
C14-BZ#65/#75/#62	MG/KG	0.0011	U	0.0012	U	0.00079	J	0.0018		0.0019	
C14-BZ#66	MG/KG	0.0030		0.0037		0.014		0.012	J+	0.013	J+
C14-BZ#67/#58	MG/KG	0.00051	J	0.00066	J	0.0020		0.0022		0.0024	
C14-BZ#68/#64	MG/KG	0.0017		0.0022		0.0068		0.0085		0.010	
C14-BZ#69	MG/KG	0.00037	U	0.00039	U	0.00025	J	0.00041		0.00043	
C14-BZ#70	MG/KG	0.0019		0.0026		0.0091		0.0069		0.0079	
C14-BZ#71	MG/KG	0.0010		0.0012		0.0033		0.0078		0.0096	
C14-BZ#72	MG/KG	0.00040		0.00043		0.0012		0.0023		0.0027	
C14-BZ#73/#46	MG/KG	0.00073	U	0.00078	U	0.00053	J	0.00095		0.0010	
C14-BZ#74	MG/KG	0.0020		0.0024		0.0087		0.0082	J+	0.0090	J+
C14-BZ#76	MG/KG	0.00037	U	0.00039	U	0.00036	U	0.00037	U	0.00034	U
C14-BZ#77	MG/KG	0.00027	J	0.00026	J	0.0012		0.00084		0.0011	
C14-BZ#78	MG/KG	0.00037	U	0.00039	U	0.00036	U	0.00037	U	0.00034	U
C14-BZ#79	MG/KG	0.00037	U	0.00039	U	0.00036	U	0.00037	U	0.00034	U
C14-BZ#80	MG/KG	0.00037	U	0.00039	U	0.00036	U	0.00037	U	0.00034	U
C14-BZ#81	MG/KG	0.00037	U	0.00039	U	0.00036	U	0.00037	U	0.00034	U
C15-BZ#82	MG/KG	0.00059		0.00039	U	0.0013		0.0010		0.0011	
C15-BZ#83/#125/#112	MG/KG	0.0011	U	0.0012	U	0.0011	J	0.00095	J	0.0011	
C15-BZ#85	MG/KG	0.00070		0.00091		0.0027		0.0018		0.0020	
C15-BZ#86/#109	MG/KG	0.00073	U	0.00078	U	0.00073	U	0.00074	U	0.00069	U
C15-BZ#87/#111	MG/KG	0.0010		0.0016		0.0033		0.0022		0.0025	
C15-BZ#89/#84	MG/KG	0.0010		0.0013		0.0030		0.0032		0.0038	
C15-BZ#91	MG/KG	0.0014		0.0020		0.0052		0.0065		0.0077	
C15-BZ#92	MG/KG	0.0020		0.0022		0.0054		0.0060		0.0071	
C15-BZ#93	MG/KG	0.00037	U	0.00039	U	0.00036	U	0.00037	U	0.00034	U
C15-BZ#94	MG/KG	0.00037	U	0.00039	U	0.00036	U	0.00037	U	0.00018	J
C15-BZ#96	MG/KG	0.00037	U	0.00039	U	0.00036	U	0.00019	J	0.00026	J
C15-BZ#97	MG/KG	0.0016		0.0021		0.0063		0.0047		0.0052	
C15-BZ#98	MG/KG	0.00037	U	0.00039	U	0.00036	U	0.00024	J	0.00025	J
C15-BZ#99	MG/KG	0.0055		0.0068		0.019		0.020		0.023	
C15-BZ#100	MG/KG	0.00037	U	0.00027	J	0.00058		0.0012		0.0014	
C15-BZ#101/#90	MG/KG	0.0068		0.0091		0.023		0.022		0.025	
C15-BZ#102	MG/KG	0.00025	J	0.00028	J	0.00082		0.0018		0.0022	
C15-BZ#103	MG/KG	0.00037	U	0.00022	J	0.00054		0.0011		0.0011	
C15-BZ#104	MG/KG	0.00037	U	0.00039	U	0.00036	U	0.00037	U	0.00034	U
C15-BZ#105	MG/KG	0.0014		0.0014		0.0045		0.0035		0.0034	
C15-BZ#106	MG/KG	0.00037	U	0.00039	U	0.00036	U	0.00037	U	0.00034	U
C15-BZ#107/#123	MG/KG	0.00091		0.00081		0.0024		0.0026		0.0028	
C15-BZ#108	MG/KG	0.00037	U	0.00039	U	0.00036	U	0.00037	U	0.00034	U
C15-BZ#110	MG/KG	0.0078		0.0093		0.026		0.024		0.027	
C15-BZ#113	MG/KG	0.00037	U	0.00039	U	0.00036	J	0.00049		0.00060	
C15-BZ#114	MG/KG	0.00046		0.00038	J	0.00083		0.00094		0.0011	
C15-BZ#115	MG/KG	0.00037	U	0.00039	U	0.00036	U	0.00029	J	0.00022	J
C15-BZ#116	MG/KG	0.00037	U	0.00039	U	0.00036	U	0.00037	U	0.00034	U

TABLE 5a - SUMMARY OF SAMPLE DATA FOR QUAHOG (MG/KG WET WEIGHT) AREA 1 - 2025

Parameter	Sample# Species Species Type Area Station Sample Date Units	NBH25-SF-A-1		NBH25-SF-B-1		NBH25-SF-C-1		NBH25-SF-D-1		NBH25-SF-E-1	
		Quahog		Quahog		Quahog		Quahog		Quahog	
		TIS		TIS		TIS		TIS		TIS	
		1		1		1		1		1	
		Q1-Station A 5/8/2025		Q1-Station B 5/6/2025		Q1-Station C 5/6/2025		Q1-Station D 5/27/2025		Q1-Station E 5/27/2025	
		Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier
C15-BZ#117	MG/KG	0.00043		0.00058		0.0013		0.0013		0.0014	
C15-BZ#118	MG/KG	0.0060		0.0063		0.020		0.022		0.022	
C15-BZ#119	MG/KG	0.00056		0.00071		0.0016		0.0029		0.0033	
C15-BZ#120	MG/KG	0.00037	U	0.00039	U	0.00036	U	0.00028	J	0.00033	J
C15-BZ#121/#95/#88	MG/KG	0.0031		0.0034		0.0096		0.011		0.013	
C15-BZ#122	MG/KG	0.00037	U	0.00039	U	0.00036	U	0.00037	U	0.00034	J
C15-BZ#124	MG/KG	0.00037	U	0.00021	J	0.00065		0.00080		0.00083	
C15-BZ#126	MG/KG	0.00037	U	0.00039	U	0.00036	U	0.00037	U	0.00034	U
C15-BZ#127	MG/KG	0.00037	U	0.00039	U	0.00036	U	0.00037	U	0.00034	U
C16-BZ#128	MG/KG	0.0011		0.00072		0.0024		0.0020		0.0018	
C16-BZ#129/#158	MG/KG	0.00063	J	0.00063	J	0.0020		0.0016		0.0018	
C16-BZ#130/#164	MG/KG	0.0013		0.0012		0.0029		0.0025		0.0027	
C16-BZ#131	MG/KG	0.00037	U	0.00039	U	0.00036	U	0.00037	U	0.00020	J
C16-BZ#132	MG/KG	0.0015		0.0016		0.0041		0.0029		0.0030	
C16-BZ#133	MG/KG	0.00024	J	0.00024	J	0.00045		0.00054		0.00060	
C16-BZ#134	MG/KG	0.00033	J	0.00035	J	0.00076		0.00087		0.0010	
C16-BZ#135	MG/KG	0.00099		0.0010		0.0022		0.0029		0.0032	
C16-BZ#136	MG/KG	0.00054		0.00062		0.0016		0.0016		0.0018	
C16-BZ#137	MG/KG	0.00056		0.00051		0.0013		0.0011		0.0014	
C16-BZ#138	MG/KG	0.0028		0.0025		0.0087		0.0056		0.0058	
C16-BZ#140	MG/KG	0.00037	U	0.00039	U	0.00036	U	0.00037	U	0.00034	U
C16-BZ#141	MG/KG	0.00038		0.00060		0.0013		0.0012		0.0014	
C16-BZ#142	MG/KG	0.00037	U	0.00039	U	0.00036	U	0.00037	U	0.00034	U
C16-BZ#143/#139	MG/KG	0.00073	U	0.00078	U	0.00073	U	0.00074	U	0.00036	J
C16-BZ#144	MG/KG	0.00037	U	0.00039	U	0.00043		0.00030	J	0.00031	J
C16-BZ#145	MG/KG	0.00037	U	0.00039	U	0.00036	U	0.00037	U	0.00034	U
C16-BZ#146	MG/KG	0.0017		0.0018		0.0042		0.0044		0.0051	
C16-BZ#147/#149	MG/KG	0.0050		0.0054		0.015		0.018		0.020	
C16-BZ#148	MG/KG	0.00037	U	0.00039	U	0.00036	U	0.00037	U	0.00034	U
C16-BZ#150	MG/KG	0.00037	U	0.00039	U	0.00036	U	0.00037	U	0.00034	U
C16-BZ#151	MG/KG	0.00050		0.00050		0.0015		0.0021		0.0024	
C16-BZ#152	MG/KG	0.00037	U	0.00039	U	0.00036	U	0.00037	U	0.00034	U
C16-BZ#153	MG/KG	0.0072		0.0075		0.019		0.021		0.024	
C16-BZ#154	MG/KG	0.00023	J	0.00034	J	0.00078		0.00099		0.0012	
C16-BZ#155	MG/KG	0.00037	U	0.00039	U	0.00036	U	0.00037	U	0.00034	U
C16-BZ#156	MG/KG	0.00075		0.00074		0.0018		0.0016		0.0020	
C16-BZ#157	MG/KG	0.00026	J	0.00021	J	0.00059		0.00051		0.00047	
C16-BZ#159	MG/KG	0.00037	U	0.00039	U	0.00036	U	0.00037	U	0.00034	U
C16-BZ#161	MG/KG	0.00037	U	0.00039	U	0.00036	U	0.00037	U	0.00034	U
C16-BZ#162	MG/KG	0.00037	U	0.00039	U	0.00036	U	0.00037	U	0.00034	U
C16-BZ#163/#160	MG/KG	0.0029		0.0028		0.0062		0.0075		0.0088	
C16-BZ#165	MG/KG	0.00037	U	0.00039	U	0.00036	U	0.00037	U	0.00034	U
C16-BZ#166	MG/KG	0.00037	U	0.00039	U	0.00023	J	0.00019	J	0.00018	J
C16-BZ#167	MG/KG	0.00034	J	0.00036	J	0.00095		0.00084		0.00096	
C16-BZ#168	MG/KG	0.00037	U	0.00039	U	0.00036	U	0.00037	U	0.00034	U
C16-BZ#169	MG/KG	0.00037	U	0.00039	U	0.00036	U	0.00037	U	0.00034	U
C17-BZ#170	MG/KG	0.00058		0.00040		0.0014		0.00091		0.00091	
C17-BZ#171	MG/KG	0.00037	U	0.00039	U	0.00044		0.00026	J	0.00030	J
C17-BZ#172	MG/KG	0.00037	U	0.00039	U	0.00036	U	0.00030	J	0.00044	
C17-BZ#173	MG/KG	0.00037	U	0.00039	U	0.00036	U	0.00037	U	0.00034	U
C17-BZ#174	MG/KG	0.00040		0.00043		0.0011		0.00070		0.00087	
C17-BZ#176	MG/KG	0.00037	U	0.00039	U	0.00036	U	0.00037	U	0.00034	U
C17-BZ#177	MG/KG	0.00062		0.00056		0.0012		0.00085		0.0011	
C17-BZ#178	MG/KG	0.00037	U	0.00039	U	0.00048		0.00041		0.00053	
C17-BZ#179	MG/KG	0.00029	J	0.00024	J	0.00062		0.00069		0.00074	

TABLE 5a - SUMMARY OF SAMPLE DATA FOR QUAHOG (MG/KG WET WEIGHT) AREA 1 - 2025

Parameter	Sample# Species Species Type Area Station Sample Date Units	NBH25-SF-A-1		NBH25-SF-B-1		NBH25-SF-C-1		NBH25-SF-D-1		NBH25-SF-E-1	
		Quahog		Quahog		Quahog		Quahog		Quahog	
		TIS		TIS		TIS		TIS		TIS	
		1		1		1		1		1	
		Q1-Station A 5/8/2025		Q1-Station B 5/6/2025		Q1-Station C 5/6/2025		Q1-Station D 5/27/2025		Q1-Station E 5/27/2025	
		Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier
C17-BZ#180	MG/KG	0.0010		0.0010		0.0027		0.0023		0.0028	
C17-BZ#181	MG/KG	0.00037	U	0.00039	U	0.00036	U	0.00037	U	0.00034	U
C17-BZ#182/#175	MG/KG	0.00073	U	0.00078	U	0.00073	U	0.00074	U	0.00069	U
C17-BZ#183	MG/KG	0.00030	J	0.00023	J	0.00068		0.00058		0.00069	
C17-BZ#184	MG/KG	0.00037	U	0.00039	U	0.00036	U	0.00037	U	0.00034	U
C17-BZ#185	MG/KG	0.00037	U	0.00039	U	0.00036	U	0.00037	U	0.00034	U
C17-BZ#186	MG/KG	0.00037	U	0.00039	U	0.00036	U	0.00037	U	0.00034	U
C17-BZ#187	MG/KG	0.0011		0.0012		0.0027		0.0028		0.0033	
C17-BZ#188	MG/KG	0.00037	U	0.00039	U	0.00036	U	0.00037	U	0.00034	U
C17-BZ#189	MG/KG	0.00037	U	0.00039	U	0.00036	U	0.00037	U	0.00034	U
C17-BZ#190	MG/KG	0.00037	U	0.00039	U	0.00036	U	0.00031	J	0.00028	J
C17-BZ#191	MG/KG	0.00037	U	0.00039	U	0.00036	U	0.00037	U	0.00034	U
C17-BZ#192	MG/KG	0.00037	U	0.00039	U	0.00036	U	0.00037	U	0.00034	U
C17-BZ#193	MG/KG	0.00037	U	0.00039	U	0.00036	U	0.00023	J	0.00026	J
C18-BZ#194	MG/KG	0.00037	U	0.00039	U	0.00036	U	0.00048		0.00057	
C18-BZ#195	MG/KG	0.00037	U	0.00039	U	0.00036	U	0.00037	U	0.00034	U
C18-BZ#196	MG/KG	0.00037	U	0.00039	U	0.00036	U	0.00037	U	0.00034	U
C18-BZ#197	MG/KG	0.00037	U	0.00039	U	0.00036	U	0.00037	U	0.00034	U
C18-BZ#198	MG/KG	0.00037	U	0.00039	U	0.00036	U	0.00037	U	0.00034	U
C18-BZ#199	MG/KG	0.00037	U	0.00039	U	0.00036	U	0.00037	U	0.00034	U
C18-BZ#201	MG/KG	0.00037	U	0.00039	U	0.00046		0.00050		0.00064	
C18-BZ#202	MG/KG	0.00037	U	0.00039	U	0.00036	U	0.00022	J	0.00022	J
C18-BZ#203	MG/KG	0.00037	U	0.00039	U	0.00036	U	0.00027	J	0.00024	J
C18-BZ#204/#200	MG/KG	0.00073	U	0.00078	U	0.00073	U	0.00074	U	0.00069	U
C18-BZ#205	MG/KG	0.00037	U	0.00039	U	0.00036	U	0.00037	U	0.00034	U
C19-BZ#206	MG/KG	0.00037	U	0.00039	U	0.00036	U	0.00037	U	0.00029	J
C19-BZ#207	MG/KG	0.00037	U	0.00039	U	0.00036	U	0.00037	U	0.00034	U
C19-BZ#208	MG/KG	0.00037	U	0.00039	U	0.00036	U	0.00037	U	0.00023	J
C110-BZ#209	MG/KG	0.00037	U	0.00039	U	0.00036	U	0.00037	U	0.00034	U
Monochlorobiphenyl (total)	MG/KG	0.00037	U	0.00039	U	0.00036	U	0.00037	U	0.00034	U
Dichlorobiphenyl (total)	MG/KG	0.0010	J	0.0013		0.0065		0.010		0.013	
Trichlorobiphenyl (total)	MG/KG	0.013		0.016		0.065		0.14		0.17	
Tetrachlorobiphenyl (total)	MG/KG	0.034		0.042		0.13		0.22		0.26	
Pentachlorobiphenyl (total)	MG/KG	0.042		0.050		0.14		0.14		0.16	
Hexachlorobiphenyl (total)	MG/KG	0.029		0.030		0.078		0.080		0.091	
Heptachlorobiphenyl (total)	MG/KG	0.0044		0.0041		0.011		0.010		0.012	
Octachlorobiphenyl (total)	MG/KG	0.00037	U	0.00039	U	0.00046		0.0015		0.0017	
Nonachlorobiphenyl (total)	MG/KG	0.00037	U	0.00039	U	0.00036	U	0.00037	U	0.00052	
Decachlorobiphenyl (total)	MG/KG	0.00037	U	0.00039	U	0.00036	U	0.00037	U	0.00034	U

TABLE 5b - SUMMARY OF SAMPLE DATA FOR QUAHOG (MG/KG WET WEIGHT) AREA 2 - 2025

Parameter	Sample#	NBH25-SF-B-2		NBH25-SF-C-2		NBH25-SF-D-2		NBH25-SF-F-2		NBH25-SF-G-2		NBH25-SF-H-2	
	Species	Quahog		Quahog		Quahog		Quahog		Quahog		Quahog	
	Species Type	TIS		TIS		TIS		TIS		TIS		TIS	
	Area	2		2		2		2		2		2	
	Station	Q2-Station B		Q2-Station C		Q2-Station D		Q2-Station F		Q2-Station G		Q2-Station H	
Sample Date	5/8/2025		5/6/2025		5/6/2025		5/6/2025		5/8/2025		5/8/2025		
Units	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	
Lipids	PERCENT	0.48		0.38		0.25		0.30		0.26		0.48	
Total PCB Congeners <sup>1</sup>	MG/KG	0.058 J2		0.21 J3		0.084 J2		0.081 J2		0.055 J1		0.065 J2	
Total PCB Congeners Hits <sup>2</sup>	MG/KG	0.029		0.19		0.055		0.053		0.024		0.035	
Total NOAA Congeners <sup>3</sup>	MG/KG	0.013 J3		0.070 J4		0.023 J3		0.022 J3		0.012 J3		0.016 J3	
Total WHO Congeners <sup>4</sup>	MG/KG	0.0044 J2		0.013 J3		0.0050 J2		0.0049 J2		0.0040 J1		0.0046 J2	
Total NOAA / WHO Combined <sup>5</sup>	MG/KG	0.015 J2		0.074 J3		0.025 J2		0.024 J3		0.014 J2		0.018 J2	
C11-BZ#1	MG/KG	0.00035 U		0.00037 U		0.00039 U		0.00037 U		0.00036 U		0.00038 U	
C11-BZ#2	MG/KG	0.00035 U		0.00037 U		0.00039 U		0.00037 U		0.00036 U		0.00038 U	
C11-BZ#3	MG/KG	0.00035 U		0.00037 U		0.00039 U		0.00037 U		0.00036 U		0.00038 U	
C12-BZ#4/#10	MG/KG	0.00071 U		0.00074 U		0.00078 U		0.00075 U		0.00073 U		0.00075 U	
C12-BZ#5	MG/KG	0.00035 UJ		0.00037 U		0.00039 U		0.00037 U		0.00036 UJ		0.00038 UJ	
C12-BZ#6	MG/KG	0.00035 UJ		0.00027 J		0.00039 U		0.00037 U		0.00036 UJ		0.00038 UJ	
C12-BZ#7	MG/KG	0.00035 UJ		0.00037 U		0.00039 U		0.00037 U		0.00036 UJ		0.00038 UJ	
C12-BZ#8	MG/KG	0.00035 U		0.00044		0.00039 U		0.00037 U		0.00036 U		0.00038 U	
C12-BZ#9	MG/KG	0.00035 UJ		0.00037 U		0.00039 U		0.00037 U		0.00036 UJ		0.00038 UJ	
C12-BZ#11	MG/KG	0.00051		0.00045		0.00041		0.00049		0.00045		0.00025 J	
C12-BZ#12	MG/KG	0.00035 U		0.00037 U		0.00039 U		0.00037 U		0.00036 U		0.00038 U	
C12-BZ#13	MG/KG	0.00071 U		0.00074 U		0.00078 U		0.00075 U		0.00073 U		0.00075 U	
C12-BZ#14	MG/KG	0.00035 U		0.00037 U		0.00039 U		0.00037 U		0.00036 U		0.00038 U	
C12-BZ#15	MG/KG	0.00035 U		0.00026 J		0.00039 U		0.00037 U		0.00036 U		0.00038 U	
C13-BZ#16	MG/KG	0.00035 U		0.00037 U		0.00039 U		0.00037 U		0.00036 U		0.00038 U	
C13-BZ#17	MG/KG	0.00035 U		0.00086		0.00021 J		0.00037 U		0.00036 U		0.00038 U	
C13-BZ#18	MG/KG	0.00035 U		0.0018		0.00044		0.00043		0.00036 U		0.00023 J	
C13-BZ#19	MG/KG	0.00035 U		0.00021 J		0.00039 U		0.00037 U		0.00036 U		0.00038 U	
C13-BZ#21/#20	MG/KG	0.00071 U		0.00074 U		0.00078 U		0.00075 U		0.00073 U		0.00075 U	
C13-BZ#22	MG/KG	0.00035 U		0.00068		0.00039 U		0.00032 J		0.00036 U		0.00038 U	
C13-BZ#23	MG/KG	0.00035 U		0.00037 U		0.00039 U		0.00037 U		0.00036 U		0.00038 U	
C13-BZ#24	MG/KG	0.00035 U		0.00037 U		0.00039 U		0.00037 U		0.00036 U		0.00038 U	
C13-BZ#25	MG/KG	0.00035 U		0.0015		0.00056		0.00037 U		0.00036 U		0.00028 J	
C13-BZ#26	MG/KG	0.00021 J		0.0028		0.00091		0.00078		0.00025 J		0.00051	
C13-BZ#27	MG/KG	0.00035 U		0.00031 J		0.00039 U		0.00037 U		0.00036 U		0.00038 U	
C13-BZ#28	MG/KG	0.00041		0.0047		0.0012		0.0012		0.00033 J		0.00076	
C13-BZ#29	MG/KG	0.00035 U		0.00037 U		0.00039 U		0.00037 U		0.00036 U		0.00038 U	
C13-BZ#30	MG/KG	0.00035 U		0.00037 U		0.00039 U		0.00037 U		0.00036 U		0.00038 U	
C13-BZ#31	MG/KG	0.00029 J		0.0040		0.0012		0.0013		0.00037		0.00063	
C13-BZ#32	MG/KG	0.00035 U		0.00080		0.00039 U		0.00037 U		0.00036 U		0.00038 U	
C13-BZ#33	MG/KG	0.00035 U		0.00054		0.00039 U		0.00037 U		0.00036 U		0.00038 U	
C13-BZ#34	MG/KG	0.00035 U		0.00037 U		0.00039 U		0.00037 U		0.00036 U		0.00038 U	
C13-BZ#35	MG/KG	0.00035 U		0.00037 U		0.00039 U		0.00037 U		0.00036 U		0.00038 U	
C13-BZ#36	MG/KG	0.00035 U		0.00037 U		0.00039 U		0.00037 U		0.00036 U		0.00038 U	
C13-BZ#37	MG/KG	0.00035 U		0.00056		0.00039 U		0.00037 U		0.00036 U		0.00038 U	
C13-BZ#38	MG/KG	0.00035 U		0.00037 U		0.00039 U		0.00037 U		0.00036 U		0.00038 U	
C13-BZ#39	MG/KG	0.00035 U		0.00037 U		0.00039 U		0.00037 U		0.00036 U		0.00038 U	
C14-BZ#40	MG/KG	0.00035 U		0.00041		0.00039 U		0.00037 U		0.00036 U		0.00038 U	
C14-BZ#41	MG/KG	0.00035 U		0.00037 U		0.00039 U		0.00037 U		0.00036 U		0.00038 U	
C14-BZ#42	MG/KG	0.00035 U		0.0012		0.00046		0.00042		0.00019 J		0.00029 J	
C14-BZ#43	MG/KG	0.00035 U		0.00037 U		0.00039 U		0.00037 U		0.00036 U		0.00038 U	
C14-BZ#44	MG/KG	0.00049		0.0034		0.0010		0.00098		0.00048		0.00071	
C14-BZ#45	MG/KG	0.00035 U		0.00034 J		0.00039 U		0.00037 U		0.00036 U		0.00038 U	
C14-BZ#47	MG/KG	0.00042		0.0040		0.0011		0.0013		0.00037		0.00071	
C14-BZ#48	MG/KG	0.00035 U		0.00059		0.00039 U		0.00037 U		0.00036 U		0.00038 U	
C14-BZ#49	MG/KG	0.00098		0.010		0.0031		0.0032		0.0010		0.0016	
C14-BZ#50	MG/KG	0.00035 U		0.00037 U		0.00039 U		0.00037 U		0.00036 U		0.00038 U	

TABLE 5b - SUMMARY OF SAMPLE DATA FOR QUAHOG (MG/KG WET WEIGHT) AREA 2 - 2025

Parameter	Sample#	NBH25-SF-B-2		NBH25-SF-C-2		NBH25-SF-D-2		NBH25-SF-F-2		NBH25-SF-G-2		NBH25-SF-H-2	
	Species	Quahog		Quahog		Quahog		Quahog		Quahog		Quahog	
	Species Type	TIS		TIS		TIS		TIS		TIS		TIS	
	Area	2		2		2		2		2		2	
Station	Q2-Station B		Q2-Station C		Q2-Station D		Q2-Station F		Q2-Station G		Q2-Station H		
Sample Date	5/8/2025		5/6/2025		5/6/2025		5/6/2025		5/8/2025		5/8/2025		
Units	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	
C14-BZ#51	MG/KG	0.0035	U	0.0043		0.0039	U	0.0037	U	0.0036	U	0.0038	U
C14-BZ#52	MG/KG	0.0018		0.016		0.0051		0.0046		0.0015		0.0027	
C14-BZ#53	MG/KG	0.0035	U	0.0013		0.0030	J	0.0032	J	0.0036	U	0.0038	U
C14-BZ#54	MG/KG	0.0035	U	0.0037	U	0.0039	U	0.0037	U	0.0036	U	0.0038	U
C14-BZ#55	MG/KG	0.0035	U	0.0037	U	0.0039	U	0.0037	U	0.0036	U	0.0038	U
C14-BZ#56	MG/KG	0.0019	J	0.0015		0.0043		0.0041		0.0036	U	0.0028	J
C14-BZ#57	MG/KG	0.0035	U	0.0019	J	0.0039	U	0.0037	U	0.0036	U	0.0038	U
C14-BZ#59	MG/KG	0.0035	U	0.0061		0.0022	J	0.0021	J	0.0036	U	0.0038	U
C14-BZ#60	MG/KG	0.0035	U	0.0065		0.0039	U	0.0037	U	0.0036	U	0.0038	U
C14-BZ#61	MG/KG	0.0035	U	0.0037	U	0.0039	U	0.0037	U	0.0036	U	0.0038	U
C14-BZ#63	MG/KG	0.0035	U	0.0049		0.0039	U	0.0037	U	0.0036	U	0.0038	U
C14-BZ#65/#75/#62	MG/KG	0.0011	U	0.0011	U	0.0012	U	0.0011	U	0.0011	U	0.0011	U
C14-BZ#66	MG/KG	0.00074		0.0045		0.0013		0.0014		0.00075		0.00089	
C14-BZ#67/#58	MG/KG	0.00071	U	0.00082		0.00078	U	0.00075	U	0.00073	U	0.00075	U
C14-BZ#68/#64	MG/KG	0.00071	U	0.0026		0.00077	J	0.00078		0.00073	U	0.00045	J
C14-BZ#69	MG/KG	0.0035	U	0.0037	U	0.0039	U	0.0037	U	0.0036	U	0.0038	U
C14-BZ#70	MG/KG	0.0043		0.0032		0.0093		0.0090		0.0044		0.0050	
C14-BZ#71	MG/KG	0.0018	J	0.0016		0.0051		0.0045		0.0024	J	0.0026	J
C14-BZ#72	MG/KG	0.0035	U	0.0056		0.0039	U	0.0023	J	0.0036	U	0.0038	U
C14-BZ#73/#46	MG/KG	0.00071	U	0.00074	U	0.00078	U	0.00075	U	0.00073	U	0.00075	U
C14-BZ#74	MG/KG	0.00032	J	0.0029		0.00085		0.00077		0.00028	J	0.00051	
C14-BZ#76	MG/KG	0.0035	U	0.0037	U	0.0039	U	0.0037	U	0.0036	U	0.0038	U
C14-BZ#77	MG/KG	0.0035	U	0.0034	J	0.0039	U	0.0037	U	0.0036	U	0.0038	U
C14-BZ#78	MG/KG	0.0035	U	0.0037	U	0.0039	U	0.0037	U	0.0036	U	0.0038	U
C14-BZ#79	MG/KG	0.0035	U	0.0037	U	0.0039	U	0.0037	U	0.0036	U	0.0038	U
C14-BZ#80	MG/KG	0.0035	U	0.0037	U	0.0039	U	0.0037	U	0.0036	U	0.0038	U
C14-BZ#81	MG/KG	0.0035	U	0.0037	U	0.0039	U	0.0037	U	0.0036	U	0.0038	U
C15-BZ#82	MG/KG	0.0035	U	0.0062		0.0039	U	0.0037	U	0.0036	U	0.0038	U
C15-BZ#83/#125/#112	MG/KG	0.0011	U	0.0057	J	0.0012	U	0.0011	U	0.0011	U	0.0011	U
C15-BZ#85	MG/KG	0.0039		0.0010		0.0036	J	0.0036	J	0.0036	U	0.0038	U
C15-BZ#86/#109	MG/KG	0.00071	U	0.00074	U	0.00078	U	0.00075	U	0.00073	U	0.00075	U
C15-BZ#87/#111	MG/KG	0.00071	U	0.0017		0.0058	J	0.0041	J	0.00073	U	0.00075	U
C15-BZ#89/#84	MG/KG	0.0047	J	0.0015		0.0059	J	0.0064	J	0.00073	U	0.00044	J
C15-BZ#91	MG/KG	0.00034	J	0.0022		0.00076		0.00080		0.00033	J	0.00050	
C15-BZ#92	MG/KG	0.00066		0.0028		0.0010		0.0011		0.00060		0.00080	
C15-BZ#93	MG/KG	0.0035	U	0.0037	U	0.0039	U	0.0037	U	0.0036	U	0.0038	U
C15-BZ#94	MG/KG	0.0035	U	0.0037	U	0.0039	U	0.0037	U	0.0036	U	0.0038	U
C15-BZ#96	MG/KG	0.0035	U	0.0037	U	0.0039	U	0.0037	U	0.0036	U	0.0038	U
C15-BZ#97	MG/KG	0.00056		0.0027		0.00084		0.00089		0.00043		0.00052	
C15-BZ#98	MG/KG	0.0035	U	0.0037	U	0.0039	U	0.0037	U	0.0036	U	0.0038	U
C15-BZ#99	MG/KG	0.0016		0.0087		0.0031		0.0034		0.0016		0.0018	
C15-BZ#100	MG/KG	0.0035	U	0.0039		0.0039	U	0.0037	U	0.0036	U	0.0038	U
C15-BZ#101/#90	MG/KG	0.0022		0.012		0.0038		0.0038		0.0017		0.0024	
C15-BZ#102	MG/KG	0.0035	U	0.0053		0.0039	U	0.0037	U	0.0036	U	0.0038	U
C15-BZ#103	MG/KG	0.0035	U	0.0028	J	0.0039	U	0.0037	U	0.0036	U	0.0038	U
C15-BZ#104	MG/KG	0.0035	U	0.0037	U	0.0039	U	0.0037	U	0.0036	U	0.0038	U
C15-BZ#105	MG/KG	0.00047		0.0015		0.0046		0.0046		0.00036	J	0.00049	
C15-BZ#106	MG/KG	0.0035	U	0.0037	U	0.0039	U	0.0037	U	0.0036	U	0.0038	U
C15-BZ#107/#123	MG/KG	0.0042	J	0.0011		0.0043	J	0.0041	J	0.00073	U	0.00039	J
C15-BZ#108	MG/KG	0.0035	U	0.0037	U	0.0039	U	0.0037	U	0.0036	U	0.0038	U
C15-BZ#110	MG/KG	0.0021		0.012		0.0035		0.0033		0.0017		0.0024	
C15-BZ#113	MG/KG	0.0035	U	0.0027	J	0.0039	U	0.0037	U	0.0036	U	0.0038	U
C15-BZ#114	MG/KG	0.0035	U	0.0051		0.0039	U	0.0037	U	0.0036	U	0.0038	U
C15-BZ#115	MG/KG	0.0035	U	0.0037	U	0.0039	U	0.0037	U	0.0036	U	0.0038	U
C15-BZ#116	MG/KG	0.0035	U	0.0037	U	0.0039	U	0.0037	U	0.0036	U	0.0038	U

TABLE 5b - SUMMARY OF SAMPLE DATA FOR QUAHOG (MG/KG WET WEIGHT) AREA 2 - 2025

Parameter	Sample#	NBH25-SF-B-2		NBH25-SF-C-2		NBH25-SF-D-2		NBH25-SF-F-2		NBH25-SF-G-2		NBH25-SF-H-2	
	Species	Quahog		Quahog		Quahog		Quahog		Quahog		Quahog	
	Species Type	TIS		TIS		TIS		TIS		TIS		TIS	
	Area	2		2		2		2		2		2	
Station	Q2-Station B		Q2-Station C		Q2-Station D		Q2-Station F		Q2-Station G		Q2-Station H		
Sample Date	5/8/2025		5/6/2025		5/6/2025		5/6/2025		5/8/2025		5/8/2025		
Units	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	
C15-BZ#117	MG/KG	0.0022	J	0.0063		0.0024	J	0.0027	J	0.0036	U	0.0038	U
C15-BZ#118	MG/KG	0.0018		0.0076		0.0023		0.0023		0.0016		0.0020	
C15-BZ#119	MG/KG	0.00035	U	0.00098		0.00033	J	0.00037	U	0.00036	U	0.00038	U
C15-BZ#120	MG/KG	0.00035	U	0.00024	J	0.00039	U	0.00037	U	0.00036	U	0.00038	U
C15-BZ#121/#95/#88	MG/KG	0.00091	J	0.0049		0.0016		0.0018		0.00080	J	0.0010	J
C15-BZ#122	MG/KG	0.00035	U	0.00037	U	0.00039	U	0.00037	U	0.00036	U	0.00038	U
C15-BZ#124	MG/KG	0.00035	U	0.00037	J	0.00039	U	0.00037	U	0.00036	U	0.00038	U
C15-BZ#126	MG/KG	0.00035	U	0.00037	U	0.00039	U	0.00037	U	0.00036	U	0.00038	U
C15-BZ#127	MG/KG	0.00035	U	0.00037	U	0.00039	U	0.00037	U	0.00036	U	0.00038	U
C16-BZ#128	MG/KG	0.00020	J	0.0011		0.00035	J	0.00037	J	0.00028	J	0.00043	
C16-BZ#129/#158	MG/KG	0.00071	U	0.00081		0.00078	U	0.00075	U	0.00073	U	0.00075	U
C16-BZ#130/#164	MG/KG	0.00048	J	0.0016		0.00053	J	0.00075	U	0.00073	U	0.00047	J
C16-BZ#131	MG/KG	0.00035	U	0.00037	U	0.00039	U	0.00037	U	0.00036	U	0.00038	U
C16-BZ#132	MG/KG	0.00057		0.0021		0.00069		0.00055		0.00056		0.00060	
C16-BZ#133	MG/KG	0.00035	U	0.00038		0.00039	U	0.00037	U	0.00036	U	0.00038	U
C16-BZ#134	MG/KG	0.00035	U	0.00041		0.00039	U	0.00037	U	0.00036	U	0.00038	U
C16-BZ#135	MG/KG	0.00052		0.0014		0.00051		0.00039		0.00042		0.00048	
C16-BZ#136	MG/KG	0.00035	U	0.00082		0.00027	J	0.00029	J	0.00036	U	0.00038	U
C16-BZ#137	MG/KG	0.00035	U	0.00052		0.00021	J	0.00037	U	0.00036	U	0.00038	U
C16-BZ#138	MG/KG	0.00063		0.0034		0.0010		0.0010		0.00069		0.00092	
C16-BZ#140	MG/KG	0.00035	U	0.00037	U	0.00039	U	0.00037	U	0.00036	U	0.00038	U
C16-BZ#141	MG/KG	0.00035	U	0.00066		0.00024	J	0.00037	U	0.00036	U	0.00038	U
C16-BZ#142	MG/KG	0.00035	U	0.00037	U	0.00039	U	0.00037	U	0.00036	U	0.00038	U
C16-BZ#143/#139	MG/KG	0.00071	U	0.00074	U	0.00078	U	0.00075	U	0.00073	U	0.00075	U
C16-BZ#144	MG/KG	0.00035	U	0.00037	U	0.00039	U	0.00037	U	0.00036	U	0.00038	U
C16-BZ#145	MG/KG	0.00035	U	0.00037	U	0.00039	U	0.00037	U	0.00036	U	0.00038	U
C16-BZ#146	MG/KG	0.00082		0.0023		0.0011		0.00095		0.00067		0.00070	
C16-BZ#147/#149	MG/KG	0.0016		0.0069		0.0022		0.0023		0.0014		0.0018	
C16-BZ#148	MG/KG	0.00035	U	0.00037	U	0.00039	U	0.00037	U	0.00036	U	0.00038	U
C16-BZ#150	MG/KG	0.00035	U	0.00037	U	0.00039	U	0.00037	U	0.00036	U	0.00038	U
C16-BZ#151	MG/KG	0.00035	U	0.00071		0.00020	J	0.00027	J	0.00036	U	0.00022	J
C16-BZ#152	MG/KG	0.00035	U	0.00037	U	0.00039	U	0.00037	U	0.00036	U	0.00038	U
C16-BZ#153	MG/KG	0.0026		0.011		0.0037		0.0036		0.0023		0.0024	
C16-BZ#154	MG/KG	0.00035	U	0.00050		0.00020	J	0.00024	J	0.00036	U	0.00038	U
C16-BZ#155	MG/KG	0.00035	U	0.00037	U	0.00039	U	0.00037	U	0.00036	U	0.00038	U
C16-BZ#156	MG/KG	0.00026	J	0.00090		0.00027	J	0.00029	J	0.00036	U	0.00026	J
C16-BZ#157	MG/KG	0.00035	U	0.00033	J	0.00039	U	0.00037	U	0.00036	U	0.00038	U
C16-BZ#159	MG/KG	0.00035	U	0.00037	U	0.00039	U	0.00037	U	0.00036	U	0.00038	U
C16-BZ#161	MG/KG	0.00035	U	0.00037	U	0.00039	U	0.00037	U	0.00036	U	0.00038	U
C16-BZ#162	MG/KG	0.00035	U	0.00037	U	0.00039	U	0.00037	U	0.00036	U	0.00038	U
C16-BZ#163/#160	MG/KG	0.0013		0.0036		0.0012		0.0011		0.00091		0.0012	
C16-BZ#165	MG/KG	0.00035	U	0.00037	U	0.00039	U	0.00037	U	0.00036	U	0.00038	U
C16-BZ#166	MG/KG	0.00035	U	0.00037	U	0.00039	U	0.00037	U	0.00036	U	0.00038	U
C16-BZ#167	MG/KG	0.00035	U	0.00040		0.00039	U	0.00020	J	0.00036	U	0.00038	U
C16-BZ#168	MG/KG	0.00035	U	0.00037	U	0.00039	U	0.00037	U	0.00036	U	0.00038	U
C16-BZ#169	MG/KG	0.00035	U	0.00037	U	0.00039	U	0.00037	U	0.00036	U	0.00038	U
C17-BZ#170	MG/KG	0.00035	U	0.00075		0.00039	U	0.00037	U	0.00036	U	0.00038	U
C17-BZ#171	MG/KG	0.00035	U	0.00037	U	0.00039	U	0.00037	U	0.00036	U	0.00038	U
C17-BZ#172	MG/KG	0.00035	U	0.00022	J	0.00039	U	0.00037	U	0.00036	U	0.00038	U
C17-BZ#173	MG/KG	0.00035	U	0.00037	U	0.00039	U	0.00037	U	0.00036	U	0.00038	U
C17-BZ#174	MG/KG	0.00035	U	0.00043		0.00021	J	0.00037	U	0.00036	U	0.00038	U
C17-BZ#176	MG/KG	0.00035	U	0.00037	U	0.00039	U	0.00037	U	0.00036	U	0.00038	U
C17-BZ#177	MG/KG	0.00024	J	0.00076		0.00025	J	0.00027	J	0.00036	U	0.00031	J
C17-BZ#178	MG/KG	0.00035	U	0.00033	J	0.00039	U	0.00037	U	0.00036	U	0.00038	U
C17-BZ#179	MG/KG	0.00035	U	0.00033	J	0.00039	U	0.00037	U	0.00036	U	0.00038	U

TABLE 5b - SUMMARY OF SAMPLE DATA FOR QUAHOG (MG/KG WET WEIGHT) AREA 2 - 2025

Parameter	Sample#	NBH25-SF-B-2		NBH25-SF-C-2		NBH25-SF-D-2		NBH25-SF-F-2		NBH25-SF-G-2		NBH25-SF-H-2	
	Species	Quahog		Quahog		Quahog		Quahog		Quahog		Quahog	
	Species Type	TIS		TIS		TIS		TIS		TIS		TIS	
	Area	2		2		2		2		2		2	
Station	Q2-Station B		Q2-Station C		Q2-Station D		Q2-Station F		Q2-Station G		Q2-Station H		
Sample Date	5/8/2025		5/6/2025		5/6/2025		5/6/2025		5/8/2025		5/8/2025		
Units	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	
C17-BZ#180	MG/KG	0.00038		0.0014		0.00047		0.00042		0.00033 J		0.00044	
C17-BZ#181	MG/KG	0.00035 U		0.00037 U		0.00039 U		0.00037 U		0.00036 U		0.00038 U	
C17-BZ#182/#175	MG/KG	0.00071 U		0.00074 U		0.00078 U		0.00075 U		0.00073 U		0.00075 U	
C17-BZ#183	MG/KG	0.00035 U		0.00035 J		0.00039 U		0.00037 U		0.00036 U		0.00038 U	
C17-BZ#184	MG/KG	0.00035 U		0.00037 U		0.00039 U		0.00037 U		0.00036 U		0.00038 U	
C17-BZ#185	MG/KG	0.00035 U		0.00037 U		0.00039 U		0.00037 U		0.00036 U		0.00038 U	
C17-BZ#186	MG/KG	0.00035 U		0.00037 U		0.00039 U		0.00037 U		0.00036 U		0.00038 U	
C17-BZ#187	MG/KG	0.00050		0.0015		0.00063		0.00062		0.00040		0.00049	
C17-BZ#188	MG/KG	0.00035 U		0.00037 U		0.00039 U		0.00037 U		0.00036 U		0.00038 U	
C17-BZ#189	MG/KG	0.00035 U		0.00037 U		0.00039 U		0.00037 U		0.00036 U		0.00038 U	
C17-BZ#190	MG/KG	0.00035 U		0.00037 U		0.00039 U		0.00037 U		0.00036 U		0.00038 U	
C17-BZ#191	MG/KG	0.00035 U		0.00037 U		0.00039 U		0.00037 U		0.00036 U		0.00038 U	
C17-BZ#192	MG/KG	0.00035 U		0.00037 U		0.00039 U		0.00037 U		0.00036 U		0.00038 U	
C17-BZ#193	MG/KG	0.00035 U		0.00037 U		0.00039 U		0.00037 U		0.00036 U		0.00038 U	
C18-BZ#194	MG/KG	0.00035 U		0.00037 U		0.00039 U		0.00037 U		0.00036 U		0.00038 U	
C18-BZ#195	MG/KG	0.00035 U		0.00037 U		0.00039 U		0.00037 U		0.00036 U		0.00038 U	
C18-BZ#196	MG/KG	0.00035 U		0.00037 U		0.00039 U		0.00037 U		0.00036 U		0.00038 U	
C18-BZ#197	MG/KG	0.00035 U		0.00037 U		0.00039 U		0.00037 U		0.00036 U		0.00038 U	
C18-BZ#198	MG/KG	0.00035 U		0.00037 U		0.00039 U		0.00037 U		0.00036 U		0.00038 U	
C18-BZ#199	MG/KG	0.00035 U		0.00037 U		0.00039 U		0.00037 U		0.00036 U		0.00038 U	
C18-BZ#201	MG/KG	0.00035 U		0.00037 U		0.00039 U		0.00037 U		0.00036 U		0.00038 U	
C18-BZ#202	MG/KG	0.00035 U		0.00037 U		0.00039 U		0.00037 U		0.00036 U		0.00038 U	
C18-BZ#203	MG/KG	0.00035 U		0.00037 U		0.00039 U		0.00037 U		0.00036 U		0.00038 U	
C18-BZ#204/#200	MG/KG	0.00071 U		0.00074 U		0.00078 U		0.00075 U		0.00073 U		0.00075 U	
C18-BZ#205	MG/KG	0.00035 U		0.00037 U		0.00039 U		0.00037 U		0.00036 U		0.00038 U	
C19-BZ#206	MG/KG	0.00035 U		0.00037 U		0.00039 U		0.00037 U		0.00036 U		0.00038 U	
C19-BZ#207	MG/KG	0.00035 U		0.00037 U		0.00039 U		0.00037 U		0.00036 U		0.00038 U	
C19-BZ#208	MG/KG	0.00035 U		0.00037 U		0.00039 U		0.00037 U		0.00036 U		0.00038 U	
C110-BZ#209	MG/KG	0.00035 U		0.00037 U		0.00039 U		0.00037 U		0.00036 U		0.00038 U	
Monochlorobiphenyl (total)	MG/KG	0.00035 U		0.00037 U		0.00039 U		0.00037 U		0.00036 U		0.00038 U	
Dichlorobiphenyl (total)	MG/KG	0.00051 J		0.0014		0.00041		0.00049		0.00045 J		0.00025 J	
Trichlorobiphenyl (total)	MG/KG	0.00091		0.019		0.0046		0.0040		0.00095		0.0024	
Tetrachlorobiphenyl (total)	MG/KG	0.0055		0.057		0.016		0.016		0.0052		0.0089	
Pentachlorobiphenyl (total)	MG/KG	0.012		0.064		0.020		0.020		0.0092		0.013	
Hexachlorobiphenyl (total)	MG/KG	0.0089		0.039		0.013		0.012		0.0072		0.0094	
Heptachlorobiphenyl (total)	MG/KG	0.0011		0.0060		0.0016		0.0013		0.00073		0.0012	
Octachlorobiphenyl (total)	MG/KG	0.00035 U		0.00037 U		0.00039 U		0.00037 U		0.00036 U		0.00038 U	
Nonachlorobiphenyl (total)	MG/KG	0.00035 U		0.00037 U		0.00039 U		0.00037 U		0.00036 U		0.00038 U	
Decachlorobiphenyl (total)	MG/KG	0.00035 U		0.00037 U		0.00039 U		0.00037 U		0.00036 U		0.00038 U	

TABLE 5c - SUMMARY OF SAMPLE DATA FOR QUAHOG (MG/KG WET WEIGHT) AREA 3 - 2025

Parameter	Sample# Species Species Type Area Station Sample Date Units	NBH25-SF-B-3		NBH25-SF-D-3		NBH25-SF-I-3		NBH25-SF-J-3	
		Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier
Lipids	PERCENT	0.78		0.24		0.30		0.20	
Total PCB Congeners <sup>1</sup>	MG/KG	0.047 J1		0.045 J1		0.043 J1		0.040 J1	
Total PCB Congeners Hits <sup>2</sup>	MG/KG	0.016		0.0091		0.0062		0.0047	
Total NOAA Congeners <sup>3</sup>	MG/KG	0.0089 J2		0.0064 J2		0.0058 J2		0.0048 J2	
Total WHO Congeners <sup>4</sup>	MG/KG	0.0034 J1		0.0028 J1		0.0028 J1		0.0025 J1	
Total NOAA / WHO Combined <sup>5</sup>	MG/KG	0.011 J2		0.0084 J2		0.0078 J1		0.0068 J1	
C11-BZ#1	MG/KG	0.00035 U		0.00038 U		0.00038 U		0.00036 U	
C11-BZ#2	MG/KG	0.00035 U		0.00038 U		0.00038 U		0.00036 U	
C11-BZ#3	MG/KG	0.00035 U		0.00038 U		0.00038 U		0.00036 U	
C12-BZ#4/#10	MG/KG	0.00070 U		0.00076 U		0.00076 U		0.00072 U	
C12-BZ#5	MG/KG	0.00035 U		0.00038 U		0.00038 UJ		0.00036 U	
C12-BZ#6	MG/KG	0.00035 U		0.00038 U		0.00038 UJ		0.00036 U	
C12-BZ#7	MG/KG	0.00035 U		0.00038 U		0.00038 UJ		0.00036 U	
C12-BZ#8	MG/KG	0.00035 U		0.00038 U		0.00038 U		0.00036 U	
C12-BZ#9	MG/KG	0.00035 U		0.00038 U		0.00038 UJ		0.00036 U	
C12-BZ#11	MG/KG	0.00025 J		0.00028 J		0.00038 U		0.00036 U	
C12-BZ#12	MG/KG	0.00035 U		0.00038 U		0.00038 U		0.00036 U	
C12-BZ#13	MG/KG	0.00070 U		0.00076 U		0.00076 U		0.00072 U	
C12-BZ#14	MG/KG	0.00035 U		0.00038 U		0.00038 U		0.00036 U	
C12-BZ#15	MG/KG	0.00035 U		0.00038 U		0.00038 U		0.00036 U	
C13-BZ#16	MG/KG	0.00035 U		0.00038 U		0.00038 U		0.00036 U	
C13-BZ#17	MG/KG	0.00035 U		0.00038 U		0.00038 U		0.00036 U	
C13-BZ#18	MG/KG	0.00035 U		0.00038 U		0.00038 U		0.00036 U	
C13-BZ#19	MG/KG	0.00035 U		0.00038 U		0.00038 U		0.00036 U	
C13-BZ#21/#20	MG/KG	0.00070 U		0.00076 U		0.00076 U		0.00072 U	
C13-BZ#22	MG/KG	0.00035 U		0.00038 U		0.00038 U		0.00036 U	
C13-BZ#23	MG/KG	0.00035 U		0.00038 U		0.00038 U		0.00036 U	
C13-BZ#24	MG/KG	0.00035 U		0.00038 U		0.00038 U		0.00036 U	
C13-BZ#25	MG/KG	0.00035 U		0.00038 U		0.00038 U		0.00036 U	
C13-BZ#26	MG/KG	0.00018 J		0.00038 U		0.00038 U		0.00036 U	
C13-BZ#27	MG/KG	0.00035 U		0.00038 U		0.00038 U		0.00036 U	
C13-BZ#28	MG/KG	0.00034 J		0.00023 J		0.00038 U		0.00036 U	
C13-BZ#29	MG/KG	0.00035 U		0.00038 U		0.00038 U		0.00036 U	
C13-BZ#30	MG/KG	0.00035 U		0.00038 U		0.00038 U		0.00036 U	
C13-BZ#31	MG/KG	0.00027 J		0.00024 J		0.00021 J		0.00019 J	
C13-BZ#32	MG/KG	0.00035 U		0.00038 U		0.00038 U		0.00036 U	
C13-BZ#33	MG/KG	0.00035 U		0.00038 U		0.00038 U		0.00036 U	
C13-BZ#34	MG/KG	0.00035 U		0.00038 U		0.00038 U		0.00036 U	
C13-BZ#35	MG/KG	0.00035 U		0.00038 U		0.00038 U		0.00036 U	
C13-BZ#36	MG/KG	0.00035 U		0.00038 U		0.00038 U		0.00036 U	
C13-BZ#37	MG/KG	0.00035 U		0.00038 U		0.00038 U		0.00036 U	
C13-BZ#38	MG/KG	0.00035 U		0.00038 U		0.00038 U		0.00036 U	
C13-BZ#39	MG/KG	0.00035 U		0.00038 U		0.00038 U		0.00036 U	
C14-BZ#40	MG/KG	0.00035 U		0.00038 U		0.00038 U		0.00036 U	
C14-BZ#41	MG/KG	0.00035 U		0.00038 U		0.00038 U		0.00036 U	
C14-BZ#42	MG/KG	0.00035 U		0.00038 U		0.00038 U		0.00036 U	
C14-BZ#43	MG/KG	0.00035 U		0.00038 U		0.00038 U		0.00036 U	
C14-BZ#44	MG/KG	0.00027 J		0.00023 J		0.00038 U		0.00036 U	
C14-BZ#45	MG/KG	0.00035 U		0.00038 U		0.00038 U		0.00036 U	
C14-BZ#47	MG/KG	0.00035 J		0.00026 J		0.00038 U		0.00036 U	
C14-BZ#48	MG/KG	0.00035 U		0.00038 U		0.00038 U		0.00036 U	
C14-BZ#49	MG/KG	0.00070		0.00057		0.00040		0.00043	
C14-BZ#50	MG/KG	0.00035 U		0.00038 U		0.00038 U		0.00036 U	

TABLE 5c - SUMMARY OF SAMPLE DATA FOR QUAHOG (MG/KG WET WEIGHT) AREA 3 - 2025

Parameter	Sample# Species Species Type Area Station Sample Date Units	NBH25-SF-B-3		NBH25-SF-D-3		NBH25-SF-I-3		NBH25-SF-J-3	
		Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier
C14-BZ#51	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
C14-BZ#52	MG/KG	0.0010		0.00089		0.00064		0.00061	
C14-BZ#53	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
C14-BZ#54	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
C14-BZ#55	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
C14-BZ#56	MG/KG	0.00018	J	0.00038	U	0.00038	U	0.00036	U
C14-BZ#57	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
C14-BZ#59	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
C14-BZ#60	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
C14-BZ#61	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
C14-BZ#63	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
C14-BZ#65/#75/#62	MG/KG	0.0011	U	0.0011	U	0.0011	U	0.0011	U
C14-BZ#66	MG/KG	0.00047	J+	0.00026	J	0.00027	J	0.00021	J
C14-BZ#67/#58	MG/KG	0.00070	U	0.00076	U	0.00076	U	0.00072	U
C14-BZ#68/#64	MG/KG	0.00070	U	0.00076	U	0.00076	U	0.00072	U
C14-BZ#69	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
C14-BZ#70	MG/KG	0.00029	J	0.00023	J	0.00038	U	0.00019	J
C14-BZ#71	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
C14-BZ#72	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
C14-BZ#73/#46	MG/KG	0.00070	U	0.00076	U	0.00076	U	0.00072	U
C14-BZ#74	MG/KG	0.00021	J+	0.00038	U	0.00038	U	0.00036	U
C14-BZ#76	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
C14-BZ#77	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
C14-BZ#78	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
C14-BZ#79	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
C14-BZ#80	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
C14-BZ#81	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
C15-BZ#82	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
C15-BZ#83/#125/#112	MG/KG	0.0011	U	0.0011	U	0.0011	U	0.0011	U
C15-BZ#85	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
C15-BZ#86/#109	MG/KG	0.00070	U	0.00076	U	0.00076	U	0.00072	U
C15-BZ#87/#111	MG/KG	0.00070	U	0.00076	U	0.00076	U	0.00072	U
C15-BZ#89/#84	MG/KG	0.00070	U	0.00076	U	0.00076	U	0.00072	U
C15-BZ#91	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
C15-BZ#92	MG/KG	0.00035	J	0.00038	U	0.00038	U	0.00036	U
C15-BZ#93	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
C15-BZ#94	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
C15-BZ#96	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
C15-BZ#97	MG/KG	0.00029	J	0.00038	U	0.00038	U	0.00036	U
C15-BZ#98	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
C15-BZ#99	MG/KG	0.00099		0.00060		0.00038	U	0.00049	
C15-BZ#100	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
C15-BZ#101/#90	MG/KG	0.0012		0.00079		0.00089		0.00077	
C15-BZ#102	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
C15-BZ#103	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
C15-BZ#104	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
C15-BZ#105	MG/KG	0.00030	J	0.00038	U	0.00038	U	0.00036	U
C15-BZ#106	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
C15-BZ#107/#123	MG/KG	0.00070	U	0.00076	U	0.00076	U	0.00072	U
C15-BZ#108	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
C15-BZ#110	MG/KG	0.00091		0.00080		0.00065		0.00040	
C15-BZ#113	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
C15-BZ#114	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
C15-BZ#115	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
C15-BZ#116	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U

TABLE 5c - SUMMARY OF SAMPLE DATA FOR QUAHOG (MG/KG WET WEIGHT) AREA 3 - 2025

Parameter	Sample# Species Species Type Area Station Sample Date Units	NBH25-SF-B-3		NBH25-SF-D-3		NBH25-SF-I-3		NBH25-SF-J-3	
		Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier
C15-BZ#117	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
C15-BZ#118	MG/KG	0.0012		0.00054		0.00057		0.00036	
C15-BZ#119	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
C15-BZ#120	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
C15-BZ#121/#95/#88	MG/KG	0.0011	U	0.0011	U	0.0011	U	0.0011	U
C15-BZ#122	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
C15-BZ#124	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
C15-BZ#126	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
C15-BZ#127	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
C16-BZ#128	MG/KG	0.00025	J	0.00038	U	0.00038	U	0.00036	U
C16-BZ#129/#158	MG/KG	0.00070	U	0.00076	U	0.00076	U	0.00072	U
C16-BZ#130/#164	MG/KG	0.00070	U	0.00076	U	0.00076	U	0.00072	U
C16-BZ#131	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
C16-BZ#132	MG/KG	0.00036		0.00038	U	0.00038	U	0.00036	U
C16-BZ#133	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
C16-BZ#134	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
C16-BZ#135	MG/KG	0.00027	J	0.00038	U	0.00038	U	0.00036	U
C16-BZ#136	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
C16-BZ#137	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
C16-BZ#138	MG/KG	0.00066		0.00037	J	0.00038	U	0.00018	J
C16-BZ#140	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
C16-BZ#141	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
C16-BZ#142	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
C16-BZ#143/#139	MG/KG	0.00070	U	0.00076	U	0.00076	U	0.00072	U
C16-BZ#144	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
C16-BZ#145	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
C16-BZ#146	MG/KG	0.00055		0.00036	J	0.00035	J	0.00032	J
C16-BZ#147/#149	MG/KG	0.00098		0.00064	J	0.00061	J	0.00072	U
C16-BZ#148	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
C16-BZ#150	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
C16-BZ#151	MG/KG	0.00020	J	0.00038	U	0.00038	U	0.00036	U
C16-BZ#152	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
C16-BZ#153	MG/KG	0.0017		0.0011		0.00084		0.00053	
C16-BZ#154	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
C16-BZ#155	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
C16-BZ#156	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
C16-BZ#157	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
C16-BZ#159	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
C16-BZ#161	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
C16-BZ#162	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
C16-BZ#163/#160	MG/KG	0.00061	J	0.00051	J	0.00049	J	0.00072	U
C16-BZ#165	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
C16-BZ#166	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
C16-BZ#167	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
C16-BZ#168	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
C16-BZ#169	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
C17-BZ#170	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
C17-BZ#171	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
C17-BZ#172	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
C17-BZ#173	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
C17-BZ#174	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
C17-BZ#176	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
C17-BZ#177	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
C17-BZ#178	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
C17-BZ#179	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U

TABLE 5c - SUMMARY OF SAMPLE DATA FOR QUAHOG (MG/KG WET WEIGHT) AREA 3 - 2025

Parameter	Sample# Species Species Type Area Station Sample Date Units	NBH25-SF-B-3		NBH25-SF-D-3		NBH25-SF-I-3		NBH25-SF-J-3	
		Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier
		Quahog TIS 3 Q3-Station B 5/27/2025		Quahog TIS 3 Q3-Station D 5/6/2025		Quahog TIS 3 Q3-Station I 5/8/2025		Quahog TIS 3 Q3-Station J 5/8/2025	
CI7-BZ#180	MG/KG	0.00020	J	0.00038	U	0.00038	U	0.00036	U
CI7-BZ#181	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
CI7-BZ#182/#175	MG/KG	0.00070	U	0.00076	U	0.00076	U	0.00072	U
CI7-BZ#183	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
CI7-BZ#184	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
CI7-BZ#185	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
CI7-BZ#186	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
CI7-BZ#187	MG/KG	0.00031	J	0.00029	J	0.00028	J	0.00036	U
CI7-BZ#188	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
CI7-BZ#189	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
CI7-BZ#190	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
CI7-BZ#191	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
CI7-BZ#192	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
CI7-BZ#193	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
CI8-BZ#194	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
CI8-BZ#195	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
CI8-BZ#196	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
CI8-BZ#197	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
CI8-BZ#198	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
CI8-BZ#199	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
CI8-BZ#201	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
CI8-BZ#202	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
CI8-BZ#203	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
CI8-BZ#204/#200	MG/KG	0.00070	U	0.00076	U	0.00076	U	0.00072	U
CI8-BZ#205	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
CI9-BZ#206	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
CI9-BZ#207	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
CI9-BZ#208	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
CI10-BZ#209	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
Monochlorobiphenyl (total)	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
Dichlorobiphenyl (total)	MG/KG	0.00025	J	0.00028	J	0.00038	UJ	0.00036	U
Trichlorobiphenyl (total)	MG/KG	0.00079		0.00047		0.00021	J	0.00019	J
Tetrachlorobiphenyl (total)	MG/KG	0.0035		0.0025		0.0013		0.0014	J
Pentachlorobiphenyl (total)	MG/KG	0.0052		0.0027		0.0021		0.0020	
Hexachlorobiphenyl (total)	MG/KG	0.0056		0.0029		0.0023		0.0010	
Heptachlorobiphenyl (total)	MG/KG	0.00051		0.00029	J	0.00028	J	0.00036	U
Octachlorobiphenyl (total)	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
Nonachlorobiphenyl (total)	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U
Decachlorobiphenyl (total)	MG/KG	0.00035	U	0.00038	U	0.00038	U	0.00036	U

TABLE 6a - SUMMARY OF SAMPLE DATA FOR SURFACE WATER CO-LOCATED WITH QUAHOG (NG/L) AREA 1 - 2025

Sample#	Species/Media Media Type Area Station Sample Date	NBH25-SW-A-1- DISSOLVED		NBH25-SW-A-1- TOTAL		NBH25-SW-B-1- DISSOLVED		NBH25-SW-B-1- TOTAL		NBH25-SW-C-1- DISSOLVED		NBH25-SW-C-1- TOTAL		NBH25-SW D-1 DISSOLVED		NBH25-SW D-1 TOTAL		NBH25-SW E-1 DISSOLVED		NBH25-SW E-1 TOTAL	
		Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier
Total PCB Congeners <sup>1</sup>	NG/L	53	J1	57	J1	55	J1	61	J1	60	J1	68	J1	76	J1	100	J2	78	J1	96	J2
Total PCB Congeners Hits <sup>2</sup>	NG/L	6.1		13		8.1		19		16		28		32		65		37		57	
Total NOAA Congeners <sup>3</sup>	NG/L	6.4	J1	7.9	J2	6.7	J2	9.8	J2	8.8	J2	13	J2	14	J2	25	J3	16	J2	22	J3
Total WHO Congeners <sup>4</sup>	NG/L	3.1	J1	3.4	J1	3.1	J1	3.7	J1	3.2	J1	3.9	J1	3.2	J1	4.3	J1	3.4	J1	4.1	J1
Total NOAA / WHO Combined <sup>5</sup>	NG/L	9.0	J1	11	J2	9.4	J1	12	J2	11	J2	15	J2	17	J2	28	J2	18	J2	25	J2
C11-BZ#1	NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C11-BZ#2	NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C11-BZ#3	NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C12-BZ#4/#10	NG/L	0.96	UJ	0.95	U	0.96	U	0.95	U	0.97	U	0.95	U	1.4		1.6		1.4		1.7	
C12-BZ#5	NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C12-BZ#6	NG/L	0.28	J	0.32	J	0.28	J	0.36	J	0.51		0.49		0.34	J	0.37	J	0.32	J	0.36	J
C12-BZ#7	NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C12-BZ#8	NG/L	0.37	J	0.39	J	0.27	J	0.37	J	0.47	J	0.48		0.42	J	0.48	J	0.40	J	0.47	J
C12-BZ#9	NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C12-BZ#11	NG/L	0.48	UJ	0.25	J	0.48	U	0.28	J	0.28	J	0.26	J	0.26	J	0.28	J	0.48	U	0.49	U
C12-BZ#12	NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C12-BZ#13	NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.61	
C12-BZ#14	NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C12-BZ#15	NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.30	J	0.53		0.68		0.55		0.70	
C13-BZ#16	NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C13-BZ#17	NG/L	0.29	J	0.39	J	0.33	J	0.43	J	0.60		0.59		1.5		2.2		1.6		2.0	
C13-BZ#18	NG/L	0.73	J	0.80		0.75		0.84		1.3		1.4		3.3		4.7		3.5		4.3	
C13-BZ#19	NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.26	J	0.28	J	0.85		0.99		0.90		0.97	
C13-BZ#21/#20	NG/L	0.96	UJ	0.95	U	0.96	U	0.95	U	0.97	U	0.95	U	0.99	U	0.97	U	0.96	U	0.97	U
C13-BZ#22	NG/L	0.48	UJ	0.48	U	0.48	U	0.25	J	0.27	J	0.31	J	0.28	J	0.47	J	0.31	J	0.38	J
C13-BZ#23	NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C13-BZ#24	NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C13-BZ#25	NG/L	0.37	J	0.46	J	0.34	J	0.56		0.63		0.85		1.4		2.4		1.5		2.2	
C13-BZ#26	NG/L	0.63	J	0.76		0.70		0.91		1.2		1.5		2.6		4.2		2.7		3.6	
C13-BZ#27	NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.26	J	0.29	J	0.84		1.2		0.86		1.0	
C13-BZ#28	NG/L	0.78	J	0.98		0.78		1.2		1.3		1.7		2.5		4.5		2.8		3.8	
C13-BZ#29	NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C13-BZ#30	NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C13-BZ#31	NG/L	0.78	J	1.0		0.84		1.2		1.5		1.9		2.9		4.8		3.0		4.1	
C13-BZ#32	NG/L	0.48	UJ	0.27	J	0.26	J	0.32	J	0.42	J	0.45	J	1.3		1.9		1.4		1.7	
C13-BZ#33	NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C13-BZ#34	NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C13-BZ#35	NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C13-BZ#36	NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C13-BZ#37	NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C13-BZ#38	NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C13-BZ#39	NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C14-BZ#40	NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C14-BZ#41	NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C14-BZ#42	NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.24	J	0.31	J	0.50	U	0.51		0.29	J	0.40	J
C14-BZ#43	NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C14-BZ#44	NG/L	0.32	J	0.49		0.41	J	0.67		0.59		0.87		1.3		0.77		1.3		1.2	
C14-BZ#45	NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.27	J	0.49	U
C14-BZ#47	NG/L	0.48	UJ	0.28	J	0.28	J	0.44	J	0.44	J	0.61		0.71		1.7		0.94		1.4	
C14-BZ#48	NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C14-BZ#49	NG/L	0.75	J	1.1		0.97		1.5		1.6		2.1		2.4		5.4		3.0		4.8	

TABLE 6a - SUMMARY OF SAMPLE DATA FOR SURFACE WATER CO-LOCATED WITH QUAHOG (NG/L) AREA 1 - 2025

Parameter	Sample#	Species/Media Media Type Area Station Sample Date	NBH25-SW-A-1- DISSOLVED		NBH25-SW-A-1- TOTAL		NBH25-SW-B-1- DISSOLVED		NBH25-SW-B-1- TOTAL		NBH25-SW-C-1- DISSOLVED		NBH25-SW-C-1- TOTAL		NBH25-SW D-1 DISSOLVED		NBH25-SW D-1 TOTAL		NBH25-SW E-1 DISSOLVED		NBH25-SW E-1 TOTAL	
			Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier
C14-BZ#50		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C14-BZ#51		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.30	J	0.59		0.33	J	0.56	
C14-BZ#52		NG/L	0.83	J	1.2		1.2		1.7		1.7		2.4		3.4		6.9		4.0		5.7	
C14-BZ#53		NG/L	0.48	UJ	0.26	J	0.48	U	0.24	J	0.29	J	0.45	J	0.92		1.7		1.0		1.4	
C14-BZ#54		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C14-BZ#55		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C14-BZ#56		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.27	J	0.50	U	0.30	J	0.48	U	0.26	J
C14-BZ#57		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C14-BZ#59		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.25	J
C14-BZ#60		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C14-BZ#61		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C14-BZ#63		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C14-BZ#65/#75/#62		NG/L	1.4	UJ	1.4	U	1.4	U	1.4	U	1.5	U	1.4	U	1.5	U	1.5	U	1.4	U	1.5	U
C14-BZ#66		NG/L	0.48	UJ	0.37	J	0.48	U	0.48	J	0.35	J	0.57		0.30	J	0.83		0.38	J	0.73	
C14-BZ#67/#58		NG/L	0.96	UJ	0.95	U	0.96	U	0.95	U	0.97	U	0.95	U	0.99	U	0.97	U	0.96	U	0.97	U
C14-BZ#68/#64		NG/L	0.96	UJ	0.95	U	0.96	U	0.95	U	0.97	U	0.55	J	0.99	U	0.85	J	0.49	J	0.73	J
C14-BZ#69		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C14-BZ#70		NG/L	0.48	UJ	0.26	J	0.48	U	0.45	J	0.33	J	0.55		0.29	J	0.65		0.26	J	0.56	
C14-BZ#71		NG/L	0.48	UJ	0.25	J	0.48	U	0.24	J	0.48	U	0.32	J	0.41	J	0.95		0.61		0.90	
C14-BZ#72		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C14-BZ#73/#46		NG/L	0.96	UJ	0.95	U	0.96	U	0.95	U	0.97	U	0.95	U	0.99	U	0.97	U	0.96	U	0.97	U
C14-BZ#74		NG/L	0.48	UJ	0.26	J	0.48	U	0.38	J	0.27	J	0.46	J	0.25	J	0.63		0.31	J	0.50	
C14-BZ#76		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C14-BZ#77		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C14-BZ#78		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C14-BZ#79		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C14-BZ#80		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C14-BZ#81		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C15-BZ#82		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C15-BZ#83/#125/#112		NG/L	1.4	UJ	1.4	U	1.4	U	1.4	U	1.5	U	1.4	U	1.5	U	1.5	U	1.4	U	1.5	U
C15-BZ#85		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C15-BZ#86/#109		NG/L	0.96	UJ	0.95	U	0.96	U	0.95	U	0.97	U	0.95	U	0.99	U	0.97	U	0.96	U	0.97	U
C15-BZ#87/#111		NG/L	0.96	UJ	0.95	U	0.96	U	0.95	U	0.97	U	0.95	U	0.99	U	0.97	U	0.96	U	0.97	U
C15-BZ#89/#84		NG/L	0.96	UJ	0.95	U	0.96	U	0.48	J	0.97	U	0.58	J	0.99	U	0.97	U	0.96	U	0.51	J
C15-BZ#91		NG/L	0.48	UJ	0.48	U	0.48	U	0.29	J	0.48	U	0.41	J	0.35	J	0.48	J	0.48	U	0.50	
C15-BZ#92		NG/L	0.48	UJ	0.48	U	0.48	U	0.26	J	0.48	U	0.48	U	0.50	U	0.41	J	0.48	U	0.49	U
C15-BZ#93		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C15-BZ#94		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C15-BZ#96		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C15-BZ#97		NG/L	0.48	UJ	0.48	U	0.48	U	0.42	J	0.48	U	0.41	J	0.50	U	0.55		0.48	U	0.42	J
C15-BZ#98		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C15-BZ#99		NG/L	0.48	UJ	0.50		0.27	J	0.59		0.30	J	0.74		0.32	J	1.1		0.38	J	0.86	
C15-BZ#100		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C15-BZ#101/#90		NG/L	0.96	UJ	0.95	U	0.96	U	0.73	J	0.97	U	0.97		0.99	U	1.3		0.62	J	1.1	
C15-BZ#102		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C15-BZ#103		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C15-BZ#104		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C15-BZ#105		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C15-BZ#106		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C15-BZ#107/#123		NG/L	0.96	UJ	0.95	U	0.96	U	0.95	U	0.97	U	0.95	U	0.99	U	0.97	U	0.96	U	0.97	U
C15-BZ#108		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C15-BZ#110		NG/L	0.48	UJ	0.64		0.49		0.90		0.57		1.3		0.55		1.5		0.72		1.3	
C15-BZ#113		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U

TABLE 6a - SUMMARY OF SAMPLE DATA FOR SURFACE WATER CO-LOCATED WITH QUAHOG (NG/L) AREA 1 - 2025

Parameter	Sample#	Species/Media Media Type Area Station Sample Date	NBH25-SW-A-1- DISSOLVED		NBH25-SW-A-1- TOTAL		NBH25-SW-B-1- DISSOLVED		NBH25-SW-B-1- TOTAL		NBH25-SW-C-1- DISSOLVED		NBH25-SW-C-1- TOTAL		NBH25-SW D-1 DISSOLVED		NBH25-SW D-1 TOTAL		NBH25-SW E-1 DISSOLVED		NBH25-SW E-1 TOTAL	
			Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier
C15-BZ#114		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C15-BZ#115		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C15-BZ#116		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C15-BZ#117		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C15-BZ#118		NG/L	0.48	UJ	0.56	U	0.48	U	0.80	U	0.29	J	1.0	U	0.50	U	1.4	U	0.50	U	1.2	U
C15-BZ#119		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C15-BZ#120		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C15-BZ#121/#95/#88		NG/L	1.4	UJ	1.4	U	1.4	U	1.4	U	1.5	U	1.4	U	1.5	U	0.99	J	1.4	U	0.84	J
C15-BZ#122		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C15-BZ#124		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C15-BZ#126		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C15-BZ#127		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C16-BZ#128		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C16-BZ#129/#158		NG/L	0.96	UJ	0.95	U	0.96	U	0.95	U	0.97	U	0.95	U	0.99	U	0.97	U	0.96	U	0.97	U
C16-BZ#130/#164		NG/L	0.96	UJ	0.95	U	0.96	U	0.95	U	0.97	U	0.95	U	0.99	U	0.97	U	0.96	U	0.97	U
C16-BZ#131		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C16-BZ#132		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.28	J	0.50	U	0.49	U	0.48	U	0.49	U
C16-BZ#133		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C16-BZ#134		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C16-BZ#135		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C16-BZ#136		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C16-BZ#137		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C16-BZ#138		NG/L	0.48	UJ	0.35	J	0.48	U	0.41	J	0.48	U	0.49	U	0.50	U	0.67	U	0.31	J	0.46	J
C16-BZ#140		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C16-BZ#141		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C16-BZ#142		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C16-BZ#143/#139		NG/L	0.96	UJ	0.95	U	0.96	U	0.95	U	0.97	U	0.95	U	0.99	U	0.97	U	0.96	U	0.97	U
C16-BZ#144		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C16-BZ#145		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C16-BZ#146		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C16-BZ#147/#149		NG/L	0.96	UJ	0.95	U	0.96	U	0.57	J	0.97	U	0.69	J	0.99	U	1.2	U	0.53	J	1.1	U
C16-BZ#148		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C16-BZ#150		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C16-BZ#151		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C16-BZ#152		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C16-BZ#153		NG/L	0.48	UJ	0.46	J	0.48	U	0.67	U	0.25	J	0.84	U	0.36	J	1.3	U	0.40	J	1.1	U
C16-BZ#154		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C16-BZ#155		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C16-BZ#156		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C16-BZ#157		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C16-BZ#159		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C16-BZ#161		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C16-BZ#162		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C16-BZ#163/#160		NG/L	0.96	UJ	0.95	U	0.96	U	0.95	U	0.97	U	0.95	U	0.99	U	0.97	U	0.96	U	0.97	U
C16-BZ#165		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C16-BZ#166		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C16-BZ#167		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C16-BZ#168		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C16-BZ#169		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C17-BZ#170		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C17-BZ#171		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C17-BZ#172		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C17-BZ#173		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U

TABLE 6a - SUMMARY OF SAMPLE DATA FOR SURFACE WATER CO-LOCATED WITH QUAHOG (NG/L) AREA 1 - 2025

Parameter	Sample#	Species/Media Media Type Area Station Sample Date	NBH25-SW-A-1- DISSOLVED		NBH25-SW-A-1- TOTAL		NBH25-SW-B-1- DISSOLVED		NBH25-SW-B-1- TOTAL		NBH25-SW-C-1- DISSOLVED		NBH25-SW-C-1- TOTAL		NBH25-SW D-1 DISSOLVED		NBH25-SW D-1 TOTAL		NBH25-SW E-1 DISSOLVED		NBH25-SW E-1 TOTAL	
			Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier
C17-BZ#174		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C17-BZ#176		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C17-BZ#177		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C17-BZ#178		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C17-BZ#179		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C17-BZ#180		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.26	J	0.48	U	0.49	U
C17-BZ#181		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C17-BZ#182/#175		NG/L	0.96	UJ	0.95	U	0.96	U	0.95	U	0.97	U	0.95	U	0.99	U	0.97	U	0.96	U	0.97	U
C17-BZ#183		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C17-BZ#184		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C17-BZ#185		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C17-BZ#186		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C17-BZ#187		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C17-BZ#188		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C17-BZ#189		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C17-BZ#190		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C17-BZ#191		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C17-BZ#192		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C17-BZ#193		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C18-BZ#194		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C18-BZ#195		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C18-BZ#196		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C18-BZ#197		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C18-BZ#198		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C18-BZ#199		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C18-BZ#201		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C18-BZ#202		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C18-BZ#203		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C18-BZ#204/#200		NG/L	0.96	UJ	0.95	U	0.96	U	0.95	U	0.97	U	0.95	U	0.99	U	0.97	U	0.96	U	0.97	U
C18-BZ#205		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C19-BZ#206		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C19-BZ#207		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C19-BZ#208		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
C110-BZ#209		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
Monochlorobiphenyl (total)		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
Dichlorobiphenyl (total)		NG/L	0.64	J	0.96		0.55		1.0		1.3		1.5		2.9		4.1		2.7		3.8	
Trichlorobiphenyl (total)		NG/L	3.6	J	4.7		4.0		5.8		7.7		9.3		17		27		19		24	
Tetrachlorobiphenyl (total)		NG/L	1.9	J	4.4		2.9		6.1		5.8		9.4		9.7		22		13		19	
Pentachlorobiphenyl (total)		NG/L	0.48	UJ	1.7		0.75		4.5		1.2		5.4		1.2		7.7		2.2		6.8	
Hexachlorobiphenyl (total)		NG/L	0.48	UJ	0.81		0.48	U	1.7		0.25	J	2.3		0.36	J	3.2		1.2		2.6	
Heptachlorobiphenyl (total)		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.26	J	0.48	U	0.49	U
Octachlorobiphenyl (total)		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
Nonachlorobiphenyl (total)		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U
Decachlorobiphenyl (total)		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.50	U	0.49	U	0.48	U	0.49	U

TABLE 6b - SUMMARY OF SAMPLE DATA FOR SURFACE WATER CO-LOCATED WITH QUAHOG (NG/L) AREA 2 - 2025

Sample#	NBH25-SW-B-2-DISSOLVED SW co loc w/ Quahogs Media Type Area Station Sample Date	NBH25-SW-B-2-TOTAL SW co loc w/ Quahogs SW 2 Q2-Station B 5/8/2025	NBH25-SW-C-2-TOTAL SW co loc w/ Quahogs SW 2 Q2-Station C 5/6/2025	NBH25-SW-C-2-DISSOLVED SW co loc w/ Quahogs SW 2 Q2-Station C 5/6/2025	NBH25-SW-D-2-DISSOLVED SW co loc w/ Quahogs SW 2 Q2-Station D 5/6/2025	NBH25-SW-D-2-TOTAL SW co loc w/ Quahogs SW 2 Q2-Station D 5/6/2025	NBH25-SW-F-2-DISSOLVED SW co loc w/ Quahogs SW 2 Q2-Station F 5/6/2025	NBH25-SW-F-2-TOTAL SW co loc w/ Quahogs SW 2 Q2-Station F 5/6/2025	NBH25-SW-G-2-DISSOLVED SW co loc w/ Quahogs SW 2 Q2-Station G 5/8/2025	NBH25-SW-G-2-TOTAL SW co loc w/ Quahogs SW 2 Q2-Station G 5/8/2025	NBH25-SW-H-2-DISSOLVED SW co loc w/ Quahogs SW 2 Q2-Station H 5/8/2025	NBH25-SW-H-2-TOTAL SW co loc w/ Quahogs SW 2 Q2-Station H 5/8/2025	Parameter		
													Units	Result	Qualifier
	Total PCB Congeners <sup>1</sup>	NG/L	50 J1	51 J1	58 J1	52 J1	50 J1	50 J1	50 J1	50 J1	50 J1	50 J1	50 J1		
	Total PCB Congeners Hits <sup>2</sup>	NG/L	0.74	2.2	14	3.8	0.58	1.3	ND	0.25	0.42	1.6	2.3	4.1	
	Total NOAA Congeners <sup>3</sup>	NG/L	4.6 J1	5.0 J1	8.5 J2	5.6 J1	4.6 J1	4.8 J1	4.5 J1	4.5 J1	4.5 J1	4.7 J1	4.9 J1	5.3 J1	
	Total WHO Congeners <sup>4</sup>	NG/L	3.1 J1	3.3 J1	3.6 J1	3.1 J1	3.1 J1	3.1 J1	3.1 J1	3.1 J1	3.1 J1	3.1 J1	3.1 J1	3.1 J1	
	Total NOAA / WHO														
	Combined <sup>5</sup>	NG/L	7.2 J1	7.6 J1	11 J2	8.2 J1	7.2 J1	7.4 J1	7.1 J1	7.2 J1	7.2 J1	7.3 J1	7.5 J1	7.9 J1	
	C11-BZ#1	NG/L	0.48 UJ	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 UJ	0.48 U	0.48 UJ	0.48 U	
	C11-BZ#2	NG/L	0.48 UJ	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 UJ	0.48 U	0.48 UJ	0.48 U	
	C11-BZ#3	NG/L	0.48 UJ	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 UJ	0.48 U	0.48 UJ	0.48 U	
	C12-BZ#4/#10	NG/L	0.96 UJ	0.96 U	0.61 J	0.96 U	0.96 U	0.95 U	0.95 U	0.95 U	0.96 UJ	0.95 U	0.95 U	0.95 U	
	C12-BZ#5	NG/L	0.48 UJ	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 UJ	0.48 U	0.48 UJ	0.48 U	
	C12-BZ#6	NG/L	0.48 UJ	0.48 U	0.32 J	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 UJ	0.48 U	0.48 UJ	0.48 U	
	C12-BZ#7	NG/L	0.48 UJ	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 UJ	0.48 U	0.48 UJ	0.48 U	
	C12-BZ#8	NG/L	0.48 UJ	0.48 U	0.48 J	0.31 J	0.48 U	0.48 U	0.48 U	0.48 U	0.48 UJ	0.48 U	0.48 UJ	0.48 U	
	C12-BZ#9	NG/L	0.48 UJ	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 UJ	0.48 U	0.48 UJ	0.48 U	
	C12-BZ#11	NG/L	0.45 J	0.53	0.31 J	0.48 U	0.25 J	0.25 J	0.48 U	0.48 U	0.42 J	0.46 J	0.27 J	0.37 J	
	C12-BZ#12	NG/L	0.48 UJ	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 UJ	0.48 U	0.48 UJ	0.48 U	
	C12-BZ#13	NG/L	0.48 UJ	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 UJ	0.48 U	0.48 UJ	0.48 U	
	C12-BZ#14	NG/L	0.48 UJ	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 UJ	0.48 U	0.48 UJ	0.48 U	
	C12-BZ#15	NG/L	0.48 UJ	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 UJ	0.48 U	0.48 UJ	0.48 U	
	C13-BZ#16	NG/L	0.48 UJ	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 UJ	0.48 U	0.48 UJ	0.48 U	
	C13-BZ#17	NG/L	0.48 UJ	0.48 U	0.43 J	0.28 J	0.48 U	0.48 U	0.48 U	0.48 U	0.48 UJ	0.48 U	0.48 UJ	0.48 U	
	C13-BZ#18	NG/L	0.48 UJ	0.48 U	0.90	0.59	0.48 U	0.48 U	0.48 U	0.48 U	0.48 UJ	0.48 U	0.27 J	0.34 J	
	C13-BZ#19	NG/L	0.48 UJ	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 UJ	0.48 U	0.48 UJ	0.48 U	
	C13-BZ#21/#20	NG/L	0.96 UJ	0.96 U	0.97 U	0.96 U	0.95 U	0.96 U	0.95 U	0.95 U	0.96 UJ	0.95 U	0.95 UJ	0.95 U	
	C13-BZ#22	NG/L	0.48 UJ	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 UJ	0.48 U	0.48 UJ	0.48 U	
	C13-BZ#23	NG/L	0.48 UJ	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 UJ	0.48 U	0.48 UJ	0.48 U	
	C13-BZ#24	NG/L	0.48 UJ	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 UJ	0.48 U	0.48 UJ	0.48 U	
	C13-BZ#25	NG/L	0.48 UJ	0.48 U	0.34 J	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 UJ	0.48 U	0.48 UJ	0.48 U	
	C13-BZ#26	NG/L	0.48 UJ	0.48 U	0.64	0.31 J	0.48 U	0.48 U	0.48 U	0.48 U	0.48 UJ	0.48 U	0.26 J	0.29 J	
	C13-BZ#27	NG/L	0.48 UJ	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 UJ	0.48 U	0.48 UJ	0.48 U	
	C13-BZ#28	NG/L	0.48 UJ	0.48 U	0.83	0.39 J	0.48 U	0.48 U	0.48 U	0.48 U	0.48 UJ	0.25 J	0.35 J	0.44 J	
	C13-BZ#29	NG/L	0.48 UJ	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 UJ	0.48 U	0.48 UJ	0.48 U	
	C13-BZ#30	NG/L	0.48 UJ	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 UJ	0.48 U	0.48 UJ	0.48 U	
	C13-BZ#31	NG/L	0.48 UJ	0.48 U	0.82	0.49	0.48 U	0.48 U	0.48 U	0.48 U	0.48 UJ	0.48 U	0.35 J	0.48	
	C13-BZ#32	NG/L	0.48 UJ	0.48 U	0.30 J	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 UJ	0.48 U	0.48 UJ	0.48 U	
	C13-BZ#33	NG/L	0.48 UJ	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 UJ	0.48 U	0.48 UJ	0.48 U	
	C13-BZ#34	NG/L	0.48 UJ	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 UJ	0.48 U	0.48 UJ	0.48 U	
	C13-BZ#35	NG/L	0.48 UJ	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 UJ	0.48 U	0.48 UJ	0.48 U	
	C13-BZ#36	NG/L	0.48 UJ	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 UJ	0.48 U	0.48 UJ	0.48 U	
	C13-BZ#37	NG/L	0.48 UJ	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 UJ	0.48 U	0.48 UJ	0.48 U	
	C13-BZ#38	NG/L	0.48 UJ	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 UJ	0.48 U	0.48 UJ	0.48 U	
	C13-BZ#39	NG/L	0.48 UJ	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 UJ	0.48 U	0.48 UJ	0.48 U	
	C14-BZ#40	NG/L	0.48 UJ	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 UJ	0.48 U	0.48 UJ	0.48 U	
	C14-BZ#41	NG/L	0.48 UJ	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 UJ	0.48 U	0.48 UJ	0.48 U	
	C14-BZ#42	NG/L	0.48 UJ	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 UJ	0.48 U	0.48 UJ	0.48 U	
	C14-BZ#43	NG/L	0.48 UJ	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 UJ	0.48 U	0.48 UJ	0.48 U	
	C14-BZ#44	NG/L	0.48 UJ	0.48 U	0.43 J	0.30 J	0.48 U	0.48 U	0.48 U	0.48 U	0.48 UJ	0.48 U	0.48 UJ	0.26 J	
	C14-BZ#45	NG/L	0.48 UJ	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 UJ	0.48 U	0.48 UJ	0.48 U	
	C14-BZ#47	NG/L	0.48 UJ	0.48 U	0.34 J	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 UJ	0.48 U	0.48 UJ	0.48 U	
	C14-BZ#48	NG/L	0.48 UJ	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 U	0.48 UJ	0.48 U	0.48 UJ	0.48 U	
	C14-BZ#49	NG/L	0.48 UJ	0.30 J	1.0	0.46 J	0.48 U	0.28 J	0.48 U	0.48 U	0.48 UJ	0.30 J	0.36 J	0.52	

TABLE 6b - SUMMARY OF SAMPLE DATA FOR SURFACE WATER CO-LOCATED WITH QUAHOG (NG/L) AREA 2 - 2025

Sample#	Species/Media Media Type Area Station Sample Date	NBH25-SW-B-2- DISSOLVED	NBH25-SW-B-2- TOTAL	NBH25-SW-C-2- TOTAL	NBH25-SW-C-2- DISSOLVED	NBH25-SW-D-2- DISSOLVED	NBH25-SW-D-2- TOTAL	NBH25-SW-F-2- DISSOLVED	NBH25-SW-F-2- TOTAL	NBH25-SW-G-2- DISSOLVED	NBH25-SW-G-2- TOTAL	NBH25-SW-H-2- DISSOLVED	NBH25-SW-H-2- TOTAL		
		SW co loc w/ Quahogs SW 2 Q2-Station B 5/8/2025	SW co loc w/ Quahogs SW 2 Q2-Station B 5/8/2025	SW co loc w/ Quahogs SW 2 Q2-Station C 5/6/2025	SW co loc w/ Quahogs SW 2 Q2-Station C 5/6/2025	SW co loc w/ Quahogs SW 2 Q2-Station D 5/6/2025	SW co loc w/ Quahogs SW 2 Q2-Station D 5/6/2025	SW co loc w/ Quahogs SW 2 Q2-Station F 5/6/2025	SW co loc w/ Quahogs SW 2 Q2-Station F 5/6/2025	SW co loc w/ Quahogs SW 2 Q2-Station G 5/8/2025	SW co loc w/ Quahogs SW 2 Q2-Station G 5/8/2025	SW co loc w/ Quahogs SW 2 Q2-Station H 5/8/2025	SW co loc w/ Quahogs SW 2 Q2-Station H 5/8/2025		
Parameter	Units	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier
C14-BZ#50	NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	UJ	0.48	U
C14-BZ#51	NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	UJ	0.48	U
C14-BZ#52	NG/L	0.29	J	0.35	J	1.4		0.67		0.33	J	0.49		0.48	U
C14-BZ#53	NG/L	0.48	UJ	0.48	U	0.29	J	0.48	U	0.48	U	0.48	UJ	0.48	U
C14-BZ#54	NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	UJ	0.48	U
C14-BZ#55	NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	UJ	0.48	U
C14-BZ#56	NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	UJ	0.48	U
C14-BZ#57	NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	UJ	0.48	U
C14-BZ#59	NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	UJ	0.48	U
C14-BZ#60	NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	UJ	0.48	U
C14-BZ#61	NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	UJ	0.48	U
C14-BZ#63	NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	UJ	0.48	U
C14-BZ#65/#75/#62	NG/L	1.4	UJ	1.4	U	1.5	U	1.4	U	1.4	UJ	1.4	UJ	1.4	U
C14-BZ#66	NG/L	0.48	UJ	0.48	U	0.40	J	0.48	U	0.48	UJ	0.48	UJ	0.48	U
C14-BZ#67/#58	NG/L	0.96	UJ	0.96	U	0.97	U	0.96	U	0.95	UJ	0.96	UJ	0.95	U
C14-BZ#68/#64	NG/L	0.96	UJ	0.96	U	0.97	U	0.96	U	0.95	UJ	0.95	UJ	0.95	U
C14-BZ#69	NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	UJ	0.48	U
C14-BZ#70	NG/L	0.48	UJ	0.48	U	0.31	J	0.48	U	0.48	UJ	0.48	UJ	0.48	U
C14-BZ#71	NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	UJ	0.48	U
C14-BZ#72	NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	UJ	0.48	U
C14-BZ#73/#46	NG/L	0.96	UJ	0.96	U	0.97	U	0.96	U	0.95	UJ	0.96	UJ	0.95	U
C14-BZ#74	NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	UJ	0.48	U
C14-BZ#76	NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	UJ	0.48	U
C14-BZ#77	NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	UJ	0.48	U
C14-BZ#78	NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	UJ	0.48	U
C14-BZ#79	NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	UJ	0.48	U
C14-BZ#80	NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	UJ	0.48	U
C14-BZ#81	NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	UJ	0.48	U
C15-BZ#82	NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	UJ	0.48	U
C15-BZ#83/#125/#112	NG/L	1.4	UJ	1.4	U	1.5	U	1.4	U	1.4	UJ	1.4	UJ	1.4	U
C15-BZ#85	NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	UJ	0.48	U
C15-BZ#86/#109	NG/L	0.96	UJ	0.96	U	0.97	U	0.96	U	0.95	UJ	0.96	UJ	0.95	U
C15-BZ#87/#111	NG/L	0.96	UJ	0.96	U	0.97	U	0.96	U	0.95	UJ	0.96	UJ	0.95	U
C15-BZ#89/#84	NG/L	0.96	UJ	0.96	U	0.97	U	0.96	U	0.95	UJ	0.96	UJ	0.95	U
C15-BZ#91	NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	UJ	0.48	U
C15-BZ#92	NG/L	0.48	UJ	0.48	U	0.27	J	0.48	U	0.48	UJ	0.48	UJ	0.48	U
C15-BZ#93	NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	UJ	0.48	U
C15-BZ#94	NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	UJ	0.48	U
C15-BZ#96	NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	UJ	0.48	U
C15-BZ#97	NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	UJ	0.48	U
C15-BZ#98	NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	UJ	0.48	U
C15-BZ#99	NG/L	0.48	UJ	0.48	U	0.48	J	0.48	U	0.48	UJ	0.48	UJ	0.48	U
C15-BZ#100	NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	UJ	0.48	U
C15-BZ#101/#90	NG/L	0.96	UJ	0.96	U	0.61	J	0.96	U	0.95	UJ	0.96	UJ	0.95	U
C15-BZ#102	NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	UJ	0.48	U
C15-BZ#103	NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	UJ	0.48	U
C15-BZ#104	NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	UJ	0.48	U
C15-BZ#105	NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	UJ	0.48	U
C15-BZ#106	NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	UJ	0.48	U
C15-BZ#107/#123	NG/L	0.96	UJ	0.96	U	0.97	U	0.96	U	0.95	UJ	0.96	UJ	0.95	U
C15-BZ#108	NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	UJ	0.48	U
C15-BZ#110	NG/L	0.48	UJ	0.25	J	0.70		0.48	U	0.31	J	0.48	UJ	0.44	J
C15-BZ#113	NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	UJ	0.48	U



TABLE 6b - SUMMARY OF SAMPLE DATA FOR SURFACE WATER CO-LOCATED WITH QUAHOG (NG/L) AREA 2 - 2025

Sample#	Species/Media	Area	Station	Sample Date	Parameter	Units	NBH25-SW-B-2-DISSOLVED		NBH25-SW-B-2-TOTAL		NBH25-SW-C-2-TOTAL		NBH25-SW-C-2-DISSOLVED		NBH25-SW-D-2-DISSOLVED		NBH25-SW-D-2-TOTAL		NBH25-SW-F-2-DISSOLVED		NBH25-SW-F-2-TOTAL		NBH25-SW-G-2-DISSOLVED		NBH25-SW-G-2-TOTAL		NBH25-SW-H-2-DISSOLVED		NBH25-SW-H-2-TOTAL	
							Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier
C17-BZ#174				5/8/2025		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C17-BZ#176				5/8/2025		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C17-BZ#177				5/8/2025		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C17-BZ#178				5/8/2025		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C17-BZ#179				5/8/2025		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C17-BZ#180				5/8/2025		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C17-BZ#181				5/8/2025		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C17-BZ#182/#175				5/8/2025		NG/L	0.96	UJ	0.96	U	0.97	U	0.96	U	0.95	U	0.96	U	0.95	U	0.95	UJ	0.96	UJ	0.95	U	0.95	UJ	0.95	U
C17-BZ#183				5/8/2025		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C17-BZ#184				5/8/2025		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C17-BZ#185				5/8/2025		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C17-BZ#186				5/8/2025		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C17-BZ#187				5/8/2025		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C17-BZ#188				5/8/2025		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C17-BZ#189				5/8/2025		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C17-BZ#190				5/8/2025		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C17-BZ#191				5/8/2025		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C17-BZ#192				5/8/2025		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C17-BZ#193				5/8/2025		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C18-BZ#194				5/8/2025		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C18-BZ#195				5/8/2025		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C18-BZ#196				5/8/2025		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C18-BZ#197				5/8/2025		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C18-BZ#198				5/8/2025		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C18-BZ#199				5/8/2025		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C18-BZ#201				5/8/2025		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C18-BZ#202				5/8/2025		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C18-BZ#203				5/8/2025		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C18-BZ#204/#200				5/8/2025		NG/L	0.96	UJ	0.96	U	0.97	U	0.96	U	0.95	U	0.96	U	0.95	U	0.95	UJ	0.96	UJ	0.95	U	0.95	UJ	0.95	U
C18-BZ#205				5/8/2025		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C19-BZ#206				5/8/2025		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C19-BZ#207				5/8/2025		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C19-BZ#208				5/8/2025		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C110-BZ#209				5/8/2025		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	UJ	0.48	U	0.48	UJ	0.48	U
Monochlorobiphenyl (total)				5/8/2025		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	UJ	0.48	U	0.48	UJ	0.48	U
Dichlorobiphenyl (total)				5/8/2025		NG/L	0.45	J	0.53		1.7		0.31	J	0.25	J	0.48	U	0.48	U	0.42	J	0.46	J	0.27	J	0.37	J		
Trichlorobiphenyl (total)				5/8/2025		NG/L	0.48	UJ	0.48	U	4.3		2.1		0.48	U	0.48	U	0.48	U	0.48	UJ	0.25	J	1.2	J	1.5			
Tetrachlorobiphenyl (total)				5/8/2025		NG/L	0.29	J	0.65		4.2		1.4		0.33	J	0.77		0.48	U	0.25	J	0.48	UJ	0.64		0.82	J	1.5	
Pentachlorobiphenyl (total)				5/8/2025		NG/L	0.48	UJ	0.69		2.7		0.48	U	0.48	U	0.31	J	0.48	U	0.48	UJ	0.28	J	0.48	UJ	0.44	J		
Hexachlorobiphenyl (total)				5/8/2025		NG/L	0.48	UJ	0.36	J	0.83		0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	UJ	0.48	UJ	0.48	UJ	0.26	J
Heptachlorobiphenyl (total)				5/8/2025		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	UJ	0.48	UJ	0.48	UJ	0.48	U
Octachlorobiphenyl (total)				5/8/2025		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	UJ	0.48	UJ	0.48	UJ	0.48	U
Nonachlorobiphenyl (total)				5/8/2025		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	UJ	0.48	UJ	0.48	UJ	0.48	U
Decachlorobiphenyl (total)				5/8/2025		NG/L	0.48	UJ	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	UJ	0.48	UJ	0.48	UJ	0.48	U

TABLE 6c - SUMMARY OF SAMPLE DATA FOR SURFACE WATER CO-LOCATED WITH QUAHOG (NG/L) AREA 3 - 2025

Sample#	Species/Media Media Type Area Station Sample Date	NBH25-SW B-3 DISSOLVED SW co loc w/ Quahogs		NBH25-SW B-3 TOTAL SW co loc w/ Quahogs		NBH25-SW-D-3- DISSOLVED SW co loc w/ Quahogs		NBH25-SW-D-3- TOTAL SW co loc w/ Quahogs		NBH25-SW-I-3- DISSOLVED SW co loc w/ Quahogs		NBH25-SW-I-3- TOTAL SW co loc w/ Quahogs		NBH25-SW-J-3- DISSOLVED SW co loc w/ Quahogs		NBH25-SW-J-3- TOTAL SW co loc w/ Quahogs	
		Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier
Total PCB Congeners <sup>1</sup>	NG/L	50	J1	50	J1	50	J1	50	J1	50	J1	50	J1	50	J1	50	J1
Total PCB Congeners Hits <sup>2</sup>	NG/L	ND		0.25		ND		0.26		ND		ND		ND		0.32	
Total NOAA Congeners <sup>3</sup>	NG/L	4.5	J1	4.6	J1	4.5	J1	4.5	J1	4.5	J1	4.6	J1	4.6	J1	4.6	J1
Total WHO Congeners <sup>4</sup>	NG/L	3.1	J1	3.1	J1	3.1	J1	3.1	J1	3.1	J1	3.1	J1	3.1	J1	3.1	J1
Total NOAA / WHO Combined <sup>5</sup>	NG/L	7.1	J1	7.2	J1	7.2	J1	7.2	J1	7.1	J1	7.1	J1	7.2	J1	7.2	J1
C11-BZ#1	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C11-BZ#2	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C11-BZ#3	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C12-BZ#4/#10	NG/L	0.95	U	0.96	U	0.96	U	0.95	U	0.95	UJ	0.95	U	0.96	UJ	0.95	U
C12-BZ#5	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C12-BZ#6	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C12-BZ#7	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C12-BZ#8	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C12-BZ#9	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C12-BZ#11	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C12-BZ#12	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C12-BZ#13	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C12-BZ#14	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C12-BZ#15	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C13-BZ#16	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C13-BZ#17	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C13-BZ#18	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C13-BZ#19	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C13-BZ#21/#20	NG/L	0.95	U	0.96	U	0.96	U	0.95	U	0.95	UJ	0.95	U	0.96	UJ	0.95	U
C13-BZ#22	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C13-BZ#23	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C13-BZ#24	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C13-BZ#25	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C13-BZ#26	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C13-BZ#27	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C13-BZ#28	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C13-BZ#29	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C13-BZ#30	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C13-BZ#31	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C13-BZ#32	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C13-BZ#33	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C13-BZ#34	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C13-BZ#35	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C13-BZ#36	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C13-BZ#37	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C13-BZ#38	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C13-BZ#39	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C14-BZ#40	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C14-BZ#41	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C14-BZ#42	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C14-BZ#43	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C14-BZ#44	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C14-BZ#45	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C14-BZ#47	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C14-BZ#48	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C14-BZ#49	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U

TABLE 6c - SUMMARY OF SAMPLE DATA FOR SURFACE WATER CO-LOCATED WITH QUAHOG (NG/L) AREA 3 - 2025

Sample#	Species/Media Type	Station	Sample Date	NBH25-SW B-3 DISSOLVED		NBH25-SW B-3 TOTAL		NBH25-SW-D-3 DISSOLVED		NBH25-SW-D-3 TOTAL		NBH25-SW-I-3 DISSOLVED		NBH25-SW-I-3 TOTAL		NBH25-SW-J-3 DISSOLVED		NBH25-SW-J-3 TOTAL	
				SW co loc w/ Quahogs	SW	SW co loc w/ Quahogs	SW	SW co loc w/ Quahogs	SW	SW co loc w/ Quahogs	SW	SW co loc w/ Quahogs	SW	SW co loc w/ Quahogs	SW	SW co loc w/ Quahogs	SW	SW co loc w/ Quahogs	SW
Area	Area	Area	Area	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3
Station	Station	Station	Station	Q3-Station B	Q3-Station B	Q3-Station B	Q3-Station B	Q3-Station D	Q3-Station D	Q3-Station D	Q3-Station D	Q3-Station I	Q3-Station I	Q3-Station I	Q3-Station J	Q3-Station J	Q3-Station J	Q3-Station J	Q3-Station J
Sample Date	Sample Date	Sample Date	Sample Date	5/27/2025	5/27/2025	5/27/2025	5/27/2025	5/6/2025	5/6/2025	5/6/2025	5/6/2025	5/8/2025	5/8/2025	5/8/2025	5/8/2025	5/8/2025	5/8/2025	5/8/2025	5/8/2025
Parameter	Units	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier
C14-BZ#50	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U	0.48	U
C14-BZ#51	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U	0.48	U
C14-BZ#52	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U	0.48	U
C14-BZ#53	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U	0.48	U
C14-BZ#54	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U	0.48	U
C14-BZ#55	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U	0.48	U
C14-BZ#56	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U	0.48	U
C14-BZ#57	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U	0.48	U
C14-BZ#59	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U	0.48	U
C14-BZ#60	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U	0.48	U
C14-BZ#61	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U	0.48	U
C14-BZ#63	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U	0.48	U
C14-BZ#65/#75/#62	NG/L	1.4	U	1.4	U	1.4	U	1.4	U	1.4	UJ	1.4	U	1.4	UJ	1.4	U	1.4	U
C14-BZ#66	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U	0.48	U
C14-BZ#67/#58	NG/L	0.95	U	0.96	U	0.96	U	0.95	U	0.95	UJ	0.95	U	0.96	UJ	0.95	U	0.95	U
C14-BZ#68/#64	NG/L	0.95	U	0.96	U	0.96	U	0.95	U	0.95	UJ	0.95	U	0.96	UJ	0.95	U	0.95	U
C14-BZ#69	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U	0.48	U
C14-BZ#70	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U	0.48	U
C14-BZ#71	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U	0.48	U
C14-BZ#72	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U	0.48	U
C14-BZ#73/#46	NG/L	0.95	U	0.96	U	0.96	U	0.95	U	0.95	UJ	0.95	U	0.96	UJ	0.95	U	0.95	U
C14-BZ#74	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U	0.48	U
C14-BZ#76	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U	0.48	U
C14-BZ#77	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U	0.48	U
C14-BZ#78	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U	0.48	U
C14-BZ#79	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U	0.48	U
C14-BZ#80	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U	0.48	U
C14-BZ#81	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U	0.48	U
C15-BZ#82	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U	0.48	U
C15-BZ#83/#125/#112	NG/L	1.4	U	1.4	U	1.4	U	1.4	U	1.4	UJ	1.4	U	1.4	UJ	1.4	U	1.4	U
C15-BZ#85	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U	0.48	U
C15-BZ#86/#109	NG/L	0.95	U	0.96	U	0.96	U	0.95	U	0.95	UJ	0.95	U	0.96	UJ	0.95	U	0.95	U
C15-BZ#87/#111	NG/L	0.95	U	0.96	U	0.96	U	0.95	U	0.95	UJ	0.95	U	0.96	UJ	0.95	U	0.95	U
C15-BZ#89/#84	NG/L	0.95	U	0.96	U	0.96	U	0.95	U	0.95	UJ	0.95	U	0.96	UJ	0.95	U	0.95	U
C15-BZ#91	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U	0.48	U
C15-BZ#92	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U	0.48	U
C15-BZ#93	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U	0.48	U
C15-BZ#94	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U	0.48	U
C15-BZ#96	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U	0.48	U
C15-BZ#97	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U	0.48	U
C15-BZ#98	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U	0.48	U
C15-BZ#99	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U	0.48	U
C15-BZ#100	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U	0.48	U
C15-BZ#101/#90	NG/L	0.95	U	0.96	U	0.96	U	0.95	U	0.95	UJ	0.95	U	0.96	UJ	0.95	U	0.95	U
C15-BZ#102	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U	0.48	U
C15-BZ#103	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U	0.48	U
C15-BZ#104	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U	0.48	U
C15-BZ#105	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U	0.48	U
C15-BZ#106	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U	0.48	U
C15-BZ#107/#123	NG/L	0.95	U	0.96	U	0.96	U	0.95	U	0.95	UJ	0.95	U	0.96	UJ	0.95	U	0.95	U
C15-BZ#108	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U	0.48	U
C15-BZ#110	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U	0.48	U
C15-BZ#113	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U	0.48	U

TABLE 6c - SUMMARY OF SAMPLE DATA FOR SURFACE WATER CO-LOCATED WITH QUAHOG (NG/L) AREA 3 - 2025

Sample#	Species/Media Media Type Area Station Sample Date	NBH25-SW B-3 DISSOLVED SW co loc w/ Quahogs		NBH25-SW B-3 TOTAL SW co loc w/ Quahogs		NBH25-SW-D-3- DISSOLVED SW co loc w/ Quahogs		NBH25-SW-D-3- TOTAL SW co loc w/ Quahogs		NBH25-SW-I-3- DISSOLVED SW co loc w/ Quahogs		NBH25-SW-I-3- TOTAL SW co loc w/ Quahogs		NBH25-SW-J-3- DISSOLVED SW co loc w/ Quahogs		NBH25-SW-J-3- TOTAL SW co loc w/ Quahogs	
		Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier
C15-BZ#114	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C15-BZ#115	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C15-BZ#116	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C15-BZ#117	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C15-BZ#118	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C15-BZ#119	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C15-BZ#120	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C15-BZ#121/#95/#88	NG/L	1.4	U	1.4	U	1.4	U	1.4	U	1.4	UJ	1.4	U	1.4	UJ	1.4	U
C15-BZ#122	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C15-BZ#124	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C15-BZ#126	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C15-BZ#127	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C16-BZ#128	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C16-BZ#129/#158	NG/L	0.95	U	0.96	U	0.96	U	0.95	U	0.95	UJ	0.95	U	0.95	UJ	0.95	U
C16-BZ#130/#164	NG/L	0.95	U	0.96	U	0.96	U	0.95	U	0.95	UJ	0.95	U	0.96	UJ	0.95	U
C16-BZ#131	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C16-BZ#132	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C16-BZ#133	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C16-BZ#134	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C16-BZ#135	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C16-BZ#136	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C16-BZ#137	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C16-BZ#138	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C16-BZ#140	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C16-BZ#141	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C16-BZ#142	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C16-BZ#143/#139	NG/L	0.95	U	0.96	U	0.96	U	0.95	U	0.95	UJ	0.95	U	0.96	UJ	0.95	U
C16-BZ#144	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C16-BZ#145	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C16-BZ#146	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C16-BZ#147/#149	NG/L	0.95	U	0.96	U	0.96	U	0.95	U	0.95	UJ	0.95	U	0.96	UJ	0.95	U
C16-BZ#148	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C16-BZ#150	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C16-BZ#151	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C16-BZ#152	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C16-BZ#153	NG/L	0.48	U	0.25	J	0.48	U	0.26	J	0.48	UJ	0.48	U	0.48	UJ	0.32	J
C16-BZ#154	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C16-BZ#155	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C16-BZ#156	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C16-BZ#157	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C16-BZ#159	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C16-BZ#161	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C16-BZ#162	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C16-BZ#163/#160	NG/L	0.95	U	0.96	U	0.96	U	0.95	U	0.95	UJ	0.95	U	0.96	UJ	0.95	U
C16-BZ#165	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C16-BZ#166	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C16-BZ#167	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C16-BZ#168	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C16-BZ#169	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C17-BZ#170	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C17-BZ#171	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C17-BZ#172	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U
C17-BZ#173	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U

TABLE 6c - SUMMARY OF SAMPLE DATA FOR SURFACE WATER CO-LOCATED WITH QUAHOG (NG/L) AREA 3 - 2025

Sample#	Species/Media Type	Station	Sample Date	NBH25-SW B-3 DISSOLVED		NBH25-SW B-3 TOTAL		NBH25-SW-D-3- DISSOLVED		NBH25-SW-D-3- TOTAL		NBH25-SW-I-3- DISSOLVED		NBH25-SW-I-3- TOTAL		NBH25-SW-J-3- DISSOLVED		NBH25-SW-J-3- TOTAL	
				SW co loc w/ Quahogs	SW	SW co loc w/ Quahogs	SW	SW co loc w/ Quahogs	SW	SW co loc w/ Quahogs	SW	SW co loc w/ Quahogs	SW	SW co loc w/ Quahogs	SW	SW co loc w/ Quahogs	SW	SW co loc w/ Quahogs	SW
Area	Area	Area	Area	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3
Station	Station	Station	Station	Q3-Station B	Q3-Station B	Q3-Station B	Q3-Station B	Q3-Station D	Q3-Station D	Q3-Station D	Q3-Station D	Q3-Station I	Q3-Station I	Q3-Station I	Q3-Station I	Q3-Station J	Q3-Station J	Q3-Station J	Q3-Station J
Sample Date	Sample Date	Sample Date	Sample Date	5/27/2025	5/27/2025	5/27/2025	5/27/2025	5/6/2025	5/6/2025	5/6/2025	5/6/2025	5/8/2025	5/8/2025	5/8/2025	5/8/2025	5/8/2025	5/8/2025	5/8/2025	5/8/2025
Parameter	Units	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier
C17-BZ#174	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U	0.48	U
C17-BZ#176	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U	0.48	U
C17-BZ#177	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U	0.48	U
C17-BZ#178	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U	0.48	U
C17-BZ#179	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U	0.48	U
C17-BZ#180	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U	0.48	U
C17-BZ#181	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U	0.48	U
C17-BZ#182/#175	NG/L	0.95	U	0.96	U	0.96	U	0.95	U	0.95	UJ	0.95	U	0.96	UJ	0.95	U	0.95	U
C17-BZ#183	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U	0.48	U
C17-BZ#184	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U	0.48	U
C17-BZ#185	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U	0.48	U
C17-BZ#186	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U	0.48	U
C17-BZ#187	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U	0.48	U
C17-BZ#188	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U	0.48	U
C17-BZ#189	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U	0.48	U
C17-BZ#190	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U	0.48	U
C17-BZ#191	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U	0.48	U
C17-BZ#192	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U	0.48	U
C17-BZ#193	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U	0.48	U
C18-BZ#194	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U	0.48	U
C18-BZ#195	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U	0.48	U
C18-BZ#196	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U	0.48	U
C18-BZ#197	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U	0.48	U
C18-BZ#198	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U	0.48	U
C18-BZ#199	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U	0.48	U
C18-BZ#201	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U	0.48	U
C18-BZ#202	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U	0.48	U
C18-BZ#203	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U	0.48	U
C18-BZ#204/#200	NG/L	0.95	U	0.96	U	0.96	U	0.95	U	0.95	UJ	0.95	U	0.96	UJ	0.95	U	0.95	U
C18-BZ#205	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U	0.48	U
C19-BZ#206	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U	0.48	U
C19-BZ#207	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U	0.48	U
C19-BZ#208	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U	0.48	U
C110-BZ#209	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U	0.48	U
Monochlorobiphenyl (total)	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U	0.48	U
Dichlorobiphenyl (total)	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U	0.48	U
Trichlorobiphenyl (total)	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U	0.48	U
Tetrachlorobiphenyl (total)	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U	0.48	U
Pentachlorobiphenyl (total)	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U	0.48	U
Hexachlorobiphenyl (total)	NG/L	0.48	U	0.25	J	0.48	U	0.26	J	0.48	UJ	0.48	U	0.48	UJ	0.48	U	0.32	J
Heptachlorobiphenyl (total)	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U	0.48	U
Octachlorobiphenyl (total)	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U	0.48	U
Nonachlorobiphenyl (total)	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U	0.48	U
Decachlorobiphenyl (total)	NG/L	0.48	U	0.48	U	0.48	U	0.48	U	0.48	UJ	0.48	U	0.48	UJ	0.48	U	0.48	U

TABLE 7 - SUMMARY OF SAMPLE DATA FOR STRIPED BASS (MG/KG WET WEIGHT) AREA 1 - 2025

Parameter	Sample#	NBH25-1-SB-A	NBH25-1-SB-B	NBH25-1-SB-C	NBH25-1-SB-D	NBH25-1-SB-E	NBH25-1-SB-F						
	Species	Striped Bass	Striped Bass	Striped Bass	Striped Bass	Striped Bass	Striped Bass						
	Species Type	TIS	TIS	TIS	TIS	TIS	TIS						
	Area	1	1	1	1	1	1						
	Station	SB1-Station A	SB1-Station B	SB1-Station C	SB1-Station D	SB1-Station E	SB1-Station F						
Sample Date	10/7/2025	10/7/2025	10/7/2025	10/7/2025	10/7/2025	10/7/2025							
Units	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier					
Lipids	PERCENT	5.3		1.6		2.9		5.8		7.5		2.9	
Total PCB Congeners <sup>1</sup>	MG/KG	76 J4		4.0 J4		35 J4		14 J4		100 J4		18 J4	
Total PCB Congeners Hits <sup>2</sup>	MG/KG	76		4.0		35		14		100		18	
Total NOAA Congeners <sup>3</sup>	MG/KG	29 J4		1.6 J4		14 J4		5.6 J4		37 J4		7.4 J4	
Total WHO Congeners <sup>4</sup>	MG/KG	4.2 J4		0.27 J4		2.2 J4		1.0 J4		4.1 J4		1.4 J4	
Total NOAA / WHO Combined <sup>5</sup>	MG/KG	30 J4		1.6 J4		14 J4		5.8 J4		38 J4		7.6 J4	
C11-BZ#1	MG/KG	0.017 U		0.00058		0.0069 U		0.0015 U		0.019 U		0.0035 U	
C11-BZ#2	MG/KG	0.017 U		0.00038 U		0.0069 U		0.0015 U		0.019 U		0.0035 U	
C11-BZ#3	MG/KG	0.017 U		0.00038 U		0.0069 U		0.0015 U		0.019 U		0.0035 U	
C12-BZ#4/#10	MG/KG	0.078		0.0074		0.026		0.010		0.12		0.012	
C12-BZ#5	MG/KG	0.017 U		0.00038 U		0.0069 U		0.0015 U		0.019 U		0.0035 U	
C12-BZ#6	MG/KG	0.22		0.015		0.059		0.025		0.37		0.026	
C12-BZ#7	MG/KG	0.017 U		0.00035 J		0.0069 U		0.00096 J		0.011 J		0.0035 U	
C12-BZ#8	MG/KG	0.21		0.014		0.058		0.028		0.39		0.028	
C12-BZ#9	MG/KG	0.011 J		0.00082		0.0038 J		0.0017		0.022		0.0018 J	
C12-BZ#11	MG/KG	0.017 U		0.00032 J		0.0069 U		0.00097 J		0.019 U		0.0035 U	
C12-BZ#12	MG/KG	0.017 U		0.00038 U		0.0069 U		0.0015 U		0.019 U		0.0035 U	
C12-BZ#13	MG/KG	0.034 U		0.00079		0.014 U		0.0030 U		0.038 U		0.0070 U	
C12-BZ#14	MG/KG	0.017 U		0.00038 U		0.0069 U		0.0015 U		0.019 U		0.0035 U	
C12-BZ#15	MG/KG	0.023		0.0016		0.0059 J		0.0022		0.035		0.0025 J	
C13-BZ#16	MG/KG	0.028		0.0034		0.013		0.015		0.038		0.0088	
C13-BZ#17	MG/KG	0.65		0.034		0.22		0.12		1.2		0.082	
C13-BZ#18	MG/KG	1.3		0.076		0.46		0.26		2.5		0.17	
C13-BZ#19	MG/KG	0.11		0.0075		0.036		0.020		0.21		0.017	
C13-BZ#21/#20	MG/KG	0.065		0.0051		0.032		0.024		0.11		0.015	
C13-BZ#22	MG/KG	0.13		0.010		0.060		0.043		0.18		0.033	
C13-BZ#23	MG/KG	0.017 U		0.00038 U		0.0069 U		0.0015 U		0.019 U		0.0035 U	
C13-BZ#24	MG/KG	0.017 U		0.00022 J		0.0069 U		0.0010 J		0.019 U		0.0035 U	
C13-BZ#25	MG/KG	1.2		0.053		0.43		0.22		2.3		0.17	
C13-BZ#26	MG/KG	2.2		0.097		0.81		0.41		4.0		0.30	
C13-BZ#27	MG/KG	0.29		0.016		0.095		0.047		0.54		0.033	
C13-BZ#28	MG/KG	3.0		0.13		1.1		0.55		4.9		0.47	
C13-BZ#29	MG/KG	0.017 U		0.00038 U		0.0069 U		0.0015 U		0.019 U		0.0035 U	
C13-BZ#30	MG/KG	0.017 U		0.00038 U		0.0069 U		0.0015 U		0.019 U		0.0035 U	
C13-BZ#31	MG/KG	2.3		0.12		0.87		0.45		4.3		0.31	
C13-BZ#32	MG/KG	0.63		0.032		0.23		0.10		1.2		0.073	
C13-BZ#33	MG/KG	0.052		0.0026		0.023		0.015		0.063		0.013	
C13-BZ#34	MG/KG	0.032		0.0014		0.012		0.0051		0.055		0.0051	
C13-BZ#35	MG/KG	0.017 U		0.00038 U		0.0069 U		0.0015 U		0.019 U		0.0035 U	
C13-BZ#36	MG/KG	0.017 U		0.00038 U		0.0069 U		0.0015 U		0.019 U		0.0035 U	
C13-BZ#37	MG/KG	0.017 U		0.00038 U		0.0069 U		0.0015 U		0.019 U		0.0035 U	
C13-BZ#38	MG/KG	0.017 U		0.00038 U		0.0069 U		0.0015 U		0.019 U		0.0035 U	
C13-BZ#39	MG/KG	0.017 U		0.00027 J		0.0069 U		0.00094 J		0.019 U		0.0035 U	
C14-BZ#40	MG/KG	0.068		0.0054		0.032		0.022		0.083		0.020	
C14-BZ#41	MG/KG	0.013 J		0.0011		0.0083		0.0041		0.014 J		0.0047	
C14-BZ#42	MG/KG	0.43		0.024		0.21		0.086		0.56		0.12	
C14-BZ#43	MG/KG	0.026		0.0019		0.015		0.0075		0.029		0.0073	
C14-BZ#44	MG/KG	0.88		0.054		0.44		0.23		1.2		0.24	
C14-BZ#45	MG/KG	0.052		0.0038		0.026		0.016		0.073		0.012	
C14-BZ#47	MG/KG	2.7		0.096		1.1		0.33		3.8		0.53	
C14-BZ#48	MG/KG	0.11		0.0066		0.055		0.023		0.16		0.036	
C14-BZ#49	MG/KG	7.8		0.30		3.3		0.93		12		1.6	
C14-BZ#50	MG/KG	0.014 J		0.00052		0.0050 J		0.0020		0.025		0.0025 J	

TABLE 7 - SUMMARY OF SAMPLE DATA FOR STRIPED BASS (MG/KG WET WEIGHT) AREA 1 - 2025

Parameter	Sample#	NBH25-1-SB-A		NBH25-1-SB-B		NBH25-1-SB-C		NBH25-1-SB-D		NBH25-1-SB-E		NBH25-1-SB-F	
	Species	Striped Bass		Striped Bass		Striped Bass		Striped Bass		Striped Bass		Striped Bass	
	Species Type	TIS		TIS		TIS		TIS		TIS		TIS	
	Area	1		1		1		1		1		1	
	Station	SB1-Station A		SB1-Station B		SB1-Station C		SB1-Station D		SB1-Station E		SB1-Station F	
Sample Date	10/7/2025		10/7/2025		10/7/2025		10/7/2025		10/7/2025		10/7/2025		
Units	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	
C14-BZ#51	MG/KG	0.41		0.015		0.15		0.039		0.75		0.048	
C14-BZ#52	MG/KG	8.1		0.32		3.4		1.2		13		1.5	
C14-BZ#53	MG/KG	0.78		0.034		0.29		0.10		1.4		0.082	
C14-BZ#54	MG/KG	0.012	J	0.00059		0.0035	J	0.0022		0.023		0.0018	J
C14-BZ#55	MG/KG	0.046		0.0031		0.024		0.013		0.054		0.016	
C14-BZ#56	MG/KG	0.24		0.014		0.13		0.055		0.28		0.088	
C14-BZ#57	MG/KG	0.048		0.0026		0.024		0.011		0.065		0.014	
C14-BZ#59	MG/KG	0.10		0.0078		0.053		0.036		0.13		0.034	
C14-BZ#60	MG/KG	0.13		0.0093		0.075		0.042		0.13		0.053	
C14-BZ#61	MG/KG	0.017	U	0.00038	U	0.0069	U	0.0015	U	0.019	U	0.0035	U
C14-BZ#63	MG/KG	0.099		0.0065		0.051		0.027		0.10		0.031	
C14-BZ#65/#75/#62	MG/KG	0.18		0.0069		0.076		0.022		0.25		0.034	
C14-BZ#66	MG/KG	1.2		0.074		0.60		0.31		1.3		0.41	
C14-BZ#67/#58	MG/KG	0.14		0.0075		0.065		0.034		0.18		0.047	
C14-BZ#68/#64	MG/KG	0.83		0.044		0.40		0.16		1.1		0.22	
C14-BZ#69	MG/KG	0.056		0.0019		0.022		0.0056		0.090		0.0093	
C14-BZ#70	MG/KG	0.52		0.040		0.29		0.15		0.62		0.19	
C14-BZ#71	MG/KG	0.85		0.033		0.36		0.10		1.4		0.15	
C14-BZ#72	MG/KG	0.26		0.012		0.12		0.039		0.38		0.055	
C14-BZ#73/#46	MG/KG	0.076		0.0037		0.031		0.012		0.14		0.0088	
C14-BZ#74	MG/KG	0.87		0.051		0.45		0.22		0.97		0.29	
C14-BZ#76	MG/KG	0.017	U	0.00038	U	0.0069	U	0.0015	U	0.019	U	0.0035	U
C14-BZ#77	MG/KG	0.030		0.0022		0.011		0.0070		0.030		0.0074	
C14-BZ#78	MG/KG	0.017	U	0.00038	U	0.0069	U	0.0015	U	0.019	U	0.0035	U
C14-BZ#79	MG/KG	0.017	U	0.00038	U	0.0069	U	0.0015	U	0.019	U	0.0035	U
C14-BZ#80	MG/KG	0.017	U	0.00038	U	0.0069	U	0.0015	U	0.019	U	0.0035	U
C14-BZ#81	MG/KG	0.017	U	0.00038	U	0.0069	U	0.0015	U	0.019	U	0.0035	U
C15-BZ#82	MG/KG	0.088		0.0066		0.050		0.023		0.086		0.033	
C15-BZ#83/#125/#112	MG/KG	0.11		0.0082		0.059		0.029		0.12		0.030	
C15-BZ#85	MG/KG	0.31		0.026		0.18		0.088		0.30		0.12	
C15-BZ#86/#109	MG/KG	0.034	U	0.00077	U	0.014	U	0.0030	U	0.038	U	0.0070	U
C15-BZ#87/#111	MG/KG	0.39		0.030		0.22		0.097		0.39		0.15	
C15-BZ#89/#84	MG/KG	0.29		0.019		0.15		0.072		0.40		0.072	
C15-BZ#91	MG/KG	1.1		0.048		0.48		0.14		1.2		0.25	
C15-BZ#92	MG/KG	0.75		0.046		0.38		0.17		0.83		0.22	
C15-BZ#93	MG/KG	0.017	U	0.00034	J	0.0069	U	0.0015	J	0.019	U	0.0035	U
C15-BZ#94	MG/KG	0.0094	J	0.00067		0.0037	J	0.0023		0.014	J	0.0035	U
C15-BZ#96	MG/KG	0.016	J	0.00065		0.0071		0.0024		0.026		0.0029	J
C15-BZ#97	MG/KG	0.87		0.052		0.45		0.19		0.90		0.32	
C15-BZ#98	MG/KG	0.037		0.0012		0.016		0.0035		0.047		0.0084	
C15-BZ#99	MG/KG	3.4		0.18		1.7		0.67		3.6		0.98	
C15-BZ#100	MG/KG	0.21		0.0063		0.082		0.016		0.27		0.036	
C15-BZ#101/#90	MG/KG	3.7		0.22		2.0		0.73		3.9		1.2	
C15-BZ#102	MG/KG	0.17		0.0052		0.066		0.020		0.28		0.027	
C15-BZ#103	MG/KG	0.19		0.0072		0.081		0.017		0.25		0.038	
C15-BZ#104	MG/KG	0.017	U	0.00038	U	0.0069	U	0.0015	U	0.019	U	0.0035	U
C15-BZ#105	MG/KG	0.37		0.031		0.22		0.11		0.35		0.14	
C15-BZ#106	MG/KG	0.017	U	0.00038	J	0.0069	U	0.0015	U	0.019	U	0.0035	U
C15-BZ#107/#123	MG/KG	0.23		0.017		0.12		0.058		0.22		0.079	
C15-BZ#108	MG/KG	0.017	U	0.00081		0.0069	U	0.0035		0.019	U	0.0038	
C15-BZ#110	MG/KG	3.0		0.19		1.6		0.64		3.3		0.95	
C15-BZ#113	MG/KG	0.052		0.0024		0.021		0.0088		0.060		0.010	
C15-BZ#114	MG/KG	0.12		0.0060		0.059		0.021		0.12		0.033	
C15-BZ#115	MG/KG	0.057		0.0027		0.028		0.011		0.059		0.017	
C15-BZ#116	MG/KG	0.017	U	0.00038	U	0.0069	U	0.0015	U	0.019	U	0.0035	U

TABLE 7 - SUMMARY OF SAMPLE DATA FOR STRIPED BASS (MG/KG WET WEIGHT) AREA 1 - 2025

Parameter	Sample# Species Species Type Area Station Sample Date Units	NBH25-1-SB-A Striped Bass TIS 1 SB1-Station A 10/7/2025		NBH25-1-SB-B Striped Bass TIS 1 SB1-Station B 10/7/2025		NBH25-1-SB-C Striped Bass TIS 1 SB1-Station C 10/7/2025		NBH25-1-SB-D Striped Bass TIS 1 SB1-Station D 10/7/2025		NBH25-1-SB-E Striped Bass TIS 1 SB1-Station E 10/7/2025		NBH25-1-SB-F Striped Bass TIS 1 SB1-Station F 10/7/2025	
		Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier
C15-BZ#117	MG/KG	0.13		0.0082		0.068		0.032		0.14		0.043	
C15-BZ#118	MG/KG	3.0		0.19		1.6		0.73		3.0		1.0	
C15-BZ#119	MG/KG	0.47		0.018		0.21		0.052		0.58		0.099	
C15-BZ#120	MG/KG	0.041		0.0030		0.018		0.010		0.039		0.013	
C15-BZ#121/#95/#88	MG/KG	1.3		0.077		0.65		0.28		1.6		0.31	
C15-BZ#122	MG/KG	0.011 J		0.00061		0.0060 J		0.0017		0.013 J		0.0040	
C15-BZ#124	MG/KG	0.062		0.0037		0.032		0.0096		0.064		0.018	
C15-BZ#126	MG/KG	0.017 U		0.00066		0.0050 J		0.0015 J		0.019 U		0.0028 J	
C15-BZ#127	MG/KG	0.017 U		0.00038 U		0.0069 U		0.0015 U		0.019 U		0.0035 U	
C16-BZ#128	MG/KG	0.33		0.027		0.19		0.082		0.30		0.12	
C16-BZ#129/#158	MG/KG	0.37		0.023		0.20		0.069		0.35		0.11	
C16-BZ#130/#164	MG/KG	0.26		0.020		0.14		0.059		0.24		0.078	
C16-BZ#131	MG/KG	0.029		0.0013		0.015		0.0044		0.033		0.0096	
C16-BZ#132	MG/KG	0.28		0.027		0.17		0.080		0.29		0.099	
C16-BZ#133	MG/KG	0.061		0.0040		0.032		0.012		0.065		0.016	
C16-BZ#134	MG/KG	0.11		0.0067		0.057		0.021		0.13		0.024	
C16-BZ#135	MG/KG	0.20		0.016		0.11		0.045		0.24		0.044	
C16-BZ#136	MG/KG	0.25		0.012		0.12		0.034		0.30		0.055	
C16-BZ#137	MG/KG	0.13		0.0086		0.070		0.027		0.12		0.039	
C16-BZ#138	MG/KG	1.5		0.12		0.88		0.40		1.5		0.57	
C16-BZ#140	MG/KG	0.011 J		0.00074		0.0056 J		0.0023		0.012 J		0.0038	
C16-BZ#141	MG/KG	0.18		0.012		0.090		0.035		0.17		0.052	
C16-BZ#142	MG/KG	0.017 U		0.00038 U		0.0069 U		0.0015 U		0.019 U		0.0035 U	
C16-BZ#143/#139	MG/KG	0.063		0.0033		0.033		0.0093		0.063		0.015	
C16-BZ#144	MG/KG	0.050		0.0035		0.027		0.0098		0.052		0.016	
C16-BZ#145	MG/KG	0.017 U		0.00038 U		0.0069 U		0.0015 U		0.019 U		0.0035 U	
C16-BZ#146	MG/KG	0.61		0.040		0.31		0.13		0.57		0.19	
C16-BZ#147/#149	MG/KG	2.5		0.14		1.2		0.40		2.9		0.61	
C16-BZ#148	MG/KG	0.019		0.00080		0.0065 J		0.0020		0.017 J		0.0041	
C16-BZ#150	MG/KG	0.034		0.0011		0.013		0.0024		0.037		0.0064	
C16-BZ#151	MG/KG	0.38		0.022		0.18		0.062		0.41		0.10	
C16-BZ#152	MG/KG	0.017 U		0.00038 U		0.0069 U		0.0015 U		0.019 U		0.0035 U	
C16-BZ#153	MG/KG	4.3		0.26		2.2		0.82		4.2		1.2	
C16-BZ#154	MG/KG	0.24		0.0098		0.11		0.025		0.27		0.047	
C16-BZ#155	MG/KG	0.017 U		0.00038 U		0.0069 U		0.0015 U		0.019 U		0.0035 U	
C16-BZ#156	MG/KG	0.22		0.015		0.12		0.047		0.21		0.070	
C16-BZ#157	MG/KG	0.057		0.0040		0.029		0.013		0.052		0.019	
C16-BZ#159	MG/KG	0.017 U		0.00038 U		0.0069 U		0.0015 U		0.019 U		0.0035 U	
C16-BZ#161	MG/KG	0.017 U		0.00038 U		0.0069 U		0.0015 U		0.019 U		0.0035 U	
C16-BZ#162	MG/KG	0.016 J		0.00086		0.0070		0.0027		0.015 J		0.0040	
C16-BZ#163/#160	MG/KG	0.89		0.051		0.45		0.16		0.87		0.25	
C16-BZ#165	MG/KG	0.017 U		0.00024 J		0.0069 U		0.0015 U		0.019 U		0.0035 U	
C16-BZ#166	MG/KG	0.018		0.00091		0.0075		0.0028		0.017 J		0.0044	
C16-BZ#167	MG/KG	0.14		0.0088		0.065		0.022		0.13		0.037	
C16-BZ#168	MG/KG	0.017 U		0.00038 U		0.0069 U		0.0015 U		0.019 U		0.0035 U	
C16-BZ#169	MG/KG	0.017 U		0.00038 U		0.0069 U		0.0015 U		0.019 U		0.0035 U	
C17-BZ#170	MG/KG	0.22		0.014		0.10		0.033		0.18		0.057	
C17-BZ#171	MG/KG	0.073		0.0048		0.033		0.011		0.061		0.020	
C17-BZ#172	MG/KG	0.047		0.0030		0.021		0.0060		0.037		0.012	
C17-BZ#173	MG/KG	0.017 U		0.00020 J		0.0069 U		0.0015 U		0.019 U		0.0035 U	
C17-BZ#174	MG/KG	0.070		0.0063		0.039		0.013		0.069		0.019	
C17-BZ#176	MG/KG	0.021		0.0014		0.010		0.0030		0.020		0.0059	
C17-BZ#177	MG/KG	0.10		0.0082		0.053		0.019		0.091		0.028	
C17-BZ#178	MG/KG	0.076		0.0050		0.036		0.011		0.073		0.020	
C17-BZ#179	MG/KG	0.083		0.0054		0.040		0.011		0.089		0.020	

TABLE 7 - SUMMARY OF SAMPLE DATA FOR STRIPED BASS (MG/KG WET WEIGHT) AREA 1 - 2025

Parameter	Sample# Species Type Area Station Sample Date Units	NBH25-1-SB-A Striped Bass TIS 1 SB1-Station A 10/7/2025		NBH25-1-SB-B Striped Bass TIS 1 SB1-Station B 10/7/2025		NBH25-1-SB-C Striped Bass TIS 1 SB1-Station C 10/7/2025		NBH25-1-SB-D Striped Bass TIS 1 SB1-Station D 10/7/2025		NBH25-1-SB-E Striped Bass TIS 1 SB1-Station E 10/7/2025		NBH25-1-SB-F Striped Bass TIS 1 SB1-Station F 10/7/2025	
		Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier
C17-BZ#180	MG/KG	0.47		0.030		0.23		0.070		0.42		0.13	
C17-BZ#181	MG/KG	0.010	J	0.00042		0.0069	U	0.0011	J	0.010	J	0.0035	U
C17-BZ#182/#175	MG/KG	0.034	U	0.00099		0.0072	J	0.0022	J	0.038	U	0.0048	J
C17-BZ#183	MG/KG	0.17		0.011		0.076		0.023		0.15		0.045	
C17-BZ#184	MG/KG	0.017	U	0.00038	U	0.0069	U	0.0015	U	0.019	U	0.0035	U
C17-BZ#185	MG/KG	0.015	J	0.00093		0.0062	J	0.0015		0.013	J	0.0035	
C17-BZ#186	MG/KG	0.017	U	0.00038	U	0.0069	U	0.0015	U	0.019	U	0.0035	U
C17-BZ#187	MG/KG	0.49		0.031		0.23		0.069		0.47		0.13	
C17-BZ#188	MG/KG	0.017	U	0.00030	J	0.0069	U	0.0015	U	0.0099	J	0.0020	J
C17-BZ#189	MG/KG	0.020		0.00089		0.0080		0.0028		0.018	J	0.0036	
C17-BZ#190	MG/KG	0.048		0.0029		0.024		0.0065		0.045		0.013	
C17-BZ#191	MG/KG	0.016	J	0.00082		0.0065	J	0.0021		0.011	J	0.0040	
C17-BZ#192	MG/KG	0.017	U	0.00038	U	0.0069	U	0.0015	U	0.019	U	0.0035	U
C17-BZ#193	MG/KG	0.032		0.0017		0.014		0.0035		0.023		0.0076	
C18-BZ#194	MG/KG	0.077		0.0057		0.037		0.0079		0.063		0.019	
C18-BZ#195	MG/KG	0.028		0.0017		0.010		0.0029		0.030		0.0065	
C18-BZ#196	MG/KG	0.036		0.0026		0.015		0.0036		0.032		0.011	
C18-BZ#197	MG/KG	0.017	U	0.00032	J	0.0069	U	0.0015	U	0.019	U	0.0024	J
C18-BZ#198	MG/KG	0.017	U	0.00038	U	0.0069	U	0.0015	U	0.019	U	0.0035	U
C18-BZ#199	MG/KG	0.017	U	0.00036	J	0.0069	U	0.0015	U	0.019	U	0.0035	U
C18-BZ#201	MG/KG	0.066		0.0062		0.033		0.0084		0.057		0.023	
C18-BZ#202	MG/KG	0.026		0.0026		0.013		0.0033		0.027		0.010	
C18-BZ#203	MG/KG	0.052		0.0041		0.023		0.0061		0.048		0.014	
C18-BZ#204/#200	MG/KG	0.034	U	0.0011		0.014	U	0.0018	J	0.038	U	0.0055	J
C18-BZ#205	MG/KG	0.017	U	0.00025	J	0.0069	U	0.0015	U	0.019	U	0.0035	U
C19-BZ#206	MG/KG	0.036		0.0037		0.014		0.0034		0.039		0.016	
C19-BZ#207	MG/KG	0.017	U	0.00051		0.0069	U	0.00084	J	0.019	U	0.0034	J
C19-BZ#208	MG/KG	0.013	J	0.0018		0.0077		0.0016		0.019	J	0.0087	
C110-BZ#209	MG/KG	0.010	J	0.0023		0.0044	J	0.0018		0.016	J	0.010	
Monochlorobiphenyl (total)	MG/KG	0.017	U	0.00058		0.0069	U	0.0015	U	0.019	U	0.0035	U
Dichlorobiphenyl (total)	MG/KG	0.54		0.040		0.15		0.068		0.95		0.071	
Trichlorobiphenyl (total)	MG/KG	12		0.58		4.4		2.3		21		1.7	
Tetrachlorobiphenyl (total)	MG/KG	27		1.2		12		4.2		40		5.8	
Pentachlorobiphenyl (total)	MG/KG	20		1.2		11		4.2		22		6.2	
Hexachlorobiphenyl (total)	MG/KG	13		0.84		6.9		2.6		14		3.8	
Heptachlorobiphenyl (total)	MG/KG	2.0		0.13		0.93		0.29		1.8		0.53	
Octachlorobiphenyl (total)	MG/KG	0.29		0.025		0.13		0.034		0.26		0.090	
Nonachlorobiphenyl (total)	MG/KG	0.049		0.0059		0.022		0.0059		0.058		0.028	
Decachlorobiphenyl (total)	MG/KG	0.010	J	0.0023		0.0044	J	0.0018		0.016	J	0.010	

**Notes for 2025 Appendix Tables:**

<sup>1</sup> = summation of 209 PCB congener results (1/2 sample quantitation limit [SQL] used for non-detected results)

<sup>2</sup> = summation of detected 209 PCB congeners

<sup>3</sup> = summation of 18 NOAA PCB congener results (1/2 SQL used for non-detected results)

<sup>4</sup> = summation of 12 WHO PCB congener results (1/2 SQL used for non-detected results)

<sup>5</sup> = summation of 12 WHO and 18 NOAA PCB congener results (1/2 SQL used for non-detected results)

U = not detected (ND); value represents SQL

J = estimated value

J1 = concentration of detected congeners contributes < 50% of total congener result

J2 = concentration of detected congeners contributes > 50% of total congener result

J3 = concentration of detected congeners contributes > 90% of total congener result

J4 = concentration of detected congeners contributes > 99% of total congener result

R = result was rejected during validation

mg/kg = milligrams per kilogram (wet weight)

ng/L = nanograms per liter

ND = No PCB congeners detected above the SQL

Prepared by: KLD 2/9/2026

Checked by: AP 2/13/2026

**APPENDIX B**

**Data Validation Summary  
Massachusetts Department of Environmental Protection  
New Bedford Harbor Superfund Site  
Seafood Contaminant Survey Monitoring 2025 Sampling  
January 7, 2026**

**Data Validation Summary**  
**Massachusetts Department of Environmental Protection**  
**New Bedford Harbor Superfund Site**  
**Seafood Contaminant Survey Monitoring 2025 Sampling**  
**New Bedford, Massachusetts**

**INTRODUCTION**

Tissue and water samples were collected as part of the New Bedford Harbor Superfund Site Seafood Contaminant Survey Monitoring. Samples were collected by the Massachusetts Department of Marine Fisheries (MADMF) and/or WSP. Samples were submitted to Pace Analytical Services (formerly Alpha Analytical Laboratory) located in Mansfield, Massachusetts, for processing and analysis. Tissue samples were analyzed for percent lipids and polychlorinated biphenyls (PCBs) by gas chromatography/mass spectrometry (GC/MS) Selected Ion Monitoring (SIM). Water samples were analyzed for polychlorinated biphenyls (PCBs) by GC/MS SIM.

A summary of samples and methods can be found in Table 1. The 2025 QAPP called for analyzing both fillet and stomach samples for the striped bass, however, the stomach samples were inadvertently not analyzed by the laboratory. The following table outlines the associated Sample Delivery Group (SDG), species, sample collection date, and sample collection location for the samples included in this report:

SDG	Species/Sample Type	Sample Date	Sample Location
L2527183	Water	May 2025	New Bedford Harbor
L2527188	Oyster	May 2025	New Bedford Harbor
L2528431	Water	May 2025	New Bedford Harbor
L2528436	Quahog	May 2025	New Bedford Harbor
L2529218	Water	May 2025	New Bedford Harbor
L2529228	Quahog	May 2025	New Bedford Harbor
L2533169	Quahog	May 2025	New Bedford Harbor
L2533180	Water	May 2025	New Bedford Harbor
L2559311	Bluefish + Conch	September 2025	New Bedford Harbor
L2563561	Bluefish + SB	October 2025	New Bedford Harbor
L2565619	Conch	October 2025	New Bedford Harbor

The data packages were validated using U.S. Environmental Protection Agency (USEPA) Region 1 - EPA New England Environmental Data Review Program Guidance and Data Review Supplement (USEPA, 2018), National Functional Guidelines for Superfund Organic Data Review (USEPA, 2017), Alpha Analytical Laboratory Standard Operating Procedure (SOP) 2162 (Alpha, 2017), and the Massachusetts Department of Environmental Protection (MADEP) Quality Assurance Project Plan (QAPP), Seafood Contaminant Survey, New Bedford Harbor Superfund Site, Revision 19.0 (MADEP, 2025). Data were validated following Stage 2A and/or Stage 2B checks (USEPA, 2009) as specified in the QAPP. In accordance with the QAPP, Stage 2A data validation was performed on 95 percent of the samples, and Stage 2B data validation was performed on 5 percent of the samples. For the 2025 sampling events, Stage 2B validation was performed on the following Bluefish samples (SDG L2529228):

Quahog

- NBH25-SF-A-1
- NBH25-SF-B-2
- NBH25-SF-G-2

- NBH25-SF-H-2
- NBH25-SF-I-3

Data qualifications were completed, if necessary, in accordance with the guidelines or the professional judgment of the project chemist. The following qualifiers as reported by the laboratory or applied during data validation are included in the final data set:

J = The reported concentration is considered an estimated value

J- = The reported concentration is considered an estimated value with potential low bias

J+ = The reported concentration is considered an estimated value with potential high bias

U = The target compound was not detected above the method detection limit or was qualified as not detected during data validation

UJ = The target compound was not detected and the associated detection limit is estimated

R = The result was rejected and considered not usable.

For Stage 2A data validation, data were evaluated for the following parameters:

- \* Collection and Preservation
- Holding Times
- \* Data Completeness
- \* Initial Calibration (for Stage 2A only if problems noted in case narrative)
- Continuing Calibration (for Stage 2A only if problems noted in case narrative)
- \* Blanks
- \* Surrogate Standards
- Standard Reference Material (SRM)
- Laboratory Control Sample/Laboratory Control Sample Duplicate (LCS/LCSD)
- Matrix Spike/Matrix Spike Duplicates (MS/MSD)
- Laboratory Duplicates
- \* Internal Standards (for Stage 2A only if problems noted in case narrative)
- \* Instrument Tune (for Stage 2A only if problems noted in case narrative)
- \* Target Compound Quantitation (for Stage 2A only if problems noted in case narrative)
- \* Miscellaneous

\* - all criteria were met for this parameter

For Stage 2B data validation, the above checks were completed along with evaluations of initial calibrations, continuing calibrations, instrument tuning, and internal standards using summary forms provided in the data package.

## **DATA VALIDATION SUMMARY**

In general, laboratory performance is considered acceptable. With the exception of the R qualified results, all results are usable as qualified. A summary of analytical results can be found in Table 2. The following qualifying statements have been applied to the 2025 data.

### Holding Times

**PCB (L2528431)** – The extraction hold time was exceeded for the re-analysis of samples in this data set. Re-extracted results were refuse flagged and initial run results were utilized.

**PCB (L2529218)** – The following dissolved PCB samples were received at the laboratory beyond the 24-hour hold time for filtration:

- NBH25-SW-J-3- DISSOLVED
- NBH25-SW-I-3- DISSOLVED
- NBH25-SW-A-1- DISSOLVED
- NBH25-SW-H-2- DISSOLVED
- NBH25-SW-B-2- DISSOLVED
- NBH25-SW-G-2- DISSOLVED

Associated results were qualified estimated (UJ/J) due to hold time exceedance. Qualified results are listed in Table 3 with reason code HT.

#### Initial and Continuing Calibration

**PCB (L2529228)** – The continuing calibration standard associated with samples NBH25-SF-I-3, NBH25-SF-A-1, NBH25-SF-H-2, NBH25-SF-B-2, NBH25-SF-G-2, and All-E-BF had percent recoveries for the following compounds outside of quality control limits

- C12-BZ#9
- C12-BZ#7
- C12-BZ#6
- C12-BZ#5
- Dichlorobiphenyls

Results for these congeners were qualified as estimated (UJ/J). Qualified results are listed in Table 3 with reason code CCV%D.

#### Standard Reference Material

**PCB (L2533169)** – The SRM recoveries associated with samples NBH25-SF-D-1, NBH25-SF-E-1, and NBH25-SF-B-3 were outside quality control limits for the following congeners:

- C14-BZ#74 (176)
- CL4-BZ#66 (152)

Results for NBH25-SF-D-1, NBH25-SF-E-1, and NBH25-SF-B-3 were qualified as estimated (J+) with reason code LCSH.

**PCB (L2559311)** – The SRM recoveries associated with samples All-A-BF, All-B-BF, All-C-BF, All-D-BF, AllI-A-BF, AllI-B-BF, AllI-C-BF, AllI-D-BF, AllI-E-BF, and NBH25-SF-D3 were outside quality control limits for the following congeners:

- C13-BZ#31 (194)
- C13-BZ#28 (159)
- C14-BZ#52 (200)

- C14-BZ#49 (226)
- C14-BZ#44 (191)
- C14-BZ#74 (308)
- C14-BZ#70 (226)
- C14-BZ#66 (262)
- C14-BZ#56 (270)
- C15-BZ#118 (184)
- C16-BZ#146 (226)
- C16-BZ#153 (161)
- C15-BZ#105 (157)
- C16-BZ#138 (175)
- C17-BZ#187 (154)
- C17-BZ#183 (189)
- C16-BZ#126 (174)
- C17-BZ#177 (155)
- C17-BZ#180 (182)

Detections for these congeners in associated samples were qualified as estimated (J+) with reason code LCSH.

The SRM recoveries associated with All-A-BF, All-B-BF, All-C-BF, All-D-BF, AIII-A-BF, AIII-B-BF, AIII-C-BF, AIII-D-BF, AIII-E-BF, and NBH25-SF-D3 were outside quality control limits and less than 10 percent for the following congener:

- C15-BZ#82 (0)

Associated results for this congener were rejected (R) with reason code LCSSL.

**PCB (L2565619)** – The SRM recoveries associated with samples NBH25-1-BF-1, NBH25-1-BF-2, NBH25-1-BF-3, NBH25-1-BF-4, NBH25-1-BF-5, NBH25-1-BF-6, NBH25-1-BF-7, NBH25-1-SB-A, NBH25-1-SB-B, NBH25-1-SB-C, NBH25-1-SB-D, NBH25-1-SB-E, NBH25-1-SB-F, NBH25-SF-A-2, NBH25-SF-B-2, NBH25-SF-C-2, NBH25-SF-D-2, NBH25-SF-E-2, NBH25-SF-A-3, NBH25-SF-B-3, NBH25-SF-C-3, and NBH25-SF-E-3 were outside quality control limits for the following congeners:

- C13-BZ#18 (285)
- C13-BZ#28 (302)
- C13-BZ#31 (326)
- C14-BZ#44 (299)
- C14-BZ#49 (350)
- C14-BZ#52 (304)
- C14-BZ#56 (394)
- C14-BZ#66 (463)
- C14-BZ#70 (350)
- C14-BZ#74 (515)
- C15-BZ#105 (259)
- C15-BZ#110 (223)
- C15-BZ#118 (326)
- C15-BZ#82 (292)

- CI5-BZ#92 (252)
- CI5-BZ#99 (197)
- CI6-BZ#128 (295)
- CI6-BZ#138 (319)
- CI6-BZ#146 (321)
- CI6-BZ#151 (201)
- CI6-BZ#153 (262)
- CI7-BZ#177 (267)
- CI7-BZ#180 (288)
- CI7-BZ#183 (279)
- CI7-BZ#187 (226)

Detections for these congeners in associated samples were qualified as estimated (J+) with reason code LCSH.

#### Laboratory Control Sample/Laboratory Control Sample Duplicate

**PCB (L2527188)** – The LCS/LCSD associated with oyster samples NBH25-OY-AVX, NBH25-OY-MANO, and NBH25-OY-P265 had percent recoveries greater than the control limit of 40-140 for the following congener:

- CI2-BZ#13 (141/142)

Detections for this congener in the associated samples were qualified as estimated (J+) with reason code LCSH.

**PCB (L2528436)** – The LCS/LCSD associated with quahog samples NBH25-SF-C-1, NBH25-SF-B-1, NBH25-SF-C-2, NBH25-SF-D-2, NBH25-SF-F-2, and NBH25-SF-D-3 had percent recoveries greater than the control limit of 40-140 for the following congener:

- CI2-BZ#13 (141/142)

Detections for this congener in the associated samples were qualified as estimated (J+) with reason code LCSH.

#### Matrix Spike

**PCB (L2527188)** – The MS associated with oyster sample NBH25-OY-P265 had percent recoveries greater than the 40-140 control limits for the following congeners:

- CI3-BZ#26 (155)
- CI3-BZ#31 (179)
- CI3-BZ#28 (179)
- CI4-BZ#47 (198)
- CI4-BZ#74 (141)
- CI4-BZ#70 (145)
- CI4-BZ#66 (160)
- CI5-BZ#101/#90 (193)
- CI6-BZ#147/#149 (153)

Detections for these congeners in scup sample NBH25-OY-P265 were qualified estimated (J+) with reason code MSH and may represent a potential high bias.

The MS associated with oyster sample NBH25-OY-P265 had percent recoveries greater than the 40-140 control limits for the following congeners:

- C14-BZ#52 (273)
- C14-BZ#49 (278)
- C15-BZ#99 (213)
- C15-BZ#110 (234)
- C15-BZ#118 (251)
- C15-BZ#153 (245)

The native sample result for these congeners was greater than 5x the spiked solution concentration. No qualification actions were made for these congeners in sample NBH25-OY-P265.

**PCB (L2533169)** – The MS associated with oyster sample NBH25-SF-D-1 had percent recoveries greater than the 40-140 control limits for the following congeners:

- C14-BZ#52 (141)

Detections for these congeners in scup sample NBH25-SF-D-1 were qualified estimated (J+) with reason code MSH and may represent a potential high bias.

**PCB (L2563561)** – The MS associated with bluefish sample NBH25-1-BF-1 had percent recoveries less than the 40-140 control limits for the following congeners:

- C13-BZ#31 (36)
- C13-BZ#28 (18)
- C14-BZ#52 (0)
- C14-BZ#49 (0)
- C15-BZ#101/#90 (0)
- C15-BZ#99 (0)
- C15-BZ#110 (0)
- C15-BZ#118 (18)
- C16-BZ#138 (36)

The native sample result for these congeners was greater than 5x the spiked solution concentration. No qualification actions were made for these congeners in sample NBH25-1-BF-1.

#### Laboratory Duplicates

**PCB (L2565619)** – The laboratory duplicate associated with conch sample NBH25-SF-A-2 had an RPD greater than the control limit of 30 for the following congener:

- C16-BZ#157 (34)

Detections of this congener in conch sample NBH25-SF-A-2 were qualified estimated (J) with reason code LD.

**PCB (L2559311)** – The laboratory duplicate associated with bluefish sample All-A-BF had an RPD greater than the control limit of 30 for the following congeners:

- C15-BZ#99 (33)
- C17-BZ#176 (70)
- C17-BZ#174 (44)
- Trichlorobiphenyls (42)

Detections of these congeners in bluefish sample All-A-BF were qualified estimated (J) with reason code LD.

**PCB (L2529228)** – The laboratory duplicate associated with quahog sample NBH25-SF-J-3 had an RPD greater than the control limit of 30 for the following congeners:

- Tetrachlorobiphenyls (48)

Detections of this congener in quahog sample NBH25-SF-J-3 were qualified estimated (J) with reason code LD.

#### Sensitivity

Laboratory reporting limits were found to be acceptable for tissue and surface water samples.

#### **References**

USEPA, 2009. Guidance for Labeling Externally Validated Laboratory Analytical Data for Superfund Use; USEPA Office of Solid Waste and Emergency Response; EPA-540-R-08-005; January 2009.

USEPA, 2017. National Functional Guidelines for Superfund Organic Data Review; USEPA Office of Emergency and Remedial Response; EPA-540-R-2017-002; January 2017.

USEPA, 2018. Region 1 - EPA New England Environmental Data Review Program Guidance and Data Review Supplement; EPA Quality Assurance Unit & TechLaw Environmental Services Assistance team (ESAT) Contract Support; Region 1 – EPA New England Office of Environmental Measurement and Evaluation (OEME); June 2018.

Alpha Analytical, Inc., 2017. "Determination of PCB Homologs and 209 Individual Congeners by GC/MS-SIM," Alpha Analytical, Inc.; November 2017.

MADEP, 2025. Quality Assurance Project Plan (QAPP), Seafood Contaminant Survey, New Bedford Harbor Superfund Site, Revision 19.0 Massachusetts Department of Environmental Protection, 2025.

Data Validator:

*T. Sultan*

Signature: \_\_\_\_\_

Date: 1/7/2026

Reviewed by:



Signature: \_\_\_\_\_

Date: 1/27/2026

**Table 1 - Sample Summary  
Data Validation Summary  
Massachusetts Department of Environmental Protection  
New Bedford Harbor Superfund Site  
Seafood Contaminant Survey Monitoring 2025 Sampling  
New Bedford, Massachusetts**

Lab SDG	Media	Location	Field Sample ID	Sample Date	Lab Sample ID	Lab Id	ALPHA	ALPHA	ALPHA
						Method Class	Lipids	PCB_w_Congenrs	PCB_w_Congenrs
						Analysis Method	LIPIDS	8270E-SIM/680(M)	8270E-SIM/680(M)
						Fraction	N	D	N
						Qc Code	Parameters	Parameters	Parameters
L2527183	SW	OY-AVX	NBH25-SW-AVX - DISSOLVED	5/1/2025	L2527183-06	FS			197
L2527183	SW	OY-AVX	NBH25-SW-AVX - TOTAL	5/1/2025	L2527183-05	FS			197
L2527183	SW	OY-MANO	NBH25-SW-MANO - DISSOLVED	5/1/2025	L2527183-04	FS			197
L2527183	SW	OY-MANO	NBH25-SW-MANO - TOTAL	5/1/2025	L2527183-03	FS			197
L2527183	SW	OY-P265	NBH25-SW-P265 - DISSOLVED	5/1/2025	L2527183-02	FS			197
L2527183	SW	OY-P265	NBH25-SW-P265 - TOTAL	5/1/2025	L2527183-01	FS			197
L2527188	TIS	OY-AVX	NBH25-OY-AVX	5/1/2025	L2527188-03	FS	1		197
L2527188	TIS	OY-MANO	NBH25-OY-MANO	5/1/2025	L2527188-02	FS	1		197
L2527188	TIS	OY-P265	NBH25-OY-P265	5/1/2025	L2527188-01	FS	1		197
L2528431	SW	Q1-Station B	NBH25-SW-B-1- DISSOLVED	5/6/2025	L2528431-10	FS		197	
L2528431	SW	Q1-Station B	NBH25-SW-B-1- TOTAL	5/6/2025	L2528431-09	FS			197
L2528431	SW	Q1-Station C	NBH25-SW-C-1- DISSOLVED	5/6/2025	L2528431-12	FS		197	
L2528431	SW	Q1-Station C	NBH25-SW-C-1- TOTAL	5/6/2025	L2528431-11	FS			197
L2528431	SW	Q2-Station C	NBH25-SW-C-2- TOTAL	5/6/2025	L2528431-07	FS			197
L2528431	SW	Q2-Station C	NBH25-SW-C-2-DISSOLVED	5/6/2025	L2528431-08	FS		197	
L2528431	SW	Q2-Station D	NBH25-SW-D-2- DISSOLVED	5/6/2025	L2528431-06	FS		197	
L2528431	SW	Q2-Station D	NBH25-SW-D-2- TOTAL	5/6/2025	L2528431-05	FS			197
L2528431	SW	Q2-Station F	NBH25-SW-F-2- DISSOLVED	5/6/2025	L2528431-04	FS		197	
L2528431	SW	Q2-Station F	NBH25-SW-F-2- TOTAL	5/6/2025	L2528431-03	FS			197
L2528431	SW	Q3-Station D	NBH25-SW-D-3- DISSOLVED	5/6/2025	L2528431-02	FS		197	
L2528431	SW	Q3-Station D	NBH25-SW-D-3- TOTAL	5/6/2025	L2528431-01	FS			197
L2528436	TIS	Q1-Station B	NBH25-SF-B-1	5/6/2025	L2528436-05	FS	1		197
L2528436	TIS	Q1-Station C	NBH25-SF-C-1	5/6/2025	L2528436-06	FS	1		197
L2528436	TIS	Q2-Station C	NBH25-SF-C-2	5/6/2025	L2528436-04	FS	1		197
L2528436	TIS	Q2-Station D	NBH25-SF-D-2	5/6/2025	L2528436-03	FS	1		197
L2528436	TIS	Q2-Station F	NBH25-SF-F-2	5/6/2025	L2528436-02	FS	1		197
L2528436	TIS	Q3-Station D	NBH25-SF-D-3	5/6/2025	L2528436-01	FS	1		197
L2529218	SW	Q1-Station A	NBH25-SW-A-1- DISSOLVED	5/8/2025	L2529218-06	FS		197	
L2529218	SW	Q1-Station A	NBH25-SW-A-1- TOTAL	5/8/2025	L2529218-05	FS			197
L2529218	SW	Q2-Station B	NBH25-SW-B-2- DISSOLVED	5/8/2025	L2529218-10	FS		197	
L2529218	SW	Q2-Station B	NBH25-SW-B-2- TOTAL	5/8/2025	L2529218-09	FS			197
L2529218	SW	Q2-Station G	NBH25-SW-G-2- DISSOLVED	5/8/2025	L2529218-12	FS		197	
L2529218	SW	Q2-Station G	NBH25-SW-G-2- TOTAL	5/8/2025	L2529218-11	FS			197

**Table 1 - Sample Summary  
Data Validation Summary  
Massachusetts Department of Environmental Protection  
New Bedford Harbor Superfund Site  
Seafood Contaminant Survey Monitoring 2025 Sampling  
New Bedford, Massachusetts**

Lab SDG	Media	Location	Field Sample ID	Sample Date	Lab Sample ID	Lab Id	ALPHA	ALPHA	ALPHA
						Method Class	Lipids	PCB_w_Congenrs	PCB_w_Congenrs
						Analysis Method	LIPIDS	8270E-SIM/680(M)	8270E-SIM/680(M)
						Fraction	N	D	N
						Qc Code	Parameters	Parameters	Parameters
L2529218	SW	Q2-Station H	NBH25-SW-H-2- DISSOLVED	5/8/2025	L2529218-08	FS		197	
L2529218	SW	Q2-Station H	NBH25-SW-H-2- TOTAL	5/8/2025	L2529218-07	FS			197
L2529218	SW	Q3-Station I	NBH25-SW-I-3- DISSOLVED	5/8/2025	L2529218-04	FS		197	
L2529218	SW	Q3-Station I	NBH25-SW-I-3- TOTAL	5/8/2025	L2529218-03	FS			197
L2529218	SW	Q3-Station J	NBH25-SW-J-3- DISSOLVED	5/8/2025	L2529218-02	FS		197	
L2529218	SW	Q3-Station J	NBH25-SW-J-3- TOTAL	5/8/2025	L2529218-01	FS			197
L2529228	TIS	Q1-Station A	NBH25-SF-A-1	5/8/2025	L2529228-03	FS	1		197
L2529228	TIS	Q2-Station B	NBH25-SF-B-2	5/8/2025	L2529228-05	FS	1		197
L2529228	TIS	Q2-Station G	NBH25-SF-G-2	5/8/2025	L2529228-06	FS	1		197
L2529228	TIS	Q2-Station H	NBH25-SF-H-2	5/8/2025	L2529228-04	FS	1		197
L2529228	TIS	Q3-Station I	NBH25-SF-I-3	5/8/2025	L2529228-02	FS	1		197
L2529228	TIS	Q3-Station J	NBH25-SF-J-3	5/8/2025	L2529228-01	FS	1		197
L2533169	TIS	Q1-Station D	NBH25-SF-D-1	5/27/2025	L2533169-01	FS	1		197
L2533169	TIS	Q1-Station E	NBH25-SF-E-1	5/27/2025	L2533169-02	FS	1		197
L2533169	TIS	Q3-Station B	NBH25-SF-B-3	5/27/2025	L2533169-03	FS	1		197
L2533180	SW	Q1-Station D	NBH25-SW D-1 DISSOLVED	5/27/2025	L2533180-02	FS		197	
L2533180	SW	Q1-Station D	NBH25-SW D-1 TOTAL	5/27/2025	L2533180-01	FS			197
L2533180	SW	Q1-Station E	NBH25-SW E-1 DISSOLVED	5/27/2025	L2533180-04	FS		197	
L2533180	SW	Q1-Station E	NBH25-SW E-1 TOTAL	5/27/2025	L2533180-03	FS			197
L2533180	SW	Q3-Station B	NBH25-SW B-3 DISSOLVED	5/27/2025	L2533180-06	FS		197	
L2533180	SW	Q3-Station B	NBH25-SW B-3 TOTAL	5/27/2025	L2533180-05	FS			197
L2559311	TIS	BF2-Station A	AII-A-BF	6/8/2025	L2559311-01	FS	1		197
L2559311	TIS	BF2-Station B	AII-B-BF	6/8/2025	L2559311-02	FS	1		197
L2559311	TIS	BF2-Station C	AII-C-BF	6/8/2025	L2559311-03	FS	1		197
L2559311	TIS	BF2-Station D	AII-D-BF	6/8/2025	L2559311-04	FS	1		197
L2559311	TIS	BF3-Station A	AIII-A-BF	9/10/2025	L2559311-06	FS	1		197
L2559311	TIS	BF3-Station B	AIII-B-BF	9/10/2025	L2559311-07	FS	1		197
L2559311	TIS	BF3-Station C	AIII-C-BF	9/10/2025	L2559311-08	FS	1		197
L2559311	TIS	BF3-Station D	AIII-D-BF	9/10/2025	L2559311-09	FS	1		197
L2559311	TIS	BF3-Station E	AIII-E-BF	9/10/2025	L2559311-10	FS	1		197
L2559311	TIS	CN3-Station D	NBH25-SF-D3	9/3/2025	L2559311-11	FS	1		197
L2563561	TIS	BF1-Station 1	NBH25-1-BF-1	9/23/2025	L2563561-01	FS	1		197
L2563561	TIS	BF1-Station 2	NBH25-1-BF-2	9/23/2025	L2563561-02	FS	1		197

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Data Validation Summary  
Massachusetts Department of Environmental Protection  
New Bedford Harbor Superfund Site  
Seafood Contaminant Survey Monitoring 2025 Sampling  
New Bedford, Massachusetts**

Lab SDG	Media	Location	Field Sample ID	Sample Date	Lab Sample ID	Lab Id	ALPHA	ALPHA	ALPHA
						Method Class	Lipids	PCB_w_Congenrs	PCB_w_Congenrs
						Analysis Method	LIPIDS	8270E-SIM/680(M)	8270E-SIM/680(M)
						Fraction	N	D	N
						Qc Code	Parameters	Parameters	Parameters
L2563561	TIS	BF1-Station 3	NBH25-1-BF-3	9/23/2025	L2563561-03	FS	1		197
L2563561	TIS	BF1-Station 4	NBH25-1-BF-4	9/23/2025	L2563561-04	FS	1		197
L2563561	TIS	BF1-Station 5	NBH25-1-BF-5	9/23/2025	L2563561-05	FS	1		197
L2563561	TIS	BF1-Station 6	NBH25-1-BF-6	9/30/2025	L2563561-06	FS	1		197
L2563561	TIS	BF1-Station 7	NBH25-1-BF-7	9/30/2025	L2563561-07	FS	1		197
L2563561	TIS	SB1-Station A	NBH25-1-SB-A	10/7/2025	L2563561-08	FS	1		197
L2563561	TIS	SB1-Station B	NBH25-1-SB-B	10/7/2025	L2563561-09	FS	1		197
L2563561	TIS	SB1-Station C	NBH25-1-SB-C	10/7/2025	L2563561-10	FS	1		197
L2563561	TIS	SB1-Station D	NBH25-1-SB-D	10/7/2025	L2563561-11	FS	1		197
L2563561	TIS	SB1-Station E	NBH25-1-SB-E	10/7/2025	L2563561-12	FS	1		197
L2563561	TIS	SB1-Station F	NBH25-1-SB-F	10/7/2025	L2563561-13	FS	1		197
L2565619	TIS	CN2-Station A	NBH25-SF-A-2	10/9/2025	L2565619-01	FS	1		197
L2565619	TIS	CN2-Station B	NBH25-SF-B-2	10/9/2025	L2565619-02	FS	1		197
L2565619	TIS	CN2-Station C	NBH25-SF-C-2	10/15/2025	L2565619-03	FS	1		197
L2565619	TIS	CN2-Station D	NBH25-SF-D-2	10/2/2025	L2565619-04	FS	1		197
L2565619	TIS	CN2-Station E	NBH25-SF-E-2	10/9/2025	L2565619-05	FS	1		197
L2565619	TIS	CN3-Station A	NBH25-SF-A-3	10/2/2025	L2565619-06	FS	1		197
L2565619	TIS	CN3-Station B	NBH25-SF-B-3	10/2/2025	L2565619-07	FS	1		197
L2565619	TIS	CN3-Station C	NBH25-SF-C-3	10/9/2025	L2565619-08	FS	1		197
L2565619	TIS	CN3-Station E	NBH25-SF-E-3	10/15/2025	L2565619-09	FS	1		197

NOTES:  
TIS = tissue  
SW = surface water  
FS = field sample

**Table 2 - Summary of Analytical Results  
Data Validation Summary  
Massachusetts Department of Environmental Protection  
New Bedford Harbor Superfund Site  
Seafood Contaminant Survey Monitoring 2025 Sampling  
New Bedford, Massachusetts**

Matrix	Method Class	Method	Fraction	Parameter	Location Lab Sample Delivery Group Field Sample Date Field Sample ID QC Code	BF1-Station 1		BF1-Station 2		BF1-Station 3		BF1-Station 4		BF1-Station 5		BF1-Station 6			
						L2563561		L2563561		L2563561		L2563561		L2563561		L2563561		L2563561	
						9/23/2025		9/23/2025		9/23/2025		9/23/2025		9/23/2025		9/23/2025		9/23/2025	
						NBH25-1-BF-1		NBH25-1-BF-2		NBH25-1-BF-3		NBH25-1-BF-4		NBH25-1-BF-5		NBH25-1-BF-6			
FS		FS		FS		FS		FS		FS		FS							
Units	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier					
B	Lipids	LIPIDS	N	Lipids	PERCENT	4.86		4.39		5.04		7.15		6.11		3.9			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl1-BZ#1	UG/KG	1.48 U		1.4 U		1.59 U		1.57 U		1.56 U		3.36 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl1-BZ#2	UG/KG	1.48 U		1.4 U		1.59 U		1.57 U		1.56 U		3.36 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl1-BZ#3	UG/KG	1.48 U		1.4 U		1.59 U		1.57 U		1.56 U		3.36 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl2-BZ#11	UG/KG	1.48 U		1.4 U		1.59 U		1.57 U		1.56 U		3.36 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl2-BZ#12	UG/KG	1.48 U		1.4 U		1.59 U		1.57 U		1.56 U		3.36 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl2-BZ#13	UG/KG	2.96 U		2.81 U		3.19 U		3.15 U		3.12 U		6.72 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl2-BZ#14	UG/KG	1.48 U		1.4 U		1.59 U		1.57 U		1.56 U		3.36 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl2-BZ#15	UG/KG	1.48 U		1.4 U		1.59 U		1.57 U		1.56 U		3.36 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl2-BZ#4/#10	UG/KG	5.36		4.02		4.69		6.54		6.16		11.1			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl2-BZ#5	UG/KG	1.48 U		1.4 U		1.59 U		1.57 U		1.56 U		3.36 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl2-BZ#6	UG/KG	4.71		2.48		3.65		5.49		5.52		13.8			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl2-BZ#7	UG/KG	1.48 U		1.4 U		1.59 U		1.57 U		1.56 U		3.36 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl2-BZ#8	UG/KG	6.81		5.45		6.76		9.55		7.95		16.7			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl2-BZ#9	UG/KG	1.48 U		1.4 U		1.59 U		1.57 U		1.56 U		3.36 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#16	UG/KG	8.45		5.92		8.02		10.3		9.62		14.1			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#17	UG/KG	45.2		33.8		45.1		60		52		114			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#18	UG/KG	98.7		72.6		96.1		128		121		254			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#19	UG/KG	8.24		5.97		7.28		9.87		9.22		20.2			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#21/#20	UG/KG	11.9		9.93		11.6		14.3		16.4		26			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#22	UG/KG	26.6		22.9		28.1		34.2		31.1		52.3			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#23	UG/KG	1.48 U		1.4 U		1.59 U		1.57 U		1.56 U		3.36 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#24	UG/KG	0.907 J		1.4 U		1.59 U		0.86 J		0.876 J		3.36 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#25	UG/KG	65.8		53		68.8		90.7		79.5		165			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#26	UG/KG	152		127		161		203		191		387			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#27	UG/KG	14.1		8.76		14		18.6		16.8		41.6			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#28	UG/KG	267		233		282		342		317		616			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#29	UG/KG	1.48 U		1.4 U		1.59 U		1.57 U		1.56 U		3.36 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#30	UG/KG	1.48 U		1.4 U		1.59 U		1.57 U		1.56 U		3.36 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#31	UG/KG	173		143		188		246		192		432			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#32	UG/KG	37.7		30.5		39.8		51.4		43.5		107			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#33	UG/KG	7.6		6.92		8.67		10.9		6.72		14.7			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#34	UG/KG	2.15		1.77		2.29		2.72		2.59		5.75			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#35	UG/KG	1.48 U		1.4 U		1.59 U		1.57 U		1.56 U		3.36 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#36	UG/KG	1.48 U		1.4 U		1.59 U		1.57 U		1.56 U		3.36 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#37	UG/KG	1.48 U		1.4 U		1.59 U		1.57 U		1.56 U		3.36 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#38	UG/KG	1.48 U		1.4 U		1.59 U		1.57 U		1.56 U		3.36 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#39	UG/KG	1.48 U		1.4 U		1.59 U		1.57 U		1.56 U		3.36 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#40	UG/KG	16		14.5		17.2		19.6		19.8		31.9			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#41	UG/KG	3.1		2.91		3.62		4.45		3.76		6.13			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#42	UG/KG	62.3		59.2		68.2		76.8		79.6		135			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#43	UG/KG	5.31		4.46		5.46		6.01		6.62		8.92			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#44	UG/KG	156		142		164		183		195		318			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#45	UG/KG	11.4		10.1		11.6		13.4		13.9		21.5			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#47	UG/KG	196		191		210		250		245		486			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#48	UG/KG	13.6		11.1		15		18.7		16.6		31.2			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#49	UG/KG	573		542		627		737		720		1470			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#50	UG/KG	0.747 J		1.4 U		0.838 J		0.961 J		0.958 J		2.28 J			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#51	UG/KG	13		11.7		16		20.9		16.6		49.9			

**Table 2 - Summary of Analytical Results  
Data Validation Summary  
Massachusetts Department of Environmental Protection  
New Bedford Harbor Superfund Site  
Seafood Contaminant Survey Monitoring 2025 Sampling  
New Bedford, Massachusetts**

Matrix	Method Class	Method	Fraction	Parameter	Units	BF1-Station 1		BF1-Station 2		BF1-Station 3		BF1-Station 4		BF1-Station 5		BF1-Station 6			
						Lab Sample Delivery Group		L2563561		L2563561		L2563561		L2563561		L2563561		L2563561	
						Field Sample Date		9/23/2025		9/23/2025		9/23/2025		9/23/2025		9/23/2025		9/30/2025	
						Field Sample ID		NBH25-1-BF-1		NBH25-1-BF-2		NBH25-1-BF-3		NBH25-1-BF-4		NBH25-1-BF-5		NBH25-1-BF-6	
QC Code		FS		FS		FS		FS		FS		FS		FS					
Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier				
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#52	UG/KG	653		601		695		816		818		1610			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#53	UG/KG	40		31.5		42.5		55.9		48		125			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#54	UG/KG	0.838 J		1.4 U		0.896 J		1.1 J		0.998 J		2.23 J			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#55	UG/KG	7.66		7.33		7.6		9.16		8.77		14			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#56	UG/KG	37		35.8		40.6		48.1		43.8		76.5			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#57	UG/KG	5.82		5.55		6.43		7.63		7.51		12.1			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#59	UG/KG	24.4		22.6		26.2		29		32.2		46.2			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#60	UG/KG	30.8		31.2		33.1		38.8		38		53.4			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#61	UG/KG	1.48 U		1.4 U		1.59 U		1.57 U		1.56 U		3.36 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#63	UG/KG	16.4		16.6		17.6		21.7		20.9		31.7			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#65/#75/#62	UG/KG	12.9		12.3		13.7		16.2		16.5		31.9			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#66	UG/KG	210		217		232		274		255		391			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#67/#58	UG/KG	18.1		16.6		19.8		23.6		22.6		38.4			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#68/#64	UG/KG	115		111		126		144		146		246			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#69	UG/KG	2.55		2.38		2.99		3.57		3.35		8.17			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#70	UG/KG	111		107		124		153		118		199			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#71	UG/KG	45.9		40		52.3		65		59.6		133			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#72	UG/KG	22		21.6		23.8		28.2		28.3		48.2			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#73/#46	UG/KG	5.7		4.81		5.98		7.58		7.12		14.6			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#74	UG/KG	146		150		158		192		176		274			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#76	UG/KG	1.48 U		1.4 U		1.59 U		1.57 U		1.56 U		3.36 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#77	UG/KG	3.88		3.59		4.29		5.01		4.4		7.92			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#78	UG/KG	1.48 U		1.4 U		1.59 U		1.57 U		1.56 U		3.36 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#79	UG/KG	1.48 U		1.4 U		1.59 U		1.57 U		1.56 U		3.36 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#80	UG/KG	1.48 U		1.4 U		1.59 U		1.57 U		1.56 U		3.36 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#81	UG/KG	1.48 U		1.4 U		1.59 U		1.57 U		1.56 U		3.36 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#100	UG/KG	9.78		10.1		10.8		13.3		13.3		27.5			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#101/#90	UG/KG	582		608		630		728		665		1020			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#102	UG/KG	8.54		7.59		9.69		11.7		11.1		19.6			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#103	UG/KG	12.2		12.3		13.2		16.3		15.6		31.8			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#104	UG/KG	1.48 U		1.4 U		1.59 U		1.57 U		1.56 U		3.36 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#105	UG/KG	84.6		94.2		95		113		105		142			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#106	UG/KG	1.48 U		1.4 U		1.59 U		1.57 U		1.56 U		3.36 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#107/#123	UG/KG	40.9		44.4		43.3		54.2		49.2		67.9			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#108	UG/KG	2.16		1.81		2.44		2.93		3.68		3.14 J			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#110	UG/KG	486		508		543		627		605		949			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#113	UG/KG	5.37		6.57		6.37		7.95		8.28		11.3			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#114	UG/KG	14.6		16.1		15.9		19		17.6		28.1			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#115	UG/KG	8.4		9.61		7.58		11.5		11.6		15.1			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#116	UG/KG	1.48 U		1.4 U		1.59 U		1.57 U		1.56 U		3.36 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#117	UG/KG	20.4		21.9		22.3		26.4		24.8		36.7			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#118	UG/KG	506		561		553		672		600		880			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#119	UG/KG	35.5		35		36.4		44.6		45.5		76.8			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#120	UG/KG	6.73		7.21		7.18		8.67		9.65		11.9			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#121/#95/#88	UG/KG	207		202		226		254		268		431			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#122	UG/KG	1.01 J		1.26 J		1.23 J		1.22 J		1.27 J		3.05 J			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#124	UG/KG	7.36		7.61		8.41		11.1		8.6		15.7			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#126	UG/KG	1.35 J		1.48		1.5 J		1.62		1.56		2.18 J			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#127	UG/KG	1.48 U		1.4 U		1.59 U		1.57 U		1.56 U		3.36 U			

**Table 2 - Summary of Analytical Results  
Data Validation Summary  
Massachusetts Department of Environmental Protection  
New Bedford Harbor Superfund Site  
Seafood Contaminant Survey Monitoring 2025 Sampling  
New Bedford, Massachusetts**

Matrix	Method Class	Method	Fraction	Parameter	Units	BF1-Station 1		BF1-Station 2		BF1-Station 3		BF1-Station 4		BF1-Station 5		BF1-Station 6			
						Lab Sample Delivery Group		L2563561		L2563561		L2563561		L2563561		L2563561		L2563561	
						Field Sample Date		9/23/2025		9/23/2025		9/23/2025		9/23/2025		9/23/2025		9/30/2025	
						Field Sample ID		NBH25-1-BF-1		NBH25-1-BF-2		NBH25-1-BF-3		NBH25-1-BF-4		NBH25-1-BF-5		NBH25-1-BF-6	
QC Code		FS		FS		FS		FS		FS		FS		FS					
				Result		Qualifier		Result		Qualifier		Result		Qualifier		Result		Qualifier	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#82	UG/KG	18.1		19.7		21.6		23.6		24.1		36.2			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#83/#125/#112	UG/KG	19.3		22.5		22		27.5		22.7		33.2			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#85	UG/KG	69		72.5		76.8		88		86.8		114			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#86/#109	UG/KG	2.96 U		2.81 U		3.19 U		3.15 U		3.12 U		6.72 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#87/#111	UG/KG	84		86.8		93.9		108		106		143			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#89/#84	UG/KG	47.8		47.4		54.3		59.1		67.9		113			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#91	UG/KG	108		108		119		138		140		243			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#92	UG/KG	112		118		122		144		138		200			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#93	UG/KG	0.862 J		1.12 J		1.06 J		1.13 J		1.15 J		1.93 J			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#94	UG/KG	1.48		1.25 J		1.53 J		1.81		1.8		3.22 J			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#96	UG/KG	1.46 J		1.54		1.63		1.88		1.8		3.78			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#97	UG/KG	134		140		152		173		174		272			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#98	UG/KG	2.16		2.18		2.61		2.88		3.29		6.18			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#99	UG/KG	465		493		491		592		550		845			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#128	UG/KG	64.7		71.5		71.2		83.9		80.7		112			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#129/#158	UG/KG	52.2		59.7		56.8		72.5		67.7		98.7			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#130/#164	UG/KG	43.3		49.1		48.5		60.7		53		76.4			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#131	UG/KG	2.83		3.32		3.53		4.06		4.48		8.07			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#132	UG/KG	66.6		73.3		77.8		90.4		84.9		126			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#133	UG/KG	7.98		9.13		8.48		10.6		9.14		14.4			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#134	UG/KG	14.2		14.1		15.5		18.2		18.8		32.4			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#135	UG/KG	34.1		38.1		39.4		45.9		43.2		70.4			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#136	UG/KG	24		23.4		26.4		30.7		31.8		61.3			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#137	UG/KG	18.8		21.4		20.5		25.8		23		33.2			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#138	UG/KG	298		330		326		391		354		483			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#140	UG/KG	1.49		1.51		1.73		2.11		1.96		2.98 J			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#141	UG/KG	24.4		27.3		28.1		36		30.4		43.5			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#142	UG/KG	1.48 U		1.4 U		1.59 U		1.57 U		1.56 U		3.36 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#143/#139	UG/KG	6.96		7.46		7.96		9.02		8.91		13.5			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#144	UG/KG	7.77		8.58		8.76		10.4		10.1		15.1			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#145	UG/KG	1.48 U		1.4 U		1.59 U		1.57 U		1.56 U		3.36 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#146	UG/KG	83.1		94		90.9		113		101		143			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#147/#149	UG/KG	290		316		328		392		372		615			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#148	UG/KG	1.52		1.46		1.4 J		1.68		1.73		2.94 J			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#150	UG/KG	1.6		1.56		1.72		2.26		2.16		4.58			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#151	UG/KG	41.3		44.5		47		56.1		51.4		81.7			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#152	UG/KG	1.48 U		1.4 U		1.59 U		1.57 U		1.56 U		3.36 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#153	UG/KG	567		635		609		755		674		980			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#154	UG/KG	16.3		17.3		17.2		21.6		20		35.1			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#155	UG/KG	1.48 U		1.4 U		1.59 U		1.57 U		1.56 U		3.36 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#156	UG/KG	32.2		35.9		34.5		43		38		59.3			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#157	UG/KG	8.97		9.7		9.51		11.6		10.5		15.6			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#159	UG/KG	1.48 U		1.4 U		1.59 U		1.57 U		1.56 U		3.36 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#161	UG/KG	1.48 U		1.4 U		1.59 U		1.57 U		1.56 U		3.36 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#162	UG/KG	1.56		1.94		1.91		2.16		2.14		3.26 J			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#163/#160	UG/KG	110		123		118		148		132		202			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#165	UG/KG	1.48 U		1.4 U		1.59 U		1.57 U		1.56 U		3.36 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#166	UG/KG	1.65		1.98		2.04		2.62		2.24		3.47			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#167	UG/KG	15.2		18		16.9		21.8		18.4		29.8			

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**Seafood Contaminant Survey Monitoring 2025 Sampling**  
**New Bedford, Massachusetts**

Matrix	Method Class	Method	Fraction	Parameter	Units	BF1-Station 1		BF1-Station 2		BF1-Station 3		BF1-Station 4		BF1-Station 5		BF1-Station 6			
						Lab Sample Delivery Group		L2563561		L2563561		L2563561		L2563561		L2563561		L2563561	
						Field Sample Date		9/23/2025		9/23/2025		9/23/2025		9/23/2025		9/23/2025		9/30/2025	
						Field Sample ID		NBH25-1-BF-1		NBH25-1-BF-2		NBH25-1-BF-3		NBH25-1-BF-4		NBH25-1-BF-5		NBH25-1-BF-6	
QC Code		FS		FS		FS		FS		FS		FS		FS					
		Result		Qualifier		Result		Qualifier		Result		Qualifier		Result		Qualifier			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#168	UG/KG	1.48	U	1.4	U	1.59	U	1.57	U	1.56	U	3.36	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#169	UG/KG	1.48	U	1.4	U	1.59	U	1.57	U	1.56	U	3.36	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#170	UG/KG	24.7		26.3		25.6		33		27.4		45			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#171	UG/KG	8.52		9.79		9.19		11.4		9.98		16.6			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#172	UG/KG	4.26		5.09		4.59		6.46		4.75		9.06			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#173	UG/KG	1.48	U	1.4	U	1.59	U	1.57	U	1.56	U	3.36	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#174	UG/KG	10.8		12.2		12.8		15.5		13		21			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#176	UG/KG	2.33		2.61		2.9		3.5		3.03		4.68			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#177	UG/KG	14.4		16.3		15.3		19.7		15.7		24.6			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#178	UG/KG	7.45		8.12		8.06		10.6		8.64		14			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#179	UG/KG	7.95		8.6		9.03		11		9.29		17.9			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#180	UG/KG	49.4		56.1		53.1		69.8		55.8		93.7			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#181	UG/KG	0.77	J	0.759	J	0.873	J	1.11	J	0.898	J	1.8	J		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#182/#175	UG/KG	1.7	J	1.9	J	1.84	J	2.3	J	2.02	J	6.72	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#183	UG/KG	16.1		18.4		18		23.3		20.8		31.7			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#184	UG/KG	1.48	U	1.4	U	1.59	U	1.57	U	1.56	U	3.36	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#185	UG/KG	1.03	J	1.32	J	1.34	J	1.71		1.44	J	2.39	J		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#186	UG/KG	1.48	U	1.4	U	1.59	U	1.57	U	1.56	U	3.36	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#187	UG/KG	44.5		50.8		48.7		63.4		53		86.5			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#188	UG/KG	1.48	U	1.4	U	1.59	U	1.57	U	1.56	U	3.36	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#189	UG/KG	1.52		1.71		1.86		2.05		1.96		3.64			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#190	UG/KG	4.64		4.97		4.78		6.18		5.26		9.63			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#191	UG/KG	1.34	J	1.45		1.6		1.68		1.43	J	2.8	J		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#192	UG/KG	1.48	U	1.4	U	1.59	U	1.57	U	1.56	U	3.36	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#193	UG/KG	2.6		3.33		2.87		3.71		3.12		5.71			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl8-BZ#194	UG/KG	5.42		6.04		5.95		8.62		6.73		11.7			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl8-BZ#195	UG/KG	1.86		2.06		2.01		2.69		1.73		4.46			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl8-BZ#196	UG/KG	2.51		2.76		2.97		4.12		3.34		5.85			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl8-BZ#197	UG/KG	1.48	U	1.4	U	1.59	U	1.57	U	1.56	U	3.36	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl8-BZ#198	UG/KG	1.48	U	1.4	U	1.59	U	1.57	U	1.56	U	3.36	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl8-BZ#199	UG/KG	1.48	U	1.4	U	1.59	U	0.841	J	1.56	U	3.36	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl8-BZ#201	UG/KG	5.52		6.11		5.95		8.4		5.78		11.5			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl8-BZ#202	UG/KG	2.04		2.39		2.22		3.31		2.5		4.64			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl8-BZ#203	UG/KG	3.8		3.94		3.94		5.08		3.78		7.41			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl8-BZ#204/#200	UG/KG	2.96	U	2.81	U	3.19	U	1.67	J	3.12	U	6.72	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl8-BZ#205	UG/KG	1.48	U	1.4	U	1.59	U	1.57	U	1.56	U	3.36	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl9-BZ#206	UG/KG	1.7		1.73		1.95		3.1		2.27		4.7			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl9-BZ#207	UG/KG	1.48	U	1.4	U	1.59	U	1.57	U	1.56	U	3.36	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl9-BZ#208	UG/KG	1.01	J	0.931	J	1.59	U	1.4	J	0.889	J	2.24	J		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Decachlorobiphenyl	UG/KG	1.48	U	1.4	U	1.59	U	0.806	J	1.56	U	3.36	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Decachlorobiphenyl (total)	UG/KG	1.48	U	1.4	U	1.59	U	0.806	J	1.56	U	3.36	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Dichlorobiphenyl (total)	UG/KG	16.9		12		15.1		21.6		19.6		41.6			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Heptachlorobiphenyl (total)	UG/KG	204		230		222		286		238		391			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Hexachlorobiphenyl (total)	UG/KG	1840		2040		2020		2460		2250		3370			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Monochlorobiphenyl (total)	UG/KG	1.48	U	1.4	U	1.59	U	1.57	U	1.56	U	3.36	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Nonachlorobiphenyl (total)	UG/KG	2.71		2.66		1.95		4.5		3.16		6.94			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Octachlorobiphenyl (total)	UG/KG	21.2		23.3		23		34.7		23.9		45.6			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Pentachlorobiphenyl (total)	UG/KG	3100		3270		3390		3990		3780		5790			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Tetrachlorobiphenyl (total)	UG/KG	2560		2430		2770		3270		3170		5920			

**Table 2 - Summary of Analytical Results  
Data Validation Summary  
Massachusetts Department of Environmental Protection  
New Bedford Harbor Superfund Site  
Seafood Contaminant Survey Monitoring 2025 Sampling  
New Bedford, Massachusetts**

						BF1-Station 1		BF1-Station 2		BF1-Station 3		BF1-Station 4		BF1-Station 5		BF1-Station 6	
						L2563561		L2563561		L2563561		L2563561		L2563561		L2563561	
						9/23/2025		9/23/2025		9/23/2025		9/23/2025		9/23/2025		9/30/2025	
						NBH25-1-BF-1		NBH25-1-BF-2		NBH25-1-BF-3		NBH25-1-BF-4		NBH25-1-BF-5		NBH25-1-BF-6	
						FS		FS		FS		FS		FS		FS	
Matrix	Method Class	Method	Fraction	Parameter	Units	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier
B	PCB_w_Congens	8270E-SIM/680(M)	N	Total PCBs	UG/KG	8660		8760		9410		11300		10600		17800	
B	PCB_w_Congens	8270E-SIM/680(M)	N	Trichlorobiphenyl (total)	UG/KG	919		755		961		1220		1090		2250	

NOTES:  
 B = biological FS = field sample  
 L = liquid  
 ug/kg = microgram per kilogram  
 ng/L = nanograms per liter  
 U = not detected at the reported detection limit  
 UJ = estimated value at the reporting limit  
 J = estimated value  
 J+ = estimated value biased high  
 R = rejected result

**Table 2 - Summary of Analytical Results**  
**Data Validation Summary**  
**Massachusetts Department of Environmental Protection**  
**New Bedford Harbor Superfund Site**  
**Seafood Contaminant Survey Monitoring 2025 Sampling**  
**New Bedford, Massachusetts**

Matrix	Method Class	Method	Fraction	Parameter	Location	BF1-Station 7		BF2-Station A		BF2-Station B		BF2-Station C		BF2-Station D		BF3-Station A	
					Lab Sample Delivery Group	L2563561		L2559311		L2559311		L2559311		L2559311		L2559311	
					Field Sample Date	9/30/2025		6/8/2025		6/8/2025		6/8/2025		6/8/2025		9/10/2025	
					Field Sample ID	NBH25-1-BF-7		All-B-BF		All-B-BF		All-C-BF		All-D-BF		All-A-BF	
QC Code	Units	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier		
B	Lipids	LIPIDS	N	Lipids	PERCENT	7.93		0.827		2.22		3.04		3.33		2.71	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl1-BZ#1	UG/KG	6.98 U		0.369 U		0.335 U		0.346 U		0.375 U		0.335 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl1-BZ#2	UG/KG	6.98 U		0.369 U		0.335 U		0.346 U		0.375 U		0.335 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl1-BZ#3	UG/KG	6.98 U		0.369 U		0.335 U		0.346 U		0.375 U		0.335 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl2-BZ#11	UG/KG	6.98 U		0.369 U		0.181 J		0.216 J		0.215 J		0.184 J	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl2-BZ#12	UG/KG	6.98 U		0.369 U		0.335 U		0.346 U		0.375 U		0.335 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl2-BZ#13	UG/KG	14 U		0.738 U		0.67 U		0.692 U		0.75 U		0.67 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl2-BZ#14	UG/KG	6.98 U		0.369 U		0.335 U		0.346 U		0.375 U		0.335 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl2-BZ#15	UG/KG	6.98 U		0.369 U		0.335 U		0.346 U		0.375 U		0.335 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl2-BZ#4/#10	UG/KG	44.7		0.738 U		0.67 U		0.692 U		0.75 U		0.385 J	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl2-BZ#5	UG/KG	6.98 U		0.369 U		0.335 U		0.346 U		0.375 U		0.335 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl2-BZ#6	UG/KG	104		0.369 U		0.335 U		0.346 U		0.375 U		0.491	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl2-BZ#7	UG/KG	6.98 U		0.369 U		0.335 U		0.346 U		0.375 U		0.335 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl2-BZ#8	UG/KG	109		0.369 U		0.335 U		0.208 J		0.201 J		1.06	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl2-BZ#9	UG/KG	6.09 J		0.369 U		0.335 U		0.346 U		0.375 U		0.335 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#16	UG/KG	29.3		0.369 U		0.335 U		0.346 U		0.375 U		0.623	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#17	UG/KG	449		0.369 U		0.38		0.553		0.56		2.86	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#18	UG/KG	969		0.369 U		0.478		0.84		0.988		5.66	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#19	UG/KG	79.3		0.369 U		0.335 U		0.346 U		0.375 U		0.47	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#1/#20	UG/KG	57		0.738 U		0.67 U		0.692 U		0.75 U		0.86	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#22	UG/KG	115		0.369 U		0.335 U		0.346 U		0.518		2.38	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#23	UG/KG	6.98 U		0.369 U		0.335 U		0.346 U		0.375 U		0.335 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#24	UG/KG	6.98 U		0.369 U		0.184 J		0.346 U		0.375 U		0.335 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#25	UG/KG	729		0.369 U		0.33 J		0.735		0.824		5.55	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#26	UG/KG	1490		0.288 J		0.624		1.76		1.86		13.1	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#27	UG/KG	194		0.369 U		0.335 U		0.196 J		0.212 J		0.86	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#28	UG/KG	1900		0.655 J+		1.18 J+		2.92 J+		3.19 J+		21.6 J+	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#29	UG/KG	6.98 U		0.369 U		0.335 U		0.346 U		0.375 U		0.335 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#30	UG/KG	6.98 U		0.369 U		0.335 U		0.346 U		0.375 U		0.335 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#31	UG/KG	1720		0.328 J+		0.981 J+		2.48 J+		2.51 J+		12.6 J+	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#32	UG/KG	457		0.369 U		0.284 J		0.528		0.564		2.68	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#33	UG/KG	41.6		0.369 U		0.335 U		0.346 U		0.375 U		1.47	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#34	UG/KG	21.1		0.369 U		0.335 U		0.346 U		0.375 U		0.255 J	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#35	UG/KG	6.98 U		0.369 U		0.335 U		0.346 U		0.375 U		0.335 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#36	UG/KG	6.98 U		0.369 U		0.335 U		0.346 U		0.375 U		0.335 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#37	UG/KG	6.98 U		0.369 U		0.335 U		0.363		0.375 U		0.911	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#38	UG/KG	6.98 U		0.369 U		0.335 U		0.346 U		0.375 U		0.335 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#39	UG/KG	6.98 U		0.369 U		0.335 U		0.346 U		0.375 U		0.335 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#40	UG/KG	63.4		0.369 U		0.335 U		0.484		0.576		2.13	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#41	UG/KG	10.6		0.369 U		0.335 U		0.346 U		0.375 U		0.306 J	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#42	UG/KG	302		0.465		0.965		1.46		1.71		9.72	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#43	UG/KG	22		0.369 U		0.335 U		0.224 J		0.375 U		0.831	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#44	UG/KG	702		0.706 J+		1.66 J+		3.17 J+		3.44 J+		20.5 J+	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#45	UG/KG	46.2		0.369 U		0.335 U		0.237 J		0.306 J		1.42	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#47	UG/KG	1440		1.73		2.82		7.36		7.89		29	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#48	UG/KG	80.5		0.369 U		0.261 J		0.197 J		0.392		1.49	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#49	UG/KG	4740		2.78 J+		5.65 J+		11 J+		12.3 J+		78.5 J+	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#50	UG/KG	7.41		0.369 U		0.335 U		0.346 U		0.375 U		0.335 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#51	UG/KG	248		0.369 U		0.17 J		0.344 J		0.397		1.65	

**Table 2 - Summary of Analytical Results**  
**Data Validation Summary**  
**Massachusetts Department of Environmental Protection**  
**New Bedford Harbor Superfund Site**  
**Seafood Contaminant Survey Monitoring 2025 Sampling**  
**New Bedford, Massachusetts**

Matrix	Method Class	Method	Fraction	Parameter	Units	Location		BF2-Station A		BF2-Station B		BF2-Station C		BF2-Station D		BF3-Station A			
						Lab Sample Delivery Group		L2559311		L2559311		L2559311		L2559311		L2559311		L2559311	
						Field Sample Date		9/30/2025		6/8/2025		6/8/2025		6/8/2025		6/8/2025		9/10/2025	
						Field Sample ID		NBH25-1-BF-7		All-A-BF		All-B-BF		All-C-BF		All-D-BF		AllI-A-BF	
QC Code		FS		FS		FS		FS		FS		FS		FS					
Result		Qualifier		Result		Qualifier		Result		Qualifier		Result		Qualifier		Result		Qualifier	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#52	UG/KG	5010		2.96 J+		5.89 J+		11.9 J+		13.1 J+		89.1 J+			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#53	UG/KG	557		0.369 U		0.404		0.672		0.837		4.24			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#54	UG/KG	8.07		0.369 U		0.335 U		0.346 U		0.375 U		0.335 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#55	UG/KG	30		0.369 U		0.335 U		0.311 J		0.375 U		1.62			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#56	UG/KG	166		0.608 J+		0.936 J+		1.52 J+		1.68 J+		6.29 J+			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#57	UG/KG	32.4		0.369 U		0.335 U		0.261 J		0.244 J		1.22			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#59	UG/KG	95.5		0.369 U		0.198 J		0.393		0.415		3.38			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#60	UG/KG	99.9		0.266 J		0.394		0.596		0.609		3.73			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#61	UG/KG	6.98 U		0.369 U		0.335 U		0.346 U		0.375 U		0.335 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#63	UG/KG	68.4		0.253 J		0.298 J		0.461		0.552		3.12			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#65/#75/#62	UG/KG	99.2		1.11 U		1 U		0.572 J		1.12 U		2.3			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#66	UG/KG	779		3.09 J+		4.46 J+		7.85 J+		8.5 J+		37.9 J+			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#67/#58	UG/KG	97.9		0.738 U		0.375 J		0.626 J		0.71 J		3.1			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#68/#64	UG/KG	564		0.798		2.14		2.62		2.88		16.6			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#69	UG/KG	30.9		0.369 U		0.335 U		0.346 U		0.375 U		0.391			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#70	UG/KG	441		1.24 J+		2.41 J+		3.41 J+		3.82 J+		19.1 J+			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#71	UG/KG	497		0.258 J		0.837		1.13		1.31		6.65			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#72	UG/KG	147		0.253 J		0.429		0.664		0.587		4.77			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#73/#46	UG/KG	53.8		0.738 U		0.67 U		0.692 U		0.75 U		0.891			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#74	UG/KG	562		1.67 J+		2.4 J+		3.96 J+		4.34 J+		20.6 J+			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#76	UG/KG	6.98 U		0.369 U		0.335 U		0.346 U		0.375 U		0.335 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#77	UG/KG	16.5		0.369 U		0.219 J		0.329 J		0.319 J		0.914			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#78	UG/KG	6.98 U		0.369 U		0.335 U		0.346 U		0.375 U		0.335 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#79	UG/KG	6.98 U		0.369 U		0.335 U		0.346 U		0.375 U		0.335 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#80	UG/KG	6.98 U		0.369 U		0.335 U		0.346 U		0.375 U		0.335 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#81	UG/KG	6.98 U		0.369 U		0.335 U		0.346 U		0.375 U		0.335 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#100	UG/KG	89.1		0.428		0.39		0.957		1.12		2.52			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#101/#90	UG/KG	2200		15.4		17.8		32.4		35.2		134			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#102	UG/KG	74.1		0.369 U		0.399		0.335 J		0.335 J		2.07			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#103	UG/KG	98.1		0.311 J		0.563		0.624		0.691		3.03			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#104	UG/KG	6.98 U		0.369 U		0.335 U		0.346 U		0.375 U		0.335 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#105	UG/KG	233		2.24 J+		2.62 J+		3.12 J+		3.54 J+		23 J+			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#106	UG/KG	6.98 U		0.369 U		0.335 U		0.346 U		0.375 U		0.335 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#107/#123	UG/KG	137		2.05		2.42		3.8		3.85		13.9			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#108	UG/KG	7.37		0.369 U		0.335 U		0.346 U		0.375 U		0.589			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#110	UG/KG	2060		7.01		9.78		12.2		14		100			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#113	UG/KG	33.2		0.369 U		0.335 U		0.346 U		0.375 U		1.87			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#114	UG/KG	57.9		1.2		1.15		1.63		1.73		4.06			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#115	UG/KG	28		0.369 U		0.335 U		0.453		0.375 U		1.31			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#116	UG/KG	6.98 U		0.369 U		0.335 U		0.346 U		0.375 U		0.335 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#117	UG/KG	76.7		0.458		0.553		1.06		1.19		5.05			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#118	UG/KG	1720		13.2 J+		15.3 J+		31.7 J+		33.4 J+		109 J+			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#119	UG/KG	219		0.902		1.11		2.53		2.58		9.37			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#120	UG/KG	21.7		0.566		0.566		0.491		0.726		2.97			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#121/#95/#88	UG/KG	1010		3.38		5.09		6.84		7.39		45.6			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#122	UG/KG	6.23 J		0.369 U		0.335 U		0.346 U		0.375 U		0.248 J			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#124	UG/KG	35.6		0.369 U		0.335 U		0.39		0.391		1.65			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#126	UG/KG	4.2 J		0.369 U		0.335 U		0.346 U		0.375 U		0.423			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#127	UG/KG	6.98 U		0.369 U		0.335 U		0.346 U		0.375 U		0.335 U			

**Table 2 - Summary of Analytical Results**  
**Data Validation Summary**  
**Massachusetts Department of Environmental Protection**  
**New Bedford Harbor Superfund Site**  
**Seafood Contaminant Survey Monitoring 2025 Sampling**  
**New Bedford, Massachusetts**

Matrix	Method Class	Method	Fraction	Parameter	Units	BF1-Station 7		BF2-Station A		BF2-Station B		BF2-Station C		BF2-Station D		BF3-Station A			
						Lab Sample Delivery Group		L2563561		L2559311		L2559311		L2559311		L2559311		L2559311	
						Field Sample Date		9/30/2025		6/8/2025		6/8/2025		6/8/2025		6/8/2025		9/10/2025	
						Field Sample ID		NBH25-1-BF-7		All-A-BF		All-B-BF		All-C-BF		All-D-BF		All-A-BF	
QC Code		FS		FS		FS		FS		FS		FS		FS					
Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#82	UG/KG	65.7		R		R		R		R		R			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#83/#125/#112	UG/KG	81.1		1.11 U		0.671 J		0.688 J		0.782 J		5.4			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#85	UG/KG	193		1.81		2.16		2.55		2.95		16.5			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#86/#109	UG/KG	14	U	0.738 U		0.67 U		0.692 U		0.75 U		0.67 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#87/#111	UG/KG	272		1.87		2.06		2.69		2.83		16.6			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#89/#84	UG/KG	262		0.683 J		1.34		1.78		2.13		9.9			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#91	UG/KG	636		1.65		2.48		3.18		3.74		25.4			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#92	UG/KG	462		2.46		3.27		3.69		4.16		28.3			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#93	UG/KG	6.98	U	0.369 U		0.335 U		0.346 U		0.375 U		0.249 J			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#94	UG/KG	8.57		0.369 U		0.335 U		0.346 U		0.375 U		0.38			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#96	UG/KG	10.7		0.369 U		0.335 U		0.346 U		0.375 U		0.327 J			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#97	UG/KG	570		3.46		4.59		6.33		7.18		32.2			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#98	UG/KG	18		0.369 U		0.335 U		0.346 U		0.375 U		0.675			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#99	UG/KG	1820		14.8 J		13.7		33.9		36		123			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#128	UG/KG	194		3.28 J+		3.3 J+		3.97 J+		4.34 J+		22.1 J+			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#129/#158	UG/KG	202		1.52		2.12		3.02		3.49		12.4			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#130/#164	UG/KG	153		2.04		2.32		2.34		2.45		13.2			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#131	UG/KG	16.8		0.369 U		0.335 U		0.346 U		0.375 U		0.711			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#132	UG/KG	227		2.42		3		3.24		3.51		19.8			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#133	UG/KG	32		0.841		0.728		0.717		0.731		2.83			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#134	UG/KG	79.9		0.615		0.746		0.741		0.922		4.49			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#135	UG/KG	166		1.64		2.21		1.85		2.38		11			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#136	UG/KG	159		1.15		1.33		1.45		1.55		6.8			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#137	UG/KG	67		0.654		0.676		1.17		1.19		4.44			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#138	UG/KG	844		16.3 J+		16.2 J+		18.8 J+		20.3 J+		85.4 J+			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#140	UG/KG	4.84	J	0.236 J		0.3 J		0.239 J		0.284 J		0.736			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#141	UG/KG	94.5		1.23		1.1		1.28		1.41		5.37			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#142	UG/KG	6.98	U	0.369 U		0.335 U		0.346 U		0.375 U		0.335 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#143/#139	UG/KG	28.2		0.738 U		0.67 U		0.519 J		0.573 J		1.98			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#144	UG/KG	29.4		0.522		0.527		0.561		0.713		2.01			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#145	UG/KG	6.98	U	0.369 U		0.335 U		0.346 U		0.375 U		0.335 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#146	UG/KG	296		9.29 J+		8.29 J+		9.88 J+		11 J+		30 J+			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#147/#149	UG/KG	1470		13.2		14.7		16.2		17.8		88.6			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#148	UG/KG	7.6		0.328 J		0.32 J		0.27 J		0.389		0.47			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#150	UG/KG	14.5		0.204 J		0.179 J		0.199 J		0.219 J		0.457			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#151	UG/KG	199		3.67		3.77		3.42		3.69		13.6			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#152	UG/KG	6.98	U	0.369 U		0.335 U		0.346 U		0.375 U		0.335 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#153	UG/KG	2050		38.9 J+		35.7 J+		54.1 J+		59 J+		165 J+			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#154	UG/KG	97.5		2.22		1.68		2.32		2.58		4.94			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#155	UG/KG	6.98	U	0.222 J		0.18 J		0.346 U		0.375 U		0.335 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#156	UG/KG	116		1.55		1.38		2.6		2.49		8.09			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#157	UG/KG	28.2		0.748		0.704		1.03		0.986		3.09			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#159	UG/KG	6.98	U	0.369 U		0.335 U		0.346 U		0.375 U		0.335 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#161	UG/KG	6.98	U	0.369 U		0.335 U		0.346 U		0.375 U		0.335 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#162	UG/KG	6.53	J	0.369 U		0.335 U		0.226 J		0.253 J		0.6			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#163/#160	UG/KG	442		6.72		7.18		7.4		7.92		35.8			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#165	UG/KG	6.98	U	0.369 U		0.335 U		0.346 U		0.375 U		0.215 J			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#166	UG/KG	8.56		0.369 U		0.335 U		0.216 J		0.217 J		0.397			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#167	UG/KG	64.4		1.46		1.14		2.17		2.3		4.59			

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**Massachusetts Department of Environmental Protection**  
**New Bedford Harbor Superfund Site**  
**Seafood Contaminant Survey Monitoring 2025 Sampling**  
**New Bedford, Massachusetts**

Matrix	Method Class	Method	Fraction	Parameter	Units	Location		BF1-Station 7		BF2-Station A		BF2-Station B		BF2-Station C		BF2-Station D		BF3-Station A			
						Lab Sample Delivery Group		L2563561		L2559311		L2559311		L2559311		L2559311		L2559311		L2559311	
						Field Sample Date		9/30/2025		6/8/2025		6/8/2025		6/8/2025		6/8/2025		6/8/2025		9/10/2025	
						Field Sample ID		NBH25-1-BF-7		All-A-BF		All-B-BF		All-C-BF		All-D-BF		All-A-BF			
QC Code		FS		FS		FS		FS		FS		FS		FS		FS					
Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier				
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#168	UG/KG	6.98 U		0.369 U		0.335 U		0.346 U		0.375 U		0.335 U					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#169	UG/KG	6.98 U		0.369 U		0.335 U		0.346 U		0.375 U		0.335 U					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#170	UG/KG	99.2		3.21		2.4		3.31		3.56		7.42					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#171	UG/KG	34.2		1.32		1.05		1.2		1.34		2.48					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#172	UG/KG	19.4		0.971		0.693		0.792		0.851		1.36					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#173	UG/KG	6.98 U		0.369 U		0.335 U		0.346 U		0.375 U		0.335 U					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#174	UG/KG	46		1.66 J		1.78		1.34		1.62		3.62					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#176	UG/KG	11.4		0.542 J		0.596		0.444		0.451		0.75					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#177	UG/KG	51.7		3.11 J+		2.48 J+		2.31 J+		2.66 J+		4.97 J+					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#178	UG/KG	34.6		2.68		1.79		1.78		1.95		2.35					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#179	UG/KG	46.7		1.88		1.65		1.46		1.53		2.44					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#180	UG/KG	209		9.76 J+		6.54 J+		9.04 J+		9.78 J+		14.2 J+					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#181	UG/KG	4.17 J		0.369 U		0.335 U		0.346 U		0.375 U		0.21 J					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#182/#175	UG/KG	14 U		0.498 J		0.386 J		0.393 J		0.393 J		0.531 J					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#183	UG/KG	71.8		3.91 J+		2.83 J+		3.53 J+		3.76 J+		4.9 J+					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#184	UG/KG	6.98 U		0.369 U		0.335 U		0.346 U		0.375 U		0.335 U					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#185	UG/KG	7.15		0.224 J		0.238 J		0.346 U		0.221 J		0.282 J					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#186	UG/KG	6.98 U		0.369 U		0.335 U		0.346 U		0.375 U		0.335 U					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#187	UG/KG	206		14.3 J+		10.2 J+		11.2 J+		12 J+		14.9 J+					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#188	UG/KG	6.98 U		0.311 J		0.191 J		0.235 J		0.288 J		0.335 U					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#189	UG/KG	7.83		0.369 U		0.335 U		0.346 U		0.375 U		0.506					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#190	UG/KG	21.4		0.734		0.548		0.678		0.82		1.09					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#191	UG/KG	5.65 J		0.369 U		0.425		0.235 J		0.375 U		0.46					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#192	UG/KG	6.98 U		0.369 U		0.335 U		0.346 U		0.375 U		0.335 U					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#193	UG/KG	11.6		0.721		0.401		0.482		0.632		0.991					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl8-BZ#194	UG/KG	31.1		2.72		1.92		2.55		2.9		1.76					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl8-BZ#195	UG/KG	10.6		0.683		0.335 U		0.346 U		0.579		0.397					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl8-BZ#196	UG/KG	13.5		1.73		1.3		1.46		1.77		0.823					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl8-BZ#197	UG/KG	6.98 U		0.354 J		0.237 J		0.244 J		0.286 J		0.335 U					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl8-BZ#198	UG/KG	6.98 U		0.369 U		0.335 U		0.346 U		0.375 U		0.335 U					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl8-BZ#199	UG/KG	6.98 U		0.369 U		0.335 U		0.346 U		0.375 U		0.335 U					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl8-BZ#201	UG/KG	27.7		4.12		3.33		3.38		3.64		1.83					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl8-BZ#202	UG/KG	11.3		2.41		1.68		1.82		2.15		0.714					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl8-BZ#203	UG/KG	20		1.84		1.21		1.71		1.77		0.746					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl8-BZ#204/#200	UG/KG	14 U		1.21		0.734		0.926		1.03		0.67 U					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl8-BZ#205	UG/KG	6.98 U		0.369 U		0.335 U		0.346 U		0.375 U		0.335 U					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl9-BZ#206	UG/KG	14.2		3.6		3.49		3.47		3.92		0.542					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl9-BZ#207	UG/KG	6.98 U		0.64		0.805		0.711		0.737		0.335 U					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl9-BZ#208	UG/KG	7.01		1.97		1.68		1.88		1.93		0.271 J					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Decachlorobiphenyl	UG/KG	3.78 J		2.68		2.77		2.47		2.97		0.335 U					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Decachlorobiphenyl (total)	UG/KG	3.78 J		2.68		2.77		2.47		2.97		0.335 U					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Dichlorobiphenyl (total)	UG/KG	264		0.369 U		0.181 J		0.424		0.416		2.12					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Heptachlorobiphenyl (total)	UG/KG	888		45.8		34.2		38.4		41.9		63.5					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Hexachlorobiphenyl (total)	UG/KG	7100		111		110		140		153		549					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Monochlorobiphenyl (total)	UG/KG	6.98 U		0.369 U		0.335 U		0.346 U		0.375 U		0.335 U					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Nonachlorobiphenyl (total)	UG/KG	21.2		6.21		5.98		6.06		6.59		0.813					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Octachlorobiphenyl (total)	UG/KG	114		15.1		10.4		12.1		14.1		6.27					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Pentachlorobiphenyl (total)	UG/KG	12500		74.4		88.8		154		167		723					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Tetrachlorobiphenyl (total)	UG/KG	17000		17.1		32.9		61.8		66.9		371					

**Table 2 - Summary of Analytical Results  
Data Validation Summary  
Massachusetts Department of Environmental Protection  
New Bedford Harbor Superfund Site  
Seafood Contaminant Survey Monitoring 2025 Sampling  
New Bedford, Massachusetts**

						Location	BF1-Station 7	BF2-Station A	BF2-Station B	BF2-Station C	BF2-Station D	BF3-Station A	
						Lab Sample Delivery Group	L2563561	L2559311	L2559311	L2559311	L2559311	L2559311	
						Field Sample Date	9/30/2025	6/8/2025	6/8/2025	6/8/2025	6/8/2025	9/10/2025	
						Field Sample ID	NBH25-1-BF-7	AII-A-BF	AII-B-BF	AII-C-BF	AII-D-BF	AIII-A-BF	
						QC Code	FS	FS	FS	FS	FS	FS	
Matrix	Method Class	Method	Fraction	Parameter	Units	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier
B	PCB_w_Congens	8270E-SIM/680(M)	N	Total PCBs	UG/KG	46200		273		289		426	
B	PCB_w_Congens	8270E-SIM/680(M)	N	Trichlorobiphenyl (total)	UG/KG	8250		1.27 J		4.44		10.4	

NOTES:  
 B = biological FS = field sample  
 L = liquid  
 ug/kg = microgram per kilogram  
 ng/L = nanograms per liter  
 U = not detected at the reported detection limit  
 UJ = estimated value at the reporting limit  
 J = estimated value  
 J+ = estimated value biased high  
 R = rejected result

**Table 2 - Summary of Analytical Results**  
**Data Validation Summary**  
**Massachusetts Department of Environmental Protection**  
**New Bedford Harbor Superfund Site**  
**Seafood Contaminant Survey Monitoring 2025 Sampling**  
**New Bedford, Massachusetts**

Matrix	Method Class	Method	Fraction	Parameter	Location		BF3-Station B		BF3-Station C		BF3-Station D		BF3-Station E		CN2-Station A		CN2-Station B	
					Lab Sample Delivery Group	Field Sample Date	L2559311		L2559311		L2559311		L2559311		L2565619		L2565619	
					Field Sample ID	QC Code	9/10/2025		9/10/2025		9/10/2025		9/10/2025		10/9/2025		10/9/2025	
					Units	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	
B	Lipids	LIPIDS	N	Lipids	PERCENT	2.5		3.15		1.65		2.37		0.479		0.491		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl1-BZ#1	UG/KG	0.363 U		0.345 U		0.356 U		0.366 U		0.352 U		0.361 U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl1-BZ#2	UG/KG	0.363 U		0.345 U		0.356 U		0.366 U		0.352 U		0.361 U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl1-BZ#3	UG/KG	0.363 U		0.345 U		0.356 U		0.366 U		0.352 U		0.361 U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl2-BZ#11	UG/KG	0.363 U		0.22 J		0.356 U		0.366 U		0.352 U		0.361 U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl2-BZ#12	UG/KG	0.363 U		0.345 U		0.356 U		0.366 U		0.352 U		0.361 U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl2-BZ#13	UG/KG	0.726 U		0.691 U		0.713 U		0.731 U		0.704 U		0.722 U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl2-BZ#14	UG/KG	0.363 U		0.345 U		0.356 U		0.366 U		0.352 U		0.361 U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl2-BZ#15	UG/KG	0.363 U		0.345 U		0.356 U		0.366 U		0.352 U		0.361 U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl2-BZ#4/#10	UG/KG	0.394 J		1.06		0.713 U		0.731 U		0.704 U		0.722 U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl2-BZ#5	UG/KG	0.363 U		0.345 U		0.356 U		0.366 U		0.352 U		0.361 U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl2-BZ#6	UG/KG	0.453		1		0.367		0.351 J		0.352 U		0.235 J		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl2-BZ#7	UG/KG	0.363 U		0.345 U		0.356 U		0.366 U		0.352 U		0.361 U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl2-BZ#8	UG/KG	0.741		2.08		0.73		0.712		0.352 U		0.361 U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl2-BZ#9	UG/KG	0.363 U		0.345 U		0.356 U		0.366 U		0.352 U		0.361 U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#16	UG/KG	0.515		1.4		0.53		0.501		0.352 U		0.361 U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#17	UG/KG	2.33		6.68		2.16		1.93		0.352 U		0.361 U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#18	UG/KG	4.63		14		4.17		3.69		0.281 J+		0.823 J+		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#19	UG/KG	0.411		1.17		0.352 J		0.358 J		0.352 U		0.361 U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#21/#20	UG/KG	0.943		1.87		0.706 J		0.843		0.704 U		0.722 U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#22	UG/KG	1.8		4.4		1.66		1.53		0.352 U		0.365		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#23	UG/KG	0.363 U		0.345 U		0.356 U		0.366 U		0.352 U		0.361 U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#24	UG/KG	0.363 U		0.345 U		0.356 U		0.366 U		0.352 U		0.361 U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#25	UG/KG	4.1		10		4.22		3.37		0.352 U		0.361 U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#26	UG/KG	11.1		25.7		10.5		8.31		0.513		2.34		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#27	UG/KG	0.695		2.21		0.687		0.566		0.352 U		0.361 U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#28	UG/KG	19.3 J+		41.2 J+		14.1 J+		14.1 J+		0.428 J+		1 J+		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#29	UG/KG	0.363 U		0.345 U		0.356 U		0.366 U		0.352 U		0.361 U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#30	UG/KG	0.363 U		0.345 U		0.356 U		0.366 U		0.352 U		0.361 U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#31	UG/KG	10.5 J+		24.3 J+		10.6 J+		7.6 J+		0.725 J+		2.69 J+		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#32	UG/KG	2.22		5.82		2.08		1.72		0.352 U		0.188 J		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#33	UG/KG	1.01		2.07		0.719		0.922		0.352 U		0.361 U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#34	UG/KG	0.255 J		0.535		0.204 J		0.271 J		0.352 U		0.361 U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#35	UG/KG	0.363 U		0.345 U		0.356 U		0.366 U		0.352 U		0.361 U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#36	UG/KG	0.363 U		0.345 U		0.356 U		0.366 U		0.352 U		0.361 U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#37	UG/KG	0.363 U		1.17		0.833		0.366 U		0.352 U		0.361 U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#38	UG/KG	0.363 U		0.345 U		0.356 U		0.366 U		0.352 U		0.361 U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#39	UG/KG	0.363 U		0.345 U		0.356 U		0.366 U		0.352 U		0.361 U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#40	UG/KG	1.62		3.2		1.44		1.34		0.352 U		0.41		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#41	UG/KG	0.306 J		0.522		0.259 J		0.218 J		0.352 U		0.361 U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#42	UG/KG	8.47		14.4		7.46		6.51		0.251 J		1.02		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#43	UG/KG	0.672		1.08		0.603		0.531		0.352 U		0.361 U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#44	UG/KG	17.4 J+		31.4 J+		15.5 J+		13.6 J+		0.81 J+		4.5 J+		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#45	UG/KG	0.91		2.2		0.853		0.852		0.352 U		0.361 U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#47	UG/KG	29		42.8		25.2		20.2		0.563		1.11		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#48	UG/KG	1.26		2.6		1.16		0.956		0.352 U		0.361 U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#49	UG/KG	75.2 J+		121 J+		66.8 J+		52.9 J+		3.02 J+		11.4 J+		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#50	UG/KG	0.363 U		0.193 J		0.356 U		0.366 U		0.352 U		0.361 U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#51	UG/KG	1.43		3.24		1.33		1.06		0.352 U		0.361 U		

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Data Validation Summary  
Massachusetts Department of Environmental Protection  
New Bedford Harbor Superfund Site  
Seafood Contaminant Survey Monitoring 2025 Sampling  
New Bedford, Massachusetts**

Matrix	Method Class	Method	Fraction	Parameter	Units	BF3-Station B		BF3-Station C		BF3-Station D		BF3-Station E		CN2-Station A		CN2-Station B			
						Lab Sample Delivery Group		L2559311		L2559311		L2559311		L2559311		L2565619		L2565619	
						Field Sample Date		9/10/2025		9/10/2025		9/10/2025		9/10/2025		10/9/2025		10/9/2025	
						Field Sample ID		AIII-B-BF		AIII-C-BF		AIII-D-BF		AIII-E-BF		NBH25-SF-A-2		NBH25-SF-B-2	
QC Code		FS		FS		FS		FS		FS		FS		FS					
Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#52	UG/KG	85.5 J+		140 J+		76.2 J+		60.1 J+		3.16 J+		15.2 J+			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#53	UG/KG	3.7		8.42		3.42		2.76		0.352 U		0.361 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#54	UG/KG	0.363 U		0.22 J		0.356 U		0.366 U		0.352 U		0.361 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#55	UG/KG	0.363 U		0.504		1.31		1.1		0.352 U		0.361 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#56	UG/KG	5.38 J+		8.14 J+		4.77 J+		4.16 J+		0.301 J+		0.897 J+			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#57	UG/KG	1		1.6		1.02		0.785		0.352 U		0.411			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#59	UG/KG	3.09		5.16		2.72		2.29		0.352 U		0.246 J			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#60	UG/KG	3.83		5.42		3.27		2.51		0.352 U		0.536			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#61	UG/KG	0.363 U		0.345 U		0.356 U		0.366 U		0.352 U		0.361 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#63	UG/KG	3.1		4.13		2.6		2.13		0.178 J		0.612			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#65/#75/#62	UG/KG	2.39		3.55		1.99		1.64		1.06 U		1.08 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#66	UG/KG	36.5 J+		49.5 J+		31.1 J+		26.5 J+		1.66 J+		4.1 J+			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#67/#58	UG/KG	2.36		4.05		2.28		1.93		0.704 U		0.82			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#68/#64	UG/KG	15.9		24.5		13.7		11		0.643 J		2.58			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#69	UG/KG	0.437		0.691		0.399		0.272 J		0.352 U		0.361 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#70	UG/KG	18.2 J+		24.3 J+		15.9 J+		12.9 J+		0.946 J+		3.3 J+			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#71	UG/KG	5.89		11.3		5.19		4.26		0.181 J		0.619			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#72	UG/KG	4.84		6.44		4.15		3.41		0.308 J		0.892			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#73/#46	UG/KG	0.743		1.4		0.72		0.654 J		0.704 U		0.722 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#74	UG/KG	22 J+		29 J+		17.8 J+		14.7 J+		0.567 J+		1.63 J+			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#76	UG/KG	0.363 U		0.345 U		0.356 U		0.366 U		0.352 U		0.361 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#77	UG/KG	0.64		1.19		0.815		0.581		0.352 U		0.361 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#78	UG/KG	0.363 U		0.345 U		0.356 U		0.366 U		0.352 U		0.361 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#79	UG/KG	0.363 U		0.345 U		0.356 U		0.366 U		0.352 U		0.361 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#80	UG/KG	0.363 U		0.345 U		0.356 U		0.366 U		0.352 U		0.361 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#81	UG/KG	0.363 U		0.345 U		0.356 U		0.366 U		0.352 U		0.361 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#100	UG/KG	2.3		3.18		2.19		1.74		0.352 U		0.361 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#101/#90	UG/KG	136		167		116		103		7		23.6			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#102	UG/KG	1.55		3.01		1.44		1.26		0.352 U		0.361 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#103	UG/KG	3.05		3.66		2.49		2.12		0.352 U		0.266 J			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#104	UG/KG	0.363 U		0.345 U		0.356 U		0.366 U		0.352 U		0.361 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#105	UG/KG	18.9 J+		23.2 J+		15.7 J+		14.5 J+		1.13 J+		3.22 J+			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#106	UG/KG	0.363 U		0.345 U		0.356 U		0.366 U		0.352 U		0.361 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#107/#123	UG/KG	14.4		17.2		12.5		11.8		1.34		3.01			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#108	UG/KG	0.627		0.345 U		0.356 U		0.366 U		0.352 U		0.281 J			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#110	UG/KG	94.3		124		81		70.3		4.51 J+		19.4 J+			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#113	UG/KG	1.89		2.29		1.5		1.42		0.352 U		0.413			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#114	UG/KG	5.18		4.77		3.87		3.3		0.61		1.14			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#115	UG/KG	1.6		1.75		1.2		0.891		0.352 U		0.297 J			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#116	UG/KG	0.363 U		0.345 U		0.356 U		0.366 U		0.352 U		0.361 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#117	UG/KG	4.89		6		4.21		3.82		0.418		1.17			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#118	UG/KG	112 J+		135 J+		95.9 J+		85.9 J+		4.93 J+		9.46 J+			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#119	UG/KG	9.25		11.4		7.95		6.41		0.542		1.05			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#120	UG/KG	2.7		3.15		2.66		2.27		0.396		0.722			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#121/#95/#88	UG/KG	40.8		58.9		36.4		31.7		1.1		4.41			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#122	UG/KG	0.363 U		0.325 J		0.356 U		0.366 U		0.352 U		0.361 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#124	UG/KG	1.89		2.18		1.61		1.25		0.352 U		0.427			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#126	UG/KG	0.363 U		0.345 U		0.356 U		0.366 U		0.352 U		0.361 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#127	UG/KG	0.363 U		0.345 U		0.356 U		0.366 U		0.352 U		0.361 U			

**Table 2 - Summary of Analytical Results**  
**Data Validation Summary**  
**Massachusetts Department of Environmental Protection**  
**New Bedford Harbor Superfund Site**  
**Seafood Contaminant Survey Monitoring 2025 Sampling**  
**New Bedford, Massachusetts**

Matrix	Method Class	Method	Fraction	Parameter	Units	BF3-Station B		BF3-Station C		BF3-Station D		BF3-Station E		CN2-Station A		CN2-Station B			
						Lab Sample Delivery Group		L2559311		L2559311		L2559311		L2559311		L2565619		L2565619	
						Field Sample Date		9/10/2025		9/10/2025		9/10/2025		9/10/2025		10/9/2025		10/9/2025	
						Field Sample ID		AIII-B-BF		AIII-C-BF		AIII-D-BF		AIII-E-BF		NBH25-SF-A-2		NBH25-SF-B-2	
QC Code		FS		FS		FS		FS		FS		FS		FS					
						Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#82	UG/KG		R		R		R		R	0.352 U		0.5 J+			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#83/#125/#112	UG/KG	5.05		6.9		4.29		4.98		1.06 U		1.41			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#85	UG/KG	15.6		19.6		13.3		12.2		1.28		3.32			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#86/#109	UG/KG	0.726 U		0.691 U		0.713 U		0.731 U		0.704 U		0.722 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#87/#111	UG/KG	15.8		21		14.4		12		0.606 J		2.92			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#89/#84	UG/KG	7.57		13.6		6.96		6.77		0.704 U		1.19			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#91	UG/KG	23.7		32.2		20.6		17.9		0.888		3.1			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#92	UG/KG	27.5		34		23.6		21.1		1.57 J+		6.51 J+			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#93	UG/KG	0.363 U		0.342 J		0.356 U		0.366 U		0.352 U		0.361 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#94	UG/KG	0.519		0.502		0.348 J		0.374		0.352 U		0.361 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#96	UG/KG	0.261 J		0.51		0.269 J		0.249 J		0.352 U		0.361 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#97	UG/KG	28.9		39.8		25.1		23.4		1.8		6.56			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#98	UG/KG	0.524		1.21		0.582		0.366 U		0.352 U		0.361 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#99	UG/KG	121		144		102		93.3		6.38 J+		14.3 J+			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#128	UG/KG	21.4 J+		25.3 J+		18.4 J+		17.2 J+		2.8 J+		5.83 J+			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#129/#158	UG/KG	13.4		15.3		10.8		9.92		1.42		3.88			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#130/#164	UG/KG	13.9		16.4		12		11.2		1.2		3.94			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#131	UG/KG	0.667		0.934		0.605		0.514		0.352 U		0.207 J			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#132	UG/KG	18.8		24.2		16.4		15.3		0.772		3.16			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#133	UG/KG	2.87		3.35		2.62		2.39		0.379		0.74			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#134	UG/KG	4.13		5.59		3.65		3.4		0.477		1.19			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#135	UG/KG	10.7		13.3		9.67		8.68		0.523		1.65			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#136	UG/KG	5.56		8.29		4.96		4.72		0.352 U		0.418			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#137	UG/KG	4.86		5.5		3.94		3.63		0.469		1.42			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#138	UG/KG	84 J+		98 J+		72.4 J+		67.3 J+		11 J+		26.1 J+			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#140	UG/KG	0.736		0.93		0.653		0.581		0.352 U		0.361 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#141	UG/KG	5.8		6.81		4.75		4.43		0.445		1.38			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#142	UG/KG	0.363 U		0.345 U		0.356 U		0.366 U		0.352 U		0.361 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#143/#139	UG/KG	2.17		2.4		1.9		1.56		0.704 U		0.432 J			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#144	UG/KG	2.04		2.46		1.76		1.6		0.352 U		0.326 J			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#145	UG/KG	0.363 U		0.345 U		0.356 U		0.366 U		0.352 U		0.361 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#146	UG/KG	30.6 J+		35.5 J+		26.4 J+		25.1 J+		4.1 J+		8.84 J+			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#147/#149	UG/KG	87		109		76.6		69		5.28		13.7			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#148	UG/KG	0.471		0.582		0.423		0.417		0.352 U		0.361 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#150	UG/KG	0.362 J		0.524		0.384		0.375		0.352 U		0.361 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#151	UG/KG	13.8		16.5		12.1		10.9		0.692 J+		2.3 J+			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#152	UG/KG	0.363 U		0.345 U		0.356 U		0.366 U		0.352 U		0.361 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#153	UG/KG	169 J+		194 J+		146 J+		137 J+		22.8 J+		48.8 J+			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#154	UG/KG	4.98		5.64		4.44		3.88		0.445		0.805			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#155	UG/KG	0.363 U		0.345 U		0.356 U		0.366 U		0.352 U		0.361 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#156	UG/KG	8.44		9.88		7.11		6.34		1.13		3.16			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#157	UG/KG	3.23		3.52		2.76		2.37		0.411 J		0.938			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#159	UG/KG	0.363 U		0.345 U		0.356 U		0.366 U		0.352 U		0.361 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#161	UG/KG	0.363 U		0.345 U		0.356 U		0.366 U		0.352 U		0.361 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#162	UG/KG	0.6		0.66		0.6		0.556		0.352 U		0.361 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#163/#160	UG/KG	39.3		45.2		33.5		31.2		4.06		9.94			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#165	UG/KG	0.258 J		0.228 J		0.216 J		0.366 U		0.352 U		0.361 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#166	UG/KG	0.523		0.559		0.428		0.356 J		0.352 U		0.215 J			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#167	UG/KG	4.89		5.63		4.2		3.84		0.645		1.11			

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Data Validation Summary  
Massachusetts Department of Environmental Protection  
New Bedford Harbor Superfund Site  
Seafood Contaminant Survey Monitoring 2025 Sampling  
New Bedford, Massachusetts**

Matrix	Method Class	Method	Fraction	Parameter	Units	BF3-Station B		BF3-Station C		BF3-Station D		BF3-Station E		CN2-Station A		CN2-Station B			
						Lab Sample Delivery Group		L2559311		L2559311		L2559311		L2559311		L2565619		L2565619	
						Field Sample Date		9/10/2025		9/10/2025		9/10/2025		9/10/2025		10/9/2025		10/9/2025	
						Field Sample ID		AIII-B-BF		AIII-C-BF		AIII-D-BF		AIII-E-BF		NBH25-SF-A-2		NBH25-SF-B-2	
QC Code		FS		FS		FS		FS		FS		FS							
Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#168	UG/KG	0.363	U	0.345	U	0.356	U	0.366	U	0.352	U	0.361	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#169	UG/KG	0.363	U	0.345	U	0.356	U	0.366	U	0.352	U	0.361	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#170	UG/KG	7.78		8.71		6.58		6.09		1		2.51			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#171	UG/KG	2.7		3		2.22		2.18		0.387		0.831			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#172	UG/KG	1.36		1.64		1.41		1.07		0.252	J	0.538			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#173	UG/KG	0.363	U	0.345	U	0.356	U	0.366	U	0.352	U	0.361	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#174	UG/KG	3.35		4.08		2.96		2.72		0.325	J	0.81			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#176	UG/KG	0.741		0.913		0.683		0.66		0.352	U	0.361	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#177	UG/KG	4.96	+	6.04	+	4.3	+	4.12	+	0.594	+	1.22	+		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#178	UG/KG	2.38		2.75		2.08		2.06		0.427		0.942			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#179	UG/KG	2.4		3.05		2.19		2.06		0.352	U	0.226	J		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#180	UG/KG	14.8	+	17.2	+	13.3	+	12	+	1.94	+	5.06	+		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#181	UG/KG	0.253	J	0.29	J	0.356	U	0.366	U	0.352	U	0.361	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#182/#175	UG/KG	0.605	J	0.596	J	0.48	J	0.493	J	0.704	U	0.722	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#183	UG/KG	5.36	+	6.09	+	4.51	+	4.38	+	0.86	+	1.94	+		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#184	UG/KG	0.363	U	0.345	U	0.356	U	0.366	U	0.352	U	0.361	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#185	UG/KG	0.401		0.377		0.327	J	0.249	J	0.352	U	0.361	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#186	UG/KG	0.363	U	0.345	U	0.356	U	0.366	U	0.352	U	0.361	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#187	UG/KG	15.7	+	17.8	+	13.6	+	12.7	+	2.47	+	5.29	+		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#188	UG/KG	0.183	J	0.183	J	0.356	U	0.366	U	0.352	U	0.361	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#189	UG/KG	0.683		0.781		0.45		0.513		0.352	U	0.361	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#190	UG/KG	1.22		1.38		1.16		0.845		0.352	U	0.331	J		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#191	UG/KG	0.517		0.461		0.376		0.388		0.352	U	0.361	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#192	UG/KG	0.363	U	0.345	U	0.356	U	0.366	U	0.352	U	0.361	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#193	UG/KG	1.06		1.21		0.848		0.739		0.182	J	0.309	J		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl8-BZ#194	UG/KG	1.84		2		1.58		1.34		0.352	U	0.632			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl8-BZ#195	UG/KG	0.363	U	0.489		0.356	U	0.412		0.352	U	0.361	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl8-BZ#196	UG/KG	0.772		0.973		0.67		0.722		0.352	U	0.207	J		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl8-BZ#197	UG/KG	0.363	U	0.345	U	0.356	U	0.366	U	0.352	U	0.361	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl8-BZ#198	UG/KG	0.363	U	0.345	U	0.356	U	0.366	U	0.352	U	0.361	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl8-BZ#199	UG/KG	0.363	U	0.345	U	0.356	U	0.366	U	0.352	U	0.361	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl8-BZ#201	UG/KG	1.76		2.07		1.63		1.54		0.372		0.558			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl8-BZ#202	UG/KG	0.81		0.834		0.67		0.602		0.244	J	0.291	J		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl8-BZ#203	UG/KG	0.851		1.04		0.836		0.646		0.191	J	0.385			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl8-BZ#204/#200	UG/KG	0.726	U	0.464	J	0.713	U	0.731	U	0.704	U	0.722	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl8-BZ#205	UG/KG	0.363	U	0.345	U	0.356	U	0.366	U	0.352	U	0.361	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl9-BZ#206	UG/KG	0.653		0.631		0.476		0.414		0.352	U	0.361	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl9-BZ#207	UG/KG	0.363	U	0.345	U	0.356	U	0.366	U	0.352	U	0.361	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl9-BZ#208	UG/KG	0.321	J	0.311	J	0.272	J	0.286	J	0.352	U	0.361	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Decachlorobiphenyl	UG/KG	0.363	U	0.345	U	0.356	U	0.366	U	0.352	U	0.361	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Decachlorobiphenyl (total)	UG/KG	0.363	U	0.345	U	0.356	U	0.366	U	0.352	U	0.361	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Dichlorobiphenyl (total)	UG/KG	1.59		4.36		1.1		1.06		0.352	U	0.235	J		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Heptachlorobiphenyl (total)	UG/KG	66.5		76.6		57.5		53.3		8.44		20			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Hexachlorobiphenyl (total)	UG/KG	554		656		480		444		59		140			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Monochlorobiphenyl (total)	UG/KG	0.363	U	0.345	U	0.356	U	0.366	U	0.352	U	0.361	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Nonachlorobiphenyl (total)	UG/KG	0.974		0.942		0.748		0.7		0.352	U	0.361	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Octachlorobiphenyl (total)	UG/KG	6.03		7.87		5.39		5.26		0.807		2.07			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Pentachlorobiphenyl (total)	UG/KG	701		886		602		537		34.5		109			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Tetrachlorobiphenyl (total)	UG/KG	352		552		310		252		12.6		50.3			

**Table 2 - Summary of Analytical Results  
Data Validation Summary  
Massachusetts Department of Environmental Protection  
New Bedford Harbor Superfund Site  
Seafood Contaminant Survey Monitoring 2025 Sampling  
New Bedford, Massachusetts**

						Location	BF3-Station B		BF3-Station C		BF3-Station D		BF3-Station E		CN2-Station A		CN2-Station B	
						Lab Sample Delivery Group	L2559311		L2559311		L2559311		L2559311		L2565619		L2565619	
						Field Sample Date	9/10/2025		9/10/2025		9/10/2025		9/10/2025		10/9/2025		10/9/2025	
						Field Sample ID	AIII-B-BF		AIII-C-BF		AIII-D-BF		AIII-E-BF		NBH25-SF-A-2		NBH25-SF-B-2	
						QC Code	FS		FS		FS		FS		FS		FS	
Matrix	Method Class	Method	Fraction	Parameter	Units	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	
B	PCB_w_Congens	8270E-SIM/680(M)	N	Total PCBs	UG/KG	1740		2330		1510		1340		117		329		
B	PCB_w_Congens	8270E-SIM/680(M)	N	Trichlorobiphenyl (total)	UG/KG	59.8		143		56.8		45.7		1.95		7.41		

NOTES:  
 B = biological FS = field sample  
 L = liquid  
 ug/kg = microgram per kilogram  
 ng/L = nanograms per liter  
 U = not detected at the reported detection limit  
 UJ = estimated value at the reporting limit  
 J = estimated value  
 J+ = estimated value biased high  
 R = rejected result

**Table 2 - Summary of Analytical Results**  
**Data Validation Summary**  
**Massachusetts Department of Environmental Protection**  
**New Bedford Harbor Superfund Site**  
**Seafood Contaminant Survey Monitoring 2025 Sampling**  
**New Bedford, Massachusetts**

Matrix	Method Class	Method	Fraction	Parameter	Units	CN2-Station C		CN2-Station D		CN2-Station E		CN3-Station A		CN3-Station B		CN3-Station C			
						L2565619		L2565619		L2565619		L2565619		L2565619		L2565619		L2565619	
						10/15/2025		10/2/2025		10/9/2025		10/2/2025		10/2/2025		10/2/2025		10/9/2025	
						NBH25-SF-C-2		NBH25-SF-D-2		NBH25-SF-E-2		NBH25-SF-A-3		NBH25-SF-B-3		NBH25-SF-C-3			
FS		FS		FS		FS		FS		FS		FS		FS					
Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier		
B	Lipids	LIPIDS	N	Lipids	PERCENT	0.514		0.677		0.59		0.67		0.469		0.682			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#1	UG/KG	0.338 U		0.353 U		0.388 U		0.381 U		0.345 U		0.355 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#2	UG/KG	0.338 U		0.353 U		0.388 U		0.381 U		0.345 U		0.355 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#3	UG/KG	0.338 U		0.353 U		0.388 U		0.381 U		0.345 U		0.355 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#11	UG/KG	0.17 J		0.353 U		0.388 U		0.381 U		0.345 U		0.355 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#12	UG/KG	0.338 U		0.353 U		0.388 U		0.381 U		0.345 U		0.355 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#13	UG/KG	0.677 U		0.705 U		0.777 U		0.762 U		0.69 U		0.71 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#14	UG/KG	0.338 U		0.353 U		0.388 U		0.381 U		0.345 U		0.355 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#15	UG/KG	0.33 J		0.353 U		0.388 U		0.381 U		0.345 U		0.355 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#4/#10	UG/KG	0.677 U		0.705 U		0.777 U		0.762 U		0.69 U		0.71 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#5	UG/KG	0.338 U		0.353 U		0.388 U		0.381 U		0.345 U		0.355 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#6	UG/KG	0.436		0.299 J		0.319 J		0.381 U		0.345 U		0.355 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#7	UG/KG	0.338 U		0.353 U		0.388 U		0.381 U		0.345 U		0.355 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#8	UG/KG	0.338 U		0.353 U		0.388 U		0.381 U		0.345 U		0.355 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#9	UG/KG	0.338 U		0.353 U		0.388 U		0.381 U		0.345 U		0.355 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#16	UG/KG	0.378		0.201 J		0.388 U		0.381 U		0.345 U		0.355 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#17	UG/KG	0.583		0.192 J		0.272 J		0.381 U		0.345 U		0.355 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#18	UG/KG	3.01 J+		1.04 J+		1.28 J+		0.381 U		0.345 U		0.355 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#19	UG/KG	0.338 U		0.353 U		0.388 U		0.381 U		0.345 U		0.355 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#21/#20	UG/KG	0.596 J		0.363 J		0.777 U		0.762 U		0.69 U		0.71 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#22	UG/KG	0.817		0.373		0.467		0.381 U		0.345 U		0.355 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#23	UG/KG	0.338 U		0.353 U		0.388 U		0.381 U		0.345 U		0.355 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#24	UG/KG	0.338 U		0.353 U		0.388 U		0.381 U		0.345 U		0.355 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#25	UG/KG	1.38		0.435		0.492		0.381 U		0.345 U		0.355 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#26	UG/KG	5.58		2.87		3.08		0.381 U		0.345 U		0.285 J			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#27	UG/KG	0.454		0.353 U		0.388 U		0.381 U		0.345 U		0.355 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#28	UG/KG	4.52 J+		1.42 J+		1.82 J+		0.381 U		0.345 U		0.367 J+			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#29	UG/KG	0.338 U		0.353 U		0.388 U		0.381 U		0.345 U		0.355 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#30	UG/KG	0.338 U		0.353 U		0.388 U		0.381 U		0.345 U		0.355 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#31	UG/KG	8.79 J+		3.41 J+		4.28 J+		0.217 J+		0.345 U		0.587 J+			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#32	UG/KG	0.591		0.252 J		0.317 J		0.381 U		0.345 U		0.355 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#33	UG/KG	0.338 U		0.353 U		0.388 U		0.381 U		0.345 U		0.355 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#34	UG/KG	0.197 J		0.353 U		0.388 U		0.381 U		0.345 U		0.355 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#35	UG/KG	0.338 U		0.353 U		0.388 U		0.381 U		0.345 U		0.355 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#36	UG/KG	0.338 U		0.353 U		0.388 U		0.381 U		0.345 U		0.355 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#37	UG/KG	0.487		0.195 J		0.256 J		0.381 U		0.345 U		0.355 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#38	UG/KG	0.338 U		0.353 U		0.388 U		0.381 U		0.345 U		0.355 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#39	UG/KG	0.338 U		0.353 U		0.388 U		0.381 U		0.345 U		0.355 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#40	UG/KG	0.686		0.378		0.426		0.381 U		0.345 U		0.355 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#41	UG/KG	0.338 U		0.353 U		0.388 U		0.381 U		0.345 U		0.355 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#42	UG/KG	1.96		1.04		1.16		0.381 U		0.345 U		0.243 J			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#43	UG/KG	0.338 U		0.353 U		0.388 U		0.381 U		0.345 U		0.355 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#44	UG/KG	7.07 J+		4.52 J+		4.67 J+		0.315 J+		0.192 J+		0.698 J+			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#45	UG/KG	0.276 J		0.353 U		0.388 U		0.381 U		0.345 U		0.355 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#47	UG/KG	3.64		1.32		1.49		0.381 U		0.177 J		0.411			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#48	UG/KG	0.225 J		0.353 U		0.388 U		0.381 U		0.345 U		0.355 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#49	UG/KG	22.3 J+		12 J+		13.8 J+		1.46 J+		0.63 J+		3.72 J+			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#50	UG/KG	0.338 U		0.353 U		0.388 U		0.381 U		0.345 U		0.355 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#51	UG/KG	0.267 J		0.353 U		0.388 U		0.381 U		0.345 U		0.355 U			

**Table 2 - Summary of Analytical Results**  
**Data Validation Summary**  
**Massachusetts Department of Environmental Protection**  
**New Bedford Harbor Superfund Site**  
**Seafood Contaminant Survey Monitoring 2025 Sampling**  
**New Bedford, Massachusetts**

Matrix	Method Class	Method	Fraction	Parameter	Units	Location		CN2-Station C		CN2-Station D		CN2-Station E		CN3-Station A		CN3-Station B		CN3-Station C			
						Lab Sample Delivery Group		L2565619		L2565619		L2565619		L2565619		L2565619		L2565619		L2565619	
						Field Sample Date		10/15/2025		10/2/2025		10/9/2025		10/2/2025		10/2/2025		10/2/2025		10/9/2025	
						Field Sample ID		NBH25-SF-C-2		NBH25-SF-D-2		NBH25-SF-E-2		NBH25-SF-A-3		NBH25-SF-B-3		NBH25-SF-C-3			
QC Code		FS		FS		FS		FS		FS		FS		FS		FS					
Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier				
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#52	UG/KG	25.6 J+		14.4 J+		16.4 J+		1.27 J+		0.55 J+		3.02 J+					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#53	UG/KG	0.545		0.353 U		0.204 J		0.381 U		0.345 U		0.355 U					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#54	UG/KG	0.338 U		0.353 U		0.388 U		0.381 U		0.345 U		0.355 U					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#55	UG/KG	0.417		0.353 U		0.388 U		0.381 U		0.345 U		0.355 U					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#56	UG/KG	1.42 J+		0.918 J+		0.908 J+		0.381 U		0.345 U		0.33 J+					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#57	UG/KG	0.476		0.38		0.389		0.381 U		0.345 U		0.355 U					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#59	UG/KG	0.668		0.344 J		0.379 J		0.381 U		0.345 U		0.355 U					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#60	UG/KG	1.33		0.634		0.738		0.381 U		0.345 U		0.252 J					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#61	UG/KG	0.338 U		0.353 U		0.388 U		0.381 U		0.345 U		0.355 U					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#63	UG/KG	0.83		0.609		0.662		0.381 U		0.345 U		0.207 J					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#65/#75/#62	UG/KG	1.02 U		1.06 U		1.16 U		1.14 U		1.03 U		1.06 U					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#66	UG/KG	8.92 J+		4.49 J+		5.58 J+		1.05 J+		0.466 J+		2.53 J+					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#67/#58	UG/KG	1.08		0.796		0.805		0.762 U		0.69 U		0.71 U					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#68/#64	UG/KG	5.03		2.81		3.32		0.762 U		0.69 U		0.628 J					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#69	UG/KG	0.338 U		0.353 U		0.388 U		0.381 U		0.345 U		0.355 U					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#70	UG/KG	5.51 J+		3.36 J+		3.61 J+		0.498 J+		0.283 J+		1.16 J+					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#71	UG/KG	1.03		0.625		0.776		0.381 U		0.345 U		0.355 U					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#72	UG/KG	1.23		0.894		0.879		0.381 U		0.345 U		0.288 J					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#73/#46	UG/KG	0.677 U		0.705 U		0.777 U		0.762 U		0.69 U		0.71 U					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#74	UG/KG	5.17 J+		1.9 J+		2.72 J+		0.392 J+		0.179 J+		1.01 J+					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#76	UG/KG	0.338 U		0.353 U		0.388 U		0.381 U		0.345 U		0.355 U					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#77	UG/KG	0.355		0.353 U		0.388 U		0.381 U		0.345 U		0.355 U					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#78	UG/KG	0.338 U		0.353 U		0.388 U		0.381 U		0.345 U		0.355 U					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#79	UG/KG	0.338 U		0.353 U		0.388 U		0.381 U		0.345 U		0.355 U					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#80	UG/KG	0.338 U		0.353 U		0.388 U		0.381 U		0.345 U		0.355 U					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#81	UG/KG	0.338 U		0.353 U		0.388 U		0.381 U		0.345 U		0.355 U					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#100	UG/KG	0.328 J		0.353 U		0.234 J		0.381 U		0.345 U		0.355 U					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#101/#90	UG/KG	25.8		19.9		21.1		4.14		2.04		9.59					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#102	UG/KG	0.338 U		0.353 U		0.388 U		0.381 U		0.345 U		0.355 U					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#103	UG/KG	0.39		0.259 J		0.336 J		0.381 U		0.345 U		0.355 U					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#104	UG/KG	0.338 U		0.353 U		0.388 U		0.381 U		0.345 U		0.355 U					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#105	UG/KG	4.54 J+		3.15 J+		3.58 J+		1.03 J+		0.294 J+		2.26 J+					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#106	UG/KG	0.338 U		0.353 U		0.388 U		0.381 U		0.345 U		0.355 U					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#107/#123	UG/KG	2.52		2.77		2.72		1.08		0.45 J		2.14					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#108	UG/KG	0.338 U		0.353 U		0.388 U		0.381 U		0.345 U		0.355 U					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#110	UG/KG	23.8 J+		17.5 J+		18.2 J+		1.94 J+		0.99 J+		4.42 J+					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#113	UG/KG	0.426		0.402		0.302 J		0.381 U		0.345 U		0.355 U					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#114	UG/KG	1.06		0.962		1.06		0.458		0.212 J		0.988					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#115	UG/KG	0.508		0.211 J		0.29 J		0.381 U		0.345 U		0.355 U					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#116	UG/KG	0.338 U		0.353 U		0.388 U		0.381 U		0.345 U		0.355 U					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#117	UG/KG	1.2		1		1.11		0.29 J		0.345 U		0.609					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#118	UG/KG	22 J+		10.3 J+		14.3 J+		4.45 J+		1.52 J+		9.67 J+					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#119	UG/KG	1.66		1.03		1.28		0.318 J		0.345 U		0.74					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#120	UG/KG	0.576		0.688		0.726		0.3 J		0.345 U		0.562					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#121/#95/#88	UG/KG	6.14		4.05		4.46		1.14 U		1.03 U		1.13					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#122	UG/KG	0.338 U		0.353 U		0.388 U		0.381 U		0.345 U		0.355 U					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#124	UG/KG	0.526		0.408		0.435		0.381 U		0.345 U		0.213 J					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#126	UG/KG	0.338 U		0.353 U		0.388 U		0.381 U		0.345 U		0.355 U					
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#127	UG/KG	0.338 U		0.353 U		0.388 U		0.381 U		0.345 U		0.355 U					

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**New Bedford, Massachusetts**

Matrix	Method Class	Method	Fraction	Parameter	Units	CN2-Station C		CN2-Station D		CN2-Station E		CN3-Station A		CN3-Station B		CN3-Station C	
						L2565619		L2565619		L2565619		L2565619		L2565619		L2565619	
						10/15/2025		10/2/2025		10/9/2025		10/2/2025		10/2/2025		10/9/2025	
						NBH25-SF-C-2		NBH25-SF-D-2		NBH25-SF-E-2		NBH25-SF-A-3		NBH25-SF-B-3		NBH25-SF-C-3	
						FS		FS		FS		FS		FS		FS	
						Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#82	UG/KG	0.475 J+		0.352 J+		0.297 J+		0.381 U		0.345 U		0.355 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#83/#125/#112	UG/KG	1.24		1.1		1.06 J		1.14 U		1.03 U		1.06 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#85	UG/KG	3.79		2.54		2.85		0.741		0.382		1.81	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#86/#109	UG/KG	0.677 U		0.705 U		0.777 U		0.762 U		0.69 U		0.71 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#87/#111	UG/KG	3.28		2.46		2.64		0.762 U		0.69 U		0.742	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#89/#84	UG/KG	1.85		1.29		1.24		0.762 U		0.69 U		0.71 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#91	UG/KG	4.42		2.86		3.3		0.402		0.345 U		1.06	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#92	UG/KG	5.88 J+		5.27 J+		5.08 J+		0.868 J+		0.378 J+		2.6 J+	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#93	UG/KG	0.338 U		0.353 U		0.388 U		0.381 U		0.345 U		0.355 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#94	UG/KG	0.338 U		0.353 U		0.388 U		0.381 U		0.345 U		0.355 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#96	UG/KG	0.338 U		0.353 U		0.388 U		0.381 U		0.345 U		0.355 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#97	UG/KG	6.81		5.26		5.27		0.587		0.338 J		1.63	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#98	UG/KG	0.338 U		0.353 U		0.388 U		0.381 U		0.345 U		0.355 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#99	UG/KG	20.2 J+		12.5 J+		14.4 J+		3.62 J+		1.85 J+		10.1 J+	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#128	UG/KG	4.97 J+		4.09 J+		4.35 J+		1.67 J+		0.941 J+		4.34 J+	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#129/#158	UG/KG	3.39		3.24		3.22		0.814		0.374 J		2	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#130/#164	UG/KG	3.06		3.05		2.92		0.77		0.376 J		1.65	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#131	UG/KG	0.338 U		0.353 U		0.388 U		0.381 U		0.345 U		0.355 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#132	UG/KG	3.38		2.63		2.84		0.405		0.203 J		0.985	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#133	UG/KG	0.568		0.663		0.708		0.275 J		0.345 U		0.656	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#134	UG/KG	1.11		0.978		1		0.381 U		0.345 U		0.557	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#135	UG/KG	1.91		1.39		1.43		0.306 J		0.173 J		0.748	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#136	UG/KG	0.68		0.396		0.444		0.381 U		0.345 U		0.355 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#137	UG/KG	1.21		1.12		1.2		0.47		0.175 J		0.829	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#138	UG/KG	20 J+		19.3 J+		19.7 J+		7.5 J+		3.57 J+		18.6 J+	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#140	UG/KG	0.338 U		0.353 U		0.388 U		0.381 U		0.345 U		0.355 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#141	UG/KG	1.19		1.19		1.05		0.381 U		0.345 U		0.499	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#142	UG/KG	0.338 U		0.353 U		0.388 U		0.381 U		0.345 U		0.355 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#143/#139	UG/KG	0.404 J		0.705 U		0.431 J		0.762 U		0.69 U		0.71 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#144	UG/KG	0.346		0.292 J		0.288 J		0.381 U		0.345 U		0.355 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#145	UG/KG	0.338 U		0.353 U		0.388 U		0.381 U		0.345 U		0.355 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#146	UG/KG	6.37 J+		7.28 J+		7.53 J+		3.49 J+		1.48 J+		7.59 J+	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#147/#149	UG/KG	15.9		12.4		12.7		2.54		1.45		6.05	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#148	UG/KG	0.338 U		0.353 U		0.388 U		0.381 U		0.345 U		0.355 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#150	UG/KG	0.338 U		0.353 U		0.388 U		0.381 U		0.345 U		0.355 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#151	UG/KG	1.91 J+		1.91 J+		1.83 J+		0.513 J+		0.186 J+		1.43 J+	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#152	UG/KG	0.338 U		0.353 U		0.388 U		0.381 U		0.345 U		0.355 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#153	UG/KG	42.2 J+		39.6 J+		43.9 J+		19.1 J+		7.88 J+		43.2 J+	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#154	UG/KG	1.03		0.754		0.882		0.353 J		0.194 J		0.581	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#155	UG/KG	0.338 U		0.353 U		0.388 U		0.381 U		0.345 U		0.355 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#156	UG/KG	2.16		2.5		2.66		1.19		0.393		2.36	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#157	UG/KG	0.669		0.852		0.842		0.459		0.345 U		0.772	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#159	UG/KG	0.338 U		0.353 U		0.388 U		0.381 U		0.345 U		0.355 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#161	UG/KG	0.338 U		0.353 U		0.388 U		0.381 U		0.345 U		0.355 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#162	UG/KG	0.338 U		0.257 J		0.198 J		0.381 U		0.345 U		0.203 J	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#163/#160	UG/KG	7.04		8.34		8.52		3.6		1.45		8.35	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#165	UG/KG	0.338 U		0.353 U		0.388 U		0.381 U		0.345 U		0.355 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#166	UG/KG	0.338 U		0.353 U		0.388 U		0.381 U		0.345 U		0.355 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#167	UG/KG	1.19		1.21		1.38		0.592		0.259 J		1.18	

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Matrix	Method Class	Method	Fraction	Parameter	Units	CN2-Station C		CN2-Station D		CN2-Station E		CN3-Station A		CN3-Station B		CN3-Station C			
						L2565619		L2565619		L2565619		L2565619		L2565619		L2565619		L2565619	
						10/15/2025		10/2/2025		10/9/2025		10/2/2025		10/2/2025		10/2/2025		10/9/2025	
						NBH25-SF-C-2		NBH25-SF-D-2		NBH25-SF-E-2		NBH25-SF-A-3		NBH25-SF-B-3		NBH25-SF-C-3			
FS		FS		FS		FS		FS		FS		FS		FS					
Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#168	UG/KG	0.338	U	0.353	U	0.388	U	0.381	U	0.345	U	0.355	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#169	UG/KG	0.338	U	0.353	U	0.388	U	0.381	U	0.345	U	0.355	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C17-BZ#170	UG/KG	1.54		2.02		2.15		0.921		0.412		2.22			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C17-BZ#171	UG/KG	0.719		0.65		0.715		0.312	J	0.345	U	0.683			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C17-BZ#172	UG/KG	0.36		0.467		0.46		0.295	J	0.345	U	0.467			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C17-BZ#173	UG/KG	0.338	U	0.353	U	0.388	U	0.381	U	0.345	U	0.355	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C17-BZ#174	UG/KG	0.669		0.694		0.593		0.274	J	0.345	U	0.458			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C17-BZ#176	UG/KG	0.338	U	0.353	U	0.388	U	0.381	U	0.345	U	0.355	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C17-BZ#177	UG/KG	0.96	J+	1.09	J+	1.11	J+	0.531	J+	0.233	J+	1.08	J+		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C17-BZ#178	UG/KG	0.587		0.783		0.844		0.482		0.345	U	0.949			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C17-BZ#179	UG/KG	0.357		0.225	J	0.259	J	0.381	U	0.345	U	0.355	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C17-BZ#180	UG/KG	3.17	J+	3.94	J+	4.36	J+	2.08	J+	0.668	J+	3.93	J+		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C17-BZ#181	UG/KG	0.338	U	0.353	U	0.388	U	0.381	U	0.345	U	0.355	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C17-BZ#182/#175	UG/KG	0.677	U	0.705	U	0.777	U	0.762	U	0.69	U	0.71	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C17-BZ#183	UG/KG	1.62	J+	1.62	J+	1.67	J+	0.663	J+	0.321	J+	1.52	J+		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C17-BZ#184	UG/KG	0.338	U	0.353	U	0.388	U	0.381	U	0.345	U	0.355	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C17-BZ#185	UG/KG	0.338	U	0.353	U	0.388	U	0.381	U	0.345	U	0.355	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C17-BZ#186	UG/KG	0.338	U	0.353	U	0.388	U	0.381	U	0.345	U	0.355	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C17-BZ#187	UG/KG	4.02	J+	4.49	J+	5.01	J+	2.59	J+	0.979	J+	5.13	J+		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C17-BZ#188	UG/KG	0.338	U	0.353	U	0.388	U	0.381	U	0.345	U	0.355	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C17-BZ#189	UG/KG	0.338	U	0.353	U	0.388	U	0.381	U	0.345	U	0.355	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C17-BZ#190	UG/KG	0.338	U	0.235	J	0.331	J	0.381	U	0.345	U	0.355	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C17-BZ#191	UG/KG	0.338	U	0.353	U	0.388	U	0.381	U	0.345	U	0.355	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C17-BZ#192	UG/KG	0.338	U	0.353	U	0.388	U	0.381	U	0.345	U	0.355	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C17-BZ#193	UG/KG	0.242	J	0.25	J	0.258	J	0.381	U	0.345	U	0.383			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C18-BZ#194	UG/KG	0.367		0.513		0.604		0.319	J	0.345	U	0.614			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C18-BZ#195	UG/KG	0.338	U	0.353	U	0.388	U	0.381	U	0.345	U	0.355	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C18-BZ#196	UG/KG	0.338	U	0.252	J	0.273	J	0.381	U	0.345	U	0.236	J		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C18-BZ#197	UG/KG	0.338	U	0.353	U	0.388	U	0.381	U	0.345	U	0.355	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C18-BZ#198	UG/KG	0.338	U	0.353	U	0.388	U	0.381	U	0.345	U	0.355	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C18-BZ#199	UG/KG	0.338	U	0.353	U	0.388	U	0.381	U	0.345	U	0.355	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C18-BZ#201	UG/KG	0.37		0.518		0.611		0.453		0.199	J	0.721			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C18-BZ#202	UG/KG	0.249	J	0.274	J	0.32	J	0.228	J	0.345	U	0.38			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C18-BZ#203	UG/KG	0.338	U	0.247	J	0.309	J	0.193	J	0.345	U	0.326	J		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C18-BZ#204/#200	UG/KG	0.677	U	0.705	U	0.777	U	0.762	U	0.69	U	0.71	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C18-BZ#205	UG/KG	0.338	U	0.353	U	0.388	U	0.381	U	0.345	U	0.355	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C19-BZ#206	UG/KG	0.338	U	0.353	U	0.388	U	0.381	U	0.345	U	0.355	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C19-BZ#207	UG/KG	0.338	U	0.353	U	0.388	U	0.381	U	0.345	U	0.355	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C19-BZ#208	UG/KG	0.338	U	0.353	U	0.388	U	0.381	U	0.345	U	0.355	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Decachlorobiphenyl	UG/KG	0.338	U	0.353	U	0.388	U	0.381	U	0.345	U	0.355	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Decachlorobiphenyl (total)	UG/KG	0.338	U	0.353	U	0.388	U	0.381	U	0.345	U	0.355	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Dichlorobiphenyl (total)	UG/KG	0.936		0.299	J	0.319	J	0.381	U	0.345	U	0.355	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Heptachlorobiphenyl (total)	UG/KG	14.2		16.5		17.8		8.15		2.61		16.8			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Hexachlorobiphenyl (total)	UG/KG	121		113		120		44		19.1		103			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Monochlorobiphenyl (total)	UG/KG	0.338	U	0.353	U	0.388	U	0.381	U	0.345	U	0.355	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Nonachlorobiphenyl (total)	UG/KG	0.338	U	0.353	U	0.388	U	0.381	U	0.345	U	0.355	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Octachlorobiphenyl (total)	UG/KG	0.986		1.8		2.12		1.19		0.199	J	2.28			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Pentachlorobiphenyl (total)	UG/KG	139		96.3		106		20.2		8.45		50.3			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Tetrachlorobiphenyl (total)	UG/KG	96		51.4		58.9		4.99		2.48		14.5			

**Table 2 - Summary of Analytical Results  
Data Validation Summary  
Massachusetts Department of Environmental Protection  
New Bedford Harbor Superfund Site  
Seafood Contaminant Survey Monitoring 2025 Sampling  
New Bedford, Massachusetts**

						Location	CN2-Station C		CN2-Station D		CN2-Station E		CN3-Station A		CN3-Station B		CN3-Station C	
						Lab Sample Delivery Group	L2565619		L2565619		L2565619		L2565619		L2565619		L2565619	
						Field Sample Date	10/15/2025		10/2/2025		10/9/2025		10/2/2025		10/2/2025		10/9/2025	
						Field Sample ID	NBH25-SF-C-2		NBH25-SF-D-2		NBH25-SF-E-2		NBH25-SF-A-3		NBH25-SF-B-3		NBH25-SF-C-3	
						QC Code	FS		FS		FS		FS		FS		FS	
Matrix	Method Class	Method	Fraction	Parameter	Units	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	
B	PCB_w_Congens	8270E-SIM/680(M)	N	Total PCBs	UG/KG	400		290		318		78.8		32.8		188		
B	PCB_w_Congens	8270E-SIM/680(M)	N	Trichlorobiphenyl (total)	UG/KG	27.4		10.8		12.3		0.217 J		0.345 U		1.24		

NOTES:  
 B = biological FS = field sample  
 L = liquid  
 ug/kg = microgram per kilogram  
 ng/L = nanograms per liter  
 U = not detected at the reported detection limit  
 UJ = estimated value at the reporting limit  
 J = estimated value  
 J+ = estimated value biased high  
 R = rejected result

**Table 2 - Summary of Analytical Results**  
**Data Validation Summary**  
**Massachusetts Department of Environmental Protection**  
**New Bedford Harbor Superfund Site**  
**Seafood Contaminant Survey Monitoring 2025 Sampling**  
**New Bedford, Massachusetts**

Matrix	Method Class	Method	Fraction	Parameter	Units	CN3-Station D		CN3-Station E		OY-AVX		OY-MANO		OY-P265		Q1-Station A	
						Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier
						L2559311		L2565619		L2527188		L2527188		L2527188		L2529228	
						9/3/2025		10/15/2025		5/1/2025		5/1/2025		5/1/2025		5/8/2025	
						NBH25-SF-D3		NBH25-SF-E-3		NBH25-OY-AVX		NBH25-OY-MANO		NBH25-OY-P265		NBH25-SF-A-1	
						FS		FS		FS		FS		FS		FS	
B	Lipids	LIPIDS	N	Lipids	PERCENT	0.638		0.79		1.61		1.83		0.962		0.409	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#1	UG/KG	0.362 U		0.341 U		1.89 U		0.364 U		0.364 U		0.365 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#2	UG/KG	0.362 U		0.341 U		1.89 U		1.71 U		0.364 U		0.365 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#3	UG/KG	0.362 U		0.341 U		1.89 U		1.71 U		0.364 U		0.365 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#11	UG/KG	0.362 U		0.341 U		4.72		3.78		1.09		0.356 J	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#12	UG/KG	0.362 U		0.341 U		1.89 U		1.71 U		0.364 U		0.365 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#13	UG/KG	0.725 U		0.681 U		18 J+		10.8 J+		2.56 J+		0.73 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#14	UG/KG	0.362 U		0.341 U		1.89 U		1.71 U		0.364 U		0.365 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#15	UG/KG	0.362 U		0.341 U		23.9		14.2		2.59		0.259 J	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#4/#10	UG/KG	0.725 U		0.681 U		16.4		10.7		1.67		0.73 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#5	UG/KG	0.362 U		0.341 U		1.89 U		1.71 U		0.364 U		0.365 UJ	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#6	UG/KG	0.362 U		0.341 U		39.7		25.2		4.82		0.193 J	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#7	UG/KG	0.362 U		0.341 U		1.52 J		1.02 J		0.364 U		0.365 UJ	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#8	UG/KG	0.362 U		0.341 U		41.7		24		4.64		0.219 J	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#9	UG/KG	0.362 U		0.341 U		2.4		1.68 J		0.305 J		0.365 UJ	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#16	UG/KG	0.362 U		0.341 U		6.75		5.71		1.54		0.365 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#17	UG/KG	0.362 U		0.341 U		122		87.2		16.8		0.527	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#18	UG/KG	0.362 U		0.247 J+		234		166		30.8		0.999	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#19	UG/KG	0.362 U		0.341 U		25.2		18.4		2.94		0.365 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#21/#20	UG/KG	0.725 U		0.681 U		12		11.6		3.45		0.73 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#22	UG/KG	0.362 U		0.341 U		25.9		22.2		7.28		0.518	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#23	UG/KG	0.362 U		0.341 U		1.89 U		1.71 U		0.364 U		0.365 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#24	UG/KG	0.362 U		0.341 U		1.89 U		1.71 U		0.364 U		0.365 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#25	UG/KG	0.362 U		0.341 U		276		202		43.4		1.35	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#26	UG/KG	0.278 J		0.574		426		322		67.3 J+		2.17	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#27	UG/KG	0.362 U		0.341 U		55.8		39		6.2		0.205 J	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#28	UG/KG	0.362 U		0.34 J+		524		399		83.2 J+		3.47	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#29	UG/KG	0.362 U		0.341 U		1.89 U		1.71 U		0.364 U		0.365 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#30	UG/KG	0.362 U		0.341 U		1.89 U		1.71 U		0.364 U		0.365 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#31	UG/KG	0.389 J+		1.07 J+		496		386		85.2 J+		2.75	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#32	UG/KG	0.362 U		0.341 U		116		83.3		14.5		0.477	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#33	UG/KG	0.362 U		0.341 U		14.7		11.2		4.8		0.399	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#34	UG/KG	0.362 U		0.341 U		6.43		5.23		1.21		0.365 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#35	UG/KG	0.362 U		0.341 U		1.54 J		1.82		0.364 U		0.365 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#36	UG/KG	0.362 U		0.341 U		1.98		2.51		0.364 U		0.365 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#37	UG/KG	0.362 U		0.341 U		18.9		16.4		5.7		0.376	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#38	UG/KG	0.362 U		0.341 U		1.89 U		1.71 U		0.364 U		0.365 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#39	UG/KG	0.362 U		0.341 U		2.72		2.69		0.364 U		0.365 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#40	UG/KG	0.362 U		0.341 U		17.6		13.2		4.54		0.365 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#41	UG/KG	0.362 U		0.341 U		4.05		3.19		0.364 U		0.365 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#42	UG/KG	0.362 U		0.356		79.3		69		21.1		0.844	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#43	UG/KG	0.362 U		0.341 U		5.85		5.26		1.75		0.365 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#44	UG/KG	0.603 J+		1.18 J+		194		165		45.9		2.02	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#45	UG/KG	0.362 U		0.341 U		16		13.2		3.43		0.365 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#47	UG/KG	0.225 J		0.429		390		334		80.7 J+		2.6	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#48	UG/KG	0.362 U		0.341 U		25.1		23.5		8.42		0.247 J	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#49	UG/KG	2.36 J+		4.31 J+		1280		1080		241		6.2	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#50	UG/KG	0.362 U		0.341 U		3.43		3.31		0.568		0.365 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#51	UG/KG	0.362 U		0.341 U		94.3		71.3		12.1		0.267 J	

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Massachusetts Department of Environmental Protection  
New Bedford Harbor Superfund Site  
Seafood Contaminant Survey Monitoring 2025 Sampling  
New Bedford, Massachusetts**

Matrix	Method Class	Method	Fraction	Parameter	Units	CN3-Station D		CN3-Station E		OY-AVX		OY-MANO		OY-P265		Q1-Station A	
						Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier
						L2559311		L2565619		L2527188		L2527188		L2527188		L2529228	
						9/3/2025		10/15/2025		5/1/2025		5/1/2025		5/1/2025		5/8/2025	
						NBH25-SF-D3		NBH25-SF-E-3		NBH25-OY-AVX		NBH25-OY-MANO		NBH25-OY-P265		NBH25-SF-A-1	
						FS		FS		FS		FS		FS		FS	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#52	UG/KG	2.1	J+	4.18	J+	1510		1240		258		8.69	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#53	UG/KG	0.362	U	0.341	U	198		146		25.4		0.536	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#54	UG/KG	0.362	U	0.341	U	4.72		4.14		0.619		0.365	U
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#55	UG/KG	0.362	U	0.341	U	8.59		7.98		0.364	U	0.365	U
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#56	UG/KG	0.2	J+	0.424	J+	54.9		47.3		19.7		0.951	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#57	UG/KG	0.362	U	0.341	U	9.26		10.1		3.1		0.365	U
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#59	UG/KG	0.362	U	0.341	U	24		23.4		6.67		0.336	J
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#60	UG/KG	0.362	U	0.186	J	18.8		15.6		6.72		0.442	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#61	UG/KG	0.362	U	0.341	U	1.89	U	1.71	U	0.364	U	0.365	U
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#63	UG/KG	0.362	U	0.246	J	12.4		14.7		5.1		0.318	J
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#65/#75/#62	UG/KG	1.09	U	1.02	U	29.9		25.5		6.05		1.09	U
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#66	UG/KG	0.954	J+	2.39	J+	186		164		63.6	J+	2.96	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#67/#58	UG/KG	0.725	U	0.681	U	33.3		35		12.5		0.514	J
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#68/#64	UG/KG	0.439	J	0.913		141		127		40		1.74	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#69	UG/KG	0.362	U	0.341	U	10.3		8.39		1.62		0.365	U
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#70	UG/KG	0.718	J+	1.66	J+	108		102		45.4	J+	1.94	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#71	UG/KG	0.362	U	0.209	J	186		144		29.8		1.04	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#72	UG/KG	0.362	U	0.378		45.7		39		10		0.404	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#73/#46	UG/KG	0.725	U	0.681	U	25.8		18.5		3.48		0.73	U
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#74	UG/KG	0.256	J+	0.847	J+	121		110		44.7	J+	1.99	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#76	UG/KG	0.362	U	0.341	U	1.22	J	1.09	J	0.364	U	0.365	U
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#77	UG/KG	0.362	U	0.341	U	10		8.62		5.56		0.272	J
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#78	UG/KG	0.362	U	0.341	U	1.89	U	1.71	U	0.364	U	0.365	U
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#79	UG/KG	0.362	U	0.341	U	1.89	U	1.3	J	0.279	J	0.365	U
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#80	UG/KG	0.362	U	0.341	U	1.89	U	1.71	U	0.364	U	0.365	U
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#81	UG/KG	0.362	U	0.341	U	1.89	U	1.71	U	0.364	U	0.365	U
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#100	UG/KG	0.362	U	0.341	U	27.9		24.4		6.14		0.365	U
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#101/#90	UG/KG	5.39		9.75		494		458		169	J+	6.76	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#102	UG/KG	0.362	U	0.341	U	62.8		50.1		10.6		0.25	J
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#103	UG/KG	0.362	U	0.341	U	28.2		24.8		6.42		0.365	U
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#104	UG/KG	0.362	U	0.341	U	1.93		1.88		0.254	J	0.365	U
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#105	UG/KG	0.526	J+	1.4	J+	33.4		26.4		12.6		1.4	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#106	UG/KG	0.362	U	0.341	U	1.89	U	1.71	U	0.364	U	0.365	U
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#107/#123	UG/KG	1.29		1.75		25.3		22.7		13		0.905	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#108	UG/KG	0.362	U	0.341	U	1.89	U	1.71	U	0.364	U	0.365	U
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#110	UG/KG	2.9		6.66	J+	456		410		151		7.78	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#113	UG/KG	0.362	U	0.341	U	8.56		7.2		2.65		0.365	U
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#114	UG/KG	0.553		0.642		9.48		9.15		3.53		0.458	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#115	UG/KG	0.362	U	0.341	U	1.89	U	1.71	U	0.364	U	0.365	U
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#116	UG/KG	0.362	U	0.341	U	1.89	U	1.71	U	0.364	U	0.365	U
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#117	UG/KG	0.328	J	0.558		14.6		14.7		5.47		0.425	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#118	UG/KG	1.98	J+	7.2	J+	303		249		150		5.98	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#119	UG/KG	0.454		0.644		60.8		50.6		14.8		0.565	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#120	UG/KG	0.229	J	0.527		4.7		4.95		1.75		0.365	U
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#121/#95/#88	UG/KG	0.796	J	1.35		266		237		71.6		3.11	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#122	UG/KG	0.362	U	0.341	U	1.89	U	1.92		0.994		0.365	U
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#124	UG/KG	0.362	U	0.2	J	7.87		6.82		3.5		0.365	U
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#126	UG/KG	0.362	U	0.341	U	1.36	J	1.59	J	0.527		0.365	U
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#127	UG/KG	0.362	U	0.341	U	1.89	U	1.71	U	0.364	U	0.365	U

**Table 2 - Summary of Analytical Results  
Data Validation Summary  
Massachusetts Department of Environmental Protection  
New Bedford Harbor Superfund Site  
Seafood Contaminant Survey Monitoring 2025 Sampling  
New Bedford, Massachusetts**

Matrix	Method Class	Method	Fraction	Parameter	Units	CN3-Station D		CN3-Station E		OY-AVX		OY-MANO		OY-P265		Q1-Station A	
						Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#82	UG/KG		R	0.341 U		12.9		10.4		4.27		0.585	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#83/#125/#112	UG/KG	1.09 U		0.518 J		19.4		19.8		6.58		1.09 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#85	UG/KG	0.855		1.27		29.8		24.1		10.2		0.696	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#86/#109	UG/KG	0.725 U		0.681 U		3.79 U		3.42 U		0.728 U		0.73 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#87/#111	UG/KG	0.428 J		0.85		52.9		41.9		16		1.02	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#89/#84	UG/KG	0.725 U		0.454 J		77.8		66.3		21.2		1.03	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#91	UG/KG	0.633		1.37		153		148		45.8		1.44	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#92	UG/KG	1.03		1.95 J+		103		100		35.2		1.95	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#93	UG/KG	0.362 U		0.341 U		2.05		1.71 U		0.569		0.365 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#94	UG/KG	0.362 U		0.341 U		3.19		3.4		0.656		0.365 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#96	UG/KG	0.362 U		0.341 U		6.47		4.92		1.05		0.365 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#97	UG/KG	1.41		1.87		112		106		45.8		1.63	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#98	UG/KG	0.362 U		0.341 U		6.52		5.33		1.56		0.365 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#99	UG/KG	4.63		7.62 J+		378		362		132		5.47	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#128	UG/KG	1.92 J+		2.64 J+		10.5		10.3		5.03		1.07	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#129/#158	UG/KG	1.16		1.42		3.79 U		3.42 U		0.92		0.633 J	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#130/#164	UG/KG	0.867		1.4		13.8		12		5.96		1.28	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#131	UG/KG	0.362 U		0.341 U		1.16 J		1.49 J		0.466		0.365 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#132	UG/KG	0.6		1.22		38.9		30.8		17.6		1.48	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#133	UG/KG	0.292 J		0.43		5.52		6.78		3.04		0.24 J	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#134	UG/KG	0.265 J		0.408		16.9		15.1		8.03		0.325 J	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#135	UG/KG	0.312 J		0.722		35		32.4		16		0.989	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#136	UG/KG	0.362 U		0.178 J		43.8		37.9		13.5		0.54	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#137	UG/KG	0.489		0.668		1.68 J		1.52 J		0.692		0.559	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#138	UG/KG	8.54 J+		11.3 J+		65.5		58.8		30.9		2.82	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#140	UG/KG	0.362 U		0.341 U		1.89 U		0.937 J		0.549		0.365 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#141	UG/KG	0.255 J		0.443		1.89 U		1.71 U		0.397		0.382	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#142	UG/KG	0.362 U		0.341 U		1.89 U		1.71 U		0.364 U		0.365 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#143/#139	UG/KG	0.725 U		0.681 U		2.73 J		2.13 J		0.793		0.73 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#144	UG/KG	0.362 U		0.341 U		2.89		3.07		1.24		0.365 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#145	UG/KG	0.362 U		0.341 U		1.89 U		1.71 U		0.364 U		0.365 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#146	UG/KG	3.63 J+		4.67 J+		45.7		43.3		23.8		1.69	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#147/#149	UG/KG	3.9		6.8		301		266		126 J+		5.04	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#148	UG/KG	0.362 U		0.341 U		1.61 J		2.29		0.56		0.365 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#150	UG/KG	0.362 U		0.341 U		4		3.77		1.03		0.365 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#151	UG/KG	0.451		0.807 J+		43.4		38.7		18.6		0.495	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#152	UG/KG	0.362 U		0.341 U		1.89 U		0.944 J		0.197 J		0.365 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#153	UG/KG	21.2 J+		24.9 J+		269		250		135		7.2	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#154	UG/KG	0.412		0.575		25.5		22.7		7.24		0.228 J	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#155	UG/KG	0.362 U		0.341 U		1.89 U		1.71 U		0.364 U		0.365 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#156	UG/KG	0.731		1.23		12.9		10		4.91		0.75	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#157	UG/KG	0.478		0.467		2.09		2.25		0.959		0.264 J	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#159	UG/KG	0.362 U		0.341 U		1.89 U		1.71 U		0.364 U		0.365 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#161	UG/KG	0.362 U		0.341 U		1.89 U		1.71 U		0.364 U		0.365 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#162	UG/KG	0.362 U		0.341 U		1.31 J		1.29 J		0.584		0.365 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#163/#160	UG/KG	3.53		4.91		71.6		62.9		33.5		2.85	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#165	UG/KG	0.362 U		0.341 U		1.89 U		1.71 U		0.364 U		0.365 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#166	UG/KG	0.362 U		0.341 U		1.89 U		1.71 U		0.364 U		0.365 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#167	UG/KG	0.411		0.776		8.46		7.37		4.02		0.335 J	

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Seafood Contaminant Survey Monitoring 2025 Sampling  
New Bedford, Massachusetts**

Matrix	Method Class	Method	Fraction	Parameter	Units	Location		CN3-Station D		CN3-Station E		OY-AVX		OY-MANO		OY-P265		Q1-Station A		
						Lab Sample Delivery Group	Field Sample Date	Field Sample ID	QC Code	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#168	UG/KG															
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#169	UG/KG	0.362	U	0.341	U	1.89	U	1.71	U	0.364	U	0.365	U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#170	UG/KG	0.362	U	0.341	U	1.89	U	1.71	U	0.364	U	0.365	U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#171	UG/KG	1.09		1.14		1.37	J	1.82		0.407		0.581				
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#172	UG/KG	0.386		0.431		1.96		1.94		0.959		0.365	U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#173	UG/KG	0.362	U	0.273	J	1.89	U	1.71	U	0.364	U	0.365	U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#174	UG/KG	0.362	U	0.341	U	1.89	U	1.71	U	0.364	U	0.365	U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#176	UG/KG	0.181	J	0.366		1.89	U	1.71	U	0.364	U	0.404				
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#177	UG/KG	0.362	U	0.341	U	1.06	J	1.05	J	0.342	J	0.365	U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#178	UG/KG	0.454	+	0.649	+	6.53		5.98		3.33		0.615				
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#178	UG/KG	0.343	J	0.514		5.8		4.9		2.57		0.365	U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#179	UG/KG	0.362	U	0.183	J	9.32		8.27		4.07		0.294	J			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#180	UG/KG	2.34	+	1.86	+	1.23	J	1.06	J	0.357	J	1.04				
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#181	UG/KG	0.362	U	0.341	U	1.89	U	1.71	U	0.364	U	0.365	U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#182/#175	UG/KG	0.725	U	0.681	U	3.79	U	3.42	U	0.728	U	0.73	U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#183	UG/KG	0.939	+	0.947	+	3.05		3.23		1.14		0.301	J			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#184	UG/KG	0.362	U	0.341	U	1.89	U	1.71	U	0.364	U	0.365	U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#185	UG/KG	0.362	U	0.341	U	1.89	U	1.71	U	0.364	U	0.365	U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#186	UG/KG	0.362	U	0.341	U	1.89	U	1.71	U	0.364	U	0.365	U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#187	UG/KG	2.56	+	2.94	+	30.4		28.4		14.6		1.14				
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#188	UG/KG	0.362	U	0.341	U	1.89	U	1.71	U	0.364	U	0.365	U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#189	UG/KG	0.362	U	0.341	U	1.89	U	1.71	U	0.364	U	0.365	U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#190	UG/KG	0.362	U	0.341	U	1.89	U	1.71	U	0.364	U	0.365	U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#191	UG/KG	0.362	U	0.341	U	1.89	U	1.71	U	0.364	U	0.365	U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#192	UG/KG	0.362	U	0.341	U	1.89	U	1.71	U	0.364	U	0.365	U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#193	UG/KG	0.362	U	0.341	U	1.27	J	1.29	J	0.515		0.365	U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl8-BZ#194	UG/KG	0.362	U	0.341	U	1.89	U	1.71	U	0.364	U	0.365	U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl8-BZ#195	UG/KG	0.362	U	0.341	U	1.89	U	1.71	U	0.364	U	0.365	U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl8-BZ#196	UG/KG	0.362	U	0.341	U	1.89	U	1.71	U	0.364	U	0.365	U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl8-BZ#197	UG/KG	0.362	U	0.341	U	1.89	U	1.71	U	0.364	U	0.365	U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl8-BZ#198	UG/KG	0.362	U	0.341	U	1.89	U	1.71	U	0.364	U	0.365	U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl8-BZ#199	UG/KG	0.362	U	0.341	U	1.89	U	1.71	U	0.364	U	0.365	U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl8-BZ#201	UG/KG	0.362	U	0.343		1.89	U	1.71	U	0.364	U	0.365	U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl8-BZ#202	UG/KG	0.362	U	0.231	J	1.98		1.7	J	0.939		0.365	U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl8-BZ#203	UG/KG	0.362	U	0.341	U	1.89	U	1.71	U	0.364	U	0.365	U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl8-BZ#204/#200	UG/KG	0.725	U	0.681	U	3.79	U	3.42	U	0.728	U	0.73	U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl8-BZ#205	UG/KG	0.362	U	0.341	U	1.89	U	1.71	U	0.364	U	0.365	U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl9-BZ#206	UG/KG	0.362	U	0.341	U	1.89	U	1.71	U	0.364	U	0.365	U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl9-BZ#207	UG/KG	0.362	U	0.341	U	1.89	U	1.71	U	0.364	U	0.365	U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl9-BZ#208	UG/KG	0.362	U	0.341	U	1.89	U	1.71	U	0.364	U	0.365	U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Decachlorobiphenyl	UG/KG	0.362	U	0.341	U	1.89	U	1.71	U	0.364	U	0.365	U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Decachlorobiphenyl (total)	UG/KG	0.362	U	0.341	U	1.89	U	1.71	U	0.364	U	0.365	U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Dichlorobiphenyl (total)	UG/KG	0.362	U	0.341	U	148		91.4		17.7		1.03	J			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Heptachlorobiphenyl (total)	UG/KG	8.29		9.3		62		57.9		28.3		4.38				
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Hexachlorobiphenyl (total)	UG/KG	49.4		66		1020		925		462		29.2				
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Monochlorobiphenyl (total)	UG/KG	0.362	U	0.341	U	1.89	U	1.71	U	0.364	U	0.365	U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Nonachlorobiphenyl (total)	UG/KG	0.362	U	0.341	U	1.89	U	1.71	U	0.364	U	0.365	U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Octachlorobiphenyl (total)	UG/KG	0.362	U	0.574		1.98		1.7	J	0.939		0.365	U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Pentachlorobiphenyl (total)	UG/KG	23.4		46.6		2760		2490		945		41.5				
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Tetrachlorobiphenyl (total)	UG/KG	7.86		17.7		4850		4070		1010		34.3				

**Table 2 - Summary of Analytical Results  
Data Validation Summary  
Massachusetts Department of Environmental Protection  
New Bedford Harbor Superfund Site  
Seafood Contaminant Survey Monitoring 2025 Sampling  
New Bedford, Massachusetts**

						Location	CN3-Station D		CN3-Station E		OY-AVX		OY-MANO		OY-P265		Q1-Station A	
						Lab Sample Delivery Group	L2559311		L2565619		L2527188		L2527188		L2527188		L2529228	
						Field Sample Date	9/3/2025		10/15/2025		5/1/2025		5/1/2025		5/1/2025		5/8/2025	
						Field Sample ID	NBH25-SF-D3		NBH25-SF-E-3		NBH25-OY-AVX		NBH25-OY-MANO		NBH25-OY-P265		NBH25-SF-A-1	
						QC Code	FS		FS		FS		FS		FS		FS	
Matrix	Method Class	Method	Fraction	Parameter	Units	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	
B	PCB_w_Congens	8270E-SIM/680(M)	N	Total PCBs	UG/KG	89.7		142		11200		9430		2840		124		
B	PCB_w_Congens	8270E-SIM/680(M)	N	Trichlorobiphenyl (total)	UG/KG	0.667		2.23		2370		1780		374		13.2		

NOTES:  
 B = biological FS = field sample  
 L = liquid  
 ug/kg = microgram per kilogram  
 ng/L = nanograms per liter  
 U = not detected at the reported detection limit  
 UJ = estimated value at the reporting limit  
 J = estimated value  
 J+ = estimated value biased high  
 R = rejected result

**Table 2 - Summary of Analytical Results**  
**Data Validation Summary**  
**Massachusetts Department of Environmental Protection**  
**New Bedford Harbor Superfund Site**  
**Seafood Contaminant Survey Monitoring 2025 Sampling**  
**New Bedford, Massachusetts**

Matrix	Method Class	Method	Fraction	Parameter	Units	Q1-Station B		Q1-Station C		Q1-Station D		Q1-Station E		Q2-Station B		Q2-Station C	
						L2528436		L2528436		L2533169		L2533169		L2529228		L2528436	
						5/6/2025		5/6/2025		5/27/2025		5/27/2025		5/8/2025		5/6/2025	
						Field Sample Date	Field Sample ID	Field Sample Date	Field Sample ID	Field Sample Date	Field Sample ID	Field Sample Date	Field Sample ID	Field Sample Date	Field Sample ID	Field Sample Date	Field Sample ID
						NBH25-SF-B-1	NBH25-SF-C-1	NBH25-SF-D-1	NBH25-SF-E-1	NBH25-SF-B-2	NBH25-SF-C-2						
						FS	FS	FS	FS	FS	FS						
						Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier
B	Lipids	LIPIDS	N	Lipids	PERCENT	0.311		0.233		0.236		0.854		0.481		0.384	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl1-BZ#1	UG/KG	0.388 U		0.364 U		0.368 U		0.354 U		0.354 U		0.37 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl1-BZ#2	UG/KG	0.388 U		0.364 U		0.368 U		0.344 U		0.354 U		0.37 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl1-BZ#3	UG/KG	0.388 U		0.364 U		0.368 U		0.344 U		0.354 U		0.37 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl2-BZ#11	UG/KG	0.304 J		0.542		0.515		0.623		0.508		0.447	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl2-BZ#12	UG/KG	0.388 U		0.364 U		0.368 U		0.344 U		0.354 U		0.37 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl2-BZ#13	UG/KG	0.777 U		1.07 J+		1.17		1.59		0.708 U		0.739 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl2-BZ#14	UG/KG	0.388 U		0.364 U		0.368 U		0.344 U		0.354 U		0.37 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl2-BZ#15	UG/KG	0.318 J		2.14		1.53		1.81		0.354 U		0.26 J	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl2-BZ#4/#10	UG/KG	0.777 U		0.727 U		0.972		1.24		0.708 U		0.739 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl2-BZ#5	UG/KG	0.388 U		0.364 U		0.368 U		0.344 U		0.354 U		0.37 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl2-BZ#6	UG/KG	0.295 J		1.19		3.01		3.94		0.354 U		0.272 J	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl2-BZ#7	UG/KG	0.388 U		0.364 U		0.368 U		0.344 U		0.354 U		0.37 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl2-BZ#8	UG/KG	0.377 J		1.56		2.79		3.58		0.354 U		0.444	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl2-BZ#9	UG/KG	0.388 U		0.364 U		0.368 U		0.239 J		0.354 U		0.37 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#16	UG/KG	0.388 U		0.784		0.539		0.6		0.354 U		0.37 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#17	UG/KG	0.677		2.24		6.38		8.16		0.354 U		0.863	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#18	UG/KG	1.3		4.25		13.6		17		0.354 U		1.78	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#19	UG/KG	0.388 U		0.364 U		1.62		1.81		0.354 U		0.207 J	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#21/#20	UG/KG	0.777 U		0.813		1		1.06		0.708 U		0.739 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#22	UG/KG	0.718		2.8		2.47		2.64		0.354 U		0.684	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#23	UG/KG	0.388 U		0.364 U		0.368 U		0.344 U		0.354 U		0.37 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#24	UG/KG	0.388 U		0.364 U		0.368 U		0.344 U		0.354 U		0.37 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#25	UG/KG	1.5		5.96		16.5		20		0.354 U		1.54	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#26	UG/KG	2.52		8.98		24		30.7		0.21 J		2.84	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#27	UG/KG	0.258 J		0.692		3.12		3.84		0.354 U		0.308 J	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#28	UG/KG	4.1		18		31.5		38.2		0.408		4.66	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#29	UG/KG	0.388 U		0.364 U		0.368 U		0.344 U		0.354 U		0.37 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#30	UG/KG	0.388 U		0.364 U		0.368 U		0.344 U		0.354 U		0.37 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#31	UG/KG	3.67		14.4		28.8		35.6		0.288 J		4	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#32	UG/KG	0.503		1.63		7.15		8.64		0.354 U		0.799	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#33	UG/KG	0.404		2.05		0.901		1.49		0.354 U		0.543	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#34	UG/KG	0.388 U		0.364 U		0.471		0.459		0.354 U		0.37 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#35	UG/KG	0.388 U		0.364 U		0.267 J		0.344 U		0.354 U		0.37 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#36	UG/KG	0.388 U		0.364 U		0.192 J		0.226 J		0.354 U		0.37 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#37	UG/KG	0.44		2.26		1.37		1.61		0.354 U		0.564	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#38	UG/KG	0.388 U		0.364 U		0.368 U		0.344 U		0.354 U		0.37 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#39	UG/KG	0.388 U		0.364 U		0.236 J		0.178 J		0.354 U		0.37 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#40	UG/KG	0.444		1.28		1.06		1.16		0.354 U		0.406	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#41	UG/KG	0.388 U		0.364 U		0.368 U		0.326 J		0.354 U		0.37 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#42	UG/KG	1.19		3.6		3.78		4.5		0.354 U		1.17	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#43	UG/KG	0.388 U		0.364 U		0.503		0.892		0.354 U		0.37 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#44	UG/KG	2.7		8.18		8.87		11.1		0.493		3.38	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#45	UG/KG	0.388 U		0.79		0.745		0.888		0.354 U		0.341 J	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#47	UG/KG	2.83		9.15		18.1		21.3		0.416		3.95	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#48	UG/KG	0.394		1.14		1.57		1.96		0.354 U		0.59	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#49	UG/KG	7.64		23		52.1		60.5		0.982		10.4	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#50	UG/KG	0.388 U		0.364 U		0.368 U		0.191 J		0.354 U		0.37 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#51	UG/KG	0.237 J		0.583		3.24		3.62		0.354 U		0.426	

**Table 2 - Summary of Analytical Results**  
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**Massachusetts Department of Environmental Protection**  
**New Bedford Harbor Superfund Site**  
**Seafood Contaminant Survey Monitoring 2025 Sampling**  
**New Bedford, Massachusetts**

Matrix	Method Class	Method	Fraction	Parameter	Units	Q1-Station B		Q1-Station C		Q1-Station D		Q1-Station E		Q2-Station B		Q2-Station C			
						Lab Sample Delivery Group		L2528436		L2528436		L2533169		L2533169		L2529228		L2528436	
						Field Sample Date		5/6/2025		5/6/2025		5/27/2025		5/27/2025		5/8/2025		5/6/2025	
						Field Sample ID		NBH25-SF-B-1		NBH25-SF-C-1		NBH25-SF-D-1		NBH25-SF-E-1		NBH25-SF-B-2		NBH25-SF-C-2	
QC Code		FS		FS		FS		FS		FS		FS		FS					
Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#52	UG/KG	9.84		26.7		59.6 J+		72.4		1.76		15.5			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#53	UG/KG	0.767		1.92		8.31		9.05		0.354 U		1.31			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#54	UG/KG	0.388 U		0.364 U		0.307 J		0.281 J		0.354 U		0.37 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#55	UG/KG	0.388 U		0.364 U		0.559		0.706		0.354 U		0.37 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#56	UG/KG	1.27		4.27		3		3.45		0.19 J		1.52			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#57	UG/KG	0.388 U		0.501		0.63		0.657		0.354 U		0.194 J			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#59	UG/KG	0.441		1.27		1.61		1.87		0.354 U		0.606			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#60	UG/KG	0.507		2.05		1.36		1.5		0.354 U		0.647			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#61	UG/KG	0.388 U		0.364 U		0.368 U		0.344 U		0.354 U		0.37 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#63	UG/KG	0.329 J		1.13		1.22		1.36		0.354 U		0.491			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#65/#75/#62	UG/KG	1.16 U		0.79 J		1.75		1.93		1.06 U		1.11 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#66	UG/KG	3.65		13.6		11.6 J+		12.9 J+		0.738		4.47			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#67/#58	UG/KG	0.657 J		1.96		2.23		2.41		0.708 U		0.818			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#68/#64	UG/KG	2.15		6.82		8.51		10.1		0.708 U		2.58			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#69	UG/KG	0.388 U		0.246 J		0.407		0.433		0.354 U		0.37 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#70	UG/KG	2.59		9.06		6.91		7.88		0.429		3.23			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#71	UG/KG	1.16		3.29		7.75		9.55		0.178 J		1.56			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#72	UG/KG	0.434		1.2		2.27		2.66		0.354 U		0.557			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#73/#46	UG/KG	0.777 U		0.532 J		0.946		1.04		0.708 U		0.739 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#74	UG/KG	2.42		8.72		8.15 J+		9.01 J+		0.319 J		2.86			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#76	UG/KG	0.388 U		0.364 U		0.368 U		0.344 U		0.354 U		0.37 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#77	UG/KG	0.255 J		1.2		0.843		1.13		0.354 U		0.34 J			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#78	UG/KG	0.388 U		0.364 U		0.368 U		0.344 U		0.354 U		0.37 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#79	UG/KG	0.388 U		0.364 U		0.368 U		0.344 U		0.354 U		0.37 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#80	UG/KG	0.388 U		0.364 U		0.368 U		0.344 U		0.354 U		0.37 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#81	UG/KG	0.388 U		0.364 U		0.368 U		0.344 U		0.354 U		0.37 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#100	UG/KG	0.274 J		0.576		1.22		1.36		0.354 U		0.387			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#101/#90	UG/KG	9.05		23.4		22.4		25.3		2.16		11.5			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#102	UG/KG	0.276 J		0.823		1.8		2.17		0.354 U		0.529			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#103	UG/KG	0.22 J		0.544		1.05		1.08		0.354 U		0.282 J			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#104	UG/KG	0.388 U		0.364 U		0.368 U		0.344 U		0.354 U		0.37 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#105	UG/KG	1.38		4.5		3.45		3.38		0.469		1.51			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#106	UG/KG	0.388 U		0.364 U		0.368 U		0.344 U		0.354 U		0.37 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#107/#123	UG/KG	0.812		2.43		2.64		2.84		0.416 J		1.05			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#108	UG/KG	0.388 U		0.364 U		0.368 U		0.344 U		0.354 U		0.37 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#110	UG/KG	9.33		26.2		24.2		27.3		2.08		11.8			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#113	UG/KG	0.388 U		0.362 J		0.491		0.601		0.354 U		0.268 J			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#114	UG/KG	0.378 J		0.831		0.939		1.08		0.354 U		0.514			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#115	UG/KG	0.388 U		0.364 U		0.287 J		0.224 J		0.354 U		0.37 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#116	UG/KG	0.388 U		0.364 U		0.368 U		0.344 U		0.354 U		0.37 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#117	UG/KG	0.582		1.3		1.28		1.44		0.217 J		0.626			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#118	UG/KG	6.32		20.2		21.6		22.4		1.8		7.61			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#119	UG/KG	0.707		1.61		2.88		3.26		0.354 U		0.976			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#120	UG/KG	0.388 U		0.364 U		0.281 J		0.33 J		0.354 U		0.242 J			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#121/#95/#88	UG/KG	3.39		9.58		10.8		13		0.908 J		4.85			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#122	UG/KG	0.388 U		0.364 U		0.368 U		0.335 J		0.354 U		0.37 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#124	UG/KG	0.21 J		0.646		0.797		0.83		0.354 U		0.369 J			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#126	UG/KG	0.388 U		0.364 U		0.368 U		0.344 U		0.354 U		0.37 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#127	UG/KG	0.388 U		0.364 U		0.368 U		0.344 U		0.354 U		0.37 U			

**Table 2 - Summary of Analytical Results  
Data Validation Summary  
Massachusetts Department of Environmental Protection  
New Bedford Harbor Superfund Site  
Seafood Contaminant Survey Monitoring 2025 Sampling  
New Bedford, Massachusetts**

Matrix	Method Class	Method	Fraction	Parameter	Units	Q1-Station B		Q1-Station C		Q1-Station D		Q1-Station E		Q2-Station B		Q2-Station C			
						Lab Sample Delivery Group		L2528436		L2528436		L2533169		L2533169		L2529228		L2528436	
						Field Sample Date		5/6/2025		5/6/2025		5/27/2025		5/27/2025		5/8/2025		5/6/2025	
						Field Sample ID		NBH25-SF-B-1		NBH25-SF-C-1		NBH25-SF-D-1		NBH25-SF-E-1		NBH25-SF-B-2		NBH25-SF-C-2	
QC Code		FS		FS		FS		FS		FS		FS		FS					
Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier				
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#82	UG/KG	0.388 U		1.33		1.02		1.09		0.354 U		0.623			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#83/#125/#112	UG/KG	1.16 U		1.05 J		0.945 J		1.1		1.06 U		0.566 J			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#85	UG/KG	0.908		2.69		1.75		1.99		0.386		1.03			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#86/#109	UG/KG	0.777 U		0.727 U		0.737 U		0.688 U		0.708 U		0.739 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#87/#111	UG/KG	1.59		3.31		2.2		2.52		0.708 U		1.67			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#89/#84	UG/KG	1.32		3.01		3.15		3.78		0.468 J		1.45			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#91	UG/KG	2.04		5.23		6.48		7.69		0.339 J		2.2			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#92	UG/KG	2.2		5.35		5.95		7.13		0.659		2.83			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#93	UG/KG	0.388 U		0.364 U		0.368 U		0.344 U		0.354 U		0.37 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#94	UG/KG	0.388 U		0.364 U		0.368 U		0.182 J		0.354 U		0.37 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#96	UG/KG	0.388 U		0.364 U		0.194 J		0.258 J		0.354 U		0.37 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#97	UG/KG	2.07		6.33		4.69		5.24		0.558		2.7			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#98	UG/KG	0.388 U		0.364 U		0.244 J		0.247 J		0.354 U		0.37 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#99	UG/KG	6.77		18.8		19.9		23.3		1.63		8.66			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#128	UG/KG	0.718		2.44		1.99		1.77		0.204 J		1.05			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#129/#158	UG/KG	0.628 J		2.01		1.57		1.75		0.708 U		0.813			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#130/#164	UG/KG	1.23		2.94		2.49		2.69		0.478 J		1.56			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#131	UG/KG	0.388 U		0.364 U		0.368 U		0.2 J		0.354 U		0.37 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#132	UG/KG	1.56		4.1		2.86		2.99		0.566		2.08			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#133	UG/KG	0.237 J		0.453 J		0.541		0.6		0.354 U		0.375			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#134	UG/KG	0.347 J		0.758		0.866		1.01		0.354 U		0.409			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#135	UG/KG	1		2.18		2.86		3.22		0.522		1.36			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#136	UG/KG	0.624		1.62		1.61		1.83		0.354 U		0.817			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#137	UG/KG	0.51		1.27		1.08		1.35		0.354 U		0.522			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#138	UG/KG	2.47		8.73		5.62		5.81		0.626		3.44			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#140	UG/KG	0.388 U		0.364 U		0.368 U		0.344 U		0.354 U		0.37 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#141	UG/KG	0.596		1.25		1.17		1.35		0.354 U		0.655			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#142	UG/KG	0.388 U		0.364 U		0.368 U		0.344 U		0.354 U		0.37 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#143/#139	UG/KG	0.777 U		0.727 U		0.737 U		0.363 J		0.708 U		0.739 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#144	UG/KG	0.388 U		0.429		0.299 J		0.312 J		0.354 U		0.37 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#145	UG/KG	0.388 U		0.364 U		0.368 U		0.344 U		0.354 U		0.37 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#146	UG/KG	1.78		4.16		4.39		5.12		0.817		2.32			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#147/#149	UG/KG	5.44		14.5		18.3		20.4		1.63		6.89			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#148	UG/KG	0.388 U		0.364 U		0.368 U		0.344 U		0.354 U		0.37 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#150	UG/KG	0.388 U		0.364 U		0.368 U		0.344 U		0.354 U		0.37 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#151	UG/KG	0.504		1.48		2.13		2.43		0.354 U		0.71			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#152	UG/KG	0.388 U		0.364 U		0.368 U		0.344 U		0.354 U		0.37 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#153	UG/KG	7.46		19.2		20.5		24.2		2.55		10.5			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#154	UG/KG	0.336 J		0.779		0.989		1.17		0.354 U		0.504			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#155	UG/KG	0.388 U		0.364 U		0.368 U		0.344 U		0.354 U		0.37 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#156	UG/KG	0.743		1.77		1.61		1.98		0.258 J		0.898			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#157	UG/KG	0.214 J		0.592		0.505		0.474		0.354 U		0.333 J			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#159	UG/KG	0.388 U		0.364 U		0.368 U		0.344 U		0.354 U		0.37 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#161	UG/KG	0.388 U		0.364 U		0.368 U		0.344 U		0.354 U		0.37 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#162	UG/KG	0.388 U		0.364 U		0.368 U		0.344 U		0.354 U		0.37 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#163/#160	UG/KG	2.75		6.19		7.5		8.82		1.26		3.64			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#165	UG/KG	0.388 U		0.364 U		0.368 U		0.344 U		0.354 U		0.37 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#166	UG/KG	0.388 U		0.233 J		0.194 J		0.183 J		0.354 U		0.37 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#167	UG/KG	0.361 J		0.95		0.835		0.956		0.354 U		0.404			

**Table 2 - Summary of Analytical Results**  
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**Massachusetts Department of Environmental Protection**  
**New Bedford Harbor Superfund Site**  
**Seafood Contaminant Survey Monitoring 2025 Sampling**  
**New Bedford, Massachusetts**

Matrix	Method Class	Method	Fraction	Parameter	Units	Q1-Station B		Q1-Station C		Q1-Station D		Q1-Station E		Q2-Station B		Q2-Station C			
						Lab Sample Delivery Group		L2528436		L2528436		L2533169		L2533169		L2529228		L2528436	
						Field Sample Date		5/6/2025		5/6/2025		5/27/2025		5/27/2025		5/8/2025		5/6/2025	
						Field Sample ID		NBH25-SF-B-1		NBH25-SF-C-1		NBH25-SF-D-1		NBH25-SF-E-1		NBH25-SF-B-2		NBH25-SF-C-2	
QC Code		FS		FS		FS		FS		FS		FS		FS					
Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#168	UG/KG	0.388	U	0.364	U	0.368	U	0.344	U	0.354	U	0.37	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#169	UG/KG	0.388	U	0.364	U	0.368	U	0.344	U	0.354	U	0.37	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#170	UG/KG	0.398		1.4		0.907		0.912		0.354	U	0.748			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#171	UG/KG	0.388	U	0.441		0.262	J	0.296	J	0.354	U	0.37	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#172	UG/KG	0.388	U	0.364	U	0.303	J	0.439		0.354	U	0.216	J		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#173	UG/KG	0.388	U	0.364	U	0.368	U	0.344	U	0.354	U	0.37	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#174	UG/KG	0.433		1.06		0.697		0.87		0.354	U	0.431			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#176	UG/KG	0.388	U	0.364	U	0.368	U	0.344	U	0.354	U	0.37	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#177	UG/KG	0.565		1.21		0.854		1.11		0.238	J	0.757			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#178	UG/KG	0.388	U	0.482		0.412		0.532		0.354	U	0.33	J		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#179	UG/KG	0.238	J	0.616		0.689		0.744		0.354	U	0.333	J		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#180	UG/KG	1		2.67		2.25		2.82		0.382		1.39			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#181	UG/KG	0.388	U	0.364	U	0.368	U	0.344	U	0.354	U	0.37	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#182/#175	UG/KG	0.777	U	0.727	U	0.737	U	0.688	U	0.708	U	0.739	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#183	UG/KG	0.23	J	0.682		0.575		0.69		0.354	U	0.351	J		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#184	UG/KG	0.388	U	0.364	U	0.368	U	0.344	U	0.354	U	0.37	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#185	UG/KG	0.388	U	0.364	U	0.368	U	0.344	U	0.354	U	0.37	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#186	UG/KG	0.388	U	0.364	U	0.368	U	0.344	U	0.354	U	0.37	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#187	UG/KG	1.19		2.65		2.77		3.34		0.498		1.48			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#188	UG/KG	0.388	U	0.364	U	0.368	U	0.344	U	0.354	U	0.37	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#189	UG/KG	0.388	U	0.364	U	0.368	U	0.344	U	0.354	U	0.37	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#190	UG/KG	0.388	U	0.364	U	0.306	J	0.277	J	0.354	U	0.37	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#191	UG/KG	0.388	U	0.364	U	0.368	U	0.344	U	0.354	U	0.37	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#192	UG/KG	0.388	U	0.364	U	0.368	U	0.344	U	0.354	U	0.37	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#193	UG/KG	0.388	U	0.364	U	0.228	J	0.26	J	0.354	U	0.37	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl8-BZ#194	UG/KG	0.388	U	0.364	U	0.48		0.569		0.354	U	0.37	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl8-BZ#195	UG/KG	0.388	U	0.364	U	0.368	U	0.344	U	0.354	U	0.37	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl8-BZ#196	UG/KG	0.388	U	0.364	U	0.368	U	0.344	U	0.354	U	0.37	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl8-BZ#197	UG/KG	0.388	U	0.364	U	0.368	U	0.344	U	0.354	U	0.37	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl8-BZ#198	UG/KG	0.388	U	0.364	U	0.368	U	0.344	U	0.354	U	0.37	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl8-BZ#199	UG/KG	0.388	U	0.364	U	0.368	U	0.344	U	0.354	U	0.37	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl8-BZ#201	UG/KG	0.388	U	0.464		0.499		0.642		0.354	U	0.37	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl8-BZ#202	UG/KG	0.388	U	0.364	U	0.222	J	0.223	J	0.354	U	0.37	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl8-BZ#203	UG/KG	0.388	U	0.364	U	0.27	J	0.244	J	0.354	U	0.37	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl8-BZ#204/#200	UG/KG	0.777	U	0.727	U	0.737	U	0.688	U	0.708	U	0.739	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl8-BZ#205	UG/KG	0.388	U	0.364	U	0.368	U	0.344	U	0.354	U	0.37	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl9-BZ#206	UG/KG	0.388	U	0.364	U	0.368	U	0.288	J	0.354	U	0.37	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl9-BZ#207	UG/KG	0.388	U	0.364	U	0.368	U	0.344	U	0.354	U	0.37	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl9-BZ#208	UG/KG	0.388	U	0.364	U	0.368	U	0.231	J	0.354	U	0.37	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Decachlorobiphenyl	UG/KG	0.388	U	0.364	U	0.368	U	0.344	U	0.354	U	0.37	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Decachlorobiphenyl (total)	UG/KG	0.388	U	0.364	U	0.368	U	0.344	U	0.354	U	0.37	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Dichlorobiphenyl (total)	UG/KG	1.29		6.5		9.99		13		0.508	J	1.42			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Heptachlorobiphenyl (total)	UG/KG	4.05		11.2		10.3		12.3		1.12		6.04			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Hexachlorobiphenyl (total)	UG/KG	29.5		78		79.9		91		8.91		39.3			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Monochlorobiphenyl (total)	UG/KG	0.388	U	0.364	U	0.368	U	0.344	U	0.354	U	0.37	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Nonachlorobiphenyl (total)	UG/KG	0.388	U	0.364	U	0.368	U	0.519		0.354	U	0.37	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Octachlorobiphenyl (total)	UG/KG	0.388	U	0.464		1.47		1.68		0.354	U	0.37	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Pentachlorobiphenyl (total)	UG/KG	49.8		140		143		161		12.1		64.2			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Tetrachlorobiphenyl (total)	UG/KG	41.9		133		218		257		5.51		57.3			

**Table 2 - Summary of Analytical Results  
Data Validation Summary  
Massachusetts Department of Environmental Protection  
New Bedford Harbor Superfund Site  
Seafood Contaminant Survey Monitoring 2025 Sampling  
New Bedford, Massachusetts**

						Location	Q1-Station B		Q1-Station C		Q1-Station D		Q1-Station E		Q2-Station B		Q2-Station C	
						Lab Sample Delivery Group	L2528436		L2528436		L2533169		L2533169		L2529228		L2528436	
						Field Sample Date	5/6/2025		5/6/2025		5/27/2025		5/27/2025		5/8/2025		5/6/2025	
						Field Sample ID	NBH25-SF-B-1		NBH25-SF-C-1		NBH25-SF-D-1		NBH25-SF-E-1		NBH25-SF-B-2		NBH25-SF-C-2	
						QC Code	FS		FS		FS		FS		FS		FS	
Matrix	Method Class	Method	Fraction	Parameter	Units	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	
B	PCB_w_Congens	8270E-SIM/680(M)	N	Total PCBs	UG/KG	143		434		602		709		29		187		
B	PCB_w_Congens	8270E-SIM/680(M)	N	Trichlorobiphenyl (total)	UG/KG	16.1		64.9		140		172		0.906		18.8		

NOTES:  
 B = biological FS = field sample  
 L = liquid  
 ug/kg = microgram per kilogram  
 ng/L = nanograms per liter  
 U = not detected at the reported detection limit  
 UJ = estimated value at the reporting limit  
 J = estimated value  
 J+ = estimated value biased high  
 R = rejected result

**Table 2 - Summary of Analytical Results**  
**Data Validation Summary**  
**Massachusetts Department of Environmental Protection**  
**New Bedford Harbor Superfund Site**  
**Seafood Contaminant Survey Monitoring 2025 Sampling**  
**New Bedford, Massachusetts**

Matrix	Method Class	Method	Fraction	Parameter	Units	Q2-Station D		Q2-Station F		Q2-Station G		Q2-Station H		Q3-Station B		Q3-Station D	
						L2528436		L2528436		L2529228		L2529228		L2533169		L2528436	
						5/6/2025		5/6/2025		5/8/2025		5/8/2025		5/27/2025		5/6/2025	
						NBH25-SF-D-2		NBH25-SF-F-2		NBH25-SF-G-2		NBH25-SF-H-2		NBH25-SF-B-3		NBH25-SF-D-3	
FS		FS		FS		FS		FS		FS		FS					
Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier
B	Lipids	LIPIDS	N	Lipids	PERCENT	0.25		0.299		0.262		0.48		0.782		0.242	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl1-BZ#1	UG/KG	0.391 U		0.373 U		0.364 U		0.375 U		0.349 U		0.378 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl1-BZ#2	UG/KG	0.391 U		0.373 U		0.364 U		0.375 U		0.349 U		0.378 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl1-BZ#3	UG/KG	0.391 U		0.373 U		0.364 U		0.375 U		0.349 U		0.378 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl2-BZ#11	UG/KG	0.409		0.49		0.445		0.246 J		0.246 J		0.28 J	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl2-BZ#12	UG/KG	0.391 U		0.373 U		0.364 U		0.375 U		0.349 U		0.378 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl2-BZ#13	UG/KG	0.783 U		0.746 U		0.728 U		0.75 U		0.698 U		0.756 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl2-BZ#14	UG/KG	0.391 U		0.373 U		0.364 U		0.375 U		0.349 U		0.378 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl2-BZ#15	UG/KG	0.391 U		0.373 U		0.364 U		0.375 U		0.349 U		0.378 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl2-BZ#4/#10	UG/KG	0.783 U		0.746 U		0.728 U		0.75 U		0.698 U		0.756 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl2-BZ#5	UG/KG	0.391 U		0.373 U		0.364 U		0.375 U		0.349 U		0.378 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl2-BZ#6	UG/KG	0.391 U		0.373 U		0.364 U		0.375 U		0.349 U		0.378 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl2-BZ#7	UG/KG	0.391 U		0.373 U		0.364 U		0.375 U		0.349 U		0.378 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl2-BZ#8	UG/KG	0.391 U		0.373 U		0.364 U		0.375 U		0.349 U		0.378 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl2-BZ#9	UG/KG	0.391 U		0.373 U		0.364 U		0.375 U		0.349 U		0.378 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#16	UG/KG	0.391 U		0.373 U		0.364 U		0.375 U		0.349 U		0.378 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#17	UG/KG	0.205 J		0.373 U		0.364 U		0.375 U		0.349 U		0.378 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#18	UG/KG	0.443		0.43		0.364 U		0.228 J		0.349 U		0.378 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#19	UG/KG	0.391 U		0.373 U		0.364 U		0.375 U		0.349 U		0.378 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#21/#20	UG/KG	0.783 U		0.746 U		0.728 U		0.75 U		0.698 U		0.756 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#22	UG/KG	0.391 U		0.322 J		0.364 U		0.375 U		0.349 U		0.378 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#23	UG/KG	0.391 U		0.373 U		0.364 U		0.375 U		0.349 U		0.378 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#24	UG/KG	0.391 U		0.373 U		0.364 U		0.375 U		0.349 U		0.378 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#25	UG/KG	0.556		0.373 U		0.364 U		0.281 J		0.349 U		0.378 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#26	UG/KG	0.914		0.775		0.25 J		0.505		0.181 J		0.378 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#27	UG/KG	0.391 U		0.373 U		0.364 U		0.375 U		0.349 U		0.378 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#28	UG/KG	1.23		1.23		0.334 J		0.755		0.344 J		0.229 J	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#29	UG/KG	0.391 U		0.373 U		0.364 U		0.375 U		0.349 U		0.378 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#30	UG/KG	0.391 U		0.373 U		0.364 U		0.375 U		0.349 U		0.378 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#31	UG/KG	1.2		1.28		0.367		0.629		0.269 J		0.238 J	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#32	UG/KG	0.391 U		0.373 U		0.364 U		0.375 U		0.349 U		0.378 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#33	UG/KG	0.391 U		0.373 U		0.364 U		0.375 U		0.349 U		0.378 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#34	UG/KG	0.391 U		0.373 U		0.364 U		0.375 U		0.349 U		0.378 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#35	UG/KG	0.391 U		0.373 U		0.364 U		0.375 U		0.349 U		0.378 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#36	UG/KG	0.391 U		0.373 U		0.364 U		0.375 U		0.349 U		0.378 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#37	UG/KG	0.391 U		0.373 U		0.364 U		0.375 U		0.349 U		0.378 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#38	UG/KG	0.391 U		0.373 U		0.364 U		0.375 U		0.349 U		0.378 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl3-BZ#39	UG/KG	0.391 U		0.373 U		0.364 U		0.375 U		0.349 U		0.378 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#40	UG/KG	0.391 U		0.373 U		0.364 U		0.375 U		0.349 U		0.378 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#41	UG/KG	0.391 U		0.373 U		0.364 U		0.375 U		0.349 U		0.378 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#42	UG/KG	0.462		0.422		0.186 J		0.292 J		0.349 U		0.378 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#43	UG/KG	0.391 U		0.373 U		0.364 U		0.375 U		0.349 U		0.378 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#44	UG/KG	1.04		0.976		0.481		0.707		0.272 J		0.231 J	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#45	UG/KG	0.391 U		0.373 U		0.364 U		0.375 U		0.349 U		0.378 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#47	UG/KG	1.14		1.28		0.369		0.714		0.345 J		0.258 J	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#48	UG/KG	0.391 U		0.373 U		0.364 U		0.375 U		0.349 U		0.378 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#49	UG/KG	3.13		3.16		1		1.62		0.696		0.573	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#50	UG/KG	0.391 U		0.373 U		0.364 U		0.375 U		0.349 U		0.378 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#51	UG/KG	0.391 U		0.373 U		0.364 U		0.375 U		0.349 U		0.378 U	

**Table 2 - Summary of Analytical Results**  
**Data Validation Summary**  
**Massachusetts Department of Environmental Protection**  
**New Bedford Harbor Superfund Site**  
**Seafood Contaminant Survey Monitoring 2025 Sampling**  
**New Bedford, Massachusetts**

Matrix	Method Class	Method	Fraction	Parameter	Units	Q2-Station D		Q2-Station F		Q2-Station G		Q2-Station H		Q3-Station B		Q3-Station D			
						Lab Sample Delivery Group		L2528436		L2528436		L2529228		L2529228		L2533169		L2528436	
						Field Sample Date		5/6/2025		5/6/2025		5/8/2025		5/8/2025		5/27/2025		5/6/2025	
						Field Sample ID		NBH25-SF-D-2		NBH25-SF-F-2		NBH25-SF-G-2		NBH25-SF-H-2		NBH25-SF-B-3		NBH25-SF-D-3	
QC Code		FS		FS		FS		FS		FS		FS		FS					
Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#52	UG/KG	5.08		4.55		1.51		2.68		1.02		0.893			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#53	UG/KG	0.301 J		0.32 J		0.364 U		0.375 U		0.349 U		0.378 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#54	UG/KG	0.391 U		0.373 U		0.364 U		0.375 U		0.349 U		0.378 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#55	UG/KG	0.391 U		0.373 U		0.364 U		0.375 U		0.349 U		0.378 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#56	UG/KG	0.427		0.408		0.364 U		0.282 J		0.176 J		0.378 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#57	UG/KG	0.391 U		0.373 U		0.364 U		0.375 U		0.349 U		0.378 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#59	UG/KG	0.217 J		0.206 J		0.364 U		0.375 U		0.349 U		0.378 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#60	UG/KG	0.391 U		0.373 U		0.364 U		0.375 U		0.349 U		0.378 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#61	UG/KG	0.391 U		0.373 U		0.364 U		0.375 U		0.349 U		0.378 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#63	UG/KG	0.391 U		0.373 U		0.364 U		0.375 U		0.349 U		0.378 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#65/#75/#62	UG/KG	1.17 U		1.12 U		1.09 U		1.12 U		1.05 U		1.13 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#66	UG/KG	1.34		1.35		0.746		0.891		0.466 J+		0.262 J			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#67/#58	UG/KG	0.783 U		0.746 U		0.728 U		0.75 U		0.698 U		0.756 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#68/#64	UG/KG	0.769 J		0.782		0.728 U		0.45 J		0.698 U		0.756 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#69	UG/KG	0.391 U		0.373 U		0.364 U		0.375 U		0.349 U		0.378 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#70	UG/KG	0.931		0.898		0.438		0.502		0.285 J		0.228 J			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#71	UG/KG	0.51		0.448		0.235 J		0.255 J		0.349 U		0.378 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#72	UG/KG	0.391 U		0.232 J		0.364 U		0.375 U		0.349 U		0.378 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#73/#46	UG/KG	0.783 U		0.746 U		0.728 U		0.75 U		0.698 U		0.756 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#74	UG/KG	0.851		0.768		0.279 J		0.514		0.205 J+		0.378 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#76	UG/KG	0.391 U		0.373 U		0.364 U		0.375 U		0.349 U		0.378 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#77	UG/KG	0.391 U		0.373 U		0.364 U		0.375 U		0.349 U		0.378 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#78	UG/KG	0.391 U		0.373 U		0.364 U		0.375 U		0.349 U		0.378 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#79	UG/KG	0.391 U		0.373 U		0.364 U		0.375 U		0.349 U		0.378 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#80	UG/KG	0.391 U		0.373 U		0.364 U		0.375 U		0.349 U		0.378 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#81	UG/KG	0.391 U		0.373 U		0.364 U		0.375 U		0.349 U		0.378 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#100	UG/KG	0.391 U		0.373 U		0.364 U		0.375 U		0.349 U		0.378 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#101/#90	UG/KG	3.84		3.8		1.74		2.35		1.2		0.788			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#102	UG/KG	0.391 U		0.373 U		0.364 U		0.375 U		0.349 U		0.378 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#103	UG/KG	0.391 U		0.373 U		0.364 U		0.375 U		0.349 U		0.378 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#104	UG/KG	0.391 U		0.373 U		0.364 U		0.375 U		0.349 U		0.378 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#105	UG/KG	0.457		0.455		0.36 J		0.486		0.3 J		0.378 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#106	UG/KG	0.391 U		0.373 U		0.364 U		0.375 U		0.349 U		0.378 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#107/#123	UG/KG	0.43 J		0.405 J		0.728 U		0.392 J		0.698 U		0.756 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#108	UG/KG	0.391 U		0.373 U		0.364 U		0.375 U		0.349 U		0.378 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#110	UG/KG	3.46		3.32		1.73		2.43		0.91		0.8			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#113	UG/KG	0.391 U		0.373 U		0.364 U		0.375 U		0.349 U		0.378 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#114	UG/KG	0.391 U		0.373 U		0.364 U		0.375 U		0.349 U		0.378 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#115	UG/KG	0.391 U		0.373 U		0.364 U		0.375 U		0.349 U		0.378 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#116	UG/KG	0.391 U		0.373 U		0.364 U		0.375 U		0.349 U		0.378 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#117	UG/KG	0.237 J		0.271 J		0.364 U		0.375 U		0.349 U		0.378 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#118	UG/KG	2.31		2.26		1.61		1.96		1.16		0.542			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#119	UG/KG	0.327 J		0.373 U		0.364 U		0.375 U		0.349 U		0.378 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#120	UG/KG	0.391 U		0.373 U		0.364 U		0.375 U		0.349 U		0.378 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#121/#95/#88	UG/KG	1.58		1.79		0.804 J		1.02 J		1.05 U		1.13 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#122	UG/KG	0.391 U		0.373 U		0.364 U		0.375 U		0.349 U		0.378 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#124	UG/KG	0.391 U		0.373 U		0.364 U		0.375 U		0.349 U		0.378 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#126	UG/KG	0.391 U		0.373 U		0.364 U		0.375 U		0.349 U		0.378 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#127	UG/KG	0.391 U		0.373 U		0.364 U		0.375 U		0.349 U		0.378 U			

**Table 2 - Summary of Analytical Results**  
**Data Validation Summary**  
**Massachusetts Department of Environmental Protection**  
**New Bedford Harbor Superfund Site**  
**Seafood Contaminant Survey Monitoring 2025 Sampling**  
**New Bedford, Massachusetts**

Matrix	Method Class	Method	Fraction	Parameter	Units	Q2-Station D		Q2-Station F		Q2-Station G		Q2-Station H		Q3-Station B		Q3-Station D			
						Lab Sample Delivery Group		L2528436		L2528436		L2529228		L2529228		L2533169		L2528436	
						Field Sample Date		5/6/2025		5/6/2025		5/8/2025		5/8/2025		5/27/2025		5/6/2025	
						Field Sample ID		NBH25-SF-D-2		NBH25-SF-F-2		NBH25-SF-G-2		NBH25-SF-H-2		NBH25-SF-B-3		NBH25-SF-D-3	
QC Code		FS		FS		FS		FS		FS		FS		FS					
Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#82	UG/KG	0.391 U		0.373 U		0.364 U		0.375 U		0.349 U		0.378 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#83/#125/#112	UG/KG	1.17 U		1.12 U		1.09 U		1.12 U		1.05 U		1.13 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#85	UG/KG	0.359 J		0.364 J		0.364 U		0.375 U		0.349 U		0.378 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#86/#109	UG/KG	0.783 U		0.746 U		0.728 U		0.75 U		0.698 U		0.756 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#87/#111	UG/KG	0.577 J		0.414 J		0.728 U		0.75 U		0.698 U		0.756 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#89/#84	UG/KG	0.586 J		0.639 J		0.728 U		0.435 J		0.698 U		0.756 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#91	UG/KG	0.763		0.796		0.326 J		0.503		0.349 U		0.378 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#92	UG/KG	1		1.09		0.602		0.801		0.346 J		0.378 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#93	UG/KG	0.391 U		0.373 U		0.364 U		0.375 U		0.349 U		0.378 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#94	UG/KG	0.391 U		0.373 U		0.364 U		0.375 U		0.349 U		0.378 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#96	UG/KG	0.391 U		0.373 U		0.364 U		0.375 U		0.349 U		0.378 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#97	UG/KG	0.837		0.887		0.428		0.516		0.294 J		0.378 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#98	UG/KG	0.391 U		0.373 U		0.364 U		0.375 U		0.349 U		0.378 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#99	UG/KG	3.11		3.35		1.56		1.79		0.99		0.605			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#128	UG/KG	0.347 J		0.372 J		0.276 J		0.434		0.247 J		0.378 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#129/#158	UG/KG	0.783 U		0.746 U		0.728 U		0.75 U		0.698 U		0.756 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#130/#164	UG/KG	0.525 J		0.746 U		0.728 U		0.471 J		0.698 U		0.756 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#131	UG/KG	0.391 U		0.373 U		0.364 U		0.375 U		0.349 U		0.378 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#132	UG/KG	0.686		0.551		0.56		0.597		0.358		0.378 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#133	UG/KG	0.391 U		0.373 U		0.364 U		0.375 U		0.349 U		0.378 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#134	UG/KG	0.391 U		0.373 U		0.364 U		0.375 U		0.349 U		0.378 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#135	UG/KG	0.507		0.39		0.42		0.475		0.269 J		0.378 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#136	UG/KG	0.268 J		0.292 J		0.364 U		0.375 U		0.349 U		0.378 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#137	UG/KG	0.212 J		0.373 U		0.364 U		0.375 U		0.349 U		0.378 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#138	UG/KG	1		1.01		0.686		0.923		0.66		0.367 J			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#140	UG/KG	0.391 U		0.373 U		0.364 U		0.375 U		0.349 U		0.378 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#141	UG/KG	0.243 J		0.373 U		0.364 U		0.375 U		0.349 U		0.378 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#142	UG/KG	0.391 U		0.373 U		0.364 U		0.375 U		0.349 U		0.378 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#143/#139	UG/KG	0.783 U		0.746 U		0.728 U		0.75 U		0.698 U		0.756 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#144	UG/KG	0.391 U		0.373 U		0.364 U		0.375 U		0.349 U		0.378 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#145	UG/KG	0.391 U		0.373 U		0.364 U		0.375 U		0.349 U		0.378 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#146	UG/KG	1.1		0.948		0.672		0.697		0.554		0.358 J			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#147/#149	UG/KG	2.21		2.26		1.4		1.79		0.977		0.637 J			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#148	UG/KG	0.391 U		0.373 U		0.364 U		0.375 U		0.349 U		0.378 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#150	UG/KG	0.391 U		0.373 U		0.364 U		0.375 U		0.349 U		0.378 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#151	UG/KG	0.203 J		0.265 J		0.364 U		0.215 J		0.199 J		0.378 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#152	UG/KG	0.391 U		0.373 U		0.364 U		0.375 U		0.349 U		0.378 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#153	UG/KG	3.66		3.64		2.32		2.35		1.68		1.05			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#154	UG/KG	0.198 J		0.236 J		0.364 U		0.375 U		0.349 U		0.378 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#155	UG/KG	0.391 U		0.373 U		0.364 U		0.375 U		0.349 U		0.378 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#156	UG/KG	0.268 J		0.29 J		0.364 U		0.263 J		0.349 U		0.378 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#157	UG/KG	0.391 U		0.373 U		0.364 U		0.375 U		0.349 U		0.378 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#159	UG/KG	0.391 U		0.373 U		0.364 U		0.375 U		0.349 U		0.378 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#161	UG/KG	0.391 U		0.373 U		0.364 U		0.375 U		0.349 U		0.378 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#162	UG/KG	0.391 U		0.373 U		0.364 U		0.375 U		0.349 U		0.378 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#163/#160	UG/KG	1.17		1.11		0.905		1.15		0.612 J		0.507 J			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#165	UG/KG	0.391 U		0.373 U		0.364 U		0.375 U		0.349 U		0.378 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#166	UG/KG	0.391 U		0.373 U		0.364 U		0.375 U		0.349 U		0.378 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#167	UG/KG	0.391 U		0.201 J		0.364 U		0.375 U		0.349 U		0.378 U			

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Data Validation Summary  
Massachusetts Department of Environmental Protection  
New Bedford Harbor Superfund Site  
Seafood Contaminant Survey Monitoring 2025 Sampling  
New Bedford, Massachusetts**

Matrix	Method Class	Method	Fraction	Parameter	Units	Q2-Station D		Q2-Station F		Q2-Station G		Q2-Station H		Q3-Station B		Q3-Station D			
						Lab Sample Delivery Group		L2528436		L2528436		L2529228		L2529228		L2533169		L2528436	
						Field Sample Date		5/6/2025		5/6/2025		5/8/2025		5/8/2025		5/27/2025		5/6/2025	
						Field Sample ID		NBH25-SF-D-2		NBH25-SF-F-2		NBH25-SF-G-2		NBH25-SF-H-2		NBH25-SF-B-3		NBH25-SF-D-3	
QC Code		FS		FS		FS		FS		FS		FS		FS					
Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#168	UG/KG	0.391	U	0.373	U	0.364	U	0.375	U	0.349	U	0.378	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#169	UG/KG	0.391	U	0.373	U	0.364	U	0.375	U	0.349	U	0.378	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#170	UG/KG	0.391	U	0.373	U	0.364	U	0.375	U	0.349	U	0.378	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#171	UG/KG	0.391	U	0.373	U	0.364	U	0.375	U	0.349	U	0.378	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#172	UG/KG	0.391	U	0.373	U	0.364	U	0.375	U	0.349	U	0.378	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#173	UG/KG	0.391	U	0.373	U	0.364	U	0.375	U	0.349	U	0.378	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#174	UG/KG	0.206	J	0.373	U	0.364	U	0.375	U	0.349	U	0.378	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#176	UG/KG	0.391	U	0.373	U	0.364	U	0.375	U	0.349	U	0.378	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#177	UG/KG	0.25	J	0.27	J	0.364	U	0.307	J	0.349	U	0.378	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#178	UG/KG	0.391	U	0.373	U	0.364	U	0.375	U	0.349	U	0.378	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#179	UG/KG	0.391	U	0.373	U	0.364	U	0.375	U	0.349	U	0.378	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#180	UG/KG	0.47		0.419		0.328	J	0.444		0.2	J	0.378	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#181	UG/KG	0.391	U	0.373	U	0.364	U	0.375	U	0.349	U	0.378	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#182/#175	UG/KG	0.783	U	0.746	U	0.728	U	0.75	U	0.698	U	0.756	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#183	UG/KG	0.391	U	0.373	U	0.364	U	0.375	U	0.349	U	0.378	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#184	UG/KG	0.391	U	0.373	U	0.364	U	0.375	U	0.349	U	0.378	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#185	UG/KG	0.391	U	0.373	U	0.364	U	0.375	U	0.349	U	0.378	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#186	UG/KG	0.391	U	0.373	U	0.364	U	0.375	U	0.349	U	0.378	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#187	UG/KG	0.627		0.616		0.398		0.488		0.309	J	0.293	J		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#188	UG/KG	0.391	U	0.373	U	0.364	U	0.375	U	0.349	U	0.378	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#189	UG/KG	0.391	U	0.373	U	0.364	U	0.375	U	0.349	U	0.378	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#190	UG/KG	0.391	U	0.373	U	0.364	U	0.375	U	0.349	U	0.378	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#191	UG/KG	0.391	U	0.373	U	0.364	U	0.375	U	0.349	U	0.378	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#192	UG/KG	0.391	U	0.373	U	0.364	U	0.375	U	0.349	U	0.378	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#193	UG/KG	0.391	U	0.373	U	0.364	U	0.375	U	0.349	U	0.378	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl8-BZ#194	UG/KG	0.391	U	0.373	U	0.364	U	0.375	U	0.349	U	0.378	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl8-BZ#195	UG/KG	0.391	U	0.373	U	0.364	U	0.375	U	0.349	U	0.378	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl8-BZ#196	UG/KG	0.391	U	0.373	U	0.364	U	0.375	U	0.349	U	0.378	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl8-BZ#197	UG/KG	0.391	U	0.373	U	0.364	U	0.375	U	0.349	U	0.378	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl8-BZ#198	UG/KG	0.391	U	0.373	U	0.364	U	0.375	U	0.349	U	0.378	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl8-BZ#199	UG/KG	0.391	U	0.373	U	0.364	U	0.375	U	0.349	U	0.378	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl8-BZ#201	UG/KG	0.391	U	0.373	U	0.364	U	0.375	U	0.349	U	0.378	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl8-BZ#202	UG/KG	0.391	U	0.373	U	0.364	U	0.375	U	0.349	U	0.378	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl8-BZ#203	UG/KG	0.391	U	0.373	U	0.364	U	0.375	U	0.349	U	0.378	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl8-BZ#204/#200	UG/KG	0.783	U	0.746	U	0.728	U	0.75	U	0.698	U	0.756	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl8-BZ#205	UG/KG	0.391	U	0.373	U	0.364	U	0.375	U	0.349	U	0.378	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl9-BZ#206	UG/KG	0.391	U	0.373	U	0.364	U	0.375	U	0.349	U	0.378	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl9-BZ#207	UG/KG	0.391	U	0.373	U	0.364	U	0.375	U	0.349	U	0.378	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl9-BZ#208	UG/KG	0.391	U	0.373	U	0.364	U	0.375	U	0.349	U	0.378	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Decachlorobiphenyl	UG/KG	0.391	U	0.373	U	0.364	U	0.375	U	0.349	U	0.378	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Decachlorobiphenyl (total)	UG/KG	0.391	U	0.373	U	0.364	U	0.375	U	0.349	U	0.378	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Dichlorobiphenyl (total)	UG/KG	0.409		0.49		0.445	J	0.246	J	0.246	J	0.28	J		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Heptachlorobiphenyl (total)	UG/KG	1.55		1.31		0.726		1.24		0.509		0.293	J		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Hexachlorobiphenyl (total)	UG/KG	12.6		11.6		7.24		9.37		5.56		2.92			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Monochlorobiphenyl (total)	UG/KG	0.391	U	0.373	U	0.364	U	0.375	U	0.349	U	0.378	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Nonachlorobiphenyl (total)	UG/KG	0.391	U	0.373	U	0.364	U	0.375	U	0.349	U	0.378	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Octachlorobiphenyl (total)	UG/KG	0.391	U	0.373	U	0.364	U	0.375	U	0.349	U	0.378	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Pentachlorobiphenyl (total)	UG/KG	19.9		19.8		9.16		12.7		5.2		2.74			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Tetrachlorobiphenyl (total)	UG/KG	16.2		15.8		5.24		8.91		3.47		2.45			

**Table 2 - Summary of Analytical Results  
Data Validation Summary  
Massachusetts Department of Environmental Protection  
New Bedford Harbor Superfund Site  
Seafood Contaminant Survey Monitoring 2025 Sampling  
New Bedford, Massachusetts**

						Location	Q2-Station D		Q2-Station F		Q2-Station G		Q2-Station H		Q3-Station B		Q3-Station D	
						Lab Sample Delivery Group	L2528436		L2528436		L2529228		L2529228		L2533169		L2528436	
						Field Sample Date	5/6/2025		5/6/2025		5/8/2025		5/8/2025		5/27/2025		5/6/2025	
						Field Sample ID	NBH25-SF-D-2		NBH25-SF-F-2		NBH25-SF-G-2		NBH25-SF-H-2		NBH25-SF-B-3		NBH25-SF-D-3	
						QC Code	FS		FS		FS		FS		FS		FS	
Matrix	Method Class	Method	Fraction	Parameter	Units	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Total PCBs	UG/KG	55.2		53		23.8		34.8		15.8		9.14		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Trichlorobiphenyl (total)	UG/KG	4.55		4.04		0.951		2.4		0.794		0.467		

NOTES:  
 B = biological FS = field sample  
 L = liquid  
 ug/kg = microgram per kilogram  
 ng/L = nanograms per liter  
 U = not detected at the reported detection limit  
 UJ = estimated value at the reporting limit  
 J = estimated value  
 J+ = estimated value biased high  
 R = rejected result

**Table 2 - Summary of Analytical Results**  
**Data Validation Summary**  
**Massachusetts Department of Environmental Protection**  
**New Bedford Harbor Superfund Site**  
**Seafood Contaminant Survey Monitoring 2025 Sampling**  
**New Bedford, Massachusetts**

Matrix	Method Class	Method	Fraction	Parameter	Units	Q3-Station I		Q3-Station J		SB1-Station A		SB1-Station B		SB1-Station C		SB1-Station D			
						Lab Sample Delivery Group		L2529228		L2529228		L2563561		L2563561		L2563561		L2563561	
						Field Sample Date		5/8/2025		5/8/2025		10/7/2025		10/7/2025		10/7/2025		10/7/2025	
						Field Sample ID		NBH25-SF-I-3		NBH25-SF-J-3		NBH25-1-SB-A		NBH25-1-SB-B		NBH25-1-SB-C		NBH25-1-SB-D	
QC Code		FS		FS		FS		FS		FS		FS							
Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier		
B	Lipids	LIPIDS	N	Lipids	PERCENT	0.304		0.2		5.29		1.6		2.88		5.8			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#1	UG/KG	0.38 U		0.358 U		16.9 U		0.576		6.93 U		1.52 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#2	UG/KG	0.38 U		0.358 U		16.9 U		0.384 U		6.93 U		1.52 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#3	UG/KG	0.38 U		0.358 U		16.9 U		0.384 U		6.93 U		1.52 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#11	UG/KG	0.38 U		0.358 U		16.9 U		0.32 J		6.93 U		0.974 J			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#12	UG/KG	0.38 U		0.358 U		16.9 U		0.384 U		6.93 U		1.52 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#13	UG/KG	0.76 U		0.716 U		33.7 U		0.785		13.9 U		3.04 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#14	UG/KG	0.38 U		0.358 U		16.9 U		0.384 U		6.93 U		1.52 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#15	UG/KG	0.38 U		0.358 U		23.4		1.62		5.92 J		2.2			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#4/#10	UG/KG	0.76 U		0.716 U		77.6		7.41		26.2		10			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#5	UG/KG	0.38 U		0.358 U		16.9 U		0.384 U		6.93 U		1.52 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#6	UG/KG	0.38 U		0.358 U		216		14.5		59.1		24.5			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#7	UG/KG	0.38 U		0.358 U		16.9 U		0.351 J		6.93 U		0.959 J			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#8	UG/KG	0.38 U		0.358 U		214		14		58.2		27.8			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#9	UG/KG	0.38 U		0.358 U		11.4 J		0.816		3.83 J		1.67			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#16	UG/KG	0.38 U		0.358 U		28.3		3.36		13		15.1			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#17	UG/KG	0.38 U		0.358 U		648		33.7		222		119			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#18	UG/KG	0.38 U		0.358 U		1310		76.2		455		260			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#19	UG/KG	0.38 U		0.358 U		114		7.52		36.2		19.6			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#21/#20	UG/KG	0.76 U		0.716 U		64.6		5.1		31.8		23.8			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#22	UG/KG	0.38 U		0.358 U		126		9.97		59.9		43			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#23	UG/KG	0.38 U		0.358 U		16.9 U		0.384 U		6.93 U		1.52 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#24	UG/KG	0.38 U		0.358 U		16.9 U		0.218 J		6.93 U		1.03 J			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#25	UG/KG	0.38 U		0.358 U		1230		53.3		430		223			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#26	UG/KG	0.38 U		0.358 U		2190		97.1		810		406			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#27	UG/KG	0.38 U		0.358 U		291		15.5		95.3		47.1			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#28	UG/KG	0.38 U		0.358 U		3010		128		1090		554			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#29	UG/KG	0.38 U		0.358 U		16.9 U		0.384 U		6.93 U		1.52 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#30	UG/KG	0.38 U		0.358 U		16.9 U		0.384 U		6.93 U		1.52 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#31	UG/KG	0.207 J		0.185 J		2300		115		865		445			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#32	UG/KG	0.38 U		0.358 U		633		32.1		228		101			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#33	UG/KG	0.38 U		0.358 U		51.7		2.6		22.9		14.7			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#34	UG/KG	0.38 U		0.358 U		32.4		1.42		11.8		5.1			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#35	UG/KG	0.38 U		0.358 U		16.9 U		0.384 U		6.93 U		1.52 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#36	UG/KG	0.38 U		0.358 U		16.9 U		0.384 U		6.93 U		1.52 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#37	UG/KG	0.38 U		0.358 U		16.9 U		0.384 U		6.93 U		1.52 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#38	UG/KG	0.38 U		0.358 U		16.9 U		0.384 U		6.93 U		1.52 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#39	UG/KG	0.38 U		0.358 U		16.9 U		0.272 J		6.93 U		0.938 J			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#40	UG/KG	0.38 U		0.358 U		68.1		5.38		32.1		22.1			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#41	UG/KG	0.38 U		0.358 U		13.2 J		1.13		8.28		4.08			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#42	UG/KG	0.38 U		0.358 U		426		24		208		86.3			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#43	UG/KG	0.38 U		0.358 U		25.5		1.87		15		7.52			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#44	UG/KG	0.38 U		0.358 U		883		54.1		437		228			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#45	UG/KG	0.38 U		0.358 U		51.7		3.81		26.4		16.1			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#47	UG/KG	0.38 U		0.358 U		2680		96.2		1090		330			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#48	UG/KG	0.38 U		0.358 U		113		6.63		54.5		23.4			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#49	UG/KG	0.402		0.434		7840		297		3320		929			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#50	UG/KG	0.38 U		0.358 U		14.2 J		0.517		5 J		2.01			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#51	UG/KG	0.38 U		0.358 U		412		14.5		154		38.7			

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Seafood Contaminant Survey Monitoring 2025 Sampling  
New Bedford, Massachusetts**

Matrix	Method Class	Method	Fraction	Parameter	Units	Q3-Station I		Q3-Station J		SB1-Station A		SB1-Station B		SB1-Station C		SB1-Station D			
						Lab Sample Delivery Group		L2529228		L2529228		L2563561		L2563561		L2563561		L2563561	
						Field Sample Date		5/8/2025		5/8/2025		10/7/2025		10/7/2025		10/7/2025		10/7/2025	
						Field Sample ID		NBH25-SF-I-3		NBH25-SF-J-3		NBH25-1-SB-A		NBH25-1-SB-B		NBH25-1-SB-C		NBH25-1-SB-D	
QC Code		FS		FS		FS		FS		FS		FS							
Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#52	UG/KG	0.635		0.608		8050		323		3430		1170			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#53	UG/KG	0.38 U		0.358 U		778		34.1		294		103			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#54	UG/KG	0.38 U		0.358 U		11.6 J		0.587		3.47 J		2.24			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#55	UG/KG	0.38 U		0.358 U		45.7		3.05		24.4		12.9			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#56	UG/KG	0.38 U		0.358 U		236		13.9		126		55			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#57	UG/KG	0.38 U		0.358 U		47.8		2.63		23.6		11.1			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#59	UG/KG	0.38 U		0.358 U		103		7.82		53.1		35.8			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#60	UG/KG	0.38 U		0.358 U		132		9.34		75		42.2			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#61	UG/KG	0.38 U		0.358 U		16.9 U		0.384 U		6.93 U		1.52 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#63	UG/KG	0.38 U		0.358 U		99.2		6.52		50.8		26.9			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#65/#75/#62	UG/KG	1.14 U		1.07 U		183		6.92		75.8		21.7			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#66	UG/KG	0.266 J		0.214 J		1160		73.9		603		306			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#67/#58	UG/KG	0.76 U		0.716 U		138		7.49		65.1		33.7			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#68/#64	UG/KG	0.76 U		0.716 U		825		44.2		397		164			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#69	UG/KG	0.38 U		0.358 U		55.7		1.92		22.3		5.57			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#70	UG/KG	0.38 U		0.187 J		516		40.2		287		146			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#71	UG/KG	0.38 U		0.358 U		852		32.7		359		99.6			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#72	UG/KG	0.38 U		0.358 U		257		11.8		119		39.2			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#73/#46	UG/KG	0.76 U		0.716 U		75.8		3.7		30.5		11.6			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#74	UG/KG	0.38 U		0.358 U		872		51.2		445		222			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#76	UG/KG	0.38 U		0.358 U		16.9 U		0.384 U		6.93 U		1.52 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#77	UG/KG	0.38 U		0.358 U		30.2		2.2		11.1		7.03			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#78	UG/KG	0.38 U		0.358 U		16.9 U		0.384 U		6.93 U		1.52 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#79	UG/KG	0.38 U		0.358 U		16.9 U		0.384 U		6.93 U		1.52 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#80	UG/KG	0.38 U		0.358 U		16.9 U		0.384 U		6.93 U		1.52 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#81	UG/KG	0.38 U		0.358 U		16.9 U		0.384 U		6.93 U		1.52 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#100	UG/KG	0.38 U		0.358 U		207		6.26		82.3		16.3			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#101/#90	UG/KG	0.887		0.769		3690		219		1950		731			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#102	UG/KG	0.38 U		0.358 U		170		5.18		66		19.9			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#103	UG/KG	0.38 U		0.358 U		192		7.23		81		16.8			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#104	UG/KG	0.38 U		0.358 U		16.9 U		0.384 U		6.93 U		1.52 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#105	UG/KG	0.38 U		0.358 U		366		31.1		216		114			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#106	UG/KG	0.38 U		0.358 U		16.9 U		0.376 J		6.93 U		1.52 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#107/#123	UG/KG	0.76 U		0.716 U		226		16.5		120		58.3			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#108	UG/KG	0.38 U		0.358 U		16.9 U		0.805		6.93 U		3.51			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#110	UG/KG	0.646		0.4		3030		185		1580		640			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#113	UG/KG	0.38 U		0.358 U		51.5		2.42		20.7		8.77			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#114	UG/KG	0.38 U		0.358 U		118		5.99		59.2		21.2			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#115	UG/KG	0.38 U		0.358 U		56.7		2.7		28.2		11.3			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#116	UG/KG	0.38 U		0.358 U		16.9 U		0.384 U		6.93 U		1.52 U			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#117	UG/KG	0.38 U		0.358 U		130		8.23		68.2		31.6			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#118	UG/KG	0.566		0.36		2970		189		1590		727			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#119	UG/KG	0.38 U		0.358 U		474		17.8		211		52.3			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#120	UG/KG	0.38 U		0.358 U		41.2		3		18.1		10.2			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#121/#95/#88	UG/KG	1.14 U		1.07 U		1300		77.3		651		284			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#122	UG/KG	0.38 U		0.358 U		11.4 J		0.614		5.99 J		1.69			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#124	UG/KG	0.38 U		0.358 U		62.4		3.65		31.6		9.61			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#126	UG/KG	0.38 U		0.358 U		16.9 U		0.656		5 J		1.48 J			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#127	UG/KG	0.38 U		0.358 U		16.9 U		0.384 U		6.93 U		1.52 U			

**Table 2 - Summary of Analytical Results**  
**Data Validation Summary**  
**Massachusetts Department of Environmental Protection**  
**New Bedford Harbor Superfund Site**  
**Seafood Contaminant Survey Monitoring 2025 Sampling**  
**New Bedford, Massachusetts**

Matrix	Method Class	Method	Fraction	Parameter	Units	Q3-Station I		Q3-Station J		SB1-Station A		SB1-Station B		SB1-Station C		SB1-Station D			
						Lab Sample Delivery Group		L2529228		L2529228		L2563561		L2563561		L2563561		L2563561	
						Field Sample Date		5/8/2025		5/8/2025		10/7/2025		10/7/2025		10/7/2025		10/7/2025	
						Field Sample ID		NBH25-SF-I-3		NBH25-SF-J-3		NBH25-1-SB-A		NBH25-1-SB-B		NBH25-1-SB-C		NBH25-1-SB-D	
QC Code		FS		FS		FS		FS		FS		FS		FS					
Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#82	UG/KG	0.38	U	0.358	U	88		6.6		50		22.5			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#83/#125/#112	UG/KG	1.14	U	1.07	U	110		59.3		29.2		29.2			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#85	UG/KG	0.38	U	0.358	U	309		25.5		178		87.7			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#86/#109	UG/KG	0.76	U	0.716	U	33.7	U	0.768	U	13.9	U	3.04	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#87/#111	UG/KG	0.76	U	0.716	U	391		30		222		97			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#89/#84	UG/KG	0.76	U	0.716	U	288		18.5		152		71.9			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#91	UG/KG	0.38	U	0.358	U	1060		47.7		483		141			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#92	UG/KG	0.38	U	0.358	U	753		45.9		381		165			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#93	UG/KG	0.38	U	0.358	U	16.9	U	0.342	J	6.93	U	1.48	J		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#94	UG/KG	0.38	U	0.358	U	9.41	J	0.672		3.72	J	2.3			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#96	UG/KG	0.38	U	0.358	U	16	J	0.65		7.1		2.41			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#97	UG/KG	0.38	U	0.358	U	865		51.6		449		186			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#98	UG/KG	0.38	U	0.358	U	36.6		1.15		16.3		3.5			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#99	UG/KG	0.38	U	0.494		3380		176		1680		668			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#128	UG/KG	0.38	U	0.358	U	328		27.1		185		81.7			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#129/#158	UG/KG	0.76	U	0.716	U	370		23.2		199		68.8			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#130/#164	UG/KG	0.76	U	0.716	U	256		19.9		139		59.3			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#131	UG/KG	0.38	U	0.358	U	29.3		1.34		15.2		4.38			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#132	UG/KG	0.38	U	0.358	U	282		26.7		169		80			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#133	UG/KG	0.38	U	0.358	U	61		3.98		31.7		12			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#134	UG/KG	0.38	U	0.358	U	107		6.68		57		20.8			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#135	UG/KG	0.38	U	0.358	U	202		15.5		111		45.4			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#136	UG/KG	0.38	U	0.358	U	250		11.9		120		34			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#137	UG/KG	0.38	U	0.358	U	134		8.6		69.6		27			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#138	UG/KG	0.38	U	0.181	J	1530		122		881		400			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#140	UG/KG	0.38	U	0.358	U	10.8	J	0.742		5.64	J	2.25			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#141	UG/KG	0.38	U	0.358	U	178		12		89.6		35			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#142	UG/KG	0.38	U	0.358	U	16.9	U	0.384	U	6.93	U	1.52	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#143/#139	UG/KG	0.76	U	0.716	U	62.8		3.26		32.8		9.34			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#144	UG/KG	0.38	U	0.358	U	50.1		3.5		26.8		9.8			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#145	UG/KG	0.38	U	0.358	U	16.9	U	0.384	U	6.93	U	1.52	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#146	UG/KG	0.35	J	0.319	J	611		39.9		308		128			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#147/#149	UG/KG	0.607	J	0.716	U	2540		139		1240		402			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#148	UG/KG	0.38	U	0.358	U	19.2		0.795		6.53	J	1.96			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#150	UG/KG	0.38	U	0.358	U	33.6		1.14		13.2		2.44			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#151	UG/KG	0.38	U	0.358	U	383		21.9		184		62.1			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#152	UG/KG	0.38	U	0.358	U	16.9	U	0.384	U	6.93	U	1.52	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#153	UG/KG	0.842		0.525		4290		256		2190		822			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#154	UG/KG	0.38	U	0.358	U	244		9.75		106		24.8			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#155	UG/KG	0.38	U	0.358	U	16.9	U	0.384	U	6.93	U	1.52	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#156	UG/KG	0.38	U	0.358	U	224		14.6		116		47.4			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#157	UG/KG	0.38	U	0.358	U	56.8		3.95		29.4		12.9			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#159	UG/KG	0.38	U	0.358	U	16.9	U	0.384	U	6.93	U	1.52	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#161	UG/KG	0.38	U	0.358	U	16.9	U	0.384	U	6.93	U	1.52	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#162	UG/KG	0.38	U	0.358	U	16.3	J	0.861		6.97		2.72			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#163/#160	UG/KG	0.487	J	0.716	U	889		51.2		449		162			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#165	UG/KG	0.38	U	0.358	U	16.9	U	0.238	J	6.93	U	1.52	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#166	UG/KG	0.38	U	0.358	U	18.3		0.91		7.53		2.77			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#167	UG/KG	0.38	U	0.358	U	137		8.76		65		22.3			

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Matrix	Method Class	Method	Fraction	Parameter	Units	Q3-Station I		Q3-Station J		SB1-Station A		SB1-Station B		SB1-Station C		SB1-Station D			
						Lab Sample Delivery Group		L2529228		L2529228		L2563561		L2563561		L2563561		L2563561	
						Field Sample Date		5/8/2025		5/8/2025		10/7/2025		10/7/2025		10/7/2025		10/7/2025	
						Field Sample ID		NBH25-SF-I-3		NBH25-SF-J-3		NBH25-1-SB-A		NBH25-1-SB-B		NBH25-1-SB-C		NBH25-1-SB-D	
QC Code		FS		FS		FS		FS		FS		FS							
Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#168	UG/KG	0.38	U	0.358	U	16.9	U	0.384	U	6.93	U	1.52	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#169	UG/KG	0.38	U	0.358	U	16.9	U	0.384	U	6.93	U	1.52	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#170	UG/KG	0.38	U	0.358	U	215		14		104		32.9			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#171	UG/KG	0.38	U	0.358	U	73.2		4.82		32.6		11.3			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#172	UG/KG	0.38	U	0.358	U	46.8		3.01		21		6.04			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#173	UG/KG	0.38	U	0.358	U	16.9	U	0.199	J	6.93	U	1.52	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#174	UG/KG	0.38	U	0.358	U	70.4		6.34		38.6		13.4			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#176	UG/KG	0.38	U	0.358	U	20.9		1.43		10		2.96			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#177	UG/KG	0.38	U	0.358	U	103		8.17		52.8		19.1			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#178	UG/KG	0.38	U	0.358	U	76		5.02		35.7		11.1			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#179	UG/KG	0.38	U	0.358	U	82.7		5.38		39.8		10.5			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#180	UG/KG	0.38	U	0.358	U	471		29.8		228		70.3			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#181	UG/KG	0.38	U	0.358	U	10.3	J	0.416		6.93	U	1.05	J		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#182/#175	UG/KG	0.76	U	0.716	U	33.7	U	0.994		7.22	J	2.24	J		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#183	UG/KG	0.38	U	0.358	U	167		10.7		76.3		22.9			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#184	UG/KG	0.38	U	0.358	U	16.9	U	0.384	U	6.93	U	1.52	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#185	UG/KG	0.38	U	0.358	U	14.8	J	0.927		6.22	J	1.54			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#186	UG/KG	0.38	U	0.358	U	16.9	U	0.384	U	6.93	U	1.52	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#187	UG/KG	0.281	J	0.358	U	492		31		229		68.8			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#188	UG/KG	0.38	U	0.358	U	16.9	U	0.301	J	6.93	U	1.52	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#189	UG/KG	0.38	U	0.358	U	19.7		0.887		8.03		2.84			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#190	UG/KG	0.38	U	0.358	U	48.4		2.89		24.3		6.46			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#191	UG/KG	0.38	U	0.358	U	16	J	0.818		6.47	J	2.07			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#192	UG/KG	0.38	U	0.358	U	16.9	U	0.384	U	6.93	U	1.52	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#193	UG/KG	0.38	U	0.358	U	32.1		1.7		13.8		3.51			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl8-BZ#194	UG/KG	0.38	U	0.358	U	76.9		5.66		36.5		7.92			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl8-BZ#195	UG/KG	0.38	U	0.358	U	28.3		1.65		10.1		2.86			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl8-BZ#196	UG/KG	0.38	U	0.358	U	36.4		2.61		15		3.62			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl8-BZ#197	UG/KG	0.38	U	0.358	U	16.9	U	0.318	J	6.93	U	1.52	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl8-BZ#198	UG/KG	0.38	U	0.358	U	16.9	U	0.384	U	6.93	U	1.52	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl8-BZ#199	UG/KG	0.38	U	0.358	U	16.9	U	0.362	J	6.93	U	1.52	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl8-BZ#201	UG/KG	0.38	U	0.358	U	66.1		6.22		32.8		8.43			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl8-BZ#202	UG/KG	0.38	U	0.358	U	25.6		2.58		12.9		3.29			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl8-BZ#203	UG/KG	0.38	U	0.358	U	51.7		4.1		23.4		6.06			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl8-BZ#204/#200	UG/KG	0.76	U	0.716	U	33.7	U	1.06		13.9	U	1.81	J		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl8-BZ#205	UG/KG	0.38	U	0.358	U	16.9	U	0.247	J	6.93	U	1.52	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl9-BZ#206	UG/KG	0.38	U	0.358	U	36.4		3.67		14.4		3.42			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl9-BZ#207	UG/KG	0.38	U	0.358	U	16.9	U	0.512		6.93	U	0.841	J		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl9-BZ#208	UG/KG	0.38	U	0.358	U	12.5	J	1.76		7.68		1.64			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Decachlorobiphenyl	UG/KG	0.38	U	0.358	U	10.4	J	2.26		4.35	J	1.81			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Decachlorobiphenyl (total)	UG/KG	0.38	U	0.358	U	10.4	J	2.26		4.35	J	1.81			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Dichlorobiphenyl (total)	UG/KG	0.38	U	0.358	U	542		39.8		153		68.1			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Heptachlorobiphenyl (total)	UG/KG	0.281	J	0.358	U	1960		129		934		289			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Hexachlorobiphenyl (total)	UG/KG	2.29		1.03		13300		835		6850		2580			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Monochlorobiphenyl (total)	UG/KG	0.38	U	0.358	U	16.9	U	0.576		6.93	U	1.52	U		
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Nonachlorobiphenyl (total)	UG/KG	0.38	U	0.358	U	48.9		5.94		22.1		5.9			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Octachlorobiphenyl (total)	UG/KG	0.38	U	0.358	U	285		24.8		131		34			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Pentachlorobiphenyl (total)	UG/KG	2.1		2.02		20400		1200		10500		4240			
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Tetrachlorobiphenyl (total)	UG/KG	1.3		1.44	J	27000		1180		11800		4200			

**Table 2 - Summary of Analytical Results  
Data Validation Summary  
Massachusetts Department of Environmental Protection  
New Bedford Harbor Superfund Site  
Seafood Contaminant Survey Monitoring 2025 Sampling  
New Bedford, Massachusetts**

						Location	Q3-Station I		Q3-Station J		SB1-Station A		SB1-Station B		SB1-Station C		SB1-Station D	
						Lab Sample Delivery Group	L2529228		L2529228		L2563561		L2563561		L2563561		L2563561	
						Field Sample Date	5/8/2025		5/8/2025		10/7/2025		10/7/2025		10/7/2025		10/7/2025	
						Field Sample ID	NBH25-SF-I-3		NBH25-SF-J-3		NBH25-1-SB-A		NBH25-1-SB-B		NBH25-1-SB-C		NBH25-1-SB-D	
						QC Code	FS		FS		FS		FS		FS		FS	
Matrix	Method Class	Method	Fraction	Parameter	Units	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	
B	PCB_w_Congens	8270E-SIM/680(M)	N	Total PCBs	UG/KG	6.18		4.68		75600		4000		34800		13700		
B	PCB_w_Congens	8270E-SIM/680(M)	N	Trichlorobiphenyl (total)	UG/KG	0.207 J		0.185 J		12000		581		4370		2280		

NOTES:  
 B = biological FS = field sample  
 L = liquid  
 ug/kg = microgram per kilogram  
 ng/L = nanograms per liter  
 U = not detected at the reported detection limit  
 UJ = estimated value at the reporting limit  
 J = estimated value  
 J+ = estimated value biased high  
 R = rejected result

**Table 2 - Summary of Analytical Results**  
**Data Validation Summary**  
**Massachusetts Department of Environmental Protection**  
**New Bedford Harbor Superfund Site**  
**Seafood Contaminant Survey Monitoring 2025 Sampling**  
**New Bedford, Massachusetts**

Matrix	Method Class	Method	Fraction	Parameter	Units	Location		SB1-Station F	
						SB1-Station E	SB1-Station F	Result	Qualifier
						L2563561	L2563561		
						10/7/2025	10/7/2025		
						NBH25-1-SB-E	NBH25-1-SB-F		
						FS	FS		
B	Lipids	LIPIDS	N	Lipids	PERCENT			7.45	2.92
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#1	UG/KG			19 U	3.51 U
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#2	UG/KG			19 U	3.51 U
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#3	UG/KG			19 U	3.51 U
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#11	UG/KG			19 U	3.51 U
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#12	UG/KG			19 U	3.51 U
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#13	UG/KG			38 U	7.02 U
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#14	UG/KG			19 U	3.51 U
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#15	UG/KG			34.9	2.45 J
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#4/#10	UG/KG			124	12.3
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#5	UG/KG			19 U	3.51 U
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#6	UG/KG			374	26.4
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#7	UG/KG			10.7 J	3.51 U
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#8	UG/KG			386	27.8
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#9	UG/KG			21.9	1.8 J
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#16	UG/KG			38.2	8.76
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#17	UG/KG			1200	82.3
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#18	UG/KG			2450	169
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#19	UG/KG			211	16.5
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#21/#20	UG/KG			106	15
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#22	UG/KG			176	33.2
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#23	UG/KG			19 U	3.51 U
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#24	UG/KG			19 U	3.51 U
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#25	UG/KG			2270	169
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#26	UG/KG			3990	303
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#27	UG/KG			542	32.5
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#28	UG/KG			4890	469
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#29	UG/KG			19 U	3.51 U
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#30	UG/KG			19 U	3.51 U
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#31	UG/KG			4260	305
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#32	UG/KG			1180	73.1
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#33	UG/KG			62.7	12.9
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#34	UG/KG			54.7	5.07
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#35	UG/KG			19 U	3.51 U
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#36	UG/KG			19 U	3.51 U
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#37	UG/KG			19 U	3.51 U
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#38	UG/KG			19 U	3.51 U
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#39	UG/KG			19 U	3.51 U
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#40	UG/KG			83.1	19.9
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#41	UG/KG			14.1 J	4.69
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#42	UG/KG			558	122
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#43	UG/KG			28.9	7.31
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#44	UG/KG			1190	239
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#45	UG/KG			72.5	12.3
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#47	UG/KG			3840	528
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#48	UG/KG			155	36.3
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#49	UG/KG			12200	1550
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#50	UG/KG			24.9	2.51 J
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C1-BZ#51	UG/KG			746	47.9

**Table 2 - Summary of Analytical Results  
Data Validation Summary  
Massachusetts Department of Environmental Protection  
New Bedford Harbor Superfund Site  
Seafood Contaminant Survey Monitoring 2025 Sampling  
New Bedford, Massachusetts**

Matrix	Method Class	Method	Fraction	Parameter	Units	SB1-Station E		SB1-Station F	
						Result	Qualifier	Result	Qualifier
						Location SB1-Station E L2563561		SB1-Station F L2563561	
						Field Sample Date 10/7/2025		10/7/2025	
						Field Sample ID NBH25-1-SB-E		NBH25-1-SB-F	
						QC Code FS		FS	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#52	UG/KG	12700		1480	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#53	UG/KG	1440		81.5	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#54	UG/KG	22.7		1.78	J
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#55	UG/KG	53.6		15.7	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#56	UG/KG	279		87.5	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#57	UG/KG	65.4		14	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#59	UG/KG	130		34.2	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#60	UG/KG	131		53	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#61	UG/KG	19 U		3.51	U
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#63	UG/KG	101		31.2	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#65/#75/#62	UG/KG	250		34.3	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#66	UG/KG	1310		408	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#67/#58	UG/KG	183		46.8	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#68/#64	UG/KG	1060		222	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#69	UG/KG	89.6		9.26	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#70	UG/KG	617		191	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#71	UG/KG	1360		148	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#72	UG/KG	383		54.8	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#73/#46	UG/KG	143		8.76	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#74	UG/KG	966		294	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#76	UG/KG	19 U		3.51	U
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#77	UG/KG	29.6		7.42	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#78	UG/KG	19 U		3.51	U
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#79	UG/KG	19 U		3.51	U
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#80	UG/KG	19 U		3.51	U
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl4-BZ#81	UG/KG	19 U		3.51	U
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#100	UG/KG	265		35.7	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#101/#90	UG/KG	3860		1160	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#102	UG/KG	281		26.6	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#103	UG/KG	245		38.2	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#104	UG/KG	19 U		3.51	U
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#105	UG/KG	354		142	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#106	UG/KG	19 U		3.51	U
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#107/#123	UG/KG	222		79.3	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#108	UG/KG	19 U		3.75	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#110	UG/KG	3330		947	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#113	UG/KG	59.8		10.3	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#114	UG/KG	117		32.8	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#115	UG/KG	59.2		16.9	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#116	UG/KG	19 U		3.51	U
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#117	UG/KG	137		43	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#118	UG/KG	2980		1020	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#119	UG/KG	578		99	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#120	UG/KG	39		12.7	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#121/#95/#88	UG/KG	1630		312	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#122	UG/KG	12.8 J		3.96	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#124	UG/KG	63.6		18.1	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#126	UG/KG	19 U		2.84	J
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#127	UG/KG	19 U		3.51	U

**Table 2 - Summary of Analytical Results  
Data Validation Summary  
Massachusetts Department of Environmental Protection  
New Bedford Harbor Superfund Site  
Seafood Contaminant Survey Monitoring 2025 Sampling  
New Bedford, Massachusetts**

Matrix	Method Class	Method	Fraction	Parameter	Units	SB1-Station E		SB1-Station F	
						Result	Qualifier	Result	Qualifier
						L2563561		L2563561	
						10/7/2025		10/7/2025	
						NBH25-1-SB-E		NBH25-1-SB-F	
						FS		FS	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#82	UG/KG	85.8		32.6	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#83/#125/#112	UG/KG	118		29.6	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#85	UG/KG	298		117	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#86/#109	UG/KG	38 U		7.02 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#87/#111	UG/KG	394		147	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#89/#84	UG/KG	404		71.9	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#91	UG/KG	1240		248	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#92	UG/KG	831		221	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#93	UG/KG	19 U		3.51 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#94	UG/KG	13.9 J		3.51 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#96	UG/KG	26.4		2.9 J	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#97	UG/KG	903		316	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#98	UG/KG	46.8		8.38	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#99	UG/KG	3560		976	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#128	UG/KG	301		119	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#129/#158	UG/KG	354		110	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#130/#164	UG/KG	235		78.3	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#131	UG/KG	32.7		9.58	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#132	UG/KG	290		99.4	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#133	UG/KG	64.8		16.4	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#134	UG/KG	132		23.8	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#135	UG/KG	244		44.2	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#136	UG/KG	302		54.5	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#137	UG/KG	123		38.5	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#138	UG/KG	1480		568	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#140	UG/KG	11.5 J		3.81	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#141	UG/KG	169		52.3	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#142	UG/KG	19 U		3.51 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#143/#139	UG/KG	63.4		14.6	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#144	UG/KG	52		15.9	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#145	UG/KG	19 U		3.51 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#146	UG/KG	565		186	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#147/#149	UG/KG	2900		608	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#148	UG/KG	17.1 J		4.11	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#150	UG/KG	36.5		6.36	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#151	UG/KG	411		101	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#152	UG/KG	19 U		3.51 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#153	UG/KG	4220		1230	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#154	UG/KG	272		47.3	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#155	UG/KG	19 U		3.51 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#156	UG/KG	205		70.4	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#157	UG/KG	51.9		18.6	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#159	UG/KG	19 U		3.51 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#161	UG/KG	19 U		3.51 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#162	UG/KG	14.7 J		4.02	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#163/#160	UG/KG	874		248	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#165	UG/KG	19 U		3.51 U	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#166	UG/KG	17.3 J		4.43	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#167	UG/KG	126		37	

**Table 2 - Summary of Analytical Results  
Data Validation Summary  
Massachusetts Department of Environmental Protection  
New Bedford Harbor Superfund Site  
Seafood Contaminant Survey Monitoring 2025 Sampling  
New Bedford, Massachusetts**

Matrix	Method Class	Method	Fraction	Parameter	Units	SB1-Station E		SB1-Station F	
						Result	Qualifier	Result	Qualifier
						L2563561		L2563561	
						10/7/2025		10/7/2025	
						NBH25-1-SB-E		NBH25-1-SB-F	
						FS		FS	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#168	UG/KG	19	U	3.51	U
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#169	UG/KG	19	U	3.51	U
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#170	UG/KG	182		57.4	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#171	UG/KG	61.2		20	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#172	UG/KG	36.7		11.5	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#173	UG/KG	19	U	3.51	U
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#174	UG/KG	69		19.3	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#176	UG/KG	19.7		5.92	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#177	UG/KG	90.9		28.2	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#178	UG/KG	73.4		19.6	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#179	UG/KG	89.1		19.6	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#180	UG/KG	418		130	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#181	UG/KG	10.4	J	3.51	U
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#182/#175	UG/KG	38	U	4.78	J
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#183	UG/KG	150		45.2	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#184	UG/KG	19	U	3.51	U
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#185	UG/KG	13.1	J	3.53	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#186	UG/KG	19	U	3.51	U
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#187	UG/KG	469		130	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#188	UG/KG	9.88	J	1.98	J
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#189	UG/KG	17.7	J	3.59	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#190	UG/KG	45.2		12.7	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#191	UG/KG	11.3	J	3.95	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#192	UG/KG	19	U	3.51	U
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl7-BZ#193	UG/KG	23.3		7.58	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl8-BZ#194	UG/KG	63.2		19.1	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl8-BZ#195	UG/KG	29.5		6.47	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl8-BZ#196	UG/KG	32.3		10.6	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl8-BZ#197	UG/KG	19	U	2.38	J
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl8-BZ#198	UG/KG	19	U	3.51	U
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl8-BZ#199	UG/KG	19	U	3.51	U
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl8-BZ#201	UG/KG	56.9		22.5	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl8-BZ#202	UG/KG	26.7		10.2	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl8-BZ#203	UG/KG	47.5		13.6	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl8-BZ#204/#200	UG/KG	38	U	5.49	J
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl8-BZ#205	UG/KG	19	U	3.51	U
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl9-BZ#206	UG/KG	38.7		16	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl9-BZ#207	UG/KG	19	U	3.39	J
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl9-BZ#208	UG/KG	18.8	J	8.73	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Decachlorobiphenyl	UG/KG	15.7	J	10.4	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Decachlorobiphenyl (total)	UG/KG	15.7	J	10.4	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Dichlorobiphenyl (total)	UG/KG	952		70.8	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Heptachlorobiphenyl (total)	UG/KG	1790		525	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Hexachlorobiphenyl (total)	UG/KG	13600		3810	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Monochlorobiphenyl (total)	UG/KG	19	U	3.51	U
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Nonachlorobiphenyl (total)	UG/KG	57.5		28.1	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Octachlorobiphenyl (total)	UG/KG	256		90.3	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Pentachlorobiphenyl (total)	UG/KG	22200		6170	
B	PCB_w_Congenrs	8270E-SIM/680(M)	N	Tetrachlorobiphenyl (total)	UG/KG	40200		5790	

**Table 2 - Summary of Analytical Results  
Data Validation Summary  
Massachusetts Department of Environmental Protection  
New Bedford Harbor Superfund Site  
Seafood Contaminant Survey Monitoring 2025 Sampling  
New Bedford, Massachusetts**

						Location	SB1-Station E		SB1-Station F	
						Lab Sample Delivery Group	L2563561		L2563561	
						Field Sample Date	10/7/2025		10/7/2025	
						Field Sample ID	NBH25-1-SB-E		NBH25-1-SB-F	
						QC Code	FS		FS	
Matrix	Method Class	Method	Fraction	Parameter	Units	Result	Qualifier	Result	Qualifier	
B	PCB_w_Congens	8270E-SIM/680(M)	N	Total PCBs	UG/KG	100000		18200		
B	PCB_w_Congens	8270E-SIM/680(M)	N	Trichlorobiphenyl (total)	UG/KG	21400		1690		

NOTES:  
 B = biological FS = field sample  
 L = liquid  
 ug/kg = microgram per kilogram  
 ng/L = nanograms per liter  
 U = not detected at the reported detection limit  
 UJ = estimated value at the reporting limit  
 J = estimated value  
 J+ = estimated value biased high  
 R = rejected result

**Table 2 - Summary of Analytical Results**  
**Data Validation Summary**  
**Massachusetts Department of Environmental Protection**  
**New Bedford Harbor Superfund Site**  
**Seafood Contaminant Survey Monitoring 2025 Sampling**  
**New Bedford, Massachusetts**

						Location	OY-AVX	OY-MANO	OY-P265	Q1-Station A	Q1-Station B	Q1-Station C			
						Lab Sample Delivery Group	L2527183	L2527183	L2527183	L2529218	L2528431	L2528431			
						Field Sample Date	5/1/2025	5/1/2025	5/1/2025	5/8/2025	5/6/2025	5/6/2025			
						Field Sample ID	NBH25-SW-AVX - TOTAL	NBH25-SW-MANO - TOTAL	NBH25-SW-P265 - TOTAL	NBH25-SW-A-1- TOTAL	NBH25-SW-B-1- TOTAL	NBH25-SW-C-1- TOTAL			
						QC Code	FS	FS	FS	FS	FS	FS			
Matrix	Method Class	Method	Fraction	Parameter	Units	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C11-BZ#1	NG/L	0.879		0.308 J		0.488 U		0.476 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C11-BZ#2	NG/L	0.49 U		0.495 U		0.488 U		0.476 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C11-BZ#3	NG/L	0.325 J		0.495 U		0.488 U		0.476 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C12-BZ#11	NG/L	1.87		0.346 J		0.296 J		0.253 J		0.276 J	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C12-BZ#12	NG/L	0.49 U		0.495 U		0.488 U		0.476 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C12-BZ#13	NG/L	7.22		1.02		0.529		0.476 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C12-BZ#14	NG/L	0.49 U		0.495 U		0.488 U		0.476 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C12-BZ#15	NG/L	7.92		1.3		0.527		0.476 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C12-BZ#4/#10	NG/L	12.6		2.71		1.2		0.952 U		0.952 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C12-BZ#5	NG/L	0.49 U		0.495 U		0.488 U		0.476 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C12-BZ#6	NG/L	20		3.13		1.55		0.319 J		0.359 J	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C12-BZ#7	NG/L	0.463 J		0.495 U		0.488 U		0.476 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C12-BZ#8	NG/L	19.1		2.95		1.43		0.387 J		0.374 J	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C12-BZ#9	NG/L	1.07		0.495 U		0.488 U		0.476 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C13-BZ#16	NG/L	1.24		0.376 J		0.488 U		0.476 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C13-BZ#17	NG/L	22		3.08		1.59		0.39 J		0.426 J	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C13-BZ#18	NG/L	49		7		3.56		0.803		0.844	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C13-BZ#19	NG/L	9.56		1.48		0.734		0.476 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C13-BZ#21/#20	NG/L	1.16		0.99 U		0.976 U		0.952 U		0.952 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C13-BZ#22	NG/L	2.47		0.648		0.481 J		0.476 U		0.248 J	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C13-BZ#23	NG/L	0.49 U		0.495 U		0.488 U		0.476 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C13-BZ#24	NG/L	0.49 U		0.495 U		0.488 U		0.476 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C13-BZ#25	NG/L	30.2		3.8		2.04		0.457 J		0.557	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C13-BZ#26	NG/L	49.5		6.3		3.54		0.763		0.912	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C13-BZ#27	NG/L	14.4		1.52		0.703		0.476 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C13-BZ#28	NG/L	45.6		7.09		3.75		0.979		1.21	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C13-BZ#29	NG/L	0.49 U		0.495 U		0.488 U		0.476 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C13-BZ#30	NG/L	0.49 U		0.495 U		0.488 U		0.476 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C13-BZ#31	NG/L	45.9		7.44		4.13		1		1.24	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C13-BZ#32	NG/L	20		2.67		1.27		0.27 J		0.322 J	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C13-BZ#33	NG/L	1.43		0.64		0.273 J		0.476 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C13-BZ#34	NG/L	0.622		0.495 U		0.488 U		0.476 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C13-BZ#35	NG/L	0.49 U		0.495 U		0.488 U		0.476 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C13-BZ#36	NG/L	0.49 U		0.495 U		0.488 U		0.476 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C13-BZ#37	NG/L	1.58		0.469 J		0.488 U		0.476 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C13-BZ#38	NG/L	0.49 U		0.495 U		0.488 U		0.476 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C13-BZ#39	NG/L	0.49 U		0.495 U		0.488 U		0.476 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#40	NG/L	0.977		0.495 U		0.488 U		0.476 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#41	NG/L	0.37 J		0.495 U		0.488 U		0.476 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#42	NG/L	4.39		0.68		0.496		0.476 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#43	NG/L	0.49 U		0.495 U		0.488 U		0.476 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#44	NG/L	11.8		1.9		1.3		0.492		0.67	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#45	NG/L	1.29		0.3 J		0.488 U		0.476 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#47	NG/L	17.3		2.51		1.28		0.28 J		0.443 J	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#48	NG/L	1.41		0.284 J		0.271 J		0.476 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#49	NG/L	68.2		8.06		4.41		1.06		1.45	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#50	NG/L	0.37 J		0.495 U		0.488 U		0.476 U		0.476 U	

**Table 2 - Summary of Analytical Results**  
**Data Validation Summary**  
**Massachusetts Department of Environmental Protection**  
**New Bedford Harbor Superfund Site**  
**Seafood Contaminant Survey Monitoring 2025 Sampling**  
**New Bedford, Massachusetts**

						Location	OY-AVX	OY-MANO	OY-P265	Q1-Station A	Q1-Station B	Q1-Station C			
						Lab Sample Delivery Group	L2527183	L2527183	L2527183	L2529218	L2528431	L2528431			
						Field Sample Date	5/1/2025	5/1/2025	5/1/2025	5/8/2025	5/6/2025	5/6/2025			
						Field Sample ID	NBH25-SW-AVX - TOTAL	NBH25-SW-MANO - TOTAL	NBH25-SW-P265 - TOTAL	NBH25-SW-A-1- TOTAL	NBH25-SW-B-1- TOTAL	NBH25-SW-C-1- TOTAL			
						QC Code	FS	FS	FS	FS	FS	FS			
Matrix	Method Class	Method	Fraction	Parameter	Units	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#51	NG/L	8.23		0.868		0.438 J		0.476 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#52	NG/L	84.3		10.1		5.45		1.16		1.7	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#53	NG/L	21.4		2.2		1.06		0.263 J		0.239 J	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#54	NG/L	0.738		0.495 U		0.488 U		0.476 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#55	NG/L	0.49 U		0.495 U		0.488 U		0.476 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#56	NG/L	2.49		0.433 J		0.334 J		0.476 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#57	NG/L	0.408 J		0.495 U		0.488 U		0.476 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#59	NG/L	1.18		0.281 J		0.246 J		0.476 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#60	NG/L	0.903		0.495 U		0.488 U		0.476 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#61	NG/L	0.49 U		0.495 U		0.488 U		0.476 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#63	NG/L	0.415 J		0.495 U		0.488 U		0.476 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#65/#75/#62	NG/L	1.48		1.48 U		1.46 U		1.43 U		1.43 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#66	NG/L	7.19		1.46		0.963		0.371 J		0.475 J	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#67/#58	NG/L	1.43		0.99 U		0.976 U		0.952 U		0.952 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#68/#64	NG/L	6.28		1.22		0.946 J		0.952 U		0.952 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#69	NG/L	0.787		0.495 U		0.488 U		0.476 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#70	NG/L	4.58		0.956		0.722		0.258 J		0.453 J	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#71	NG/L	14.4		1.52		0.788		0.248 J		0.242 J	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#72	NG/L	2.07		0.27 J		0.488 U		0.476 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#73/#46	NG/L	2.74		0.99 U		0.976 U		0.952 U		0.952 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#74	NG/L	4.2		0.957		0.651		0.258 J		0.384 J	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#76	NG/L	0.49 U		0.495 U		0.488 U		0.476 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#77	NG/L	0.887		0.495 U		0.488 U		0.476 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#78	NG/L	0.49 U		0.495 U		0.488 U		0.476 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#79	NG/L	0.49 U		0.495 U		0.488 U		0.476 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#80	NG/L	0.49 U		0.495 U		0.488 U		0.476 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#81	NG/L	0.49 U		0.495 U		0.488 U		0.476 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#100	NG/L	1.2		0.495 U		0.488 U		0.476 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#101/#90	NG/L	16.2		2.39		1.44		0.952 U		0.728 J	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#102	NG/L	4.02		0.414 J		0.488 U		0.476 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#103	NG/L	1.4		0.495 U		0.488 U		0.476 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#104	NG/L	0.49 U		0.495 U		0.488 U		0.476 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#105	NG/L	3.27		0.397 J		0.488 U		0.476 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#106	NG/L	0.49 U		0.495 U		0.488 U		0.476 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#107/#123	NG/L	1.23		0.99 U		0.976 U		0.952 U		0.952 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#108	NG/L	0.49 U		0.495 U		0.488 U		0.476 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#110	NG/L	20.7		2.85		1.88		0.644		0.902	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#113	NG/L	0.49 U		0.495 U		0.488 U		0.476 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#114	NG/L	0.858		0.495 U		0.488 U		0.476 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#115	NG/L	0.49 U		0.495 U		0.488 U		0.476 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#116	NG/L	0.49 U		0.495 U		0.488 U		0.476 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#117	NG/L	0.576		0.495 U		0.488 U		0.476 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#118	NG/L	15.1		2.08		1.5		0.561		0.798	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#119	NG/L	2.68		0.444 J		0.488 U		0.476 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#120	NG/L	0.49 U		0.495 U		0.488 U		0.476 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#121/#95/#88	NG/L	13.2		1.58		1.09 J		1.43 U		1.43 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#122	NG/L	0.49 U		0.495 U		0.488 U		0.476 U		0.476 U	

**Table 2 - Summary of Analytical Results**  
**Data Validation Summary**  
**Massachusetts Department of Environmental Protection**  
**New Bedford Harbor Superfund Site**  
**Seafood Contaminant Survey Monitoring 2025 Sampling**  
**New Bedford, Massachusetts**

						Location	OY-AVX	OY-MANO	OY-P265	Q1-Station A	Q1-Station B	Q1-Station C	
						Lab Sample Delivery Group	L2527183	L2527183	L2527183	L2529218	L2528431	L2528431	
						Field Sample Date	5/1/2025	5/1/2025	5/1/2025	5/8/2025	5/6/2025	5/6/2025	
						Field Sample ID	NBH25-SW-AVX - TOTAL	NBH25-SW-MANO - TOTAL	NBH25-SW-P265 - TOTAL	NBH25-SW-A-1- TOTAL	NBH25-SW-B-1- TOTAL	NBH25-SW-C-1- TOTAL	
						QC Code	FS	FS	FS	FS	FS	FS	
Matrix	Method Class	Method	Fraction	Parameter	Units	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#124	NG/L	0.624		0.495 U		0.488 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#126	NG/L	0.49 U		0.495 U		0.488 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#127	NG/L	0.49 U		0.495 U		0.488 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#82	NG/L	1.15		0.495 U		0.488 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#83/#125/#112	NG/L	0.768 J		1.48 U		1.46 U		1.43 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#85	NG/L	1.86		0.495 U		0.488 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#86/#109	NG/L	0.98 U		0.99 U		0.976 U		0.952 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#87/#111	NG/L	3.32		0.99 U		0.976 U		0.952 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#89/#84	NG/L	5.57		0.775 J		0.69 J		0.952 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#91	NG/L	6.98		0.995		0.643		0.293 J	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#92	NG/L	3.73		0.648		0.375 J		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#93	NG/L	0.49 U		0.495 U		0.488 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#94	NG/L	0.49 U		0.495 U		0.488 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#96	NG/L	0.562		0.495 U		0.488 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#97	NG/L	5.18		0.939		0.516		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#98	NG/L	0.39 J		0.495 U		0.488 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#99	NG/L	12.9		2		1.26		0.499	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#128	NG/L	2.54		0.324 J		0.488 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#129/#158	NG/L	2.5		0.99 U		0.976 U		0.952 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#130/#164	NG/L	1.9		0.99 U		0.976 U		0.952 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#131	NG/L	0.49 U		0.495 U		0.488 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#132	NG/L	3.34		0.35 J		0.26 J		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#133	NG/L	0.304 J		0.495 U		0.488 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#134	NG/L	1.04		0.495 U		0.488 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#135	NG/L	1.88		0.26 J		0.488 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#136	NG/L	2.62		0.291 J		0.488 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#137	NG/L	0.725		0.495 U		0.488 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#138	NG/L	8.31		0.962		0.535		0.348 J	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#140	NG/L	0.49 U		0.495 U		0.488 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#141	NG/L	1.42		0.495 U		0.488 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#142	NG/L	0.49 U		0.495 U		0.488 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#143/#139	NG/L	0.98 U		0.99 U		0.976 U		0.952 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#144	NG/L	0.381 J		0.495 U		0.488 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#145	NG/L	0.49 U		0.495 U		0.488 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#146	NG/L	2.05		0.324 J		0.488 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#147/#149	NG/L	16.1		1.84		0.933 J		0.952 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#148	NG/L	0.49 U		0.495 U		0.488 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#150	NG/L	0.49 U		0.495 U		0.488 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#151	NG/L	2.04		0.26 J		0.488 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#152	NG/L	0.49 U		0.495 U		0.488 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#153	NG/L	15.1		2		1.03		0.459 J	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#154	NG/L	1.16		0.495 U		0.488 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#155	NG/L	0.49 U		0.495 U		0.488 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#156	NG/L	1.63		0.495 U		0.488 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#157	NG/L	0.57		0.495 U		0.488 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#159	NG/L	0.49 U		0.495 U		0.488 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#161	NG/L	0.49 U		0.495 U		0.488 U		0.476 U	

**Table 2 - Summary of Analytical Results**  
**Data Validation Summary**  
**Massachusetts Department of Environmental Protection**  
**New Bedford Harbor Superfund Site**  
**Seafood Contaminant Survey Monitoring 2025 Sampling**  
**New Bedford, Massachusetts**

						Location	OY-AVX	OY-MANO	OY-P265	Q1-Station A	Q1-Station B	Q1-Station C			
						Lab Sample Delivery Group	L2527183	L2527183	L2527183	L2529218	L2528431	L2528431			
						Field Sample Date	5/1/2025	5/1/2025	5/1/2025	5/8/2025	5/6/2025	5/6/2025			
						Field Sample ID	NBH25-SW-AVX - TOTAL	NBH25-SW-MANO - TOTAL	NBH25-SW-P265 - TOTAL	NBH25-SW-A-1- TOTAL	NBH25-SW-B-1- TOTAL	NBH25-SW-C-1- TOTAL			
						QC Code	FS	FS	FS	FS	FS	FS			
Matrix	Method Class	Method	Fraction	Parameter	Units	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier
L	PCB_w_Congens	8270E-SIM/680(M)	N	C16-BZ#162	NG/L	0.49	U	0.495	U	0.488	U	0.476	U	0.476	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	C16-BZ#163/#160	NG/L	3.51		0.58	J	0.976	U	0.952	U	0.952	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	C16-BZ#165	NG/L	0.49	U	0.495	U	0.488	U	0.476	U	0.476	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	C16-BZ#166	NG/L	0.49	U	0.495	U	0.488	U	0.476	U	0.476	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	C16-BZ#167	NG/L	0.902		0.495	U	0.488	U	0.476	U	0.476	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	C16-BZ#168	NG/L	0.49	U	0.495	U	0.488	U	0.476	U	0.476	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	C16-BZ#169	NG/L	0.49	U	0.495	U	0.488	U	0.476	U	0.476	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	C17-BZ#170	NG/L	1.42		0.495	U	0.488	U	0.476	U	0.476	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	C17-BZ#171	NG/L	0.409	J	0.495	U	0.488	U	0.476	U	0.476	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	C17-BZ#172	NG/L	0.354	J	0.495	U	0.488	U	0.476	U	0.476	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	C17-BZ#173	NG/L	0.49	U	0.495	U	0.488	U	0.476	U	0.476	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	C17-BZ#174	NG/L	0.829		0.495	U	0.488	U	0.476	U	0.476	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	C17-BZ#176	NG/L	0.49	U	0.495	U	0.488	U	0.476	U	0.476	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	C17-BZ#177	NG/L	0.651		0.495	U	0.488	U	0.476	U	0.476	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	C17-BZ#178	NG/L	0.367	J	0.495	U	0.488	U	0.476	U	0.476	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	C17-BZ#179	NG/L	0.705		0.495	U	0.488	U	0.476	U	0.476	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	C17-BZ#180	NG/L	2.75		0.333	J	0.488	U	0.476	U	0.476	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	C17-BZ#181	NG/L	0.49	U	0.495	U	0.488	U	0.476	U	0.476	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	C17-BZ#182/#175	NG/L	0.98	U	0.99	U	0.976	U	0.952	U	0.952	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	C17-BZ#183	NG/L	0.969		0.495	U	0.488	U	0.476	U	0.476	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	C17-BZ#184	NG/L	0.49	U	0.495	U	0.488	U	0.476	U	0.476	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	C17-BZ#185	NG/L	0.49	U	0.495	U	0.488	U	0.476	U	0.476	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	C17-BZ#186	NG/L	0.49	U	0.495	U	0.488	U	0.476	U	0.476	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	C17-BZ#187	NG/L	2.05		0.35	J	0.488	U	0.476	U	0.476	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	C17-BZ#188	NG/L	0.49	U	0.495	U	0.488	U	0.476	U	0.476	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	C17-BZ#189	NG/L	0.49	U	0.495	U	0.488	U	0.476	U	0.476	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	C17-BZ#190	NG/L	0.313	J	0.495	U	0.488	U	0.476	U	0.476	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	C17-BZ#191	NG/L	0.49	U	0.495	U	0.488	U	0.476	U	0.476	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	C17-BZ#192	NG/L	0.49	U	0.495	U	0.488	U	0.476	U	0.476	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	C17-BZ#193	NG/L	0.49	U	0.495	U	0.488	U	0.476	U	0.476	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	C18-BZ#194	NG/L	0.572		0.495	U	0.488	U	0.476	U	0.476	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	C18-BZ#195	NG/L	0.49	U	0.495	U	0.488	U	0.476	U	0.476	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	C18-BZ#196	NG/L	0.49	U	0.495	U	0.488	U	0.476	U	0.476	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	C18-BZ#197	NG/L	0.49	U	0.495	U	0.488	U	0.476	U	0.476	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	C18-BZ#198	NG/L	0.49	U	0.495	U	0.488	U	0.476	U	0.476	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	C18-BZ#199	NG/L	0.49	U	0.495	U	0.488	U	0.476	U	0.476	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	C18-BZ#201	NG/L	0.499		0.495	U	0.488	U	0.476	U	0.476	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	C18-BZ#202	NG/L	0.49	U	0.495	U	0.488	U	0.476	U	0.476	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	C18-BZ#203	NG/L	0.49	U	0.495	U	0.488	U	0.476	U	0.476	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	C18-BZ#204/#200	NG/L	0.98	U	0.99	U	0.976	U	0.952	U	0.952	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	C18-BZ#205	NG/L	0.49	U	0.495	U	0.488	U	0.476	U	0.476	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	C19-BZ#206	NG/L	0.49	U	0.495	U	0.488	U	0.476	U	0.476	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	C19-BZ#207	NG/L	0.49	U	0.495	U	0.488	U	0.476	U	0.476	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	C19-BZ#208	NG/L	0.49	U	0.495	U	0.488	U	0.476	U	0.476	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	Decachlorobiphenyl	NG/L	0.49	U	0.495	U	0.488	U	0.476	U	0.476	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	Decachlorobiphenyl (total)	NG/L	0.49	U	0.495	U	0.488	U	0.476	U	0.476	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	Dichlorobiphenyl (total)	NG/L	70.2		11.5		5.53		0.959		1.01	

**Table 2 - Summary of Analytical Results  
Data Validation Summary  
Massachusetts Department of Environmental Protection  
New Bedford Harbor Superfund Site  
Seafood Contaminant Survey Monitoring 2025 Sampling  
New Bedford, Massachusetts**

						Location	OY-AVX	OY-MANO	OY-P265	Q1-Station A	Q1-Station B	Q1-Station C	
						Lab Sample Delivery Group	L2527183	L2527183	L2527183	L2529218	L2528431	L2528431	
						Field Sample Date	5/1/2025	5/1/2025	5/1/2025	5/8/2025	5/6/2025	5/6/2025	
						Field Sample ID	NBH25-SW-AVX - TOTAL	NBH25-SW-MANO - TOTAL	NBH25-SW-P265 - TOTAL	NBH25-SW-A-1- TOTAL	NBH25-SW-B-1- TOTAL	NBH25-SW-C-1- TOTAL	
						QC Code	FS	FS	FS	FS	FS	FS	
Matrix	Method Class	Method	Fraction	Parameter	Units	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Heptachlorobiphenyl (total)	NG/L	10.8		0.683		0.488 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Hexachlorobiphenyl (total)	NG/L	70		7.19		2.76		0.807	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Monochlorobiphenyl (total)	NG/L	1.2		0.308 J		0.488 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Nonachlorobiphenyl (total)	NG/L	0.49 U		0.495 U		0.488 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Octachlorobiphenyl (total)	NG/L	1.07		0.495 U		0.488 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Pentachlorobiphenyl (total)	NG/L	123		15.5		9.39		4.47	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Tetrachlorobiphenyl (total)	NG/L	272		34		19.4		6.06	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Total PCBs	NG/L	844		112		59.1		18.9	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Trichlorobiphenyl (total)	NG/L	295		42.5		22.1		5.76	
												9.25	

NOTES:  
 B = biological FS = field sample  
 L = liquid  
 ug/kg = microgram per kilogram  
 ng/L = nanograms per liter  
 U = not detected at the reported detection limit  
 UJ = estimated value at the reporting limit  
 J = estimated value  
 J+ = estimated value biased high  
 R = rejected result

**Table 2 - Summary of Analytical Results**  
**Data Validation Summary**  
**Massachusetts Department of Environmental Protection**  
**New Bedford Harbor Superfund Site**  
**Seafood Contaminant Survey Monitoring 2025 Sampling**  
**New Bedford, Massachusetts**

						Location	Q1-Station D	Q1-Station E	Q2-Station B	Q2-Station C	Q2-Station D	Q2-Station F	
						Lab Sample Delivery Group	L2533180	L2533180	L2529218	L2528431	L2528431	L2528431	
						Field Sample Date	5/27/2025	5/27/2025	5/8/2025	5/6/2025	5/6/2025	5/6/2025	
						Field Sample ID	NBH25-SW-D-1 TOTAL	NBH25-SW-E-1 TOTAL	NBH25-SW-B-2- TOTAL	NBH25-SW-C-2- TOTAL	NBH25-SW-D-2- TOTAL	NBH25-SW-F-2- TOTAL	
						QC Code	FS	FS	FS	FS	FS	FS	
Matrix	Method Class	Method	Fraction	Parameter	Units	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C11-BZ#1	NG/L	0.485	U	0.485	U	0.478	U	0.483	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C11-BZ#2	NG/L	0.485	U	0.485	U	0.478	U	0.483	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C11-BZ#3	NG/L	0.485	U	0.485	U	0.478	U	0.483	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C12-BZ#11	NG/L	0.284	J	0.485	U	0.531		0.311	J
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C12-BZ#12	NG/L	0.485	U	0.485	U	0.478	U	0.483	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C12-BZ#13	NG/L	0.606		0.609		0.478	U	0.483	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C12-BZ#14	NG/L	0.485	U	0.485	U	0.478	U	0.483	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C12-BZ#15	NG/L	0.679		0.697		0.478	U	0.483	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C12-BZ#4/#10	NG/L	1.64		1.67		0.957	U	0.614	J
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C12-BZ#5	NG/L	0.485	U	0.485	U	0.478	U	0.483	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C12-BZ#6	NG/L	0.368	J	0.355	J	0.478	U	0.316	J
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C12-BZ#7	NG/L	0.485	U	0.485	U	0.478	U	0.483	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C12-BZ#8	NG/L	0.482	J	0.47	J	0.478	U	0.476	J
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C12-BZ#9	NG/L	0.485	U	0.485	U	0.478	U	0.483	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C13-BZ#16	NG/L	0.485	U	0.485	U	0.478	U	0.483	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C13-BZ#17	NG/L	2.15		2.02		0.478	U	0.428	J
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C13-BZ#18	NG/L	4.72		4.25		0.478	U	0.897	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C13-BZ#19	NG/L	0.985		0.969		0.478	U	0.483	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C13-BZ#21/#20	NG/L	0.971	U	0.971	U	0.957	U	0.966	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C13-BZ#22	NG/L	0.465	J	0.377	J	0.478	U	0.483	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C13-BZ#23	NG/L	0.485	U	0.485	U	0.478	U	0.483	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C13-BZ#24	NG/L	0.485	U	0.485	U	0.478	U	0.483	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C13-BZ#25	NG/L	2.42		2.21		0.478	U	0.341	J
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C13-BZ#26	NG/L	4.18		3.63		0.478	U	0.636	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C13-BZ#27	NG/L	1.17		1.01		0.478	U	0.483	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C13-BZ#28	NG/L	4.5		3.8		0.478	U	0.828	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C13-BZ#29	NG/L	0.485	U	0.485	U	0.478	U	0.483	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C13-BZ#30	NG/L	0.485	U	0.485	U	0.478	U	0.483	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C13-BZ#31	NG/L	4.81		4.11		0.478	U	0.818	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C13-BZ#32	NG/L	1.89		1.73		0.478	U	0.304	J
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C13-BZ#33	NG/L	0.485	U	0.485	U	0.478	U	0.483	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C13-BZ#34	NG/L	0.485	U	0.485	U	0.478	U	0.483	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C13-BZ#35	NG/L	0.485	U	0.485	U	0.478	U	0.483	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C13-BZ#36	NG/L	0.485	U	0.485	U	0.478	U	0.483	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C13-BZ#37	NG/L	0.485	U	0.485	U	0.478	U	0.483	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C13-BZ#38	NG/L	0.485	U	0.485	U	0.478	U	0.483	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C13-BZ#39	NG/L	0.485	U	0.485	U	0.478	U	0.483	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#40	NG/L	0.485	U	0.485	U	0.478	U	0.483	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#41	NG/L	0.485	U	0.485	U	0.478	U	0.483	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#42	NG/L	0.514		0.398	J	0.478	U	0.483	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#43	NG/L	0.485	U	0.485	U	0.478	U	0.483	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#44	NG/L	1.3		1.19		0.478	U	0.425	J
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#45	NG/L	0.485	U	0.485	U	0.478	U	0.483	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#47	NG/L	1.7		1.35		0.478	U	0.343	J
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#48	NG/L	0.485	U	0.485	U	0.478	U	0.483	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#49	NG/L	5.38		4.8		0.298	J	1.03	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#50	NG/L	0.485	U	0.485	U	0.478	U	0.483	U

**Table 2 - Summary of Analytical Results**  
**Data Validation Summary**  
**Massachusetts Department of Environmental Protection**  
**New Bedford Harbor Superfund Site**  
**Seafood Contaminant Survey Monitoring 2025 Sampling**  
**New Bedford, Massachusetts**

						Location	Q1-Station D	Q1-Station E	Q2-Station B	Q2-Station C	Q2-Station D	Q2-Station F					
						Lab Sample Delivery Group	L2533180	L2533180	L2529218	L2528431	L2528431	L2528431					
						Field Sample Date	5/27/2025	5/27/2025	5/8/2025	5/6/2025	5/6/2025	5/6/2025					
						Field Sample ID	NBH25-SW-D-1 TOTAL	NBH25-SW-E-1 TOTAL	NBH25-SW-B-2- TOTAL	NBH25-SW-C-2- TOTAL	NBH25-SW-D-2- TOTAL	NBH25-SW-F-2- TOTAL					
						QC Code	FS	FS	FS	FS	FS	FS					
Matrix	Method Class	Method	Fraction	Parameter	Units	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier				
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#51	NG/L	0.593		0.562		0.478 U		0.483 U		0.478 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#52	NG/L	6.91		5.71		0.347 J		1.43		0.494		0.251 J	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#53	NG/L	1.66		1.37		0.289 J		0.289 J		0.478 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#54	NG/L	0.485 U		0.485 U		0.478 U		0.483 U		0.478 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#55	NG/L	0.485 U		0.485 U		0.478 U		0.483 U		0.478 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#56	NG/L	0.296 J		0.264 J		0.478 U		0.483 U		0.478 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#57	NG/L	0.485 U		0.485 U		0.478 U		0.483 U		0.478 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#59	NG/L	0.485 U		0.254 J		0.478 U		0.483 U		0.478 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#60	NG/L	0.485 U		0.485 U		0.478 U		0.483 U		0.478 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#61	NG/L	0.485 U		0.485 U		0.478 U		0.483 U		0.478 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#63	NG/L	0.485 U		0.485 U		0.478 U		0.483 U		0.478 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#65/#75/#62	NG/L	1.46 U		1.46 U		1.44 U		1.45 U		1.44 U		1.43 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#66	NG/L	0.827		0.729		0.478 U		0.4 J		0.478 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#67/#58	NG/L	0.971 U		0.971 U		0.957 U		0.966 U		0.957 U		0.952 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#68/#64	NG/L	0.854 J		0.731 J		0.957 U		0.966 U		0.957 U		0.952 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#69	NG/L	0.485 U		0.485 U		0.478 U		0.483 U		0.478 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#70	NG/L	0.65		0.561		0.478 U		0.312 J		0.478 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#71	NG/L	0.953		0.904		0.478 U		0.483 U		0.478 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#72	NG/L	0.485 U		0.485 U		0.478 U		0.483 U		0.478 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#73/#46	NG/L	0.971 U		0.971 U		0.957 U		0.966 U		0.957 U		0.952 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#74	NG/L	0.626		0.497		0.478 U		0.483 U		0.478 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#76	NG/L	0.485 U		0.485 U		0.478 U		0.483 U		0.478 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#77	NG/L	0.485 U		0.485 U		0.478 U		0.483 U		0.478 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#78	NG/L	0.485 U		0.485 U		0.478 U		0.483 U		0.478 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#79	NG/L	0.485 U		0.485 U		0.478 U		0.483 U		0.478 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#80	NG/L	0.485 U		0.485 U		0.478 U		0.483 U		0.478 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#81	NG/L	0.485 U		0.485 U		0.478 U		0.483 U		0.478 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#100	NG/L	0.485 U		0.485 U		0.478 U		0.483 U		0.478 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#101/#90	NG/L	1.29		1.12		0.957 U		0.61 J		0.957 U		0.952 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#102	NG/L	0.485 U		0.485 U		0.478 U		0.483 U		0.478 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#103	NG/L	0.485 U		0.485 U		0.478 U		0.483 U		0.478 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#104	NG/L	0.485 U		0.485 U		0.478 U		0.483 U		0.478 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#105	NG/L	0.485 U		0.485 U		0.478 U		0.483 U		0.478 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#106	NG/L	0.485 U		0.485 U		0.478 U		0.483 U		0.478 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#107/#123	NG/L	0.971 U		0.971 U		0.957 U		0.966 U		0.957 U		0.952 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#108	NG/L	0.485 U		0.485 U		0.478 U		0.483 U		0.478 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#110	NG/L	1.53		1.32		0.254 J		0.697		0.306 J		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#113	NG/L	0.485 U		0.485 U		0.478 U		0.483 U		0.478 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#114	NG/L	0.485 U		0.485 U		0.478 U		0.483 U		0.478 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#115	NG/L	0.485 U		0.485 U		0.478 U		0.483 U		0.478 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#116	NG/L	0.485 U		0.485 U		0.478 U		0.483 U		0.478 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#117	NG/L	0.485 U		0.485 U		0.478 U		0.483 U		0.478 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#118	NG/L	1.36		1.21		0.439 J		0.687		0.478 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#119	NG/L	0.485 U		0.485 U		0.478 U		0.483 U		0.478 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#120	NG/L	0.485 U		0.485 U		0.478 U		0.483 U		0.478 U		0.476 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#121/#95/#88	NG/L	0.989 J		0.839 J		1.44 U		1.45 U		1.44 U		1.43 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#122	NG/L	0.485 U		0.485 U		0.478 U		0.483 U		0.478 U		0.476 U	

**Table 2 - Summary of Analytical Results**  
**Data Validation Summary**  
**Massachusetts Department of Environmental Protection**  
**New Bedford Harbor Superfund Site**  
**Seafood Contaminant Survey Monitoring 2025 Sampling**  
**New Bedford, Massachusetts**

						Location	Q1-Station D	Q1-Station E	Q2-Station B	Q2-Station C	Q2-Station D	Q2-Station F		
						Lab Sample Delivery Group	L2533180	L2533180	L2529218	L2528431	L2528431	L2528431		
						Field Sample Date	5/27/2025	5/27/2025	5/8/2025	5/6/2025	5/6/2025	5/6/2025		
						Field Sample ID	NBH25-SW-D-1 TOTAL	NBH25-SW-E-1 TOTAL	NBH25-SW-B-2- TOTAL	NBH25-SW-C-2- TOTAL	NBH25-SW-D-2- TOTAL	NBH25-SW-F-2- TOTAL		
						QC Code	FS	FS	FS	FS	FS	FS		
Matrix	Method Class	Method	Fraction	Parameter	Units	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#124	NG/L	0.485 U		0.485 U		0.478 U		0.483 U		0.476 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#126	NG/L	0.485 U		0.485 U		0.478 U		0.483 U		0.476 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#127	NG/L	0.485 U		0.485 U		0.478 U		0.483 U		0.476 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#82	NG/L	0.485 U		0.485 U		0.478 U		0.483 U		0.476 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#83/#125/#112	NG/L	1.46 U		1.46 U		1.44 U		1.45 U		1.43 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#85	NG/L	0.485 U		0.485 U		0.478 U		0.483 U		0.476 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#86/#109	NG/L	0.971 U		0.971 U		0.957 U		0.966 U		0.952 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#87/#111	NG/L	0.971 U		0.971 U		0.957 U		0.966 U		0.952 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#89/#84	NG/L	0.971 U		0.508 J		0.957 U		0.966 U		0.952 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#91	NG/L	0.482 J		0.502		0.478 U		0.483 U		0.476 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#92	NG/L	0.41 J		0.485 U		0.478 U		0.266 J		0.476 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#93	NG/L	0.485 U		0.485 U		0.478 U		0.483 U		0.476 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#94	NG/L	0.485 U		0.485 U		0.478 U		0.483 U		0.476 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#96	NG/L	0.485 U		0.485 U		0.478 U		0.483 U		0.476 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#97	NG/L	0.545		0.416 J		0.478 U		0.483 U		0.476 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#98	NG/L	0.485 U		0.485 U		0.478 U		0.483 U		0.476 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#99	NG/L	1.09		0.855		0.478 U		0.478 J		0.476 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#128	NG/L	0.485 U		0.485 U		0.478 U		0.483 U		0.476 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#129/#158	NG/L	0.971 U		0.971 U		0.957 U		0.966 U		0.952 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#130/#164	NG/L	0.971 U		0.971 U		0.957 U		0.966 U		0.952 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#131	NG/L	0.485 U		0.485 U		0.478 U		0.483 U		0.476 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#132	NG/L	0.485 U		0.485 U		0.478 U		0.483 U		0.476 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#133	NG/L	0.485 U		0.485 U		0.478 U		0.483 U		0.476 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#134	NG/L	0.485 U		0.485 U		0.478 U		0.483 U		0.476 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#135	NG/L	0.485 U		0.485 U		0.478 U		0.483 U		0.476 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#136	NG/L	0.485 U		0.485 U		0.478 U		0.483 U		0.476 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#137	NG/L	0.485 U		0.485 U		0.478 U		0.483 U		0.476 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#138	NG/L	0.674		0.457 J		0.478 U		0.342 J		0.476 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#140	NG/L	0.485 U		0.485 U		0.478 U		0.483 U		0.476 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#141	NG/L	0.485 U		0.485 U		0.478 U		0.483 U		0.476 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#142	NG/L	0.485 U		0.485 U		0.478 U		0.483 U		0.476 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#143/#139	NG/L	0.971 U		0.971 U		0.957 U		0.966 U		0.952 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#144	NG/L	0.485 U		0.485 U		0.478 U		0.483 U		0.476 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#145	NG/L	0.485 U		0.485 U		0.478 U		0.483 U		0.476 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#146	NG/L	0.485 U		0.485 U		0.478 U		0.483 U		0.476 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#147/#149	NG/L	1.19		1.05		0.957 U		0.966 U		0.952 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#148	NG/L	0.485 U		0.485 U		0.478 U		0.483 U		0.476 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#150	NG/L	0.485 U		0.485 U		0.478 U		0.483 U		0.476 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#151	NG/L	0.485 U		0.485 U		0.478 U		0.483 U		0.476 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#152	NG/L	0.485 U		0.485 U		0.478 U		0.483 U		0.476 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#153	NG/L	1.29		1.05		0.364 J		0.488		0.476 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#154	NG/L	0.485 U		0.485 U		0.478 U		0.483 U		0.476 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#155	NG/L	0.485 U		0.485 U		0.478 U		0.483 U		0.476 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#156	NG/L	0.485 U		0.485 U		0.478 U		0.483 U		0.476 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#157	NG/L	0.485 U		0.485 U		0.478 U		0.483 U		0.476 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#159	NG/L	0.485 U		0.485 U		0.478 U		0.483 U		0.476 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#161	NG/L	0.485 U		0.485 U		0.478 U		0.483 U		0.476 U

**Table 2 - Summary of Analytical Results**  
**Data Validation Summary**  
**Massachusetts Department of Environmental Protection**  
**New Bedford Harbor Superfund Site**  
**Seafood Contaminant Survey Monitoring 2025 Sampling**  
**New Bedford, Massachusetts**

						Location	Q1-Station D	Q1-Station E	Q2-Station B	Q2-Station C	Q2-Station D	Q2-Station F	
						Lab Sample Delivery Group	L2533180	L2533180	L2529218	L2528431	L2528431	L2528431	
						Field Sample Date	5/27/2025	5/27/2025	5/8/2025	5/6/2025	5/6/2025	5/6/2025	
						Field Sample ID	NBH25-SW-D-1 TOTAL	NBH25-SW-E-1 TOTAL	NBH25-SW-B-2- TOTAL	NBH25-SW-C-2- TOTAL	NBH25-SW-D-2- TOTAL	NBH25-SW-F-2- TOTAL	
						QC Code	FS	FS	FS	FS	FS	FS	
Matrix	Method Class	Method	Fraction	Parameter	Units	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#162	NG/L	0.485	U	0.485	U	0.478	U	0.483	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#163/#160	NG/L	0.971	U	0.971	U	0.957	U	0.966	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#165	NG/L	0.485	U	0.485	U	0.478	U	0.483	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#166	NG/L	0.485	U	0.485	U	0.478	U	0.483	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#167	NG/L	0.485	U	0.485	U	0.478	U	0.483	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#168	NG/L	0.485	U	0.485	U	0.478	U	0.483	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C16-BZ#169	NG/L	0.485	U	0.485	U	0.478	U	0.483	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C17-BZ#170	NG/L	0.485	U	0.485	U	0.478	U	0.483	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C17-BZ#171	NG/L	0.485	U	0.485	U	0.478	U	0.483	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C17-BZ#172	NG/L	0.485	U	0.485	U	0.478	U	0.483	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C17-BZ#173	NG/L	0.485	U	0.485	U	0.478	U	0.483	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C17-BZ#174	NG/L	0.485	U	0.485	U	0.478	U	0.483	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C17-BZ#176	NG/L	0.485	U	0.485	U	0.478	U	0.483	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C17-BZ#177	NG/L	0.485	U	0.485	U	0.478	U	0.483	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C17-BZ#178	NG/L	0.485	U	0.485	U	0.478	U	0.483	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C17-BZ#179	NG/L	0.485	U	0.485	U	0.478	U	0.483	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C17-BZ#180	NG/L	0.256	J	0.485	U	0.478	U	0.483	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C17-BZ#181	NG/L	0.485	U	0.485	U	0.478	U	0.483	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C17-BZ#182/#175	NG/L	0.971	U	0.971	U	0.957	U	0.966	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C17-BZ#183	NG/L	0.485	U	0.485	U	0.478	U	0.483	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C17-BZ#184	NG/L	0.485	U	0.485	U	0.478	U	0.483	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C17-BZ#185	NG/L	0.485	U	0.485	U	0.478	U	0.483	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C17-BZ#186	NG/L	0.485	U	0.485	U	0.478	U	0.483	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C17-BZ#187	NG/L	0.485	U	0.485	U	0.478	U	0.483	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C17-BZ#188	NG/L	0.485	U	0.485	U	0.478	U	0.483	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C17-BZ#189	NG/L	0.485	U	0.485	U	0.478	U	0.483	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C17-BZ#190	NG/L	0.485	U	0.485	U	0.478	U	0.483	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C17-BZ#191	NG/L	0.485	U	0.485	U	0.478	U	0.483	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C17-BZ#192	NG/L	0.485	U	0.485	U	0.478	U	0.483	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C17-BZ#193	NG/L	0.485	U	0.485	U	0.478	U	0.483	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C18-BZ#194	NG/L	0.485	U	0.485	U	0.478	U	0.483	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C18-BZ#195	NG/L	0.485	U	0.485	U	0.478	U	0.483	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C18-BZ#196	NG/L	0.485	U	0.485	U	0.478	U	0.483	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C18-BZ#197	NG/L	0.485	U	0.485	U	0.478	U	0.483	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C18-BZ#198	NG/L	0.485	U	0.485	U	0.478	U	0.483	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C18-BZ#199	NG/L	0.485	U	0.485	U	0.478	U	0.483	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C18-BZ#201	NG/L	0.485	U	0.485	U	0.478	U	0.483	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C18-BZ#202	NG/L	0.485	U	0.485	U	0.478	U	0.483	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C18-BZ#203	NG/L	0.485	U	0.485	U	0.478	U	0.483	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C18-BZ#204/#200	NG/L	0.971	U	0.971	U	0.957	U	0.966	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C18-BZ#205	NG/L	0.485	U	0.485	U	0.478	U	0.483	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C19-BZ#206	NG/L	0.485	U	0.485	U	0.478	U	0.483	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C19-BZ#207	NG/L	0.485	U	0.485	U	0.478	U	0.483	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C19-BZ#208	NG/L	0.485	U	0.485	U	0.478	U	0.483	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Decachlorobiphenyl	NG/L	0.485	U	0.485	U	0.478	U	0.483	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Decachlorobiphenyl (total)	NG/L	0.485	U	0.485	U	0.478	U	0.483	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Dichlorobiphenyl (total)	NG/L	4.06		3.8		0.531		1.72	

**Table 2 - Summary of Analytical Results  
Data Validation Summary  
Massachusetts Department of Environmental Protection  
New Bedford Harbor Superfund Site  
Seafood Contaminant Survey Monitoring 2025 Sampling  
New Bedford, Massachusetts**

						Location	Q1-Station D	Q1-Station E	Q2-Station B	Q2-Station C	Q2-Station D	Q2-Station F	
						Lab Sample Delivery Group	L2533180	L2533180	L2529218	L2528431	L2528431	L2528431	
						Field Sample Date	5/27/2025	5/27/2025	5/8/2025	5/6/2025	5/6/2025	5/6/2025	
						Field Sample ID	NBH25-SW D-1 TOTAL	NBH25-SW E-1 TOTAL	NBH25-SW-B-2- TOTAL	NBH25-SW-C-2- TOTAL	NBH25-SW-D-2- TOTAL	NBH25-SW-F-2- TOTAL	
						QC Code	FS	FS	FS	FS	FS	FS	
Matrix	Method Class	Method	Fraction	Parameter	Units	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Heptachlorobiphenyl (total)	NG/L	0.256 J		0.485 U		0.478 U		0.483 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Hexachlorobiphenyl (total)	NG/L	3.15		2.56		0.364 J		0.83	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Monochlorobiphenyl (total)	NG/L	0.485 U		0.485 U		0.478 U		0.483 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Nonachlorobiphenyl (total)	NG/L	0.485 U		0.485 U		0.478 U		0.483 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Octachlorobiphenyl (total)	NG/L	0.485 U		0.485 U		0.478 U		0.483 U	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Pentachlorobiphenyl (total)	NG/L	7.7		6.77		0.693		2.74	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Tetrachlorobiphenyl (total)	NG/L	22.3		19.3		0.645		4.23	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Total PCBs	NG/L	64.7		56.6		2.23		13.8	
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Trichlorobiphenyl (total)	NG/L	27.3		24.1		0.478 U		4.25	

NOTES:  
 B = biological FS = field sample  
 L = liquid  
 ug/kg = microgram per kilogram  
 ng/L = nanograms per liter  
 U = not detected at the reported detection limit  
 UJ = estimated value at the reporting limit  
 J = estimated value  
 J+ = estimated value biased high  
 R = rejected result

**Table 2 - Summary of Analytical Results**  
**Data Validation Summary**  
**Massachusetts Department of Environmental Protection**  
**New Bedford Harbor Superfund Site**  
**Seafood Contaminant Survey Monitoring 2025 Sampling**  
**New Bedford, Massachusetts**

						Location	Q2-Station G	Q2-Station H	Q3-Station B	Q3-Station D	Q3-Station I	Q3-Station J	
						Lab Sample Delivery Group	L2529218	L2529218	L2533180	L2528431	L2529218	L2529218	
						Field Sample Date	5/8/2025	5/8/2025	5/27/2025	5/6/2025	5/8/2025	5/8/2025	
						Field Sample ID	NBH25-SW-G-2- TOTAL	NBH25-SW-H-2- TOTAL	NBH25-SW-B-3 TOTAL	NBH25-SW-D-3- TOTAL	NBH25-SW-I-3- TOTAL	NBH25-SW-J-3- TOTAL	
						QC Code	FS	FS	FS	FS	FS	FS	
Matrix	Method Class	Method	Fraction	Parameter	Units	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C11-BZ#1	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C11-BZ#2	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C11-BZ#3	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C12-BZ#11	NG/L	0.464	J	0.37	J	0.481	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C12-BZ#12	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C12-BZ#13	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C12-BZ#14	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C12-BZ#15	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C12-BZ#4/#10	NG/L	0.952	U	0.952	U	0.962	U	0.952	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C12-BZ#5	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C12-BZ#6	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C12-BZ#7	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C12-BZ#8	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C12-BZ#9	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C13-BZ#16	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C13-BZ#17	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C13-BZ#18	NG/L	0.476	U	0.337	J	0.481	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C13-BZ#19	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C13-BZ#21/#20	NG/L	0.952	U	0.952	U	0.962	U	0.952	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C13-BZ#22	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C13-BZ#23	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C13-BZ#24	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C13-BZ#25	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C13-BZ#26	NG/L	0.476	U	0.291	J	0.481	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C13-BZ#27	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C13-BZ#28	NG/L	0.252	J	0.438	J	0.481	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C13-BZ#29	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C13-BZ#30	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C13-BZ#31	NG/L	0.476	U	0.477		0.481	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C13-BZ#32	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C13-BZ#33	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C13-BZ#34	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C13-BZ#35	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C13-BZ#36	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C13-BZ#37	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C13-BZ#38	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C13-BZ#39	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#40	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#41	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#42	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#43	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#44	NG/L	0.476	U	0.255	J	0.481	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#45	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#47	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#48	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#49	NG/L	0.3	J	0.52		0.481	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#50	NG/L	0.476	U	0.476	U	0.481	U	0.476	U

**Table 2 - Summary of Analytical Results**  
**Data Validation Summary**  
**Massachusetts Department of Environmental Protection**  
**New Bedford Harbor Superfund Site**  
**Seafood Contaminant Survey Monitoring 2025 Sampling**  
**New Bedford, Massachusetts**

		Location		Q2-Station G		Q2-Station H		Q3-Station B		Q3-Station D		Q3-Station I		Q3-Station J	
		Lab Sample Delivery Group		L2529218		L2529218		L2533180		L2528431		L2529218		L2529218	
		Field Sample Date		5/8/2025		5/8/2025		5/27/2025		5/6/2025		5/8/2025		5/8/2025	
		Field Sample ID		NBH25-SW-G-2- TOTAL		NBH25-SW-H-2- TOTAL		NBH25-SW-B-3 TOTAL		NBH25-SW-D-3- TOTAL		NBH25-SW-I-3- TOTAL		NBH25-SW-J-3- TOTAL	
		QC Code		FS		FS		FS		FS		FS		FS	
Matrix	Method Class	Method	Fraction	Parameter	Units	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#51	NG/L	0.476	U	0.476	U	0.481	U	0.476	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#52	NG/L	0.337	J	0.685		0.481	U	0.476	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#53	NG/L	0.476	U	0.476	U	0.481	U	0.476	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#54	NG/L	0.476	U	0.476	U	0.481	U	0.476	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#55	NG/L	0.476	U	0.476	U	0.481	U	0.476	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#56	NG/L	0.476	U	0.476	U	0.481	U	0.476	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#57	NG/L	0.476	U	0.476	U	0.481	U	0.476	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#59	NG/L	0.476	U	0.476	U	0.481	U	0.476	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#60	NG/L	0.476	U	0.476	U	0.481	U	0.476	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#61	NG/L	0.476	U	0.476	U	0.481	U	0.476	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#63	NG/L	0.476	U	0.476	U	0.481	U	0.476	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#65/#75/#62	NG/L	1.43	U	1.43	U	1.44	U	1.43	U	1.43	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#66	NG/L	0.476	U	0.476	U	0.481	U	0.476	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#67/#58	NG/L	0.952	U	0.952	U	0.962	U	0.952	U	0.952	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#68/#64	NG/L	0.952	U	0.952	U	0.962	U	0.952	U	0.952	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#69	NG/L	0.476	U	0.476	U	0.481	U	0.476	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#70	NG/L	0.476	U	0.476	U	0.481	U	0.476	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#71	NG/L	0.476	U	0.476	U	0.481	U	0.476	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#72	NG/L	0.476	U	0.476	U	0.481	U	0.476	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#73/#46	NG/L	0.952	U	0.952	U	0.962	U	0.952	U	0.952	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#74	NG/L	0.476	U	0.476	U	0.481	U	0.476	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#76	NG/L	0.476	U	0.476	U	0.481	U	0.476	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#77	NG/L	0.476	U	0.476	U	0.481	U	0.476	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#78	NG/L	0.476	U	0.476	U	0.481	U	0.476	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#79	NG/L	0.476	U	0.476	U	0.481	U	0.476	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#80	NG/L	0.476	U	0.476	U	0.481	U	0.476	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C14-BZ#81	NG/L	0.476	U	0.476	U	0.481	U	0.476	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#100	NG/L	0.476	U	0.476	U	0.481	U	0.476	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#101/#90	NG/L	0.952	U	0.952	U	0.962	U	0.952	U	0.952	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#102	NG/L	0.476	U	0.476	U	0.481	U	0.476	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#103	NG/L	0.476	U	0.476	U	0.481	U	0.476	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#104	NG/L	0.476	U	0.476	U	0.481	U	0.476	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#105	NG/L	0.476	U	0.476	U	0.481	U	0.476	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#106	NG/L	0.476	U	0.476	U	0.481	U	0.476	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#107/#123	NG/L	0.952	U	0.952	U	0.962	U	0.952	U	0.952	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#108	NG/L	0.476	U	0.476	U	0.481	U	0.476	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#110	NG/L	0.476	U	0.443	J	0.481	U	0.476	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#113	NG/L	0.476	U	0.476	U	0.481	U	0.476	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#114	NG/L	0.476	U	0.476	U	0.481	U	0.476	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#115	NG/L	0.476	U	0.476	U	0.481	U	0.476	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#116	NG/L	0.476	U	0.476	U	0.481	U	0.476	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#117	NG/L	0.476	U	0.476	U	0.481	U	0.476	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#118	NG/L	0.284	J	0.476	U	0.481	U	0.476	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#119	NG/L	0.476	U	0.476	U	0.481	U	0.476	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#120	NG/L	0.476	U	0.476	U	0.481	U	0.476	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#121/#95/#88	NG/L	1.43	U	1.43	U	1.44	U	1.43	U	1.43	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	C15-BZ#122	NG/L	0.476	U	0.476	U	0.481	U	0.476	U	0.476	U

**Table 2 - Summary of Analytical Results**  
**Data Validation Summary**  
**Massachusetts Department of Environmental Protection**  
**New Bedford Harbor Superfund Site**  
**Seafood Contaminant Survey Monitoring 2025 Sampling**  
**New Bedford, Massachusetts**

						Location	Q2-Station G	Q2-Station H	Q3-Station B	Q3-Station D	Q3-Station I	Q3-Station J	
						Lab Sample Delivery Group	L2529218	L2529218	L2533180	L2528431	L2529218	L2529218	
						Field Sample Date	5/8/2025	5/8/2025	5/27/2025	5/6/2025	5/8/2025	5/8/2025	
						Field Sample ID	NBH25-SW-G-2- TOTAL	NBH25-SW-H-2- TOTAL	NBH25-SW-B-3 TOTAL	NBH25-SW-D-3- TOTAL	NBH25-SW-I-3- TOTAL	NBH25-SW-J-3- TOTAL	
						QC Code	FS	FS	FS	FS	FS	FS	
Matrix	Method Class	Method	Fraction	Parameter	Units	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#124	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#126	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#127	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#82	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#83/#125/#112	NG/L	1.43	U	1.43	U	1.44	U	1.43	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#85	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#86/#109	NG/L	0.952	U	0.952	U	0.962	U	0.952	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#87/#111	NG/L	0.952	U	0.952	U	0.962	U	0.952	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#89/#84	NG/L	0.952	U	0.952	U	0.962	U	0.952	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#91	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#92	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#93	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#94	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#96	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#97	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#98	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl5-BZ#99	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#128	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#129/#158	NG/L	0.952	U	0.952	U	0.962	U	0.952	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#130/#164	NG/L	0.952	U	0.952	U	0.962	U	0.952	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#131	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#132	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#133	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#134	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#135	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#136	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#137	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#138	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#140	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#141	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#142	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#143/#139	NG/L	0.952	U	0.952	U	0.962	U	0.952	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#144	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#145	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#146	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#147/#149	NG/L	0.952	U	0.952	U	0.962	U	0.952	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#148	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#150	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#151	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#152	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#153	NG/L	0.476	U	0.26	J	0.249	J	0.259	J
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#154	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#155	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#156	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#157	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#159	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Cl6-BZ#161	NG/L	0.476	U	0.476	U	0.481	U	0.476	U

**Table 2 - Summary of Analytical Results**  
**Data Validation Summary**  
**Massachusetts Department of Environmental Protection**  
**New Bedford Harbor Superfund Site**  
**Seafood Contaminant Survey Monitoring 2025 Sampling**  
**New Bedford, Massachusetts**

						Location	Q2-Station G	Q2-Station H	Q3-Station B	Q3-Station D	Q3-Station I	Q3-Station J	
						Lab Sample Delivery Group	L2529218	L2529218	L2533180	L2528431	L2529218	L2529218	
						Field Sample Date	5/8/2025	5/8/2025	5/27/2025	5/6/2025	5/8/2025	5/8/2025	
						Field Sample ID	NBH25-SW-G-2- TOTAL	NBH25-SW-H-2- TOTAL	NBH25-SW-B-3 TOTAL	NBH25-SW-D-3- TOTAL	NBH25-SW-I-3- TOTAL	NBH25-SW-J-3- TOTAL	
						QC Code	FS	FS	FS	FS	FS	FS	
Matrix	Method Class	Method	Fraction	Parameter	Units	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier
L	PCB_w_Congens	8270E-SIM/680(M)	N	C16-BZ#162	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	C16-BZ#163/#160	NG/L	0.952	U	0.952	U	0.962	U	0.952	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	C16-BZ#165	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	C16-BZ#166	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	C16-BZ#167	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	C16-BZ#168	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	C16-BZ#169	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	C17-BZ#170	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	C17-BZ#171	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	C17-BZ#172	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	C17-BZ#173	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	C17-BZ#174	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	C17-BZ#176	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	C17-BZ#177	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	C17-BZ#178	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	C17-BZ#179	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	C17-BZ#180	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	C17-BZ#181	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	C17-BZ#182/#175	NG/L	0.952	U	0.952	U	0.962	U	0.952	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	C17-BZ#183	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	C17-BZ#184	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	C17-BZ#185	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	C17-BZ#186	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	C17-BZ#187	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	C17-BZ#188	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	C17-BZ#189	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	C17-BZ#190	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	C17-BZ#191	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	C17-BZ#192	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	C17-BZ#193	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	C18-BZ#194	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	C18-BZ#195	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	C18-BZ#196	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	C18-BZ#197	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	C18-BZ#198	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	C18-BZ#199	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	C18-BZ#201	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	C18-BZ#202	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	C18-BZ#203	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	C18-BZ#204/#200	NG/L	0.952	U	0.952	U	0.962	U	0.952	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	C18-BZ#205	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	C19-BZ#206	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	C19-BZ#207	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	C19-BZ#208	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	Decachlorobiphenyl	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	Decachlorobiphenyl (total)	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congens	8270E-SIM/680(M)	N	Dichlorobiphenyl (total)	NG/L	0.464	J	0.37	J	0.481	U	0.476	U

**Table 2 - Summary of Analytical Results  
Data Validation Summary  
Massachusetts Department of Environmental Protection  
New Bedford Harbor Superfund Site  
Seafood Contaminant Survey Monitoring 2025 Sampling  
New Bedford, Massachusetts**

						Location	Q2-Station G	Q2-Station H	Q3-Station B	Q3-Station D	Q3-Station I	Q3-Station J	
						Lab Sample Delivery Group	L2529218	L2529218	L2533180	L2528431	L2529218	L2529218	
						Field Sample Date	5/8/2025	5/8/2025	5/27/2025	5/6/2025	5/8/2025	5/8/2025	
						Field Sample ID	NBH25-SW-G-2- TOTAL	NBH25-SW-H-2- TOTAL	NBH25-SW B-3 TOTAL	NBH25-SW-D-3- TOTAL	NBH25-SW-I-3- TOTAL	NBH25-SW-J-3- TOTAL	
						QC Code	FS	FS	FS	FS	FS	FS	
Matrix	Method Class	Method	Fraction	Parameter	Units	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Heptachlorobiphenyl (total)	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Hexachlorobiphenyl (total)	NG/L	0.476	U	0.26	J	0.249	J	0.259	J
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Monochlorobiphenyl (total)	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Nonachlorobiphenyl (total)	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Octachlorobiphenyl (total)	NG/L	0.476	U	0.476	U	0.481	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Pentachlorobiphenyl (total)	NG/L	0.284	J	0.443	J	0.481	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Tetrachlorobiphenyl (total)	NG/L	0.637		1.46		0.481	U	0.476	U
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Total PCBs	NG/L	1.64		4.08		0.249	J	0.259	J
L	PCB_w_Congenrs	8270E-SIM/680(M)	N	Trichlorobiphenyl (total)	NG/L	0.252	J	1.54		0.481	U	0.476	U

NOTES:  
 B = biological FS = field sample  
 L = liquid  
 ug/kg = microgram per kilogram  
 ng/L = nanograms per liter  
 U = not detected at the reported detection limit  
 UJ = estimated value at the reporting limit  
 J = estimated value  
 J+ = estimated value biased high  
 R = rejected result

**Table 2 - Summary of Analytical Results**  
**Data Validation Summary**  
**Massachusetts Department of Environmental Protection**  
**New Bedford Harbor Superfund Site**  
**Seafood Contaminant Survey Monitoring 2025 Sampling**  
**New Bedford, Massachusetts**

						Location	OY-AVX	OY-MANO	OY-P265	Q1-Station A	Q1-Station B	Q1-Station C		
						Lab Sample Delivery Group	L2527183	L2527183	L2527183	L2529218	L2528431	L2528431		
						Field Sample Date	5/1/2025	5/1/2025	5/1/2025	5/8/2025	5/6/2025	5/6/2025		
						Field Sample ID	NBH25-SW-AVX - DISSOLVED	NBH25-SW-MANO - DISSOLVED	NBH25-SW-P265 - DISSOLVED	NBH25-SW-A-1- DISSOLVED	NBH25-SW-B-1- DISSOLVED	NBH25-SW-C-1- DISSOLVED		
						QC Code	FS	FS	FS	FS	FS	FS		
Matrix	Method Class	Method	Fraction	Parameter	Units	Result	Qualifier	Result	Qualifier	Result	Qualifier	Result	Qualifier	
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	C11-BZ#1	NG/L	0.7		0.25 J		0.49 U		0.478 UJ		0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	C11-BZ#2	NG/L	0.5 U		0.5 U		0.49 U		0.478 UJ		0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	C11-BZ#3	NG/L	0.5 U		0.5 U		0.49 U		0.478 UJ		0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	C12-BZ#11	NG/L	1.27		0.301 J		0.286 J		0.478 UJ		0.276 J
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	C12-BZ#12	NG/L	0.5 U		0.5 U		0.49 U		0.478 UJ		0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	C12-BZ#13	NG/L	4.02		0.5 U		0.49 U		0.478 UJ		0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	C12-BZ#14	NG/L	0.5 U		0.5 U		0.49 U		0.478 UJ		0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	C12-BZ#15	NG/L	4.19		0.778		0.434 J		0.478 UJ		0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	C12-BZ#4/#10	NG/L	9.77		2.28		1.08		0.957 UJ		0.966 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	C12-BZ#5	NG/L	0.5 U		0.5 U		0.49 U		0.478 UJ		0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	C12-BZ#6	NG/L	14		2.32		1.34		0.276 J		0.511
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	C12-BZ#7	NG/L	0.339 J		0.5 U		0.49 U		0.478 UJ		0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	C12-BZ#8	NG/L	13.3		2.2		1.19		0.366 J		0.466 J
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	C12-BZ#9	NG/L	0.851		0.5 U		0.49 U		0.478 UJ		0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	C13-BZ#16	NG/L	0.58		0.5 U		0.49 U		0.478 UJ		0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	C13-BZ#17	NG/L	11.5		1.91		1.32		0.288 J		0.6
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	C13-BZ#18	NG/L	27.3		4.62		2.94		0.731 J		1.25
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	C13-BZ#19	NG/L	6.25		1.11		0.602		0.478 UJ		0.257 J
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	C13-BZ#21/#20	NG/L	1 U		1 U		0.98 U		0.957 UJ		0.966 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	C13-BZ#22	NG/L	0.947		0.312 J		0.367 J		0.478 UJ		0.265 J
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	C13-BZ#23	NG/L	0.5 U		0.5 U		0.49 U		0.478 UJ		0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	C13-BZ#24	NG/L	0.5 U		0.5 U		0.49 U		0.478 UJ		0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	C13-BZ#25	NG/L	12		1.98		1.48		0.369 J		0.631
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	C13-BZ#26	NG/L	21		3.64		2.67		0.634 J		1.2
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	C13-BZ#27	NG/L	7.77		1		0.555		0.478 UJ		0.261 J
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	C13-BZ#28	NG/L	16.8		3.63		2.54		0.781 J		1.31
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	C13-BZ#29	NG/L	0.5 U		0.5 U		0.49 U		0.478 UJ		0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	C13-BZ#30	NG/L	0.5 U		0.5 U		0.49 U		0.478 UJ		0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	C13-BZ#31	NG/L	18.6		3.92		2.99		0.779 J		1.51
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	C13-BZ#32	NG/L	10.2		1.65		1.02		0.478 UJ		0.415 J
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	C13-BZ#33	NG/L	0.385 J		0.5 U		0.49 U		0.478 UJ		0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	C13-BZ#34	NG/L	0.271 J		0.5 U		0.49 U		0.478 UJ		0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	C13-BZ#35	NG/L	0.5 U		0.5 U		0.49 U		0.478 UJ		0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	C13-BZ#36	NG/L	0.5 U		0.5 U		0.49 U		0.478 UJ		0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	C13-BZ#37	NG/L	0.307 J		0.5 U		0.49 U		0.478 UJ		0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	C13-BZ#38	NG/L	0.5 U		0.5 U		0.49 U		0.478 UJ		0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	C13-BZ#39	NG/L	0.5 U		0.5 U		0.49 U		0.478 UJ		0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	C14-BZ#40	NG/L	0.5 U		0.5 U		0.49 U		0.478 UJ		0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	C14-BZ#41	NG/L	0.5 U		0.5 U		0.49 U		0.478 UJ		0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	C14-BZ#42	NG/L	0.954		0.291 J		0.306 J		0.478 UJ		0.243 J
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	C14-BZ#43	NG/L	0.5 U		0.5 U		0.49 U		0.478 UJ		0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	C14-BZ#44	NG/L	3.36		0.807		0.855		0.317 J		0.592
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	C14-BZ#45	NG/L	0.46 J		0.5 U		0.49 U		0.478 UJ		0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	C14-BZ#47	NG/L	3.44		0.777		0.813		0.478 UJ		0.443 J
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	C14-BZ#48	NG/L	0.311 J		0.5 U		0.49 U		0.478 UJ		0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	C14-BZ#49	NG/L	16.2		3.05		2.64		0.746 J		1.58

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L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl4-BZ#50	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl4-BZ#51	NG/L	2.36	0.407 J	0.283 J	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl4-BZ#52	NG/L	23.6	4.26	3.53	0.831 J	1.19	1.66
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl4-BZ#53	NG/L	7.68	1.22	0.745	0.478 UJ	0.478 U	0.293 J
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl4-BZ#54	NG/L	0.313 J	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl4-BZ#55	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl4-BZ#56	NG/L	0.372 J	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl4-BZ#57	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl4-BZ#59	NG/L	0.381 J	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl4-BZ#60	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl4-BZ#61	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl4-BZ#63	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl4-BZ#65/#75/#62	NG/L	1.5 U	1.5 U	1.47 U	1.44 UJ	1.44 U	1.45 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl4-BZ#66	NG/L	1.03	0.402 J	0.459 J	0.478 UJ	0.478 U	0.347 J
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl4-BZ#67/#58	NG/L	1 U	1 U	0.98 U	0.957 UJ	0.957 U	0.966 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl4-BZ#68/#64	NG/L	1.45	1 U	0.527 J	0.957 UJ	0.957 U	0.966 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl4-BZ#69	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl4-BZ#70	NG/L	0.746	0.284 J	0.365 J	0.478 UJ	0.478 U	0.328 J
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl4-BZ#71	NG/L	3.58	0.599	0.505	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl4-BZ#72	NG/L	0.446 J	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl4-BZ#73/#46	NG/L	0.994 J	1 U	0.98 U	0.957 UJ	0.957 U	0.966 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl4-BZ#74	NG/L	0.617	0.296 J	0.272 J	0.478 UJ	0.478 U	0.268 J
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl4-BZ#76	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl4-BZ#77	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl4-BZ#78	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl4-BZ#79	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl4-BZ#80	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl4-BZ#81	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl5-BZ#100	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl5-BZ#101/#90	NG/L	1.52	1 U	0.609 J	0.957 UJ	0.957 U	0.966 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl5-BZ#102	NG/L	0.523	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl5-BZ#103	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl5-BZ#104	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl5-BZ#105	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl5-BZ#106	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl5-BZ#107/#123	NG/L	1 U	1 U	0.98 U	0.957 UJ	0.957 U	0.966 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl5-BZ#108	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl5-BZ#110	NG/L	1.89	0.633	0.815	0.478 UJ	0.485	0.566
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl5-BZ#113	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl5-BZ#114	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl5-BZ#115	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl5-BZ#116	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl5-BZ#117	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl5-BZ#118	NG/L	0.905	0.5 U	0.341 J	0.478 UJ	0.478 U	0.293 J
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl5-BZ#119	NG/L	0.268 J	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl5-BZ#120	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl5-BZ#121/#95/#88	NG/L	1.92	1.5 U	1.47 U	1.44 UJ	1.44 U	1.45 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl5-BZ#122	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl5-BZ#124	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl5-BZ#126	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl5-BZ#127	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl5-BZ#82	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl5-BZ#83/#125/#112	NG/L	1.5 U	1.5 U	1.47 U	1.44 UJ	1.44 U	1.45 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl5-BZ#85	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl5-BZ#86/#109	NG/L	1 U	1 U	0.98 U	0.957 UJ	0.957 U	0.966 U

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L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl5-BZ#87/#111	NG/L	1 U	1 U	0.98 U	0.957 UJ	0.957 U	0.966 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl5-BZ#89/#84	NG/L	0.95 J	1 U	0.556 J	0.957 UJ	0.957 U	0.966 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl5-BZ#91	NG/L	0.83	0.267 J	0.374 J	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl5-BZ#92	NG/L	0.498 J	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl5-BZ#93	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl5-BZ#94	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl5-BZ#96	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl5-BZ#97	NG/L	0.527	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl5-BZ#98	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl5-BZ#99	NG/L	1.17	0.504	0.409 J	0.478 UJ	0.266 J	0.298 J
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl6-BZ#128	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl6-BZ#129/#158	NG/L	1 U	1 U	0.98 U	0.957 UJ	0.957 U	0.966 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl6-BZ#130/#164	NG/L	1 U	1 U	0.98 U	0.957 UJ	0.957 U	0.966 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl6-BZ#131	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl6-BZ#132	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl6-BZ#133	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl6-BZ#134	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl6-BZ#135	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl6-BZ#136	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl6-BZ#137	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl6-BZ#138	NG/L	0.371 J	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl6-BZ#140	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl6-BZ#141	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl6-BZ#142	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl6-BZ#143/#139	NG/L	1 U	1 U	0.98 U	0.957 UJ	0.957 U	0.966 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl6-BZ#144	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl6-BZ#145	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl6-BZ#146	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl6-BZ#147/#149	NG/L	0.905 J	1 U	0.98 U	0.957 UJ	0.957 U	0.966 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl6-BZ#148	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl6-BZ#150	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl6-BZ#151	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl6-BZ#152	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl6-BZ#153	NG/L	0.594	0.5 U	0.49 U	0.478 UJ	0.478 U	0.252 J
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl6-BZ#154	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl6-BZ#155	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl6-BZ#156	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl6-BZ#157	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl6-BZ#159	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl6-BZ#161	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl6-BZ#162	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl6-BZ#163/#160	NG/L	1 U	1 U	0.98 U	0.957 UJ	0.957 U	0.966 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl6-BZ#165	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl6-BZ#166	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl6-BZ#167	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl6-BZ#168	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl6-BZ#169	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl7-BZ#170	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl7-BZ#171	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl7-BZ#172	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl7-BZ#173	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl7-BZ#174	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl7-BZ#176	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl7-BZ#177	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl7-BZ#178	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U

**Table 2 - Summary of Analytical Results**  
**Data Validation Summary**  
**Massachusetts Department of Environmental Protection**  
**New Bedford Harbor Superfund Site**  
**Seafood Contaminant Survey Monitoring 2025 Sampling**  
**New Bedford, Massachusetts**

L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl7-BZ#179	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl7-BZ#180	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl7-BZ#181	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl7-BZ#182/#175	NG/L	1 U	1 U	0.98 U	0.957 UJ	0.957 U	0.966 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl7-BZ#183	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl7-BZ#184	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl7-BZ#185	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl7-BZ#186	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl7-BZ#187	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl7-BZ#188	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl7-BZ#189	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl7-BZ#190	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl7-BZ#191	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl7-BZ#192	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl7-BZ#193	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl8-BZ#194	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl8-BZ#195	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl8-BZ#196	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl8-BZ#197	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl8-BZ#198	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl8-BZ#199	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl8-BZ#201	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl8-BZ#202	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl8-BZ#203	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl8-BZ#204/#200	NG/L	1 U	1 U	0.98 U	0.957 UJ	0.957 U	0.966 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl8-BZ#205	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl9-BZ#206	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl9-BZ#207	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Cl9-BZ#208	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Decachlorobiphenyl	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Decachlorobiphenyl (total)	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Dichlorobiphenyl (total)	NG/L	47.7	7.88	4.33	0.642 J	0.554	1.25
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Heptachlorobiphenyl (total)	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Hexachlorobiphenyl (total)	NG/L	1.87	0.5 U	0.49 U	0.478 UJ	0.478 U	0.252 J
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Monochlorobiphenyl (total)	NG/L	0.7	0.25 J	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Nonachlorobiphenyl (total)	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Octachlorobiphenyl (total)	NG/L	0.5 U	0.5 U	0.49 U	0.478 UJ	0.478 U	0.483 U
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Pentachlorobiphenyl (total)	NG/L	11	1.4	3.1	0.478 UJ	0.751	1.16
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Tetrachlorobiphenyl (total)	NG/L	68.3	12.4	11.3	1.89 J	2.85	5.75
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Total PCBs	NG/L	264	45.7	35.2	6.12 J	8.15	16.1
L	PCB_w_Congenrs	8270E-SIM/680(M)	D	Trichlorobiphenyl (total)	NG/L	134	23.8	16.5	3.58 J	3.99	7.7

NOTES:  
B = biological FS = field sample  
L = liquid  
ug/kg = microgram per kilogram  
ng/L = nanograms per liter  
U = not detected at the reported detection limit  
UJ = estimated value at the reporting limit  
J = estimated value  
J+ = estimated value biased high  
R = rejected result











**Table 2 - Summary of Analytical Results  
Data Validation Summary  
Massachusetts Department of Environmental Protection  
New Bedford Harbor Superfund Site  
Seafood Contaminant Survey Monitoring 2025 Sampling  
New Bedford, Massachusetts**

UJ	0.481 UJ
UJ	0.481 UJ
UJ	0.481 UJ
UJ	0.481 UJ
UJ	0.481 UJ
UJ	0.481 UJ
UJ	0.481 UJ
UJ	0.481 UJ
UJ	0.481 UJ
UJ	0.481 UJ
UJ	1.44 UJ
UJ	0.481 UJ
UJ	0.962 UJ
UJ	0.962 UJ
UJ	0.481 UJ
UJ	0.481 UJ
UJ	0.481 UJ
UJ	0.481 UJ
UJ	0.962 UJ
UJ	0.481 UJ
UJ	0.481 UJ
UJ	0.481 UJ
UJ	0.481 UJ
UJ	0.481 UJ
UJ	0.962 UJ
UJ	0.481 UJ
UJ	0.481 UJ
UJ	0.481 UJ
UJ	0.481 UJ
UJ	0.481 UJ
UJ	0.481 UJ
UJ	0.481 UJ
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UJ	0.481 UJ
UJ	0.481 UJ
UJ	0.481 UJ
UJ	0.481 UJ
UJ	0.481 UJ
UJ	0.481 UJ
UJ	0.481 UJ
UJ	0.481 UJ
UJ	0.481 UJ
UJ	1.44 UJ
UJ	0.481 UJ
UJ	0.481 UJ
UJ	0.481 UJ
UJ	0.481 UJ
UJ	0.481 UJ
UJ	1.44 UJ
UJ	0.481 UJ
UJ	0.962 UJ





**Table 3 - Summary of Qualification Actions  
Data Validation Summary  
Massachusetts Department of Environmental Protection  
New Bedford Harbor Superfund Site  
Seafood Contaminant Survey Monitoring 2025 Sampling  
New Bedford, Massachusetts**

Lab SDG	Lab Sample ID	Field Sample ID	Method	Fraction	Parameter	Lab Result	Lab Qualifier	Final Result	Final Qualifier	Val Reason Code	Units	Lab ID
L2527188	L2527188-01	NBH25-OY-P265	8270E-SIM/680(M)	N	C14-BZ#70	45.4		45.4	J+	MSH	UG/KG	ALPHA
L2527188	L2527188-01	NBH25-OY-P265	8270E-SIM/680(M)	N	C13-BZ#26	67.3		67.3	J+	MSH	UG/KG	ALPHA
L2527188	L2527188-01	NBH25-OY-P265	8270E-SIM/680(M)	N	C14-BZ#74	44.7		44.7	J+	MSH	UG/KG	ALPHA
L2527188	L2527188-01	NBH25-OY-P265	8270E-SIM/680(M)	N	C14-BZ#66	63.6		63.6	J+	MSH	UG/KG	ALPHA
L2527188	L2527188-01	NBH25-OY-P265	8270E-SIM/680(M)	N	C12-BZ#13	2.56		2.56	J+	LCSH	UG/KG	ALPHA
L2527188	L2527188-01	NBH25-OY-P265	8270E-SIM/680(M)	N	C13-BZ#31	85.2		85.2	J+	MSH	UG/KG	ALPHA
L2527188	L2527188-01	NBH25-OY-P265	8270E-SIM/680(M)	N	C14-BZ#47	80.7		80.7	J+	MSH	UG/KG	ALPHA
L2527188	L2527188-01	NBH25-OY-P265	8270E-SIM/680(M)	N	C13-BZ#28	83.2		83.2	J+	MSH	UG/KG	ALPHA
L2527188	L2527188-01	NBH25-OY-P265	8270E-SIM/680(M)	N	C15-BZ#101/#90	169		169	J+	MSH	UG/KG	ALPHA
L2527188	L2527188-01	NBH25-OY-P265	8270E-SIM/680(M)	N	C16-BZ#147/#149	126		126	J+	MSH	UG/KG	ALPHA
L2527188	L2527188-02	NBH25-OY-MANO	8270E-SIM/680(M)	N	C12-BZ#13	10.8		10.8	J+	LCSH	UG/KG	ALPHA
L2527188	L2527188-03	NBH25-OY-AVX	8270E-SIM/680(M)	N	C12-BZ#13	18		18	J+	LCSH	UG/KG	ALPHA
L2528436	L2528436-06	NBH25-SF-C-1	8270E-SIM/680(M)	N	C12-BZ#13	1.07		1.07	J+	LCSH	UG/KG	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#19	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	C17-BZ#174	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#136	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#27	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	C18-BZ#204/#200	0.962	U	0.962	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#16	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#156	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#26	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#32	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#128	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#18	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#110	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#137	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	C18-BZ#194	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#42	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#132	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#22	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#34	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#35	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#99	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#17	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#33	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#127	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#39	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#79	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#71	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#56	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#72	0.481	U	0.481	UJ	HT	NG/L	ALPHA

**Table 3 - Summary of Qualification Actions  
Data Validation Summary  
Massachusetts Department of Environmental Protection  
New Bedford Harbor Superfund Site  
Seafood Contaminant Survey Monitoring 2025 Sampling  
New Bedford, Massachusetts**

Lab SDG	Lab Sample ID	Field Sample ID	Method	Fraction	Parameter	Lab Result	Lab Qualifier	Final Result	Final Qualifier	Val Reason Code	Units	Lab ID
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#53	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#49	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#44	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl7-BZ#190	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#166	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#142	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl9-BZ#206	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl3-BZ#37	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#40	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#100	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl3-BZ#36	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl7-BZ#189	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#162	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#159	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl8-BZ#201	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#133	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl3-BZ#30	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl2-BZ#9	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl7-BZ#180	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl2-BZ#6	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Dichlorobiphenyl (total)	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Pentachlorobiphenyl (total)	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Trichlorobiphenyl (total)	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#47	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl8-BZ#202	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl1-BZ#3	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl1-BZ#2	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl1-BZ#1	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Decachlorobiphenyl	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl2-BZ#15	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl7-BZ#182/#175	0.962	U	0.962	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Total PCBs	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl3-BZ#29	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Hexachlorobiphenyl (total)	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#54	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl3-BZ#31	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#116	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl2-BZ#11	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl2-BZ#5	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Tetrachlorobiphenyl (total)	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Monochlorobiphenyl (total)	0.481	U	0.481	UJ	HT	NG/L	ALPHA

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New Bedford, Massachusetts**

Lab SDG	Lab Sample ID	Field Sample ID	Method	Fraction	Parameter	Lab Result	Lab Qualifier	Final Result	Final Qualifier	Val Reason Code	Units	Lab ID
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Heptachlorobiphenyl (total)	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#80	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#61	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#155	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl2-BZ#7	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#97	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl2-BZ#8	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#153	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#138	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl2-BZ#14	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl7-BZ#170	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl8-BZ#197	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#169	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl2-BZ#13	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl2-BZ#12	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#118	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#60	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#66	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#77	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#105	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#74	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#70	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl8-BZ#196	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#52	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#41	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#55	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#59	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#63	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#114	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#115	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#145	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#148	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#161	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#165	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#93	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl7-BZ#181	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#94	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#124	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#108	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#45	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#43	0.481	U	0.481	UJ	HT	NG/L	ALPHA

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L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#48	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#76	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#78	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#81	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#57	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#106	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#96	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl7-BZ#184	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl7-BZ#186	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl7-BZ#191	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#83/#125/#112	1.44	U	1.44	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#86/#109	0.962	U	0.962	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#146	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#89/#84	0.962	U	0.962	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#129/#158	0.962	U	0.962	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#130/#164	0.962	U	0.962	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#143/#139	0.962	U	0.962	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#147/#149	0.962	U	0.962	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#163/#160	0.962	U	0.962	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#121/#95/#88	1.44	U	1.44	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#107/#123	0.962	U	0.962	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#101/#90	0.962	U	0.962	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#73/#46	0.962	U	0.962	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl7-BZ#192	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl8-BZ#205	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl7-BZ#188	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#122	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl3-BZ#28	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl2-BZ#4/#10	0.962	U	0.962	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl3-BZ#21/#20	0.962	U	0.962	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#65/#75/#62	1.44	U	1.44	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#67/#58	0.962	U	0.962	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#68/#64	0.962	U	0.962	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Decachlorobiphenyl (total)	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl7-BZ#193	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#87/#111	0.962	U	0.962	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl8-BZ#198	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl9-BZ#208	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl8-BZ#195	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl9-BZ#207	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#134	0.481	U	0.481	UJ	HT	NG/L	ALPHA

**Table 3 - Summary of Qualification Actions  
Data Validation Summary  
Massachusetts Department of Environmental Protection  
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Lab SDG	Lab Sample ID	Field Sample ID	Method	Fraction	Parameter	Lab Result	Lab Qualifier	Final Result	Final Qualifier	Val Reason Code	Units	Lab ID
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#141	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	C17-BZ#185	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#135	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#38	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Nonachlorobiphenyl (total)	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	C18-BZ#203	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	C18-BZ#199	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	C17-BZ#172	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#167	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#157	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#92	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#82	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#151	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#24	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	C17-BZ#176	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	C17-BZ#187	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	C17-BZ#183	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	C17-BZ#177	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	C17-BZ#171	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	C17-BZ#178	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#25	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	C17-BZ#179	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	Octachlorobiphenyl (total)	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#91	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#102	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#150	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#152	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#113	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#117	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	C17-BZ#173	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#144	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#23	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#51	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#85	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#120	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#131	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#50	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#119	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#140	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#168	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#126	0.481	U	0.481	UJ	HT	NG/L	ALPHA

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New Bedford, Massachusetts**

Lab SDG	Lab Sample ID	Field Sample ID	Method	Fraction	Parameter	Lab Result	Lab Qualifier	Final Result	Final Qualifier	Val Reason Code	Units	Lab ID
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#104	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#154	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#69	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#98	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-02	NBH25-SW-J-3- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#103	0.481	U	0.481	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	C17-BZ#174	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#19	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#27	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#33	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#26	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#136	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#22	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#32	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#16	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#99	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#128	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	C18-BZ#194	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#42	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#18	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#156	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#17	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#35	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#110	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#132	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#34	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#36	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#142	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#37	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#97	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#137	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#79	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#71	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#56	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#72	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#53	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#49	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#44	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	C17-BZ#190	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#166	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#40	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#100	0.476	U	0.476	UJ	HT	NG/L	ALPHA

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New Bedford, Massachusetts**

Lab SDG	Lab Sample ID	Field Sample ID	Method	Fraction	Parameter	Lab Result	Lab Qualifier	Final Result	Final Qualifier	Val Reason Code	Units	Lab ID
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl7-BZ#189	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl3-BZ#39	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#127	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#159	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl8-BZ#201	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl9-BZ#206	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#162	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#133	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Tetrachlorobiphenyl (total)	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl3-BZ#30	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl2-BZ#6	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Dichlorobiphenyl (total)	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Pentachlorobiphenyl (total)	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Trichlorobiphenyl (total)	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#47	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl8-BZ#202	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl1-BZ#3	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl1-BZ#2	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl1-BZ#1	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Decachlorobiphenyl	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl2-BZ#15	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl8-BZ#196	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Total PCBs	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl3-BZ#29	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Hexachlorobiphenyl (total)	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#54	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl3-BZ#31	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#116	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl2-BZ#11	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl2-BZ#5	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Monochlorobiphenyl (total)	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Heptachlorobiphenyl (total)	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl2-BZ#13	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#61	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#155	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl2-BZ#9	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#80	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl2-BZ#14	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#153	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#138	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl7-BZ#170	0.476	U	0.476	UJ	HT	NG/L	ALPHA

**Table 3 - Summary of Qualification Actions  
Data Validation Summary  
Massachusetts Department of Environmental Protection  
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Seafood Contaminant Survey Monitoring 2025 Sampling  
New Bedford, Massachusetts**

Lab SDG	Lab Sample ID	Field Sample ID	Method	Fraction	Parameter	Lab Result	Lab Qualifier	Final Result	Final Qualifier	Val Reason Code	Units	Lab ID
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl2-BZ#8	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#52	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl2-BZ#7	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#60	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl2-BZ#12	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#118	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#66	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl8-BZ#197	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#70	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#105	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#74	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#169	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#77	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#146	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl7-BZ#180	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#92	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#63	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#114	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#115	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#145	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#148	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#161	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#165	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl7-BZ#181	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl7-BZ#184	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#59	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#55	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#93	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#94	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#45	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#43	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#48	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#76	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl7-BZ#186	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#78	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#57	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#106	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#124	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#96	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#81	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#108	0.476	U	0.476	UJ	HT	NG/L	ALPHA

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Lab SDG	Lab Sample ID	Field Sample ID	Method	Fraction	Parameter	Lab Result	Lab Qualifier	Final Result	Final Qualifier	Val Reason Code	Units	Lab ID
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	C17-BZ#191	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	C18-BZ#205	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#163/#160	0.952	U	0.952	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#147/#149	0.952	U	0.952	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#143/#139	0.952	U	0.952	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#107/#123	0.952	U	0.952	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#130/#164	0.952	U	0.952	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#129/#158	0.952	U	0.952	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#89/#84	0.952	U	0.952	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#121/#95/#88	1.43	U	1.43	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#83/#125/#112	1.43	U	1.43	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	C17-BZ#182/#175	0.952	U	0.952	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#41	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	C18-BZ#204/#200	0.952	U	0.952	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#86/#109	0.952	U	0.952	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	C17-BZ#188	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#122	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	C12-BZ#4/#10	0.952	U	0.952	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Decachlorobiphenyl (total)	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	C17-BZ#192	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#21/#20	0.952	U	0.952	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#67/#58	0.952	U	0.952	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#68/#64	0.952	U	0.952	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#73/#46	0.952	U	0.952	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#101/#90	0.952	U	0.952	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#65/#75/#62	1.43	U	1.43	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#28	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#87/#111	0.952	U	0.952	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#157	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	C18-BZ#195	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	C19-BZ#207	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#134	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#141	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	C17-BZ#185	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#135	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#38	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Nonachlorobiphenyl (total)	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#24	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	C19-BZ#208	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#25	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#151	0.476	U	0.476	UJ	HT	NG/L	ALPHA

**Table 3 - Summary of Qualification Actions  
Data Validation Summary  
Massachusetts Department of Environmental Protection  
New Bedford Harbor Superfund Site  
Seafood Contaminant Survey Monitoring 2025 Sampling  
New Bedford, Massachusetts**

Lab SDG	Lab Sample ID	Field Sample ID	Method	Fraction	Parameter	Lab Result	Lab Qualifier	Final Result	Final Qualifier	Val Reason Code	Units	Lab ID
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl7-BZ#176	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl7-BZ#193	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl8-BZ#199	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl8-BZ#203	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl7-BZ#172	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#167	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl7-BZ#177	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl7-BZ#183	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl7-BZ#187	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl7-BZ#178	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl7-BZ#179	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl3-BZ#23	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl7-BZ#171	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#104	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#102	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#150	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#152	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#113	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#91	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#120	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#82	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl7-BZ#173	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Octachlorobiphenyl (total)	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl8-BZ#198	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#144	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#51	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#117	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#140	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#103	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#69	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#98	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#131	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#50	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#85	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#168	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#126	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#154	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-04	NBH25-SW-I-3- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#119	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	Cl7-BZ#183	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	Cl7-BZ#176	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	Cl7-BZ#178	0.478	U	0.478	UJ	HT	NG/L	ALPHA

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Lab SDG	Lab Sample ID	Field Sample ID	Method	Fraction	Parameter	Lab Result	Lab Qualifier	Final Result	Final Qualifier	Val Reason Code	Units	Lab ID
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	Cl7-BZ#177	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	Cl7-BZ#179	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#151	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#82	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	Cl7-BZ#187	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	Cl7-BZ#171	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	Cl7-BZ#185	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	Cl7-BZ#172	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#141	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#134	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	Cl3-BZ#38	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#92	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#167	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	Cl9-BZ#207	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	Cl9-BZ#208	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#135	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	Cl8-BZ#203	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	Cl8-BZ#199	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	Cl8-BZ#195	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#41	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#166	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	Cl8-BZ#196	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#127	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#101/#90	0.957	U	0.957	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#107/#123	0.957	U	0.957	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	Nonachlorobiphenyl (total)	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#121/#95/#88	1.44	U	1.44	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#83/#125/#112	1.44	U	1.44	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#86/#109	0.957	U	0.957	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#87/#111	0.957	U	0.957	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#89/#84	0.957	U	0.957	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#162	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#159	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	Cl8-BZ#201	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	Cl9-BZ#206	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#97	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#79	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#71	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#56	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#146	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#72	0.478	U	0.478	UJ	HT	NG/L	ALPHA

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Lab SDG	Lab Sample ID	Field Sample ID	Method	Fraction	Parameter	Lab Result	Lab Qualifier	Final Result	Final Qualifier	Val Reason Code	Units	Lab ID
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#49	0.746		0.746	J	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#44	0.317	J	0.317	J	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C17-BZ#190	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#142	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#53	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#24	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#150	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#23	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#145	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#115	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#63	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#59	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#55	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#148	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#93	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#96	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#124	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#106	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#57	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#81	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#94	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#78	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#161	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C17-BZ#181	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#67/#58	0.957	U	0.957	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#65/#75/#62	1.44	U	1.44	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#21/#20	0.957	U	0.957	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	Decachlorobiphenyl (total)	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C12-BZ#4/#10	0.957	U	0.957	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#165	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#122	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C18-BZ#205	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C17-BZ#192	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C17-BZ#191	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C17-BZ#186	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C17-BZ#184	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C17-BZ#188	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#25	0.369	J	0.369	J	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#76	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#43	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#50	0.478	U	0.478	UJ	HT	NG/L	ALPHA

**Table 3 - Summary of Qualification Actions  
Data Validation Summary  
Massachusetts Department of Environmental Protection  
New Bedford Harbor Superfund Site  
Seafood Contaminant Survey Monitoring 2025 Sampling  
New Bedford, Massachusetts**

Lab SDG	Lab Sample ID	Field Sample ID	Method	Fraction	Parameter	Lab Result	Lab Qualifier	Final Result	Final Qualifier	Val Reason Code	Units	Lab ID
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#131	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#98	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#69	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#154	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#85	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#103	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#140	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#126	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#119	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#104	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	Octachlorobiphenyl (total)	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#168	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#48	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#51	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#102	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#45	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#108	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#28	0.781		0.781	J	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C17-BZ#193	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#157	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#91	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C18-BZ#198	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#144	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#120	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#117	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#113	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#152	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C17-BZ#173	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#114	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	Monochlorobiphenyl (total)	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#130/#164	0.957	U	0.957	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#39	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#36	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#33	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#37	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#22	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#16	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#32	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#27	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#26	0.634		0.634	J	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#40	0.478	U	0.478	UJ	HT	NG/L	ALPHA

**Table 3 - Summary of Qualification Actions  
Data Validation Summary  
Massachusetts Department of Environmental Protection  
New Bedford Harbor Superfund Site  
Seafood Contaminant Survey Monitoring 2025 Sampling  
New Bedford, Massachusetts**

Lab SDG	Lab Sample ID	Field Sample ID	Method	Fraction	Parameter	Lab Result	Lab Qualifier	Final Result	Final Qualifier	Val Reason Code	Units	Lab ID
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#100	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#129/#158	0.957	U	0.957	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	Decachlorobiphenyl	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C12-BZ#15	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C12-BZ#11	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#116	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#31	0.779		0.779	J	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C12-BZ#5	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#54	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#29	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	Total PCBs	6.12		6.12	J	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#19	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C11-BZ#1	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C17-BZ#174	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#156	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#30	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C17-BZ#170	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C17-BZ#180	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#52	0.831		0.831	J	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#138	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C12-BZ#8	0.366	J	0.366	J	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C12-BZ#14	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C12-BZ#9	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#153	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#133	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#137	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C18-BZ#194	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#128	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#132	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#110	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#99	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#35	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#34	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#17	0.288	J	0.288	J	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#18	0.731		0.731	J	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#42	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#136	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C11-BZ#2	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C17-BZ#189	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C18-BZ#202	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#169	0.478	U	0.478	UJ	HT	NG/L	ALPHA

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Data Validation Summary  
Massachusetts Department of Environmental Protection  
New Bedford Harbor Superfund Site  
Seafood Contaminant Survey Monitoring 2025 Sampling  
New Bedford, Massachusetts**

Lab SDG	Lab Sample ID	Field Sample ID	Method	Fraction	Parameter	Lab Result	Lab Qualifier	Final Result	Final Qualifier	Val Reason Code	Units	Lab ID
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#60	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	Cl8-BZ#197	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	Cl2-BZ#7	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#80	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#61	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#155	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	Cl1-BZ#3	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	Cl8-BZ#204/#200	0.957	U	0.957	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	Cl7-BZ#182/#175	0.957	U	0.957	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#163/#160	0.957	U	0.957	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#147/#149	0.957	U	0.957	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#143/#139	0.957	U	0.957	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#74	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#105	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#73/#46	0.957	U	0.957	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#70	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#47	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	Trichlorobiphenyl (total)	3.58		3.58	J	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	Pentachlorobiphenyl (total)	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#77	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	Cl2-BZ#6	0.276	J	0.276	J	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	Hexachlorobiphenyl (total)	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	Dichlorobiphenyl (total)	0.642		0.642	J	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	Cl2-BZ#13	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	Tetrachlorobiphenyl (total)	1.89		1.89	J	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#66	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#118	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	Cl2-BZ#12	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#68/#64	0.957	U	0.957	UJ	HT	NG/L	ALPHA
L2529218	L2529218-06	NBH25-SW-A-1- DISSOLVED	8270E-SIM/680(M)	D	Heptachlorobiphenyl (total)	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#44	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	Cl7-BZ#190	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#100	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#142	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#166	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#49	0.362	J	0.362	J	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#53	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#72	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#151	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#82	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#92	0.476	U	0.476	UJ	HT	NG/L	ALPHA

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L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#41	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C19-BZ#206	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#146	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#97	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#79	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#71	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#56	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C18-BZ#196	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C18-BZ#201	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C17-BZ#189	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#162	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#40	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#37	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#39	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#36	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#33	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#22	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#26	0.264	J	0.264	J	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#16	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#32	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#27	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C17-BZ#174	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#136	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#156	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#128	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#132	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#110	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#127	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#159	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#19	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C12-BZ#7	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#35	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#47	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	Trichlorobiphenyl (total)	1.23	J	1.23	J	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	Pentachlorobiphenyl (total)	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	Dichlorobiphenyl (total)	0.268	J	0.268	J	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C18-BZ#202	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C12-BZ#6	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	Tetrachlorobiphenyl (total)	0.818	J	0.818	J	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	Monochlorobiphenyl (total)	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	Heptachlorobiphenyl (total)	0.476	U	0.476	UJ	HT	NG/L	ALPHA

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L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	Cl2-BZ#13	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	Hexachlorobiphenyl (total)	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	Cl2-BZ#12	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	Cl1-BZ#3	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	Cl1-BZ#1	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	Cl7-BZ#179	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	Total PCBs	2.32		2.32	J	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	Cl3-BZ#29	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#54	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	Cl1-BZ#2	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	Cl2-BZ#5	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#116	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	Cl2-BZ#11	0.268	J	0.268	J	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	Cl2-BZ#15	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	Decachlorobiphenyl	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	Cl3-BZ#31	0.346	J	0.346	J	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#118	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#66	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#70	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	Cl7-BZ#170	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	Cl3-BZ#30	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#52	0.456	J	0.456	J	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#133	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	Cl7-BZ#180	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#137	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#42	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	Cl3-BZ#18	0.266	J	0.266	J	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	Cl3-BZ#17	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	Cl3-BZ#34	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	Cl8-BZ#194	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#138	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#153	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	Cl2-BZ#8	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#77	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#105	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#74	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#169	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#60	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	Cl8-BZ#197	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#80	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#61	0.476	U	0.476	UJ	HT	NG/L	ALPHA

**Table 3 - Summary of Qualification Actions  
Data Validation Summary  
Massachusetts Department of Environmental Protection  
New Bedford Harbor Superfund Site  
Seafood Contaminant Survey Monitoring 2025 Sampling  
New Bedford, Massachusetts**

Lab SDG	Lab Sample ID	Field Sample ID	Method	Fraction	Parameter	Lab Result	Lab Qualifier	Final Result	Final Qualifier	Val Reason Code	Units	Lab ID
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#155	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C12-BZ#9	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C12-BZ#14	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#99	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C17-BZ#176	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C12-BZ#4/#10	0.952	U	0.952	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C17-BZ#187	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#115	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#145	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#148	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#114	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#161	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C17-BZ#181	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C17-BZ#184	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C17-BZ#186	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#165	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C17-BZ#178	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#59	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#55	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#76	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#78	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#81	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#57	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#106	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#124	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#96	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#94	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#93	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C17-BZ#191	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#48	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C17-BZ#192	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C17-BZ#188	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#89/#84	0.952	U	0.952	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#129/#158	0.952	U	0.952	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#130/#164	0.952	U	0.952	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#87/#111	0.952	U	0.952	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#143/#139	0.952	U	0.952	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#163/#160	0.952	U	0.952	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C17-BZ#182/#175	0.952	U	0.952	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C18-BZ#204/#200	0.952	U	0.952	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#147/#149	0.952	U	0.952	UJ	HT	NG/L	ALPHA

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Lab SDG	Lab Sample ID	Field Sample ID	Method	Fraction	Parameter	Lab Result	Lab Qualifier	Final Result	Final Qualifier	Val Reason Code	Units	Lab ID
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#86/#109	0.952	U	0.952	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#83/#125/#112	1.43	U	1.43	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#121/#95/#88	1.43	U	1.43	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#122	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	Decachlorobiphenyl (total)	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#21/#20	0.952	U	0.952	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#65/#75/#62	1.43	U	1.43	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#67/#58	0.952	U	0.952	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#68/#64	0.952	U	0.952	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#73/#46	0.952	U	0.952	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#101/#90	0.952	U	0.952	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#107/#123	0.952	U	0.952	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C18-BZ#205	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#43	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#63	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#108	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#135	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#38	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	Nonachlorobiphenyl (total)	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C17-BZ#185	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#24	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#23	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	Octachlorobiphenyl (total)	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#104	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#25	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#141	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#45	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C19-BZ#207	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C17-BZ#183	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C17-BZ#177	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C17-BZ#171	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#167	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C17-BZ#172	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C18-BZ#199	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C18-BZ#203	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C19-BZ#208	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C18-BZ#195	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#119	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#126	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#134	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#168	0.476	U	0.476	UJ	HT	NG/L	ALPHA

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L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#113	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#117	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#120	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C17-BZ#173	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C18-BZ#198	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#157	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C17-BZ#193	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#140	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#28	0.354	J	0.354	J	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#152	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#150	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#144	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#91	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#102	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#154	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#103	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#98	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#69	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#50	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#85	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#51	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-08	NBH25-SW-H-2- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#131	0.476	U	0.476	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#68/#64	0.957	U	0.957	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#67/#58	0.957	U	0.957	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#65/#75/#62	1.44	U	1.44	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#21/#20	0.957	U	0.957	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Decachlorobiphenyl (total)	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C17-BZ#188	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#122	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C17-BZ#192	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C18-BZ#205	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#73/#46	0.957	U	0.957	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C12-BZ#4/#10	0.957	U	0.957	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#101/#90	0.957	U	0.957	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#163/#160	0.957	U	0.957	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#121/#95/#88	1.44	U	1.44	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C17-BZ#191	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C18-BZ#204/#200	0.957	U	0.957	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C17-BZ#182/#175	0.957	U	0.957	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#147/#149	0.957	U	0.957	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#143/#139	0.957	U	0.957	UJ	HT	NG/L	ALPHA

**Table 3 - Summary of Qualification Actions  
Data Validation Summary  
Massachusetts Department of Environmental Protection  
New Bedford Harbor Superfund Site  
Seafood Contaminant Survey Monitoring 2025 Sampling  
New Bedford, Massachusetts**

Lab SDG	Lab Sample ID	Field Sample ID	Method	Fraction	Parameter	Lab Result	Lab Qualifier	Final Result	Final Qualifier	Val Reason Code	Units	Lab ID
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#130/#164	0.957	U	0.957	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#129/#158	0.957	U	0.957	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#89/#84	0.957	U	0.957	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#87/#111	0.957	U	0.957	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#86/#109	0.957	U	0.957	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#83/#125/#112	1.44	U	1.44	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#107/#123	0.957	U	0.957	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C17-BZ#186	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#114	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C17-BZ#181	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C17-BZ#190	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#44	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#49	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#53	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#72	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#56	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#71	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#79	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#97	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C18-BZ#196	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#146	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#41	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#92	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#82	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#151	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C17-BZ#179	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C17-BZ#176	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#166	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C17-BZ#178	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#142	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C18-BZ#201	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#136	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C17-BZ#174	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#19	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#27	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#32	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#16	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#26	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#22	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#33	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#36	0.478	U	0.478	UJ	HT	NG/L	ALPHA

**Table 3 - Summary of Qualification Actions  
Data Validation Summary  
Massachusetts Department of Environmental Protection  
New Bedford Harbor Superfund Site  
Seafood Contaminant Survey Monitoring 2025 Sampling  
New Bedford, Massachusetts**

Lab SDG	Lab Sample ID	Field Sample ID	Method	Fraction	Parameter	Lab Result	Lab Qualifier	Final Result	Final Qualifier	Val Reason Code	Units	Lab ID
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#37	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#40	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#100	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C17-BZ#189	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#127	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#162	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#159	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C19-BZ#206	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C17-BZ#187	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C17-BZ#183	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C17-BZ#177	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#168	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#103	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#154	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#69	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#98	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#131	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#50	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#85	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#51	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#91	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#102	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#150	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#152	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#113	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#117	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#120	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#144	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#140	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#126	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#119	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#104	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C17-BZ#171	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#167	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C17-BZ#172	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C18-BZ#199	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C18-BZ#203	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C19-BZ#208	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C18-BZ#195	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C19-BZ#207	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#156	0.478	U	0.478	UJ	HT	NG/L	ALPHA

**Table 3 - Summary of Qualification Actions  
Data Validation Summary  
Massachusetts Department of Environmental Protection  
New Bedford Harbor Superfund Site  
Seafood Contaminant Survey Monitoring 2025 Sampling  
New Bedford, Massachusetts**

Lab SDG	Lab Sample ID	Field Sample ID	Method	Fraction	Parameter	Lab Result	Lab Qualifier	Final Result	Final Qualifier	Val Reason Code	Units	Lab ID
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#134	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Cl7-BZ#185	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#135	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Cl3-BZ#38	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Nonachlorobiphenyl (total)	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Cl3-BZ#24	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Cl3-BZ#25	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Cl3-BZ#23	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Octachlorobiphenyl (total)	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#141	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#128	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Cl3-BZ#39	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#110	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Cl7-BZ#193	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#157	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Cl8-BZ#198	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Cl7-BZ#173	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Cl7-BZ#184	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Total PCBs	0.741		0.741	J	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#132	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#54	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Cl2-BZ#5	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Cl3-BZ#31	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#116	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Cl2-BZ#11	0.449	J	0.449	J	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Cl2-BZ#15	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Decachlorobiphenyl	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Cl1-BZ#1	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Cl1-BZ#2	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Cl1-BZ#3	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Cl3-BZ#28	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#108	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#45	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#43	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#165	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#161	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#148	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#145	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#115	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#63	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#59	0.478	U	0.478	UJ	HT	NG/L	ALPHA

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New Bedford, Massachusetts**

Lab SDG	Lab Sample ID	Field Sample ID	Method	Fraction	Parameter	Lab Result	Lab Qualifier	Final Result	Final Qualifier	Val Reason Code	Units	Lab ID
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#55	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Cl8-BZ#202	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#93	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#96	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#124	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#106	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#57	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#81	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#78	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#76	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#48	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#94	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#47	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Cl3-BZ#29	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Pentachlorobiphenyl (total)	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Cl2-BZ#14	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Cl2-BZ#8	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#153	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#138	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Cl7-BZ#180	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Cl7-BZ#170	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Cl3-BZ#30	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#52	0.292	J	0.292	J	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#133	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Trichlorobiphenyl (total)	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Cl8-BZ#194	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#42	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Cl3-BZ#18	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Cl3-BZ#17	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Cl3-BZ#34	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Cl3-BZ#35	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#99	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Cl2-BZ#9	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#155	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#137	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#80	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#61	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Dichlorobiphenyl (total)	0.449	J	0.449	J	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Cl2-BZ#6	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Hexachlorobiphenyl (total)	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Tetrachlorobiphenyl (total)	0.292	J	0.292	J	HT	NG/L	ALPHA

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L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Heptachlorobiphenyl (total)	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Cl2-BZ#13	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Cl2-BZ#12	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#118	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Monochlorobiphenyl (total)	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#70	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#66	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Cl8-BZ#197	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#60	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Cl2-BZ#7	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#169	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#105	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#77	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-10	NBH25-SW-B-2- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#74	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#65/#75/#62	1.44	U	1.44	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl3-BZ#21/#20	0.957	U	0.957	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#67/#58	0.957	U	0.957	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Decachlorobiphenyl (total)	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl2-BZ#4/#10	0.957	U	0.957	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl8-BZ#205	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl7-BZ#188	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl7-BZ#192	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#68/#64	0.957	U	0.957	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl7-BZ#191	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#122	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#73/#46	0.957	U	0.957	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#147/#149	0.957	U	0.957	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#121/#95/#88	1.44	U	1.44	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl7-BZ#186	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl8-BZ#204/#200	0.957	U	0.957	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl7-BZ#182/#175	0.957	U	0.957	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#163/#160	0.957	U	0.957	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#143/#139	0.957	U	0.957	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#130/#164	0.957	U	0.957	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#129/#158	0.957	U	0.957	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#89/#84	0.957	U	0.957	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#87/#111	0.957	U	0.957	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#86/#109	0.957	U	0.957	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#83/#125/#112	1.44	U	1.44	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#107/#123	0.957	U	0.957	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl7-BZ#184	0.478	U	0.478	UJ	HT	NG/L	ALPHA

**Table 3 - Summary of Qualification Actions  
Data Validation Summary  
Massachusetts Department of Environmental Protection  
New Bedford Harbor Superfund Site  
Seafood Contaminant Survey Monitoring 2025 Sampling  
New Bedford, Massachusetts**

Lab SDG	Lab Sample ID	Field Sample ID	Method	Fraction	Parameter	Lab Result	Lab Qualifier	Final Result	Final Qualifier	Val Reason Code	Units	Lab ID
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#101/#90	0.957	U	0.957	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#165	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#136	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#156	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#128	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	C17-BZ#181	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#110	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#99	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#35	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#34	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#17	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#18	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#42	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	C18-BZ#194	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#137	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#133	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#52	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#30	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	C17-BZ#170	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	C17-BZ#174	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#19	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#27	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#32	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	C17-BZ#190	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#166	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#142	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	C19-BZ#206	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	C18-BZ#201	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#159	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#162	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#127	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	C17-BZ#180	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	C17-BZ#189	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#40	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#37	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#39	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#36	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#33	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#22	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#26	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#16	0.478	U	0.478	UJ	HT	NG/L	ALPHA

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Seafood Contaminant Survey Monitoring 2025 Sampling  
New Bedford, Massachusetts**

Lab SDG	Lab Sample ID	Field Sample ID	Method	Fraction	Parameter	Lab Result	Lab Qualifier	Final Result	Final Qualifier	Val Reason Code	Units	Lab ID
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#100	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#44	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#138	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	C12-BZ#8	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Dichlorobiphenyl (total)	0.416	J	0.416	J	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Pentachlorobiphenyl (total)	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Trichlorobiphenyl (total)	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#47	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	C18-BZ#202	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	C11-BZ#3	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	C11-BZ#2	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	C11-BZ#1	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Decachlorobiphenyl	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	C12-BZ#15	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	C12-BZ#11	0.416	J	0.416	J	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#116	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#31	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	C12-BZ#5	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#54	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	C13-BZ#29	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Total PCBs	0.416	J	0.416	J	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	C12-BZ#6	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Hexachlorobiphenyl (total)	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Tetrachlorobiphenyl (total)	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Monochlorobiphenyl (total)	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	C12-BZ#14	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	C12-BZ#9	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#155	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#61	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#80	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	C12-BZ#7	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	C18-BZ#197	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#60	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#153	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	C16-BZ#169	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#105	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#77	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#70	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	C14-BZ#66	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	C15-BZ#118	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	C12-BZ#12	0.478	U	0.478	UJ	HT	NG/L	ALPHA

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Lab SDG	Lab Sample ID	Field Sample ID	Method	Fraction	Parameter	Lab Result	Lab Qualifier	Final Result	Final Qualifier	Val Reason Code	Units	Lab ID
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl2-BZ#13	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Heptachlorobiphenyl (total)	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#74	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#49	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#132	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#72	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl3-BZ#28	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl7-BZ#193	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#157	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl8-BZ#198	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl7-BZ#173	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#144	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#120	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#117	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#113	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#152	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#150	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#102	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#91	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#51	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#85	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#50	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#131	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#108	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#98	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#45	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#48	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#161	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#148	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#145	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#115	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#114	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#63	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#59	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#55	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#93	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#94	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#96	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#124	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#53	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#57	0.478	U	0.478	UJ	HT	NG/L	ALPHA

**Table 3 - Summary of Qualification Actions  
Data Validation Summary  
Massachusetts Department of Environmental Protection  
New Bedford Harbor Superfund Site  
Seafood Contaminant Survey Monitoring 2025 Sampling  
New Bedford, Massachusetts**

Lab SDG	Lab Sample ID	Field Sample ID	Method	Fraction	Parameter	Lab Result	Lab Qualifier	Final Result	Final Qualifier	Val Reason Code	Units	Lab ID
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#81	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#78	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#76	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#43	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#69	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#106	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#103	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl7-BZ#171	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl7-BZ#177	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl7-BZ#183	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl7-BZ#187	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl7-BZ#178	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#56	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl7-BZ#176	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl7-BZ#179	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#151	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#82	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#92	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#41	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl8-BZ#196	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#97	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#79	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl4-BZ#71	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#154	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#167	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl7-BZ#172	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#146	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl8-BZ#203	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#140	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#126	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#119	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl5-BZ#104	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Octachlorobiphenyl (total)	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#168	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl3-BZ#25	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl3-BZ#24	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl3-BZ#23	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl3-BZ#38	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl9-BZ#208	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Nonachlorobiphenyl (total)	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl9-BZ#207	0.478	U	0.478	UJ	HT	NG/L	ALPHA

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Data Validation Summary  
Massachusetts Department of Environmental Protection  
New Bedford Harbor Superfund Site  
Seafood Contaminant Survey Monitoring 2025 Sampling  
New Bedford, Massachusetts**

Lab SDG	Lab Sample ID	Field Sample ID	Method	Fraction	Parameter	Lab Result	Lab Qualifier	Final Result	Final Qualifier	Val Reason Code	Units	Lab ID
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#134	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl8-BZ#195	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#141	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl7-BZ#185	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl6-BZ#135	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529218	L2529218-12	NBH25-SW-G-2- DISSOLVED	8270E-SIM/680(M)	D	Cl8-BZ#199	0.478	U	0.478	UJ	HT	NG/L	ALPHA
L2529228	L2529228-01	NBH25-SF-J-3	8270E-SIM/680(M)	N	Tetrachlorobiphenyl (total)	1.44		1.44	J	LD	UG/KG	ALPHA
L2529228	L2529228-02	NBH25-SF-I-3	8270E-SIM/680(M)	N	Cl2-BZ#9	0.38	U	0.38	UJ	CCV%D	UG/KG	ALPHA
L2529228	L2529228-02	NBH25-SF-I-3	8270E-SIM/680(M)	N	Cl2-BZ#5	0.38	U	0.38	UJ	CCV%D	UG/KG	ALPHA
L2529228	L2529228-02	NBH25-SF-I-3	8270E-SIM/680(M)	N	Dichlorobiphenyl (total)	0.38	U	0.38	UJ	CCV%D	UG/KG	ALPHA
L2529228	L2529228-02	NBH25-SF-I-3	8270E-SIM/680(M)	N	Cl2-BZ#6	0.38	U	0.38	UJ	CCV%D	UG/KG	ALPHA
L2529228	L2529228-02	NBH25-SF-I-3	8270E-SIM/680(M)	N	Cl2-BZ#7	0.38	U	0.38	UJ	CCV%D	UG/KG	ALPHA
L2529228	L2529228-03	NBH25-SF-A-1	8270E-SIM/680(M)	N	Cl2-BZ#5	0.365	U	0.365	UJ	CCV%D	UG/KG	ALPHA
L2529228	L2529228-03	NBH25-SF-A-1	8270E-SIM/680(M)	N	Dichlorobiphenyl (total)	1.03		1.03	J	CCV%D	UG/KG	ALPHA
L2529228	L2529228-03	NBH25-SF-A-1	8270E-SIM/680(M)	N	Cl2-BZ#9	0.365	U	0.365	UJ	CCV%D	UG/KG	ALPHA
L2529228	L2529228-03	NBH25-SF-A-1	8270E-SIM/680(M)	N	Cl2-BZ#7	0.365	U	0.365	UJ	CCV%D	UG/KG	ALPHA
L2529228	L2529228-03	NBH25-SF-A-1	8270E-SIM/680(M)	N	Cl2-BZ#6	0.193	J	0.193	J	CCV%D	UG/KG	ALPHA
L2529228	L2529228-04	NBH25-SF-H-2	8270E-SIM/680(M)	N	Cl2-BZ#7	0.375	U	0.375	UJ	CCV%D	UG/KG	ALPHA
L2529228	L2529228-04	NBH25-SF-H-2	8270E-SIM/680(M)	N	Cl2-BZ#9	0.375	U	0.375	UJ	CCV%D	UG/KG	ALPHA
L2529228	L2529228-04	NBH25-SF-H-2	8270E-SIM/680(M)	N	Cl2-BZ#6	0.375	U	0.375	UJ	CCV%D	UG/KG	ALPHA
L2529228	L2529228-04	NBH25-SF-H-2	8270E-SIM/680(M)	N	Cl2-BZ#5	0.375	U	0.375	UJ	CCV%D	UG/KG	ALPHA
L2529228	L2529228-04	NBH25-SF-H-2	8270E-SIM/680(M)	N	Dichlorobiphenyl (total)	0.246	J	0.246	J	CCV%D	UG/KG	ALPHA
L2529228	L2529228-05	NBH25-SF-B-2	8270E-SIM/680(M)	N	Cl2-BZ#7	0.354	U	0.354	UJ	CCV%D	UG/KG	ALPHA
L2529228	L2529228-05	NBH25-SF-B-2	8270E-SIM/680(M)	N	Cl2-BZ#9	0.354	U	0.354	UJ	CCV%D	UG/KG	ALPHA
L2529228	L2529228-05	NBH25-SF-B-2	8270E-SIM/680(M)	N	Cl2-BZ#6	0.354	U	0.354	UJ	CCV%D	UG/KG	ALPHA
L2529228	L2529228-05	NBH25-SF-B-2	8270E-SIM/680(M)	N	Cl2-BZ#5	0.354	U	0.354	UJ	CCV%D	UG/KG	ALPHA
L2529228	L2529228-05	NBH25-SF-B-2	8270E-SIM/680(M)	N	Dichlorobiphenyl (total)	0.508		0.508	J	CCV%D	UG/KG	ALPHA
L2529228	L2529228-06	NBH25-SF-G-2	8270E-SIM/680(M)	N	Cl2-BZ#7	0.364	U	0.364	UJ	CCV%D	UG/KG	ALPHA
L2529228	L2529228-06	NBH25-SF-G-2	8270E-SIM/680(M)	N	Cl2-BZ#9	0.364	U	0.364	UJ	CCV%D	UG/KG	ALPHA
L2529228	L2529228-06	NBH25-SF-G-2	8270E-SIM/680(M)	N	Cl2-BZ#6	0.364	U	0.364	UJ	CCV%D	UG/KG	ALPHA
L2529228	L2529228-06	NBH25-SF-G-2	8270E-SIM/680(M)	N	Dichlorobiphenyl (total)	0.445		0.445	J	CCV%D	UG/KG	ALPHA
L2529228	L2529228-06	NBH25-SF-G-2	8270E-SIM/680(M)	N	Cl2-BZ#5	0.364	U	0.364	UJ	CCV%D	UG/KG	ALPHA
L2533169	L2533169-01	NBH25-SF-D-1	8270E-SIM/680(M)	N	Cl4-BZ#52	59.6		59.6	J+	MSh	UG/KG	ALPHA
L2533169	L2533169-01	NBH25-SF-D-1	8270E-SIM/680(M)	N	Cl4-BZ#74	8.15	N	8.15	J+	LCSH	UG/KG	ALPHA
L2533169	L2533169-01	NBH25-SF-D-1	8270E-SIM/680(M)	N	Cl4-BZ#66	11.6	N	11.6	J+	LCSH	UG/KG	ALPHA
L2533169	L2533169-02	NBH25-SF-E-1	8270E-SIM/680(M)	N	Cl4-BZ#74	9.01	N	9.01	J+	LCSH	UG/KG	ALPHA
L2533169	L2533169-02	NBH25-SF-E-1	8270E-SIM/680(M)	N	Cl4-BZ#66	12.9	N	12.9	J+	LCSH	UG/KG	ALPHA
L2533169	L2533169-03	NBH25-SF-B-3	8270E-SIM/680(M)	N	Cl4-BZ#66	0.466	N	0.466	J+	LCSH	UG/KG	ALPHA
L2533169	L2533169-03	NBH25-SF-B-3	8270E-SIM/680(M)	N	Cl4-BZ#74	0.205	J	0.205	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-01	All-A-BF	8270E-SIM/680(M)	N	Cl7-BZ#174	1.66		1.66	J	LD	UG/KG	ALPHA
L2559311	L2559311-01	All-A-BF	8270E-SIM/680(M)	N	Cl4-BZ#44	0.706		0.706	J+	LCSH	UG/KG	ALPHA

**Table 3 - Summary of Qualification Actions  
Data Validation Summary  
Massachusetts Department of Environmental Protection  
New Bedford Harbor Superfund Site  
Seafood Contaminant Survey Monitoring 2025 Sampling  
New Bedford, Massachusetts**

Lab SDG	Lab Sample ID	Field Sample ID	Method	Fraction	Parameter	Lab Result	Lab Qualifier	Final Result	Final Qualifier	Val Reason Code	Units	Lab ID
L2559311	L2559311-01	AII-A-BF	8270E-SIM/680(M)	N	Cl4-BZ#49	2.78		2.78	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-01	AII-A-BF	8270E-SIM/680(M)	N	Cl4-BZ#56	0.608		0.608	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-01	AII-A-BF	8270E-SIM/680(M)	N	Trichlorobiphenyl (total)	1.27		1.27	J	LD	UG/KG	ALPHA
L2559311	L2559311-01	AII-A-BF	8270E-SIM/680(M)	N	Cl5-BZ#82	0.498			R	LCSL	UG/KG	ALPHA
L2559311	L2559311-01	AII-A-BF	8270E-SIM/680(M)	N	Cl7-BZ#176	0.542		0.542	J	LD	UG/KG	ALPHA
L2559311	L2559311-01	AII-A-BF	8270E-SIM/680(M)	N	Cl7-BZ#187	14.3		14.3	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-01	AII-A-BF	8270E-SIM/680(M)	N	Cl7-BZ#183	3.91		3.91	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-01	AII-A-BF	8270E-SIM/680(M)	N	Cl6-BZ#128	3.28		3.28	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-01	AII-A-BF	8270E-SIM/680(M)	N	Cl6-BZ#146	9.29		9.29	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-01	AII-A-BF	8270E-SIM/680(M)	N	Cl5-BZ#99	14.8		14.8	J	LD	UG/KG	ALPHA
L2559311	L2559311-01	AII-A-BF	8270E-SIM/680(M)	N	Cl7-BZ#177	3.11		3.11	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-01	AII-A-BF	8270E-SIM/680(M)	N	Cl5-BZ#118	13.2		13.2	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-01	AII-A-BF	8270E-SIM/680(M)	N	Cl4-BZ#66	3.09		3.09	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-01	AII-A-BF	8270E-SIM/680(M)	N	Cl4-BZ#70	1.24		1.24	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-01	AII-A-BF	8270E-SIM/680(M)	N	Cl4-BZ#52	2.96		2.96	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-01	AII-A-BF	8270E-SIM/680(M)	N	Cl5-BZ#105	2.24		2.24	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-01	AII-A-BF	8270E-SIM/680(M)	N	Cl6-BZ#153	38.9		38.9	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-01	AII-A-BF	8270E-SIM/680(M)	N	Cl6-BZ#138	16.3		16.3	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-01	AII-A-BF	8270E-SIM/680(M)	N	Cl7-BZ#180	9.76		9.76	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-01	AII-A-BF	8270E-SIM/680(M)	N	Cl4-BZ#74	1.67		1.67	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-01	AII-A-BF	8270E-SIM/680(M)	N	Cl3-BZ#28	0.655		0.655	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-01	AII-A-BF	8270E-SIM/680(M)	N	Cl3-BZ#31	0.328	J	0.328	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-02	AII-B-BF	8270E-SIM/680(M)	N	Cl6-BZ#146	8.29		8.29	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-02	AII-B-BF	8270E-SIM/680(M)	N	Cl3-BZ#28	1.18		1.18	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-02	AII-B-BF	8270E-SIM/680(M)	N	Cl7-BZ#177	2.48		2.48	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-02	AII-B-BF	8270E-SIM/680(M)	N	Cl7-BZ#183	2.83		2.83	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-02	AII-B-BF	8270E-SIM/680(M)	N	Cl7-BZ#187	10.2		10.2	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-02	AII-B-BF	8270E-SIM/680(M)	N	Cl5-BZ#82	0.771			R	LCSL	UG/KG	ALPHA
L2559311	L2559311-02	AII-B-BF	8270E-SIM/680(M)	N	Cl4-BZ#56	0.936		0.936	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-02	AII-B-BF	8270E-SIM/680(M)	N	Cl4-BZ#49	5.65		5.65	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-02	AII-B-BF	8270E-SIM/680(M)	N	Cl6-BZ#128	3.3		3.3	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-02	AII-B-BF	8270E-SIM/680(M)	N	Cl4-BZ#52	5.89		5.89	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-02	AII-B-BF	8270E-SIM/680(M)	N	Cl4-BZ#44	1.66		1.66	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-02	AII-B-BF	8270E-SIM/680(M)	N	Cl6-BZ#138	16.2		16.2	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-02	AII-B-BF	8270E-SIM/680(M)	N	Cl3-BZ#31	0.981		0.981	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-02	AII-B-BF	8270E-SIM/680(M)	N	Cl5-BZ#118	15.3		15.3	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-02	AII-B-BF	8270E-SIM/680(M)	N	Cl4-BZ#66	4.46		4.46	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-02	AII-B-BF	8270E-SIM/680(M)	N	Cl7-BZ#180	6.54		6.54	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-02	AII-B-BF	8270E-SIM/680(M)	N	Cl4-BZ#70	2.41		2.41	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-02	AII-B-BF	8270E-SIM/680(M)	N	Cl4-BZ#74	2.4		2.4	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-02	AII-B-BF	8270E-SIM/680(M)	N	Cl6-BZ#153	35.7		35.7	J+	LCSH	UG/KG	ALPHA

**Table 3 - Summary of Qualification Actions  
Data Validation Summary  
Massachusetts Department of Environmental Protection  
New Bedford Harbor Superfund Site  
Seafood Contaminant Survey Monitoring 2025 Sampling  
New Bedford, Massachusetts**

Lab SDG	Lab Sample ID	Field Sample ID	Method	Fraction	Parameter	Lab Result	Lab Qualifier	Final Result	Final Qualifier	Val Reason Code	Units	Lab ID
L2559311	L2559311-02	AII-B-BF	8270E-SIM/680(M)	N	C15-BZ#105	2.62		2.62	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-03	AII-C-BF	8270E-SIM/680(M)	N	C16-BZ#146	9.88		9.88	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-03	AII-C-BF	8270E-SIM/680(M)	N	C16-BZ#128	3.97		3.97	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-03	AII-C-BF	8270E-SIM/680(M)	N	C14-BZ#49	11		11	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-03	AII-C-BF	8270E-SIM/680(M)	N	C14-BZ#44	3.17		3.17	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-03	AII-C-BF	8270E-SIM/680(M)	N	C14-BZ#52	11.9		11.9	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-03	AII-C-BF	8270E-SIM/680(M)	N	C14-BZ#56	1.52		1.52	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-03	AII-C-BF	8270E-SIM/680(M)	N	C16-BZ#138	18.8		18.8	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-03	AII-C-BF	8270E-SIM/680(M)	N	C16-BZ#153	54.1		54.1	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-03	AII-C-BF	8270E-SIM/680(M)	N	C14-BZ#74	3.96		3.96	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-03	AII-C-BF	8270E-SIM/680(M)	N	C15-BZ#82	0.705			R	LCSL	UG/KG	ALPHA
L2559311	L2559311-03	AII-C-BF	8270E-SIM/680(M)	N	C17-BZ#180	9.04		9.04	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-03	AII-C-BF	8270E-SIM/680(M)	N	C17-BZ#187	11.2		11.2	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-03	AII-C-BF	8270E-SIM/680(M)	N	C15-BZ#118	31.7		31.7	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-03	AII-C-BF	8270E-SIM/680(M)	N	C17-BZ#177	2.31		2.31	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-03	AII-C-BF	8270E-SIM/680(M)	N	C13-BZ#31	2.48		2.48	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-03	AII-C-BF	8270E-SIM/680(M)	N	C15-BZ#105	3.12		3.12	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-03	AII-C-BF	8270E-SIM/680(M)	N	C14-BZ#66	7.85		7.85	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-03	AII-C-BF	8270E-SIM/680(M)	N	C17-BZ#183	3.53		3.53	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-03	AII-C-BF	8270E-SIM/680(M)	N	C14-BZ#70	3.41		3.41	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-03	AII-C-BF	8270E-SIM/680(M)	N	C13-BZ#28	2.92		2.92	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-04	AII-D-BF	8270E-SIM/680(M)	N	C14-BZ#66	8.5		8.5	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-04	AII-D-BF	8270E-SIM/680(M)	N	C14-BZ#74	4.34		4.34	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-04	AII-D-BF	8270E-SIM/680(M)	N	C15-BZ#118	33.4		33.4	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-04	AII-D-BF	8270E-SIM/680(M)	N	C13-BZ#31	2.51		2.51	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-04	AII-D-BF	8270E-SIM/680(M)	N	C14-BZ#70	3.82		3.82	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-04	AII-D-BF	8270E-SIM/680(M)	N	C15-BZ#105	3.54		3.54	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-04	AII-D-BF	8270E-SIM/680(M)	N	C16-BZ#128	4.34		4.34	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-04	AII-D-BF	8270E-SIM/680(M)	N	C13-BZ#28	3.19		3.19	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-04	AII-D-BF	8270E-SIM/680(M)	N	C17-BZ#177	2.66		2.66	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-04	AII-D-BF	8270E-SIM/680(M)	N	C17-BZ#183	3.76		3.76	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-04	AII-D-BF	8270E-SIM/680(M)	N	C17-BZ#187	12		12	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-04	AII-D-BF	8270E-SIM/680(M)	N	C15-BZ#82	0.948			R	LCSL	UG/KG	ALPHA
L2559311	L2559311-04	AII-D-BF	8270E-SIM/680(M)	N	C14-BZ#56	1.68		1.68	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-04	AII-D-BF	8270E-SIM/680(M)	N	C14-BZ#49	12.3		12.3	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-04	AII-D-BF	8270E-SIM/680(M)	N	C14-BZ#44	3.44		3.44	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-04	AII-D-BF	8270E-SIM/680(M)	N	C16-BZ#146	11		11	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-04	AII-D-BF	8270E-SIM/680(M)	N	C14-BZ#52	13.1		13.1	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-04	AII-D-BF	8270E-SIM/680(M)	N	C17-BZ#180	9.78		9.78	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-04	AII-D-BF	8270E-SIM/680(M)	N	C16-BZ#138	20.3		20.3	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-04	AII-D-BF	8270E-SIM/680(M)	N	C16-BZ#153	59		59	J+	LCSH	UG/KG	ALPHA

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Data Validation Summary  
Massachusetts Department of Environmental Protection  
New Bedford Harbor Superfund Site  
Seafood Contaminant Survey Monitoring 2025 Sampling  
New Bedford, Massachusetts**

Lab SDG	Lab Sample ID	Field Sample ID	Method	Fraction	Parameter	Lab Result	Lab Qualifier	Final Result	Final Qualifier	Val Reason Code	Units	Lab ID
L2559311	L2559311-06	AIII-A-BF	8270E-SIM/680(M)	N	Cl4-BZ#49	78.5		78.5	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-06	AIII-A-BF	8270E-SIM/680(M)	N	Cl4-BZ#56	6.29		6.29	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-06	AIII-A-BF	8270E-SIM/680(M)	N	Cl6-BZ#146	30		30	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-06	AIII-A-BF	8270E-SIM/680(M)	N	Cl5-BZ#82	3.83			R	LCSL	UG/KG	ALPHA
L2559311	L2559311-06	AIII-A-BF	8270E-SIM/680(M)	N	Cl7-BZ#177	4.97		4.97	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-06	AIII-A-BF	8270E-SIM/680(M)	N	Cl7-BZ#183	4.9		4.9	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-06	AIII-A-BF	8270E-SIM/680(M)	N	Cl7-BZ#187	14.9		14.9	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-06	AIII-A-BF	8270E-SIM/680(M)	N	Cl6-BZ#138	85.4		85.4	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-06	AIII-A-BF	8270E-SIM/680(M)	N	Cl3-BZ#28	21.6		21.6	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-06	AIII-A-BF	8270E-SIM/680(M)	N	Cl4-BZ#74	20.6		20.6	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-06	AIII-A-BF	8270E-SIM/680(M)	N	Cl6-BZ#128	22.1		22.1	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-06	AIII-A-BF	8270E-SIM/680(M)	N	Cl4-BZ#70	19.1		19.1	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-06	AIII-A-BF	8270E-SIM/680(M)	N	Cl4-BZ#44	20.5		20.5	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-06	AIII-A-BF	8270E-SIM/680(M)	N	Cl7-BZ#180	14.2		14.2	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-06	AIII-A-BF	8270E-SIM/680(M)	N	Cl5-BZ#105	23		23	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-06	AIII-A-BF	8270E-SIM/680(M)	N	Cl6-BZ#153	165		165	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-06	AIII-A-BF	8270E-SIM/680(M)	N	Cl3-BZ#31	12.6		12.6	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-06	AIII-A-BF	8270E-SIM/680(M)	N	Cl5-BZ#118	109		109	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-06	AIII-A-BF	8270E-SIM/680(M)	N	Cl4-BZ#66	37.9		37.9	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-06	AIII-A-BF	8270E-SIM/680(M)	N	Cl4-BZ#52	89.1		89.1	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-07	AIII-B-BF	8270E-SIM/680(M)	N	Cl3-BZ#31	10.5		10.5	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-07	AIII-B-BF	8270E-SIM/680(M)	N	Cl5-BZ#118	112		112	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-07	AIII-B-BF	8270E-SIM/680(M)	N	Cl7-BZ#180	14.8		14.8	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-07	AIII-B-BF	8270E-SIM/680(M)	N	Cl4-BZ#70	18.2		18.2	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-07	AIII-B-BF	8270E-SIM/680(M)	N	Cl7-BZ#177	4.96		4.96	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-07	AIII-B-BF	8270E-SIM/680(M)	N	Cl7-BZ#183	5.36		5.36	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-07	AIII-B-BF	8270E-SIM/680(M)	N	Cl7-BZ#187	15.7		15.7	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-07	AIII-B-BF	8270E-SIM/680(M)	N	Cl5-BZ#82	3.71			R	LCSL	UG/KG	ALPHA
L2559311	L2559311-07	AIII-B-BF	8270E-SIM/680(M)	N	Cl6-BZ#146	30.6		30.6	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-07	AIII-B-BF	8270E-SIM/680(M)	N	Cl4-BZ#56	5.38		5.38	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-07	AIII-B-BF	8270E-SIM/680(M)	N	Cl4-BZ#49	75.2		75.2	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-07	AIII-B-BF	8270E-SIM/680(M)	N	Cl4-BZ#44	17.4		17.4	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-07	AIII-B-BF	8270E-SIM/680(M)	N	Cl6-BZ#128	21.4		21.4	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-07	AIII-B-BF	8270E-SIM/680(M)	N	Cl3-BZ#28	19.3		19.3	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-07	AIII-B-BF	8270E-SIM/680(M)	N	Cl4-BZ#66	36.5		36.5	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-07	AIII-B-BF	8270E-SIM/680(M)	N	Cl4-BZ#52	85.5		85.5	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-07	AIII-B-BF	8270E-SIM/680(M)	N	Cl5-BZ#105	18.9		18.9	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-07	AIII-B-BF	8270E-SIM/680(M)	N	Cl4-BZ#74	22		22	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-07	AIII-B-BF	8270E-SIM/680(M)	N	Cl6-BZ#153	169		169	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-07	AIII-B-BF	8270E-SIM/680(M)	N	Cl6-BZ#138	84		84	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-08	AIII-C-BF	8270E-SIM/680(M)	N	Cl4-BZ#44	31.4		31.4	J+	LCSH	UG/KG	ALPHA

**Table 3 - Summary of Qualification Actions  
Data Validation Summary  
Massachusetts Department of Environmental Protection  
New Bedford Harbor Superfund Site  
Seafood Contaminant Survey Monitoring 2025 Sampling  
New Bedford, Massachusetts**

Lab SDG	Lab Sample ID	Field Sample ID	Method	Fraction	Parameter	Lab Result	Lab Qualifier	Final Result	Final Qualifier	Val Reason Code	Units	Lab ID
L2559311	L2559311-08	AIII-C-BF	8270E-SIM/680(M)	N	C17-BZ#187	17.8		17.8	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-08	AIII-C-BF	8270E-SIM/680(M)	N	C17-BZ#183	6.09		6.09	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-08	AIII-C-BF	8270E-SIM/680(M)	N	C13-BZ#28	41.2		41.2	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-08	AIII-C-BF	8270E-SIM/680(M)	N	C15-BZ#82	5.46			R	LCSL	UG/KG	ALPHA
L2559311	L2559311-08	AIII-C-BF	8270E-SIM/680(M)	N	C17-BZ#177	6.04		6.04	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-08	AIII-C-BF	8270E-SIM/680(M)	N	C16-BZ#146	35.5		35.5	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-08	AIII-C-BF	8270E-SIM/680(M)	N	C13-BZ#31	24.3		24.3	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-08	AIII-C-BF	8270E-SIM/680(M)	N	C15-BZ#118	135		135	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-08	AIII-C-BF	8270E-SIM/680(M)	N	C16-BZ#128	25.3		25.3	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-08	AIII-C-BF	8270E-SIM/680(M)	N	C14-BZ#52	140		140	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-08	AIII-C-BF	8270E-SIM/680(M)	N	C17-BZ#180	17.2		17.2	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-08	AIII-C-BF	8270E-SIM/680(M)	N	C16-BZ#138	98		98	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-08	AIII-C-BF	8270E-SIM/680(M)	N	C14-BZ#56	8.14		8.14	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-08	AIII-C-BF	8270E-SIM/680(M)	N	C14-BZ#74	29		29	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-08	AIII-C-BF	8270E-SIM/680(M)	N	C15-BZ#105	23.2		23.2	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-08	AIII-C-BF	8270E-SIM/680(M)	N	C14-BZ#70	24.3		24.3	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-08	AIII-C-BF	8270E-SIM/680(M)	N	C14-BZ#66	49.5		49.5	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-08	AIII-C-BF	8270E-SIM/680(M)	N	C14-BZ#49	121		121	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-08	AIII-C-BF	8270E-SIM/680(M)	N	C16-BZ#153	194		194	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-09	AIII-D-BF	8270E-SIM/680(M)	N	C14-BZ#44	15.5		15.5	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-09	AIII-D-BF	8270E-SIM/680(M)	N	C16-BZ#146	26.4		26.4	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-09	AIII-D-BF	8270E-SIM/680(M)	N	C17-BZ#177	4.3		4.3	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-09	AIII-D-BF	8270E-SIM/680(M)	N	C17-BZ#183	4.51		4.51	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-09	AIII-D-BF	8270E-SIM/680(M)	N	C17-BZ#187	13.6		13.6	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-09	AIII-D-BF	8270E-SIM/680(M)	N	C15-BZ#82	3.77			R	LCSL	UG/KG	ALPHA
L2559311	L2559311-09	AIII-D-BF	8270E-SIM/680(M)	N	C14-BZ#56	4.77		4.77	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-09	AIII-D-BF	8270E-SIM/680(M)	N	C14-BZ#49	66.8		66.8	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-09	AIII-D-BF	8270E-SIM/680(M)	N	C16-BZ#128	18.4		18.4	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-09	AIII-D-BF	8270E-SIM/680(M)	N	C13-BZ#28	17.4		17.4	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-09	AIII-D-BF	8270E-SIM/680(M)	N	C14-BZ#52	76.2		76.2	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-09	AIII-D-BF	8270E-SIM/680(M)	N	C16-BZ#138	72.4		72.4	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-09	AIII-D-BF	8270E-SIM/680(M)	N	C13-BZ#31	10.6		10.6	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-09	AIII-D-BF	8270E-SIM/680(M)	N	C15-BZ#118	95.9		95.9	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-09	AIII-D-BF	8270E-SIM/680(M)	N	C14-BZ#66	31.1		31.1	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-09	AIII-D-BF	8270E-SIM/680(M)	N	C17-BZ#180	13.3		13.3	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-09	AIII-D-BF	8270E-SIM/680(M)	N	C14-BZ#70	15.9		15.9	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-09	AIII-D-BF	8270E-SIM/680(M)	N	C15-BZ#105	15.7		15.7	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-09	AIII-D-BF	8270E-SIM/680(M)	N	C14-BZ#74	17.8		17.8	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-09	AIII-D-BF	8270E-SIM/680(M)	N	C16-BZ#153	146		146	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-10	AIII-E-BF	8270E-SIM/680(M)	N	C14-BZ#70	12.9		12.9	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-10	AIII-E-BF	8270E-SIM/680(M)	N	C13-BZ#31	7.6		7.6	J+	LCSH	UG/KG	ALPHA

**Table 3 - Summary of Qualification Actions  
Data Validation Summary  
Massachusetts Department of Environmental Protection  
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New Bedford, Massachusetts**

Lab SDG	Lab Sample ID	Field Sample ID	Method	Fraction	Parameter	Lab Result	Lab Qualifier	Final Result	Final Qualifier	Val Reason Code	Units	Lab ID
L2559311	L2559311-10	AIII-E-BF	8270E-SIM/680(M)	N	C15-BZ#105	14.5		14.5	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-10	AIII-E-BF	8270E-SIM/680(M)	N	C17-BZ#180	12		12	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-10	AIII-E-BF	8270E-SIM/680(M)	N	C14-BZ#74	14.7		14.7	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-10	AIII-E-BF	8270E-SIM/680(M)	N	C16-BZ#153	137		137	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-10	AIII-E-BF	8270E-SIM/680(M)	N	C16-BZ#138	67.3		67.3	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-10	AIII-E-BF	8270E-SIM/680(M)	N	C15-BZ#118	85.9		85.9	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-10	AIII-E-BF	8270E-SIM/680(M)	N	C14-BZ#52	60.1		60.1	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-10	AIII-E-BF	8270E-SIM/680(M)	N	C16-BZ#128	17.2		17.2	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-10	AIII-E-BF	8270E-SIM/680(M)	N	C14-BZ#44	13.6		13.6	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-10	AIII-E-BF	8270E-SIM/680(M)	N	C14-BZ#49	52.9		52.9	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-10	AIII-E-BF	8270E-SIM/680(M)	N	C14-BZ#56	4.16		4.16	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-10	AIII-E-BF	8270E-SIM/680(M)	N	C16-BZ#146	25.1		25.1	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-10	AIII-E-BF	8270E-SIM/680(M)	N	C17-BZ#187	12.7		12.7	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-10	AIII-E-BF	8270E-SIM/680(M)	N	C17-BZ#183	4.38		4.38	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-10	AIII-E-BF	8270E-SIM/680(M)	N	C17-BZ#177	4.12		4.12	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-10	AIII-E-BF	8270E-SIM/680(M)	N	C13-BZ#28	14.1		14.1	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-10	AIII-E-BF	8270E-SIM/680(M)	N	C15-BZ#82	2.68			R	LCSL	UG/KG	ALPHA
L2559311	L2559311-10	AIII-E-BF	8270E-SIM/680(M)	N	C14-BZ#66	26.5		26.5	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-11	NBH25-SF-D3	8270E-SIM/680(M)	N	C16-BZ#128	1.92		1.92	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-11	NBH25-SF-D3	8270E-SIM/680(M)	N	C17-BZ#187	2.56		2.56	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-11	NBH25-SF-D3	8270E-SIM/680(M)	N	C14-BZ#49	2.36		2.36	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-11	NBH25-SF-D3	8270E-SIM/680(M)	N	C16-BZ#146	3.63		3.63	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-11	NBH25-SF-D3	8270E-SIM/680(M)	N	C14-BZ#56	0.2	J	0.2	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-11	NBH25-SF-D3	8270E-SIM/680(M)	N	C15-BZ#82	0.362	U		R	LCSL	UG/KG	ALPHA
L2559311	L2559311-11	NBH25-SF-D3	8270E-SIM/680(M)	N	C14-BZ#52	2.1		2.1	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-11	NBH25-SF-D3	8270E-SIM/680(M)	N	C14-BZ#70	0.718		0.718	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-11	NBH25-SF-D3	8270E-SIM/680(M)	N	C16-BZ#138	8.54		8.54	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-11	NBH25-SF-D3	8270E-SIM/680(M)	N	C16-BZ#153	21.2		21.2	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-11	NBH25-SF-D3	8270E-SIM/680(M)	N	C14-BZ#74	0.256	J	0.256	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-11	NBH25-SF-D3	8270E-SIM/680(M)	N	C15-BZ#105	0.526		0.526	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-11	NBH25-SF-D3	8270E-SIM/680(M)	N	C17-BZ#183	0.939		0.939	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-11	NBH25-SF-D3	8270E-SIM/680(M)	N	C13-BZ#31	0.389		0.389	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-11	NBH25-SF-D3	8270E-SIM/680(M)	N	C15-BZ#118	1.98		1.98	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-11	NBH25-SF-D3	8270E-SIM/680(M)	N	C14-BZ#66	0.954		0.954	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-11	NBH25-SF-D3	8270E-SIM/680(M)	N	C17-BZ#180	2.34		2.34	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-11	NBH25-SF-D3	8270E-SIM/680(M)	N	C17-BZ#177	0.454		0.454	J+	LCSH	UG/KG	ALPHA
L2559311	L2559311-11	NBH25-SF-D3	8270E-SIM/680(M)	N	C14-BZ#44	0.603		0.603	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-01	NBH25-SF-A-2	8270E-SIM/680(M)	N	C17-BZ#180	1.94		1.94	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-01	NBH25-SF-A-2	8270E-SIM/680(M)	N	C14-BZ#56	0.301	J	0.301	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-01	NBH25-SF-A-2	8270E-SIM/680(M)	N	C16-BZ#146	4.1		4.1	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-01	NBH25-SF-A-2	8270E-SIM/680(M)	N	C16-BZ#151	0.692		0.692	J+	LCSH	UG/KG	ALPHA

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New Bedford Harbor Superfund Site  
Seafood Contaminant Survey Monitoring 2025 Sampling  
New Bedford, Massachusetts**

Lab SDG	Lab Sample ID	Field Sample ID	Method	Fraction	Parameter	Lab Result	Lab Qualifier	Final Result	Final Qualifier	Val Reason Code	Units	Lab ID
L2565619	L2565619-01	NBH25-SF-A-2	8270E-SIM/680(M)	N	Cl7-BZ#187	2.47		2.47	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-01	NBH25-SF-A-2	8270E-SIM/680(M)	N	Cl7-BZ#183	0.86		0.86	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-01	NBH25-SF-A-2	8270E-SIM/680(M)	N	Cl7-BZ#177	0.594		0.594	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-01	NBH25-SF-A-2	8270E-SIM/680(M)	N	Cl6-BZ#157	0.411		0.411	J	LD	UG/KG	ALPHA
L2565619	L2565619-01	NBH25-SF-A-2	8270E-SIM/680(M)	N	Cl3-BZ#28	0.428		0.428	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-01	NBH25-SF-A-2	8270E-SIM/680(M)	N	Cl4-BZ#52	3.16		3.16	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-01	NBH25-SF-A-2	8270E-SIM/680(M)	N	Cl4-BZ#49	3.02		3.02	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-01	NBH25-SF-A-2	8270E-SIM/680(M)	N	Cl4-BZ#44	0.81		0.81	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-01	NBH25-SF-A-2	8270E-SIM/680(M)	N	Cl5-BZ#92	1.57		1.57	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-01	NBH25-SF-A-2	8270E-SIM/680(M)	N	Cl5-BZ#110	4.51		4.51	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-01	NBH25-SF-A-2	8270E-SIM/680(M)	N	Cl6-BZ#128	2.8		2.8	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-01	NBH25-SF-A-2	8270E-SIM/680(M)	N	Cl6-BZ#153	22.8		22.8	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-01	NBH25-SF-A-2	8270E-SIM/680(M)	N	Cl4-BZ#74	0.567		0.567	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-01	NBH25-SF-A-2	8270E-SIM/680(M)	N	Cl5-BZ#105	1.13		1.13	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-01	NBH25-SF-A-2	8270E-SIM/680(M)	N	Cl4-BZ#70	0.946		0.946	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-01	NBH25-SF-A-2	8270E-SIM/680(M)	N	Cl6-BZ#138	11		11	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-01	NBH25-SF-A-2	8270E-SIM/680(M)	N	Cl5-BZ#118	4.93		4.93	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-01	NBH25-SF-A-2	8270E-SIM/680(M)	N	Cl3-BZ#31	0.725		0.725	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-01	NBH25-SF-A-2	8270E-SIM/680(M)	N	Cl3-BZ#18	0.281	J	0.281	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-01	NBH25-SF-A-2	8270E-SIM/680(M)	N	Cl5-BZ#99	6.38		6.38	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-01	NBH25-SF-A-2	8270E-SIM/680(M)	N	Cl4-BZ#66	1.66		1.66	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-02	NBH25-SF-B-2	8270E-SIM/680(M)	N	Cl4-BZ#56	0.897		0.897	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-02	NBH25-SF-B-2	8270E-SIM/680(M)	N	Cl6-BZ#146	8.84		8.84	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-02	NBH25-SF-B-2	8270E-SIM/680(M)	N	Cl5-BZ#92	6.51		6.51	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-02	NBH25-SF-B-2	8270E-SIM/680(M)	N	Cl5-BZ#82	0.5		0.5	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-02	NBH25-SF-B-2	8270E-SIM/680(M)	N	Cl7-BZ#183	1.94		1.94	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-02	NBH25-SF-B-2	8270E-SIM/680(M)	N	Cl7-BZ#187	5.29		5.29	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-02	NBH25-SF-B-2	8270E-SIM/680(M)	N	Cl7-BZ#177	1.22		1.22	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-02	NBH25-SF-B-2	8270E-SIM/680(M)	N	Cl3-BZ#28	1		1	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-02	NBH25-SF-B-2	8270E-SIM/680(M)	N	Cl4-BZ#49	11.4		11.4	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-02	NBH25-SF-B-2	8270E-SIM/680(M)	N	Cl6-BZ#151	2.3		2.3	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-02	NBH25-SF-B-2	8270E-SIM/680(M)	N	Cl4-BZ#44	4.5		4.5	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-02	NBH25-SF-B-2	8270E-SIM/680(M)	N	Cl4-BZ#66	4.1		4.1	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-02	NBH25-SF-B-2	8270E-SIM/680(M)	N	Cl5-BZ#110	19.4		19.4	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-02	NBH25-SF-B-2	8270E-SIM/680(M)	N	Cl3-BZ#31	2.69		2.69	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-02	NBH25-SF-B-2	8270E-SIM/680(M)	N	Cl5-BZ#118	9.46		9.46	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-02	NBH25-SF-B-2	8270E-SIM/680(M)	N	Cl4-BZ#70	3.3		3.3	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-02	NBH25-SF-B-2	8270E-SIM/680(M)	N	Cl4-BZ#74	1.63		1.63	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-02	NBH25-SF-B-2	8270E-SIM/680(M)	N	Cl6-BZ#153	48.8		48.8	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-02	NBH25-SF-B-2	8270E-SIM/680(M)	N	Cl5-BZ#105	3.22		3.22	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-02	NBH25-SF-B-2	8270E-SIM/680(M)	N	Cl7-BZ#180	5.06		5.06	J+	LCSH	UG/KG	ALPHA

**Table 3 - Summary of Qualification Actions  
Data Validation Summary  
Massachusetts Department of Environmental Protection  
New Bedford Harbor Superfund Site  
Seafood Contaminant Survey Monitoring 2025 Sampling  
New Bedford, Massachusetts**

Lab SDG	Lab Sample ID	Field Sample ID	Method	Fraction	Parameter	Lab Result	Lab Qualifier	Final Result	Final Qualifier	Val Reason Code	Units	Lab ID
L2565619	L2565619-02	NBH25-SF-B-2	8270E-SIM/680(M)	N	Cl4-BZ#52	15.2		15.2	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-02	NBH25-SF-B-2	8270E-SIM/680(M)	N	Cl3-BZ#18	0.823		0.823	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-02	NBH25-SF-B-2	8270E-SIM/680(M)	N	Cl5-BZ#99	14.3		14.3	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-02	NBH25-SF-B-2	8270E-SIM/680(M)	N	Cl6-BZ#138	26.1		26.1	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-02	NBH25-SF-B-2	8270E-SIM/680(M)	N	Cl6-BZ#128	5.83		5.83	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-03	NBH25-SF-C-2	8270E-SIM/680(M)	N	Cl5-BZ#92	5.88		5.88	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-03	NBH25-SF-C-2	8270E-SIM/680(M)	N	Cl4-BZ#49	22.3		22.3	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-03	NBH25-SF-C-2	8270E-SIM/680(M)	N	Cl4-BZ#56	1.42		1.42	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-03	NBH25-SF-C-2	8270E-SIM/680(M)	N	Cl6-BZ#146	6.37		6.37	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-03	NBH25-SF-C-2	8270E-SIM/680(M)	N	Cl3-BZ#28	4.52		4.52	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-03	NBH25-SF-C-2	8270E-SIM/680(M)	N	Cl7-BZ#187	4.02		4.02	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-03	NBH25-SF-C-2	8270E-SIM/680(M)	N	Cl7-BZ#183	1.62		1.62	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-03	NBH25-SF-C-2	8270E-SIM/680(M)	N	Cl7-BZ#177	0.96		0.96	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-03	NBH25-SF-C-2	8270E-SIM/680(M)	N	Cl4-BZ#44	7.07		7.07	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-03	NBH25-SF-C-2	8270E-SIM/680(M)	N	Cl5-BZ#82	0.475		0.475	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-03	NBH25-SF-C-2	8270E-SIM/680(M)	N	Cl6-BZ#128	4.97		4.97	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-03	NBH25-SF-C-2	8270E-SIM/680(M)	N	Cl6-BZ#151	1.91		1.91	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-03	NBH25-SF-C-2	8270E-SIM/680(M)	N	Cl5-BZ#99	20.2		20.2	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-03	NBH25-SF-C-2	8270E-SIM/680(M)	N	Cl5-BZ#110	23.8		23.8	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-03	NBH25-SF-C-2	8270E-SIM/680(M)	N	Cl3-BZ#31	8.79		8.79	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-03	NBH25-SF-C-2	8270E-SIM/680(M)	N	Cl4-BZ#66	8.92		8.92	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-03	NBH25-SF-C-2	8270E-SIM/680(M)	N	Cl4-BZ#70	5.51		5.51	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-03	NBH25-SF-C-2	8270E-SIM/680(M)	N	Cl5-BZ#105	4.54		4.54	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-03	NBH25-SF-C-2	8270E-SIM/680(M)	N	Cl5-BZ#118	22		22	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-03	NBH25-SF-C-2	8270E-SIM/680(M)	N	Cl6-BZ#153	42.2		42.2	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-03	NBH25-SF-C-2	8270E-SIM/680(M)	N	Cl6-BZ#138	20		20	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-03	NBH25-SF-C-2	8270E-SIM/680(M)	N	Cl7-BZ#180	3.17		3.17	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-03	NBH25-SF-C-2	8270E-SIM/680(M)	N	Cl4-BZ#52	25.6		25.6	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-03	NBH25-SF-C-2	8270E-SIM/680(M)	N	Cl3-BZ#18	3.01		3.01	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-03	NBH25-SF-C-2	8270E-SIM/680(M)	N	Cl4-BZ#74	5.17		5.17	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-04	NBH25-SF-D-2	8270E-SIM/680(M)	N	Cl4-BZ#49	12		12	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-04	NBH25-SF-D-2	8270E-SIM/680(M)	N	Cl4-BZ#56	0.918		0.918	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-04	NBH25-SF-D-2	8270E-SIM/680(M)	N	Cl6-BZ#146	7.28		7.28	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-04	NBH25-SF-D-2	8270E-SIM/680(M)	N	Cl5-BZ#92	5.27		5.27	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-04	NBH25-SF-D-2	8270E-SIM/680(M)	N	Cl6-BZ#151	1.91		1.91	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-04	NBH25-SF-D-2	8270E-SIM/680(M)	N	Cl7-BZ#187	4.49		4.49	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-04	NBH25-SF-D-2	8270E-SIM/680(M)	N	Cl7-BZ#183	1.62		1.62	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-04	NBH25-SF-D-2	8270E-SIM/680(M)	N	Cl7-BZ#177	1.09		1.09	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-04	NBH25-SF-D-2	8270E-SIM/680(M)	N	Cl3-BZ#28	1.42		1.42	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-04	NBH25-SF-D-2	8270E-SIM/680(M)	N	Cl5-BZ#82	0.352	J	0.352	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-04	NBH25-SF-D-2	8270E-SIM/680(M)	N	Cl4-BZ#44	4.52		4.52	J+	LCSH	UG/KG	ALPHA

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Lab SDG	Lab Sample ID	Field Sample ID	Method	Fraction	Parameter	Lab Result	Lab Qualifier	Final Result	Final Qualifier	Val Reason Code	Units	Lab ID
L2565619	L2565619-04	NBH25-SF-D-2	8270E-SIM/680(M)	N	C15-BZ#99	12.5		12.5	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-04	NBH25-SF-D-2	8270E-SIM/680(M)	N	C15-BZ#110	17.5		17.5	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-04	NBH25-SF-D-2	8270E-SIM/680(M)	N	C13-BZ#31	3.41		3.41	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-04	NBH25-SF-D-2	8270E-SIM/680(M)	N	C15-BZ#118	10.3		10.3	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-04	NBH25-SF-D-2	8270E-SIM/680(M)	N	C14-BZ#66	4.49		4.49	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-04	NBH25-SF-D-2	8270E-SIM/680(M)	N	C14-BZ#70	3.36		3.36	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-04	NBH25-SF-D-2	8270E-SIM/680(M)	N	C16-BZ#128	4.09		4.09	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-04	NBH25-SF-D-2	8270E-SIM/680(M)	N	C15-BZ#105	3.15		3.15	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-04	NBH25-SF-D-2	8270E-SIM/680(M)	N	C16-BZ#153	39.6		39.6	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-04	NBH25-SF-D-2	8270E-SIM/680(M)	N	C17-BZ#180	3.94		3.94	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-04	NBH25-SF-D-2	8270E-SIM/680(M)	N	C14-BZ#52	14.4		14.4	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-04	NBH25-SF-D-2	8270E-SIM/680(M)	N	C13-BZ#18	1.04		1.04	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-04	NBH25-SF-D-2	8270E-SIM/680(M)	N	C14-BZ#74	1.9		1.9	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-04	NBH25-SF-D-2	8270E-SIM/680(M)	N	C16-BZ#138	19.3		19.3	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-05	NBH25-SF-E-2	8270E-SIM/680(M)	N	C17-BZ#177	1.11		1.11	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-05	NBH25-SF-E-2	8270E-SIM/680(M)	N	C13-BZ#31	4.28		4.28	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-05	NBH25-SF-E-2	8270E-SIM/680(M)	N	C14-BZ#44	4.67		4.67	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-05	NBH25-SF-E-2	8270E-SIM/680(M)	N	C14-BZ#49	13.8		13.8	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-05	NBH25-SF-E-2	8270E-SIM/680(M)	N	C14-BZ#56	0.908		0.908	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-05	NBH25-SF-E-2	8270E-SIM/680(M)	N	C16-BZ#128	4.35		4.35	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-05	NBH25-SF-E-2	8270E-SIM/680(M)	N	C16-BZ#146	7.53		7.53	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-05	NBH25-SF-E-2	8270E-SIM/680(M)	N	C15-BZ#82	0.297	J	0.297	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-05	NBH25-SF-E-2	8270E-SIM/680(M)	N	C16-BZ#151	1.83		1.83	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-05	NBH25-SF-E-2	8270E-SIM/680(M)	N	C17-BZ#187	5.01		5.01	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-05	NBH25-SF-E-2	8270E-SIM/680(M)	N	C15-BZ#92	5.08		5.08	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-05	NBH25-SF-E-2	8270E-SIM/680(M)	N	C15-BZ#110	18.2		18.2	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-05	NBH25-SF-E-2	8270E-SIM/680(M)	N	C15-BZ#99	14.4		14.4	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-05	NBH25-SF-E-2	8270E-SIM/680(M)	N	C13-BZ#18	1.28		1.28	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-05	NBH25-SF-E-2	8270E-SIM/680(M)	N	C14-BZ#66	5.58		5.58	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-05	NBH25-SF-E-2	8270E-SIM/680(M)	N	C14-BZ#70	3.61		3.61	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-05	NBH25-SF-E-2	8270E-SIM/680(M)	N	C15-BZ#105	3.58		3.58	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-05	NBH25-SF-E-2	8270E-SIM/680(M)	N	C14-BZ#74	2.72		2.72	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-05	NBH25-SF-E-2	8270E-SIM/680(M)	N	C16-BZ#153	43.9		43.9	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-05	NBH25-SF-E-2	8270E-SIM/680(M)	N	C16-BZ#138	19.7		19.7	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-05	NBH25-SF-E-2	8270E-SIM/680(M)	N	C17-BZ#180	4.36		4.36	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-05	NBH25-SF-E-2	8270E-SIM/680(M)	N	C13-BZ#28	1.82		1.82	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-05	NBH25-SF-E-2	8270E-SIM/680(M)	N	C14-BZ#52	16.4		16.4	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-05	NBH25-SF-E-2	8270E-SIM/680(M)	N	C17-BZ#183	1.67		1.67	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-05	NBH25-SF-E-2	8270E-SIM/680(M)	N	C15-BZ#118	14.3		14.3	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-06	NBH25-SF-A-3	8270E-SIM/680(M)	N	C13-BZ#31	0.217	J	0.217	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-06	NBH25-SF-A-3	8270E-SIM/680(M)	N	C17-BZ#183	0.663		0.663	J+	LCSH	UG/KG	ALPHA

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L2565619	L2565619-06	NBH25-SF-A-3	8270E-SIM/680(M)	N	Cl6-BZ#151	0.513		0.513	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-06	NBH25-SF-A-3	8270E-SIM/680(M)	N	Cl5-BZ#92	0.868		0.868	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-06	NBH25-SF-A-3	8270E-SIM/680(M)	N	Cl6-BZ#146	3.49		3.49	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-06	NBH25-SF-A-3	8270E-SIM/680(M)	N	Cl4-BZ#49	1.46		1.46	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-06	NBH25-SF-A-3	8270E-SIM/680(M)	N	Cl4-BZ#44	0.315	J	0.315	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-06	NBH25-SF-A-3	8270E-SIM/680(M)	N	Cl6-BZ#128	1.67		1.67	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-06	NBH25-SF-A-3	8270E-SIM/680(M)	N	Cl5-BZ#110	1.94		1.94	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-06	NBH25-SF-A-3	8270E-SIM/680(M)	N	Cl5-BZ#99	3.62		3.62	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-06	NBH25-SF-A-3	8270E-SIM/680(M)	N	Cl4-BZ#52	1.27		1.27	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-06	NBH25-SF-A-3	8270E-SIM/680(M)	N	Cl7-BZ#180	2.08		2.08	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-06	NBH25-SF-A-3	8270E-SIM/680(M)	N	Cl6-BZ#138	7.5		7.5	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-06	NBH25-SF-A-3	8270E-SIM/680(M)	N	Cl6-BZ#153	19.1		19.1	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-06	NBH25-SF-A-3	8270E-SIM/680(M)	N	Cl4-BZ#74	0.392		0.392	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-06	NBH25-SF-A-3	8270E-SIM/680(M)	N	Cl5-BZ#105	1.03		1.03	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-06	NBH25-SF-A-3	8270E-SIM/680(M)	N	Cl4-BZ#70	0.498		0.498	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-06	NBH25-SF-A-3	8270E-SIM/680(M)	N	Cl4-BZ#66	1.05		1.05	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-06	NBH25-SF-A-3	8270E-SIM/680(M)	N	Cl5-BZ#118	4.45		4.45	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-06	NBH25-SF-A-3	8270E-SIM/680(M)	N	Cl7-BZ#177	0.531		0.531	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-06	NBH25-SF-A-3	8270E-SIM/680(M)	N	Cl7-BZ#187	2.59		2.59	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-07	NBH25-SF-B-3	8270E-SIM/680(M)	N	Cl4-BZ#74	0.179	J	0.179	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-07	NBH25-SF-B-3	8270E-SIM/680(M)	N	Cl5-BZ#118	1.52		1.52	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-07	NBH25-SF-B-3	8270E-SIM/680(M)	N	Cl6-BZ#153	7.88		7.88	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-07	NBH25-SF-B-3	8270E-SIM/680(M)	N	Cl6-BZ#138	3.57		3.57	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-07	NBH25-SF-B-3	8270E-SIM/680(M)	N	Cl7-BZ#180	0.668		0.668	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-07	NBH25-SF-B-3	8270E-SIM/680(M)	N	Cl4-BZ#52	0.55		0.55	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-07	NBH25-SF-B-3	8270E-SIM/680(M)	N	Cl5-BZ#99	1.85		1.85	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-07	NBH25-SF-B-3	8270E-SIM/680(M)	N	Cl5-BZ#110	0.99		0.99	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-07	NBH25-SF-B-3	8270E-SIM/680(M)	N	Cl4-BZ#70	0.283	J	0.283	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-07	NBH25-SF-B-3	8270E-SIM/680(M)	N	Cl5-BZ#105	0.294	J	0.294	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-07	NBH25-SF-B-3	8270E-SIM/680(M)	N	Cl4-BZ#44	0.192	J	0.192	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-07	NBH25-SF-B-3	8270E-SIM/680(M)	N	Cl6-BZ#146	1.48		1.48	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-07	NBH25-SF-B-3	8270E-SIM/680(M)	N	Cl5-BZ#92	0.378		0.378	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-07	NBH25-SF-B-3	8270E-SIM/680(M)	N	Cl6-BZ#151	0.186	J	0.186	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-07	NBH25-SF-B-3	8270E-SIM/680(M)	N	Cl7-BZ#187	0.979		0.979	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-07	NBH25-SF-B-3	8270E-SIM/680(M)	N	Cl7-BZ#183	0.321	J	0.321	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-07	NBH25-SF-B-3	8270E-SIM/680(M)	N	Cl7-BZ#177	0.233	J	0.233	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-07	NBH25-SF-B-3	8270E-SIM/680(M)	N	Cl4-BZ#66	0.466		0.466	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-07	NBH25-SF-B-3	8270E-SIM/680(M)	N	Cl4-BZ#49	0.63		0.63	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-07	NBH25-SF-B-3	8270E-SIM/680(M)	N	Cl6-BZ#128	0.941		0.941	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-08	NBH25-SF-C-3	8270E-SIM/680(M)	N	Cl4-BZ#49	3.72		3.72	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-08	NBH25-SF-C-3	8270E-SIM/680(M)	N	Cl7-BZ#177	1.08		1.08	J+	LCSH	UG/KG	ALPHA

**Table 3 - Summary of Qualification Actions  
Data Validation Summary  
Massachusetts Department of Environmental Protection  
New Bedford Harbor Superfund Site  
Seafood Contaminant Survey Monitoring 2025 Sampling  
New Bedford, Massachusetts**

Lab SDG	Lab Sample ID	Field Sample ID	Method	Fraction	Parameter	Lab Result	Lab Qualifier	Final Result	Final Qualifier	Val Reason Code	Units	Lab ID
L2565619	L2565619-08	NBH25-SF-C-3	8270E-SIM/680(M)	N	Cl6-BZ#138	18.6		18.6	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-08	NBH25-SF-C-3	8270E-SIM/680(M)	N	Cl6-BZ#153	43.2		43.2	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-08	NBH25-SF-C-3	8270E-SIM/680(M)	N	Cl4-BZ#74	1.01		1.01	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-08	NBH25-SF-C-3	8270E-SIM/680(M)	N	Cl7-BZ#180	3.93		3.93	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-08	NBH25-SF-C-3	8270E-SIM/680(M)	N	Cl4-BZ#70	1.16		1.16	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-08	NBH25-SF-C-3	8270E-SIM/680(M)	N	Cl5-BZ#118	9.67		9.67	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-08	NBH25-SF-C-3	8270E-SIM/680(M)	N	Cl3-BZ#31	0.587		0.587	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-08	NBH25-SF-C-3	8270E-SIM/680(M)	N	Cl3-BZ#28	0.367		0.367	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-08	NBH25-SF-C-3	8270E-SIM/680(M)	N	Cl4-BZ#66	2.53		2.53	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-08	NBH25-SF-C-3	8270E-SIM/680(M)	N	Cl4-BZ#52	3.02		3.02	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-08	NBH25-SF-C-3	8270E-SIM/680(M)	N	Cl5-BZ#105	2.26		2.26	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-08	NBH25-SF-C-3	8270E-SIM/680(M)	N	Cl5-BZ#110	4.42		4.42	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-08	NBH25-SF-C-3	8270E-SIM/680(M)	N	Cl5-BZ#99	10.1		10.1	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-08	NBH25-SF-C-3	8270E-SIM/680(M)	N	Cl7-BZ#187	5.13		5.13	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-08	NBH25-SF-C-3	8270E-SIM/680(M)	N	Cl6-BZ#151	1.43		1.43	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-08	NBH25-SF-C-3	8270E-SIM/680(M)	N	Cl5-BZ#92	2.6		2.6	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-08	NBH25-SF-C-3	8270E-SIM/680(M)	N	Cl7-BZ#183	1.52		1.52	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-08	NBH25-SF-C-3	8270E-SIM/680(M)	N	Cl4-BZ#56	0.33	J	0.33	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-08	NBH25-SF-C-3	8270E-SIM/680(M)	N	Cl4-BZ#44	0.698		0.698	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-08	NBH25-SF-C-3	8270E-SIM/680(M)	N	Cl6-BZ#128	4.34		4.34	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-08	NBH25-SF-C-3	8270E-SIM/680(M)	N	Cl6-BZ#146	7.59		7.59	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-09	NBH25-SF-E-3	8270E-SIM/680(M)	N	Cl6-BZ#128	2.64		2.64	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-09	NBH25-SF-E-3	8270E-SIM/680(M)	N	Cl4-BZ#49	4.31		4.31	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-09	NBH25-SF-E-3	8270E-SIM/680(M)	N	Cl4-BZ#56	0.424		0.424	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-09	NBH25-SF-E-3	8270E-SIM/680(M)	N	Cl6-BZ#146	4.67		4.67	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-09	NBH25-SF-E-3	8270E-SIM/680(M)	N	Cl5-BZ#92	1.95		1.95	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-09	NBH25-SF-E-3	8270E-SIM/680(M)	N	Cl7-BZ#187	2.94		2.94	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-09	NBH25-SF-E-3	8270E-SIM/680(M)	N	Cl7-BZ#183	0.947		0.947	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-09	NBH25-SF-E-3	8270E-SIM/680(M)	N	Cl7-BZ#177	0.649		0.649	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-09	NBH25-SF-E-3	8270E-SIM/680(M)	N	Cl3-BZ#28	0.34	J	0.34	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-09	NBH25-SF-E-3	8270E-SIM/680(M)	N	Cl6-BZ#151	0.807		0.807	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-09	NBH25-SF-E-3	8270E-SIM/680(M)	N	Cl5-BZ#110	6.66		6.66	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-09	NBH25-SF-E-3	8270E-SIM/680(M)	N	Cl5-BZ#118	7.2		7.2	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-09	NBH25-SF-E-3	8270E-SIM/680(M)	N	Cl3-BZ#18	0.247	J	0.247	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-09	NBH25-SF-E-3	8270E-SIM/680(M)	N	Cl3-BZ#31	1.07		1.07	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-09	NBH25-SF-E-3	8270E-SIM/680(M)	N	Cl4-BZ#66	2.39		2.39	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-09	NBH25-SF-E-3	8270E-SIM/680(M)	N	Cl4-BZ#70	1.66		1.66	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-09	NBH25-SF-E-3	8270E-SIM/680(M)	N	Cl5-BZ#105	1.4		1.4	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-09	NBH25-SF-E-3	8270E-SIM/680(M)	N	Cl4-BZ#74	0.847		0.847	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-09	NBH25-SF-E-3	8270E-SIM/680(M)	N	Cl6-BZ#153	24.9		24.9	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-09	NBH25-SF-E-3	8270E-SIM/680(M)	N	Cl6-BZ#138	11.3		11.3	J+	LCSH	UG/KG	ALPHA

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Lab SDG	Lab Sample ID	Field Sample ID	Method	Fraction	Parameter	Lab Result	Lab Qualifier	Final Result	Final Qualifier	Val Reason Code	Units	Lab ID
L2565619	L2565619-09	NBH25-SF-E-3	8270E-SIM/680(M)	N	Cl7-BZ#180	1.86		1.86	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-09	NBH25-SF-E-3	8270E-SIM/680(M)	N	Cl4-BZ#52	4.18		4.18	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-09	NBH25-SF-E-3	8270E-SIM/680(M)	N	Cl5-BZ#99	7.62		7.62	J+	LCSH	UG/KG	ALPHA
L2565619	L2565619-09	NBH25-SF-E-3	8270E-SIM/680(M)	N	Cl4-BZ#44	1.18		1.18	J+	LCSH	UG/KG	ALPHA

NOTES:

ug/kg = microgram per kilogram

ng/l = nanogram per liter

U = not detected at the reported detection limit

UJ = estimated value at the reporting limit

J = estimated value

J+ = estimated value biased high

CCV%D = continuing calibration percent difference exceeds project limit

LD = laboratory duplicate precision goal not met

HT = Sample analyzed or extracted outside of method hold time

LCSRPD = laboratory control sample/duplicate precision goal not met

MSL = matrix spike/matrix spike duplicate recovery low

SSL = surrogate recovery low

LCSH = laboratory control sample/duplicate percent recovery biased high

LCSL = laboratory control sample/duplicate percent recovery biased low

**APPENDIX C**

**Seafood Monitoring - Field Sampling Activities  
for  
the New Bedford Harbor Superfund Site  
2025 Annual Report  
November 17, 2025**



# The Commonwealth of Massachusetts Division of Marine Fisheries

p: (617) 626-1520

[www.mass.gov/marinefisheries](http://www.mass.gov/marinefisheries)



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Commissioner

DANIEL J. MCKIERNAN  
Director

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## Seafood Monitoring - Field Sampling Activities for the New Bedford Harbor Superfund Site 2025 Annual Report

Ross Kessler, Marine Fisheries Biologist  
Massachusetts Division of Marine Fisheries  
November 17, 2025

The Massachusetts Division of Marine Fisheries (MDMF) under an agreement with the Massachusetts Department of Environmental Protection (MassDEP) collects legal-sized fish and shellfish from the three New Bedford Harbor fish closure areas. During the collection period, these samples are delivered to MassDEP approved Laboratories for analysis. MassDEP provides the results of the analyses to EPA to monitor and support the site remediation project. This report describes MDMF's field activities in 2025 in accordance with the Seafood Monitoring and Field Sampling Work Plan and makes recommendations for the upcoming 2026 field season based on results obtained during the previous field season.

### Sample Sites

The three Fish Closure Areas are identified in Attachment 1 - Figure 1 from the EPA Record of Decision for the Upper and Lower Operable Unit, New Bedford Harbor Superfund Site, New Bedford, Massachusetts, dated September 25, 1998. These three Fish Closure Areas were designated by the Massachusetts Department of Public Health in 1979. Area 1 includes the waters of the Acushnet River and the New Bedford/Fairhaven Inner Harbor north of the Hurricane Barrier. Area 2 comprises the waters of the Outer Harbor and Clarks Cove south of the Hurricane Barrier and north of a line drawn from Wilbur Point in Fairhaven to Ricketsons Point in Dartmouth. Area 3 is that portion of Buzzards Bay south of the line drawn from Wilbur Point in Fairhaven to Ricketsons Point in Dartmouth and north of a line drawn from Rocky Point on West Island in Fairhaven to the Wampanoag Ledge (formerly Negro Ledge) C3 buoy then to Mishaum Point in Dartmouth.

There are five original sample stations in each of the three fish closure areas in the waters of the City of New Bedford and the Towns of Dartmouth and Fairhaven. Station locations within each area vary for different species as what may be suitable habitat for one species may not be suitable for another (Attachment 1 – Figures 1 - 6).

## 2025 Field Collections

Attachment 2 – Collection Sheets 1 - 5 contain data on the harvest dates, collection identification information, species, station identification information, location by latitude and longitude, and collection method.

### **Quahog (*Mercenaria mercenaria*)**

*Marine Fisheries* collected pre-spawn quahog and water samples from all stations in Areas 1, 2, and 3 by rake and SCUBA (Figure 2 and Collection Sheet 1).

### **Channeled whelk (*Busycon canaliculatum*) and knobbed whelk (*Busycon carica*)**

Channeled and knobbed whelk (conch) were collected from all ten stations in Areas 2 and 3 from September - October using baited conch pots (Figure 3 and Collection Sheet 3).

### **American Oyster (*Crassostrea virginica*)**

*Marine Fisheries* collected pre-spawn oyster and water samples from 3 stations in Areas 1 walking along the shoreline at low tide (Figure 4 and Collection Sheet 2).

### **Bluefish (*Pomatomus saltatrix*)**

Bluefish were caught using hook and line in Areas 1-3 (Figure 5 and Collection Sheet 4).

### **Striped Bass (*Morone saxatilis*)**

Striped bass were caught using hook and line in Area 1 (Figure 6 and Collection Sheet 5).

## Planning for 2026 Field Collections

As per the Sampling Plan, the following collections will be made. Pre-spawn quahogs will be collected from Areas 1, 2, and 3. Pre-spawn oysters will be collected from Area 1. Water collections will be made with quahog and oyster collections. Whelk will be collected from Areas 2 and 3. Bluefish will be captured in Areas 1-3. Striped bass will be caught in Areas 1-3.

### **Notes**

As noted in this report, the feature formerly known as 'Negro Ledge' in Buzzards Bay has been renamed, 'Wampanoag Ledge.' Steps should be taken to refer to this bathymetric feature accordingly.

**ATTACHMENT 1**  
**DMF HARVEST SITE MAPS**

Figure 1 - PCB Sample Areas 1 - 3

Figure 2 – Quahogs and water samples, Areas 1-3

Figure 3 - Channeled and knobbed whelk, Areas 2 & 3

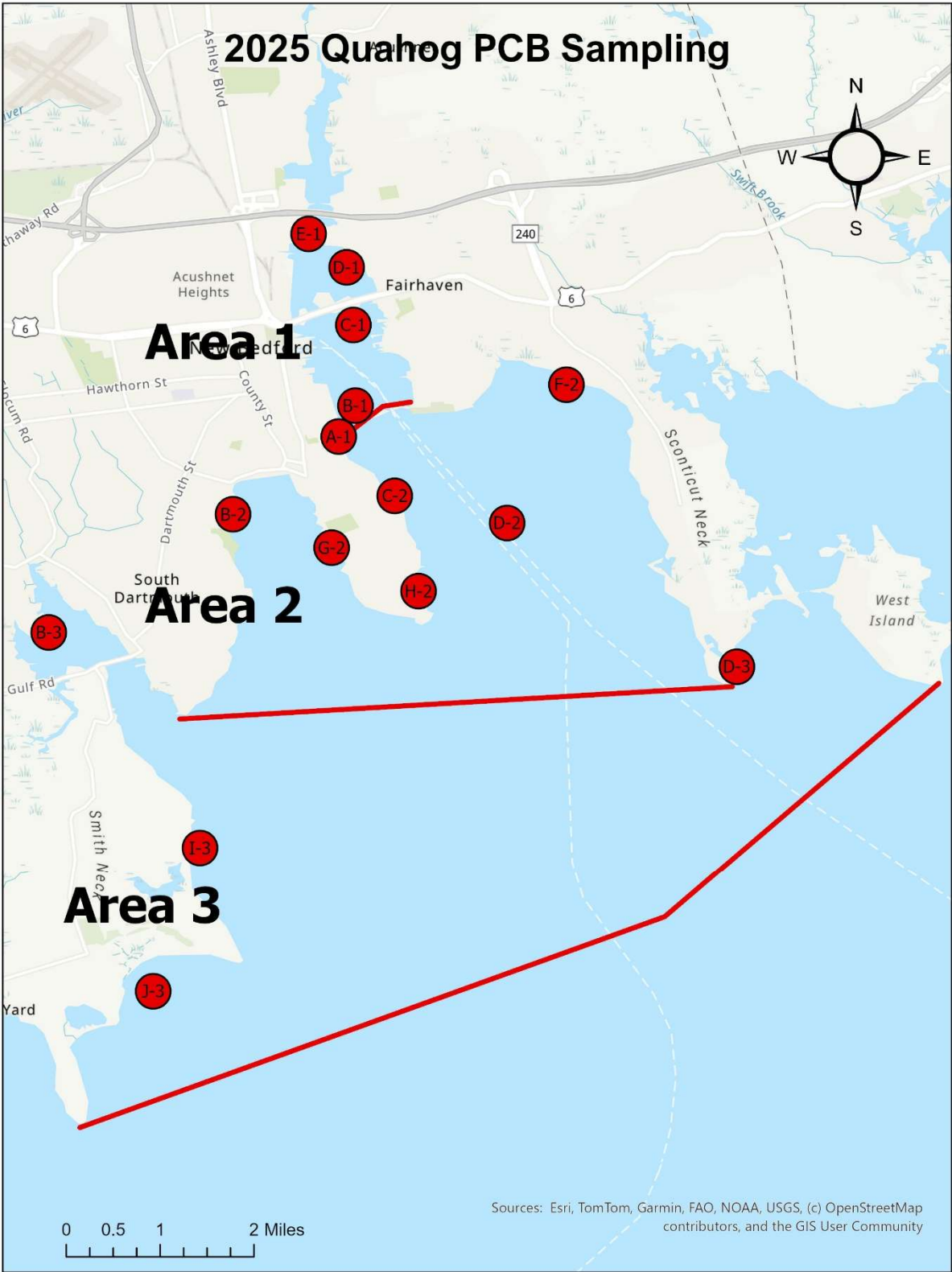
Figure 4 – American oyster and water samples, Area 1

Figure 5 – Bluefish, Areas 1-3

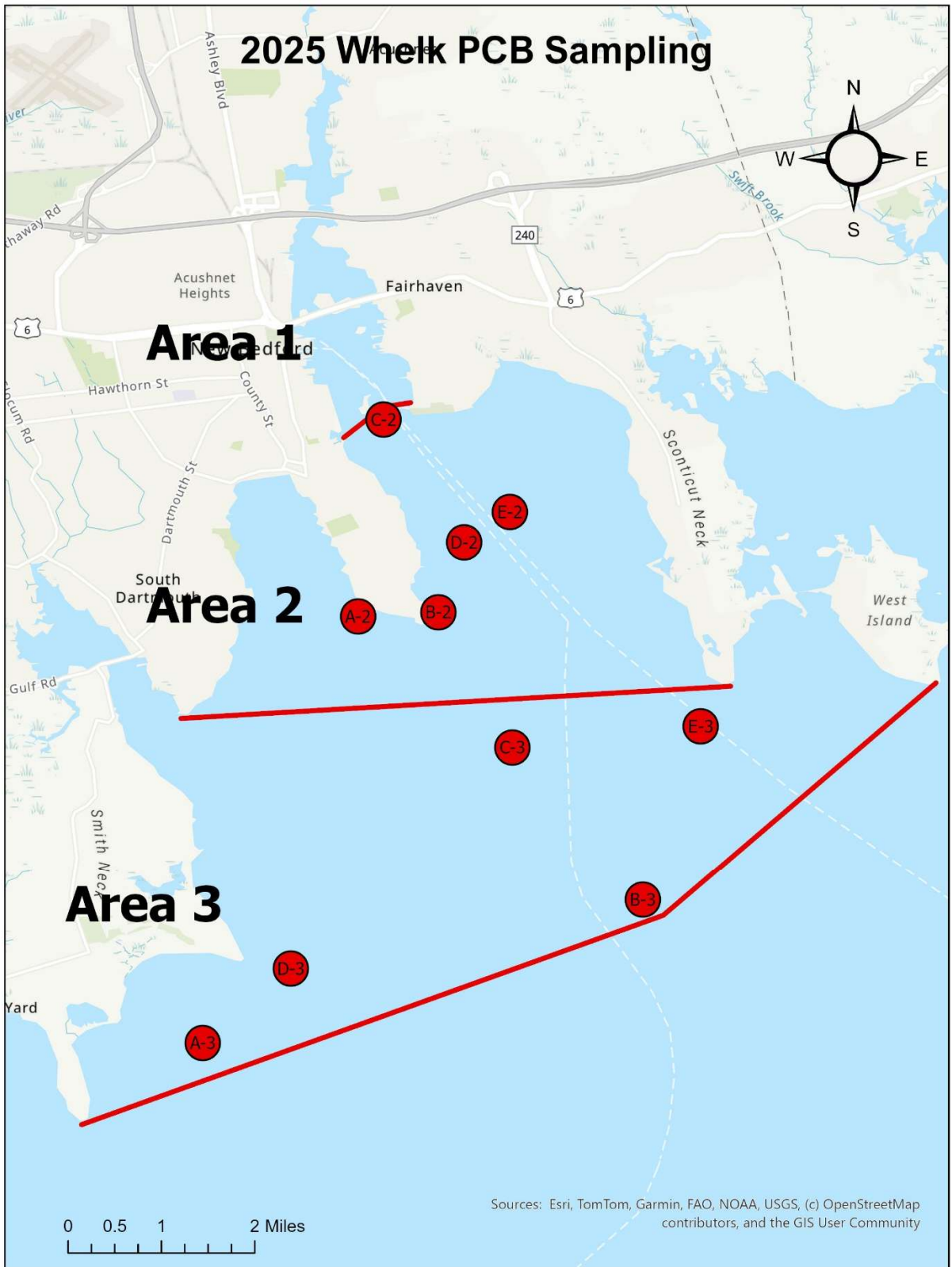
Figure 6 – Striped Bass Area 1



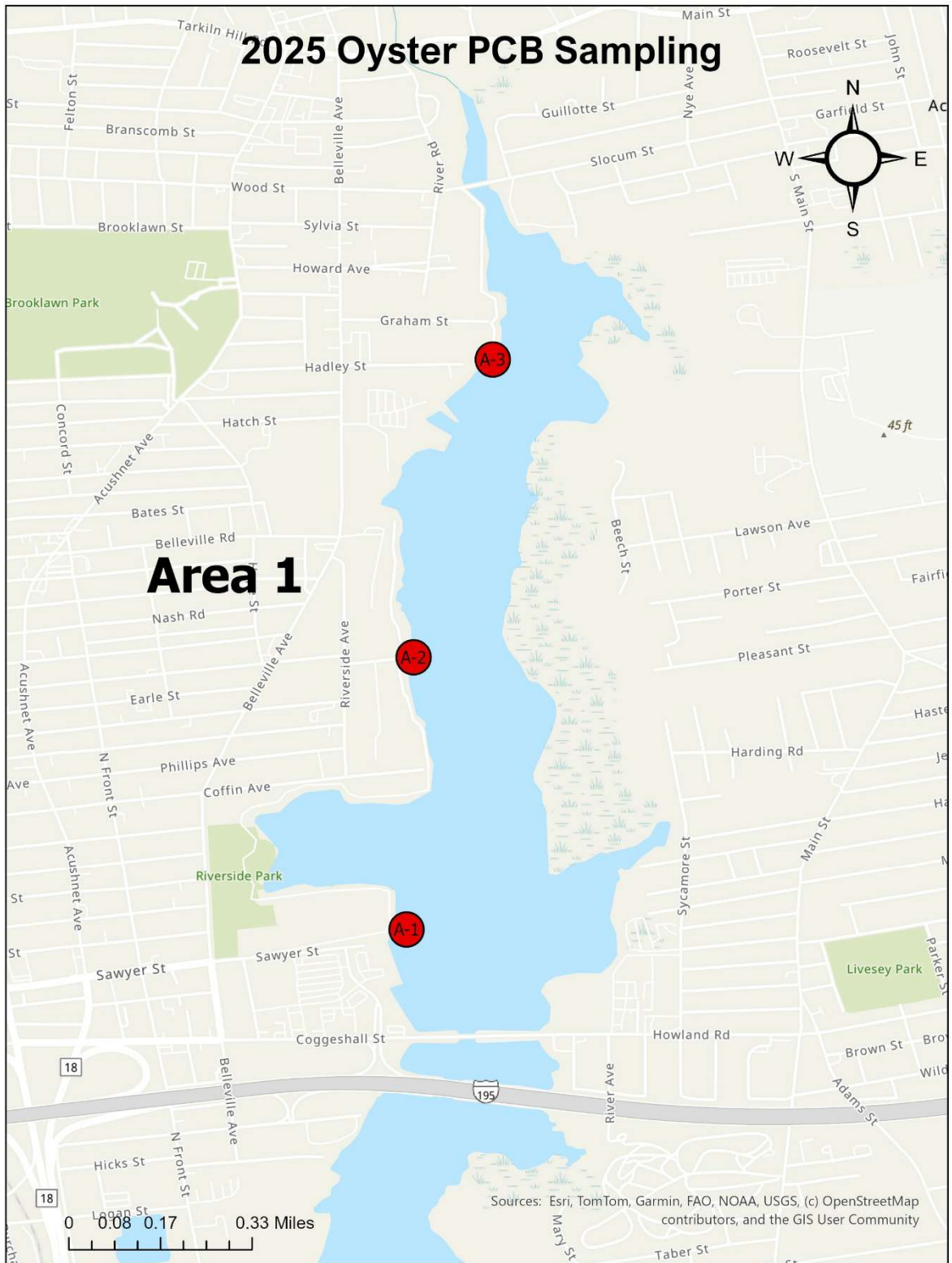
**Figure 1. PCB Sample Areas 1-3**



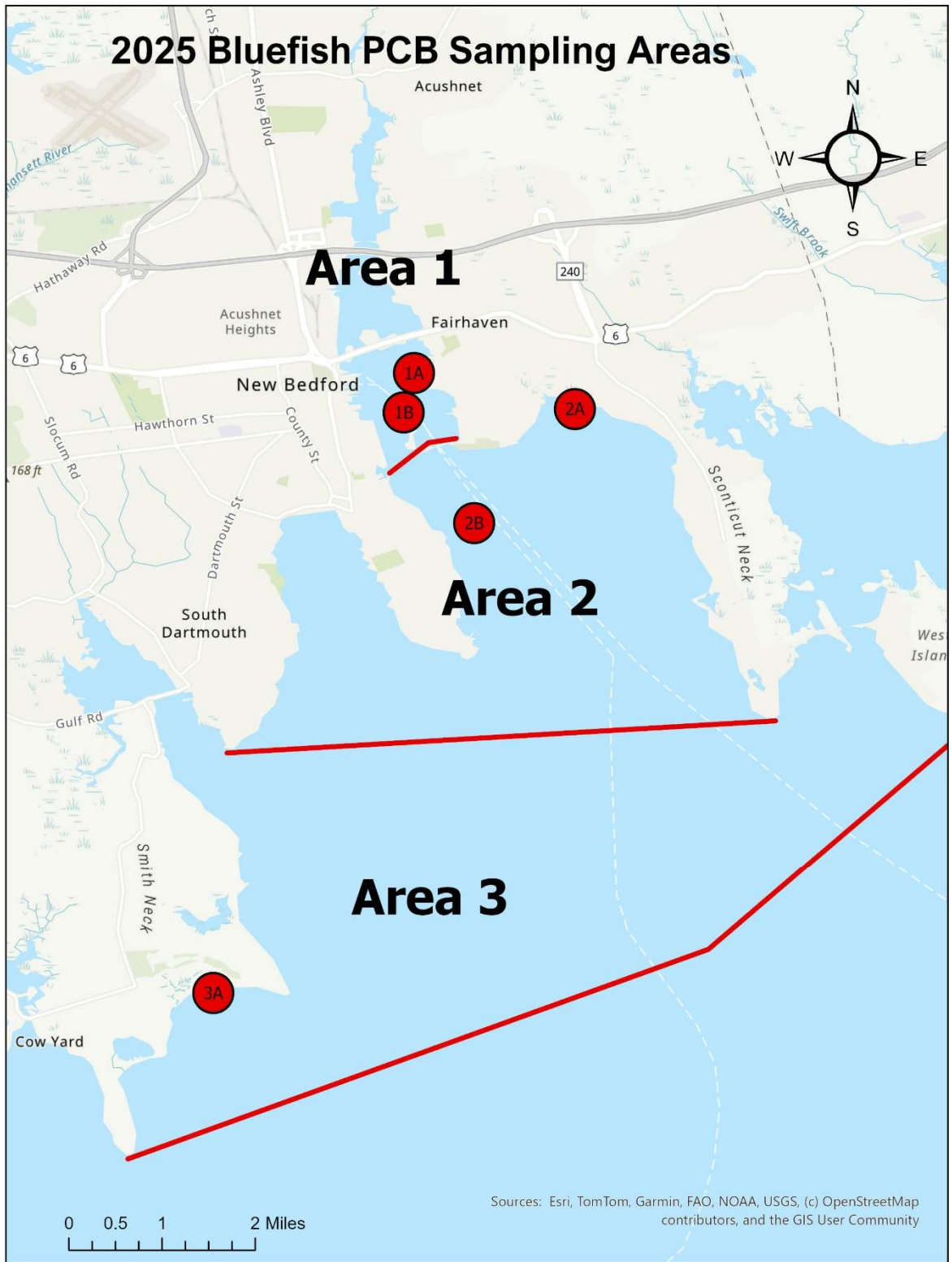
**Figure 2 - Pre-spawn Quahogs and Water, Areas 1-3**



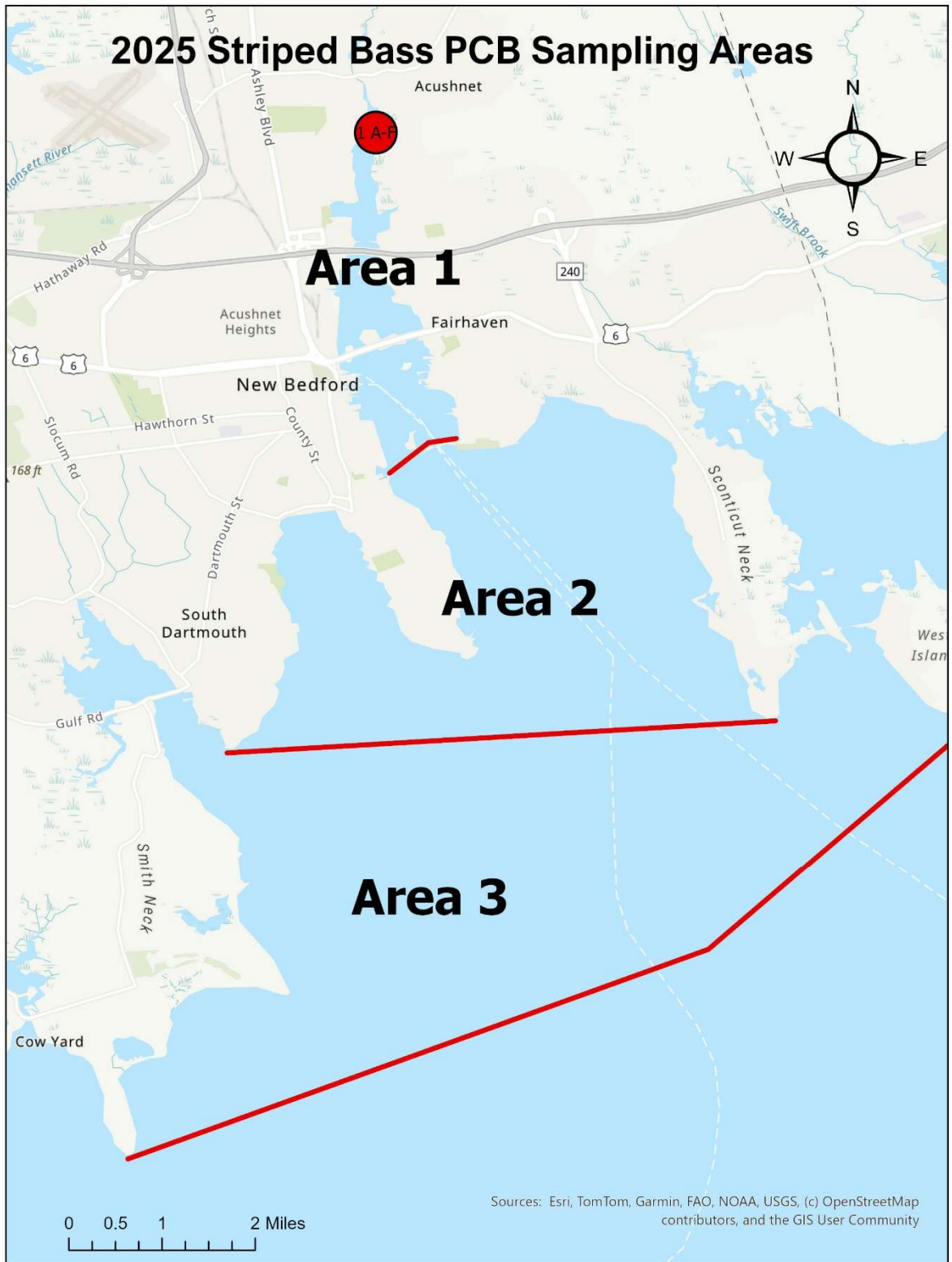
**Figure 3 - Whelk (Conch), Areas 2 - 3**



**Figure 4 - Oyster and Water, Area 1**



**Figure 5 – Bluefish Areas 1-3**



**Figure 6 – Striped Bass, Area 1**

**ATTACHMENT 2**  
**DMF FIELD COLLECTION SHEETS**

All species and dispositions embedded in spreadsheets on following pages.  
Digital copies to accompany this report in email.

Field Collection Data 1 – Quahog and Water Collections  
Field Collection Data 2 – Oyster and Water Collections  
Field Collection Data 3 – Conch Collections  
Field Collection Data 4 – Bluefish Collections  
Field Collection Data 5 - Striped Bass Collections

FIELD COLLECTION DATA 1: DIVISION MARINE FISHERIES, NEW BEDFORD OFFICE, 836 S. RODNEY FRENCH BLVD, NEW BEDFORD, MA 02744

PROJECT #: NBH25\_REQUESTED BY/AGENCY: Paul Craffey / Dept. Environmental Protection ANALYSIS REQUESTED:

COLLECTOR/Shipper: MDMF Ross Kessler SAMPLE CONDITION: FRESH X FROZEN X

Date Shipped	Date Collected	#		Collection	Sample Station	DEP Sample Location	Area	Time Collected	LAT	LONG
05/07/25	5/6/2025	14	Individual animals	Quahog	NBH25-SF-D-3	Nakata Beach	3	10:30 AM	41.59018	-70.84782
05/07/25	5/6/2025	14	Individual animals	Quahog	NBH25-SF-F-2	Priests Cove	2	11:20 AM	41.63083	-70.88374
05/07/25	5/6/2025	14	Individual animals	Quahog	NBH25-SF-D-2	Egg Island	2	11:47 AM	41.62243	-70.88685
05/07/25	5/6/2025	14	Individual animals	Quahog	NBH25-SF-C-2	South of Fredrick St Ramp Pier	2	12:10 PM	41.61171	70.90658
05/07/25	5/6/2025	14	Individual animals	Quahog	NBH25-SF-B-1	Palmer Island	1	1:05 PM	41.62160	-70.91240
05/07/25	5/6/2025	14	Individual animals	Quahog	NBH25-SF-C-1	Crow's Island	1	1:29 PM	41.63779	-70.91060
05/07/25	5/6/2025	4	Bottles	Water	NBH25-SW-D-3	Nakata Beach	3	10:30 AM	41.59018	-70.84782
05/07/25	5/6/2025	4	Bottles	Water	NBH25-SW-F-2	Priests Cove	2	11:20 AM	41.63083	-70.88374
05/07/25	5/6/2025	4	Bottles	Water	NBH25-SW-D-2	Egg Island	2	11:47 AM	41.62243	-70.88685
05/07/25	5/6/2025	4	Bottles	Water	NBH25-SW-C-2	South of Fredrick St Ramp Pier	2	12:10 PM	41.61171	70.90658
05/07/25	5/6/2025	4	Bottles	Water	NBH25-SW-B-1	Palmer Island	3	1:05 PM	41.62160	-70.91240
05/07/25	5/6/2025	4	Bottles	Water	NBH25-SW-C-1	Crow's Island	3	1:29 PM	41.63779	-70.91060
05/09/25	5/8/2025	14	Individual animals	Quahog	NBH25-SF-J-3	Salters Point	3	8:49 AM	41.53552	-70.94458
05/09/25	5/8/2025	14	Individual animals	Quahog	NBH25-SF-I-3	Nonquit	3	9:17 AM	41.55784	-70.93571
05/09/25	5/8/2025	14	Individual animals	Quahog	NBH25-SF-A-1	West of Barrier Opening	1	9:52 AM	41.62648	-70.90895
05/09/25	5/8/2025	14	Individual animals	Quahog	NBH25-SF-H-2	WRFB Family Area	2	10:10 AM	41.59973	-70.90098
05/09/25	5/8/2025	14	Individual animals	Quahog	NBH25-SF-B-2	Rogers St.	2	10:40 AM	41.61195	-70.92938
05/09/25	5/8/2025	14	Individual animals	Quahog	NBH25-SF-G-2	ERFB Family Area	2	10:55 AM	41.60900	-70.91871
05/09/25	5/8/2025	4	Bottles	Water	NBH25-SW-J-3	Salters Point	3	8:49 AM	41.53552	-70.94458
05/09/25	5/8/2025	4	Bottles	Water	NBH25-SW-I-3	Nonquit	3	9:17 AM	41.55784	-70.93571
05/09/25	5/8/2025	4	Bottles	Water	NBH25-SW-A-1	West of Barrier Opening	1	9:52 AM	41.62648	-70.90895
05/09/25	5/8/2025	4	Bottles	Water	NBH25-SW-H-2	WRFB Family Area	2	10:10 AM	41.59973	-70.90098
05/09/25	5/8/2025	4	Bottles	Water	NBH25-SW-B-2	Rogers St.	2	10:40 AM	41.61195	-70.92938
05/09/25	5/8/2025	4	Bottles	Water	NBH25-SW-G-2	ERFB Family Area	2	10:55 AM	41.60900	-70.91871
05/28/25	05/27/25	14	Individual animals	Quahog	NBH25-SF-D1	N of Gifford's Marina	1	13:30	41.64640	-70.91290
05/28/25	05/27/25	14	Individual animals	Quahog	NBH26-SF-E1	Tin Can Island	1	13:45	41.65150	-70.91870
05/28/25	05/27/25	14	Individual animals	Quahog	NBH27-SF-B3	Star of the Sea	3	16:00	41.59020	-70.95870
05/28/25	05/27/25	4	Bottles	Water	NBH28-SW-D1	N of Gifford's Marina	1	13:30	41.64640	-70.91290
05/28/25	05/27/25	4	Bottles	Water	NBH29-SW-E1	Tin Can Island	1	13:45	41.65150	-70.91870
05/28/25	05/27/25	4	Bottles	Water	NBH30-SW-B3	Star of the Sea	3	16:00	41.59020	-70.95870

FIELD COLLECTION DATA 2: DIVISION MARINE FISHERIES, NEW BEDFORD OFFICE, 836 S. RODNEY FRENCH BLVD, NEW BEDFORD, MA 02744

PROJECT #: NBH25 REQUESTED BY/AGENCY: Paul Craffey / Dept. Environmental Protection ANALYSIS REQUESTED:

COLLECTOR/Shipper: MDMF Ross Kessler SAMPLE CONDITION: FRESH X FROZEN X

Date Shipped	Date Collected	#		Collection	Sample Station	DEP Sample Location	Area	Time Collected	LAT	LONG
05/02/25	05/01/25	4	Bottles	Water	NBH25-SW-P265	S of Parcel 265, Market Basket, N of Coggeshall Br	1	4:10 PM	41.65890	-70.91882
05/02/25	05/01/25	4	Bottles	Water	NBH25-SW-Mano	Manomet St. 1/2 way between Coggeshall and Wood St	1	4:20 PM	41.66600	-70.91864
05/02/25	05/01/25	4	Bottles	Water	NBH25-SW-AVX	Hadley St., near former AVX facility	1	5:04 PM	41.67375	-70.91658
05/02/25	05/01/25	14	Individual animals	Oyster	NBH25-OY-P265	S of Parcel 265, Market Basket, N of Coggeshall Br	1	4:10 PM	41.65890	-70.91882
05/02/25	05/01/25	17	Individual animals	Oyster	NBH25-OY-Mano	Manomet St. 1/2 way between Coggeshall and Wood St	1	4:20 PM	41.66600	-70.91864
05/02/25	05/01/25	17	Individual animals	Oyster	NBH25-OY-AVX	Hadley St., near former AVX facility	1	5:04 PM	41.67375	-70.91658

FIELD COLLECTION DATA 3: DIVISION MARINE FISHERIES, NEW BEDFORD OFFICE, 836 S. RODNEY FRENCH BLVD, NEW BEDFORD, MA 02744

PROJECT #: NBH25 REQUESTED BY/AGENCY: Paul Craffey / Dept. Environmental Protection ANALYSIS REQUESTED:

COLLECTOR/Shipper: MDMF Ross Kessler SAMPLE CONDITION: FRESH X FROZEN X

Date Shipped	Date Collected	#		Collection	Sample Station	DEP Sample Location	Area	LAT	LONG
10/16/25	10/09/25	14	Whole Animals	Conch	NHB25-SF-A-2	SMAST Pier	2	41.583488	-70.900186
10/16/25	10/09/25	14	Whole Animals	Conch	NHB25-SF-B-2	E of Ft Rodman	2	41.583499	-70.883589
10/16/25	10/15/25	14	Whole Animals	Conch	NHB25-SF-C-2	W of Opening	2	41.616772	-70.900119
10/16/25	10/02/25	14	Whole Animals	Conch	NHB25-SF-D-2	Lighthouse	2	41.600067	-70.883523
10/16/25	10/09/25	14	Whole Animals	Conch	NHB25-SF-E-2	Egg Island	2	41.600145	-70.883405
10/16/25	10/02/25	14	Whole Animals	Conch	NHB25-SF-A-3	Great Ledge	3	41.516831	-70.933364
10/16/25	10/02/25	14	Whole Animals	Conch	NHB25-SF-B-3	<del>Negro Ledge</del> NOW Wampanoag Ledge	3	41.533589	-70.866673
10/16/25	10/09/25	14	Whole Animals	Conch	NHB25-SF-C-3	North Ledge	3	41.566761	-70.883398
09/19/25	09/03/25	14	Whole Animals	Conch	NHB25-SF-D-3	Radome	3	41.533411	-70.916748
10/16/25	10/15/25	14	Whole Animals	Conch	NHB25-SF-E-3	Angelica Rock	3	41.566864	-70.850138

FIELD COLLECTION DATA 4: DIVISION MARINE FISHERIES, NEW BEDFORD OFFICE, 836 S. RODNEY FRENCH BLVD, NEW BEDFORD, MA 02744

PROJECT #: NBH25 REQUESTED BY/AGENCY: Paul Craffey / Dept. Environmental Protection ANALYSIS REQUESTED:

COLLECTOR/Shipper: MDMF Ross Kessler SAMPLE CONDITION: FRESH X FROZEN X

Date Shipped	Date Collected	#		Species	Area/ Sample Station	DEP Sample Location	Length (mm)	Weight (Kg)	LAT	LONG
09/19/25	06/08/25	2	fillets	Bluefish	BF-2-A All-A-BF	Priests Cove	834	3.6000	41.63020	-70.88460
09/19/25	06/08/25	2	fillets	Bluefish	BF-2-A All-B-BF	Priests Cove	713	3.2000	41.63020	-70.88460
09/19/25	06/08/25	2	fillets	Bluefish	BF-2-A All-C-BF	Priests Cove	696	2.3000	41.63020	-70.88460
09/19/25	06/08/25	2	fillets	Bluefish	BF-2-A All-D-BF	Priests Cove	724	3.6000	41.63020	-70.88460
09/19/25	06/06/25	2	fillets	Bluefish	BF-2-B All-E-BF	New Bedford Outer Harbor	455	1.4000	41.61250	-70.90024
09/19/25	09/10/25	1	Whole fish	Bluefish	BF-3-A All-A-BF	Round Hill	170	0.0500	41.5395	-70.9407
09/19/25	09/10/25	15	Whole fish	Bluefish	BF-3-A All-A-BF	Round Hill	179	0.0500	41.5395	-70.9407
09/19/25	09/10/25	15	Whole fish	Bluefish	BF-3-A All-A-BF	Round Hill	175	0.0500	41.5395	-70.9407
09/19/25	09/10/25	15	Whole fish	Bluefish	BF-3-A All-B-BF	Round Hill	158	0.0500	41.5395	-70.9407
09/19/25	09/10/25	15	Whole fish	Bluefish	BF-3-A All-B-BF	Round Hill	171	0.0500	41.5395	-70.9407
09/19/25	09/10/25	15	Whole fish	Bluefish	BF-3-A All-B-BF	Round Hill	189	0.0500	41.5395	-70.9407
09/19/25	09/10/25	15	Whole fish	Bluefish	BF-3-A All-C-BF	Round Hill	169	0.0500	41.5395	-70.9407
09/19/25	09/10/25	15	Whole fish	Bluefish	BF-3-A All-C-BF	Round Hill	177	0.0500	41.5395	-70.9407
09/19/25	09/10/25	15	Whole fish	Bluefish	BF-3-A All-C-BF	Round Hill	165	0.0500	41.5395	-70.9407
09/19/25	09/10/25	15	Whole fish	Bluefish	BF-3-A All-D-BF	Round Hill	157	0.0500	41.5395	-70.9407

09/19/25	09/10/25	15	Whole fish	Bluefish	BF-3-A	AIII-D-BF	Round Hill	168	0.0500	41.5395	-70.9407
09/19/25	09/10/25	15	Whole fish	Bluefish	BF-3-A	AIII-D-BF	Round Hill	161	0.0500	41.5395	-70.9407
09/19/25	09/10/25	15	Whole fish	Bluefish	BF-3-A	AIII-E-BF	Round Hill	179	0.0500	41.5395	-70.9407
09/19/25	09/10/25	15	Whole fish	Bluefish	BF-3-A	AIII-E-BF	Round Hill	172	0.0500	41.5395	-70.9407
09/19/25	09/10/25	15	Whole fish	Bluefish	BF-3-A	AIII-E-BF	Round Hill	166	0.0500	41.5395	-70.9407
10/08/25	09/23/25	2	Whole fish	Bluefish	BF-1-A	NBH25-1-BF-1	New Bedford Inner Harbor	190	0.1140	41.63578	-70.90958
10/08/25	09/23/25	1	Whole fish	Bluefish	BF-1-A	NBH25-1-BF-1	New Bedford Inner Harbor	185	0.0980	41.63578	-70.90958
10/08/25	09/23/25	2	Whole fish	Bluefish	BF-1-A	NBH25-1-BF-2	New Bedford Inner Harbor	194	0.1160	41.63578	-70.90958
10/08/25	09/23/25		Whole fish	Bluefish	BF-1-A	NBH25-1-BF-2	New Bedford Inner Harbor	183	0.1100	41.63578	-70.90958
10/08/25	09/23/25	2	Whole fish	Bluefish	BF-1-A	NBH25-1-BF-3	New Bedford Inner Harbor	190	0.1140	41.63578	-70.90958
10/08/25	09/23/25		Whole fish	Bluefish	BF-1-A	NBH25-1-BF-3	New Bedford Inner Harbor	190	0.1080	41.63578	-70.90958
10/08/25	09/23/25	1	Whole fish	Bluefish	BF-1-A	NBH25-1-BF-4	New Bedford Inner Harbor	190	0.1180	41.63578	-70.90958
10/08/25	09/23/25	1	Whole fish	Bluefish	BF-1-A	NBH25-1-BF-5	New Bedford Inner Harbor	182	0.1080	41.63578	-70.90958
10/08/25	09/30/25	2	Whole fish	Bluefish	BF-1-B	NBH25-1-BF-6	New Bedford Inner Harbor	245	0.2060	41.62966	-70.91116
10/08/25	09/30/25		Whole fish	Bluefish	BF-1-B	NBH25-1-BF-6	New Bedford Inner Harbor	246	0.1800	41.62966	-70.91116
10/08/25	09/30/25	2	Whole fish	Bluefish	BF-1-B	NBH25-1-BF-7	New Bedford Inner Harbor	247	0.2250	41.62966	-70.91116
10/08/25	09/30/25		Whole fish	Bluefish	BF-1-B	NBH25-1-BF-7	New Bedford Inner Harbor	280	0.2800	41.62966	-70.91116

FIELD COLLECTION DATA 5: DIVISION MARINE FISHERIES, NEW BEDFORD OFFICE, 836 S. RODNEY FRENCH BLVD, NEW BEDFORD, MA 02744

PROJECT #: NBH25 REQUESTED BY/AGENCY: Paul Craffey / Dept. Environmental Protection ANALYSIS REQUESTED:

COLLECTOR/Shipper: MDMF Ross Kessler SAMPLE CONDITION: FRESH X FROZEN X

Date Shipped	Date Collected	#		Species	Area	Sample ID	Length (mm)	Weight (Kg)	LAT	LONG
10/08/25	10/07/25	1	Whole Fish	Striped Bass	1	SB-1 NHB25-1-SB-A	624	3.4200	41.6731	- 70.9155
10/08/25	10/07/25	1	Whole Fish	Striped Bass	1	NHB25-1-SB-B	509	1.6700	41.6731	- 70.9155
10/08/25	10/07/25	1	Whole Fish	Striped Bass	1	NHB25-1-SB-C	536	2.0500	41.6731	- 70.9155
10/08/25	10/07/25	1	Whole Fish	Striped Bass	1	NHB25-1-SB-D	456	1.2100	41.6731	- 70.9155
10/08/25	10/07/25	1	Whole Fish	Striped Bass	1	NHB25-1-SB-E	507	1.6500	41.6731	- 70.9155
10/08/25	10/07/25	1	Whole Fish	Striped Bass	1	NHB25-1-SB-F	767	5.2300	41.6731	- 70.9155

**APPENDIX D**

**PCB Congener Calculations 136 vs 148 and 148 vs 209  
April 22, 2026**



Commonwealth of Massachusetts  
Executive Office of Energy and Environmental Affairs

## Department of Environmental Protection

Address: 100 Cambridge Street, Suite 900, Boston MA 02114 | Phone: 617-292-5500

**Maura T. Healey**  
Governor

**Kim Driscoll**  
Lieutenant Governor

**Rebecca Tepper**  
Secretary

**Bonnie Heiple**  
Commissioner

### Memorandum

From: Paul Craffey  
To: File  
Date: April 22, 2026  
Subject: PCB Congener Calculations 136 vs 148 and 148 vs 209

### Introduction

A trend of the various species for PCB concentrations for the New Bedford Harbor Superfund Seafood Monitoring program can be developed using the existing years of available data sets. To ensure that a trend is as accurate as possible, the same specific congeners were analyzed each year so a comparison can be made between the various years of data. Between the years 2003 to 2016, 136 PCB congeners were analyzed for each sample. For the years 2017 to 2024, there were 148 PCB congeners analyzed in each sample. In the year 2025, all 209 PCB congeners were analyzed in each sample. The purpose of this memo is to determine what, if any, the impact of additional congeners had on the trend reporting.

### 136 vs 148 Congeners

In the year 2017, the following additional PCB congeners were analyzed: BZ#20, #68, #73, #88, #90, #111, #112, #121, #125, #160, #164, and #204. These additional PCB congeners represent an 8.7% increase in the number of PCB congeners. Despite the increase in the number of PCB congeners, there was only a 1.9 % increase for conchs and 0.7 % increase in quahogs in PCB concentrations (Ref. 1). Given the small increase in the PCB concentration relative to the increase in the number of PCB congeners, after 2017 the trend was calculated with the 148 congeners and not the 136-congener subset.

### 148 vs 209 Congeners

In 2025, the total number of congeners was increase to 209, with 61 new congeners. This is a 41.2% increase in the number of congeners ( $61/148 \times 100$ ). The percent increase in PCB concentrations for bluefish (average 2.4% increase, range of 1.9% to 2.7% ), conch (average 1.5% increase, range of 0% to 2.2%), oysters (average 3.2% increase, range of 3.1% to 3.4%), quahogs (average 2% increase, range of 0% to 3.2%), and striped bass (average 2.5% increase, range of 2.4% to 2.6%) are shown on Tables 1 to 5. In comparing the 148 vs. 209 congeners, there is an average of 2.3% increase in total PCB concentrations for the five species analyzed. This increase in PCB concentration values is not a significant change in the total PCB concentration results. So, the analysis with 209 congeners can be compared to the previous years of analysis with the 148 congeners.

### Reference

1. MassDEP, 2018. PCB Congener Calculations 136 vs 148 for 2017 Memo, May 30, 2018.

<b>Table 1 Bluefish Percent Concentration Increase - 148 vs 209 Congeners</b>							
Loc Name	Field Sample Id	Field Sample Date	Units	Sum of 209 Detections	Sum of 148 Detections	RPD	% Increase
BF2-Station A	AII-A-BF	6/8/2025	MG/KG	0.27297	0.2679	1.9	1.9
BF2-Station B	AII-B-BF	6/8/2025	MG/KG	0.28868	0.28224	2.3	2.3
BF2-Station C	AII-C-BF	6/8/2025	MG/KG	0.42487	0.41501	2.3	2.4
BF2-Station D	AII-D-BF	6/8/2025	MG/KG	0.4627	0.45339	2.0	2.1
BF3-Station E	AIII-E-BF	9/10/2025	MG/KG	1.33556	1.30317	2.5	2.5
BF3-Station D	AIII-D-BF	9/10/2025	MG/KG	1.50922	1.47104	2.6	2.6
BF3-Station B	AIII-B-BF	9/10/2025	MG/KG	1.73886	1.69624	2.5	2.5
BF3-Station A	AIII-A-BF	9/10/2025	MG/KG	1.78471	1.73839	2.6	2.7
BF3-Station C	AIII-C-BF	9/10/2025	MG/KG	2.32126	2.26319	2.5	2.6
BF1-Station 1	NBH25-1-BF-1	9/23/2025	MG/KG	8.66429	8.46646	2.3	2.3
BF1-Station 2	NBH25-1-BF-2	9/23/2025	MG/KG	8.75793	8.55906	2.3	2.3
BF1-Station 3	NBH25-1-BF-3	9/23/2025	MG/KG	9.40646	9.19168	2.3	2.3
BF1-Station 5	NBH25-1-BF-5	9/23/2025	MG/KG	10.57632	10.32201	2.4	2.5
BF1-Station 4	NBH25-1-BF-4	9/23/2025	MG/KG	11.28874	11.03173	2.3	2.3
BF1-Station 6	NBH25-1-BF-6	9/30/2025	MG/KG	17.81259	17.39534	2.4	2.4
BF1-Station 7	NBH25-1-BF-7	9/30/2025	MG/KG	46.16796	45.0721	2.4	2.4
					<b>Average</b>	<b>2.3</b>	<b>2.4</b>

<b>Table 2 Conch Bluefish Percent Concentration Increase - 148 vs 209 Congeners</b>							
Loc Name	Field Sample Id	Field Sample Date	Units	Sum of 209 Detections	Sum of 148 Detections	RPD	% Increase
CN3-Station B	NBH25-SF-B-3	10/2/2025	MG/KG	0.03285	0.03285	0.0	0.0
CN3-Station A	NBH25-SF-A-3	10/2/2025	MG/KG	0.07881	0.07795	1.1	1.1
CN3-Station D	NBH25-SF-D3	9/3/2025	MG/KG	0.08969	0.08884	1.0	1.0
CN2-Station A	NBH25-SF-A-2	10/9/2025	MG/KG	0.11733	0.11583	1.3	1.3
CN3-Station E	NBH25-SF-E-3	10/15/2025	MG/KG	0.14236	0.14029	1.5	1.5
CN3-Station C	NBH25-SF-C-3	10/9/2025	MG/KG	0.18768	0.18536	1.2	1.3
CN2-Station D	NBH25-SF-D-2	10/2/2025	MG/KG	0.29044	0.28432	2.1	2.2
CN2-Station E	NBH25-SF-E-2	10/9/2025	MG/KG	0.31767	0.31086	2.2	2.2
CN2-Station B	NBH25-SF-B-2	10/9/2025	MG/KG	0.32916	0.32203	2.2	2.2
CN2-Station C	NBH25-SF-C-2	10/15/2025	MG/KG	0.39969	0.39102	2.2	2.2
					<b>Average</b>	<b>1.5</b>	<b>1.5</b>

<b>Table 3 Oysters Percent Concentration Increase - 148 vs 209 Congeners</b>							
Loc Name	Field Sample Id	Field Sample Date	Units	Sum of 209 Detections	Sum of 148 Detections	RPD	% Increase
OY-P265	NBH25-OY-P265	5/1/2025	MG/KG	2.83527	2.7499	3.1	3.1
OY-MANO	NBH25-OY-MANO	5/1/2025	MG/KG	9.42596	9.11385	3.4	3.4
OY-AVX	NBH25-OY-AVX	5/1/2025	MG/KG	11.21463	10.87221	3.1	3.1
					<b>Average</b>	<b>3.2</b>	<b>3.2</b>

<b>Table 4 Quahogs Percent Concentration Increase - 148 vs 209 Congeners</b>							
Loc Name	Field Sample Id	Field Sample Date	Units	Sum of 209 Detections	Sum of 148 Detections	RPD	% Increase
Q3-Station J	NBH25-SF-J-3	5/8/2025	MG/KG	0.00468	0.00468	0.0	0.0
Q3-Station I	NBH25-SF-I-3	5/8/2025	MG/KG	0.00618	0.00618	0.0	0.0
Q3-Station D	NBH25-SF-D-3	5/6/2025	MG/KG	0.00914	0.00886	3.1	3.2
Q3-Station B	NBH25-SF-B-3	5/27/2025	MG/KG	0.01577	0.01552	1.6	1.6
Q2-Station G	NBH25-SF-G-2	5/8/2025	MG/KG	0.02377	0.02332	1.9	1.9
Q2-Station B	NBH25-SF-B-2	5/8/2025	MG/KG	0.02904	0.02831	2.5	2.6
Q2-Station H	NBH25-SF-H-2	5/8/2025	MG/KG	0.03484	0.03459	0.72	0.72
Q2-Station F	NBH25-SF-F-2	5/6/2025	MG/KG	0.05304	0.05184	2.3	2.3
Q2-Station D	NBH25-SF-D-2	5/6/2025	MG/KG	0.05518	0.05431	1.6	1.6
Q1-Station A	NBH25-SF-A-1	5/8/2025	MG/KG	0.12358	0.12076	2.3	2.3
Q1-Station B	NBH25-SF-B-1	5/6/2025	MG/KG	0.14268	0.13929	2.4	2.4
Q2-Station C	NBH25-SF-C-2	5/6/2025	MG/KG	0.18712	0.18184	2.9	2.9
Q1-Station C	NBH25-SF-C-1	5/6/2025	MG/KG	0.43415	0.42331	2.5	2.6
Q1-Station D	NBH25-SF-D-1	5/27/2025	MG/KG	0.6023	0.58412	3.1	3.1
Q1-Station E	NBH25-SF-E-1	5/27/2025	MG/KG	0.70891	0.68776	3.0	3.1
					<b>Average</b>	<b>2.0</b>	<b>2.0</b>

<b>Table 5 Striped Bass Percent Concentration Increase - 148 vs 209 Congeners</b>							
Loc Name	Field Sample Id	Field Sample Date	Units	Sum of 209 Detections	Sum of 148 Detections	RPD	% Increase
SB1-Station B	NBH25-1-SB-B	10/7/2025	MG/KG	3.99686	3.90131	2.4	2.4
SB1-Station D	NBH25-1-SB-D	10/7/2025	MG/KG	13.70004	13.3729	2.4	2.4
SB1-Station F	NBH25-1-SB-F	10/7/2025	MG/KG	18.19994	17.74399	2.5	2.6
SB1-Station C	NBH25-1-SB-C	10/7/2025	MG/KG	34.78025	33.92184	2.5	2.5
SB1-Station A	NBH25-1-SB-A	10/7/2025	MG/KG	75.58511	73.6813	2.6	2.6
SB1-Station E	NBH25-1-SB-E	10/7/2025	MG/KG	100.44688	97.96998	2.5	2.5
					<b>Average</b>	<b>2.5</b>	<b>2.5</b>