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Shellfish Tissue Monitoring in New Hampshire Estuaries 2005

Workplan ID: 05-B-2

A Final Report to

The New Hampshire Estuaries Project
University of New Hampshire
Durham, New Hampshire

Submitted by

Phil Trowbridge, P.E.
New Hampshire Department of Environmental Services
Watershed Management Bureau
Concord, New Hampshire

December 31, 2006



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Introduction

Conducted by a committee of Canadian and US government and university scientists, Gulfwatch examines the effects of decades of development and industrialization on the water quality of the Gulf as it relates to human health as well as its impact on other marine organisms. Gulfwatch scientists collect blue mussels at over 60 US and Canadian sites Gulf-wide, and analyze the organisms' tissue for potentially harmful levels and concentrations of toxins including heavy metals, chlorinated pesticides, polychlorinated biphenyls (PCBs), and polycyclic aromatic hydrocarbons (PAHs).

New Hampshire increased the number of Gulfwatch sampling locations from two sites per year in 1997 to an average of five sites per year from 1998-2005. The increased spatial coverage provides comprehensive information for contaminant concentrations throughout the New Hampshire estuarine waters.

All samples collected for the Gulfwatch monitoring program, from the Canadian provinces as well as the New England states involved, have been sent to the same laboratories for analysis. All of the samples have been analyzed at the same time in the same laboratories in an effort to reduce error and variability. This practice has ensured the consistency that was necessary to generate an accurate overall picture of the health of the Gulf.

During the 2005 sampling season, mussels were collected at 4 sampling locations in New Hampshire. Oyster and clams were collected at one station each. The Gulf of Maine Council covered the costs for analyzing two mussel tissue samples. The NHEP covered the costs for analyzing the remaining two mussel samples plus one sample of oyster tissue and one sample of clam tissue. The Gulfwatch tasks from the 2005 agreements between DES and the NHEP are listed below.

Gulfwatch Task from the 2005 Memorandum of Agreement between the NHEP and DES

DES will manage the collection of shellfish tissue samples from four locations in NH's estuaries. Blue mussels will be collected from sites "NHDP" (Dover Point) and "NHHS" (Hampton-Seabrook Harbor). Soft-shell clams will be collected from site "NMG" on the Middle Ground flat in Hampton-Seabrook Harbor. Oysters will be collected from site "NHI," the Nannie Island oyster bed. Four replicate samples will be collected at each of the mussel sampling sites, and two replicates will be collected at each of the clam and oyster sampling sites. A total of 12 samples will be collected from all of the sites in 2005. DES will hire a subcontractor to analyze the 12 shellfish tissue samples. Each sample will be analyzed for organics and metals at approximately \$720 per sample plus indirect costs associated with the contract. The sample collection and analysis procedures will follow the Gulfwatch Program Standard Operative Procedures. The results of the analyses will be sent to the NHEP Coastal Scientist in an Excel spreadsheet after they have been quality assured.

An interim report, containing a summary of the field sampling effort, shall be provided to the NHEP by December 31, 2005. A Final Report shall be provided to the NHEP by December 31, 2006.

The funding allocated for the NHEP Gulfwatch samples was \$10,500. DES completed the task and the laboratory analyses for \$9,773.

Project Goals and Objectives

The goal of this project was to provide data for two NHEP indicators of estuarine condition: TOX1 and TOX3. These two indicators report on “Shellfish tissue concentrations relative to FDA standards” and “Trends in shellfish tissue contaminant concentrations”, respectively. Both of these indicators depend on data from the Gulfwatch Program. In particular, TOX3 requires annual data at benchmark sites to assess trends. In 2005, the NHEP supported the collection and analysis of tissue samples from benchmark mussel sites in Hampton-Seabrook Harbor and Dover Point, as well as oyster and clam tissue samples.

Methods

Blue mussel samples were collected from four locations in 2005. Clam and oyster tissue samples were collected from one site each. The station visits and field data have been documented in an interim report (Appendix A). The stations sampled match the requirements of the contracts between the NHEP and DES.

All field sampling was conducted as outlined in Sowles et al. (1997). Collection times were set to avoid collecting during or shortly after periods when stormwater runoff and wave resuspension of bottom sediment could result in enhanced uptake and accumulation of sediment in the mussel gut. At each site, mussels were collected from four discrete areas within a segment of the shoreline that was representative of local water quality. Using a ruler to measure length, 45-50 mussels of 50-60 mm shell length were collected. The mussels were cleaned of all sediment, epibiota, and other accretions in clean seawater from the collection site, placed in clean containers, and then transported to the lab in coolers with ice packs. Prior to shucking, mussels were thoroughly rewashed to minimize tissue contamination from any remaining surface debris, and residual seawater was drained from the shells.

In the laboratory, individual mussel lengths, widths and heights (as defined by Seed, 1968) were determined to the nearest 0.1 mm using calipers. Using plastic or stainless steel wedges, mussels were shucked directly into appropriately prepared Mason jars for metal and organic analysis, respectively (for details see Sowles et al., 1997). Composite samples (20 mussels/composite; 4 composites/station) were capped, labeled and stored at -15 degrees Celsius.

The sets of samples to be analyzed for inorganic contaminants were delivered to the Battelle Marine Sciences Laboratory in Sequim, Washington. The mussels prepared for organic contaminant analysis were delivered to the Environment Canada, ECB Laboratory in Moncton, New Brunswick. The analytical procedures for organic contaminant analysis followed Sowles et

al. (1997). The analytical procedures for metals analysis are described in Appendix B. Table 1 contains a summary of the trace metal (inorganic) and organic compounds measured in the mussel tissue.

The data were quality assured by the individual laboratories following the procedures in Sowles et al. (1997) and Appendix B. In addition, DES conducted four quality assurance tests on the data:

1. Relative percent differences (RPD) were calculated between routine samples and lab duplicates. An acceptance criteria of RPD<25% was used to flag results for additional review.
2. Relative standard deviation (RSD) was calculated for each set of four field replicates from the mussel stations. The RSD is the standard deviation divided by the mean value. For the clam and oyster stations, which only had two field replicates, the RPD between the two replicates was calculated. Acceptance criteria of RSD<25% or RPD<25% were used to flag results for additional review.
3. Summary statistics (mean and maximum) of the concentrations for each parameter measured in 2005 were compared to the same statistics for the 1993-2004 dataset. The RPD between the mean value for 2005 and the mean value for 1993-2004 was calculated. The ratio of the maximum value for 2005 and the maximum value for 1993-2004 was calculated. Acceptance criteria of RPD<50% or a ratio of the maximum values <1.5 were used to flag results for additional review.
4. Trend plots for the six stations were generated for each of the parameters. The 2005 data were compared to results from 1993-2004 at the same station to identify any outliers. Censored results (below the method detection level) were excluded from these plots.

For all quality assurance tests 1 through 3, censored results were included in the analyses. The results were assigned a value of the reporting detection level.

NH Gulfwatch procedures for aggregating congeners, testing for normality, and calculating descriptive statistics were followed (Chase et al., 2001). In particular, to calculate total PCBs, PAHs, and DDTs, the concentrations of detected congeners were summed. Results that were below the analytical detection limit were excluded from the total.

Two sets of results for PCBs and pesticides were reported by the Environment Canada Laboratory for station NHNI. One set of results was from an extraction on May 30, 2006. The other set of results was from an extraction on August 21, 2006. The results from the first extraction were used because they gave more reproducible results for the two replicate samples than the results from the second extraction.

Table 1: Target analytes for tissue analysis

| Metals | Polycyclic Aromatic Hydrocarbons | Polychlorinated Biphenyls | Pesticides |
|--------|----------------------------------|---------------------------|--------------------|
| Hg | Naphthalene | 8;5 | Hexachlorobenzene |
| Ag | 1-Methylnaphthalene | 18;15 | Heptachlor |
| Cd | 2-Methylnaphthalene | 28 | Aldrin |
| Ni | Biphenyl | 29 | Mirex |
| Pb | 2,6-Dimethylnaphthalene | 44 | g-HCH (Lindane) |
| Zn | Acenaphthylene | 50 | Heptachlor Epoxide |
| Al | Acenaphthene | 52 | g-Chlordane |
| Cr | 2,3,5-Trimethylnaphthalene | 66;95 | cis-Chlordane |
| Cu | Fluorene | 77 | t-Nonachlor |
| Fe | Phenanthrene | 87 | Dieldrin |
| | Anthracene | 101;90 | o,p'-DDD |
| | 1-Methylphenanthracene | 105 | o,p'-DDE |
| | Fluoranthene | 118 | p,p'_DDE |
| | Pyrene | 126 | p,p'-DDD |
| | Benzo(a)Anthracene | 128 | o,p'-DDT |
| | Chrysene | 138 | p,p'-DDT |
| | Benzo(b)Fluoranthene | 153;132 | a-Endosulfan |
| | Benzo(k)Fluoranthene | 169 | b-Endosulfan |
| | Benzo(e)Pyrene | 170;190 | a_BHC |
| | Benzo(a)Pyrene | 180 | Metoxychlor |
| | Perylene | 187 | Endrin |
| | Indeno(1,2,3,4-cd)Pyrene | 195;208 | |
| | Dibenz(a,h)Anthracene | 206 | |
| | Benzo(ghi)Perylene | 209 | |

Results

Three laboratory duplicate analyses were performed: MECC-3 (metals), NHDP-4 (organics), and NHHS-4 (organics). All of the metals in the MECC-3 duplicate pair met the RPD criteria. There were multiple flagged organic parameters in the NHDP-4 pair. The lipid content in the lab duplicate (3.8%) was less than half the value for the routine sample (8.1%). The change in the lipid content explains why the organic parameter concentrations were so different between the two samples. In NHHS-4, one parameter (Total DDTs) failed the criteria. However, the concentrations were very low (<2 ppb) so the RPD of 52% was not practically significant.

The variation within field replicates at each station was evaluated using RSD and RPD statistics. The mussel tissue results that did not meet the acceptance criteria are listed in the following table.

| STATIONID | PARAMETER | N | MEAN (UG/KG-dw) | STDEV (UG/KG-dw) | RSD (%) |
|-----------|----------------|---|--------------------|---------------------|------------|
| MECC | BENZO(A)PYRENE | 4 | 14.8 | 4.5 | 30.2 |
| MECC | DIELDRIN | 4 | 3.1 | 3.4 | 109.7 |
| MECC | TOTAL DDT | 4 | 5.6 | 1.8 | 31.9 |
| NHDP | BENZO(E)PYRENE | 4 | 41.1 | 22.7 | 55.2 |

| | | | | | |
|------|---------------------|---|------|-------|------|
| NHDP | BENZO(GHI)PERYLENE | 4 | 21.5 | 7.4 | 34.7 |
| NHDP | INDENO(123CD)PYRENE | 4 | 11.9 | 7.8 | 66.1 |
| NHDP | NICKEL | 4 | 1.5 | 0.4 | 27.3 |
| NHHS | ALUMINUM | 4 | 376 | 144.9 | 38.6 |
| NHHS | O,P'-DDE | 4 | 1.5 | 0.9 | 62.1 |
| NHHS | P,P'-DDD | 4 | 2.8 | 0.9 | 30.9 |
| NHHS | P,P'-DDE | 4 | 4.4 | 1.5 | 33.8 |
| NHHS | TOTAL DDT | 4 | 7.4 | 4.2 | 57.3 |
| NHNM | CIS-CHLORDANE | 4 | 1.8 | 0.6 | 36.6 |
| NHNM | IRON | 4 | 474 | 134.3 | 28.3 |
| NHNM | LINDANE (G-HCH) | 4 | 1.7 | 0.4 | 26.1 |

The four replicates for each of these station visits were reviewed for errors. In most cases, the elevated RSD was due to one replicate having a higher concentration than the other three, some replicates being below detection, or all of the concentrations being low (<10 UG/KG-dw) which inflates small changes into high RSD values. Only three samples had high RSD values that were not readily explained by these factors: benzo(e)pyrene, benzo(ghi)perylene and indeno(123cd)pyrene at station NHDP (see highlighted rows). These PAH parameters had two high and two low replicates but the lipid content of the samples was approximately the same. The lab noted matrix interference for all of these results.

The RPD results for the clam and oyster samples are listed in the following table. Only those parameters which did not meet the acceptance criteria are listed.

| STATIONID | PARAMETER | REP1 (UG/KG-dw) | REP2 (UG/KG-dw) | RPD (%) |
|-----------|----------------------|--------------------|--------------------|------------|
| NHMG | ALUMINUM | 1980 | 1422 | 32.8 |
| NHMG | CADMIUM | 0.5 | 0.3 | 38.1 |
| NHMG | CHROMIUM | 3.95 | 3 | 28.7 |
| NHMG | SILVER | 0.68 | 0.5 | 34.7 |
| NHMG | IRON | 3363 | 2341 | 35.8 |
| NHMG | BENZO(A)ANTHRACENE | 8.2 | 25.3 | 102.1 |
| NHMG | BENZO(A)PYRENE | 9.7 | 28.9 | 99.5 |
| NHMG | BENZO(B)FLUORANTHENE | 7.6 | 26 | 109.5 |
| NHMG | BENZO(E)PYRENE | 11.2 | 25.4 | 77.6 |
| NHMG | BENZO(K)FLUORANTHENE | 6.2 | 24 | 117.9 |
| NHMG | CHRYSENE | 12 | 29.9 | 85.4 |
| NHMG | FLUORANTHENE | 18.5 | 55.5 | 100 |
| NHMG | PERYLENE | 5 | 7.3 | 37.4 |
| NHMG | PHENANTHRENE | 18.7 | 42 | 76.8 |
| NHMG | PYRENE | 19.6 | 48.2 | 84.4 |
| NHMG | TOTAL PAHS | 111.6 | 312.4 | 94.7 |
| NHMG | 66 ; 95 | 3.4 | 2.3 | 38.6 |
| NHMG | SUM PCBs | 3.4 | 2.3 | 38.6 |
| NHNI | ALUMINUM | 132 | 87 | 41.1 |
| NHNI | 1-METHYLNAPHTHALENE | 18.7 | 10.6 | 55.3 |
| NHNI | 2-METHYLNAPHTHALENE | 29.2 | 16.8 | 53.9 |
| NHNI | ACENAPHTHENE | 13.2 | 10.2 | 25.6 |

| | | | | |
|------|----------------|------|------|------|
| NHNI | BENZO(A)PYRENE | 4 | 5.5 | 31.6 |
| NHNI | NAPHTHALENE | 58.1 | 21.6 | 91.6 |
| NHNI | PERYLENE | 9.1 | 6.4 | 34.8 |
| NHNI | 101 ; 90 | 6.2 | 8.3 | 29 |
| NHNI | 118 ; | 5.8 | 8.2 | 34.3 |
| NHNI | 138 ; | 6.4 | 8.7 | 30.5 |
| NHNI | 153 ; 132 | 10.2 | 13.9 | 30.7 |
| NHNI | 187 ; | 4 | 5.7 | 35.1 |
| NHNI | SUM PCBs | 39.9 | 54 | 30 |
| NHNI | CIS-CHLORDANE | 2.4 | 1.2 | 66.7 |
| NHNI | P,P'-DDE | 11.9 | 16.6 | 33 |
| NHNI | TOTAL DDT | 11.9 | 16.6 | 33 |

In most cases, the elevated RPD appears to be caused by low concentrations measured of PCB and pesticide compounds. Also, some of the RPDs were greater than 25% but were still less than 50% and considered to be acceptable. However, some of the PAH compounds had unexplained variance in both the clam and oyster samples. In the clam sample from NHMG, 11 PAH compounds were higher in the second replicate than the first with RPDs between 37 and 118%. The lipid content of the two replicates was approximately equal. Some of these parameters were reported by the laboratory to have matrix interference problems. In the oyster sample from NHNI, three PAH compounds had elevated RPDs.

The mean and maximum values for each parameter in the 2005 dataset were compared to the same statistics for the 1993-2004 database. If both the RPD between the means was greater than 50% and the maximum value in 2005 was more than 50% greater than the maximum value from 1993-2004, the parameter was flagged. The flagged results are listed in the table below.

| Medium | Parameter | 1993-2004 Results | | | 2005 Results | | |
|---------------|----------------------|-------------------|-------|-------|--------------|--------|-------|
| | | N | Mean | Max | N | Mean | Max |
| CLAM TISSUE | ALUMINUM | 8 | 532.5 | 860 | 2 | 1701.0 | 1980 |
| CLAM TISSUE | SILVER | 8 | 0.1 | 0.2 | 2 | 0.6 | 0.68 |
| CLAM TISSUE | 1-METHYLPHENANTHRENE | 9 | 5.1 | 7 | 2 | 12.0 | 12 |
| CLAM TISSUE | BENZO(A)ANTHRACENE | 9 | 3.8 | 10 | 2 | 16.8 | 25.3 |
| CLAM TISSUE | BENZO(A)PYRENE | 9 | 7.0 | 10 | 2 | 19.3 | 28.9 |
| CLAM TISSUE | BENZO(B)FLUORANTHENE | 9 | 8.9 | 12 | 2 | 16.8 | 26 |
| CLAM TISSUE | BENZO(E)PYRENE | 9 | 8.3 | 12 | 2 | 18.3 | 25.4 |
| CLAM TISSUE | BENZO(GHI)PERYLENE | 9 | 7.4 | 10 | 2 | 15.0 | 15 |
| CLAM TISSUE | BENZO(K)FLUORANTHENE | 9 | 6.9 | 12 | 2 | 15.1 | 24 |
| CLAM TISSUE | CHRYSENE | 9 | 10.0 | 13.2 | 2 | 21.0 | 29.9 |
| CLAM TISSUE | FLUORANTHENE | 8 | 13.8 | 26.8 | 2 | 37.0 | 55.5 |
| CLAM TISSUE | PHENANTHRENE | 9 | 8.8 | 15.4 | 2 | 30.4 | 42 |
| CLAM TISSUE | PYRENE | 8 | 11.2 | 21.4 | 2 | 33.9 | 48.2 |
| CLAM TISSUE | TOTAL PAHS | 9 | 75.6 | 160.1 | 2 | 212.0 | 312.4 |
| CLAM TISSUE | 66 ; 95 | 9 | 1.6 | 2 | 2 | 2.9 | 3.4 |
| MUSSEL TISSUE | 66 ; 95 | 247 | 2.2 | 6.8 | 18 | 3.7 | 9.1 |
| OYSTER TISSUE | ANTHRACENE | 7 | 9.9 | 12 | 2 | 26.0 | 26.9 |
| OYSTER TISSUE | NAPHTHALENE | 7 | 12.9 | 30 | 2 | 39.9 | 58.1 |
| OYSTER TISSUE | PHENANTHRENE | 7 | 14.8 | 39.3 | 2 | 80.2 | 83.9 |

Most of the flagged results were for the clam and oyster tissue, especially for PAHs. The results from 2005 were consistently higher than previous observations. In clams, the aluminum concentration was more than double the previous observations. Other changes in silver and PCBs were for compounds with low concentrations and, therefore, were negligible.

The trends at the six stations were plotted for each parameter (Appendix D). The 2005 results were compared to the 1993-2004 trend for consistency. In 2005 samples, PAH concentrations at NHDP, NHMG and NHNI were considerably higher than previous years. At NHDP, the PAH concentrations were similar to those observed in 1996 immediately after an oil spill. The PAH concentrations were slightly higher at MECC and NHNM but appeared to be part of an increasing trend. At NHNI, six of the metals (Cr, Cu, Fe, Pb, Ag, Zn) were lower in 2005 than previously. The metals data at NHNI from before 2005 was generated by a different laboratory than the 2005 data.

The conclusions that can be drawn from DES quality assurance tests are that the 2005 mussel tissue data appears to be valid with some caution for the PAH results at NHDP. However, clam and oyster tissue data for PAHs may not be valid. DES should work with Environment Canada laboratory to determine whether the PAH data at NHDP, NHNI and NHMG should be rejected.

The laboratory results for the samples are provided in Appendix C. The data from 2005 have been incorporated into the DES Gulfwatch database. Pending discussions with the Environment Canada laboratory, the PAH data for stations NHDP, NHMG and NHNI have been marked with a “?” in the ResultsValid field.

Conclusions and Recommendations

Conclusions about the condition of the estuaries based on these data will be drawn in the next NHEP Water Quality Indicators Report.

The *New Hampshire Estuaries Project Monitoring Plan* (NHEP, 2004) recommends annual mussel sampling at three locations (Portsmouth Harbor, Great Bay and Hampton-Seabrook Harbor) and clam and oyster sampling every three years at Hampton-Seabrook Harbor and Great Bay, respectively. The annual mussel monitoring appears to be funded through 2007 for all three benchmark sites. The next round of clam and oyster monitoring is scheduled to occur in 2008.

References

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Appendix A: Field Report for 2005

MEMORANDUM

TO: Dr. Stephen Jones, UNH
FROM: Phil Trowbridge, NHDES
RE: 2005 Gulfwatch Samples
DATE: December 31, 2005

The purpose of this memorandum is to document the sample collection activities for Gulfwatch 2005.

On 10/24/05 and 11/8/05, NHDES managed the collection of mussel, clam and oyster samples from six sites. These sites are summarized in the following table. Mussel samples were collected at the stations unless otherwise noted. Maps showing the location of each site are provided in Appendix A.

| Date / Time | Station | Latitude (Decimal degrees) | Longitude (Decimal degrees) | Water Temperature (deg C) | Water Salinity (ppt) | Personnel |
|------------------|---|----------------------------|-----------------------------|---------------------------|----------------------|---|
| 10/24/05 1110 | NHNM – North Mill Pond, Portsmouth, NH | 43.07956 | -70.76527 | 8.0 | 7 | P. Trowbridge P. Foss R. Livingston |
| 10/24/05 1130 | NHMG – Middle Ground Clam Flat, Seabrook, NH (clam tissue sample) | 42.89222 | -70.82111 | 8.5 | 9 | C. Nash M. Wood |
| 10/24/05 1550 | NHNI – Nannie Island Oyster Bed, Newington, NH (oyster tissue sample) | 43.0703 | -70.8617 | 9.9 | 12 | S. Jones C. Edwards |
| 11/08/05 0930 | MECC – Clarks Cove, Kittery, ME | 43.07742 | -70.72442 | 9.0 | 26 | N. Landry S. Landry |
| 11/08/05 1015 | NHHS - Hampton/Seabrook Harbor, Hampton, NH | 42.89740 | -70.81647 | 9.7 | 26 | T. Walsh K. Zink J. Brochi |
| 11/08/05 1015 | NHDP – Dover Point, Dover, NH | 43.11965 | -70.82730 | 10.0 | 24 | P. Trowbridge J. Hunter J. Castallo |

Sample collection and processing was conducted followed Gulfwatch SOPs (Sowles et al, 1997). Samples were processed and frozen at the UNH Jackson Estuarine Laboratory within 36 hours of collection.

Physical data on the mussels were transferred from hard copy datasheets to Excel spreadsheets. Data entry was checked twice for transcription errors following NHDES protocols. The physical data for the samples is provided in Appendix B. The original datasheets will be kept on file at NHDES.

If you have any questions about this report, please contact me at (603) 271-8872 or ptrowbridge@des.state.nh.us.



0

0.25

0.5 Kilometers





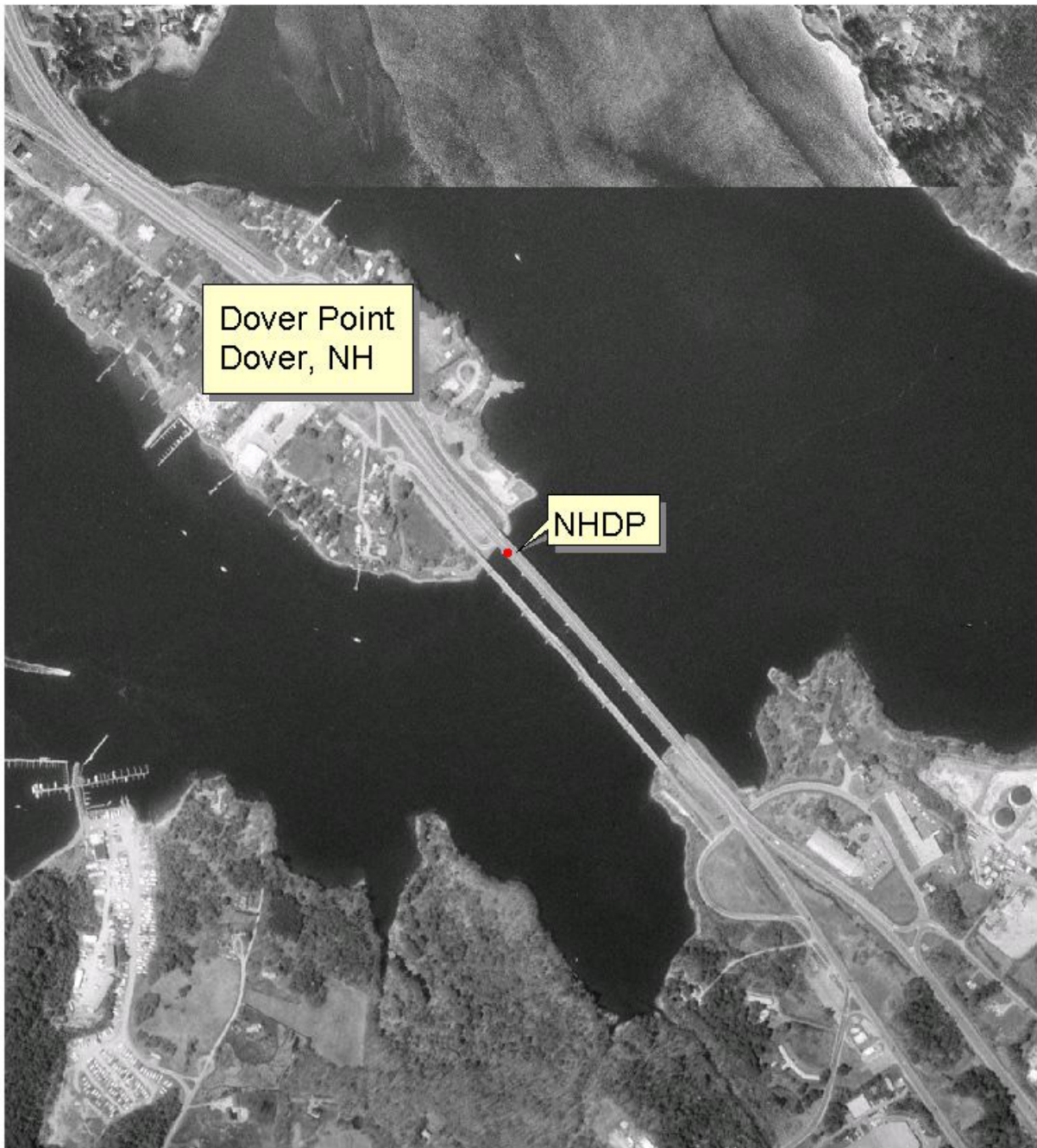
0 0.25 0.5 Kilometers





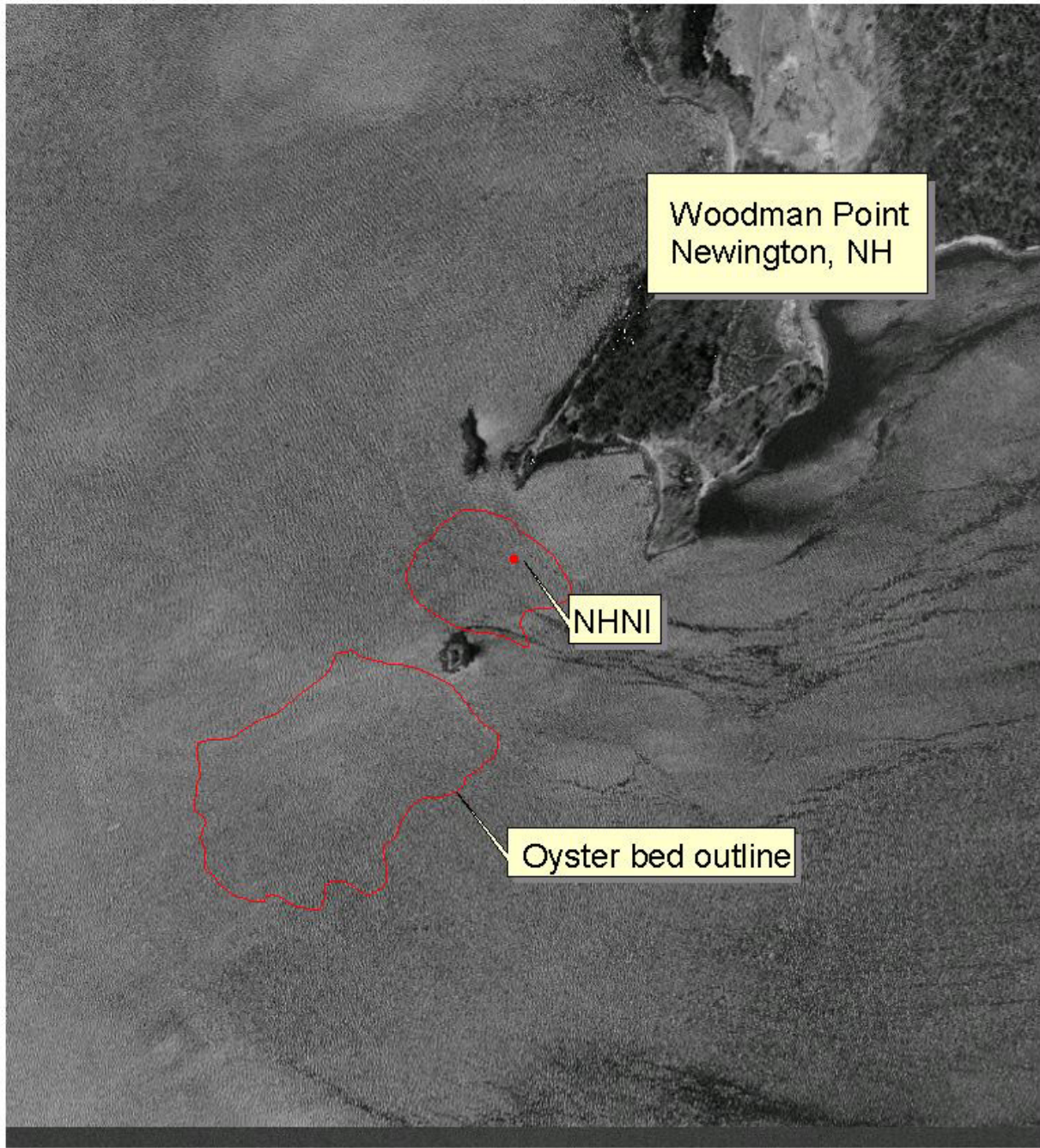
0 0.25 0.5 Kilometers





0 0.25 0.5 Kilometers





0.25 0 0.25 0.5 Kilometers



| MECC 2005 (INDIGENOUS MUSSELS) | | | METALS | | | *calculated field *Weight of jar and mussel meat | | | |
|--------------------------------|----|-------------|--------|-------------|-------------|--|----------------|----------------------------|----------------|
| Site | # | Length (mm) | # | Length (mm) | Height (mm) | Width (mm) | Wet weight (g) | Cumulative wet weight (g)* | Jar weight (g) |
| MECC-1 | 1 | 54.2 | 11 | 53.1 | 27.8 | 21.7 | 3.922 | 131.563 | 127.641 |
| MECC-1 | 2 | 51.0 | 12 | 52.5 | 25.6 | 23.0 | 8.795 | 136.436 | |
| MECC-1 | 3 | 56.0 | 13 | 54.4 | 28.5 | 22.7 | 13.182 | 140.823 | |
| MECC-1 | 4 | 55.3 | 14 | 55.7 | 32.3 | 23.6 | 16.930 | 144.571 | |
| MECC-1 | 5 | 53.6 | 15 | 54.7 | 30.8 | 19.8 | 20.288 | 147.929 | |
| MECC-1 | 6 | 57.2 | 16 | 55.2 | 31.3 | 22.4 | 24.422 | 152.063 | |
| MECC-1 | 7 | 55.5 | 17 | 53.7 | 26.5 | 22.0 | 28.292 | 155.933 | |
| MECC-1 | 8 | 53.6 | 18 | 57.1 | 28.8 | 23.9 | 32.109 | 159.750 | |
| MECC-1 | 9 | 58.6 | 19 | 53.4 | 29.1 | 19.3 | 36.056 | 163.697 | |
| MECC-1 | 10 | 51.4 | 20 | 58.2 | 32.3 | 22.3 | 40.794 | 168.435 | |
| 1-20 total | | | | | | | 81.189 | 208.830 | |
| MECC-2 | 1 | 53.8 | 11 | 57.0 | 29.2 | 22.5 | 4.402 | 131.812 | 127.410 |
| MECC-2 | 2 | 54.4 | 12 | 53.2 | 27.6 | 20.8 | 7.663 | 135.073 | |
| MECC-2 | 3 | 58.4 | 13 | 55.5 | 28.8 | 24.1 | 10.824 | 138.234 | |
| MECC-2 | 4 | 54.2 | 14 | 54.7 | 29.8 | 21.9 | 14.848 | 142.258 | |
| MECC-2 | 5 | 52.8 | 15 | 50.4 | 27.7 | 21.2 | 18.040 | 145.450 | |
| MECC-2 | 6 | 58.5 | 16 | 55.2 | 28.4 | 22.9 | 20.952 | 148.362 | |
| MECC-2 | 7 | 58.0 | 17 | 50.5 | 24.8 | 23.8 | 24.157 | 151.567 | |
| MECC-2 | 8 | 54.6 | 18 | 54.3 | 28.9 | 20.9 | 28.304 | 155.714 | |
| MECC-2 | 9 | 55.1 | 19 | 54.4 | 30.0 | 21.0 | 32.651 | 160.061 | |
| MECC-2 | 10 | 52.0 | 20 | 54.3 | 28.7 | 20.1 | 36.421 | 163.831 | |
| 1-20 total | | | | | | | 78.501 | 205.911 | |
| MECC-3 | 1 | 55.9 | 11 | 54.0 | 29.3 | 22.5 | 5.240 | 132.785 | 127.545 |
| MECC-3 | 2 | 53.2 | 12 | 58.7 | 29.8 | 24.5 | 11.336 | 138.881 | |
| MECC-3 | 3 | 53.1 | 13 | 54.3 | 28.6 | 23.3 | 17.444 | 144.989 | |
| MECC-3 | 4 | 56.3 | 14 | 55.5 | 28.2 | 24.5 | 21.642 | 149.187 | |
| MECC-3 | 5 | 54.8 | 15 | 52.8 | 27.9 | 24.0 | 26.052 | 153.597 | |
| MECC-3 | 6 | 58.3 | 16 | 52.0 | 28.1 | 18.5 | 29.466 | 157.011 | |
| MECC-3 | 7 | 54.5 | 17 | 58.1 | 29.3 | 22.2 | 36.214 | 163.759 | |
| MECC-3 | 8 | 53.9 | 18 | 53.7 | 29.6 | 21.3 | 41.204 | 168.749 | |
| MECC-3 | 9 | 57.2 | 19 | 54.2 | 26.8 | 21.5 | 45.825 | 173.370 | |
| MECC-3 | 10 | 59.0 | 20 | 53.7 | 28.5 | 25.9 | 51.193 | 178.738 | |
| 1-20 total | | | | | | | 109.135 | 236.680 | |
| MECC-4 | 1 | 53.3 | 11 | 58.6 | 32.0 | 23.2 | | 126.774 | |
| MECC-4 | 2 | 58.3 | 12 | 52.0 | 28.4 | 21.7 | | | |
| MECC-4 | 3 | 56.8 | 13 | 50.9 | 26.6 | 21.8 | | | |
| MECC-4 | 4 | 50.8 | 14 | 54.7 | 27.7 | 23.1 | | | |
| MECC-4 | 5 | 50.6 | 15 | 54.4 | 32.7 | 27.1 | | | |
| MECC-4 | 6 | 56.9 | 16 | 51.6 | 27.5 | 20.6 | | | |
| MECC-4 | 7 | 55.1 | 17 | 55.9 | 29.8 | 20.8 | | | |
| MECC-4 | 8 | 58.4 | 18 | 50.7 | 27.4 | 19.9 | | | |
| MECC-4 | 9 | 54.9 | 19 | 55.2 | 29.3 | 21.7 | | | |
| MECC-4 | 10 | 52.2 | 20 | 58.5 | 32.5 | 24.4 | | | |
| 1-20 total | | | | | | | 113.813 | 240.587 | |

| MECC 2005 (INDIGENOUS MUSSELS) | | ORGANICS | | | *calculated field *Weight of jar and mussel meat | | | | |
|--------------------------------|----|-------------|----|-------------|--|------------|----------------|----------------------------|----------------|
| Site | # | Length (mm) | | Length (mm) | Height (mm) | Width (mm) | Wet weight (g) | Cumulative wet weight (g)* | Jar weight (g) |
| MECC-1 | 1 | 54.8 | 11 | 57.0 | | | | | 126.729 |
| MECC-1 | 2 | 55.1 | 12 | 55.9 | | | | | |
| MECC-1 | 3 | 50.9 | 13 | 57.2 | | | | | |
| MECC-1 | 4 | 54.1 | 14 | 52.8 | | | | | |
| MECC-1 | 5 | 58.2 | 15 | 57.3 | | | | | |
| MECC-1 | 6 | 51.7 | 16 | 54.7 | | | | | |
| MECC-1 | 7 | 56.7 | 17 | 59.1 | | | | | |
| MECC-1 | 8 | 55.7 | 18 | 55.2 | | | | | |
| MECC-1 | 9 | 56.8 | 19 | 54.8 | | | | | |
| MECC-1 | 10 | 58.3 | 20 | 56.2 | | | | | |
| 1-20 total | | | | | | | 94.337 | 221.066 | |
| MECC-2 | 1 | 50.5 | 11 | 57.7 | | | | | 126.056 |
| MECC-2 | 2 | 55.6 | 12 | 51.2 | | | | | |
| MECC-2 | 3 | 54.6 | 13 | 57.3 | | | | | |
| MECC-2 | 4 | 55.2 | 14 | 58.8 | | | | | |
| MECC-2 | 5 | 55.0 | 15 | 55.4 | | | | | |
| MECC-2 | 6 | 56.3 | 16 | 55.5 | | | | | |
| MECC-2 | 7 | 54.8 | 17 | 57.9 | | | | | |
| MECC-2 | 8 | 59.2 | 18 | 53.0 | | | | | |
| MECC-2 | 9 | 57.7 | 19 | 58.1 | | | | | |
| MECC-2 | 10 | 58.5 | 20 | 58.2 | | | | | |
| 1-20 total | | | | | | | 95.788 | 221.844 | |
| MECC-3 | 1 | 52.6 | 11 | 51.6 | | | | | 126.900 |
| MECC-3 | 2 | 56.8 | 12 | 59.1 | | | | | |
| MECC-3 | 3 | 53.0 | 13 | 58.7 | | | | | |
| MECC-3 | 4 | 53.5 | 14 | 51.6 | | | | | |
| MECC-3 | 5 | 56.7 | 15 | 56.5 | | | | | |
| MECC-3 | 6 | 53.4 | 16 | 55.1 | | | | | |
| MECC-3 | 7 | 54.1 | 17 | 57.2 | | | | | |
| MECC-3 | 8 | 53.3 | 18 | 55.2 | | | | | |
| MECC-3 | 9 | 53.0 | 19 | 56.5 | | | | | |
| MECC-3 | 10 | 57.2 | 20 | 53.5 | | | | | |
| 1-20 total | | | | | | | 94.530 | 221.430 | |
| MECC-4 | 1 | 54.4 | 11 | 52.6 | | | | | 126.052 |
| MECC-4 | 2 | 54.3 | 12 | 56.1 | | | | | |
| MECC-4 | 3 | 57.9 | 13 | 57.2 | | | | | |
| MECC-4 | 4 | 54.4 | 14 | 55.3 | | | | | |
| MECC-4 | 5 | 54.7 | 15 | 56.0 | | | | | |
| MECC-4 | 6 | 57.1 | 16 | 52.4 | | | | | |
| MECC-4 | 7 | 51.9 | 17 | 57.6 | | | | | |
| MECC-4 | 8 | 58.9 | 18 | 54.4 | | | | | |
| MECC-4 | 9 | 53.9 | 19 | 52.6 | | | | | |
| MECC-4 | 10 | 57.2 | 20 | 50.7 | | | | | |
| 1-20 total | | | | | | | 94.086 | 220.138 | |

| NHDP 2005 (INDIGENOUS MUSSELS) | | | METALS | | | *calculated field *Weight of jar and mussel meat | | | |
|--------------------------------|----|-------------|--------|-------------|-------------|--|----------------|----------------------------|----------------|
| Site | # | Length (mm) | # | Length (mm) | Height (mm) | Width (mm) | Wet weight (g) | Cumulative wet weight (g)* | Jar weight (g) |
| NHDP-1 | 1 | 53.1 | 11 | 57.4 | 27.0 | 24.9 | 7.750 | 134.637 | 126.887 |
| NHDP-1 | 2 | 54.1 | 12 | 56.6 | 27.9 | 22.9 | 13.150 | 140.037 | |
| NHDP-1 | 3 | 58.5 | 13 | 51.1 | 25.3 | 21.7 | 17.920 | 144.807 | |
| NHDP-1 | 4 | 51.8 | 14 | 50.3 | 26.0 | 20.4 | 22.497 | 149.384 | |
| NHDP-1 | 5 | 51.7 | 15 | 58.0 | 30.7 | 21.7 | 27.761 | 154.648 | |
| NHDP-1 | 6 | 53.7 | 16 | 52.5 | 26.8 | 24.1 | 33.153 | 160.040 | |
| NHDP-1 | 7 | 54.3 | 17 | 53.5 | 27.4 | 21.8 | 37.540 | 164.427 | |
| NHDP-1 | 8 | 54.0 | 18 | 54.9 | 27.8 | 22.6 | 42.573 | 169.460 | |
| NHDP-1 | 9 | 52.2 | 19 | 51.7 | 23.6 | 22.2 | 46.607 | 173.494 | |
| NHDP-1 | 10 | 52.4 | 20 | 56.6 | 28.8 | 24.9 | 52.883 | 179.770 | |
| 1-20 total | | | | | | | 105.146 | 232.033 | |
| NHDP-2 | 1 | 56.4 | 11 | 53.6 | 28.3 | 21.1 | 5.615 | 132.465 | 126.850 |
| NHDP-2 | 2 | 56.5 | 12 | 58.6 | 28.2 | 24.3 | 11.189 | 138.039 | |
| NHDP-2 | 3 | 56.7 | 13 | 51.0 | 24.2 | 21.8 | 15.605 | 142.455 | |
| NHDP-2 | 4 | 51.0 | 14 | 56.7 | 29.5 | 21.3 | 21.493 | 148.343 | |
| NHDP-2 | 5 | 50.1 | 15 | 52.8 | 28.8 | 20.2 | 25.332 | 152.182 | |
| NHDP-2 | 6 | 54.4 | 16 | 53.1 | 26.4 | 23.2 | 29.699 | 156.549 | |
| NHDP-2 | 7 | 50.3 | 17 | 54.8 | 28.8 | 20.6 | 34.039 | 160.889 | |
| NHDP-2 | 8 | 56.4 | 18 | 52.5 | 27.6 | 22.0 | 38.311 | 165.161 | |
| NHDP-2 | 9 | 53.8 | 19 | 52.6 | 27.7 | 22.5 | 42.528 | 169.378 | |
| NHDP-2 | 10 | 53.3 | 20 | 53.4 | 26.4 | 22.1 | 46.454 | 173.304 | |
| 1-20 total | | | | | | | 97.807 | 224.657 | |
| NHDP-3 | 1 | 55.0 | 11 | 56.1 | 27.3 | 24.1 | 6.391 | 132.617 | 126.226 |
| NHDP-3 | 2 | 57.0 | 12 | 57.5 | 30.1 | 24.5 | 12.849 | 139.075 | |
| NHDP-3 | 3 | 52.3 | 13 | 51.4 | 24.6 | 22.0 | 17.769 | 143.995 | |
| NHDP-3 | 4 | 50.9 | 14 | 51.7 | 29.4 | 19.9 | 22.389 | 148.615 | |
| NHDP-3 | 5 | 51.7 | 15 | 57.5 | 26.1 | 26.2 | 28.755 | 154.981 | |
| NHDP-3 | 6 | 56.1 | 16 | 56.4 | 30.2 | 23.6 | 36.950 | 163.176 | |
| NHDP-3 | 7 | 57.2 | 17 | 52.4 | 28.4 | 23.5 | 41.547 | 167.773 | |
| NHDP-3 | 8 | 56.9 | 18 | 56.3 | 28.4 | 21.9 | 47.038 | 173.264 | |
| NHDP-3 | 9 | 54.6 | 19 | 55.4 | 28.4 | 21.5 | 51.634 | 177.860 | |
| NHDP-3 | 10 | 51.3 | 20 | 52.9 | 26.5 | 20.3 | 56.346 | 182.572 | |
| 1-20 total | | | | | | | 107.567 | 233.793 | |
| NHDP-4 | 1 | 50.6 | 11 | 56.9 | 28.8 | 22.6 | | 127.015 | |
| NHDP-4 | 2 | 57.6 | 12 | 51.7 | 27.1 | 21.5 | | | |
| NHDP-4 | 3 | 53.8 | 13 | 53.8 | 28.3 | 21.1 | | | |
| NHDP-4 | 4 | 59.3 | 14 | 51.0 | 27.3 | 21.1 | | | |
| NHDP-4 | 5 | 57.6 | 15 | 51.3 | 27.0 | 20.4 | | | |
| NHDP-4 | 6 | 50.5 | 16 | 58.3 | 29.7 | 23.4 | | | |
| NHDP-4 | 7 | 55.5 | 17 | 57.3 | 27.5 | 24.3 | | | |
| NHDP-4 | 8 | 55.0 | 18 | 57.4 | 30.0 | 25.1 | | | |
| NHDP-4 | 9 | 58.4 | 19 | 50.6 | 25.5 | 19.8 | | | |
| NHDP-4 | 10 | 56.2 | 20 | 53.2 | 28.4 | 20.8 | | | |
| 1-20 total | | | | | | | 108.009 | 235.024 | |

| NHDP 2005 (INDIGENOUS MUSSELS) | | ORGANICS | | | *calculated field *Weight of jar and mussel meat | | | | |
|--------------------------------|----|-------------|----|-------------|--|------------|----------------|----------------------------|----------------|
| Site | # | Length (mm) | | Length (mm) | Height (mm) | Width (mm) | Wet weight (g) | Cumulative wet weight (g)* | Jar weight (g) |
| NHDP-1 | 1 | 55.2 | 11 | 54.7 | | | | | 179.296 |
| NHDP-1 | 2 | 51.6 | 12 | 54.0 | | | | | |
| NHDP-1 | 3 | 57.8 | 13 | 52.9 | | | | | |
| NHDP-1 | 4 | 52.9 | 14 | 53.8 | | | | | |
| NHDP-1 | 5 | 51.0 | 15 | 57.0 | | | | | |
| NHDP-1 | 6 | 58.6 | 16 | 50.2 | | | | | |
| NHDP-1 | 7 | 54.8 | 17 | 56.3 | | | | | |
| NHDP-1 | 8 | 59.8 | 18 | 50.6 | | | | | |
| NHDP-1 | 9 | 57.3 | 19 | 54.3 | | | | | |
| NHDP-1 | 10 | 55.8 | 20 | 53.6 | | | | | |
| 1-20 total | | | | | | | 91.729 | 271.025 | |
| NHDP-2 | 1 | 53.4 | 11 | 57.4 | | | | | 179.318 |
| NHDP-2 | 2 | 57.6 | 12 | 56.3 | | | | | |
| NHDP-2 | 3 | 58.5 | 13 | 57.9 | | | | | |
| NHDP-2 | 4 | 57.2 | 14 | 57.6 | | | | | |
| NHDP-2 | 5 | 50.1 | 15 | 55.3 | | | | | |
| NHDP-2 | 6 | 53.8 | 16 | 55.4 | | | | | |
| NHDP-2 | 7 | 52.4 | 17 | 52.6 | | | | | |
| NHDP-2 | 8 | 51.8 | 18 | 51.8 | | | | | |
| NHDP-2 | 9 | 54.2 | 19 | 58.3 | | | | | |
| NHDP-2 | 10 | 57.2 | 20 | 52.2 | | | | | |
| 1-20 total | | | | | | | 92.457 | 271.775 | |
| NHDP-3 | 1 | 56.9 | 11 | 57.2 | | | | | 178.824 |
| NHDP-3 | 2 | 51.5 | 12 | 53.1 | | | | | |
| NHDP-3 | 3 | 50.5 | 13 | 55.9 | | | | | |
| NHDP-3 | 4 | 52.6 | 14 | 56.2 | | | | | |
| NHDP-3 | 5 | 50.3 | 15 | 51.2 | | | | | |
| NHDP-3 | 6 | 57.0 | 16 | 54.5 | | | | | |
| NHDP-3 | 7 | 52.3 | 17 | 51.7 | | | | | |
| NHDP-3 | 8 | 52.8 | 18 | 55.1 | | | | | |
| NHDP-3 | 9 | 57.3 | 19 | 52.2 | | | | | |
| NHDP-3 | 10 | 52.8 | 20 | 58.1 | | | | | |
| 1-20 total | | | | | | | 84.329 | 263.153 | |
| NHDP-4 | 1 | 56.7 | 11 | 51.2 | | | | | 177.650 |
| NHDP-4 | 2 | 56.1 | 12 | 51.3 | | | | | |
| NHDP-4 | 3 | 52.3 | 13 | 54.5 | | | | | |
| NHDP-4 | 4 | 54.8 | 14 | 54.7 | | | | | |
| NHDP-4 | 5 | 51.1 | 15 | 52.5 | | | | | |
| NHDP-4 | 6 | 58.2 | 16 | 55.5 | | | | | |
| NHDP-4 | 7 | 57.0 | 17 | 54.1 | | | | | |
| NHDP-4 | 8 | 56.6 | 18 | 50.3 | | | | | |
| NHDP-4 | 9 | 55.8 | 19 | 58.1 | | | | | |
| NHDP-4 | 10 | 51.2 | 20 | 57.9 | | | | | |
| 1-20 total | | | | | | | 98.684 | 276.334 | |

| NHHS 2005 (INDIGENOUS MUSSELS) | | | METALS | | | *calculated field *Weight of jar and mussel meat | | | |
|--------------------------------|----|-------------|--------|-------------|-------------|--|----------------|----------------------------|------------------|
| Site | # | Length (mm) | # | Length (mm) | Height (mm) | Width (mm) | Wet weight (g) | Cumulative wet weight (g)* | Jar weight (g) |
| NHHS-1 | 1 | 55.2 | 11 | 50.1 | 24.2 | 26.3 | 4.590 | 183.752 | 179.162 |
| NHHS-1 | 2 | 50.9 | 12 | 52.4 | 26.3 | 24.9 | 10.259 | 189.421 | |
| NHHS-1 | 3 | 53.0 | 13 | 54.5 | 24.6 | 26.4 | 15.874 | 195.036 | |
| NHHS-1 | 4 | 51.6 | 14 | 50.2 | 24.8 | 29.0 | 21.831 | 200.993 | |
| NHHS-1 | 5 | 52.2 | 15 | 50.0 | 24.3 | 26.7 | 27.052 | 206.214 | |
| NHHS-1 | 6 | 50.1 | 16 | 50.6 | 26.5 | 23.6 | 31.856 | 211.018 | |
| NHHS-1 | 7 | 54.0 | 17 | 54.0 | 25.1 | 23.7 | 36.654 | 215.816 | |
| NHHS-1 | 8 | 50.3 | 18 | 50.3 | 24.5 | 22.3 | 41.028 | 220.190 | |
| NHHS-1 | 9 | 50.0 | 19 | 51.5 | 28.3 | 24.6 | 46.862 | 226.024 | |
| NHHS-1 | 10 | 52.2 | 20 | 54.6 | 30.3 | 28.0 | 52.897 | 232.059 | |
| 1-20 total | | | | | | | 106.997 | 286.159 | |
| NHHS-2 | 1 | 53.5 | 11 | 51.8 | 26.0 | 26.8 | 6.068 | 183.768 | <== missing data |
| NHHS-2 | 2 | 50.6 | 12 | 51.0 | 26.0 | 28.1 | | | |
| NHHS-2 | 3 | 53.5 | 13 | 56.1 | 27.8 | 24.7 | 17.534 | 195.234 | |
| NHHS-2 | 4 | 53.9 | 14 | 55.5 | 30.0 | 31.1 | 25.864 | 203.564 | |
| NHHS-2 | 5 | 51.8 | 15 | 53.3 | 29.0 | 28.4 | 32.607 | 210.307 | |
| NHHS-2 | 6 | 52.9 | 16 | 54.7 | 25.9 | 25.3 | 38.304 | 216.004 | |
| NHHS-2 | 7 | 52.1 | 17 | 50.2 | 24.3 | 21.8 | 42.279 | 219.979 | |
| NHHS-2 | 8 | 51.7 | 18 | 51.0 | 24.8 | 27.4 | 47.162 | 224.862 | |
| NHHS-2 | 9 | 57.8 | 19 | 51.7 | 25.8 | 28.6 | 51.834 | 229.534 | |
| NHHS-2 | 10 | 53.9 | 20 | 54.1 | 27.1 | 29.3 | 57.951 | 235.651 | |
| 1-20 total | | | | | | | 113.559 | 291.259 | |
| NHHS-3 | 1 | 53.4 | 11 | 57.9 | 28.2 | 26.4 | 6.048 | 184.922 | 178.874 |
| NHHS-3 | 2 | 57.1 | 12 | 53.0 | 25.4 | 25.1 | 10.569 | 189.443 | |
| NHHS-3 | 3 | 57.6 | 13 | 59.9 | 29.4 | 25.9 | 15.671 | 194.545 | |
| NHHS-3 | 4 | 53.9 | 14 | 54.3 | 25.3 | 29.9 | 20.673 | 199.547 | |
| NHHS-3 | 5 | 54.3 | 15 | 58.9 | 30.1 | 25.1 | 27.356 | 206.230 | |
| NHHS-3 | 6 | 54.0 | 16 | 54.6 | 28.7 | 26.9 | 33.733 | 212.607 | |
| NHHS-3 | 7 | 59.7 | 17 | 57.2 | 27.8 | 28.1 | 40.158 | 219.032 | |
| NHHS-3 | 8 | 58.9 | 18 | 57.3 | 28.7 | 25.7 | 46.483 | 225.357 | |
| NHHS-3 | 9 | 50.1 | 19 | 52.1 | 25.4 | 25.3 | 50.652 | 229.526 | |
| NHHS-3 | 10 | 54.2 | 20 | 55.7 | 30.4 | 27.9 | 57.363 | 236.237 | |
| 1-20 total | | | | | | | 116.198 | 295.072 | |
| NHHS-4 | 1 | 52.3 | 11 | 51.6 | 27.3 | 23.6 | | | 179.469 |
| NHHS-4 | 2 | 51.2 | 12 | 52.9 | 27.3 | 23.9 | | | |
| NHHS-4 | 3 | 50.8 | 13 | 56.2 | 32.7 | 24.7 | | | |
| NHHS-4 | 4 | 56.2 | 14 | 55.5 | 26.1 | 27.7 | | | |
| NHHS-4 | 5 | 58.0 | 15 | 52.0 | 27.0 | 26.6 | | | |
| NHHS-4 | 6 | 55.0 | 16 | 54.3 | 29.1 | 25.8 | | | |
| NHHS-4 | 7 | 55.5 | 17 | 53.9 | 24.8 | 25.9 | | | |
| NHHS-4 | 8 | 56.9 | 18 | 50.9 | 26.1 | 22.5 | | | |
| NHHS-4 | 9 | 50.2 | 19 | 51.9 | 26.4 | 21.5 | | | |
| NHHS-4 | 10 | 50.8 | 20 | 56.5 | 29.3 | 22.8 | | | |
| 1-20 total | | | | | | | 109.485 | 288.954 | |

| NHHS 2005 (INDIGENOUS MUSSELS) | | ORGANICS | | | *calculated field *Weight of jar and mussel meat | | | | |
|--------------------------------|----|-------------|----|-------------|--|------------|----------------|----------------------------|----------------|
| Site | # | Length (mm) | | Length (mm) | Height (mm) | Width (mm) | Wet weight (g) | Cumulative wet weight (g)* | Jar weight (g) |
| NHHS-1 | 1 | 50.5 | 11 | 52.0 | | | | | 125.648 |
| NHHS-1 | 2 | 52.0 | 12 | 50.0 | | | | | |
| NHHS-1 | 3 | 52.5 | 13 | 53.4 | | | | | |
| NHHS-1 | 4 | 51.7 | 14 | 51.5 | | | | | |
| NHHS-1 | 5 | 50.4 | 15 | 50.0 | | | | | |
| NHHS-1 | 6 | 52.6 | 16 | 57.5 | | | | | |
| NHHS-1 | 7 | 54.1 | 17 | 55.1 | | | | | |
| NHHS-1 | 8 | 51.5 | 18 | 53.4 | | | | | |
| NHHS-1 | 9 | 53.8 | 19 | 56.0 | | | | | |
| NHHS-1 | 10 | 57.2 | 20 | 58.5 | | | | | |
| 1-20 total | | | | | | | 117.580 | 243.228 | |
| NHHS-2 | 1 | 50.9 | 11 | 56.0 | | | | | 126.859 |
| NHHS-2 | 2 | 50.0 | 12 | 50.8 | | | | | |
| NHHS-2 | 3 | 50.3 | 13 | 57.1 | | | | | |
| NHHS-2 | 4 | 56.0 | 14 | 55.4 | | | | | |
| NHHS-2 | 5 | 53.5 | 15 | 51.6 | | | | | |
| NHHS-2 | 6 | 52.1 | 16 | 57.6 | | | | | |
| NHHS-2 | 7 | 57.5 | 17 | 52.5 | | | | | |
| NHHS-2 | 8 | 55.1 | 18 | 54.4 | | | | | |
| NHHS-2 | 9 | 55.7 | 19 | 50.7 | | | | | |
| NHHS-2 | 10 | 57.2 | 20 | 52.3 | | | | | |
| 1-20 total | | | | | | | 113.085 | 239.944 | |
| NHHS-3 | 1 | 55.5 | 11 | 56.5 | | | | | 125.430 |
| NHHS-3 | 2 | 56.2 | 12 | 53.5 | | | | | |
| NHHS-3 | 3 | 55.8 | 13 | 54.6 | | | | | |
| NHHS-3 | 4 | 53.6 | 14 | 53.8 | | | | | |
| NHHS-3 | 5 | 53.6 | 15 | 55.7 | | | | | |
| NHHS-3 | 6 | 54.5 | 16 | 56.1 | | | | | |
| NHHS-3 | 7 | 54.8 | 17 | 57.2 | | | | | |
| NHHS-3 | 8 | 57.2 | 18 | 56.5 | | | | | |
| NHHS-3 | 9 | 57.6 | 19 | 59.1 | | | | | |
| NHHS-3 | 10 | 55.2 | 20 | 58.8 | | | | | |
| 1-20 total | | | | | | | 117.393 | 242.823 | |
| NHHS-4 | 1 | 55.3 | 11 | 54.7 | | | | | 127.569 |
| NHHS-4 | 2 | 51.9 | 12 | 52.5 | | | | | |
| NHHS-4 | 3 | 57.2 | 13 | 54.4 | | | | | |
| NHHS-4 | 4 | 58.3 | 14 | 57.2 | | | | | |
| NHHS-4 | 5 | 52.4 | 15 | 54.0 | | | | | |
| NHHS-4 | 6 | 50.2 | 16 | 57.7 | | | | | |
| NHHS-4 | 7 | 51.8 | 17 | 52.8 | | | | | |
| NHHS-4 | 8 | 58.0 | 18 | 56.6 | | | | | |
| NHHS-4 | 9 | 58.5 | 19 | 55.0 | | | | | |
| NHHS-4 | 10 | 54.8 | 20 | 54.5 | | | | | |
| 1-20 total | | | | | | | 111.544 | 239.113 | |

| NHNM 2005 (INDIGENOUS MUSSELS) | | | METALS | | | *calculated field *Weight of jar and mussel meat | | | |
|--------------------------------|----|-------------|--------|-------------|-------------|--|----------------|----------------------------|----------------|
| Site | # | Length (mm) | # | Length (mm) | Height (mm) | Width (mm) | Wet weight (g) | Cumulative wet weight (g)* | Jar weight (g) |
| NHNM-1 | 1 | 50.4 | 11 | 55.8 | 28.8 | 21.7 | 7.313 | 132.948 | 125.635 |
| NHNM-1 | 2 | 55.6 | 12 | 53.9 | 26.8 | 21.2 | 12.411 | 138.046 | |
| NHNM-1 | 3 | 50.9 | 13 | 54.6 | 28.2 | 22.2 | 17.430 | 143.065 | |
| NHNM-1 | 4 | 50.1 | 14 | 52.0 | 25.5 | 20.8 | 22.123 | 147.758 | |
| NHNM-1 | 5 | 50.4 | 15 | 53.8 | 30.3 | 22.4 | 27.675 | 153.310 | |
| NHNM-1 | 6 | 53.9 | 16 | 51.5 | 26.6 | 21.0 | 31.520 | 157.155 | |
| NHNM-1 | 7 | 52.1 | 17 | 55.1 | 28.8 | 23.1 | 38.073 | 163.708 | |
| NHNM-1 | 8 | 52.1 | 18 | 52.7 | 28.9 | 21.2 | 41.159 | 166.794 | |
| NHNM-1 | 9 | 57.5 | 19 | 57.2 | 27.1 | 24.4 | 47.720 | 173.355 | |
| NHNM-1 | 10 | 51.7 | 20 | 52.5 | 27.4 | 20.6 | 52.708 | 178.343 | |
| 1-20 total | | | | | | | 100.488 | 226.123 | |
| NHNM-2 | 1 | 56.1 | 11 | 53.5 | 28.0 | 22.7 | 5.531 | 131.103 | 125.572 |
| NHNM-2 | 2 | 53.6 | 12 | 55.9 | 29.4 | 21.9 | 10.854 | 136.426 | |
| NHNM-2 | 3 | 56.4 | 13 | 50.3 | 26.9 | 20.0 | 14.737 | 140.309 | |
| NHNM-2 | 4 | 57.0 | 14 | 52.4 | 27.8 | 20.3 | 19.044 | 144.616 | |
| NHNM-2 | 5 | 57.6 | 15 | 55.4 | 25.1 | 25.4 | 25.847 | 151.419 | |
| NHNM-2 | 6 | 50.5 | 16 | 50.5 | 26.5 | 18.5 | 30.082 | 155.654 | |
| NHNM-2 | 7 | 57.1 | 17 | 54.9 | 28.3 | 23.4 | 36.375 | 161.947 | |
| NHNM-2 | 8 | 51.1 | 18 | 55.1 | 26.9 | 23.5 | 42.490 | 168.062 | |
| NHNM-2 | 9 | 54.5 | 19 | 53.6 | 29.8 | 20.9 | 47.025 | 172.597 | |
| NHNM-2 | 10 | 57.3 | 20 | 53.5 | 27.8 | 20.1 | 51.660 | 177.232 | |
| 1-20 total | | | | | | | 112.925 | 238.497 | |
| NHNM-3 | 1 | 52.1 | 11 | 58.4 | 29.8 | 23.6 | 8.081 | 134.281 | 126.200 |
| NHNM-3 | 2 | 50.3 | 12 | 51.8 | 25.6 | 23.4 | 12.679 | 138.879 | |
| NHNM-3 | 3 | 54.4 | 13 | 52.5 | 29.3 | 23.6 | 18.059 | 144.259 | |
| NHNM-3 | 4 | 57.6 | 14 | 50.2 | 25.6 | 19.5 | 22.243 | 148.443 | |
| NHNM-3 | 5 | 52.1 | 15 | 51.8 | 29.1 | 22.4 | 26.100 | 152.300 | |
| NHNM-3 | 6 | 50.4 | 16 | 57.1 | 29.0 | 22.8 | 31.968 | 158.168 | |
| NHNM-3 | 7 | 50.5 | 17 | 52.4 | 26.8 | 19.5 | 36.495 | 162.695 | |
| NHNM-3 | 8 | 53.9 | 18 | 56.0 | 28.5 | 20.5 | 41.763 | 167.963 | |
| NHNM-3 | 9 | 57.8 | 19 | 57.7 | 27.5 | 24.7 | 47.246 | 173.446 | |
| NHNM-3 | 10 | 53.5 | 20 | 53.0 | 27.2 | 20.4 | 51.662 | 177.862 | |
| 1-20 total | | | | | | | 102.006 | 228.206 | |
| NHNM-4 | 1 | 51.4 | 11 | 54.9 | 28.3 | 24.7 | | 126.481 | |
| NHNM-4 | 2 | 50.8 | 12 | 55.8 | 28.2 | 24.9 | | | |
| NHNM-4 | 3 | 54.7 | 13 | 53.5 | 29.8 | 23.4 | | | |
| NHNM-4 | 4 | 53.5 | 14 | 53.0 | 27.1 | 22.2 | | | |
| NHNM-4 | 5 | 51.7 | 15 | 53.7 | 27.6 | 19.6 | | | |
| NHNM-4 | 6 | 51.4 | 16 | 58.5 | 28.3 | 24.7 | | | |
| NHNM-4 | 7 | 56.5 | 17 | 55.2 | 28.3 | 20.7 | | | |
| NHNM-4 | 8 | 58.2 | 18 | 54.4 | 28.1 | 23.5 | | | |
| NHNM-4 | 9 | 57.5 | 19 | 50.1 | 27.0 | 21.6 | | | |
| NHNM-4 | 10 | 57.4 | 20 | 50.6 | 28.6 | 22.0 | | | |
| 1-20 total | | | | | | | 104.404 | 230.885 | |

| NHNM 2005 (INDIGENOUS MUSSELS) | | ORGANICS | | | *calculated field *Weight of jar and mussel meat | | | | |
|--------------------------------|----|-------------|----|-------------|--|------------|----------------|----------------------------|----------------|
| Site | # | Length (mm) | | Length (mm) | Height (mm) | Width (mm) | Wet weight (g) | Cumulative wet weight (g)* | Jar weight (g) |
| NHNM-1 | 1 | 57.5 | 11 | 52.2 | | | | | 126.412 |
| NHNM-1 | 2 | 53.2 | 12 | 53.2 | | | | | |
| NHNM-1 | 3 | 54.9 | 13 | 54.7 | | | | | |
| NHNM-1 | 4 | 55.2 | 14 | 55.3 | | | | | |
| NHNM-1 | 5 | 55.1 | 15 | 58.1 | | | | | |
| NHNM-1 | 6 | 51.6 | 16 | 50.7 | | | | | |
| NHNM-1 | 7 | 51.9 | 17 | 58.4 | | | | | |
| NHNM-1 | 8 | 51.5 | 18 | 54.1 | | | | | |
| NHNM-1 | 9 | 54.8 | 19 | 55.0 | | | | | |
| NHNM-1 | 10 | 50.2 | 20 | 57.0 | | | | | |
| 1-20 total | | | | | | | 106.933 | 233.345 | |
| NHNM-2 | 1 | 56.1 | 11 | 52.4 | | | | | 127.425 |
| NHNM-2 | 2 | 54.5 | 12 | 56.1 | | | | | |
| NHNM-2 | 3 | 57.6 | 13 | 55.9 | | | | | |
| NHNM-2 | 4 | 56.9 | 14 | 50.1 | | | | | |
| NHNM-2 | 5 | 59.6 | 15 | 56.2 | | | | | |
| NHNM-2 | 6 | 56.5 | 16 | 52.7 | | | | | |
| NHNM-2 | 7 | 57.2 | 17 | 51.4 | | | | | |
| NHNM-2 | 8 | 58.2 | 18 | 53.2 | | | | | |
| NHNM-2 | 9 | 58.0 | 19 | 54.8 | | | | | |
| NHNM-2 | 10 | 53.9 | 20 | 54.0 | | | | | |
| 1-20 total | | | | | | | 109.897 | 237.322 | |
| NHNM-3 | 1 | 52.1 | 11 | 58.0 | | | | | 126.920 |
| NHNM-3 | 2 | 57.7 | 12 | 51.5 | | | | | |
| NHNM-3 | 3 | 58.5 | 13 | 54.2 | | | | | |
| NHNM-3 | 4 | 50.0 | 14 | 57.4 | | | | | |
| NHNM-3 | 5 | 55.4 | 15 | 58.5 | | | | | |
| NHNM-3 | 6 | 51.5 | 16 | 54.6 | | | | | |
| NHNM-3 | 7 | 54.7 | 17 | 56.8 | | | | | |
| NHNM-3 | 8 | 53.9 | 18 | 51.7 | | | | | |
| NHNM-3 | 9 | 51.4 | 19 | 56.0 | | | | | |
| NHNM-3 | 10 | 51.9 | 20 | 58.2 | | | | | |
| 1-20 total | | | | | | | 102.384 | 229.304 | |
| NHNM-4 | 1 | 55.7 | 11 | 56.5 | | | | | 127.506 |
| NHNM-4 | 2 | 58.6 | 12 | 52.2 | | | | | |
| NHNM-4 | 3 | 53.9 | 13 | 52.0 | | | | | |
| NHNM-4 | 4 | 52.5 | 14 | 52.3 | | | | | |
| NHNM-4 | 5 | 56.4 | 15 | 58.9 | | | | | |
| NHNM-4 | 6 | 55.0 | 16 | 52.0 | | | | | |
| NHNM-4 | 7 | 50.3 | 17 | 55.8 | | | | | |
| NHNM-4 | 8 | 58.1 | 18 | 54.4 | | | | | |
| NHNM-4 | 9 | 56.9 | 19 | 52.3 | | | | | |
| NHNM-4 | 10 | 58.7 | 20 | 54.6 | | | | | |
| 1-20 total | | | | | | | 103.335 | 230.841 | |

| NHMG 2005 (INDIGENOUS CLAMS) | | METALS | | | *calculated field *Weight of jar and mussel meat | | | | |
|------------------------------|----|-------------|----|-------------|--|------------|----------------|----------------------------|----------------|
| Site | # | Length (mm) | # | Length (mm) | Height (mm) | Width (mm) | Wet weight (g) | Cumulative wet weight (g)* | Jar weight (g) |
| NHMG-1 | 1 | 64.0 | 11 | 75.1 | | | | | 233.380 |
| NHMG-1 | 2 | 66.8 | 12 | 79.8 | | | | | |
| NHMG-1 | 3 | 59.5 | 13 | 74.9 | | | | | |
| NHMG-1 | 4 | 68.2 | 14 | 63.9 | | | | | |
| NHMG-1 | 5 | 65.1 | 15 | 85.3 | | | | | |
| NHMG-1 | 6 | 74.6 | 16 | 81.6 | | | | | |
| NHMG-1 | 7 | 62.5 | 17 | 67.3 | | | | | |
| NHMG-1 | 8 | 70.0 | 18 | 67.2 | | | | | |
| NHMG-1 | 9 | 71.8 | 19 | 52.7 | | | | | |
| NHMG-1 | 10 | 56.7 | 20 | 62.3 | | | | | |
| 1-20 total | | | | | | | 300.910 | 534.290 | |
| NHMG-2 | 1 | 68.5 | 11 | 73.5 | | | | | 233.370 |
| NHMG-2 | 2 | 71.3 | 12 | 74.4 | | | | | |
| NHMG-2 | 3 | 85.3 | 13 | 73.0 | | | | | |
| NHMG-2 | 4 | 79.6 | 14 | 76.8 | | | | | |
| NHMG-2 | 5 | 66.6 | 15 | 76.2 | | | | | |
| NHMG-2 | 6 | 84.4 | 16 | 58.0 | | | | | |
| NHMG-2 | 7 | 55.8 | 17 | 56.8 | | | | | |
| NHMG-2 | 8 | 91.0 | 18 | 68.2 | | | | | |
| NHMG-2 | 9 | 74.5 | 19 | 57.1 | | | | | |
| NHMG-2 | 10 | 70.8 | 20 | 58.4 | | | | | |
| 1-20 total | | | | | | | 335.120 | 568.490 | |

| NHMG 2005 (INDIGENOUS CLAMS) | | ORGANICS | | | *calculated field *Weight of jar and mussel meat | | | | |
|------------------------------|----|-------------|----|-------------|--|------------|----------------|----------------------------|----------------|
| Site | # | Length (mm) | | Length (mm) | Height (mm) | Width (mm) | Wet weight (g) | Cumulative wet weight (g)* | Jar weight (g) |
| NHMG-1 | 1 | 66.3 | 11 | 64.7 | | | | | 233.698 |
| NHMG-1 | 2 | 61.7 | 12 | 57.3 | | | | | |
| NHMG-1 | 3 | 73.8 | 13 | 54.4 | | | | | |
| NHMG-1 | 4 | 76.1 | 14 | 82.9 | | | | | |
| NHMG-1 | 5 | 53.3 | 15 | 64.1 | | | | | |
| NHMG-1 | 6 | 71.4 | 16 | 69.6 | | | | | |
| NHMG-1 | 7 | 58.9 | 17 | 78.6 | | | | | |
| NHMG-1 | 8 | 63.6 | 18 | 73.4 | | | | | |
| NHMG-1 | 9 | 71.1 | 19 | 60.1 | | | | | |
| NHMG-1 | 10 | 57.3 | 20 | 65.4 | | | | | |
| 1-20 total | | | | | 292.232 | 525.930 | | | |
| NHMG-2 | 1 | 71.3 | 11 | 76.4 | | | | | 234.912 |
| NHMG-2 | 2 | 83.6 | 12 | 67.4 | | | | | |
| NHMG-2 | 3 | 68.1 | 13 | 64.2 | | | | | |
| NHMG-2 | 4 | 71.9 | 14 | 64.9 | | | | | |
| NHMG-2 | 5 | 78.8 | 15 | 59.0 | | | | | |
| NHMG-2 | 6 | 75.1 | 16 | 78.0 | | | | | |
| NHMG-2 | 7 | 70.5 | 17 | 79.8 | | | | | |
| NHMG-2 | 8 | 77.1 | 18 | 66.4 | | | | | |
| NHMG-2 | 9 | 77.5 | 19 | 55.1 | | | | | |
| NHMG-2 | 10 | 69.9 | 20 | 61.5 | | | | | |
| 1-20 total | | | | | 291.788 | 526.700 | | | |

In NHMG-2, one clam was dropped after being measured but before it was put in the jar. There were only 19 clams in the sample.

| NHNI 2005 (INDIGENOUS OYSTERS) | | METALS | | | *calculated field *Weight of jar and mussel meat | | | | |
|--------------------------------|----|-------------|----|-------------|--|------------|----------------|----------------------------|----------------|
| Site | # | Length (mm) | # | Length (mm) | Height (mm) | Width (mm) | Wet weight (g) | Cumulative wet weight (g)* | Jar weight (g) |
| NHNI-1 | 1 | 90.8 | 11 | 80.5 | | | | | 233.357 |
| NHNI-1 | 2 | 76.3 | 12 | 94.9 | | | | | |
| NHNI-1 | 3 | 71.4 | 13 | 64.2 | | | | | |
| NHNI-1 | 4 | 82.8 | 14 | 90.9 | | | | | |
| NHNI-1 | 5 | 81.2 | 15 | 103.5 | | | | | |
| NHNI-1 | 6 | 75.1 | 16 | 82.2 | | | | | |
| NHNI-1 | 7 | 73.8 | 17 | 77.0 | | | | | |
| NHNI-1 | 8 | 84.6 | 18 | 78.8 | | | | | |
| NHNI-1 | 9 | 57.6 | 19 | 92.3 | | | | | |
| NHNI-1 | 10 | 87.5 | 20 | 92.8 | | | | | |
| 1-20 total | | | | | 287.103 | 520.460 | | | |
| NHNI-2 | 1 | 63.2 | 11 | 78.1 | | | | | 233.387 |
| NHNI-2 | 2 | 101.8 | 12 | 81.7 | | | | | |
| NHNI-2 | 3 | 66.6 | 13 | 61.5 | | | | | |
| NHNI-2 | 4 | 82.2 | 14 | 83.2 | | | | | |
| NHNI-2 | 5 | 52.3 | 15 | 58.0 | | | | | |
| NHNI-2 | 6 | 73.9 | 16 | 65.5 | | | | | |
| NHNI-2 | 7 | 110.0 | 17 | 76.2 | | | | | |
| NHNI-2 | 8 | 87.1 | 18 | 76.8 | | | | | |
| NHNI-2 | 9 | 82.4 | 19 | 66.7 | | | | | |
| NHNI-2 | 10 | 70.9 | 20 | 88.5 | | | | | |
| 1-20 total | | | | | 260.046 | 493.433 | | | |

| NHNI 2005 (INDIGENOUS OYSTERS) | | ORGANICS | | | *calculated field *Weight of jar and mussel meat | | | | |
|--------------------------------|----|-------------|----|-------------|--|------------|----------------|----------------------------|----------------|
| Site | # | Length (mm) | | Length (mm) | Height (mm) | Width (mm) | Wet weight (g) | Cumulative wet weight (g)* | Jar weight (g) |
| NHNI-1 | 1 | 76.3 | 11 | 122.0 | | | | | 234.982 |
| NHNI-1 | 2 | 74.6 | 12 | 80.8 | | | | | |
| NHNI-1 | 3 | 101.3 | 13 | 70.9 | | | | | |
| NHNI-1 | 4 | 76.9 | 14 | 69.6 | | | | | |
| NHNI-1 | 5 | 105.6 | 15 | 82.6 | | | | | |
| NHNI-1 | 6 | 83.2 | 16 | 63.6 | | | | | |
| NHNI-1 | 7 | 91.5 | 17 | 93.6 | | | | | |
| NHNI-1 | 8 | 68.3 | 18 | 81.8 | | | | | |
| NHNI-1 | 9 | 59.8 | 19 | 83.3 | | | | | |
| NHNI-1 | 10 | 82.0 | 20 | 116.7 | | | | | |
| 1-20 total | | | | | 318.238 | 553.220 | | | |
| NHNI-2 | 1 | 83.9 | 11 | 70.8 | | | | | 235.092 |
| NHNI-2 | 2 | 84.5 | 12 | 61.1 | | | | | |
| NHNI-2 | 3 | 87.8 | 13 | 104.6 | | | | | |
| NHNI-2 | 4 | 57.9 | 14 | 92.6 | | | | | |
| NHNI-2 | 5 | 68.1 | 15 | 59.2 | | | | | |
| NHNI-2 | 6 | 108.2 | 16 | 64.8 | | | | | |
| NHNI-2 | 7 | 96.0 | 17 | 87.1 | | | | | |
| NHNI-2 | 8 | 64.4 | 18 | 93.2 | | | | | |
| NHNI-2 | 9 | 68.2 | 19 | 110.0 | | | | | |
| NHNI-2 | 10 | 77.7 | 20 | 80.4 | | | | | |
| 1-20 total | | | | | 286.008 | 521.100 | | | |

NH Gulfwatch 2005 Sample Jar Data Summary

| Site | Site # | Jar label | Location | TARE WEIGHT | | TOTAL WEIGHT | | TISSUE WEIGHT | | LENGTH | |
|--|--------|--------------|----------|-------------|---------|--------------|---------|---------------|---------|--------|---------|
| | | | | ORGANICS | METALS | ORGANICS | METALS | ORGANICS | METALS | MIN | MAX |
| Indigenous Mussels | | | | | | | | | | | |
| Clark Cove on Seavey I. in Portsmouth Harbor, Maine | MECC-1 | MECC1N051108 | 1 | 126.729 | 127.641 | 221.066 | 208.830 | 94.337 | 81.189 | 50.900 | 59.100 |
| | MECC-2 | MECC2N051108 | 2 | 126.056 | 127.410 | 221.844 | 205.911 | 95.788 | 78.501 | 50.400 | 59.200 |
| | MECC-3 | MECC3N051108 | 3 | 126.900 | 127.545 | 221.430 | 236.680 | 94.530 | 109.135 | 51.600 | 59.100 |
| | MECC-4 | MECC4N051108 | 4 | 126.052 | 126.774 | 220.138 | 240.587 | 94.086 | 113.813 | 50.600 | 58.900 |
| North Mill Pond Portsmouth, New Hampshire | NHNM-1 | NHNM1N051024 | 1 | 126.412 | 125.635 | 233.345 | 226.123 | 106.933 | 100.488 | 50.100 | 58.400 |
| | NHNM-2 | NHNM2N051024 | 2 | 127.425 | 125.572 | 237.322 | 238.497 | 109.897 | 112.925 | 50.100 | 59.600 |
| | NHNM-3 | NHNM3N051024 | 3 | 126.920 | 126.200 | 229.304 | 228.206 | 102.384 | 102.006 | 50.000 | 58.500 |
| | NHNM-4 | NHNM4N051024 | 4 | 127.506 | 126.481 | 230.841 | 230.885 | 103.335 | 104.404 | 50.100 | 58.900 |
| Hampton- Seabrook Harbor Hampton, New Hampshire | NHHS-1 | NHHS1N051108 | 1 | 125.648 | 179.162 | 243.228 | 286.159 | 117.580 | 106.997 | 50.000 | 58.500 |
| | NHHS-2 | NHHS2N051108 | 2 | 126.859 | 177.700 | 239.944 | 291.259 | 113.085 | 113.559 | 50.000 | 57.800 |
| | NHHS-3 | NHHS3N051108 | 3 | 125.430 | 178.874 | 242.823 | 295.072 | 117.393 | 116.198 | 50.100 | 59.900 |
| | NHHS-4 | NHHS4N051108 | 4 | 127.569 | 179.469 | 239.113 | 288.954 | 111.544 | 109.485 | 50.200 | 58.500 |
| Dover Point Dover New Hampshire | NHDP-1 | NHDP1N051108 | 1 | 179.296 | 126.887 | 271.025 | 232.033 | 91.729 | 105.146 | 50.200 | 59.800 |
| | NHDP-2 | NHDP2N051108 | 2 | 179.318 | 126.850 | 271.775 | 224.657 | 92.457 | 97.807 | 50.100 | 58.600 |
| | NHDP-3 | NHDP3N051108 | 3 | 178.824 | 126.226 | 263.153 | 233.793 | 84.329 | 107.567 | 50.300 | 58.100 |
| | NHDP-4 | NHDP4N051108 | 4 | 177.650 | 127.015 | 276.334 | 235.024 | 98.684 | 108.009 | 50.300 | 59.300 |
| Indigenous Clams | | | | | | | | | | | |
| Middle Ground Seabrook New Hampshire | NHMG-1 | NHMG1N051024 | 1 | 233.698 | 233.380 | 525.930 | 534.290 | 292.232 | 300.910 | 52.700 | 85.300 |
| | NHMG-2 | NHMG2N051024 | 2 | 234.912 | 233.370 | 526.700 | 568.490 | 291.788 | 335.120 | 55.100 | 91.000 |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| Indigenous Oysters | | | | | | | | | | | |
| Nannie Island Newington New Hampshire | NHNI-1 | NHNI1N051024 | 1 | 234.982 | 233.357 | 553.220 | 520.460 | 318.238 | 287.103 | 57.600 | 122.000 |
| | NHNI-2 | NHNI2N051024 | 2 | 235.092 | 233.387 | 521.100 | 493.433 | 286.008 | 260.046 | 52.300 | 110.000 |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| Averages | | | | | | | | | | | |
| Mussels | | | | 139.662 | 139.715 | 241.418 | 243.917 | 101.756 | 104.202 | 50.313 | 58.888 |
| Clams | | | | 234.305 | 233.375 | 526.315 | 551.390 | 292.010 | 318.015 | 53.900 | 88.150 |
| Oyster | | | | 235.037 | 233.372 | 537.160 | 506.947 | 302.123 | 273.575 | 54.950 | 116.000 |

Appendix B: QC Report from Battelle MSL

PROJECT:

Gulf of Maine 2006

PARAMETER:

Metals (Ag, Al, Cd, Cr, Cu, Fe, Hg, Ni, Pb, and Zn)

LABORATORY:

Battelle Marine Sciences Laboratory (MSL), Sequim, Washington

MATRIX:

Tissue

**SAMPLE CUSTODY
AND PROCESSING:**

Sixty three tissue samples were received at MSL on 05/05/06. All samples were received in good condition (i.e., containers were intact and cooler temperature was acceptable). The samples were collected in glass jars with metal lids. The optimal container for the analysis of metals in tissue samples is a pre-cleaned glass jar with a plastic lid or pre-cleaned plastic container. The samples are considered minimally impacted as no rust was noticed on the metal lids. A representative split of each sample was transferred to a pre-cleaned, tarred plastic jar to allow determination of percent moisture. The samples were assigned a Battelle Central File (CF) identification number (2565). All project information was entered into Battelle's laboratory information and sample tracking system.

| Chemistry Lab IDs: | | 2565*1-63 |
|--|--|----------------------------|
| Description | | Tissue |
| Collection dates | | 2001 (see table for dates) |
| Laboratory arrival date | | 05/05/06 |
| Cooler temperatures, on arrival | | -15°C |
| Digestion (aqua regia) | | 06/07/06 |
| CVAA analysis (Hg) | | 06/14/06 and 06/16/06 |
| ICP-OES analysis (Al, Cr, Cu, Fe, Ni, and Zn) | | 06/19/06 and 06/20/06 |
| ICP-MS analysis (Ag, Cd, and Pb) | | 06/14/06 and 06/15/06 |

QA/QC DATA QUALITY OBJECTIVES:

| Analyte | Analytical Method | Range of Recovery | SRM Accuracy | Relative Precision | Method Detection Limit ($\mu\text{g/g}$ dry weight) ^(a) | Reporting Limit ($\mu\text{g/g}$ dry weight) ^(b) |
|----------|-------------------|-------------------|--------------|--------------------|---|--|
| Silver | ICP-MS | 75-125% | $\leq 25\%$ | $\leq 25\%$ | 0.01 | 0.03 |
| Aluminum | ICP-OES | 75-125% | $\leq 25\%$ | $\leq 25\%$ | 0.5 | 2 |
| Cadmium | ICP-MS | 75-125% | $\leq 25\%$ | $\leq 25\%$ | 0.01 | 0.03 |
| Chromium | ICP-OES | 75-125% | $\leq 25\%$ | $\leq 25\%$ | 0.05 | 0.2 |
| Copper | ICP-OES | 75-125% | $\leq 25\%$ | $\leq 25\%$ | 0.1 | 0.3 |
| Iron | ICP-OES | 75-125% | $\leq 25\%$ | $\leq 25\%$ | 1.5 | 5 |
| Mercury | CVAA | 75-125% | $\leq 25\%$ | $\leq 25\%$ | 0.005 | 0.02 |
| Nickel | ICP-OES | 75-125% | $\leq 25\%$ | $\leq 25\%$ | 0.05 | 0.2 |
| Lead | ICP-MS | 75-125% | $\leq 25\%$ | $\leq 25\%$ | 0.02 | 0.06 |
| Zinc | ICP-OES | 75-125% | $\leq 25\%$ | $\leq 25\%$ | 0.3 | 1 |

(a) MDL determined annually using seven replicates of a tissue matrix spiked at an appropriate concentration.

(b) RL determined as 3.18^*MDL

METHODS:

The samples were analyzed for nine metals including silver (Ag), aluminum (Al), cadmium (Cd), chromium (Cr), copper (Cu), lead (Pb), mercury (Hg), nickel (Ni), and zinc (Zn). Tissue samples were digested according to Battelle SOP MSL-I-024, *Mixed Acid Tissue Digestion*. An approximately 500-mg aliquot of each dried, homogeneous sample was combined with nitric and hydrochloric acids (aqua regia) in a Teflon vessel and heated in an oven at 130°C ($\pm 10^\circ\text{C}$) for a minimum of eight hours. After heating and cooling, deionized water was added to the acid-digested tissue to achieve analysis volume and the digestates were submitted for analysis by three methods.

Digested samples were analyzed for Hg by cold-vapor atomic absorption spectroscopy (CVAA) according to Battelle SOP MSL-I-016, *Total Mercury in Tissues and Sediments by Cold Vapor Atomic Absorption*, which is based on EPA Method 245.6, *Determination of Mercury in Tissue by Cold Vapor Atomic Absorption Spectrometry*.

Digested samples were analyzed for Al, Cr, Cu, Fe, Ni, and Zn using inductively coupled plasma optical emissions spectroscopy (ICP-OES) according to Battelle SOP MSL-I-033, *Determination of Elements in Aqueous and Digestate Samples by ICP-OES*. This procedure is based on two methods modified and adapted for analysis of low level samples: EPA Method 6010B and 200.7.

Digested samples were analyzed for Ag, Cd, and Pb using inductively coupled plasma-mass spectrometry (ICP-MS) according to Battelle SOP MSL-I-022, *Determination of Elements in Aqueous and Digestate Samples by ICP/MS*. This procedure is based on two methods modified and adapted for analysis of low-level solid sample digestates: EPA Method 1638, *Determination of Trace Elements in Ambient Waters by Inductively Coupled Plasma-Mass Spectrometry* and EPA Method 200.8, *Determination of Trace Elements in Water and Wastes by Inductively Coupled Plasma – Mass Spectrometry*.

All results were determined and reported in units of $\mu\text{g/g}$ on a dry-weight basis.

HOLDING TIMES:

Samples were archived frozen prior to arrival at MSL. The samples were freeze dried within 30 days of receipt and analyzed within six months.

DATA QUALIFIERS:

Sample concentrations were evaluated and flagged to the following criteria:

- U Analyte not detected greater than the MDL, MDL reported with qualifier
- J Analyte detected greater than the MDL, but less than the RL
- * Duplicate analysis not within QC criterion of $\leq 25\%$ relative percent difference.
- N QC sample outside QC criterion of $\pm 25\%$ recovery
- SL Insufficient spiking level relative to native sample concentration.

METHOD BLANK:

One method blank was analyzed with every 20 field samples. Analytes were not detected above the RL.

LABORATORY

One blank spike/laboratory control sample (LCS) was analyzed with every 20 field

**CONTROL
SAMPLE/BLANK
SPIKE ACCURACY:**

samples. LCS recoveries were within the QC acceptance criterion of 75-125% recovery for all metals.

**MATRIX SPIKE
ACCURACY:**

One tissue sample was processed with a matrix spike in each batch of 20 field samples. Matrix spike recoveries were within the QC acceptance criterion of 75-125% recovery for all metals except two matrix spikes for Al and Fe. The spiking level for Al and Fe was insufficient relative to native sample concentrations to be used for evaluating accuracy. Acceptable accuracy was demonstrated in the LCS and SRM quality control samples.

**REPLICATE
PRECISION:**

One set of laboratory duplicates was analyzed for every 20 field samples. Precision was expressed as the relative standard difference (RPD) between replicate results. The RPD values were within the QC criterion of $\leq 25\%$ for all metals.

**STANDARD
REFERENCE
MATERIAL
ACCURACY:**

Standard reference material (SRM) accuracy was expressed as the percent recovery between the measured and certified concentrations. Reference values are provided for evaluation purposes.

SRM 2976 Mussel Tissue and SRM DORM-2 Dogfish Tissue were digested and analyzed with this set of samples. Multiple SRMs were selected because no single SRM is certified for all metals of interest at appropriate concentration ranges.

SRM 2976 is certified for Cd, Cu, Fe, Hg, Pb, and Zn. The percent recoveries were within QC acceptance criterion of 75-125% recovery for all metals.

The metals in SRM DORM-2 certified greater than the RL are Ag, Al, Cd, Cr, Cu, Fe, Hg, Ni, and Zn. The percent recoveries were within the QC acceptance criterion for all metals except one replicate for Al (72%). All other measures of accuracy and precision were within the QC criteria.

Appendix C: 2005 Gulfwatch Data

| StationID | SampNo | Category | Medium | ParmType | Parameter | Result | ResultUnits |
|-----------|--------|----------|--------|----------|----------------------------|--------|-------------|
| MECC | 1N | ROUTINE | MUSSEL | METAL | ALUMINUM | 455 | MG/KG-dw |
| MECC | 1N | ROUTINE | MUSSEL | METAL | CADMIUM | 2.18 | MG/KG-dw |
| MECC | 1N | ROUTINE | MUSSEL | METAL | CHROMIUM | 2.28 | MG/KG-dw |
| MECC | 1N | ROUTINE | MUSSEL | METAL | COPPER | 7.36 | MG/KG-dw |
| MECC | 1N | ROUTINE | MUSSEL | METAL | IRON | 541 | MG/KG-dw |
| MECC | 1N | ROUTINE | MUSSEL | METAL | LEAD | 4.18 | MG/KG-dw |
| MECC | 1N | ROUTINE | MUSSEL | METAL | MERCURY | 0.319 | MG/KG-dw |
| MECC | 1N | ROUTINE | MUSSEL | METAL | NICKEL | 1.37 | MG/KG-dw |
| MECC | 1N | ROUTINE | MUSSEL | METAL | SILVER | 0.0456 | MG/KG-dw |
| MECC | 1N | ROUTINE | MUSSEL | METAL | ZINC | 146 | MG/KG-dw |
| MECC | 1N | ROUTINE | MUSSEL | PAH | 1-METHYLNAPHTHALENE | <8 | UG/KG-dw |
| MECC | 1N | ROUTINE | MUSSEL | PAH | 1-METHYLPHENANTHRENE | <12 | UG/KG-dw |
| MECC | 1N | ROUTINE | MUSSEL | PAH | 2,3,5-TRIMETHYLNAPHTHALENE | <7 | UG/KG-dw |
| MECC | 1N | ROUTINE | MUSSEL | PAH | 2,6-DIMETHYLNAPHTHALENE | <8 | UG/KG-dw |
| MECC | 1N | ROUTINE | MUSSEL | PAH | 2-METHYLNAPHTHALENE | <10 | UG/KG-dw |
| MECC | 1N | ROUTINE | MUSSEL | PAH | ACENAPHTHENE | <8 | UG/KG-dw |
| MECC | 1N | ROUTINE | MUSSEL | PAH | ACENAPHTHYLENE | <11 | UG/KG-dw |
| MECC | 1N | ROUTINE | MUSSEL | PAH | ANTHRACENE | <10 | UG/KG-dw |
| MECC | 1N | ROUTINE | MUSSEL | PAH | BENZO(A)ANTHRACENE | 27.3 | UG/KG-dw |
| MECC | 1N | ROUTINE | MUSSEL | PAH | BENZO(A)PYRENE | 21.4 | UG/KG-dw |
| MECC | 1N | ROUTINE | MUSSEL | PAH | BENZO(B)FLUORANTHENE | 32.8 | UG/KG-dw |
| MECC | 1N | ROUTINE | MUSSEL | PAH | BENZO(E)PYRENE | 34.3 | UG/KG-dw |
| MECC | 1N | ROUTINE | MUSSEL | PAH | BENZO(GHI)PERYLENE | <15 | UG/KG-dw |
| MECC | 1N | ROUTINE | MUSSEL | PAH | BENZO(K)FLUORANTHENE | 25.8 | UG/KG-dw |
| MECC | 1N | ROUTINE | MUSSEL | PAH | BIPHENYL | <7 | UG/KG-dw |
| MECC | 1N | ROUTINE | MUSSEL | PAH | CHRYSENE | 36.7 | UG/KG-dw |
| MECC | 1N | ROUTINE | MUSSEL | PAH | DIBENZO(AH)ANTHRACENE | <11 | UG/KG-dw |
| MECC | 1N | ROUTINE | MUSSEL | PAH | FLUORANTHENE | 44.7 | UG/KG-dw |
| MECC | 1N | ROUTINE | MUSSEL | PAH | FLUORENE | <7 | UG/KG-dw |
| MECC | 1N | ROUTINE | MUSSEL | PAH | INDENO(123CD)PYRENE | 15 | UG/KG-dw |
| MECC | 1N | ROUTINE | MUSSEL | PAH | NAPHTHALENE | <10 | UG/KG-dw |
| MECC | 1N | ROUTINE | MUSSEL | PAH | PERYLENE | 15.3 | UG/KG-dw |
| MECC | 1N | ROUTINE | MUSSEL | PAH | PHENANTHRENE | 18.8 | UG/KG-dw |
| MECC | 1N | ROUTINE | MUSSEL | PAH | PYRENE | 74.6 | UG/KG-dw |
| MECC | 1N | ROUTINE | MUSSEL | PAH | TOTAL PAHS | 346.7 | UG/KG-dw |
| MECC | 1N | ROUTINE | MUSSEL | PCB | 101 ; 90 | 4.8 | UG/KG-dw |
| MECC | 1N | ROUTINE | MUSSEL | PCB | 105 ; | <1.4 | UG/KG-dw |
| MECC | 1N | ROUTINE | MUSSEL | PCB | 118 ; | 4.7 | UG/KG-dw |
| MECC | 1N | ROUTINE | MUSSEL | PCB | 126 ; | <1.9 | UG/KG-dw |
| MECC | 1N | ROUTINE | MUSSEL | PCB | 128 ; | <1.9 | UG/KG-dw |
| MECC | 1N | ROUTINE | MUSSEL | PCB | 138 ; | 8.9 | UG/KG-dw |
| MECC | 1N | ROUTINE | MUSSEL | PCB | 153 ; 132 | 9.3 | UG/KG-dw |
| MECC | 1N | ROUTINE | MUSSEL | PCB | 169 ; | <1.7 | UG/KG-dw |

| StationID | SampNo | Category | Medium | ParmType | Parameter | Result | ResultUnits |
|-----------|--------|----------|--------|-----------|-----------------------|--------|-------------|
| MECC | 1N | ROUTINE | MUSSEL | PCB | 170 ; 190 | <1.8 | UG/KG-dw |
| MECC | 1N | ROUTINE | MUSSEL | PCB | 18 ; 15 | <2.7 | UG/KG-dw |
| MECC | 1N | ROUTINE | MUSSEL | PCB | 180 ; | <1.7 | UG/KG-dw |
| MECC | 1N | ROUTINE | MUSSEL | PCB | 187 ; | 4 | UG/KG-dw |
| MECC | 1N | ROUTINE | MUSSEL | PCB | 195 ; 208 | <1.8 | UG/KG-dw |
| MECC | 1N | ROUTINE | MUSSEL | PCB | 206 ; | <1.7 | UG/KG-dw |
| MECC | 1N | ROUTINE | MUSSEL | PCB | 209 ; | <1.7 | UG/KG-dw |
| MECC | 1N | ROUTINE | MUSSEL | PCB | 28 ; | <2.3 | UG/KG-dw |
| MECC | 1N | ROUTINE | MUSSEL | PCB | 29 ; | <2.2 | UG/KG-dw |
| MECC | 1N | ROUTINE | MUSSEL | PCB | 44 ; | <2.3 | UG/KG-dw |
| MECC | 1N | ROUTINE | MUSSEL | PCB | 50 ; | <2.4 | UG/KG-dw |
| MECC | 1N | ROUTINE | MUSSEL | PCB | 52 ; | <2 | UG/KG-dw |
| MECC | 1N | ROUTINE | MUSSEL | PCB | 66 ; 95 | 4.5 | UG/KG-dw |
| MECC | 1N | ROUTINE | MUSSEL | PCB | 77 ; | <2.3 | UG/KG-dw |
| MECC | 1N | ROUTINE | MUSSEL | PCB | 8 ; 5 | <2.8 | UG/KG-dw |
| MECC | 1N | ROUTINE | MUSSEL | PCB | 87 ; | <1.9 | UG/KG-dw |
| MECC | 1N | ROUTINE | MUSSEL | PCB | SUM PCBS | 36.1 | UG/KG-dw |
| MECC | 1N | ROUTINE | MUSSEL | PESTICIDE | A_BHC (ALPHA LINDANE) | <2 | UG/KG-dw |
| MECC | 1N | ROUTINE | MUSSEL | PESTICIDE | A-ENDOSULFAN | <1.5 | UG/KG-dw |
| MECC | 1N | ROUTINE | MUSSEL | PESTICIDE | ALDRIN | <1.5 | UG/KG-dw |
| MECC | 1N | ROUTINE | MUSSEL | PESTICIDE | B-ENDOSULFAN | <3.4 | UG/KG-dw |
| MECC | 1N | ROUTINE | MUSSEL | PESTICIDE | CIS-CHLORDANE | 1.4 | UG/KG-dw |
| MECC | 1N | ROUTINE | MUSSEL | PESTICIDE | DIELDRIN | <1.4 | UG/KG-dw |
| MECC | 1N | ROUTINE | MUSSEL | PESTICIDE | ENDRIN | <2.2 | UG/KG-dw |
| MECC | 1N | ROUTINE | MUSSEL | PESTICIDE | G-CHLORDANE | <1.5 | UG/KG-dw |
| MECC | 1N | ROUTINE | MUSSEL | PESTICIDE | HEPTACHLOR | <2 | UG/KG-dw |
| MECC | 1N | ROUTINE | MUSSEL | PESTICIDE | HEPTACHLOR EPOXIDE | <1.8 | UG/KG-dw |
| MECC | 1N | ROUTINE | MUSSEL | PESTICIDE | HEXACHLOROBENZENE | <2.4 | UG/KG-dw |
| MECC | 1N | ROUTINE | MUSSEL | PESTICIDE | LINDANE (G-HCH) | <1.5 | UG/KG-dw |
| MECC | 1N | ROUTINE | MUSSEL | PESTICIDE | METHOXYCHLOR | <3.1 | UG/KG-dw |
| MECC | 1N | ROUTINE | MUSSEL | PESTICIDE | MIREX | <1.5 | UG/KG-dw |
| MECC | 1N | ROUTINE | MUSSEL | PESTICIDE | O,P'-DDD | <4 | UG/KG-dw |
| MECC | 1N | ROUTINE | MUSSEL | PESTICIDE | O,P'-DDE | <1 | UG/KG-dw |
| MECC | 1N | ROUTINE | MUSSEL | PESTICIDE | O,P'-DDT | <2.8 | UG/KG-dw |
| MECC | 1N | ROUTINE | MUSSEL | PESTICIDE | P,P'-DDD | 3 | UG/KG-dw |
| MECC | 1N | ROUTINE | MUSSEL | PESTICIDE | P,P'-DDE | 4.6 | UG/KG-dw |
| MECC | 1N | ROUTINE | MUSSEL | PESTICIDE | P,P'-DDT | <2.5 | UG/KG-dw |
| MECC | 1N | ROUTINE | MUSSEL | PESTICIDE | TOTAL DDT | 7.6 | UG/KG-dw |
| MECC | 1N | ROUTINE | MUSSEL | PESTICIDE | TRANSNONACHLOR | <1.4 | UG/KG-dw |
| MECC | 1N | ROUTINE | MUSSEL | PHYSICAL | LIPID CONTENT | 5.16 | % |
| MECC | 1N | ROUTINE | MUSSEL | PHYSICAL | PERCENT SOLIDS | 12.8 | % |
| MECC | 2N | ROUTINE | MUSSEL | METAL | ALUMINUM | 416 | MG/KG-dw |
| MECC | 2N | ROUTINE | MUSSEL | METAL | CADMIUM | 2.48 | MG/KG-dw |
| MECC | 2N | ROUTINE | MUSSEL | METAL | CHROMIUM | 2.57 | MG/KG-dw |
| MECC | 2N | ROUTINE | MUSSEL | METAL | COPPER | 6.86 | MG/KG-dw |

| StationID | SampNo | Category | Medium | ParmType | Parameter | Result | ResultUnits |
|-----------|--------|----------|--------|----------|----------------------------|--------|-------------|
| MECC | 2N | ROUTINE | MUSSEL | METAL | IRON | 603 | MG/KG-dw |
| MECC | 2N | ROUTINE | MUSSEL | METAL | LEAD | 5.34 | MG/KG-dw |
| MECC | 2N | ROUTINE | MUSSEL | METAL | MERCURY | 0.3401 | MG/KG-dw |
| MECC | 2N | ROUTINE | MUSSEL | METAL | NICKEL | 1.46 | MG/KG-dw |
| MECC | 2N | ROUTINE | MUSSEL | METAL | SILVER | 0.0458 | MG/KG-dw |
| MECC | 2N | ROUTINE | MUSSEL | METAL | ZINC | 127 | MG/KG-dw |
| MECC | 2N | ROUTINE | MUSSEL | PAH | 1-METHYLNAPHTHALENE | <8 | UG/KG-dw |
| MECC | 2N | ROUTINE | MUSSEL | PAH | 1-METHYLPHENANTHRENE | <12 | UG/KG-dw |
| MECC | 2N | ROUTINE | MUSSEL | PAH | 2,3,5-TRIMETHYLNAPHTHALENE | <7 | UG/KG-dw |
| MECC | 2N | ROUTINE | MUSSEL | PAH | 2,6-DIMETHYLNAPHTHALENE | <8 | UG/KG-dw |
| MECC | 2N | ROUTINE | MUSSEL | PAH | 2-METHYLNAPHTHALENE | <10 | UG/KG-dw |
| MECC | 2N | ROUTINE | MUSSEL | PAH | ACENAPHTHENE | <8 | UG/KG-dw |
| MECC | 2N | ROUTINE | MUSSEL | PAH | ACENAPHTHYLENE | <11 | UG/KG-dw |
| MECC | 2N | ROUTINE | MUSSEL | PAH | ANTHRACENE | <10 | UG/KG-dw |
| MECC | 2N | ROUTINE | MUSSEL | PAH | BENZO(A)ANTHRACENE | 17.4 | UG/KG-dw |
| MECC | 2N | ROUTINE | MUSSEL | PAH | BENZO(A)PYRENE | 12.3 | UG/KG-dw |
| MECC | 2N | ROUTINE | MUSSEL | PAH | BENZO(B)FLUORANTHENE | 21 | UG/KG-dw |
| MECC | 2N | ROUTINE | MUSSEL | PAH | BENZO(E)PYRENE | 25.2 | UG/KG-dw |
| MECC | 2N | ROUTINE | MUSSEL | PAH | BENZO(GHI)PERYLENE | <15 | UG/KG-dw |
| MECC | 2N | ROUTINE | MUSSEL | PAH | BENZO(K)FLUORANTHENE | 16.5 | UG/KG-dw |
| MECC | 2N | ROUTINE | MUSSEL | PAH | BIPHENYL | <7 | UG/KG-dw |
| MECC | 2N | ROUTINE | MUSSEL | PAH | CHRYSENE | 25.5 | UG/KG-dw |
| MECC | 2N | ROUTINE | MUSSEL | PAH | DIBENZO(AH)ANTHRACENE | <11 | UG/KG-dw |
| MECC | 2N | ROUTINE | MUSSEL | PAH | FLUORANTHENE | 32.6 | UG/KG-dw |
| MECC | 2N | ROUTINE | MUSSEL | PAH | FLUORENE | <7 | UG/KG-dw |
| MECC | 2N | ROUTINE | MUSSEL | PAH | INDENO(123CD)PYRENE | 10.8 | UG/KG-dw |
| MECC | 2N | ROUTINE | MUSSEL | PAH | NAPHTHALENE | <10 | UG/KG-dw |
| MECC | 2N | ROUTINE | MUSSEL | PAH | PERYLENE | 11.8 | UG/KG-dw |
| MECC | 2N | ROUTINE | MUSSEL | PAH | PHENANTHRENE | 14.7 | UG/KG-dw |
| MECC | 2N | ROUTINE | MUSSEL | PAH | PYRENE | 59.2 | UG/KG-dw |
| MECC | 2N | ROUTINE | MUSSEL | PAH | TOTAL PAHS | 247 | UG/KG-dw |
| MECC | 2N | ROUTINE | MUSSEL | PCB | 101 ; 90 | 3.9 | UG/KG-dw |
| MECC | 2N | ROUTINE | MUSSEL | PCB | 105 ; | <1.4 | UG/KG-dw |
| MECC | 2N | ROUTINE | MUSSEL | PCB | 118 ; | 3.4 | UG/KG-dw |
| MECC | 2N | ROUTINE | MUSSEL | PCB | 126 ; | <1.9 | UG/KG-dw |
| MECC | 2N | ROUTINE | MUSSEL | PCB | 128 ; | <1.9 | UG/KG-dw |
| MECC | 2N | ROUTINE | MUSSEL | PCB | 138 ; | 6.8 | UG/KG-dw |
| MECC | 2N | ROUTINE | MUSSEL | PCB | 153 ; 132 | 7.8 | UG/KG-dw |
| MECC | 2N | ROUTINE | MUSSEL | PCB | 169 ; | <1.7 | UG/KG-dw |
| MECC | 2N | ROUTINE | MUSSEL | PCB | 170 ; 190 | <1.8 | UG/KG-dw |
| MECC | 2N | ROUTINE | MUSSEL | PCB | 18 ; 15 | <2.7 | UG/KG-dw |
| MECC | 2N | ROUTINE | MUSSEL | PCB | 180 ; | <1.7 | UG/KG-dw |
| MECC | 2N | ROUTINE | MUSSEL | PCB | 187 ; | 3.1 | UG/KG-dw |
| MECC | 2N | ROUTINE | MUSSEL | PCB | 195 ; 208 | <1.8 | UG/KG-dw |
| MECC | 2N | ROUTINE | MUSSEL | PCB | 206 ; | <1.7 | UG/KG-dw |

| StationID | SampNo | Category | Medium | ParmType | Parameter | Result | ResultUnits |
|-----------|--------|----------|--------|-----------|-----------------------|--------|-------------|
| MECC | 2N | ROUTINE | MUSSEL | PCB | 209 ; | <1.7 | UG/KG-dw |
| MECC | 2N | ROUTINE | MUSSEL | PCB | 28 ; | <2.3 | UG/KG-dw |
| MECC | 2N | ROUTINE | MUSSEL | PCB | 29 ; | <2.2 | UG/KG-dw |
| MECC | 2N | ROUTINE | MUSSEL | PCB | 44 ; | <2.3 | UG/KG-dw |
| MECC | 2N | ROUTINE | MUSSEL | PCB | 50 ; | <2.4 | UG/KG-dw |
| MECC | 2N | ROUTINE | MUSSEL | PCB | 52 ; | <2 | UG/KG-dw |
| MECC | 2N | ROUTINE | MUSSEL | PCB | 66 ; 95 | 3.2 | UG/KG-dw |
| MECC | 2N | ROUTINE | MUSSEL | PCB | 77 ; | <2.3 | UG/KG-dw |
| MECC | 2N | ROUTINE | MUSSEL | PCB | 8 ; 5 | <2.8 | UG/KG-dw |
| MECC | 2N | ROUTINE | MUSSEL | PCB | 87 ; | <1.9 | UG/KG-dw |
| MECC | 2N | ROUTINE | MUSSEL | PCB | SUM PCBS | 28.2 | UG/KG-dw |
| MECC | 2N | ROUTINE | MUSSEL | PESTICIDE | A_BHC (ALPHA LINDANE) | <2 | UG/KG-dw |
| MECC | 2N | ROUTINE | MUSSEL | PESTICIDE | A-ENDOSULFAN | <1.5 | UG/KG-dw |
| MECC | 2N | ROUTINE | MUSSEL | PESTICIDE | ALDRIN | <1.5 | UG/KG-dw |
| MECC | 2N | ROUTINE | MUSSEL | PESTICIDE | B-ENDOSULFAN | <3.4 | UG/KG-dw |
| MECC | 2N | ROUTINE | MUSSEL | PESTICIDE | CIS-CHLORDANE | <1.2 | UG/KG-dw |
| MECC | 2N | ROUTINE | MUSSEL | PESTICIDE | DIELDRIN | <1.4 | UG/KG-dw |
| MECC | 2N | ROUTINE | MUSSEL | PESTICIDE | ENDRIN | <2.2 | UG/KG-dw |
| MECC | 2N | ROUTINE | MUSSEL | PESTICIDE | G-CHLORDANE | <1.5 | UG/KG-dw |
| MECC | 2N | ROUTINE | MUSSEL | PESTICIDE | HEPTACHLOR | <2 | UG/KG-dw |
| MECC | 2N | ROUTINE | MUSSEL | PESTICIDE | HEPTACHLOR EPOXIDE | <1.8 | UG/KG-dw |
| MECC | 2N | ROUTINE | MUSSEL | PESTICIDE | HEXACHLOROBENZENE | <2.4 | UG/KG-dw |
| MECC | 2N | ROUTINE | MUSSEL | PESTICIDE | LINDANE (G-HCH) | <1.5 | UG/KG-dw |
| MECC | 2N | ROUTINE | MUSSEL | PESTICIDE | METHOXYCHLOR | <3.1 | UG/KG-dw |
| MECC | 2N | ROUTINE | MUSSEL | PESTICIDE | MIREX | <1.5 | UG/KG-dw |
| MECC | 2N | ROUTINE | MUSSEL | PESTICIDE | O,P'-DDD | <4 | UG/KG-dw |
| MECC | 2N | ROUTINE | MUSSEL | PESTICIDE | O,P'-DDE | <1 | UG/KG-dw |
| MECC | 2N | ROUTINE | MUSSEL | PESTICIDE | O,P'-DDT | <2.8 | UG/KG-dw |
| MECC | 2N | ROUTINE | MUSSEL | PESTICIDE | P,P'-DDD | 3 | UG/KG-dw |
| MECC | 2N | ROUTINE | MUSSEL | PESTICIDE | P,P'-DDE | 3.6 | UG/KG-dw |
| MECC | 2N | ROUTINE | MUSSEL | PESTICIDE | P,P'-DDT | <2.5 | UG/KG-dw |
| MECC | 2N | ROUTINE | MUSSEL | PESTICIDE | TOTAL DDT | 6.6 | UG/KG-dw |
| MECC | 2N | ROUTINE | MUSSEL | PESTICIDE | TRANSNONACHLOR | <1.4 | UG/KG-dw |
| MECC | 2N | ROUTINE | MUSSEL | PHYSICAL | LIPID CONTENT | 5.57 | % |
| MECC | 2N | ROUTINE | MUSSEL | PHYSICAL | PERCENT SOLIDS | 12.4 | % |
| MECC | 3N | LAB DUPE | MUSSEL | METAL | ALUMINUM | 477 | MG/KG-dw |
| MECC | 3N | LAB DUPE | MUSSEL | METAL | CADMIUM | 1.84 | MG/KG-dw |
| MECC | 3N | LAB DUPE | MUSSEL | METAL | CHROMIUM | 2.37 | MG/KG-dw |
| MECC | 3N | LAB DUPE | MUSSEL | METAL | COPPER | 6.33 | MG/KG-dw |
| MECC | 3N | LAB DUPE | MUSSEL | METAL | IRON | 551 | MG/KG-dw |
| MECC | 3N | LAB DUPE | MUSSEL | METAL | LEAD | 3.58 | MG/KG-dw |
| MECC | 3N | LAB DUPE | MUSSEL | METAL | MERCURY | 0.295 | MG/KG-dw |
| MECC | 3N | LAB DUPE | MUSSEL | METAL | NICKEL | 1.33 | MG/KG-dw |
| MECC | 3N | LAB DUPE | MUSSEL | METAL | SILVER | 0.0388 | MG/KG-dw |
| MECC | 3N | LAB DUPE | MUSSEL | METAL | ZINC | 130 | MG/KG-dw |

| StationID | SampNo | Category | Medium | ParmType | Parameter | Result | ResultUnits |
|-----------|--------|----------|--------|----------|----------------------------|--------|-------------|
| MECC | 3N | LAB DUPE | MUSSEL | PHYSICAL | PERCENT SOLIDS | 11 | % |
| MECC | 3N | ROUTINE | MUSSEL | METAL | ALUMINUM | 427 | MG/KG-dw |
| MECC | 3N | ROUTINE | MUSSEL | METAL | CADMIUM | 1.91 | MG/KG-dw |
| MECC | 3N | ROUTINE | MUSSEL | METAL | CHROMIUM | 2.33 | MG/KG-dw |
| MECC | 3N | ROUTINE | MUSSEL | METAL | COPPER | 6.29 | MG/KG-dw |
| MECC | 3N | ROUTINE | MUSSEL | METAL | IRON | 557 | MG/KG-dw |
| MECC | 3N | ROUTINE | MUSSEL | METAL | LEAD | 3.6 | MG/KG-dw |
| MECC | 3N | ROUTINE | MUSSEL | METAL | MERCURY | 0.2984 | MG/KG-dw |
| MECC | 3N | ROUTINE | MUSSEL | METAL | NICKEL | 1.34 | MG/KG-dw |
| MECC | 3N | ROUTINE | MUSSEL | METAL | SILVER | 0.0406 | MG/KG-dw |
| MECC | 3N | ROUTINE | MUSSEL | METAL | ZINC | 132 | MG/KG-dw |
| MECC | 3N | ROUTINE | MUSSEL | PAH | 1-METHYLNAPHTHALENE | <8 | UG/KG-dw |
| MECC | 3N | ROUTINE | MUSSEL | PAH | 1-METHYLPHENANTHRENE | <12 | UG/KG-dw |
| MECC | 3N | ROUTINE | MUSSEL | PAH | 2,3,5-TRIMETHYLNAPHTHALENE | <7 | UG/KG-dw |
| MECC | 3N | ROUTINE | MUSSEL | PAH | 2,6-DIMETHYLNAPHTHALENE | <8 | UG/KG-dw |
| MECC | 3N | ROUTINE | MUSSEL | PAH | 2-METHYLNAPHTHALENE | <10 | UG/KG-dw |
| MECC | 3N | ROUTINE | MUSSEL | PAH | ACENAPHTHENE | <8 | UG/KG-dw |
| MECC | 3N | ROUTINE | MUSSEL | PAH | ACENAPHTHYLENE | <11 | UG/KG-dw |
| MECC | 3N | ROUTINE | MUSSEL | PAH | ANTHRACENE | <10 | UG/KG-dw |
| MECC | 3N | ROUTINE | MUSSEL | PAH | BENZO(A)ANTHRACENE | 18.6 | UG/KG-dw |
| MECC | 3N | ROUTINE | MUSSEL | PAH | BENZO(A)PYRENE | 13.7 | UG/KG-dw |
| MECC | 3N | ROUTINE | MUSSEL | PAH | BENZO(B)FLUORANTHENE | 22.5 | UG/KG-dw |
| MECC | 3N | ROUTINE | MUSSEL | PAH | BENZO(E)PYRENE | 27.2 | UG/KG-dw |
| MECC | 3N | ROUTINE | MUSSEL | PAH | BENZO(GHI)PERYLENE | <15 | UG/KG-dw |
| MECC | 3N | ROUTINE | MUSSEL | PAH | BENZO(K)FLUORANTHENE | 17.3 | UG/KG-dw |
| MECC | 3N | ROUTINE | MUSSEL | PAH | BIPHENYL | <7 | UG/KG-dw |
| MECC | 3N | ROUTINE | MUSSEL | PAH | CHRYSENE | 28 | UG/KG-dw |
| MECC | 3N | ROUTINE | MUSSEL | PAH | DIBENZO(AH)ANTHRACENE | <11 | UG/KG-dw |
| MECC | 3N | ROUTINE | MUSSEL | PAH | FLUORANTHENE | 35.3 | UG/KG-dw |
| MECC | 3N | ROUTINE | MUSSEL | PAH | FLUORENE | <7 | UG/KG-dw |
| MECC | 3N | ROUTINE | MUSSEL | PAH | INDENO(123CD)PYRENE | 9.9 | UG/KG-dw |
| MECC | 3N | ROUTINE | MUSSEL | PAH | NAPHTHALENE | <10 | UG/KG-dw |
| MECC | 3N | ROUTINE | MUSSEL | PAH | PERYLENE | 11 | UG/KG-dw |
| MECC | 3N | ROUTINE | MUSSEL | PAH | PHENANTHRENE | 18.2 | UG/KG-dw |
| MECC | 3N | ROUTINE | MUSSEL | PAH | PYRENE | 62.9 | UG/KG-dw |
| MECC | 3N | ROUTINE | MUSSEL | PAH | TOTAL PAHS | 264.8 | UG/KG-dw |
| MECC | 3N | ROUTINE | MUSSEL | PCB | 101 ; 90 | 4.5 | UG/KG-dw |
| MECC | 3N | ROUTINE | MUSSEL | PCB | 105 ; | <1.4 | UG/KG-dw |
| MECC | 3N | ROUTINE | MUSSEL | PCB | 118 ; | 3.9 | UG/KG-dw |
| MECC | 3N | ROUTINE | MUSSEL | PCB | 126 ; | <1.9 | UG/KG-dw |
| MECC | 3N | ROUTINE | MUSSEL | PCB | 128 ; | <1.9 | UG/KG-dw |
| MECC | 3N | ROUTINE | MUSSEL | PCB | 138 ; | 8 | UG/KG-dw |
| MECC | 3N | ROUTINE | MUSSEL | PCB | 153 ; 132 | 9.1 | UG/KG-dw |
| MECC | 3N | ROUTINE | MUSSEL | PCB | 169 ; | <1.7 | UG/KG-dw |
| MECC | 3N | ROUTINE | MUSSEL | PCB | 170 ; 190 | <1.8 | UG/KG-dw |

| StationID | SampNo | Category | Medium | ParmType | Parameter | Result | ResultUnits |
|-----------|--------|----------|--------|-----------|-----------------------|--------|-------------|
| MECC | 3N | ROUTINE | MUSSEL | PCB | 18 ; 15 | <2.7 | UG/KG-dw |
| MECC | 3N | ROUTINE | MUSSEL | PCB | 180 ; | <1.7 | UG/KG-dw |
| MECC | 3N | ROUTINE | MUSSEL | PCB | 187 ; | 3.6 | UG/KG-dw |
| MECC | 3N | ROUTINE | MUSSEL | PCB | 195 ; 208 | <1.8 | UG/KG-dw |
| MECC | 3N | ROUTINE | MUSSEL | PCB | 206 ; | <1.7 | UG/KG-dw |
| MECC | 3N | ROUTINE | MUSSEL | PCB | 209 ; | <1.7 | UG/KG-dw |
| MECC | 3N | ROUTINE | MUSSEL | PCB | 28 ; | <2.3 | UG/KG-dw |
| MECC | 3N | ROUTINE | MUSSEL | PCB | 29 ; | <2.2 | UG/KG-dw |
| MECC | 3N | ROUTINE | MUSSEL | PCB | 44 ; | <2.3 | UG/KG-dw |
| MECC | 3N | ROUTINE | MUSSEL | PCB | 50 ; | <2.4 | UG/KG-dw |
| MECC | 3N | ROUTINE | MUSSEL | PCB | 52 ; | <2 | UG/KG-dw |
| MECC | 3N | ROUTINE | MUSSEL | PCB | 66 ; 95 | 3.1 | UG/KG-dw |
| MECC | 3N | ROUTINE | MUSSEL | PCB | 77 ; | <2.3 | UG/KG-dw |
| MECC | 3N | ROUTINE | MUSSEL | PCB | 8 ; 5 | <2.8 | UG/KG-dw |
| MECC | 3N | ROUTINE | MUSSEL | PCB | 87 ; | <1.9 | UG/KG-dw |
| MECC | 3N | ROUTINE | MUSSEL | PCB | SUM PCBs | 32.3 | UG/KG-dw |
| MECC | 3N | ROUTINE | MUSSEL | PESTICIDE | A_BHC (ALPHA LINDANE) | <2 | UG/KG-dw |
| MECC | 3N | ROUTINE | MUSSEL | PESTICIDE | A-ENDOSULFAN | <1.5 | UG/KG-dw |
| MECC | 3N | ROUTINE | MUSSEL | PESTICIDE | ALDRIN | <1.5 | UG/KG-dw |
| MECC | 3N | ROUTINE | MUSSEL | PESTICIDE | B-ENDOSULFAN | <3.4 | UG/KG-dw |
| MECC | 3N | ROUTINE | MUSSEL | PESTICIDE | CIS-CHLORDANE | <1.2 | UG/KG-dw |
| MECC | 3N | ROUTINE | MUSSEL | PESTICIDE | DIELDRIN | 8.2 | UG/KG-dw |
| MECC | 3N | ROUTINE | MUSSEL | PESTICIDE | ENDRIN | <2.2 | UG/KG-dw |
| MECC | 3N | ROUTINE | MUSSEL | PESTICIDE | G-CHLORDANE | <1.5 | UG/KG-dw |
| MECC | 3N | ROUTINE | MUSSEL | PESTICIDE | HEPTACHLOR | <2 | UG/KG-dw |
| MECC | 3N | ROUTINE | MUSSEL | PESTICIDE | HEPTACHLOR EPOXIDE | <1.8 | UG/KG-dw |
| MECC | 3N | ROUTINE | MUSSEL | PESTICIDE | HEXACHLOROBENZENE | <2.4 | UG/KG-dw |
| MECC | 3N | ROUTINE | MUSSEL | PESTICIDE | LINDANE (G-HCH) | <1.5 | UG/KG-dw |
| MECC | 3N | ROUTINE | MUSSEL | PESTICIDE | METHOXYCHLOR | <3.1 | UG/KG-dw |
| MECC | 3N | ROUTINE | MUSSEL | PESTICIDE | MIREX | <1.5 | UG/KG-dw |
| MECC | 3N | ROUTINE | MUSSEL | PESTICIDE | O,P'-DDD | <4 | UG/KG-dw |
| MECC | 3N | ROUTINE | MUSSEL | PESTICIDE | O,P'-DDE | <1 | UG/KG-dw |
| MECC | 3N | ROUTINE | MUSSEL | PESTICIDE | O,P'-DDT | <2.8 | UG/KG-dw |
| MECC | 3N | ROUTINE | MUSSEL | PESTICIDE | P,P'-DDD | <2 | UG/KG-dw |
| MECC | 3N | ROUTINE | MUSSEL | PESTICIDE | P,P'-DDE | 4.3 | UG/KG-dw |
| MECC | 3N | ROUTINE | MUSSEL | PESTICIDE | P,P'-DDT | <2.5 | UG/KG-dw |
| MECC | 3N | ROUTINE | MUSSEL | PESTICIDE | TOTAL DDT | 4.3 | UG/KG-dw |
| MECC | 3N | ROUTINE | MUSSEL | PESTICIDE | TRANSNONACHLOR | <1.4 | UG/KG-dw |
| MECC | 3N | ROUTINE | MUSSEL | PHYSICAL | LIPID CONTENT | 5.65 | % |
| MECC | 3N | ROUTINE | MUSSEL | PHYSICAL | PERCENT SOLIDS | 11 | % |
| MECC | 4N | ROUTINE | MUSSEL | METAL | ALUMINUM | 433 | MG/KG-dw |
| MECC | 4N | ROUTINE | MUSSEL | METAL | CADMIUM | 2.1 | MG/KG-dw |
| MECC | 4N | ROUTINE | MUSSEL | METAL | CHROMIUM | 2.2 | MG/KG-dw |
| MECC | 4N | ROUTINE | MUSSEL | METAL | COPPER | 6.05 | MG/KG-dw |
| MECC | 4N | ROUTINE | MUSSEL | METAL | IRON | 582 | MG/KG-dw |

| StationID | SampNo | Category | Medium | ParmType | Parameter | Result | ResultUnits |
|-----------|--------|----------|--------|----------|----------------------------|--------|-------------|
| MECC | 4N | ROUTINE | MUSSEL | METAL | LEAD | 3.23 | MG/KG-dw |
| MECC | 4N | ROUTINE | MUSSEL | METAL | MERCURY | 0.2593 | MG/KG-dw |
| MECC | 4N | ROUTINE | MUSSEL | METAL | NICKEL | 1.23 | MG/KG-dw |
| MECC | 4N | ROUTINE | MUSSEL | METAL | SILVER | 0.042 | MG/KG-dw |
| MECC | 4N | ROUTINE | MUSSEL | METAL | ZINC | 126 | MG/KG-dw |
| MECC | 4N | ROUTINE | MUSSEL | PAH | 1-METHYLNAPHTHALENE | <8 | UG/KG-dw |
| MECC | 4N | ROUTINE | MUSSEL | PAH | 1-METHYLPHENANTHRENE | <12 | UG/KG-dw |
| MECC | 4N | ROUTINE | MUSSEL | PAH | 2,3,5-TRIMETHYLNAPHTHALENE | <7 | UG/KG-dw |
| MECC | 4N | ROUTINE | MUSSEL | PAH | 2,6-DIMETHYLNAPHTHALENE | <8 | UG/KG-dw |
| MECC | 4N | ROUTINE | MUSSEL | PAH | 2-METHYLNAPHTHALENE | <10 | UG/KG-dw |
| MECC | 4N | ROUTINE | MUSSEL | PAH | ACENAPHTHENE | <8 | UG/KG-dw |
| MECC | 4N | ROUTINE | MUSSEL | PAH | ACENAPHTHYLENE | <11 | UG/KG-dw |
| MECC | 4N | ROUTINE | MUSSEL | PAH | ANTHRACENE | <10 | UG/KG-dw |
| MECC | 4N | ROUTINE | MUSSEL | PAH | BENZO(A)ANTHRACENE | 16.6 | UG/KG-dw |
| MECC | 4N | ROUTINE | MUSSEL | PAH | BENZO(A)PYRENE | 11.8 | UG/KG-dw |
| MECC | 4N | ROUTINE | MUSSEL | PAH | BENZO(B)FLUORANTHENE | 20.6 | UG/KG-dw |
| MECC | 4N | ROUTINE | MUSSEL | PAH | BENZO(E)PYRENE | 25.3 | UG/KG-dw |
| MECC | 4N | ROUTINE | MUSSEL | PAH | BENZO(GHI)PERYLENE | <15 | UG/KG-dw |
| MECC | 4N | ROUTINE | MUSSEL | PAH | BENZO(K)FLUORANTHENE | 15.8 | UG/KG-dw |
| MECC | 4N | ROUTINE | MUSSEL | PAH | BIPHENYL | <7 | UG/KG-dw |
| MECC | 4N | ROUTINE | MUSSEL | PAH | CHRYSENE | 25.9 | UG/KG-dw |
| MECC | 4N | ROUTINE | MUSSEL | PAH | DIBENZO(AH)ANTHRACENE | <11 | UG/KG-dw |
| MECC | 4N | ROUTINE | MUSSEL | PAH | FLUORANTHENE | 34.2 | UG/KG-dw |
| MECC | 4N | ROUTINE | MUSSEL | PAH | FLUORENE | <7 | UG/KG-dw |
| MECC | 4N | ROUTINE | MUSSEL | PAH | INDENO(123CD)PYRENE | 10.9 | UG/KG-dw |
| MECC | 4N | ROUTINE | MUSSEL | PAH | NAPHTHALENE | <10 | UG/KG-dw |
| MECC | 4N | ROUTINE | MUSSEL | PAH | PERYLENE | 10.2 | UG/KG-dw |
| MECC | 4N | ROUTINE | MUSSEL | PAH | PHENANTHRENE | 14.8 | UG/KG-dw |
| MECC | 4N | ROUTINE | MUSSEL | PAH | PYRENE | 54.6 | UG/KG-dw |
| MECC | 4N | ROUTINE | MUSSEL | PAH | TOTAL PAHS | 240.6 | UG/KG-dw |
| MECC | 4N | ROUTINE | MUSSEL | PCB | 101 ; 90 | 4 | UG/KG-dw |
| MECC | 4N | ROUTINE | MUSSEL | PCB | 105 ; | <1.4 | UG/KG-dw |
| MECC | 4N | ROUTINE | MUSSEL | PCB | 118 ; | 3.9 | UG/KG-dw |
| MECC | 4N | ROUTINE | MUSSEL | PCB | 126 ; | <1.9 | UG/KG-dw |
| MECC | 4N | ROUTINE | MUSSEL | PCB | 128 ; | <1.9 | UG/KG-dw |
| MECC | 4N | ROUTINE | MUSSEL | PCB | 138 ; | 7 | UG/KG-dw |
| MECC | 4N | ROUTINE | MUSSEL | PCB | 153 ; 132 | 8.4 | UG/KG-dw |
| MECC | 4N | ROUTINE | MUSSEL | PCB | 169 ; | <1.7 | UG/KG-dw |
| MECC | 4N | ROUTINE | MUSSEL | PCB | 170 ; 190 | <1.8 | UG/KG-dw |
| MECC | 4N | ROUTINE | MUSSEL | PCB | 18 ; 15 | <2.7 | UG/KG-dw |
| MECC | 4N | ROUTINE | MUSSEL | PCB | 180 ; | <1.7 | UG/KG-dw |
| MECC | 4N | ROUTINE | MUSSEL | PCB | 187 ; | 3.4 | UG/KG-dw |
| MECC | 4N | ROUTINE | MUSSEL | PCB | 195 ; 208 | <1.8 | UG/KG-dw |
| MECC | 4N | ROUTINE | MUSSEL | PCB | 206 ; | <1.7 | UG/KG-dw |
| MECC | 4N | ROUTINE | MUSSEL | PCB | 209 ; | <1.7 | UG/KG-dw |

| StationID | SampNo | Category | Medium | ParmType | Parameter | Result | ResultUnits |
|-----------|--------|----------|--------|-----------|-----------------------|--------|-------------|
| MECC | 4N | ROUTINE | MUSSEL | PCB | 28 ; | <2.3 | UG/KG-dw |
| MECC | 4N | ROUTINE | MUSSEL | PCB | 29 ; | <2.2 | UG/KG-dw |
| MECC | 4N | ROUTINE | MUSSEL | PCB | 44 ; | <2.3 | UG/KG-dw |
| MECC | 4N | ROUTINE | MUSSEL | PCB | 50 ; | <2.4 | UG/KG-dw |
| MECC | 4N | ROUTINE | MUSSEL | PCB | 52 ; | <2 | UG/KG-dw |
| MECC | 4N | ROUTINE | MUSSEL | PCB | 66 ; 95 | 3.2 | UG/KG-dw |
| MECC | 4N | ROUTINE | MUSSEL | PCB | 77 ; | <2.3 | UG/KG-dw |
| MECC | 4N | ROUTINE | MUSSEL | PCB | 8 ; 5 | <2.8 | UG/KG-dw |
| MECC | 4N | ROUTINE | MUSSEL | PCB | 87 ; | <1.9 | UG/KG-dw |
| MECC | 4N | ROUTINE | MUSSEL | PCB | SUM PCBS | 29.8 | UG/KG-dw |
| MECC | 4N | ROUTINE | MUSSEL | PESTICIDE | A_BHC (ALPHA LINDANE) | <2 | UG/KG-dw |
| MECC | 4N | ROUTINE | MUSSEL | PESTICIDE | A-ENDOSULFAN | <1.5 | UG/KG-dw |
| MECC | 4N | ROUTINE | MUSSEL | PESTICIDE | ALDRIN | <1.5 | UG/KG-dw |
| MECC | 4N | ROUTINE | MUSSEL | PESTICIDE | B-ENDOSULFAN | <3.4 | UG/KG-dw |
| MECC | 4N | ROUTINE | MUSSEL | PESTICIDE | CIS-CHLORDANE | <1.2 | UG/KG-dw |
| MECC | 4N | ROUTINE | MUSSEL | PESTICIDE | DIELDRIN | <1.4 | UG/KG-dw |
| MECC | 4N | ROUTINE | MUSSEL | PESTICIDE | ENDRIN | <2.2 | UG/KG-dw |
| MECC | 4N | ROUTINE | MUSSEL | PESTICIDE | G-CHLORDANE | <1.5 | UG/KG-dw |
| MECC | 4N | ROUTINE | MUSSEL | PESTICIDE | HEPTACHLOR | <2 | UG/KG-dw |
| MECC | 4N | ROUTINE | MUSSEL | PESTICIDE | HEPTACHLOR EPOXIDE | <1.8 | UG/KG-dw |
| MECC | 4N | ROUTINE | MUSSEL | PESTICIDE | HEXACHLOROBENZENE | <2.4 | UG/KG-dw |
| MECC | 4N | ROUTINE | MUSSEL | PESTICIDE | LINDANE (G-HCH) | <1.5 | UG/KG-dw |
| MECC | 4N | ROUTINE | MUSSEL | PESTICIDE | METHOXYCHLOR | <3.1 | UG/KG-dw |
| MECC | 4N | ROUTINE | MUSSEL | PESTICIDE | MIREX | <1.5 | UG/KG-dw |
| MECC | 4N | ROUTINE | MUSSEL | PESTICIDE | O,P'-DDD | <4 | UG/KG-dw |
| MECC | 4N | ROUTINE | MUSSEL | PESTICIDE | O,P'-DDE | <1 | UG/KG-dw |
| MECC | 4N | ROUTINE | MUSSEL | PESTICIDE | O,P'-DDT | <2.8 | UG/KG-dw |
| MECC | 4N | ROUTINE | MUSSEL | PESTICIDE | P,P'-DDD | <2 | UG/KG-dw |
| MECC | 4N | ROUTINE | MUSSEL | PESTICIDE | P,P'-DDE | 3.9 | UG/KG-dw |
| MECC | 4N | ROUTINE | MUSSEL | PESTICIDE | P,P'-DDT | <2.5 | UG/KG-dw |
| MECC | 4N | ROUTINE | MUSSEL | PESTICIDE | TOTAL DDT | 3.9 | UG/KG-dw |
| MECC | 4N | ROUTINE | MUSSEL | PESTICIDE | TRANSNONACHLOR | <1.4 | UG/KG-dw |
| MECC | 4N | ROUTINE | MUSSEL | PHYSICAL | LIPID CONTENT | 5.02 | % |
| MECC | 4N | ROUTINE | MUSSEL | PHYSICAL | PERCENT SOLIDS | 12.3 | % |
| NHDP | 1N | ROUTINE | MUSSEL | METAL | ALUMINUM | 295 | MG/KG-dw |
| NHDP | 1N | ROUTINE | MUSSEL | METAL | CADMIUM | 2.64 | MG/KG-dw |
| NHDP | 1N | ROUTINE | MUSSEL | METAL | CHROMIUM | 3.1 | MG/KG-dw |
| NHDP | 1N | ROUTINE | MUSSEL | METAL | COPPER | 6.78 | MG/KG-dw |
| NHDP | 1N | ROUTINE | MUSSEL | METAL | IRON | 454 | MG/KG-dw |
| NHDP | 1N | ROUTINE | MUSSEL | METAL | LEAD | 2.05 | MG/KG-dw |
| NHDP | 1N | ROUTINE | MUSSEL | METAL | MERCURY | 0.3386 | MG/KG-dw |
| NHDP | 1N | ROUTINE | MUSSEL | METAL | NICKEL | 1.46 | MG/KG-dw |
| NHDP | 1N | ROUTINE | MUSSEL | METAL | SILVER | 0.0485 | MG/KG-dw |
| NHDP | 1N | ROUTINE | MUSSEL | METAL | ZINC | 139 | MG/KG-dw |
| NHDP | 1N | ROUTINE | MUSSEL | PAH | 1-METHYLNAPHTHALENE | <8 | UG/KG-dw |

| StationID | SampNo | Category | Medium | ParmType | Parameter | Result | ResultUnits |
|-----------|--------|----------|--------|----------|----------------------------|--------|-------------|
| NHDP | 1N | ROUTINE | MUSSEL | PAH | 1-METHYLPHENANTHRENE | 15.6 | UG/KG-dw |
| NHDP | 1N | ROUTINE | MUSSEL | PAH | 2,3,5-TRIMETHYLNAPHTHALENE | <7 | UG/KG-dw |
| NHDP | 1N | ROUTINE | MUSSEL | PAH | 2,6-DIMETHYLNAPHTHALENE | <8 | UG/KG-dw |
| NHDP | 1N | ROUTINE | MUSSEL | PAH | 2-METHYLNAPHTHALENE | <10 | UG/KG-dw |
| NHDP | 1N | ROUTINE | MUSSEL | PAH | ACENAPHTHENE | <8 | UG/KG-dw |
| NHDP | 1N | ROUTINE | MUSSEL | PAH | ACENAPHTHYLENE | <11 | UG/KG-dw |
| NHDP | 1N | ROUTINE | MUSSEL | PAH | ANTHRACENE | 14.3 | UG/KG-dw |
| NHDP | 1N | ROUTINE | MUSSEL | PAH | BENZO(A)ANTHRACENE | 53.8 | UG/KG-dw |
| NHDP | 1N | ROUTINE | MUSSEL | PAH | BENZO(A)PYRENE | 23 | UG/KG-dw |
| NHDP | 1N | ROUTINE | MUSSEL | PAH | BENZO(B)FLUORANTHENE | 37.1 | UG/KG-dw |
| NHDP | 1N | ROUTINE | MUSSEL | PAH | BENZO(E)PYRENE | 19.4 | UG/KG-dw |
| NHDP | 1N | ROUTINE | MUSSEL | PAH | BENZO(GHI)PERYLENE | <15 | UG/KG-dw |
| NHDP | 1N | ROUTINE | MUSSEL | PAH | BENZO(K)FLUORANTHENE | 35.8 | UG/KG-dw |
| NHDP | 1N | ROUTINE | MUSSEL | PAH | BIPHENYL | <7 | UG/KG-dw |
| NHDP | 1N | ROUTINE | MUSSEL | PAH | CHRYSENE | 70.7 | UG/KG-dw |
| NHDP | 1N | ROUTINE | MUSSEL | PAH | DIBENZO(AH)ANTHRACENE | <11 | UG/KG-dw |
| NHDP | 1N | ROUTINE | MUSSEL | PAH | FLUORANTHENE | 75.3 | UG/KG-dw |
| NHDP | 1N | ROUTINE | MUSSEL | PAH | FLUORENE | <7 | UG/KG-dw |
| NHDP | 1N | ROUTINE | MUSSEL | PAH | INDENO(123CD)PYRENE | <7 | UG/KG-dw |
| NHDP | 1N | ROUTINE | MUSSEL | PAH | NAPHTHALENE | <10 | UG/KG-dw |
| NHDP | 1N | ROUTINE | MUSSEL | PAH | PERYLENE | 48.2 | UG/KG-dw |
| NHDP | 1N | ROUTINE | MUSSEL | PAH | PHENANTHRENE | 36.2 | UG/KG-dw |
| NHDP | 1N | ROUTINE | MUSSEL | PAH | PYRENE | 144.5 | UG/KG-dw |
| NHDP | 1N | ROUTINE | MUSSEL | PAH | TOTAL PAHS | 573.9 | UG/KG-dw |
| NHDP | 1N | ROUTINE | MUSSEL | PCB | 101 ; 90 | 4.9 | UG/KG-dw |
| NHDP | 1N | ROUTINE | MUSSEL | PCB | 105 ; | <1.4 | UG/KG-dw |
| NHDP | 1N | ROUTINE | MUSSEL | PCB | 118 ; | 4.4 | UG/KG-dw |
| NHDP | 1N | ROUTINE | MUSSEL | PCB | 126 ; | <1.9 | UG/KG-dw |
| NHDP | 1N | ROUTINE | MUSSEL | PCB | 128 ; | <1.9 | UG/KG-dw |
| NHDP | 1N | ROUTINE | MUSSEL | PCB | 138 ; | 7.4 | UG/KG-dw |
| NHDP | 1N | ROUTINE | MUSSEL | PCB | 153 ; 132 | 8.3 | UG/KG-dw |
| NHDP | 1N | ROUTINE | MUSSEL | PCB | 169 ; | <1.7 | UG/KG-dw |
| NHDP | 1N | ROUTINE | MUSSEL | PCB | 170 ; 190 | <1.8 | UG/KG-dw |
| NHDP | 1N | ROUTINE | MUSSEL | PCB | 18 ; 15 | <2.7 | UG/KG-dw |
| NHDP | 1N | ROUTINE | MUSSEL | PCB | 180 ; | <1.7 | UG/KG-dw |
| NHDP | 1N | ROUTINE | MUSSEL | PCB | 187 ; | 2.9 | UG/KG-dw |
| NHDP | 1N | ROUTINE | MUSSEL | PCB | 195 ; 208 | <1.8 | UG/KG-dw |
| NHDP | 1N | ROUTINE | MUSSEL | PCB | 206 ; | <1.7 | UG/KG-dw |
| NHDP | 1N | ROUTINE | MUSSEL | PCB | 209 ; | <1.7 | UG/KG-dw |
| NHDP | 1N | ROUTINE | MUSSEL | PCB | 28 ; | <2.3 | UG/KG-dw |
| NHDP | 1N | ROUTINE | MUSSEL | PCB | 29 ; | <2.2 | UG/KG-dw |
| NHDP | 1N | ROUTINE | MUSSEL | PCB | 44 ; | <2.3 | UG/KG-dw |
| NHDP | 1N | ROUTINE | MUSSEL | PCB | 50 ; | <2.4 | UG/KG-dw |
| NHDP | 1N | ROUTINE | MUSSEL | PCB | 52 ; | <2 | UG/KG-dw |
| NHDP | 1N | ROUTINE | MUSSEL | PCB | 66 ; 95 | <2.2 | UG/KG-dw |

| StationID | SampNo | Category | Medium | ParmType | Parameter | Result | ResultUnits |
|-----------|--------|----------|--------|-----------|----------------------------|--------|-------------|
| NHDP | 1N | ROUTINE | MUSSEL | PCB | 77 ; | <2.3 | UG/KG-dw |
| NHDP | 1N | ROUTINE | MUSSEL | PCB | 8 ; 5 | <2.8 | UG/KG-dw |
| NHDP | 1N | ROUTINE | MUSSEL | PCB | 87 ; | <1.9 | UG/KG-dw |
| NHDP | 1N | ROUTINE | MUSSEL | PCB | SUM PCBs | 27.9 | UG/KG-dw |
| NHDP | 1N | ROUTINE | MUSSEL | PESTICIDE | A_BHC (ALPHA LINDANE) | <2 | UG/KG-dw |
| NHDP | 1N | ROUTINE | MUSSEL | PESTICIDE | A-ENDOSULFAN | <1.5 | UG/KG-dw |
| NHDP | 1N | ROUTINE | MUSSEL | PESTICIDE | ALDRIN | <1.5 | UG/KG-dw |
| NHDP | 1N | ROUTINE | MUSSEL | PESTICIDE | B-ENDOSULFAN | <3.4 | UG/KG-dw |
| NHDP | 1N | ROUTINE | MUSSEL | PESTICIDE | CIS-CHLORDANE | 1.2 | UG/KG-dw |
| NHDP | 1N | ROUTINE | MUSSEL | PESTICIDE | DIELDRIN | <1.4 | UG/KG-dw |
| NHDP | 1N | ROUTINE | MUSSEL | PESTICIDE | ENDRIN | <2.2 | UG/KG-dw |
| NHDP | 1N | ROUTINE | MUSSEL | PESTICIDE | G-CHLORDANE | 1.5 | UG/KG-dw |
| NHDP | 1N | ROUTINE | MUSSEL | PESTICIDE | HEPTACHLOR | <2 | UG/KG-dw |
| NHDP | 1N | ROUTINE | MUSSEL | PESTICIDE | HEPTACHLOR EPOXIDE | <1.8 | UG/KG-dw |
| NHDP | 1N | ROUTINE | MUSSEL | PESTICIDE | HEXACHLOROBENZENE | <2.4 | UG/KG-dw |
| NHDP | 1N | ROUTINE | MUSSEL | PESTICIDE | LINDANE (G-HCH) | <1.5 | UG/KG-dw |
| NHDP | 1N | ROUTINE | MUSSEL | PESTICIDE | METHOXYCHLOR | <3.1 | UG/KG-dw |
| NHDP | 1N | ROUTINE | MUSSEL | PESTICIDE | MIREX | <1.5 | UG/KG-dw |
| NHDP | 1N | ROUTINE | MUSSEL | PESTICIDE | O,P'-DDD | <4 | UG/KG-dw |
| NHDP | 1N | ROUTINE | MUSSEL | PESTICIDE | O,P'-DDE | <1 | UG/KG-dw |
| NHDP | 1N | ROUTINE | MUSSEL | PESTICIDE | O,P'-DDT | <2.8 | UG/KG-dw |
| NHDP | 1N | ROUTINE | MUSSEL | PESTICIDE | P,P'-DDD | 3.3 | UG/KG-dw |
| NHDP | 1N | ROUTINE | MUSSEL | PESTICIDE | P,P'-DDE | 5 | UG/KG-dw |
| NHDP | 1N | ROUTINE | MUSSEL | PESTICIDE | P,P'-DDT | <2.5 | UG/KG-dw |
| NHDP | 1N | ROUTINE | MUSSEL | PESTICIDE | TOTAL DDT | 8.3 | UG/KG-dw |
| NHDP | 1N | ROUTINE | MUSSEL | PESTICIDE | TRANSNONACHLOR | <1.4 | UG/KG-dw |
| NHDP | 1N | ROUTINE | MUSSEL | PHYSICAL | LIPID CONTENT | 7.55 | % |
| NHDP | 1N | ROUTINE | MUSSEL | PHYSICAL | PERCENT SOLIDS | 11 | % |
| NHDP | 2N | ROUTINE | MUSSEL | METAL | ALUMINUM | 346 | MG/KG-dw |
| NHDP | 2N | ROUTINE | MUSSEL | METAL | CADMIUM | 2.5 | MG/KG-dw |
| NHDP | 2N | ROUTINE | MUSSEL | METAL | CHROMIUM | 2.71 | MG/KG-dw |
| NHDP | 2N | ROUTINE | MUSSEL | METAL | COPPER | 6.8 | MG/KG-dw |
| NHDP | 2N | ROUTINE | MUSSEL | METAL | IRON | 512 | MG/KG-dw |
| NHDP | 2N | ROUTINE | MUSSEL | METAL | LEAD | 2.13 | MG/KG-dw |
| NHDP | 2N | ROUTINE | MUSSEL | METAL | MERCURY | 0.3558 | MG/KG-dw |
| NHDP | 2N | ROUTINE | MUSSEL | METAL | NICKEL | 2.14 | MG/KG-dw |
| NHDP | 2N | ROUTINE | MUSSEL | METAL | SILVER | 0.0534 | MG/KG-dw |
| NHDP | 2N | ROUTINE | MUSSEL | METAL | ZINC | 131 | MG/KG-dw |
| NHDP | 2N | ROUTINE | MUSSEL | PAH | 1-METHYLNAPHTHALENE | <8 | UG/KG-dw |
| NHDP | 2N | ROUTINE | MUSSEL | PAH | 2,3,5-TRIMETHYLNAPHTHALENE | <7 | UG/KG-dw |
| NHDP | 2N | ROUTINE | MUSSEL | PAH | 2,6-DIMETHYLNAPHTHALENE | <8 | UG/KG-dw |
| NHDP | 2N | ROUTINE | MUSSEL | PAH | 2-METHYLNAPHTHALENE | <10 | UG/KG-dw |
| NHDP | 2N | ROUTINE | MUSSEL | PAH | ACENAPHTHENE | <8 | UG/KG-dw |
| NHDP | 2N | ROUTINE | MUSSEL | PAH | ACENAPHTHYLENE | <11 | UG/KG-dw |
| NHDP | 2N | ROUTINE | MUSSEL | PAH | ANTHRACENE | 12.7 | UG/KG-dw |

| StationID | SampNo | Category | Medium | ParmType | Parameter | Result | ResultUnits |
|-----------|--------|----------|--------|-----------|-----------------------|--------|-------------|
| NHDP | 2N | ROUTINE | MUSSEL | PAH | BENZO(A)ANTHRACENE | 39.9 | UG/KG-dw |
| NHDP | 2N | ROUTINE | MUSSEL | PAH | BENZO(A)PYRENE | 30 | UG/KG-dw |
| NHDP | 2N | ROUTINE | MUSSEL | PAH | BENZO(B)FLUORANTHENE | 35.4 | UG/KG-dw |
| NHDP | 2N | ROUTINE | MUSSEL | PAH | BENZO(E)PYRENE | 24.3 | UG/KG-dw |
| NHDP | 2N | ROUTINE | MUSSEL | PAH | BENZO(GHI)PERYLENE | 15.2 | UG/KG-dw |
| NHDP | 2N | ROUTINE | MUSSEL | PAH | BENZO(K)FLUORANTHENE | 36 | UG/KG-dw |
| NHDP | 2N | ROUTINE | MUSSEL | PAH | BIPHENYL | <7 | UG/KG-dw |
| NHDP | 2N | ROUTINE | MUSSEL | PAH | CHRYSENE | 57.7 | UG/KG-dw |
| NHDP | 2N | ROUTINE | MUSSEL | PAH | DIBENZO(AH)ANTHRACENE | <11 | UG/KG-dw |
| NHDP | 2N | ROUTINE | MUSSEL | PAH | FLUORANTHENE | 76 | UG/KG-dw |
| NHDP | 2N | ROUTINE | MUSSEL | PAH | FLUORENE | <7 | UG/KG-dw |
| NHDP | 2N | ROUTINE | MUSSEL | PAH | INDENO(123CD)PYRENE | 7 | UG/KG-dw |
| NHDP | 2N | ROUTINE | MUSSEL | PAH | NAPHTHALENE | <10 | UG/KG-dw |
| NHDP | 2N | ROUTINE | MUSSEL | PAH | PERYLENE | 49.2 | UG/KG-dw |
| NHDP | 2N | ROUTINE | MUSSEL | PAH | PHENANTHRENE | 33.1 | UG/KG-dw |
| NHDP | 2N | ROUTINE | MUSSEL | PAH | PYRENE | 128.1 | UG/KG-dw |
| NHDP | 2N | ROUTINE | MUSSEL | PAH | TOTAL PAHS | 544.7 | UG/KG-dw |
| NHDP | 2N | ROUTINE | MUSSEL | PCB | 101 ; 90 | 5.1 | UG/KG-dw |
| NHDP | 2N | ROUTINE | MUSSEL | PCB | 105 ; | 1.5 | UG/KG-dw |
| NHDP | 2N | ROUTINE | MUSSEL | PCB | 118 ; | 4.7 | UG/KG-dw |
| NHDP | 2N | ROUTINE | MUSSEL | PCB | 126 ; | <1.9 | UG/KG-dw |
| NHDP | 2N | ROUTINE | MUSSEL | PCB | 128 ; | <1.9 | UG/KG-dw |
| NHDP | 2N | ROUTINE | MUSSEL | PCB | 138 ; | 7.9 | UG/KG-dw |
| NHDP | 2N | ROUTINE | MUSSEL | PCB | 153 ; 132 | 8.7 | UG/KG-dw |
| NHDP | 2N | ROUTINE | MUSSEL | PCB | 169 ; | <1.7 | UG/KG-dw |
| NHDP | 2N | ROUTINE | MUSSEL | PCB | 170 ; 190 | <1.8 | UG/KG-dw |
| NHDP | 2N | ROUTINE | MUSSEL | PCB | 18 ; 15 | <2.7 | UG/KG-dw |
| NHDP | 2N | ROUTINE | MUSSEL | PCB | 180 ; | <1.7 | UG/KG-dw |
| NHDP | 2N | ROUTINE | MUSSEL | PCB | 187 ; | 3 | UG/KG-dw |
| NHDP | 2N | ROUTINE | MUSSEL | PCB | 195 ; 208 | <1.8 | UG/KG-dw |
| NHDP | 2N | ROUTINE | MUSSEL | PCB | 206 ; | <1.7 | UG/KG-dw |
| NHDP | 2N | ROUTINE | MUSSEL | PCB | 209 ; | <1.7 | UG/KG-dw |
| NHDP | 2N | ROUTINE | MUSSEL | PCB | 28 ; | <2.3 | UG/KG-dw |
| NHDP | 2N | ROUTINE | MUSSEL | PCB | 29 ; | <2.2 | UG/KG-dw |
| NHDP | 2N | ROUTINE | MUSSEL | PCB | 44 ; | <2.3 | UG/KG-dw |
| NHDP | 2N | ROUTINE | MUSSEL | PCB | 50 ; | <2.4 | UG/KG-dw |
| NHDP | 2N | ROUTINE | MUSSEL | PCB | 52 ; | <2 | UG/KG-dw |
| NHDP | 2N | ROUTINE | MUSSEL | PCB | 66 ; 95 | <2.2 | UG/KG-dw |
| NHDP | 2N | ROUTINE | MUSSEL | PCB | 77 ; | <2.3 | UG/KG-dw |
| NHDP | 2N | ROUTINE | MUSSEL | PCB | 8 ; 5 | <2.8 | UG/KG-dw |
| NHDP | 2N | ROUTINE | MUSSEL | PCB | 87 ; | <1.9 | UG/KG-dw |
| NHDP | 2N | ROUTINE | MUSSEL | PCB | SUM PCBs | 30.9 | UG/KG-dw |
| NHDP | 2N | ROUTINE | MUSSEL | PESTICIDE | A_BHC (ALPHA LINDANE) | <2 | UG/KG-dw |
| NHDP | 2N | ROUTINE | MUSSEL | PESTICIDE | A-ENDOSULFAN | <1.5 | UG/KG-dw |
| NHDP | 2N | ROUTINE | MUSSEL | PESTICIDE | ALDRIN | <1.5 | UG/KG-dw |

| StationID | SampNo | Category | Medium | ParmType | Parameter | Result | ResultUnits |
|-----------|--------|----------|--------|-----------|----------------------------|--------|-------------|
| NHDP | 2N | ROUTINE | MUSSEL | PESTICIDE | B-ENDOSULFAN | <3.4 | UG/KG-dw |
| NHDP | 2N | ROUTINE | MUSSEL | PESTICIDE | CIS-CHLORDANE | 1.2 | UG/KG-dw |
| NHDP | 2N | ROUTINE | MUSSEL | PESTICIDE | DIELDRIN | <1.4 | UG/KG-dw |
| NHDP | 2N | ROUTINE | MUSSEL | PESTICIDE | ENDRIN | <2.2 | UG/KG-dw |
| NHDP | 2N | ROUTINE | MUSSEL | PESTICIDE | G-CHLORDANE | <1.5 | UG/KG-dw |
| NHDP | 2N | ROUTINE | MUSSEL | PESTICIDE | HEPTACHLOR | <2 | UG/KG-dw |
| NHDP | 2N | ROUTINE | MUSSEL | PESTICIDE | HEPTACHLOR EPOXIDE | <1.8 | UG/KG-dw |
| NHDP | 2N | ROUTINE | MUSSEL | PESTICIDE | HEXACHLOROBENZENE | <2.4 | UG/KG-dw |
| NHDP | 2N | ROUTINE | MUSSEL | PESTICIDE | LINDANE (G-HCH) | <1.5 | UG/KG-dw |
| NHDP | 2N | ROUTINE | MUSSEL | PESTICIDE | METHOXYCHLOR | <3.1 | UG/KG-dw |
| NHDP | 2N | ROUTINE | MUSSEL | PESTICIDE | MIREX | <1.5 | UG/KG-dw |
| NHDP | 2N | ROUTINE | MUSSEL | PESTICIDE | O,P'-DDD | <4 | UG/KG-dw |
| NHDP | 2N | ROUTINE | MUSSEL | PESTICIDE | O,P'-DDE | <1 | UG/KG-dw |
| NHDP | 2N | ROUTINE | MUSSEL | PESTICIDE | O,P'-DDT | <2.8 | UG/KG-dw |
| NHDP | 2N | ROUTINE | MUSSEL | PESTICIDE | P,P'-DDD | 3.2 | UG/KG-dw |
| NHDP | 2N | ROUTINE | MUSSEL | PESTICIDE | P,P'-DDE | 5 | UG/KG-dw |
| NHDP | 2N | ROUTINE | MUSSEL | PESTICIDE | P,P'-DDT | <2.5 | UG/KG-dw |
| NHDP | 2N | ROUTINE | MUSSEL | PESTICIDE | TOTAL DDT | 8.2 | UG/KG-dw |
| NHDP | 2N | ROUTINE | MUSSEL | PESTICIDE | TRANSNONACHLOR | <1.4 | UG/KG-dw |
| NHDP | 2N | ROUTINE | MUSSEL | PHYSICAL | LIPID CONTENT | 6.3 | % |
| NHDP | 2N | ROUTINE | MUSSEL | PHYSICAL | PERCENT SOLIDS | 11.6 | % |
| NHDP | 3N | ROUTINE | MUSSEL | METAL | ALUMINUM | 311 | MG/KG-dw |
| NHDP | 3N | ROUTINE | MUSSEL | METAL | CADMIUM | 2.4 | MG/KG-dw |
| NHDP | 3N | ROUTINE | MUSSEL | METAL | CHROMIUM | 2.46 | MG/KG-dw |
| NHDP | 3N | ROUTINE | MUSSEL | METAL | COPPER | 6.62 | MG/KG-dw |
| NHDP | 3N | ROUTINE | MUSSEL | METAL | IRON | 458 | MG/KG-dw |
| NHDP | 3N | ROUTINE | MUSSEL | METAL | LEAD | 1.94 | MG/KG-dw |
| NHDP | 3N | ROUTINE | MUSSEL | METAL | MERCURY | 0.3284 | MG/KG-dw |
| NHDP | 3N | ROUTINE | MUSSEL | METAL | NICKEL | 1.19 | MG/KG-dw |
| NHDP | 3N | ROUTINE | MUSSEL | METAL | SILVER | 0.0496 | MG/KG-dw |
| NHDP | 3N | ROUTINE | MUSSEL | METAL | ZINC | 128 | MG/KG-dw |
| NHDP | 3N | ROUTINE | MUSSEL | PAH | 1-METHYLNAPHTHALENE | <8 | UG/KG-dw |
| NHDP | 3N | ROUTINE | MUSSEL | PAH | 1-METHYLPHENANTHRENE | <12 | UG/KG-dw |
| NHDP | 3N | ROUTINE | MUSSEL | PAH | 2,3,5-TRIMETHYLNAPHTHALENE | <7 | UG/KG-dw |
| NHDP | 3N | ROUTINE | MUSSEL | PAH | 2,6-DIMETHYLNAPHTHALENE | <8 | UG/KG-dw |
| NHDP | 3N | ROUTINE | MUSSEL | PAH | 2-METHYLNAPHTHALENE | <10 | UG/KG-dw |
| NHDP | 3N | ROUTINE | MUSSEL | PAH | ACENAPHTHENE | <8 | UG/KG-dw |
| NHDP | 3N | ROUTINE | MUSSEL | PAH | ACENAPHTHYLENE | <11 | UG/KG-dw |
| NHDP | 3N | ROUTINE | MUSSEL | PAH | ANTHRACENE | 14.9 | UG/KG-dw |
| NHDP | 3N | ROUTINE | MUSSEL | PAH | BENZO(A)ANTHRACENE | 59.1 | UG/KG-dw |
| NHDP | 3N | ROUTINE | MUSSEL | PAH | BENZO(A)PYRENE | 33.4 | UG/KG-dw |
| NHDP | 3N | ROUTINE | MUSSEL | PAH | BENZO(B)FLUORANTHENE | 57.4 | UG/KG-dw |
| NHDP | 3N | ROUTINE | MUSSEL | PAH | BENZO(E)PYRENE | 65.2 | UG/KG-dw |
| NHDP | 3N | ROUTINE | MUSSEL | PAH | BENZO(GHI)PERYLENE | 29.3 | UG/KG-dw |
| NHDP | 3N | ROUTINE | MUSSEL | PAH | BENZO(K)FLUORANTHENE | 54.2 | UG/KG-dw |

| StationID | SampNo | Category | Medium | ParmType | Parameter | Result | ResultUnits |
|-----------|--------|----------|--------|-----------|-----------------------|--------|-------------|
| NHDP | 3N | ROUTINE | MUSSEL | PAH | BIPHENYL | <7 | UG/KG-dw |
| NHDP | 3N | ROUTINE | MUSSEL | PAH | CHRYSENE | 84 | UG/KG-dw |
| NHDP | 3N | ROUTINE | MUSSEL | PAH | DIBENZO(AH)ANTHRACENE | <11 | UG/KG-dw |
| NHDP | 3N | ROUTINE | MUSSEL | PAH | FLUORANTHENE | 114.1 | UG/KG-dw |
| NHDP | 3N | ROUTINE | MUSSEL | PAH | FLUORENE | <7 | UG/KG-dw |
| NHDP | 3N | ROUTINE | MUSSEL | PAH | INDENO(123CD)PYRENE | 23.4 | UG/KG-dw |
| NHDP | 3N | ROUTINE | MUSSEL | PAH | NAPHTHALENE | 10.8 | UG/KG-dw |
| NHDP | 3N | ROUTINE | MUSSEL | PAH | PERYLENE | 34.3 | UG/KG-dw |
| NHDP | 3N | ROUTINE | MUSSEL | PAH | PHENANTHRENE | 41.1 | UG/KG-dw |
| NHDP | 3N | ROUTINE | MUSSEL | PAH | PYRENE | 182.2 | UG/KG-dw |
| NHDP | 3N | ROUTINE | MUSSEL | PAH | TOTAL PAHS | 792.5 | UG/KG-dw |
| NHDP | 3N | ROUTINE | MUSSEL | PCB | 101 ; 90 | 7 | UG/KG-dw |
| NHDP | 3N | ROUTINE | MUSSEL | PCB | 105 ; | 1.9 | UG/KG-dw |
| NHDP | 3N | ROUTINE | MUSSEL | PCB | 118 ; | 6.3 | UG/KG-dw |
| NHDP | 3N | ROUTINE | MUSSEL | PCB | 126 ; | <1.9 | UG/KG-dw |
| NHDP | 3N | ROUTINE | MUSSEL | PCB | 128 ; | 1.9 | UG/KG-dw |
| NHDP | 3N | ROUTINE | MUSSEL | PCB | 138 ; | 10.6 | UG/KG-dw |
| NHDP | 3N | ROUTINE | MUSSEL | PCB | 153 ; 132 | 11.8 | UG/KG-dw |
| NHDP | 3N | ROUTINE | MUSSEL | PCB | 169 ; | <1.7 | UG/KG-dw |
| NHDP | 3N | ROUTINE | MUSSEL | PCB | 170 ; 190 | <1.8 | UG/KG-dw |
| NHDP | 3N | ROUTINE | MUSSEL | PCB | 18 ; 15 | <2.7 | UG/KG-dw |
| NHDP | 3N | ROUTINE | MUSSEL | PCB | 180 ; | <1.7 | UG/KG-dw |
| NHDP | 3N | ROUTINE | MUSSEL | PCB | 187 ; | 4 | UG/KG-dw |
| NHDP | 3N | ROUTINE | MUSSEL | PCB | 195 ; 208 | <1.8 | UG/KG-dw |
| NHDP | 3N | ROUTINE | MUSSEL | PCB | 206 ; | <1.7 | UG/KG-dw |
| NHDP | 3N | ROUTINE | MUSSEL | PCB | 209 ; | <1.7 | UG/KG-dw |
| NHDP | 3N | ROUTINE | MUSSEL | PCB | 28 ; | <2.3 | UG/KG-dw |
| NHDP | 3N | ROUTINE | MUSSEL | PCB | 29 ; | <2.2 | UG/KG-dw |
| NHDP | 3N | ROUTINE | MUSSEL | PCB | 44 ; | <2.3 | UG/KG-dw |
| NHDP | 3N | ROUTINE | MUSSEL | PCB | 50 ; | <2.4 | UG/KG-dw |
| NHDP | 3N | ROUTINE | MUSSEL | PCB | 52 ; | <2 | UG/KG-dw |
| NHDP | 3N | ROUTINE | MUSSEL | PCB | 66 ; 95 | <2.2 | UG/KG-dw |
| NHDP | 3N | ROUTINE | MUSSEL | PCB | 77 ; | <2.3 | UG/KG-dw |
| NHDP | 3N | ROUTINE | MUSSEL | PCB | 8 ; 5 | <2.8 | UG/KG-dw |
| NHDP | 3N | ROUTINE | MUSSEL | PCB | 87 ; | <1.9 | UG/KG-dw |
| NHDP | 3N | ROUTINE | MUSSEL | PCB | SUM PCBs | 43.6 | UG/KG-dw |
| NHDP | 3N | ROUTINE | MUSSEL | PESTICIDE | A_BHC (ALPHA LINDANE) | <2 | UG/KG-dw |
| NHDP | 3N | ROUTINE | MUSSEL | PESTICIDE | A-ENDOSULFAN | <1.5 | UG/KG-dw |
| NHDP | 3N | ROUTINE | MUSSEL | PESTICIDE | ALDRIN | <1.5 | UG/KG-dw |
| NHDP | 3N | ROUTINE | MUSSEL | PESTICIDE | B-ENDOSULFAN | <3.4 | UG/KG-dw |
| NHDP | 3N | ROUTINE | MUSSEL | PESTICIDE | CIS-CHLORDANE | 1.6 | UG/KG-dw |
| NHDP | 3N | ROUTINE | MUSSEL | PESTICIDE | DIELDRIN | <1.4 | UG/KG-dw |
| NHDP | 3N | ROUTINE | MUSSEL | PESTICIDE | ENDRIN | <2.2 | UG/KG-dw |
| NHDP | 3N | ROUTINE | MUSSEL | PESTICIDE | G-CHLORDANE | 2 | UG/KG-dw |
| NHDP | 3N | ROUTINE | MUSSEL | PESTICIDE | HEPTACHLOR | <2 | UG/KG-dw |

| StationID | SampNo | Category | Medium | ParmType | Parameter | Result | ResultUnits |
|-----------|--------|----------|--------|-----------|----------------------------|--------|-------------|
| NHDP | 3N | ROUTINE | MUSSEL | PESTICIDE | HEPTACHLOR EPOXIDE | <1.8 | UG/KG-dw |
| NHDP | 3N | ROUTINE | MUSSEL | PESTICIDE | HEXACHLOROBENZENE | <2.4 | UG/KG-dw |
| NHDP | 3N | ROUTINE | MUSSEL | PESTICIDE | LINDANE (G-HCH) | <1.5 | UG/KG-dw |
| NHDP | 3N | ROUTINE | MUSSEL | PESTICIDE | METHOXYCHLOR | <3.1 | UG/KG-dw |
| NHDP | 3N | ROUTINE | MUSSEL | PESTICIDE | MIREX | <1.5 | UG/KG-dw |
| NHDP | 3N | ROUTINE | MUSSEL | PESTICIDE | O,P'-DDD | <4 | UG/KG-dw |
| NHDP | 3N | ROUTINE | MUSSEL | PESTICIDE | O,P'-DDE | <1 | UG/KG-dw |
| NHDP | 3N | ROUTINE | MUSSEL | PESTICIDE | O,P'-DDT | <2.8 | UG/KG-dw |
| NHDP | 3N | ROUTINE | MUSSEL | PESTICIDE | P,P'-DDD | 4.5 | UG/KG-dw |
| NHDP | 3N | ROUTINE | MUSSEL | PESTICIDE | P,P'-DDE | 6.9 | UG/KG-dw |
| NHDP | 3N | ROUTINE | MUSSEL | PESTICIDE | P,P'-DDT | <2.5 | UG/KG-dw |
| NHDP | 3N | ROUTINE | MUSSEL | PESTICIDE | TOTAL DDT | 11.4 | UG/KG-dw |
| NHDP | 3N | ROUTINE | MUSSEL | PESTICIDE | TRANSNONACHLOR | <1.4 | UG/KG-dw |
| NHDP | 3N | ROUTINE | MUSSEL | PHYSICAL | LIPID CONTENT | 8.15 | % |
| NHDP | 3N | ROUTINE | MUSSEL | PHYSICAL | PERCENT SOLIDS | 14 | % |
| NHDP | 4N | LAB DUPE | MUSSEL | PAH | 1-METHYLNAPHTHALENE | <8 | UG/KG-dw |
| NHDP | 4N | LAB DUPE | MUSSEL | PAH | 1-METHYLPHENANTHRENE | <12 | UG/KG-dw |
| NHDP | 4N | LAB DUPE | MUSSEL | PAH | 2,3,5-TRIMETHYLNAPHTHALENE | <7 | UG/KG-dw |
| NHDP | 4N | LAB DUPE | MUSSEL | PAH | 2,6-DIMETHYLNAPHTHALENE | <8 | UG/KG-dw |
| NHDP | 4N | LAB DUPE | MUSSEL | PAH | 2-METHYLNAPHTHALENE | <10 | UG/KG-dw |
| NHDP | 4N | LAB DUPE | MUSSEL | PAH | ACENAPHTHENE | <8 | UG/KG-dw |
| NHDP | 4N | LAB DUPE | MUSSEL | PAH | ACENAPHTHYLENE | <11 | UG/KG-dw |
| NHDP | 4N | LAB DUPE | MUSSEL | PAH | ANTHRACENE | 11.4 | UG/KG-dw |
| NHDP | 4N | LAB DUPE | MUSSEL | PAH | BENZO(A)ANTHRACENE | 30.6 | UG/KG-dw |
| NHDP | 4N | LAB DUPE | MUSSEL | PAH | BENZO(A)PYRENE | 16.4 | UG/KG-dw |
| NHDP | 4N | LAB DUPE | MUSSEL | PAH | BENZO(B)FLUORANTHENE | 30.9 | UG/KG-dw |
| NHDP | 4N | LAB DUPE | MUSSEL | PAH | BENZO(E)PYRENE | 35.7 | UG/KG-dw |
| NHDP | 4N | LAB DUPE | MUSSEL | PAH | BENZO(GHI)PERYLENE | <15 | UG/KG-dw |
| NHDP | 4N | LAB DUPE | MUSSEL | PAH | BENZO(K)FLUORANTHENE | 26 | UG/KG-dw |
| NHDP | 4N | LAB DUPE | MUSSEL | PAH | BIPHENYL | <7 | UG/KG-dw |
| NHDP | 4N | LAB DUPE | MUSSEL | PAH | CHRYSENE | 45.5 | UG/KG-dw |
| NHDP | 4N | LAB DUPE | MUSSEL | PAH | DIBENZO(AH)ANTHRACENE | <11 | UG/KG-dw |
| NHDP | 4N | LAB DUPE | MUSSEL | PAH | FLUORANTHENE | 69.4 | UG/KG-dw |
| NHDP | 4N | LAB DUPE | MUSSEL | PAH | FLUORENE | <7 | UG/KG-dw |
| NHDP | 4N | LAB DUPE | MUSSEL | PAH | INDENO(123CD)PYRENE | 10.4 | UG/KG-dw |
| NHDP | 4N | LAB DUPE | MUSSEL | PAH | NAPHTHALENE | <10 | UG/KG-dw |
| NHDP | 4N | LAB DUPE | MUSSEL | PAH | PERYLENE | 16.8 | UG/KG-dw |
| NHDP | 4N | LAB DUPE | MUSSEL | PAH | PHENANTHRENE | 32.5 | UG/KG-dw |
| NHDP | 4N | LAB DUPE | MUSSEL | PAH | PYRENE | 101.4 | UG/KG-dw |
| NHDP | 4N | LAB DUPE | MUSSEL | PAH | TOTAL PAHS | 427.1 | UG/KG-dw |
| NHDP | 4N | LAB DUPE | MUSSEL | PCB | 101 ; 90 | 3.1 | UG/KG-dw |
| NHDP | 4N | LAB DUPE | MUSSEL | PCB | 105 ; | <1.4 | UG/KG-dw |
| NHDP | 4N | LAB DUPE | MUSSEL | PCB | 118 ; | 3 | UG/KG-dw |
| NHDP | 4N | LAB DUPE | MUSSEL | PCB | 126 ; | <1.9 | UG/KG-dw |
| NHDP | 4N | LAB DUPE | MUSSEL | PCB | 128 ; | <1.9 | UG/KG-dw |

| StationID | SampNo | Category | Medium | ParmType | Parameter | Result | ResultUnits |
|-----------|--------|----------|--------|-----------|-----------------------|--------|-------------|
| NHDP | 4N | LAB DUPE | MUSSEL | PCB | 138 ; | 5.2 | UG/KG-dw |
| NHDP | 4N | LAB DUPE | MUSSEL | PCB | 153 ; 132 | 5.6 | UG/KG-dw |
| NHDP | 4N | LAB DUPE | MUSSEL | PCB | 169 ; | <1.7 | UG/KG-dw |
| NHDP | 4N | LAB DUPE | MUSSEL | PCB | 170 ; 190 | <1.8 | UG/KG-dw |
| NHDP | 4N | LAB DUPE | MUSSEL | PCB | 18 ; 15 | <2.7 | UG/KG-dw |
| NHDP | 4N | LAB DUPE | MUSSEL | PCB | 180 ; | <1.7 | UG/KG-dw |
| NHDP | 4N | LAB DUPE | MUSSEL | PCB | 187 ; | 1.9 | UG/KG-dw |
| NHDP | 4N | LAB DUPE | MUSSEL | PCB | 195 ; 208 | <1.8 | UG/KG-dw |
| NHDP | 4N | LAB DUPE | MUSSEL | PCB | 206 ; | <1.7 | UG/KG-dw |
| NHDP | 4N | LAB DUPE | MUSSEL | PCB | 209 ; | <1.7 | UG/KG-dw |
| NHDP | 4N | LAB DUPE | MUSSEL | PCB | 28 ; | <2.3 | UG/KG-dw |
| NHDP | 4N | LAB DUPE | MUSSEL | PCB | 29 ; | <2.2 | UG/KG-dw |
| NHDP | 4N | LAB DUPE | MUSSEL | PCB | 44 ; | <2.3 | UG/KG-dw |
| NHDP | 4N | LAB DUPE | MUSSEL | PCB | 50 ; | <2.4 | UG/KG-dw |
| NHDP | 4N | LAB DUPE | MUSSEL | PCB | 52 ; | <2 | UG/KG-dw |
| NHDP | 4N | LAB DUPE | MUSSEL | PCB | 66 ; 95 | <2.2 | UG/KG-dw |
| NHDP | 4N | LAB DUPE | MUSSEL | PCB | 77 ; | <2.3 | UG/KG-dw |
| NHDP | 4N | LAB DUPE | MUSSEL | PCB | 8 ; 5 | <2.8 | UG/KG-dw |
| NHDP | 4N | LAB DUPE | MUSSEL | PCB | 87 ; | <1.9 | UG/KG-dw |
| NHDP | 4N | LAB DUPE | MUSSEL | PCB | SUM PCBs | 19 | UG/KG-dw |
| NHDP | 4N | LAB DUPE | MUSSEL | PESTICIDE | A_BHC (ALPHA LINDANE) | <2 | UG/KG-dw |
| NHDP | 4N | LAB DUPE | MUSSEL | PESTICIDE | A-ENDOSULFAN | <1.5 | UG/KG-dw |
| NHDP | 4N | LAB DUPE | MUSSEL | PESTICIDE | ALDRIN | <1.5 | UG/KG-dw |
| NHDP | 4N | LAB DUPE | MUSSEL | PESTICIDE | B-ENDOSULFAN | <3.4 | UG/KG-dw |
| NHDP | 4N | LAB DUPE | MUSSEL | PESTICIDE | CIS-CHLORDANE | <1.2 | UG/KG-dw |
| NHDP | 4N | LAB DUPE | MUSSEL | PESTICIDE | DIELDRIN | <1.4 | UG/KG-dw |
| NHDP | 4N | LAB DUPE | MUSSEL | PESTICIDE | ENDRIN | <2.2 | UG/KG-dw |
| NHDP | 4N | LAB DUPE | MUSSEL | PESTICIDE | G-CHLORDANE | 1.5 | UG/KG-dw |
| NHDP | 4N | LAB DUPE | MUSSEL | PESTICIDE | HEPTACHLOR | <2 | UG/KG-dw |
| NHDP | 4N | LAB DUPE | MUSSEL | PESTICIDE | HEPTACHLOR EPOXIDE | <1.8 | UG/KG-dw |
| NHDP | 4N | LAB DUPE | MUSSEL | PESTICIDE | HEXACHLOROBENZENE | <2.4 | UG/KG-dw |
| NHDP | 4N | LAB DUPE | MUSSEL | PESTICIDE | LINDANE (G-HCH) | <1.5 | UG/KG-dw |
| NHDP | 4N | LAB DUPE | MUSSEL | PESTICIDE | METHOXYCHLOR | <3.1 | UG/KG-dw |
| NHDP | 4N | LAB DUPE | MUSSEL | PESTICIDE | MIREX | <1.5 | UG/KG-dw |
| NHDP | 4N | LAB DUPE | MUSSEL | PESTICIDE | O,P'-DDD | <4 | UG/KG-dw |
| NHDP | 4N | LAB DUPE | MUSSEL | PESTICIDE | O,P'-DDE | <1 | UG/KG-dw |
| NHDP | 4N | LAB DUPE | MUSSEL | PESTICIDE | O,P'-DDT | <2.8 | UG/KG-dw |
| NHDP | 4N | LAB DUPE | MUSSEL | PESTICIDE | P,P'-DDD | 2.3 | UG/KG-dw |
| NHDP | 4N | LAB DUPE | MUSSEL | PESTICIDE | P,P'-DDE | 3.6 | UG/KG-dw |
| NHDP | 4N | LAB DUPE | MUSSEL | PESTICIDE | P,P'-DDT | <2.5 | UG/KG-dw |
| NHDP | 4N | LAB DUPE | MUSSEL | PESTICIDE | TOTAL DDT | 5.9 | UG/KG-dw |
| NHDP | 4N | LAB DUPE | MUSSEL | PESTICIDE | TRANSNONACHLOR | <1.4 | UG/KG-dw |
| NHDP | 4N | LAB DUPE | MUSSEL | PHYSICAL | LIPID CONTENT | 3.8 | % |
| NHDP | 4N | ROUTINE | MUSSEL | METAL | ALUMINUM | 281 | MG/KG-dw |
| NHDP | 4N | ROUTINE | MUSSEL | METAL | CADMIUM | 2.54 | MG/KG-dw |

| StationID | SampNo | Category | Medium | ParmType | Parameter | Result | ResultUnits |
|-----------|--------|----------|--------|----------|----------------------------|--------|-------------|
| NHDP | 4N | ROUTINE | MUSSEL | METAL | CHROMIUM | 2.42 | MG/KG-dw |
| NHDP | 4N | ROUTINE | MUSSEL | METAL | COPPER | 6.63 | MG/KG-dw |
| NHDP | 4N | ROUTINE | MUSSEL | METAL | IRON | 436 | MG/KG-dw |
| NHDP | 4N | ROUTINE | MUSSEL | METAL | LEAD | 2.14 | MG/KG-dw |
| NHDP | 4N | ROUTINE | MUSSEL | METAL | MERCURY | 0.3211 | MG/KG-dw |
| NHDP | 4N | ROUTINE | MUSSEL | METAL | NICKEL | 1.35 | MG/KG-dw |
| NHDP | 4N | ROUTINE | MUSSEL | METAL | SILVER | 0.0408 | MG/KG-dw |
| NHDP | 4N | ROUTINE | MUSSEL | METAL | ZINC | 115 | MG/KG-dw |
| NHDP | 4N | ROUTINE | MUSSEL | PAH | 1-METHYLNAPHTHALENE | <8 | UG/KG-dw |
| NHDP | 4N | ROUTINE | MUSSEL | PAH | 2,3,5-TRIMETHYLNAPHTHALENE | <7 | UG/KG-dw |
| NHDP | 4N | ROUTINE | MUSSEL | PAH | 2,6-DIMETHYLNAPHTHALENE | <8 | UG/KG-dw |
| NHDP | 4N | ROUTINE | MUSSEL | PAH | 2-METHYLNAPHTHALENE | <10 | UG/KG-dw |
| NHDP | 4N | ROUTINE | MUSSEL | PAH | ACENAPHTHENE | <8 | UG/KG-dw |
| NHDP | 4N | ROUTINE | MUSSEL | PAH | ACENAPHTHYLENE | <11 | UG/KG-dw |
| NHDP | 4N | ROUTINE | MUSSEL | PAH | ANTHRACENE | 19.8 | UG/KG-dw |
| NHDP | 4N | ROUTINE | MUSSEL | PAH | BENZO(A)ANTHRACENE | 52.1 | UG/KG-dw |
| NHDP | 4N | ROUTINE | MUSSEL | PAH | BENZO(A)PYRENE | 26.5 | UG/KG-dw |
| NHDP | 4N | ROUTINE | MUSSEL | PAH | BENZO(B)FLUORANTHENE | 54 | UG/KG-dw |
| NHDP | 4N | ROUTINE | MUSSEL | PAH | BENZO(E)PYRENE | 55.6 | UG/KG-dw |
| NHDP | 4N | ROUTINE | MUSSEL | PAH | BENZO(GHI)PERYLENE | 26.3 | UG/KG-dw |
| NHDP | 4N | ROUTINE | MUSSEL | PAH | BENZO(K)FLUORANTHENE | 48.8 | UG/KG-dw |
| NHDP | 4N | ROUTINE | MUSSEL | PAH | BIPHENYL | <7 | UG/KG-dw |
| NHDP | 4N | ROUTINE | MUSSEL | PAH | CHRYSENE | 76.5 | UG/KG-dw |
| NHDP | 4N | ROUTINE | MUSSEL | PAH | DIBENZO(AH)ANTHRACENE | <11 | UG/KG-dw |
| NHDP | 4N | ROUTINE | MUSSEL | PAH | FLUORANTHENE | 105.9 | UG/KG-dw |
| NHDP | 4N | ROUTINE | MUSSEL | PAH | FLUORENE | <7 | UG/KG-dw |
| NHDP | 4N | ROUTINE | MUSSEL | PAH | INDENO(123CD)PYRENE | 10 | UG/KG-dw |
| NHDP | 4N | ROUTINE | MUSSEL | PAH | NAPHTHALENE | <10 | UG/KG-dw |
| NHDP | 4N | ROUTINE | MUSSEL | PAH | PERYLENE | 55.3 | UG/KG-dw |
| NHDP | 4N | ROUTINE | MUSSEL | PAH | PHENANTHRENE | 51.3 | UG/KG-dw |
| NHDP | 4N | ROUTINE | MUSSEL | PAH | PYRENE | 160.1 | UG/KG-dw |
| NHDP | 4N | ROUTINE | MUSSEL | PAH | TOTAL PAHS | 742.3 | UG/KG-dw |
| NHDP | 4N | ROUTINE | MUSSEL | PCB | 101 ; 90 | 5.7 | UG/KG-dw |
| NHDP | 4N | ROUTINE | MUSSEL | PCB | 105 ; | 1.6 | UG/KG-dw |
| NHDP | 4N | ROUTINE | MUSSEL | PCB | 118 ; | 5.2 | UG/KG-dw |
| NHDP | 4N | ROUTINE | MUSSEL | PCB | 126 ; | <1.9 | UG/KG-dw |
| NHDP | 4N | ROUTINE | MUSSEL | PCB | 128 ; | <1.9 | UG/KG-dw |
| NHDP | 4N | ROUTINE | MUSSEL | PCB | 138 ; | 8.8 | UG/KG-dw |
| NHDP | 4N | ROUTINE | MUSSEL | PCB | 153 ; 132 | 9.7 | UG/KG-dw |
| NHDP | 4N | ROUTINE | MUSSEL | PCB | 169 ; | <1.7 | UG/KG-dw |
| NHDP | 4N | ROUTINE | MUSSEL | PCB | 170 ; 190 | <1.8 | UG/KG-dw |
| NHDP | 4N | ROUTINE | MUSSEL | PCB | 18 ; 15 | <2.7 | UG/KG-dw |
| NHDP | 4N | ROUTINE | MUSSEL | PCB | 180 ; | <1.7 | UG/KG-dw |
| NHDP | 4N | ROUTINE | MUSSEL | PCB | 187 ; | 3.3 | UG/KG-dw |
| NHDP | 4N | ROUTINE | MUSSEL | PCB | 195 ; 208 | <1.8 | UG/KG-dw |

| StationID | SampNo | Category | Medium | ParmType | Parameter | Result | ResultUnits |
|-----------|--------|----------|--------|-----------|-----------------------|--------|-------------|
| NHDP | 4N | ROUTINE | MUSSEL | PCB | 206 ; | <1.7 | UG/KG-dw |
| NHDP | 4N | ROUTINE | MUSSEL | PCB | 209 ; | <1.7 | UG/KG-dw |
| NHDP | 4N | ROUTINE | MUSSEL | PCB | 28 ; | <2.3 | UG/KG-dw |
| NHDP | 4N | ROUTINE | MUSSEL | PCB | 29 ; | <2.2 | UG/KG-dw |
| NHDP | 4N | ROUTINE | MUSSEL | PCB | 44 ; | <2.3 | UG/KG-dw |
| NHDP | 4N | ROUTINE | MUSSEL | PCB | 50 ; | <2.4 | UG/KG-dw |
| NHDP | 4N | ROUTINE | MUSSEL | PCB | 52 ; | <2 | UG/KG-dw |
| NHDP | 4N | ROUTINE | MUSSEL | PCB | 66 ; 95 | <2.2 | UG/KG-dw |
| NHDP | 4N | ROUTINE | MUSSEL | PCB | 77 ; | <2.3 | UG/KG-dw |
| NHDP | 4N | ROUTINE | MUSSEL | PCB | 8 ; 5 | <2.8 | UG/KG-dw |
| NHDP | 4N | ROUTINE | MUSSEL | PCB | 87 ; | <1.9 | UG/KG-dw |
| NHDP | 4N | ROUTINE | MUSSEL | PCB | SUM PCBs | 34.2 | UG/KG-dw |
| NHDP | 4N | ROUTINE | MUSSEL | PESTICIDE | A_BHC (ALPHA LINDANE) | <2 | UG/KG-dw |
| NHDP | 4N | ROUTINE | MUSSEL | PESTICIDE | A-ENDOSULFAN | <1.5 | UG/KG-dw |
| NHDP | 4N | ROUTINE | MUSSEL | PESTICIDE | ALDRIN | <1.5 | UG/KG-dw |
| NHDP | 4N | ROUTINE | MUSSEL | PESTICIDE | B-ENDOSULFAN | <3.4 | UG/KG-dw |
| NHDP | 4N | ROUTINE | MUSSEL | PESTICIDE | CIS-CHLORDANE | 1.4 | UG/KG-dw |
| NHDP | 4N | ROUTINE | MUSSEL | PESTICIDE | DIELDRIN | <1.4 | UG/KG-dw |
| NHDP | 4N | ROUTINE | MUSSEL | PESTICIDE | ENDRIN | <2.2 | UG/KG-dw |
| NHDP | 4N | ROUTINE | MUSSEL | PESTICIDE | G-CHLORDANE | 1.9 | UG/KG-dw |
| NHDP | 4N | ROUTINE | MUSSEL | PESTICIDE | HEPTACHLOR | <2 | UG/KG-dw |
| NHDP | 4N | ROUTINE | MUSSEL | PESTICIDE | HEPTACHLOR EPOXIDE | <1.8 | UG/KG-dw |
| NHDP | 4N | ROUTINE | MUSSEL | PESTICIDE | HEXACHLOROBENZENE | <2.4 | UG/KG-dw |
| NHDP | 4N | ROUTINE | MUSSEL | PESTICIDE | LINDANE (G-HCH) | <1.5 | UG/KG-dw |
| NHDP | 4N | ROUTINE | MUSSEL | PESTICIDE | METHOXYCHLOR | <3.1 | UG/KG-dw |
| NHDP | 4N | ROUTINE | MUSSEL | PESTICIDE | MIREX | <1.5 | UG/KG-dw |
| NHDP | 4N | ROUTINE | MUSSEL | PESTICIDE | O,P'-DDD | <4 | UG/KG-dw |
| NHDP | 4N | ROUTINE | MUSSEL | PESTICIDE | O,P'-DDE | <1 | UG/KG-dw |
| NHDP | 4N | ROUTINE | MUSSEL | PESTICIDE | O,P'-DDT | <2.8 | UG/KG-dw |
| NHDP | 4N | ROUTINE | MUSSEL | PESTICIDE | P,P'-DDD | 3.6 | UG/KG-dw |
| NHDP | 4N | ROUTINE | MUSSEL | PESTICIDE | P,P'-DDE | 5.4 | UG/KG-dw |
| NHDP | 4N | ROUTINE | MUSSEL | PESTICIDE | P,P'-DDT | <2.5 | UG/KG-dw |
| NHDP | 4N | ROUTINE | MUSSEL | PESTICIDE | TOTAL DDT | 9.1 | UG/KG-dw |
| NHDP | 4N | ROUTINE | MUSSEL | PESTICIDE | TRANSNONACHLOR | <1.4 | UG/KG-dw |
| NHDP | 4N | ROUTINE | MUSSEL | PHYSICAL | LIPID CONTENT | 8.05 | % |
| NHDP | 4N | ROUTINE | MUSSEL | PHYSICAL | PERCENT SOLIDS | 12.2 | % |
| NHHS | 1N | ROUTINE | MUSSEL | METAL | ALUMINUM | 249 | MG/KG-dw |
| NHHS | 1N | ROUTINE | MUSSEL | METAL | CADMIUM | 1.95 | MG/KG-dw |
| NHHS | 1N | ROUTINE | MUSSEL | METAL | CHROMIUM | 1.16 | MG/KG-dw |
| NHHS | 1N | ROUTINE | MUSSEL | METAL | COPPER | 6.63 | MG/KG-dw |
| NHHS | 1N | ROUTINE | MUSSEL | METAL | IRON | 309 | MG/KG-dw |
| NHHS | 1N | ROUTINE | MUSSEL | METAL | LEAD | 1.62 | MG/KG-dw |
| NHHS | 1N | ROUTINE | MUSSEL | METAL | MERCURY | 0.1548 | MG/KG-dw |
| NHHS | 1N | ROUTINE | MUSSEL | METAL | NICKEL | 0.9 | MG/KG-dw |
| NHHS | 1N | ROUTINE | MUSSEL | METAL | SILVER | 0.05 | MG/KG-dw |

| StationID | SampNo | Category | Medium | ParmType | Parameter | Result | ResultUnits |
|-----------|--------|----------|--------|----------|----------------------------|--------|-------------|
| NHHS | 1N | ROUTINE | MUSSEL | METAL | ZINC | 120 | MG/KG-dw |
| NHHS | 1N | ROUTINE | MUSSEL | PAH | 1-METHYLNAPHTHALENE | <8 | UG/KG-dw |
| NHHS | 1N | ROUTINE | MUSSEL | PAH | 1-METHYLPHENANTHRENE | <12 | UG/KG-dw |
| NHHS | 1N | ROUTINE | MUSSEL | PAH | 2,3,5-TRIMETHYLNAPHTHALENE | <7 | UG/KG-dw |
| NHHS | 1N | ROUTINE | MUSSEL | PAH | 2,6-DIMETHYLNAPHTHALENE | <8 | UG/KG-dw |
| NHHS | 1N | ROUTINE | MUSSEL | PAH | 2-METHYLNAPHTHALENE | <10 | UG/KG-dw |
| NHHS | 1N | ROUTINE | MUSSEL | PAH | ACENAPHTHENE | <8 | UG/KG-dw |
| NHHS | 1N | ROUTINE | MUSSEL | PAH | ACENAPHTHYLENE | <11 | UG/KG-dw |
| NHHS | 1N | ROUTINE | MUSSEL | PAH | ANTHRACENE | <10 | UG/KG-dw |
| NHHS | 1N | ROUTINE | MUSSEL | PAH | BENZO(A)ANTHRACENE | 6.4 | UG/KG-dw |
| NHHS | 1N | ROUTINE | MUSSEL | PAH | BENZO(A)PYRENE | 6.2 | UG/KG-dw |
| NHHS | 1N | ROUTINE | MUSSEL | PAH | BENZO(B)FLUORANTHENE | 10.5 | UG/KG-dw |
| NHHS | 1N | ROUTINE | MUSSEL | PAH | BENZO(E)PYRENE | 13.5 | UG/KG-dw |
| NHHS | 1N | ROUTINE | MUSSEL | PAH | BENZO(GHI)PERYLENE | <15 | UG/KG-dw |
| NHHS | 1N | ROUTINE | MUSSEL | PAH | BENZO(K)FLUORANTHENE | 5.7 | UG/KG-dw |
| NHHS | 1N | ROUTINE | MUSSEL | PAH | BIPHENYL | <7 | UG/KG-dw |
| NHHS | 1N | ROUTINE | MUSSEL | PAH | CHRYSENE | 12.5 | UG/KG-dw |
| NHHS | 1N | ROUTINE | MUSSEL | PAH | DIBENZO(AH)ANTHRACENE | <11 | UG/KG-dw |
| NHHS | 1N | ROUTINE | MUSSEL | PAH | FLUORANTHENE | 22.5 | UG/KG-dw |
| NHHS | 1N | ROUTINE | MUSSEL | PAH | FLUORENE | <7 | UG/KG-dw |
| NHHS | 1N | ROUTINE | MUSSEL | PAH | INDENO(123CD)PYRENE | <7 | UG/KG-dw |
| NHHS | 1N | ROUTINE | MUSSEL | PAH | NAPHTHALENE | <10 | UG/KG-dw |
| NHHS | 1N | ROUTINE | MUSSEL | PAH | PERYLENE | <5 | UG/KG-dw |
| NHHS | 1N | ROUTINE | MUSSEL | PAH | PHENANTHRENE | 10.6 | UG/KG-dw |
| NHHS | 1N | ROUTINE | MUSSEL | PAH | PYRENE | 20.7 | UG/KG-dw |
| NHHS | 1N | ROUTINE | MUSSEL | PAH | TOTAL PAHS | 108.5 | UG/KG-dw |
| NHHS | 1N | ROUTINE | MUSSEL | PCB | 101 ; 90 | <2.2 | UG/KG-dw |
| NHHS | 1N | ROUTINE | MUSSEL | PCB | 105 ; | <1.4 | UG/KG-dw |
| NHHS | 1N | ROUTINE | MUSSEL | PCB | 118 ; | <2 | UG/KG-dw |
| NHHS | 1N | ROUTINE | MUSSEL | PCB | 126 ; | <1.9 | UG/KG-dw |
| NHHS | 1N | ROUTINE | MUSSEL | PCB | 128 ; | <1.9 | UG/KG-dw |
| NHHS | 1N | ROUTINE | MUSSEL | PCB | 138 ; | 2.9 | UG/KG-dw |
| NHHS | 1N | ROUTINE | MUSSEL | PCB | 153 ; 132 | 3.1 | UG/KG-dw |
| NHHS | 1N | ROUTINE | MUSSEL | PCB | 169 ; | <1.7 | UG/KG-dw |
| NHHS | 1N | ROUTINE | MUSSEL | PCB | 170 ; 190 | <1.8 | UG/KG-dw |
| NHHS | 1N | ROUTINE | MUSSEL | PCB | 18 ; 15 | <2.7 | UG/KG-dw |
| NHHS | 1N | ROUTINE | MUSSEL | PCB | 180 ; | <1.7 | UG/KG-dw |
| NHHS | 1N | ROUTINE | MUSSEL | PCB | 187 ; | <1.9 | UG/KG-dw |
| NHHS | 1N | ROUTINE | MUSSEL | PCB | 195 ; 208 | <1.8 | UG/KG-dw |
| NHHS | 1N | ROUTINE | MUSSEL | PCB | 206 ; | <1.7 | UG/KG-dw |
| NHHS | 1N | ROUTINE | MUSSEL | PCB | 209 ; | <1.7 | UG/KG-dw |
| NHHS | 1N | ROUTINE | MUSSEL | PCB | 28 ; | <2.3 | UG/KG-dw |
| NHHS | 1N | ROUTINE | MUSSEL | PCB | 29 ; | <2.2 | UG/KG-dw |
| NHHS | 1N | ROUTINE | MUSSEL | PCB | 44 ; | <2.3 | UG/KG-dw |
| NHHS | 1N | ROUTINE | MUSSEL | PCB | 50 ; | <2.4 | UG/KG-dw |

| StationID | SampNo | Category | Medium | ParmType | Parameter | Result | ResultUnits |
|-----------|--------|----------|--------|-----------|----------------------------|--------|-------------|
| NHHS | 1N | ROUTINE | MUSSEL | PCB | 52 ; | <2 | UG/KG-dw |
| NHHS | 1N | ROUTINE | MUSSEL | PCB | 66 ; 95 | 2.5 | UG/KG-dw |
| NHHS | 1N | ROUTINE | MUSSEL | PCB | 77 ; | <2.3 | UG/KG-dw |
| NHHS | 1N | ROUTINE | MUSSEL | PCB | 8 ; 5 | <2.8 | UG/KG-dw |
| NHHS | 1N | ROUTINE | MUSSEL | PCB | 87 ; | <1.9 | UG/KG-dw |
| NHHS | 1N | ROUTINE | MUSSEL | PCB | SUM PCBS | 8.5 | UG/KG-dw |
| NHHS | 1N | ROUTINE | MUSSEL | PESTICIDE | A_BHC (ALPHA LINDANE) | <2 | UG/KG-dw |
| NHHS | 1N | ROUTINE | MUSSEL | PESTICIDE | A-ENDOSULFAN | <1.5 | UG/KG-dw |
| NHHS | 1N | ROUTINE | MUSSEL | PESTICIDE | ALDRIN | <1.5 | UG/KG-dw |
| NHHS | 1N | ROUTINE | MUSSEL | PESTICIDE | B-ENDOSULFAN | <3.4 | UG/KG-dw |
| NHHS | 1N | ROUTINE | MUSSEL | PESTICIDE | CIS-CHLORDANE | <1.2 | UG/KG-dw |
| NHHS | 1N | ROUTINE | MUSSEL | PESTICIDE | DIELDRIN | <1.4 | UG/KG-dw |
| NHHS | 1N | ROUTINE | MUSSEL | PESTICIDE | ENDRIN | <2.2 | UG/KG-dw |
| NHHS | 1N | ROUTINE | MUSSEL | PESTICIDE | G-CHLORDANE | <1.5 | UG/KG-dw |
| NHHS | 1N | ROUTINE | MUSSEL | PESTICIDE | HEPTACHLOR | <2 | UG/KG-dw |
| NHHS | 1N | ROUTINE | MUSSEL | PESTICIDE | HEPTACHLOR EPOXIDE | <1.8 | UG/KG-dw |
| NHHS | 1N | ROUTINE | MUSSEL | PESTICIDE | HEXACHLOROBENZENE | <2.4 | UG/KG-dw |
| NHHS | 1N | ROUTINE | MUSSEL | PESTICIDE | LINDANE (G-HCH) | <1.5 | UG/KG-dw |
| NHHS | 1N | ROUTINE | MUSSEL | PESTICIDE | METHOXYCHLOR | <3.1 | UG/KG-dw |
| NHHS | 1N | ROUTINE | MUSSEL | PESTICIDE | MIREX | <1.5 | UG/KG-dw |
| NHHS | 1N | ROUTINE | MUSSEL | PESTICIDE | O,P'-DDD | <4 | UG/KG-dw |
| NHHS | 1N | ROUTINE | MUSSEL | PESTICIDE | O,P'-DDE | 2.8 | UG/KG-dw |
| NHHS | 1N | ROUTINE | MUSSEL | PESTICIDE | O,P'-DDT | <2.8 | UG/KG-dw |
| NHHS | 1N | ROUTINE | MUSSEL | PESTICIDE | P,P'-DDD | 4 | UG/KG-dw |
| NHHS | 1N | ROUTINE | MUSSEL | PESTICIDE | P,P'-DDE | 6.6 | UG/KG-dw |
| NHHS | 1N | ROUTINE | MUSSEL | PESTICIDE | P,P'-DDT | <2.5 | UG/KG-dw |
| NHHS | 1N | ROUTINE | MUSSEL | PESTICIDE | TOTAL DDT | 13.3 | UG/KG-dw |
| NHHS | 1N | ROUTINE | MUSSEL | PESTICIDE | TRANSNONACHLOR | <1.4 | UG/KG-dw |
| NHHS | 1N | ROUTINE | MUSSEL | PHYSICAL | LIPID CONTENT | 6.31 | % |
| NHHS | 1N | ROUTINE | MUSSEL | PHYSICAL | PERCENT SOLIDS | 15.4 | % |
| NHHS | 2N | ROUTINE | MUSSEL | METAL | ALUMINUM | 258 | MG/KG-dw |
| NHHS | 2N | ROUTINE | MUSSEL | METAL | CADMIUM | 2.4 | MG/KG-dw |
| NHHS | 2N | ROUTINE | MUSSEL | METAL | CHROMIUM | 1.17 | MG/KG-dw |
| NHHS | 2N | ROUTINE | MUSSEL | METAL | COPPER | 6.37 | MG/KG-dw |
| NHHS | 2N | ROUTINE | MUSSEL | METAL | IRON | 335 | MG/KG-dw |
| NHHS | 2N | ROUTINE | MUSSEL | METAL | LEAD | 1.91 | MG/KG-dw |
| NHHS | 2N | ROUTINE | MUSSEL | METAL | MERCURY | 0.1528 | MG/KG-dw |
| NHHS | 2N | ROUTINE | MUSSEL | METAL | NICKEL | 0.92 | MG/KG-dw |
| NHHS | 2N | ROUTINE | MUSSEL | METAL | SILVER | 0.0381 | MG/KG-dw |
| NHHS | 2N | ROUTINE | MUSSEL | METAL | ZINC | 120 | MG/KG-dw |
| NHHS | 2N | ROUTINE | MUSSEL | PAH | 1-METHYLNAPHTHALENE | <8 | UG/KG-dw |
| NHHS | 2N | ROUTINE | MUSSEL | PAH | 1-METHYLPHENANTHRENE | <12 | UG/KG-dw |
| NHHS | 2N | ROUTINE | MUSSEL | PAH | 2,3,5-TRIMETHYLNAPHTHALENE | <7 | UG/KG-dw |
| NHHS | 2N | ROUTINE | MUSSEL | PAH | 2,6-DIMETHYLNAPHTHALENE | <8 | UG/KG-dw |
| NHHS | 2N | ROUTINE | MUSSEL | PAH | 2-METHYLNAPHTHALENE | <10 | UG/KG-dw |

| StationID | SampNo | Category | Medium | ParmType | Parameter | Result | ResultUnits |
|-----------|--------|----------|--------|----------|-----------------------|--------|-------------|
| NHHS | 2N | ROUTINE | MUSSEL | PAH | ACENAPHTHENE | <8 | UG/KG-dw |
| NHHS | 2N | ROUTINE | MUSSEL | PAH | ACENAPHTHYLENE | <11 | UG/KG-dw |
| NHHS | 2N | ROUTINE | MUSSEL | PAH | ANTHRACENE | <10 | UG/KG-dw |
| NHHS | 2N | ROUTINE | MUSSEL | PAH | BENZO(A)ANTHRACENE | <6 | UG/KG-dw |
| NHHS | 2N | ROUTINE | MUSSEL | PAH | BENZO(A)PYRENE | 4.9 | UG/KG-dw |
| NHHS | 2N | ROUTINE | MUSSEL | PAH | BENZO(B)FLUORANTHENE | 8.3 | UG/KG-dw |
| NHHS | 2N | ROUTINE | MUSSEL | PAH | BENZO(E)PYRENE | 11.6 | UG/KG-dw |
| NHHS | 2N | ROUTINE | MUSSEL | PAH | BENZO(GHI)PERYLENE | <15 | UG/KG-dw |
| NHHS | 2N | ROUTINE | MUSSEL | PAH | BENZO(K)FLUORANTHENE | 5 | UG/KG-dw |
| NHHS | 2N | ROUTINE | MUSSEL | PAH | BIPHENYL | <7 | UG/KG-dw |
| NHHS | 2N | ROUTINE | MUSSEL | PAH | CHRYSENE | 10.9 | UG/KG-dw |
| NHHS | 2N | ROUTINE | MUSSEL | PAH | DIBENZO(AH)ANTHRACENE | <11 | UG/KG-dw |
| NHHS | 2N | ROUTINE | MUSSEL | PAH | FLUORANTHENE | 18.4 | UG/KG-dw |
| NHHS | 2N | ROUTINE | MUSSEL | PAH | FLUORENE | <7 | UG/KG-dw |
| NHHS | 2N | ROUTINE | MUSSEL | PAH | INDENO(123CD)PYRENE | <7 | UG/KG-dw |
| NHHS | 2N | ROUTINE | MUSSEL | PAH | NAPHTHALENE | <10 | UG/KG-dw |
| NHHS | 2N | ROUTINE | MUSSEL | PAH | PERYLENE | <5 | UG/KG-dw |
| NHHS | 2N | ROUTINE | MUSSEL | PAH | PHENANTHRENE | 9.7 | UG/KG-dw |
| NHHS | 2N | ROUTINE | MUSSEL | PAH | PYRENE | 18.3 | UG/KG-dw |
| NHHS | 2N | ROUTINE | MUSSEL | PAH | TOTAL PAHS | 87 | UG/KG-dw |
| NHHS | 2N | ROUTINE | MUSSEL | PCB | 101 ; 90 | <2.2 | UG/KG-dw |
| NHHS | 2N | ROUTINE | MUSSEL | PCB | 105 ; | <1.4 | UG/KG-dw |
| NHHS | 2N | ROUTINE | MUSSEL | PCB | 118 ; | <2 | UG/KG-dw |
| NHHS | 2N | ROUTINE | MUSSEL | PCB | 126 ; | <1.9 | UG/KG-dw |
| NHHS | 2N | ROUTINE | MUSSEL | PCB | 128 ; | <1.9 | UG/KG-dw |
| NHHS | 2N | ROUTINE | MUSSEL | PCB | 138 ; | 3.4 | UG/KG-dw |
| NHHS | 2N | ROUTINE | MUSSEL | PCB | 153 ; 132 | 3.8 | UG/KG-dw |
| NHHS | 2N | ROUTINE | MUSSEL | PCB | 169 ; | <1.7 | UG/KG-dw |
| NHHS | 2N | ROUTINE | MUSSEL | PCB | 170 ; 190 | <1.8 | UG/KG-dw |
| NHHS | 2N | ROUTINE | MUSSEL | PCB | 18 ; 15 | <2.7 | UG/KG-dw |
| NHHS | 2N | ROUTINE | MUSSEL | PCB | 180 ; | <1.7 | UG/KG-dw |
| NHHS | 2N | ROUTINE | MUSSEL | PCB | 187 ; | <1.9 | UG/KG-dw |
| NHHS | 2N | ROUTINE | MUSSEL | PCB | 195 ; 208 | <1.8 | UG/KG-dw |
| NHHS | 2N | ROUTINE | MUSSEL | PCB | 206 ; | <1.7 | UG/KG-dw |
| NHHS | 2N | ROUTINE | MUSSEL | PCB | 209 ; | <1.7 | UG/KG-dw |
| NHHS | 2N | ROUTINE | MUSSEL | PCB | 28 ; | <2.3 | UG/KG-dw |
| NHHS | 2N | ROUTINE | MUSSEL | PCB | 29 ; | <2.2 | UG/KG-dw |
| NHHS | 2N | ROUTINE | MUSSEL | PCB | 44 ; | <2.3 | UG/KG-dw |
| NHHS | 2N | ROUTINE | MUSSEL | PCB | 50 ; | <2.4 | UG/KG-dw |
| NHHS | 2N | ROUTINE | MUSSEL | PCB | 52 ; | <2 | UG/KG-dw |
| NHHS | 2N | ROUTINE | MUSSEL | PCB | 66 ; 95 | 2.9 | UG/KG-dw |
| NHHS | 2N | ROUTINE | MUSSEL | PCB | 77 ; | <2.3 | UG/KG-dw |
| NHHS | 2N | ROUTINE | MUSSEL | PCB | 8 ; 5 | <2.8 | UG/KG-dw |
| NHHS | 2N | ROUTINE | MUSSEL | PCB | 87 ; | <1.9 | UG/KG-dw |
| NHHS | 2N | ROUTINE | MUSSEL | PCB | SUM PCBS | 10 | UG/KG-dw |

| StationID | SampNo | Category | Medium | ParmType | Parameter | Result | ResultUnits |
|-----------|--------|----------|--------|-----------|----------------------------|--------|-------------|
| NHHS | 2N | ROUTINE | MUSSEL | PESTICIDE | A_BHC (ALPHA LINDANE) | <2 | UG/KG-dw |
| NHHS | 2N | ROUTINE | MUSSEL | PESTICIDE | A-ENDOSULFAN | <1.5 | UG/KG-dw |
| NHHS | 2N | ROUTINE | MUSSEL | PESTICIDE | ALDRIN | <1.5 | UG/KG-dw |
| NHHS | 2N | ROUTINE | MUSSEL | PESTICIDE | B-ENDOSULFAN | <3.4 | UG/KG-dw |
| NHHS | 2N | ROUTINE | MUSSEL | PESTICIDE | CIS-CHLORDANE | <1.2 | UG/KG-dw |
| NHHS | 2N | ROUTINE | MUSSEL | PESTICIDE | DIELDRIN | <1.4 | UG/KG-dw |
| NHHS | 2N | ROUTINE | MUSSEL | PESTICIDE | ENDRIN | <2.2 | UG/KG-dw |
| NHHS | 2N | ROUTINE | MUSSEL | PESTICIDE | G-CHLORDANE | <1.5 | UG/KG-dw |
| NHHS | 2N | ROUTINE | MUSSEL | PESTICIDE | HEPTACHLOR | <2 | UG/KG-dw |
| NHHS | 2N | ROUTINE | MUSSEL | PESTICIDE | HEPTACHLOR EPOXIDE | <1.8 | UG/KG-dw |
| NHHS | 2N | ROUTINE | MUSSEL | PESTICIDE | HEXACHLOROBENZENE | <2.4 | UG/KG-dw |
| NHHS | 2N | ROUTINE | MUSSEL | PESTICIDE | LINDANE (G-HCH) | <1.5 | UG/KG-dw |
| NHHS | 2N | ROUTINE | MUSSEL | PESTICIDE | METHOXYCHLOR | <3.1 | UG/KG-dw |
| NHHS | 2N | ROUTINE | MUSSEL | PESTICIDE | MIREX | <1.5 | UG/KG-dw |
| NHHS | 2N | ROUTINE | MUSSEL | PESTICIDE | O,P'-DDD | <4 | UG/KG-dw |
| NHHS | 2N | ROUTINE | MUSSEL | PESTICIDE | O,P'-DDE | <1 | UG/KG-dw |
| NHHS | 2N | ROUTINE | MUSSEL | PESTICIDE | O,P'-DDT | <2.8 | UG/KG-dw |
| NHHS | 2N | ROUTINE | MUSSEL | PESTICIDE | P,P'-DDD | 2.6 | UG/KG-dw |
| NHHS | 2N | ROUTINE | MUSSEL | PESTICIDE | P,P'-DDE | 4 | UG/KG-dw |
| NHHS | 2N | ROUTINE | MUSSEL | PESTICIDE | P,P'-DDT | <2.5 | UG/KG-dw |
| NHHS | 2N | ROUTINE | MUSSEL | PESTICIDE | TOTAL DDT | 6.6 | UG/KG-dw |
| NHHS | 2N | ROUTINE | MUSSEL | PESTICIDE | TRANSNONACHLOR | <1.4 | UG/KG-dw |
| NHHS | 2N | ROUTINE | MUSSEL | PHYSICAL | LIPID CONTENT | 6.61 | % |
| NHHS | 2N | ROUTINE | MUSSEL | PHYSICAL | PERCENT SOLIDS | 14.5 | % |
| NHHS | 3N | ROUTINE | MUSSEL | METAL | ALUMINUM | 537 | MG/KG-dw |
| NHHS | 3N | ROUTINE | MUSSEL | METAL | CADMIUM | 2.16 | MG/KG-dw |
| NHHS | 3N | ROUTINE | MUSSEL | METAL | CHROMIUM | 1.35 | MG/KG-dw |
| NHHS | 3N | ROUTINE | MUSSEL | METAL | COPPER | 6.14 | MG/KG-dw |
| NHHS | 3N | ROUTINE | MUSSEL | METAL | IRON | 382 | MG/KG-dw |
| NHHS | 3N | ROUTINE | MUSSEL | METAL | LEAD | 2.58 | MG/KG-dw |
| NHHS | 3N | ROUTINE | MUSSEL | METAL | MERCURY | 0.1491 | MG/KG-dw |
| NHHS | 3N | ROUTINE | MUSSEL | METAL | NICKEL | 0.96 | MG/KG-dw |
| NHHS | 3N | ROUTINE | MUSSEL | METAL | SILVER | 0.0412 | MG/KG-dw |
| NHHS | 3N | ROUTINE | MUSSEL | METAL | ZINC | 107 | MG/KG-dw |
| NHHS | 3N | ROUTINE | MUSSEL | PAH | 1-METHYLNAPHTHALENE | <8 | UG/KG-dw |
| NHHS | 3N | ROUTINE | MUSSEL | PAH | 1-METHYLPHENANTHRENE | <12 | UG/KG-dw |
| NHHS | 3N | ROUTINE | MUSSEL | PAH | 2,3,5-TRIMETHYLNAPHTHALENE | <7 | UG/KG-dw |
| NHHS | 3N | ROUTINE | MUSSEL | PAH | 2,6-DIMETHYLNAPHTHALENE | <8 | UG/KG-dw |
| NHHS | 3N | ROUTINE | MUSSEL | PAH | 2-METHYLNAPHTHALENE | <10 | UG/KG-dw |
| NHHS | 3N | ROUTINE | MUSSEL | PAH | ACENAPHTHENE | <8 | UG/KG-dw |
| NHHS | 3N | ROUTINE | MUSSEL | PAH | ACENAPHTHYLENE | <11 | UG/KG-dw |
| NHHS | 3N | ROUTINE | MUSSEL | PAH | ANTHRACENE | <10 | UG/KG-dw |
| NHHS | 3N | ROUTINE | MUSSEL | PAH | BENZO(A)ANTHRACENE | 6.5 | UG/KG-dw |
| NHHS | 3N | ROUTINE | MUSSEL | PAH | BENZO(A)PYRENE | 7.2 | UG/KG-dw |
| NHHS | 3N | ROUTINE | MUSSEL | PAH | BENZO(B)FLUORANTHENE | 9.7 | UG/KG-dw |

| StationID | SampNo | Category | Medium | ParmType | Parameter | Result | ResultUnits |
|-----------|--------|----------|--------|-----------|-----------------------|--------|-------------|
| NHHS | 3N | ROUTINE | MUSSEL | PAH | BENZO(E)PYRENE | 14.9 | UG/KG-dw |
| NHHS | 3N | ROUTINE | MUSSEL | PAH | BENZO(GHI)PERYLENE | <15 | UG/KG-dw |
| NHHS | 3N | ROUTINE | MUSSEL | PAH | BENZO(K)FLUORANTHENE | 6.1 | UG/KG-dw |
| NHHS | 3N | ROUTINE | MUSSEL | PAH | BIPHENYL | <7 | UG/KG-dw |
| NHHS | 3N | ROUTINE | MUSSEL | PAH | CHRYSENE | 12.4 | UG/KG-dw |
| NHHS | 3N | ROUTINE | MUSSEL | PAH | DIBENZO(AH)ANTHRACENE | <11 | UG/KG-dw |
| NHHS | 3N | ROUTINE | MUSSEL | PAH | FLUORANTHENE | 20.7 | UG/KG-dw |
| NHHS | 3N | ROUTINE | MUSSEL | PAH | FLUORENE | <7 | UG/KG-dw |
| NHHS | 3N | ROUTINE | MUSSEL | PAH | INDENO(123CD)PYRENE | 7.6 | UG/KG-dw |
| NHHS | 3N | ROUTINE | MUSSEL | PAH | NAPHTHALENE | <10 | UG/KG-dw |
| NHHS | 3N | ROUTINE | MUSSEL | PAH | PERYLENE | <5 | UG/KG-dw |
| NHHS | 3N | ROUTINE | MUSSEL | PAH | PHENANTHRENE | 10.9 | UG/KG-dw |
| NHHS | 3N | ROUTINE | MUSSEL | PAH | PYRENE | 20.8 | UG/KG-dw |
| NHHS | 3N | ROUTINE | MUSSEL | PAH | TOTAL PAHS | 116.8 | UG/KG-dw |
| NHHS | 3N | ROUTINE | MUSSEL | PCB | 101 ; 90 | 2.3 | UG/KG-dw |
| NHHS | 3N | ROUTINE | MUSSEL | PCB | 105 ; | <1.4 | UG/KG-dw |
| NHHS | 3N | ROUTINE | MUSSEL | PCB | 118 ; | <2 | UG/KG-dw |
| NHHS | 3N | ROUTINE | MUSSEL | PCB | 126 ; | <1.9 | UG/KG-dw |
| NHHS | 3N | ROUTINE | MUSSEL | PCB | 128 ; | <1.9 | UG/KG-dw |
| NHHS | 3N | ROUTINE | MUSSEL | PCB | 138 ; | 3.2 | UG/KG-dw |
| NHHS | 3N | ROUTINE | MUSSEL | PCB | 153 ; 132 | 3.5 | UG/KG-dw |
| NHHS | 3N | ROUTINE | MUSSEL | PCB | 169 ; | <1.7 | UG/KG-dw |
| NHHS | 3N | ROUTINE | MUSSEL | PCB | 170 ; 190 | <1.8 | UG/KG-dw |
| NHHS | 3N | ROUTINE | MUSSEL | PCB | 18 ; 15 | <2.7 | UG/KG-dw |
| NHHS | 3N | ROUTINE | MUSSEL | PCB | 180 ; | <1.7 | UG/KG-dw |
| NHHS | 3N | ROUTINE | MUSSEL | PCB | 187 ; | <1.9 | UG/KG-dw |
| NHHS | 3N | ROUTINE | MUSSEL | PCB | 195 ; 208 | <1.8 | UG/KG-dw |
| NHHS | 3N | ROUTINE | MUSSEL | PCB | 206 ; | <1.7 | UG/KG-dw |
| NHHS | 3N | ROUTINE | MUSSEL | PCB | 209 ; | <1.7 | UG/KG-dw |
| NHHS | 3N | ROUTINE | MUSSEL | PCB | 28 ; | <2.3 | UG/KG-dw |
| NHHS | 3N | ROUTINE | MUSSEL | PCB | 29 ; | <2.2 | UG/KG-dw |
| NHHS | 3N | ROUTINE | MUSSEL | PCB | 44 ; | <2.3 | UG/KG-dw |
| NHHS | 3N | ROUTINE | MUSSEL | PCB | 50 ; | <2.4 | UG/KG-dw |
| NHHS | 3N | ROUTINE | MUSSEL | PCB | 52 ; | <2 | UG/KG-dw |
| NHHS | 3N | ROUTINE | MUSSEL | PCB | 66 ; 95 | 2.6 | UG/KG-dw |
| NHHS | 3N | ROUTINE | MUSSEL | PCB | 77 ; | <2.3 | UG/KG-dw |
| NHHS | 3N | ROUTINE | MUSSEL | PCB | 8 ; 5 | <2.8 | UG/KG-dw |
| NHHS | 3N | ROUTINE | MUSSEL | PCB | 87 ; | <1.9 | UG/KG-dw |
| NHHS | 3N | ROUTINE | MUSSEL | PCB | SUM PCBS | 11.7 | UG/KG-dw |
| NHHS | 3N | ROUTINE | MUSSEL | PESTICIDE | A-BHC (ALPHA LINDANE) | <2 | UG/KG-dw |
| NHHS | 3N | ROUTINE | MUSSEL | PESTICIDE | A-ENDOSULFAN | <1.5 | UG/KG-dw |
| NHHS | 3N | ROUTINE | MUSSEL | PESTICIDE | ALDRIN | <1.5 | UG/KG-dw |
| NHHS | 3N | ROUTINE | MUSSEL | PESTICIDE | B-ENDOSULFAN | <3.4 | UG/KG-dw |
| NHHS | 3N | ROUTINE | MUSSEL | PESTICIDE | CIS-CHLORDANE | <1.2 | UG/KG-dw |
| NHHS | 3N | ROUTINE | MUSSEL | PESTICIDE | DIELDRIN | <1.4 | UG/KG-dw |

| StationID | SampNo | Category | Medium | ParmType | Parameter | Result | ResultUnits |
|-----------|--------|----------|--------|-----------|----------------------------|--------|-------------|
| NHHS | 3N | ROUTINE | MUSSEL | PESTICIDE | ENDRIN | <2.2 | UG/KG-dw |
| NHHS | 3N | ROUTINE | MUSSEL | PESTICIDE | G-CHLORDANE | <1.5 | UG/KG-dw |
| NHHS | 3N | ROUTINE | MUSSEL | PESTICIDE | HEPTACHLOR | <2 | UG/KG-dw |
| NHHS | 3N | ROUTINE | MUSSEL | PESTICIDE | HEPTACHLOR EPOXIDE | <1.8 | UG/KG-dw |
| NHHS | 3N | ROUTINE | MUSSEL | PESTICIDE | HEXACHLOROBENZENE | <2.4 | UG/KG-dw |
| NHHS | 3N | ROUTINE | MUSSEL | PESTICIDE | LINDANE (G-HCH) | <1.5 | UG/KG-dw |
| NHHS | 3N | ROUTINE | MUSSEL | PESTICIDE | METHOXYCHLOR | <3.1 | UG/KG-dw |
| NHHS | 3N | ROUTINE | MUSSEL | PESTICIDE | MIREX | <1.5 | UG/KG-dw |
| NHHS | 3N | ROUTINE | MUSSEL | PESTICIDE | O,P'-DDD | <4 | UG/KG-dw |
| NHHS | 3N | ROUTINE | MUSSEL | PESTICIDE | O,P'-DDE | <1 | UG/KG-dw |
| NHHS | 3N | ROUTINE | MUSSEL | PESTICIDE | O,P'-DDT | <2.8 | UG/KG-dw |
| NHHS | 3N | ROUTINE | MUSSEL | PESTICIDE | P,P'-DDD | 2.5 | UG/KG-dw |
| NHHS | 3N | ROUTINE | MUSSEL | PESTICIDE | P,P'-DDE | 3.6 | UG/KG-dw |
| NHHS | 3N | ROUTINE | MUSSEL | PESTICIDE | P,P'-DDT | <2.5 | UG/KG-dw |
| NHHS | 3N | ROUTINE | MUSSEL | PESTICIDE | TOTAL DDT | 6.1 | UG/KG-dw |
| NHHS | 3N | ROUTINE | MUSSEL | PESTICIDE | TRANSNONACHLOR | <1.4 | UG/KG-dw |
| NHHS | 3N | ROUTINE | MUSSEL | PHYSICAL | LIPID CONTENT | 5.89 | % |
| NHHS | 3N | ROUTINE | MUSSEL | PHYSICAL | PERCENT SOLIDS | 15.6 | % |
| NHHS | 4N | LAB DUPE | MUSSEL | PAH | 1-METHYLNAPHTHALENE | <8 | UG/KG-dw |
| NHHS | 4N | LAB DUPE | MUSSEL | PAH | 1-METHYLPHENANTHRENE | <12 | UG/KG-dw |
| NHHS | 4N | LAB DUPE | MUSSEL | PAH | 2,3,5-TRIMETHYLNAPHTHALENE | <7 | UG/KG-dw |
| NHHS | 4N | LAB DUPE | MUSSEL | PAH | 2,6-DIMETHYLNAPHTHALENE | <8 | UG/KG-dw |
| NHHS | 4N | LAB DUPE | MUSSEL | PAH | 2-METHYLNAPHTHALENE | <10 | UG/KG-dw |
| NHHS | 4N | LAB DUPE | MUSSEL | PAH | ACENAPHTHENE | <8 | UG/KG-dw |
| NHHS | 4N | LAB DUPE | MUSSEL | PAH | ACENAPHTHYLENE | <11 | UG/KG-dw |
| NHHS | 4N | LAB DUPE | MUSSEL | PAH | ANTHRACENE | <10 | UG/KG-dw |
| NHHS | 4N | LAB DUPE | MUSSEL | PAH | BENZO(A)ANTHRACENE | 6.6 | UG/KG-dw |
| NHHS | 4N | LAB DUPE | MUSSEL | PAH | BENZO(A)PYRENE | 7.1 | UG/KG-dw |
| NHHS | 4N | LAB DUPE | MUSSEL | PAH | BENZO(B)FLUORANTHENE | 9.1 | UG/KG-dw |
| NHHS | 4N | LAB DUPE | MUSSEL | PAH | BENZO(E)PYRENE | 13.2 | UG/KG-dw |
| NHHS | 4N | LAB DUPE | MUSSEL | PAH | BENZO(GHI)PERYLENE | <15 | UG/KG-dw |
| NHHS | 4N | LAB DUPE | MUSSEL | PAH | BENZO(K)FLUORANTHENE | 5.8 | UG/KG-dw |
| NHHS | 4N | LAB DUPE | MUSSEL | PAH | BIPHENYL | <7 | UG/KG-dw |
| NHHS | 4N | LAB DUPE | MUSSEL | PAH | CHRYSENE | 12.5 | UG/KG-dw |
| NHHS | 4N | LAB DUPE | MUSSEL | PAH | DIBENZO(AH)ANTHRACENE | <11 | UG/KG-dw |
| NHHS | 4N | LAB DUPE | MUSSEL | PAH | FLUORANTHENE | 21.6 | UG/KG-dw |
| NHHS | 4N | LAB DUPE | MUSSEL | PAH | FLUORENE | <7 | UG/KG-dw |
| NHHS | 4N | LAB DUPE | MUSSEL | PAH | INDENO(123CD)PYRENE | <7 | UG/KG-dw |
| NHHS | 4N | LAB DUPE | MUSSEL | PAH | NAPHTHALENE | <10 | UG/KG-dw |
| NHHS | 4N | LAB DUPE | MUSSEL | PAH | PERYLENE | <5 | UG/KG-dw |
| NHHS | 4N | LAB DUPE | MUSSEL | PAH | PHENANTHRENE | 10.2 | UG/KG-dw |
| NHHS | 4N | LAB DUPE | MUSSEL | PAH | PYRENE | 19.9 | UG/KG-dw |
| NHHS | 4N | LAB DUPE | MUSSEL | PAH | TOTAL PAHS | 106.1 | UG/KG-dw |
| NHHS | 4N | LAB DUPE | MUSSEL | PCB | 101 ; 90 | <2.2 | UG/KG-dw |
| NHHS | 4N | LAB DUPE | MUSSEL | PCB | 105 ; | <1.4 | UG/KG-dw |

| StationID | SampNo | Category | Medium | ParmType | Parameter | Result | ResultUnits |
|-----------|--------|----------|--------|-----------|-----------------------|--------|-------------|
| NHHS | 4N | LAB DUPE | MUSSEL | PCB | 118 ; | <2 | UG/KG-dw |
| NHHS | 4N | LAB DUPE | MUSSEL | PCB | 126 ; | <1.9 | UG/KG-dw |
| NHHS | 4N | LAB DUPE | MUSSEL | PCB | 128 ; | <1.9 | UG/KG-dw |
| NHHS | 4N | LAB DUPE | MUSSEL | PCB | 138 ; | 2.6 | UG/KG-dw |
| NHHS | 4N | LAB DUPE | MUSSEL | PCB | 153 ; 132 | 3 | UG/KG-dw |
| NHHS | 4N | LAB DUPE | MUSSEL | PCB | 169 ; | <1.7 | UG/KG-dw |
| NHHS | 4N | LAB DUPE | MUSSEL | PCB | 170 ; 190 | <1.8 | UG/KG-dw |
| NHHS | 4N | LAB DUPE | MUSSEL | PCB | 18 ; 15 | <2.7 | UG/KG-dw |
| NHHS | 4N | LAB DUPE | MUSSEL | PCB | 180 ; | <1.7 | UG/KG-dw |
| NHHS | 4N | LAB DUPE | MUSSEL | PCB | 187 ; | <1.9 | UG/KG-dw |
| NHHS | 4N | LAB DUPE | MUSSEL | PCB | 195 ; 208 | <1.8 | UG/KG-dw |
| NHHS | 4N | LAB DUPE | MUSSEL | PCB | 206 ; | <1.7 | UG/KG-dw |
| NHHS | 4N | LAB DUPE | MUSSEL | PCB | 209 ; | <1.7 | UG/KG-dw |
| NHHS | 4N | LAB DUPE | MUSSEL | PCB | 28 ; | <2.3 | UG/KG-dw |
| NHHS | 4N | LAB DUPE | MUSSEL | PCB | 29 ; | <2.2 | UG/KG-dw |
| NHHS | 4N | LAB DUPE | MUSSEL | PCB | 44 ; | <2.3 | UG/KG-dw |
| NHHS | 4N | LAB DUPE | MUSSEL | PCB | 50 ; | <2.4 | UG/KG-dw |
| NHHS | 4N | LAB DUPE | MUSSEL | PCB | 52 ; | <2 | UG/KG-dw |
| NHHS | 4N | LAB DUPE | MUSSEL | PCB | 66 ; 95 | 2.4 | UG/KG-dw |
| NHHS | 4N | LAB DUPE | MUSSEL | PCB | 77 ; | <2.3 | UG/KG-dw |
| NHHS | 4N | LAB DUPE | MUSSEL | PCB | 8 ; 5 | <2.8 | UG/KG-dw |
| NHHS | 4N | LAB DUPE | MUSSEL | PCB | 87 ; | <1.9 | UG/KG-dw |
| NHHS | 4N | LAB DUPE | MUSSEL | PCB | SUM PCBS | 8 | UG/KG-dw |
| NHHS | 4N | LAB DUPE | MUSSEL | PESTICIDE | A_BHC (ALPHA LINDANE) | <2 | UG/KG-dw |
| NHHS | 4N | LAB DUPE | MUSSEL | PESTICIDE | A-ENDOSULFAN | <1.5 | UG/KG-dw |
| NHHS | 4N | LAB DUPE | MUSSEL | PESTICIDE | ALDRIN | <1.5 | UG/KG-dw |
| NHHS | 4N | LAB DUPE | MUSSEL | PESTICIDE | B-ENDOSULFAN | <3.4 | UG/KG-dw |
| NHHS | 4N | LAB DUPE | MUSSEL | PESTICIDE | CIS-CHLORDANE | <1.2 | UG/KG-dw |
| NHHS | 4N | LAB DUPE | MUSSEL | PESTICIDE | DIELDRIN | <1.4 | UG/KG-dw |
| NHHS | 4N | LAB DUPE | MUSSEL | PESTICIDE | ENDRIN | <2.2 | UG/KG-dw |
| NHHS | 4N | LAB DUPE | MUSSEL | PESTICIDE | G-CHLORDANE | <1.5 | UG/KG-dw |
| NHHS | 4N | LAB DUPE | MUSSEL | PESTICIDE | HEPTACHLOR | <2 | UG/KG-dw |
| NHHS | 4N | LAB DUPE | MUSSEL | PESTICIDE | HEPTACHLOR EPOXIDE | <1.8 | UG/KG-dw |
| NHHS | 4N | LAB DUPE | MUSSEL | PESTICIDE | HEXACHLOROBENZENE | <2.4 | UG/KG-dw |
| NHHS | 4N | LAB DUPE | MUSSEL | PESTICIDE | LINDANE (G-HCH) | <1.5 | UG/KG-dw |
| NHHS | 4N | LAB DUPE | MUSSEL | PESTICIDE | METHOXYCHLOR | <3.1 | UG/KG-dw |
| NHHS | 4N | LAB DUPE | MUSSEL | PESTICIDE | MIREX | <1.5 | UG/KG-dw |
| NHHS | 4N | LAB DUPE | MUSSEL | PESTICIDE | O,P'-DDD | <4 | UG/KG-dw |
| NHHS | 4N | LAB DUPE | MUSSEL | PESTICIDE | O,P'-DDE | <1 | UG/KG-dw |
| NHHS | 4N | LAB DUPE | MUSSEL | PESTICIDE | O,P'-DDT | <2.8 | UG/KG-dw |
| NHHS | 4N | LAB DUPE | MUSSEL | PESTICIDE | P,P'-DDD | 2.4 | UG/KG-dw |
| NHHS | 4N | LAB DUPE | MUSSEL | PESTICIDE | P,P'-DDE | 3.4 | UG/KG-dw |
| NHHS | 4N | LAB DUPE | MUSSEL | PESTICIDE | P,P'-DDT | <2.5 | UG/KG-dw |
| NHHS | 4N | LAB DUPE | MUSSEL | PESTICIDE | TOTAL DDT | 5.8 | UG/KG-dw |
| NHHS | 4N | LAB DUPE | MUSSEL | PESTICIDE | TRANSNONACHLOR | <1.4 | UG/KG-dw |

| StationID | SampNo | Category | Medium | ParmType | Parameter | Result | ResultUnits |
|-----------|--------|----------|--------|----------|----------------------------|--------|-------------|
| NHHS | 4N | LAB DUPE | MUSSEL | PHYSICAL | LIPID CONTENT | 6.04 | % |
| NHHS | 4N | ROUTINE | MUSSEL | METAL | ALUMINUM | 460 | MG/KG-dw |
| NHHS | 4N | ROUTINE | MUSSEL | METAL | CADMIUM | 2.03 | MG/KG-dw |
| NHHS | 4N | ROUTINE | MUSSEL | METAL | CHROMIUM | 1.45 | MG/KG-dw |
| NHHS | 4N | ROUTINE | MUSSEL | METAL | COPPER | 5.94 | MG/KG-dw |
| NHHS | 4N | ROUTINE | MUSSEL | METAL | IRON | 469 | MG/KG-dw |
| NHHS | 4N | ROUTINE | MUSSEL | METAL | LEAD | 1.91 | MG/KG-dw |
| NHHS | 4N | ROUTINE | MUSSEL | METAL | MERCURY | 0.1506 | MG/KG-dw |
| NHHS | 4N | ROUTINE | MUSSEL | METAL | NICKEL | 0.97 | MG/KG-dw |
| NHHS | 4N | ROUTINE | MUSSEL | METAL | SILVER | 0.0342 | MG/KG-dw |
| NHHS | 4N | ROUTINE | MUSSEL | METAL | ZINC | 121 | MG/KG-dw |
| NHHS | 4N | ROUTINE | MUSSEL | PAH | 1-METHYLNAPHTHALENE | <8 | UG/KG-dw |
| NHHS | 4N | ROUTINE | MUSSEL | PAH | 1-METHYLPHENANTHRENE | <12 | UG/KG-dw |
| NHHS | 4N | ROUTINE | MUSSEL | PAH | 2,3,5-TRIMETHYLNAPHTHALENE | <7 | UG/KG-dw |
| NHHS | 4N | ROUTINE | MUSSEL | PAH | 2,6-DIMETHYLNAPHTHALENE | <8 | UG/KG-dw |
| NHHS | 4N | ROUTINE | MUSSEL | PAH | 2-METHYLNAPHTHALENE | <10 | UG/KG-dw |
| NHHS | 4N | ROUTINE | MUSSEL | PAH | ACENAPHTHENE | <8 | UG/KG-dw |
| NHHS | 4N | ROUTINE | MUSSEL | PAH | ACENAPHTHYLENE | <11 | UG/KG-dw |
| NHHS | 4N | ROUTINE | MUSSEL | PAH | ANTHRACENE | <10 | UG/KG-dw |
| NHHS | 4N | ROUTINE | MUSSEL | PAH | BENZO(A)ANTHRACENE | <6 | UG/KG-dw |
| NHHS | 4N | ROUTINE | MUSSEL | PAH | BENZO(A)PYRENE | 5.6 | UG/KG-dw |
| NHHS | 4N | ROUTINE | MUSSEL | PAH | BENZO(B)FLUORANTHENE | 7.9 | UG/KG-dw |
| NHHS | 4N | ROUTINE | MUSSEL | PAH | BENZO(E)PYRENE | 10.9 | UG/KG-dw |
| NHHS | 4N | ROUTINE | MUSSEL | PAH | BENZO(GHI)PERYLENE | <15 | UG/KG-dw |
| NHHS | 4N | ROUTINE | MUSSEL | PAH | BENZO(K)FLUORANTHENE | 4.6 | UG/KG-dw |
| NHHS | 4N | ROUTINE | MUSSEL | PAH | BIPHENYL | <7 | UG/KG-dw |
| NHHS | 4N | ROUTINE | MUSSEL | PAH | CHRYSENE | 10.1 | UG/KG-dw |
| NHHS | 4N | ROUTINE | MUSSEL | PAH | DIBENZO(AH)ANTHRACENE | <11 | UG/KG-dw |
| NHHS | 4N | ROUTINE | MUSSEL | PAH | FLUORANTHENE | 19 | UG/KG-dw |
| NHHS | 4N | ROUTINE | MUSSEL | PAH | FLUORENE | <7 | UG/KG-dw |
| NHHS | 4N | ROUTINE | MUSSEL | PAH | INDENO(123CD)PYRENE | <7 | UG/KG-dw |
| NHHS | 4N | ROUTINE | MUSSEL | PAH | NAPHTHALENE | <10 | UG/KG-dw |
| NHHS | 4N | ROUTINE | MUSSEL | PAH | PERYLENE | <5 | UG/KG-dw |
| NHHS | 4N | ROUTINE | MUSSEL | PAH | PHENANTHRENE | 8.7 | UG/KG-dw |
| NHHS | 4N | ROUTINE | MUSSEL | PAH | PYRENE | 16.9 | UG/KG-dw |
| NHHS | 4N | ROUTINE | MUSSEL | PAH | TOTAL PAHS | 83.6 | UG/KG-dw |
| NHHS | 4N | ROUTINE | MUSSEL | PCB | 101 ; 90 | <2.2 | UG/KG-dw |
| NHHS | 4N | ROUTINE | MUSSEL | PCB | 105 ; | <1.4 | UG/KG-dw |
| NHHS | 4N | ROUTINE | MUSSEL | PCB | 118 ; | <2 | UG/KG-dw |
| NHHS | 4N | ROUTINE | MUSSEL | PCB | 126 ; | <1.9 | UG/KG-dw |
| NHHS | 4N | ROUTINE | MUSSEL | PCB | 128 ; | <1.9 | UG/KG-dw |
| NHHS | 4N | ROUTINE | MUSSEL | PCB | 138 ; | 2.5 | UG/KG-dw |
| NHHS | 4N | ROUTINE | MUSSEL | PCB | 153 ; 132 | 2.8 | UG/KG-dw |
| NHHS | 4N | ROUTINE | MUSSEL | PCB | 169 ; | <1.7 | UG/KG-dw |
| NHHS | 4N | ROUTINE | MUSSEL | PCB | 170 ; 190 | <1.8 | UG/KG-dw |

| StationID | SampNo | Category | Medium | ParmType | Parameter | Result | ResultUnits |
|-----------|--------|----------|--------|-----------|-----------------------|--------|-------------|
| NHHS | 4N | ROUTINE | MUSSEL | PCB | 18 ; 15 | <2.7 | UG/KG-dw |
| NHHS | 4N | ROUTINE | MUSSEL | PCB | 180 ; | <1.7 | UG/KG-dw |
| NHHS | 4N | ROUTINE | MUSSEL | PCB | 187 ; | <1.9 | UG/KG-dw |
| NHHS | 4N | ROUTINE | MUSSEL | PCB | 195 ; 208 | <1.8 | UG/KG-dw |
| NHHS | 4N | ROUTINE | MUSSEL | PCB | 206 ; | <1.7 | UG/KG-dw |
| NHHS | 4N | ROUTINE | MUSSEL | PCB | 209 ; | <1.7 | UG/KG-dw |
| NHHS | 4N | ROUTINE | MUSSEL | PCB | 28 ; | <2.3 | UG/KG-dw |
| NHHS | 4N | ROUTINE | MUSSEL | PCB | 29 ; | <2.2 | UG/KG-dw |
| NHHS | 4N | ROUTINE | MUSSEL | PCB | 44 ; | <2.3 | UG/KG-dw |
| NHHS | 4N | ROUTINE | MUSSEL | PCB | 50 ; | <2.4 | UG/KG-dw |
| NHHS | 4N | ROUTINE | MUSSEL | PCB | 52 ; | <2 | UG/KG-dw |
| NHHS | 4N | ROUTINE | MUSSEL | PCB | 66 ; 95 | 2.3 | UG/KG-dw |
| NHHS | 4N | ROUTINE | MUSSEL | PCB | 77 ; | <2.3 | UG/KG-dw |
| NHHS | 4N | ROUTINE | MUSSEL | PCB | 8 ; 5 | <2.8 | UG/KG-dw |
| NHHS | 4N | ROUTINE | MUSSEL | PCB | 87 ; | <1.9 | UG/KG-dw |
| NHHS | 4N | ROUTINE | MUSSEL | PCB | SUM PCBs | 7.6 | UG/KG-dw |
| NHHS | 4N | ROUTINE | MUSSEL | PESTICIDE | A_BHC (ALPHA LINDANE) | <2 | UG/KG-dw |
| NHHS | 4N | ROUTINE | MUSSEL | PESTICIDE | A-ENDOSULFAN | <1.5 | UG/KG-dw |
| NHHS | 4N | ROUTINE | MUSSEL | PESTICIDE | ALDRIN | <1.5 | UG/KG-dw |
| NHHS | 4N | ROUTINE | MUSSEL | PESTICIDE | B-ENDOSULFAN | <3.4 | UG/KG-dw |
| NHHS | 4N | ROUTINE | MUSSEL | PESTICIDE | CIS-CHLORDANE | <1.2 | UG/KG-dw |
| NHHS | 4N | ROUTINE | MUSSEL | PESTICIDE | DIELDRIN | <1.4 | UG/KG-dw |
| NHHS | 4N | ROUTINE | MUSSEL | PESTICIDE | ENDRIN | <2.2 | UG/KG-dw |
| NHHS | 4N | ROUTINE | MUSSEL | PESTICIDE | G-CHLORDANE | <1.5 | UG/KG-dw |
| NHHS | 4N | ROUTINE | MUSSEL | PESTICIDE | HEPTACHLOR | <2 | UG/KG-dw |
| NHHS | 4N | ROUTINE | MUSSEL | PESTICIDE | HEPTACHLOR EPOXIDE | <1.8 | UG/KG-dw |
| NHHS | 4N | ROUTINE | MUSSEL | PESTICIDE | HEXACHLOROBENZENE | <2.4 | UG/KG-dw |
| NHHS | 4N | ROUTINE | MUSSEL | PESTICIDE | LINDANE (G-HCH) | <1.5 | UG/KG-dw |
| NHHS | 4N | ROUTINE | MUSSEL | PESTICIDE | METHOXYCHLOR | <3.1 | UG/KG-dw |
| NHHS | 4N | ROUTINE | MUSSEL | PESTICIDE | MIREX | <1.5 | UG/KG-dw |
| NHHS | 4N | ROUTINE | MUSSEL | PESTICIDE | O,P'-DDD | <4 | UG/KG-dw |
| NHHS | 4N | ROUTINE | MUSSEL | PESTICIDE | O,P'-DDE | <1 | UG/KG-dw |
| NHHS | 4N | ROUTINE | MUSSEL | PESTICIDE | O,P'-DDT | <2.8 | UG/KG-dw |
| NHHS | 4N | ROUTINE | MUSSEL | PESTICIDE | P,P'-DDD | <2 | UG/KG-dw |
| NHHS | 4N | ROUTINE | MUSSEL | PESTICIDE | P,P'-DDE | 3.4 | UG/KG-dw |
| NHHS | 4N | ROUTINE | MUSSEL | PESTICIDE | P,P'-DDT | <2.5 | UG/KG-dw |
| NHHS | 4N | ROUTINE | MUSSEL | PESTICIDE | TOTAL DDT | 3.4 | UG/KG-dw |
| NHHS | 4N | ROUTINE | MUSSEL | PESTICIDE | TRANSNONACHLOR | <1.4 | UG/KG-dw |
| NHHS | 4N | ROUTINE | MUSSEL | PHYSICAL | LIPID CONTENT | 5.47 | % |
| NHHS | 4N | ROUTINE | MUSSEL | PHYSICAL | PERCENT SOLIDS | 14.1 | % |
| NHMG | 1N | ROUTINE | CLAM | METAL | ALUMINUM | 1980 | MG/KG-dw |
| NHMG | 1N | ROUTINE | CLAM | METAL | CADMIUM | 0.5 | MG/KG-dw |
| NHMG | 1N | ROUTINE | CLAM | METAL | CHROMIUM | 3.95 | MG/KG-dw |
| NHMG | 1N | ROUTINE | CLAM | METAL | COPPER | 10.39 | MG/KG-dw |
| NHMG | 1N | ROUTINE | CLAM | METAL | IRON | 3363 | MG/KG-dw |

| StationID | SampNo | Category | Medium | ParmType | Parameter | Result | ResultUnits |
|-----------|--------|----------|--------|----------|----------------------------|--------|-------------|
| NHMG | 1N | ROUTINE | CLAM | METAL | LEAD | 4.72 | MG/KG-dw |
| NHMG | 1N | ROUTINE | CLAM | METAL | MERCURY | 0.093 | MG/KG-dw |
| NHMG | 1N | ROUTINE | CLAM | METAL | NICKEL | 1.83 | MG/KG-dw |
| NHMG | 1N | ROUTINE | CLAM | METAL | SILVER | 0.68 | MG/KG-dw |
| NHMG | 1N | ROUTINE | CLAM | METAL | ZINC | 89 | MG/KG-dw |
| NHMG | 1N | ROUTINE | CLAM | PAH | 1-METHYLNAPHTHALENE | <8 | UG/KG-dw |
| NHMG | 1N | ROUTINE | CLAM | PAH | 1-METHYLPHENANTHRENE | <12 | UG/KG-dw |
| NHMG | 1N | ROUTINE | CLAM | PAH | 2,3,5-TRIMETHYLNAPHTHALENE | <7 | UG/KG-dw |
| NHMG | 1N | ROUTINE | CLAM | PAH | 2,6-DIMETHYLNAPHTHALENE | <8 | UG/KG-dw |
| NHMG | 1N | ROUTINE | CLAM | PAH | 2-METHYLNAPHTHALENE | <10 | UG/KG-dw |
| NHMG | 1N | ROUTINE | CLAM | PAH | ACENAPHTHENE | <8 | UG/KG-dw |
| NHMG | 1N | ROUTINE | CLAM | PAH | ACENAPHTHYLENE | <11 | UG/KG-dw |
| NHMG | 1N | ROUTINE | CLAM | PAH | ANTHRACENE | <10 | UG/KG-dw |
| NHMG | 1N | ROUTINE | CLAM | PAH | BENZO(A)ANTHRACENE | 8.2 | UG/KG-dw |
| NHMG | 1N | ROUTINE | CLAM | PAH | BENZO(A)PYRENE | 9.7 | UG/KG-dw |
| NHMG | 1N | ROUTINE | CLAM | PAH | BENZO(B)FLUORANTHENE | 7.6 | UG/KG-dw |
| NHMG | 1N | ROUTINE | CLAM | PAH | BENZO(E)PYRENE | 11.2 | UG/KG-dw |
| NHMG | 1N | ROUTINE | CLAM | PAH | BENZO(GHI)PERYLENE | <15 | UG/KG-dw |
| NHMG | 1N | ROUTINE | CLAM | PAH | BENZO(K)FLUORANTHENE | 6.2 | UG/KG-dw |
| NHMG | 1N | ROUTINE | CLAM | PAH | BIPHENYL | <7 | UG/KG-dw |
| NHMG | 1N | ROUTINE | CLAM | PAH | CHRYSENE | 12 | UG/KG-dw |
| NHMG | 1N | ROUTINE | CLAM | PAH | DIBENZO(AH)ANTHRACENE | <11 | UG/KG-dw |
| NHMG | 1N | ROUTINE | CLAM | PAH | FLUORANTHENE | 18.5 | UG/KG-dw |
| NHMG | 1N | ROUTINE | CLAM | PAH | FLUORENE | <7 | UG/KG-dw |
| NHMG | 1N | ROUTINE | CLAM | PAH | INDENO(123CD)PYRENE | <7 | UG/KG-dw |
| NHMG | 1N | ROUTINE | CLAM | PAH | NAPHTHALENE | 14.8 | UG/KG-dw |
| NHMG | 1N | ROUTINE | CLAM | PAH | PERYLENE | <5 | UG/KG-dw |
| NHMG | 1N | ROUTINE | CLAM | PAH | PHENANTHRENE | 18.7 | UG/KG-dw |
| NHMG | 1N | ROUTINE | CLAM | PAH | PYRENE | 19.6 | UG/KG-dw |
| NHMG | 1N | ROUTINE | CLAM | PAH | TOTAL PAHS | 111.6 | UG/KG-dw |
| NHMG | 1N | ROUTINE | CLAM | PCB | 101 ; 90 | <2.2 | UG/KG-dw |
| NHMG | 1N | ROUTINE | CLAM | PCB | 105 ; | <1.4 | UG/KG-dw |
| NHMG | 1N | ROUTINE | CLAM | PCB | 118 ; | <2 | UG/KG-dw |
| NHMG | 1N | ROUTINE | CLAM | PCB | 126 ; | <1.9 | UG/KG-dw |
| NHMG | 1N | ROUTINE | CLAM | PCB | 128 ; | <1.9 | UG/KG-dw |
| NHMG | 1N | ROUTINE | CLAM | PCB | 138 ; | <2 | UG/KG-dw |
| NHMG | 1N | ROUTINE | CLAM | PCB | 153 ; 132 | <2.1 | UG/KG-dw |
| NHMG | 1N | ROUTINE | CLAM | PCB | 169 ; | <1.7 | UG/KG-dw |
| NHMG | 1N | ROUTINE | CLAM | PCB | 170 ; 190 | <1.8 | UG/KG-dw |
| NHMG | 1N | ROUTINE | CLAM | PCB | 18 ; 15 | <2.7 | UG/KG-dw |
| NHMG | 1N | ROUTINE | CLAM | PCB | 180 ; | <1.7 | UG/KG-dw |
| NHMG | 1N | ROUTINE | CLAM | PCB | 187 ; | <1.9 | UG/KG-dw |
| NHMG | 1N | ROUTINE | CLAM | PCB | 195 ; 208 | <1.8 | UG/KG-dw |
| NHMG | 1N | ROUTINE | CLAM | PCB | 206 ; | <1.7 | UG/KG-dw |
| NHMG | 1N | ROUTINE | CLAM | PCB | 209 ; | <1.7 | UG/KG-dw |

| StationID | SampNo | Category | Medium | ParmType | Parameter | Result | ResultUnits |
|-----------|--------|----------|--------|-----------|-----------------------|--------|-------------|
| NHMG | 1N | ROUTINE | CLAM | PCB | 28 ; | <2.3 | UG/KG-dw |
| NHMG | 1N | ROUTINE | CLAM | PCB | 29 ; | <2.2 | UG/KG-dw |
| NHMG | 1N | ROUTINE | CLAM | PCB | 44 ; | <2.3 | UG/KG-dw |
| NHMG | 1N | ROUTINE | CLAM | PCB | 50 ; | <2.4 | UG/KG-dw |
| NHMG | 1N | ROUTINE | CLAM | PCB | 52 ; | <2 | UG/KG-dw |
| NHMG | 1N | ROUTINE | CLAM | PCB | 66 ; 95 | 3.4 | UG/KG-dw |
| NHMG | 1N | ROUTINE | CLAM | PCB | 77 ; | <2.3 | UG/KG-dw |
| NHMG | 1N | ROUTINE | CLAM | PCB | 8 ; 5 | <2.8 | UG/KG-dw |
| NHMG | 1N | ROUTINE | CLAM | PCB | 87 ; | <1.9 | UG/KG-dw |
| NHMG | 1N | ROUTINE | CLAM | PCB | SUM PCBS | 3.4 | UG/KG-dw |
| NHMG | 1N | ROUTINE | CLAM | PESTICIDE | A_BHC (ALPHA LINDANE) | <2 | UG/KG-dw |
| NHMG | 1N | ROUTINE | CLAM | PESTICIDE | A-ENDOSULFAN | <1.5 | UG/KG-dw |
| NHMG | 1N | ROUTINE | CLAM | PESTICIDE | ALDRIN | <1.5 | UG/KG-dw |
| NHMG | 1N | ROUTINE | CLAM | PESTICIDE | B-ENDOSULFAN | <3.4 | UG/KG-dw |
| NHMG | 1N | ROUTINE | CLAM | PESTICIDE | CIS-CHLORDANE | <1.2 | UG/KG-dw |
| NHMG | 1N | ROUTINE | CLAM | PESTICIDE | DIELDRIN | <1.4 | UG/KG-dw |
| NHMG | 1N | ROUTINE | CLAM | PESTICIDE | ENDRIN | <2.2 | UG/KG-dw |
| NHMG | 1N | ROUTINE | CLAM | PESTICIDE | G-CHLORDANE | <1.5 | UG/KG-dw |
| NHMG | 1N | ROUTINE | CLAM | PESTICIDE | HEPTACHLOR | <2 | UG/KG-dw |
| NHMG | 1N | ROUTINE | CLAM | PESTICIDE | HEPTACHLOR EPOXIDE | <1.8 | UG/KG-dw |
| NHMG | 1N | ROUTINE | CLAM | PESTICIDE | HEXACHLOROBENZENE | <2.4 | UG/KG-dw |
| NHMG | 1N | ROUTINE | CLAM | PESTICIDE | LINDANE (G-HCH) | <1.5 | UG/KG-dw |
| NHMG | 1N | ROUTINE | CLAM | PESTICIDE | METHOXYCHLOR | <3.1 | UG/KG-dw |
| NHMG | 1N | ROUTINE | CLAM | PESTICIDE | MIREX | <1.5 | UG/KG-dw |
| NHMG | 1N | ROUTINE | CLAM | PESTICIDE | O,P'-DDD | <4 | UG/KG-dw |
| NHMG | 1N | ROUTINE | CLAM | PESTICIDE | O,P'-DDE | <1 | UG/KG-dw |
| NHMG | 1N | ROUTINE | CLAM | PESTICIDE | O,P'-DDT | <2.8 | UG/KG-dw |
| NHMG | 1N | ROUTINE | CLAM | PESTICIDE | P,P'-DDD | <2 | UG/KG-dw |
| NHMG | 1N | ROUTINE | CLAM | PESTICIDE | P,P'-DDE | <1.8 | UG/KG-dw |
| NHMG | 1N | ROUTINE | CLAM | PESTICIDE | P,P'-DDT | <2.5 | UG/KG-dw |
| NHMG | 1N | ROUTINE | CLAM | PESTICIDE | TOTAL DDT | 0 | UG/KG-dw |
| NHMG | 1N | ROUTINE | CLAM | PESTICIDE | TRANSNONACHLOR | <1.4 | UG/KG-dw |
| NHMG | 1N | ROUTINE | CLAM | PHYSICAL | LIPID CONTENT | 3.07 | % |
| NHMG | 1N | ROUTINE | CLAM | PHYSICAL | PERCENT SOLIDS | 14.5 | % |
| NHMG | 2N | ROUTINE | CLAM | METAL | ALUMINUM | 1422 | MG/KG-dw |
| NHMG | 2N | ROUTINE | CLAM | METAL | CADMIUM | 0.34 | MG/KG-dw |
| NHMG | 2N | ROUTINE | CLAM | METAL | CHROMIUM | 2.96 | MG/KG-dw |
| NHMG | 2N | ROUTINE | CLAM | METAL | COPPER | 10.38 | MG/KG-dw |
| NHMG | 2N | ROUTINE | CLAM | METAL | IRON | 2341 | MG/KG-dw |
| NHMG | 2N | ROUTINE | CLAM | METAL | LEAD | 3.68 | MG/KG-dw |
| NHMG | 2N | ROUTINE | CLAM | METAL | MERCURY | 0.0764 | MG/KG-dw |
| NHMG | 2N | ROUTINE | CLAM | METAL | NICKEL | 1.6 | MG/KG-dw |
| NHMG | 2N | ROUTINE | CLAM | METAL | SILVER | 0.479 | MG/KG-dw |
| NHMG | 2N | ROUTINE | CLAM | METAL | ZINC | 90 | MG/KG-dw |
| NHMG | 2N | ROUTINE | CLAM | PAH | 1-METHYLNAPHTHALENE | <8 | UG/KG-dw |

| StationID | SampNo | Category | Medium | ParmType | Parameter | Result | ResultUnits |
|-----------|--------|----------|--------|----------|----------------------------|--------|-------------|
| NHMG | 2N | ROUTINE | CLAM | PAH | 1-METHYLPHENANTHRENE | <12 | UG/KG-dw |
| NHMG | 2N | ROUTINE | CLAM | PAH | 2,3,5-TRIMETHYLNAPHTHALENE | <7 | UG/KG-dw |
| NHMG | 2N | ROUTINE | CLAM | PAH | 2,6-DIMETHYLNAPHTHALENE | <8 | UG/KG-dw |
| NHMG | 2N | ROUTINE | CLAM | PAH | 2-METHYLNAPHTHALENE | <10 | UG/KG-dw |
| NHMG | 2N | ROUTINE | CLAM | PAH | ACENAPHTHENE | <8 | UG/KG-dw |
| NHMG | 2N | ROUTINE | CLAM | PAH | ACENAPHTHYLENE | <11 | UG/KG-dw |
| NHMG | 2N | ROUTINE | CLAM | PAH | ANTHRACENE | <10 | UG/KG-dw |
| NHMG | 2N | ROUTINE | CLAM | PAH | BENZO(A)ANTHRACENE | 25.3 | UG/KG-dw |
| NHMG | 2N | ROUTINE | CLAM | PAH | BENZO(A)PYRENE | 28.9 | UG/KG-dw |
| NHMG | 2N | ROUTINE | CLAM | PAH | BENZO(B)FLUORANTHENE | 26 | UG/KG-dw |
| NHMG | 2N | ROUTINE | CLAM | PAH | BENZO(E)PYRENE | 25.4 | UG/KG-dw |
| NHMG | 2N | ROUTINE | CLAM | PAH | BENZO(GHI)PERYLENE | <15 | UG/KG-dw |
| NHMG | 2N | ROUTINE | CLAM | PAH | BENZO(K)FLUORANTHENE | 24 | UG/KG-dw |
| NHMG | 2N | ROUTINE | CLAM | PAH | BIPHENYL | <7 | UG/KG-dw |
| NHMG | 2N | ROUTINE | CLAM | PAH | CHRYSENE | 29.9 | UG/KG-dw |
| NHMG | 2N | ROUTINE | CLAM | PAH | DIBENZO(AH)ANTHRACENE | <11 | UG/KG-dw |
| NHMG | 2N | ROUTINE | CLAM | PAH | FLUORANTHENE | 55.5 | UG/KG-dw |
| NHMG | 2N | ROUTINE | CLAM | PAH | FLUORENE | <7 | UG/KG-dw |
| NHMG | 2N | ROUTINE | CLAM | PAH | INDENO(123CD)PYRENE | <7 | UG/KG-dw |
| NHMG | 2N | ROUTINE | CLAM | PAH | NAPHTHALENE | 17.4 | UG/KG-dw |
| NHMG | 2N | ROUTINE | CLAM | PAH | PERYLENE | 7.3 | UG/KG-dw |
| NHMG | 2N | ROUTINE | CLAM | PAH | PHENANTHRENE | 42 | UG/KG-dw |
| NHMG | 2N | ROUTINE | CLAM | PAH | PYRENE | 48.2 | UG/KG-dw |
| NHMG | 2N | ROUTINE | CLAM | PAH | TOTAL PAHS | 312.4 | UG/KG-dw |
| NHMG | 2N | ROUTINE | CLAM | PCB | 101 ; 90 | <2.2 | UG/KG-dw |
| NHMG | 2N | ROUTINE | CLAM | PCB | 105 ; | <1.4 | UG/KG-dw |
| NHMG | 2N | ROUTINE | CLAM | PCB | 118 ; | <2 | UG/KG-dw |
| NHMG | 2N | ROUTINE | CLAM | PCB | 126 ; | <1.9 | UG/KG-dw |
| NHMG | 2N | ROUTINE | CLAM | PCB | 128 ; | <1.9 | UG/KG-dw |
| NHMG | 2N | ROUTINE | CLAM | PCB | 138 ; | <2 | UG/KG-dw |
| NHMG | 2N | ROUTINE | CLAM | PCB | 153 ; 132 | <2.1 | UG/KG-dw |
| NHMG | 2N | ROUTINE | CLAM | PCB | 169 ; | <1.7 | UG/KG-dw |
| NHMG | 2N | ROUTINE | CLAM | PCB | 170 ; 190 | <1.8 | UG/KG-dw |
| NHMG | 2N | ROUTINE | CLAM | PCB | 18 ; 15 | <2.7 | UG/KG-dw |
| NHMG | 2N | ROUTINE | CLAM | PCB | 180 ; | <1.7 | UG/KG-dw |
| NHMG | 2N | ROUTINE | CLAM | PCB | 187 ; | <1.9 | UG/KG-dw |
| NHMG | 2N | ROUTINE | CLAM | PCB | 195 ; 208 | <1.8 | UG/KG-dw |
| NHMG | 2N | ROUTINE | CLAM | PCB | 206 ; | <1.7 | UG/KG-dw |
| NHMG | 2N | ROUTINE | CLAM | PCB | 209 ; | <1.7 | UG/KG-dw |
| NHMG | 2N | ROUTINE | CLAM | PCB | 28 ; | <2.3 | UG/KG-dw |
| NHMG | 2N | ROUTINE | CLAM | PCB | 29 ; | <2.2 | UG/KG-dw |
| NHMG | 2N | ROUTINE | CLAM | PCB | 44 ; | <2.3 | UG/KG-dw |
| NHMG | 2N | ROUTINE | CLAM | PCB | 50 ; | <2.4 | UG/KG-dw |
| NHMG | 2N | ROUTINE | CLAM | PCB | 52 ; | <2 | UG/KG-dw |
| NHMG | 2N | ROUTINE | CLAM | PCB | 66 ; 95 | 2.3 | UG/KG-dw |

| StationID | SampNo | Category | Medium | ParmType | Parameter | Result | ResultUnits |
|-----------|--------|----------|--------|-----------|----------------------------|--------|-------------|
| NHMG | 2N | ROUTINE | CLAM | PCB | 77 ; | <2.3 | UG/KG-dw |
| NHMG | 2N | ROUTINE | CLAM | PCB | 8 ; 5 | <2.8 | UG/KG-dw |
| NHMG | 2N | ROUTINE | CLAM | PCB | 87 ; | <1.9 | UG/KG-dw |
| NHMG | 2N | ROUTINE | CLAM | PCB | SUM PCBs | 2.3 | UG/KG-dw |
| NHMG | 2N | ROUTINE | CLAM | PESTICIDE | A_BHC (ALPHA LINDANE) | <2 | UG/KG-dw |
| NHMG | 2N | ROUTINE | CLAM | PESTICIDE | A-ENDOSULFAN | <1.5 | UG/KG-dw |
| NHMG | 2N | ROUTINE | CLAM | PESTICIDE | ALDRIN | <1.5 | UG/KG-dw |
| NHMG | 2N | ROUTINE | CLAM | PESTICIDE | B-ENDOSULFAN | <3.4 | UG/KG-dw |
| NHMG | 2N | ROUTINE | CLAM | PESTICIDE | CIS-CHLORDANE | <1.2 | UG/KG-dw |
| NHMG | 2N | ROUTINE | CLAM | PESTICIDE | DIELDRIN | <1.4 | UG/KG-dw |
| NHMG | 2N | ROUTINE | CLAM | PESTICIDE | ENDRIN | <2.2 | UG/KG-dw |
| NHMG | 2N | ROUTINE | CLAM | PESTICIDE | G-CHLORDANE | <1.5 | UG/KG-dw |
| NHMG | 2N | ROUTINE | CLAM | PESTICIDE | HEPTACHLOR | <2 | UG/KG-dw |
| NHMG | 2N | ROUTINE | CLAM | PESTICIDE | HEPTACHLOR EPOXIDE | <1.8 | UG/KG-dw |
| NHMG | 2N | ROUTINE | CLAM | PESTICIDE | HEXAChLOROBENZENE | <2.4 | UG/KG-dw |
| NHMG | 2N | ROUTINE | CLAM | PESTICIDE | LINDANE (G-HCH) | <1.5 | UG/KG-dw |
| NHMG | 2N | ROUTINE | CLAM | PESTICIDE | METHOXYCHLOR | <3.1 | UG/KG-dw |
| NHMG | 2N | ROUTINE | CLAM | PESTICIDE | MIREX | <1.5 | UG/KG-dw |
| NHMG | 2N | ROUTINE | CLAM | PESTICIDE | O,P'-DDD | <4 | UG/KG-dw |
| NHMG | 2N | ROUTINE | CLAM | PESTICIDE | O,P'-DDE | <1 | UG/KG-dw |
| NHMG | 2N | ROUTINE | CLAM | PESTICIDE | O,P'-DDT | <2.8 | UG/KG-dw |
| NHMG | 2N | ROUTINE | CLAM | PESTICIDE | P,P'-DDD | <2 | UG/KG-dw |
| NHMG | 2N | ROUTINE | CLAM | PESTICIDE | P,P'-DDE | <1.8 | UG/KG-dw |
| NHMG | 2N | ROUTINE | CLAM | PESTICIDE | P,P'-DDT | <2.5 | UG/KG-dw |
| NHMG | 2N | ROUTINE | CLAM | PESTICIDE | TOTAL DDT | 0 | UG/KG-dw |
| NHMG | 2N | ROUTINE | CLAM | PESTICIDE | TRANSNONACHLOR | <1.4 | UG/KG-dw |
| NHMG | 2N | ROUTINE | CLAM | PHYSICAL | LIPID CONTENT | 3.15 | % |
| NHMG | 2N | ROUTINE | CLAM | PHYSICAL | PERCENT SOLIDS | 14.8 | % |
| NHNI | 1N | ROUTINE | OYSTER | METAL | ALUMINUM | 132 | MG/KG-dw |
| NHNI | 1N | ROUTINE | OYSTER | METAL | CADMIUM | 2.11 | MG/KG-dw |
| NHNI | 1N | ROUTINE | OYSTER | METAL | CHROMIUM | 0.51 | MG/KG-dw |
| NHNI | 1N | ROUTINE | OYSTER | METAL | COPPER | 92.92 | MG/KG-dw |
| NHNI | 1N | ROUTINE | OYSTER | METAL | IRON | 179 | MG/KG-dw |
| NHNI | 1N | ROUTINE | OYSTER | METAL | LEAD | 0.44 | MG/KG-dw |
| NHNI | 1N | ROUTINE | OYSTER | METAL | MERCURY | 0.1724 | MG/KG-dw |
| NHNI | 1N | ROUTINE | OYSTER | METAL | NICKEL | 1.79 | MG/KG-dw |
| NHNI | 1N | ROUTINE | OYSTER | METAL | SILVER | 5.28 | MG/KG-dw |
| NHNI | 1N | ROUTINE | OYSTER | METAL | ZINC | 3235 | MG/KG-dw |
| NHNI | 1N | ROUTINE | OYSTER | PAH | 1-METHYLNAPHTHALENE | 18.7 | UG/KG-dw |
| NHNI | 1N | ROUTINE | OYSTER | PAH | 1-METHYLPHENANTHRENE | 14 | UG/KG-dw |
| NHNI | 1N | ROUTINE | OYSTER | PAH | 2,3,5-TRIMETHYLNAPHTHALENE | <7 | UG/KG-dw |
| NHNI | 1N | ROUTINE | OYSTER | PAH | 2,6-DIMETHYLNAPHTHALENE | 14.1 | UG/KG-dw |
| NHNI | 1N | ROUTINE | OYSTER | PAH | 2-METHYLNAPHTHALENE | 29.2 | UG/KG-dw |
| NHNI | 1N | ROUTINE | OYSTER | PAH | ACENAPHTHENE | 13.2 | UG/KG-dw |
| NHNI | 1N | ROUTINE | OYSTER | PAH | ACENAPHTHYLENE | 20.5 | UG/KG-dw |

| StationID | SampNo | Category | Medium | ParmType | Parameter | Result | ResultUnits |
|-----------|--------|----------|--------|-----------|-----------------------|--------|-------------|
| NHNI | 1N | ROUTINE | OYSTER | PAH | ANTHRACENE | 25 | UG/KG-dw |
| NHNI | 1N | ROUTINE | OYSTER | PAH | BENZO(A)ANTHRACENE | 16.1 | UG/KG-dw |
| NHNI | 1N | ROUTINE | OYSTER | PAH | BENZO(A)PYRENE | <4 | UG/KG-dw |
| NHNI | 1N | ROUTINE | OYSTER | PAH | BENZO(B)FLUORANTHENE | 25.2 | UG/KG-dw |
| NHNI | 1N | ROUTINE | OYSTER | PAH | BENZO(E)PYRENE | 25.5 | UG/KG-dw |
| NHNI | 1N | ROUTINE | OYSTER | PAH | BENZO(GHI)PERYLENE | <15 | UG/KG-dw |
| NHNI | 1N | ROUTINE | OYSTER | PAH | BENZO(K)FLUORANTHENE | 6.1 | UG/KG-dw |
| NHNI | 1N | ROUTINE | OYSTER | PAH | BIPHENYL | <7 | UG/KG-dw |
| NHNI | 1N | ROUTINE | OYSTER | PAH | CHRYSENE | 56.1 | UG/KG-dw |
| NHNI | 1N | ROUTINE | OYSTER | PAH | DIBENZO(AH)ANTHRACENE | <11 | UG/KG-dw |
| NHNI | 1N | ROUTINE | OYSTER | PAH | FLUORANTHENE | 82.7 | UG/KG-dw |
| NHNI | 1N | ROUTINE | OYSTER | PAH | FLUORENE | 20 | UG/KG-dw |
| NHNI | 1N | ROUTINE | OYSTER | PAH | INDENO(123CD)PYRENE | 8.3 | UG/KG-dw |
| NHNI | 1N | ROUTINE | OYSTER | PAH | NAPHTHALENE | 58.1 | UG/KG-dw |
| NHNI | 1N | ROUTINE | OYSTER | PAH | PERYLENE | 9.1 | UG/KG-dw |
| NHNI | 1N | ROUTINE | OYSTER | PAH | PHENANTHRENE | 83.9 | UG/KG-dw |
| NHNI | 1N | ROUTINE | OYSTER | PAH | PYRENE | 98.5 | UG/KG-dw |
| NHNI | 1N | ROUTINE | OYSTER | PAH | TOTAL PAHS | 470.6 | UG/KG-dw |
| NHNI | 1N | ROUTINE | OYSTER | PCB | 101 ; 90 | 6.2 | UG/KG-dw |
| NHNI | 1N | ROUTINE | OYSTER | PCB | 105 ; | 2.2 | UG/KG-dw |
| NHNI | 1N | ROUTINE | OYSTER | PCB | 118 ; | 5.8 | UG/KG-dw |
| NHNI | 1N | ROUTINE | OYSTER | PCB | 126 ; | <1.9 | UG/KG-dw |
| NHNI | 1N | ROUTINE | OYSTER | PCB | 128 ; | <1.9 | UG/KG-dw |
| NHNI | 1N | ROUTINE | OYSTER | PCB | 138 ; | 6.4 | UG/KG-dw |
| NHNI | 1N | ROUTINE | OYSTER | PCB | 153 ; 132 | 10.2 | UG/KG-dw |
| NHNI | 1N | ROUTINE | OYSTER | PCB | 169 ; | <1.7 | UG/KG-dw |
| NHNI | 1N | ROUTINE | OYSTER | PCB | 170 ; 190 | <1.8 | UG/KG-dw |
| NHNI | 1N | ROUTINE | OYSTER | PCB | 18 ; 15 | <2.7 | UG/KG-dw |
| NHNI | 1N | ROUTINE | OYSTER | PCB | 180 ; | <1.7 | UG/KG-dw |
| NHNI | 1N | ROUTINE | OYSTER | PCB | 187 ; | 4 | UG/KG-dw |
| NHNI | 1N | ROUTINE | OYSTER | PCB | 195 ; 208 | <1.8 | UG/KG-dw |
| NHNI | 1N | ROUTINE | OYSTER | PCB | 206 ; | <1.7 | UG/KG-dw |
| NHNI | 1N | ROUTINE | OYSTER | PCB | 209 ; | <1.7 | UG/KG-dw |
| NHNI | 1N | ROUTINE | OYSTER | PCB | 28 ; | <2.3 | UG/KG-dw |
| NHNI | 1N | ROUTINE | OYSTER | PCB | 29 ; | <2.2 | UG/KG-dw |
| NHNI | 1N | ROUTINE | OYSTER | PCB | 44 ; | <2.3 | UG/KG-dw |
| NHNI | 1N | ROUTINE | OYSTER | PCB | 50 ; | <2.4 | UG/KG-dw |
| NHNI | 1N | ROUTINE | OYSTER | PCB | 52 ; | <2 | UG/KG-dw |
| NHNI | 1N | ROUTINE | OYSTER | PCB | 66 ; 95 | 5.1 | UG/KG-dw |
| NHNI | 1N | ROUTINE | OYSTER | PCB | 77 ; | <2.3 | UG/KG-dw |
| NHNI | 1N | ROUTINE | OYSTER | PCB | 8 ; 5 | <2.8 | UG/KG-dw |
| NHNI | 1N | ROUTINE | OYSTER | PCB | 87 ; | <1.9 | UG/KG-dw |
| NHNI | 1N | ROUTINE | OYSTER | PCB | SUM PCBS | 39.9 | UG/KG-dw |
| NHNI | 1N | ROUTINE | OYSTER | PESTICIDE | A_BHC (ALPHA LINDANE) | <2 | UG/KG-dw |
| NHNI | 1N | ROUTINE | OYSTER | PESTICIDE | A-ENDOSULFAN | <1.5 | UG/KG-dw |

| StationID | SampNo | Category | Medium | ParmType | Parameter | Result | ResultUnits |
|-----------|--------|----------|--------|-----------|----------------------------|--------|-------------|
| NHNI | 1N | ROUTINE | OYSTER | PESTICIDE | ALDRIN | <1.5 | UG/KG-dw |
| NHNI | 1N | ROUTINE | OYSTER | PESTICIDE | B-ENDOSULFAN | <3.4 | UG/KG-dw |
| NHNI | 1N | ROUTINE | OYSTER | PESTICIDE | CIS-CHLORDANE | 2.4 | UG/KG-dw |
| NHNI | 1N | ROUTINE | OYSTER | PESTICIDE | DIELDRIN | <1.4 | UG/KG-dw |
| NHNI | 1N | ROUTINE | OYSTER | PESTICIDE | ENDRIN | <2.2 | UG/KG-dw |
| NHNI | 1N | ROUTINE | OYSTER | PESTICIDE | G-CHLORDANE | 1.5 | UG/KG-dw |
| NHNI | 1N | ROUTINE | OYSTER | PESTICIDE | HEPTACHLOR | <2 | UG/KG-dw |
| NHNI | 1N | ROUTINE | OYSTER | PESTICIDE | HEPTACHLOR EPOXIDE | <1.8 | UG/KG-dw |
| NHNI | 1N | ROUTINE | OYSTER | PESTICIDE | HEXACHLOROBENZENE | <2.4 | UG/KG-dw |
| NHNI | 1N | ROUTINE | OYSTER | PESTICIDE | LINDANE (G-HCH) | <1.5 | UG/KG-dw |
| NHNI | 1N | ROUTINE | OYSTER | PESTICIDE | METHOXYCHLOR | <3.1 | UG/KG-dw |
| NHNI | 1N | ROUTINE | OYSTER | PESTICIDE | MIREX | <1.5 | UG/KG-dw |
| NHNI | 1N | ROUTINE | OYSTER | PESTICIDE | O,P'-DDD | <4 | UG/KG-dw |
| NHNI | 1N | ROUTINE | OYSTER | PESTICIDE | O,P'-DDE | <1 | UG/KG-dw |
| NHNI | 1N | ROUTINE | OYSTER | PESTICIDE | O,P'-DDT | <2.8 | UG/KG-dw |
| NHNI | 1N | ROUTINE | OYSTER | PESTICIDE | P,P'-DDD | <2 | UG/KG-dw |
| NHNI | 1N | ROUTINE | OYSTER | PESTICIDE | P,P'-DDE | 11.9 | UG/KG-dw |
| NHNI | 1N | ROUTINE | OYSTER | PESTICIDE | P,P'-DDT | <2.5 | UG/KG-dw |
| NHNI | 1N | ROUTINE | OYSTER | PESTICIDE | TOTAL DDT | 11.9 | UG/KG-dw |
| NHNI | 1N | ROUTINE | OYSTER | PESTICIDE | TRANSNONACHLOR | <1.4 | UG/KG-dw |
| NHNI | 1N | ROUTINE | OYSTER | PHYSICAL | LIPID CONTENT | 13.11 | % |
| NHNI | 1N | ROUTINE | OYSTER | PHYSICAL | PERCENT SOLIDS | 12.9 | % |
| NHNI | 2N | ROUTINE | OYSTER | METAL | ALUMINUM | 87 | MG/KG-dw |
| NHNI | 2N | ROUTINE | OYSTER | METAL | CADMIUM | 1.73 | MG/KG-dw |
| NHNI | 2N | ROUTINE | OYSTER | METAL | CHROMIUM | 0.45 | MG/KG-dw |
| NHNI | 2N | ROUTINE | OYSTER | METAL | COPPER | 88.17 | MG/KG-dw |
| NHNI | 2N | ROUTINE | OYSTER | METAL | IRON | 155 | MG/KG-dw |
| NHNI | 2N | ROUTINE | OYSTER | METAL | LEAD | 0.36 | MG/KG-dw |
| NHNI | 2N | ROUTINE | OYSTER | METAL | MERCURY | 0.1629 | MG/KG-dw |
| NHNI | 2N | ROUTINE | OYSTER | METAL | NICKEL | 1.64 | MG/KG-dw |
| NHNI | 2N | ROUTINE | OYSTER | METAL | SILVER | 4.12 | MG/KG-dw |
| NHNI | 2N | ROUTINE | OYSTER | METAL | ZINC | 2842 | MG/KG-dw |
| NHNI | 2N | ROUTINE | OYSTER | PAH | 1-METHYLNAPHTHALENE | 10.6 | UG/KG-dw |
| NHNI | 2N | ROUTINE | OYSTER | PAH | 1-METHYLPHENANTHRENE | <12 | UG/KG-dw |
| NHNI | 2N | ROUTINE | OYSTER | PAH | 2,3,5-TRIMETHYLNAPHTHALENE | <7 | UG/KG-dw |
| NHNI | 2N | ROUTINE | OYSTER | PAH | 2,6-DIMETHYLNAPHTHALENE | 11.5 | UG/KG-dw |
| NHNI | 2N | ROUTINE | OYSTER | PAH | 2-METHYLNAPHTHALENE | 16.8 | UG/KG-dw |
| NHNI | 2N | ROUTINE | OYSTER | PAH | ACENAPHTHENE | 10.2 | UG/KG-dw |
| NHNI | 2N | ROUTINE | OYSTER | PAH | ACENAPHTHYLENE | 19.2 | UG/KG-dw |
| NHNI | 2N | ROUTINE | OYSTER | PAH | ANTHRACENE | 26.9 | UG/KG-dw |
| NHNI | 2N | ROUTINE | OYSTER | PAH | BENZO(A)ANTHRACENE | 17.2 | UG/KG-dw |
| NHNI | 2N | ROUTINE | OYSTER | PAH | BENZO(A)PYRENE | 5.5 | UG/KG-dw |
| NHNI | 2N | ROUTINE | OYSTER | PAH | BENZO(B)FLUORANTHENE | 24.5 | UG/KG-dw |
| NHNI | 2N | ROUTINE | OYSTER | PAH | BENZO(E)PYRENE | 21.1 | UG/KG-dw |
| NHNI | 2N | ROUTINE | OYSTER | PAH | BENZO(GHI)PERYLENE | <15 | UG/KG-dw |

| StationID | SampNo | Category | Medium | ParmType | Parameter | Result | ResultUnits |
|-----------|--------|----------|--------|-----------|-----------------------|--------|-------------|
| NHNI | 2N | ROUTINE | OYSTER | PAH | BENZO(K)FLUORANTHENE | 6.8 | UG/KG-dw |
| NHNI | 2N | ROUTINE | OYSTER | PAH | BIPHENYL | <7 | UG/KG-dw |
| NHNI | 2N | ROUTINE | OYSTER | PAH | CHRYSENE | 53.4 | UG/KG-dw |
| NHNI | 2N | ROUTINE | OYSTER | PAH | DIBENZO(AH)ANTHRACENE | <11 | UG/KG-dw |
| NHNI | 2N | ROUTINE | OYSTER | PAH | FLUORANTHENE | 73.9 | UG/KG-dw |
| NHNI | 2N | ROUTINE | OYSTER | PAH | FLUORENE | 17.8 | UG/KG-dw |
| NHNI | 2N | ROUTINE | OYSTER | PAH | INDENO(123CD)PYRENE | <7 | UG/KG-dw |
| NHNI | 2N | ROUTINE | OYSTER | PAH | NAPHTHALENE | 21.6 | UG/KG-dw |
| NHNI | 2N | ROUTINE | OYSTER | PAH | PERYLENE | 6.4 | UG/KG-dw |
| NHNI | 2N | ROUTINE | OYSTER | PAH | PHENANTHRENE | 76.5 | UG/KG-dw |
| NHNI | 2N | ROUTINE | OYSTER | PAH | PYRENE | 77.2 | UG/KG-dw |
| NHNI | 2N | ROUTINE | OYSTER | PAH | TOTAL PAHS | 407 | UG/KG-dw |
| NHNI | 2N | ROUTINE | OYSTER | PCB | 101 ; 90 | 8.3 | UG/KG-dw |
| NHNI | 2N | ROUTINE | OYSTER | PCB | 105 ; | 2.8 | UG/KG-dw |
| NHNI | 2N | ROUTINE | OYSTER | PCB | 118 ; | 8.2 | UG/KG-dw |
| NHNI | 2N | ROUTINE | OYSTER | PCB | 126 ; | <1.9 | UG/KG-dw |
| NHNI | 2N | ROUTINE | OYSTER | PCB | 128 ; | <1.9 | UG/KG-dw |
| NHNI | 2N | ROUTINE | OYSTER | PCB | 138 ; | 8.7 | UG/KG-dw |
| NHNI | 2N | ROUTINE | OYSTER | PCB | 153 ; 132 | 13.9 | UG/KG-dw |
| NHNI | 2N | ROUTINE | OYSTER | PCB | 169 ; | <1.7 | UG/KG-dw |
| NHNI | 2N | ROUTINE | OYSTER | PCB | 170 ; 190 | <1.8 | UG/KG-dw |
| NHNI | 2N | ROUTINE | OYSTER | PCB | 18 ; 15 | <2.7 | UG/KG-dw |
| NHNI | 2N | ROUTINE | OYSTER | PCB | 180 ; | <1.7 | UG/KG-dw |
| NHNI | 2N | ROUTINE | OYSTER | PCB | 187 ; | 5.7 | UG/KG-dw |
| NHNI | 2N | ROUTINE | OYSTER | PCB | 195 ; 208 | <1.8 | UG/KG-dw |
| NHNI | 2N | ROUTINE | OYSTER | PCB | 206 ; | <1.7 | UG/KG-dw |
| NHNI | 2N | ROUTINE | OYSTER | PCB | 209 ; | <1.7 | UG/KG-dw |
| NHNI | 2N | ROUTINE | OYSTER | PCB | 28 ; | <2.3 | UG/KG-dw |
| NHNI | 2N | ROUTINE | OYSTER | PCB | 29 ; | <2.2 | UG/KG-dw |
| NHNI | 2N | ROUTINE | OYSTER | PCB | 44 ; | <2.3 | UG/KG-dw |
| NHNI | 2N | ROUTINE | OYSTER | PCB | 50 ; | <2.4 | UG/KG-dw |
| NHNI | 2N | ROUTINE | OYSTER | PCB | 52 ; | <2 | UG/KG-dw |
| NHNI | 2N | ROUTINE | OYSTER | PCB | 66 ; 95 | 6.4 | UG/KG-dw |
| NHNI | 2N | ROUTINE | OYSTER | PCB | 77 ; | <2.3 | UG/KG-dw |
| NHNI | 2N | ROUTINE | OYSTER | PCB | 8 ; 5 | <2.8 | UG/KG-dw |
| NHNI | 2N | ROUTINE | OYSTER | PCB | 87 ; | <1.9 | UG/KG-dw |
| NHNI | 2N | ROUTINE | OYSTER | PCB | SUM PCBS | 54 | UG/KG-dw |
| NHNI | 2N | ROUTINE | OYSTER | PESTICIDE | A_BHC (ALPHA LINDANE) | <2 | UG/KG-dw |
| NHNI | 2N | ROUTINE | OYSTER | PESTICIDE | A-ENDOSULFAN | <1.5 | UG/KG-dw |
| NHNI | 2N | ROUTINE | OYSTER | PESTICIDE | ALDRIN | <1.5 | UG/KG-dw |
| NHNI | 2N | ROUTINE | OYSTER | PESTICIDE | B-ENDOSULFAN | <3.4 | UG/KG-dw |
| NHNI | 2N | ROUTINE | OYSTER | PESTICIDE | CIS-CHLORDANE | <1.2 | UG/KG-dw |
| NHNI | 2N | ROUTINE | OYSTER | PESTICIDE | DIELDRIN | <1.4 | UG/KG-dw |
| NHNI | 2N | ROUTINE | OYSTER | PESTICIDE | ENDRIN | <2.2 | UG/KG-dw |
| NHNI | 2N | ROUTINE | OYSTER | PESTICIDE | G-CHLORDANE | <1.5 | UG/KG-dw |

| StationID | SampNo | Category | Medium | ParmType | Parameter | Result | ResultUnits |
|-----------|--------|----------|--------|-----------|----------------------------|--------|-------------|
| NHNI | 2N | ROUTINE | OYSTER | PESTICIDE | HEPTACHLOR | <2 | UG/KG-dw |
| NHNI | 2N | ROUTINE | OYSTER | PESTICIDE | HEPTACHLOR EPOXIDE | <1.8 | UG/KG-dw |
| NHNI | 2N | ROUTINE | OYSTER | PESTICIDE | HEXACHLOROBENZENE | <2.4 | UG/KG-dw |
| NHNI | 2N | ROUTINE | OYSTER | PESTICIDE | LINDANE (G-HCH) | <1.5 | UG/KG-dw |
| NHNI | 2N | ROUTINE | OYSTER | PESTICIDE | METHOXYCHLOR | <3.1 | UG/KG-dw |
| NHNI | 2N | ROUTINE | OYSTER | PESTICIDE | MIREX | <1.5 | UG/KG-dw |
| NHNI | 2N | ROUTINE | OYSTER | PESTICIDE | O,P'-DDD | <4 | UG/KG-dw |
| NHNI | 2N | ROUTINE | OYSTER | PESTICIDE | O,P'-DDE | <1 | UG/KG-dw |
| NHNI | 2N | ROUTINE | OYSTER | PESTICIDE | O,P'-DDT | <2.8 | UG/KG-dw |
| NHNI | 2N | ROUTINE | OYSTER | PESTICIDE | P,P'-DDD | <2 | UG/KG-dw |
| NHNI | 2N | ROUTINE | OYSTER | PESTICIDE | P,P'-DDE | 16.6 | UG/KG-dw |
| NHNI | 2N | ROUTINE | OYSTER | PESTICIDE | P,P'-DDT | <2.5 | UG/KG-dw |
| NHNI | 2N | ROUTINE | OYSTER | PESTICIDE | TOTAL DDT | 16.6 | UG/KG-dw |
| NHNI | 2N | ROUTINE | OYSTER | PESTICIDE | TRANSNONACHLOR | <1.4 | UG/KG-dw |
| NHNI | 2N | ROUTINE | OYSTER | PHYSICAL | LIPID CONTENT | 11.64 | % |
| NHNI | 2N | ROUTINE | OYSTER | PHYSICAL | PERCENT SOLIDS | 11 | % |
| NHNM | 1N | ROUTINE | MUSSEL | METAL | ALUMINUM | 219 | MG/KG-dw |
| NHNM | 1N | ROUTINE | MUSSEL | METAL | CADMIUM | 2.66 | MG/KG-dw |
| NHNM | 1N | ROUTINE | MUSSEL | METAL | CHROMIUM | 1.84 | MG/KG-dw |
| NHNM | 1N | ROUTINE | MUSSEL | METAL | COPPER | 7.5 | MG/KG-dw |
| NHNM | 1N | ROUTINE | MUSSEL | METAL | IRON | 385 | MG/KG-dw |
| NHNM | 1N | ROUTINE | MUSSEL | METAL | LEAD | 3.5 | MG/KG-dw |
| NHNM | 1N | ROUTINE | MUSSEL | METAL | MERCURY | 0.3579 | MG/KG-dw |
| NHNM | 1N | ROUTINE | MUSSEL | METAL | NICKEL | 1.35 | MG/KG-dw |
| NHNM | 1N | ROUTINE | MUSSEL | METAL | SILVER | 0.0626 | MG/KG-dw |
| NHNM | 1N | ROUTINE | MUSSEL | METAL | ZINC | 152 | MG/KG-dw |
| NHNM | 1N | ROUTINE | MUSSEL | PAH | 1-METHYLNAPHTHALENE | <8 | UG/KG-dw |
| NHNM | 1N | ROUTINE | MUSSEL | PAH | 1-METHYLPHENANTHRENE | 18 | UG/KG-dw |
| NHNM | 1N | ROUTINE | MUSSEL | PAH | 2,3,5-TRIMETHYLNAPHTHALENE | <7 | UG/KG-dw |
| NHNM | 1N | ROUTINE | MUSSEL | PAH | 2,6-DIMETHYLNAPHTHALENE | <8 | UG/KG-dw |
| NHNM | 1N | ROUTINE | MUSSEL | PAH | 2-METHYLNAPHTHALENE | 11.6 | UG/KG-dw |
| NHNM | 1N | ROUTINE | MUSSEL | PAH | ACENAPHTHENE | <8 | UG/KG-dw |
| NHNM | 1N | ROUTINE | MUSSEL | PAH | ACENAPHTHYLENE | <11 | UG/KG-dw |
| NHNM | 1N | ROUTINE | MUSSEL | PAH | ANTHRACENE | 25.3 | UG/KG-dw |
| NHNM | 1N | ROUTINE | MUSSEL | PAH | BENZO(A)ANTHRACENE | 71.4 | UG/KG-dw |
| NHNM | 1N | ROUTINE | MUSSEL | PAH | BENZO(A)PYRENE | 42.5 | UG/KG-dw |
| NHNM | 1N | ROUTINE | MUSSEL | PAH | BENZO(B)FLUORANTHENE | 109.6 | UG/KG-dw |
| NHNM | 1N | ROUTINE | MUSSEL | PAH | BENZO(E)PYRENE | 101.5 | UG/KG-dw |
| NHNM | 1N | ROUTINE | MUSSEL | PAH | BENZO(GHI)PERYLENE | <15 | UG/KG-dw |
| NHNM | 1N | ROUTINE | MUSSEL | PAH | BENZO(K)FLUORANTHENE | 79.3 | UG/KG-dw |
| NHNM | 1N | ROUTINE | MUSSEL | PAH | BIPHENYL | <7 | UG/KG-dw |
| NHNM | 1N | ROUTINE | MUSSEL | PAH | CHRYSENE | 136.4 | UG/KG-dw |
| NHNM | 1N | ROUTINE | MUSSEL | PAH | DIBENZO(AH)ANTHRACENE | <11 | UG/KG-dw |
| NHNM | 1N | ROUTINE | MUSSEL | PAH | FLUORANTHENE | 145.8 | UG/KG-dw |
| NHNM | 1N | ROUTINE | MUSSEL | PAH | FLUORENE | 11.9 | UG/KG-dw |

| StationID | SampNo | Category | Medium | ParmType | Parameter | Result | ResultUnits |
|-----------|--------|----------|--------|-----------|-----------------------|--------|-------------|
| NHNM | 1N | ROUTINE | MUSSEL | PAH | INDENO(123CD)PYRENE | 30.5 | UG/KG-dw |
| NHNM | 1N | ROUTINE | MUSSEL | PAH | NAPHTHALENE | 13 | UG/KG-dw |
| NHNM | 1N | ROUTINE | MUSSEL | PAH | PERYLENE | 31 | UG/KG-dw |
| NHNM | 1N | ROUTINE | MUSSEL | PAH | PHENANTHRENE | 86.8 | UG/KG-dw |
| NHNM | 1N | ROUTINE | MUSSEL | PAH | PYRENE | 237.4 | UG/KG-dw |
| NHNM | 1N | ROUTINE | MUSSEL | PAH | TOTAL PAHS | 1127.3 | UG/KG-dw |
| NHNM | 1N | ROUTINE | MUSSEL | PCB | 101 ; 90 | 10.4 | UG/KG-dw |
| NHNM | 1N | ROUTINE | MUSSEL | PCB | 105 ; | 3 | UG/KG-dw |
| NHNM | 1N | ROUTINE | MUSSEL | PCB | 118 ; | 9.7 | UG/KG-dw |
| NHNM | 1N | ROUTINE | MUSSEL | PCB | 126 ; | <1.9 | UG/KG-dw |
| NHNM | 1N | ROUTINE | MUSSEL | PCB | 128 ; | 2.7 | UG/KG-dw |
| NHNM | 1N | ROUTINE | MUSSEL | PCB | 138 ; | 14.9 | UG/KG-dw |
| NHNM | 1N | ROUTINE | MUSSEL | PCB | 153 ; 132 | 15.5 | UG/KG-dw |
| NHNM | 1N | ROUTINE | MUSSEL | PCB | 169 ; | <1.7 | UG/KG-dw |
| NHNM | 1N | ROUTINE | MUSSEL | PCB | 170 ; 190 | <1.8 | UG/KG-dw |
| NHNM | 1N | ROUTINE | MUSSEL | PCB | 18 ; 15 | <2.7 | UG/KG-dw |
| NHNM | 1N | ROUTINE | MUSSEL | PCB | 180 ; | <1.7 | UG/KG-dw |
| NHNM | 1N | ROUTINE | MUSSEL | PCB | 187 ; | 5.8 | UG/KG-dw |
| NHNM | 1N | ROUTINE | MUSSEL | PCB | 195 ; 208 | <1.8 | UG/KG-dw |
| NHNM | 1N | ROUTINE | MUSSEL | PCB | 206 ; | <1.7 | UG/KG-dw |
| NHNM | 1N | ROUTINE | MUSSEL | PCB | 209 ; | <1.7 | UG/KG-dw |
| NHNM | 1N | ROUTINE | MUSSEL | PCB | 28 ; | <2.3 | UG/KG-dw |
| NHNM | 1N | ROUTINE | MUSSEL | PCB | 29 ; | <2.2 | UG/KG-dw |
| NHNM | 1N | ROUTINE | MUSSEL | PCB | 44 ; | <2.3 | UG/KG-dw |
| NHNM | 1N | ROUTINE | MUSSEL | PCB | 50 ; | <2.4 | UG/KG-dw |
| NHNM | 1N | ROUTINE | MUSSEL | PCB | 52 ; | 2.9 | UG/KG-dw |
| NHNM | 1N | ROUTINE | MUSSEL | PCB | 66 ; 95 | 7.5 | UG/KG-dw |
| NHNM | 1N | ROUTINE | MUSSEL | PCB | 77 ; | <2.3 | UG/KG-dw |
| NHNM | 1N | ROUTINE | MUSSEL | PCB | 8 ; 5 | <2.8 | UG/KG-dw |
| NHNM | 1N | ROUTINE | MUSSEL | PCB | 87 ; | 2.7 | UG/KG-dw |
| NHNM | 1N | ROUTINE | MUSSEL | PCB | SUM PCBS | 75 | UG/KG-dw |
| NHNM | 1N | ROUTINE | MUSSEL | PESTICIDE | A_BHC (ALPHA LINDANE) | <2 | UG/KG-dw |
| NHNM | 1N | ROUTINE | MUSSEL | PESTICIDE | A-ENDOSULFAN | <1.5 | UG/KG-dw |
| NHNM | 1N | ROUTINE | MUSSEL | PESTICIDE | ALDRIN | <1.5 | UG/KG-dw |
| NHNM | 1N | ROUTINE | MUSSEL | PESTICIDE | B-ENDOSULFAN | <3.4 | UG/KG-dw |
| NHNM | 1N | ROUTINE | MUSSEL | PESTICIDE | CIS-CHLORDANE | <1.2 | UG/KG-dw |
| NHNM | 1N | ROUTINE | MUSSEL | PESTICIDE | DIELDRIN | <1.4 | UG/KG-dw |
| NHNM | 1N | ROUTINE | MUSSEL | PESTICIDE | ENDRIN | <2.2 | UG/KG-dw |
| NHNM | 1N | ROUTINE | MUSSEL | PESTICIDE | G-CHLORDANE | <1.5 | UG/KG-dw |
| NHNM | 1N | ROUTINE | MUSSEL | PESTICIDE | HEPTACHLOR | <2 | UG/KG-dw |
| NHNM | 1N | ROUTINE | MUSSEL | PESTICIDE | HEPTACHLOR EPOXIDE | <1.8 | UG/KG-dw |
| NHNM | 1N | ROUTINE | MUSSEL | PESTICIDE | HEXACHLOROBENZENE | <2.4 | UG/KG-dw |
| NHNM | 1N | ROUTINE | MUSSEL | PESTICIDE | LINDANE (G-HCH) | 2.4 | UG/KG-dw |
| NHNM | 1N | ROUTINE | MUSSEL | PESTICIDE | METHOXYCHLOR | <3.1 | UG/KG-dw |
| NHNM | 1N | ROUTINE | MUSSEL | PESTICIDE | MIREX | <1.5 | UG/KG-dw |

| StationID | SampNo | Category | Medium | ParmType | Parameter | Result | ResultUnits |
|-----------|--------|----------|--------|-----------|----------------------------|--------|-------------|
| NHNM | 1N | ROUTINE | MUSSEL | PESTICIDE | O,P'-DDD | 8.5 | UG/KG-dw |
| NHNM | 1N | ROUTINE | MUSSEL | PESTICIDE | O,P'-DDE | <1 | UG/KG-dw |
| NHNM | 1N | ROUTINE | MUSSEL | PESTICIDE | O,P'-DDT | <2.8 | UG/KG-dw |
| NHNM | 1N | ROUTINE | MUSSEL | PESTICIDE | P,P'-DDD | 19.5 | UG/KG-dw |
| NHNM | 1N | ROUTINE | MUSSEL | PESTICIDE | P,P'-DDE | 13.2 | UG/KG-dw |
| NHNM | 1N | ROUTINE | MUSSEL | PESTICIDE | P,P'-DDT | <2.5 | UG/KG-dw |
| NHNM | 1N | ROUTINE | MUSSEL | PESTICIDE | TOTAL DDT | 41.2 | UG/KG-dw |
| NHNM | 1N | ROUTINE | MUSSEL | PESTICIDE | TRANSNONACHLOR | <1.4 | UG/KG-dw |
| NHNM | 1N | ROUTINE | MUSSEL | PHYSICAL | LIPID CONTENT | 6.3 | % |
| NHNM | 1N | ROUTINE | MUSSEL | PHYSICAL | PERCENT SOLIDS | 12 | % |
| NHNM | 2N | ROUTINE | MUSSEL | METAL | ALUMINUM | 233 | MG/KG-dw |
| NHNM | 2N | ROUTINE | MUSSEL | METAL | CADMIUM | 2.75 | MG/KG-dw |
| NHNM | 2N | ROUTINE | MUSSEL | METAL | CHROMIUM | 1.73 | MG/KG-dw |
| NHNM | 2N | ROUTINE | MUSSEL | METAL | COPPER | 8.9 | MG/KG-dw |
| NHNM | 2N | ROUTINE | MUSSEL | METAL | IRON | 397 | MG/KG-dw |
| NHNM | 2N | ROUTINE | MUSSEL | METAL | LEAD | 4.2 | MG/KG-dw |
| NHNM | 2N | ROUTINE | MUSSEL | METAL | MERCURY | 0.3772 | MG/KG-dw |
| NHNM | 2N | ROUTINE | MUSSEL | METAL | NICKEL | 1.23 | MG/KG-dw |
| NHNM | 2N | ROUTINE | MUSSEL | METAL | SILVER | 0.0826 | MG/KG-dw |
| NHNM | 2N | ROUTINE | MUSSEL | METAL | ZINC | 157 | MG/KG-dw |
| NHNM | 2N | ROUTINE | MUSSEL | PAH | 1-METHYLNAPHTHALENE | <8 | UG/KG-dw |
| NHNM | 2N | ROUTINE | MUSSEL | PAH | 1-METHYLPHENANTHRENE | 15.4 | UG/KG-dw |
| NHNM | 2N | ROUTINE | MUSSEL | PAH | 2,3,5-TRIMETHYLNAPHTHALENE | <7 | UG/KG-dw |
| NHNM | 2N | ROUTINE | MUSSEL | PAH | 2,6-DIMETHYLNAPHTHALENE | <8 | UG/KG-dw |
| NHNM | 2N | ROUTINE | MUSSEL | PAH | 2-METHYLNAPHTHALENE | <10 | UG/KG-dw |
| NHNM | 2N | ROUTINE | MUSSEL | PAH | ACENAPHTHENE | <8 | UG/KG-dw |
| NHNM | 2N | ROUTINE | MUSSEL | PAH | ACENAPHTHYLENE | <11 | UG/KG-dw |
| NHNM | 2N | ROUTINE | MUSSEL | PAH | ANTHRACENE | 21.6 | UG/KG-dw |
| NHNM | 2N | ROUTINE | MUSSEL | PAH | BENZO(A)ANTHRACENE | 63.1 | UG/KG-dw |
| NHNM | 2N | ROUTINE | MUSSEL | PAH | BENZO(A)PYRENE | 34.3 | UG/KG-dw |
| NHNM | 2N | ROUTINE | MUSSEL | PAH | BENZO(B)FLUORANTHENE | 93.5 | UG/KG-dw |
| NHNM | 2N | ROUTINE | MUSSEL | PAH | BENZO(E)PYRENE | 91.9 | UG/KG-dw |
| NHNM | 2N | ROUTINE | MUSSEL | PAH | BENZO(GHI)PERYLENE | <15 | UG/KG-dw |
| NHNM | 2N | ROUTINE | MUSSEL | PAH | BENZO(K)FLUORANTHENE | 67.3 | UG/KG-dw |
| NHNM | 2N | ROUTINE | MUSSEL | PAH | BIPHENYL | <7 | UG/KG-dw |
| NHNM | 2N | ROUTINE | MUSSEL | PAH | CHRYSENE | 124.2 | UG/KG-dw |
| NHNM | 2N | ROUTINE | MUSSEL | PAH | DIBENZO(AH)ANTHRACENE | <11 | UG/KG-dw |
| NHNM | 2N | ROUTINE | MUSSEL | PAH | FLUORANTHENE | 145.5 | UG/KG-dw |
| NHNM | 2N | ROUTINE | MUSSEL | PAH | FLUORENE | 9.4 | UG/KG-dw |
| NHNM | 2N | ROUTINE | MUSSEL | PAH | INDENO(123CD)PYRENE | 22.8 | UG/KG-dw |
| NHNM | 2N | ROUTINE | MUSSEL | PAH | NAPHTHALENE | <10 | UG/KG-dw |
| NHNM | 2N | ROUTINE | MUSSEL | PAH | PERYLENE | 25.7 | UG/KG-dw |
| NHNM | 2N | ROUTINE | MUSSEL | PAH | PHENANTHRENE | 73.9 | UG/KG-dw |
| NHNM | 2N | ROUTINE | MUSSEL | PAH | PYRENE | 210.8 | UG/KG-dw |
| NHNM | 2N | ROUTINE | MUSSEL | PAH | TOTAL PAHS | 999.4 | UG/KG-dw |

| StationID | SampNo | Category | Medium | ParmType | Parameter | Result | ResultUnits |
|-----------|--------|----------|--------|-----------|-----------------------|--------|-------------|
| NHNM | 2N | ROUTINE | MUSSEL | PCB | 101 ; 90 | 8.7 | UG/KG-dw |
| NHNM | 2N | ROUTINE | MUSSEL | PCB | 105 ; | 2.2 | UG/KG-dw |
| NHNM | 2N | ROUTINE | MUSSEL | PCB | 118 ; | 8.3 | UG/KG-dw |
| NHNM | 2N | ROUTINE | MUSSEL | PCB | 126 ; | <1.9 | UG/KG-dw |
| NHNM | 2N | ROUTINE | MUSSEL | PCB | 128 ; | 2.3 | UG/KG-dw |
| NHNM | 2N | ROUTINE | MUSSEL | PCB | 138 ; | 12.9 | UG/KG-dw |
| NHNM | 2N | ROUTINE | MUSSEL | PCB | 153 ; 132 | 13.2 | UG/KG-dw |
| NHNM | 2N | ROUTINE | MUSSEL | PCB | 169 ; | <1.7 | UG/KG-dw |
| NHNM | 2N | ROUTINE | MUSSEL | PCB | 170 ; 190 | <1.8 | UG/KG-dw |
| NHNM | 2N | ROUTINE | MUSSEL | PCB | 18 ; 15 | <2.7 | UG/KG-dw |
| NHNM | 2N | ROUTINE | MUSSEL | PCB | 180 ; | <1.7 | UG/KG-dw |
| NHNM | 2N | ROUTINE | MUSSEL | PCB | 187 ; | 4.5 | UG/KG-dw |
| NHNM | 2N | ROUTINE | MUSSEL | PCB | 195 ; 208 | <1.8 | UG/KG-dw |
| NHNM | 2N | ROUTINE | MUSSEL | PCB | 206 ; | <1.7 | UG/KG-dw |
| NHNM | 2N | ROUTINE | MUSSEL | PCB | 209 ; | <1.7 | UG/KG-dw |
| NHNM | 2N | ROUTINE | MUSSEL | PCB | 28 ; | <2.3 | UG/KG-dw |
| NHNM | 2N | ROUTINE | MUSSEL | PCB | 29 ; | <2.2 | UG/KG-dw |
| NHNM | 2N | ROUTINE | MUSSEL | PCB | 44 ; | <2.3 | UG/KG-dw |
| NHNM | 2N | ROUTINE | MUSSEL | PCB | 50 ; | <2.4 | UG/KG-dw |
| NHNM | 2N | ROUTINE | MUSSEL | PCB | 52 ; | 2.2 | UG/KG-dw |
| NHNM | 2N | ROUTINE | MUSSEL | PCB | 66 ; 95 | 6 | UG/KG-dw |
| NHNM | 2N | ROUTINE | MUSSEL | PCB | 77 ; | <2.3 | UG/KG-dw |
| NHNM | 2N | ROUTINE | MUSSEL | PCB | 8 ; 5 | <2.8 | UG/KG-dw |
| NHNM | 2N | ROUTINE | MUSSEL | PCB | 87 ; | 2.1 | UG/KG-dw |
| NHNM | 2N | ROUTINE | MUSSEL | PCB | SUM PCBS | 62.5 | UG/KG-dw |
| NHNM | 2N | ROUTINE | MUSSEL | PESTICIDE | A_BHC (ALPHA LINDANE) | <2 | UG/KG-dw |
| NHNM | 2N | ROUTINE | MUSSEL | PESTICIDE | A-ENDOSULFAN | <1.5 | UG/KG-dw |
| NHNM | 2N | ROUTINE | MUSSEL | PESTICIDE | ALDRIN | <1.5 | UG/KG-dw |
| NHNM | 2N | ROUTINE | MUSSEL | PESTICIDE | B-ENDOSULFAN | <3.4 | UG/KG-dw |
| NHNM | 2N | ROUTINE | MUSSEL | PESTICIDE | CIS-CHLORDANE | 2.2 | UG/KG-dw |
| NHNM | 2N | ROUTINE | MUSSEL | PESTICIDE | DIELDRIN | <1.4 | UG/KG-dw |
| NHNM | 2N | ROUTINE | MUSSEL | PESTICIDE | ENDRIN | <2.2 | UG/KG-dw |
| NHNM | 2N | ROUTINE | MUSSEL | PESTICIDE | G-CHLORDANE | <1.5 | UG/KG-dw |
| NHNM | 2N | ROUTINE | MUSSEL | PESTICIDE | HEPTACHLOR | <2 | UG/KG-dw |
| NHNM | 2N | ROUTINE | MUSSEL | PESTICIDE | HEPTACHLOR EPOXIDE | <1.8 | UG/KG-dw |
| NHNM | 2N | ROUTINE | MUSSEL | PESTICIDE | HEXACHLOROBENZENE | <2.4 | UG/KG-dw |
| NHNM | 2N | ROUTINE | MUSSEL | PESTICIDE | LINDANE (G-HCH) | <1.5 | UG/KG-dw |
| NHNM | 2N | ROUTINE | MUSSEL | PESTICIDE | METHOXYCHLOR | <3.1 | UG/KG-dw |
| NHNM | 2N | ROUTINE | MUSSEL | PESTICIDE | MIREX | <1.5 | UG/KG-dw |
| NHNM | 2N | ROUTINE | MUSSEL | PESTICIDE | O,P'-DDD | 7.1 | UG/KG-dw |
| NHNM | 2N | ROUTINE | MUSSEL | PESTICIDE | O,P'-DDE | 1.5 | UG/KG-dw |
| NHNM | 2N | ROUTINE | MUSSEL | PESTICIDE | O,P'-DDT | <2.8 | UG/KG-dw |
| NHNM | 2N | ROUTINE | MUSSEL | PESTICIDE | P,P'-DDD | 17.4 | UG/KG-dw |
| NHNM | 2N | ROUTINE | MUSSEL | PESTICIDE | P,P'-DDE | 10.6 | UG/KG-dw |
| NHNM | 2N | ROUTINE | MUSSEL | PESTICIDE | P,P'-DDT | <2.5 | UG/KG-dw |

| StationID | SampNo | Category | Medium | ParmType | Parameter | Result | ResultUnits |
|-----------|--------|----------|--------|-----------|----------------------------|--------|-------------|
| NHNM | 2N | ROUTINE | MUSSEL | PESTICIDE | TOTAL DDT | 36.6 | UG/KG-dw |
| NHNM | 2N | ROUTINE | MUSSEL | PESTICIDE | TRANSNONACHLOR | <1.4 | UG/KG-dw |
| NHNM | 2N | ROUTINE | MUSSEL | PHYSICAL | LIPID CONTENT | 6.34 | % |
| NHNM | 2N | ROUTINE | MUSSEL | PHYSICAL | PERCENT SOLIDS | 13.3 | % |
| NHNM | 3N | ROUTINE | MUSSEL | METAL | ALUMINUM | 268 | MG/KG-dw |
| NHNM | 3N | ROUTINE | MUSSEL | METAL | CADMIUM | 2.6 | MG/KG-dw |
| NHNM | 3N | ROUTINE | MUSSEL | METAL | CHROMIUM | 1.92 | MG/KG-dw |
| NHNM | 3N | ROUTINE | MUSSEL | METAL | COPPER | 7.3 | MG/KG-dw |
| NHNM | 3N | ROUTINE | MUSSEL | METAL | IRON | 672 | MG/KG-dw |
| NHNM | 3N | ROUTINE | MUSSEL | METAL | LEAD | 3.88 | MG/KG-dw |
| NHNM | 3N | ROUTINE | MUSSEL | METAL | MERCURY | 0.3282 | MG/KG-dw |
| NHNM | 3N | ROUTINE | MUSSEL | METAL | NICKEL | 1.34 | MG/KG-dw |
| NHNM | 3N | ROUTINE | MUSSEL | METAL | SILVER | 0.0727 | MG/KG-dw |
| NHNM | 3N | ROUTINE | MUSSEL | METAL | ZINC | 187 | MG/KG-dw |
| NHNM | 3N | ROUTINE | MUSSEL | PAH | 1-METHYLNAPHTHALENE | <8 | UG/KG-dw |
| NHNM | 3N | ROUTINE | MUSSEL | PAH | 1-METHYLPHENANTHRENE | 17.5 | UG/KG-dw |
| NHNM | 3N | ROUTINE | MUSSEL | PAH | 2,3,5-TRIMETHYLNAPHTHALENE | <7 | UG/KG-dw |
| NHNM | 3N | ROUTINE | MUSSEL | PAH | 2,6-DIMETHYLNAPHTHALENE | <8 | UG/KG-dw |
| NHNM | 3N | ROUTINE | MUSSEL | PAH | 2-METHYLNAPHTHALENE | <10 | UG/KG-dw |
| NHNM | 3N | ROUTINE | MUSSEL | PAH | ACENAPHTHENE | <8 | UG/KG-dw |
| NHNM | 3N | ROUTINE | MUSSEL | PAH | ACENAPHTHYLENE | <11 | UG/KG-dw |
| NHNM | 3N | ROUTINE | MUSSEL | PAH | ANTHRACENE | 24 | UG/KG-dw |
| NHNM | 3N | ROUTINE | MUSSEL | PAH | BENZO(A)ANTHRACENE | 72.3 | UG/KG-dw |
| NHNM | 3N | ROUTINE | MUSSEL | PAH | BENZO(A)PYRENE | 42.5 | UG/KG-dw |
| NHNM | 3N | ROUTINE | MUSSEL | PAH | BENZO(B)FLUORANTHENE | 112.5 | UG/KG-dw |
| NHNM | 3N | ROUTINE | MUSSEL | PAH | BENZO(E)PYRENE | 101.5 | UG/KG-dw |
| NHNM | 3N | ROUTINE | MUSSEL | PAH | BENZO(GHI)PERYLENE | <15 | UG/KG-dw |
| NHNM | 3N | ROUTINE | MUSSEL | PAH | BENZO(K)FLUORANTHENE | 80.7 | UG/KG-dw |
| NHNM | 3N | ROUTINE | MUSSEL | PAH | BIPHENYL | <7 | UG/KG-dw |
| NHNM | 3N | ROUTINE | MUSSEL | PAH | CHRYSENE | 143.1 | UG/KG-dw |
| NHNM | 3N | ROUTINE | MUSSEL | PAH | DIBENZO(AH)ANTHRACENE | <11 | UG/KG-dw |
| NHNM | 3N | ROUTINE | MUSSEL | PAH | FLUORANTHENE | 149.4 | UG/KG-dw |
| NHNM | 3N | ROUTINE | MUSSEL | PAH | FLUORENE | 10.4 | UG/KG-dw |
| NHNM | 3N | ROUTINE | MUSSEL | PAH | INDENO(123CD)PYRENE | 28.9 | UG/KG-dw |
| NHNM | 3N | ROUTINE | MUSSEL | PAH | NAPHTHALENE | 10.7 | UG/KG-dw |
| NHNM | 3N | ROUTINE | MUSSEL | PAH | PERYLENE | 29 | UG/KG-dw |
| NHNM | 3N | ROUTINE | MUSSEL | PAH | PHENANTHRENE | 80 | UG/KG-dw |
| NHNM | 3N | ROUTINE | MUSSEL | PAH | PYRENE | 235.2 | UG/KG-dw |
| NHNM | 3N | ROUTINE | MUSSEL | PAH | TOTAL PAHS | 1126.9 | UG/KG-dw |
| NHNM | 3N | ROUTINE | MUSSEL | PCB | 101 ; 90 | 7.7 | UG/KG-dw |
| NHNM | 3N | ROUTINE | MUSSEL | PCB | 105 ; | 2 | UG/KG-dw |
| NHNM | 3N | ROUTINE | MUSSEL | PCB | 118 ; | 7 | UG/KG-dw |
| NHNM | 3N | ROUTINE | MUSSEL | PCB | 126 ; | <1.9 | UG/KG-dw |
| NHNM | 3N | ROUTINE | MUSSEL | PCB | 128 ; | 2.1 | UG/KG-dw |
| NHNM | 3N | ROUTINE | MUSSEL | PCB | 138 ; | 11.4 | UG/KG-dw |

| StationID | SampNo | Category | Medium | ParmType | Parameter | Result | ResultUnits |
|-----------|--------|----------|--------|-----------|-----------------------|--------|-------------|
| NHNM | 3N | ROUTINE | MUSSEL | PCB | 153 ; 132 | 11.4 | UG/KG-dw |
| NHNM | 3N | ROUTINE | MUSSEL | PCB | 169 ; | <1.7 | UG/KG-dw |
| NHNM | 3N | ROUTINE | MUSSEL | PCB | 170 ; 190 | <1.8 | UG/KG-dw |
| NHNM | 3N | ROUTINE | MUSSEL | PCB | 18 ; 15 | <2.7 | UG/KG-dw |
| NHNM | 3N | ROUTINE | MUSSEL | PCB | 180 ; | <1.7 | UG/KG-dw |
| NHNM | 3N | ROUTINE | MUSSEL | PCB | 187 ; | 4.6 | UG/KG-dw |
| NHNM | 3N | ROUTINE | MUSSEL | PCB | 195 ; 208 | <1.8 | UG/KG-dw |
| NHNM | 3N | ROUTINE | MUSSEL | PCB | 206 ; | <1.7 | UG/KG-dw |
| NHNM | 3N | ROUTINE | MUSSEL | PCB | 209 ; | <1.7 | UG/KG-dw |
| NHNM | 3N | ROUTINE | MUSSEL | PCB | 28 ; | <2.3 | UG/KG-dw |
| NHNM | 3N | ROUTINE | MUSSEL | PCB | 29 ; | <2.2 | UG/KG-dw |
| NHNM | 3N | ROUTINE | MUSSEL | PCB | 44 ; | <2.3 | UG/KG-dw |
| NHNM | 3N | ROUTINE | MUSSEL | PCB | 50 ; | <2.4 | UG/KG-dw |
| NHNM | 3N | ROUTINE | MUSSEL | PCB | 52 ; | 2.3 | UG/KG-dw |
| NHNM | 3N | ROUTINE | MUSSEL | PCB | 66 ; 95 | 5.7 | UG/KG-dw |
| NHNM | 3N | ROUTINE | MUSSEL | PCB | 77 ; | <2.3 | UG/KG-dw |
| NHNM | 3N | ROUTINE | MUSSEL | PCB | 8 ; 5 | <2.8 | UG/KG-dw |
| NHNM | 3N | ROUTINE | MUSSEL | PCB | 87 ; | 1.9 | UG/KG-dw |
| NHNM | 3N | ROUTINE | MUSSEL | PCB | SUM PCBS | 56 | UG/KG-dw |
| NHNM | 3N | ROUTINE | MUSSEL | PESTICIDE | A_BHC (ALPHA LINDANE) | <2 | UG/KG-dw |
| NHNM | 3N | ROUTINE | MUSSEL | PESTICIDE | A-ENDOSULFAN | <1.5 | UG/KG-dw |
| NHNM | 3N | ROUTINE | MUSSEL | PESTICIDE | ALDRIN | <1.5 | UG/KG-dw |
| NHNM | 3N | ROUTINE | MUSSEL | PESTICIDE | B-ENDOSULFAN | <3.4 | UG/KG-dw |
| NHNM | 3N | ROUTINE | MUSSEL | PESTICIDE | CIS-CHLORDANE | <1.2 | UG/KG-dw |
| NHNM | 3N | ROUTINE | MUSSEL | PESTICIDE | DIELDRIN | <1.4 | UG/KG-dw |
| NHNM | 3N | ROUTINE | MUSSEL | PESTICIDE | ENDRIN | <2.2 | UG/KG-dw |
| NHNM | 3N | ROUTINE | MUSSEL | PESTICIDE | G-CHLORDANE | <1.5 | UG/KG-dw |
| NHNM | 3N | ROUTINE | MUSSEL | PESTICIDE | HEPTACHLOR | <2 | UG/KG-dw |
| NHNM | 3N | ROUTINE | MUSSEL | PESTICIDE | HEPTACHLOR EPOXIDE | <1.8 | UG/KG-dw |
| NHNM | 3N | ROUTINE | MUSSEL | PESTICIDE | HEXACHLOROBENZENE | <2.4 | UG/KG-dw |
| NHNM | 3N | ROUTINE | MUSSEL | PESTICIDE | LINDANE (G-HCH) | <1.5 | UG/KG-dw |
| NHNM | 3N | ROUTINE | MUSSEL | PESTICIDE | METHOXYCHLOR | <3.1 | UG/KG-dw |
| NHNM | 3N | ROUTINE | MUSSEL | PESTICIDE | MIREX | <1.5 | UG/KG-dw |
| NHNM | 3N | ROUTINE | MUSSEL | PESTICIDE | O,P'-DDD | 7 | UG/KG-dw |
| NHNM | 3N | ROUTINE | MUSSEL | PESTICIDE | O,P'-DDE | <1 | UG/KG-dw |
| NHNM | 3N | ROUTINE | MUSSEL | PESTICIDE | O,P'-DDT | <2.8 | UG/KG-dw |
| NHNM | 3N | ROUTINE | MUSSEL | PESTICIDE | P,P'-DDD | 18.8 | UG/KG-dw |
| NHNM | 3N | ROUTINE | MUSSEL | PESTICIDE | P,P'-DDE | 10.3 | UG/KG-dw |
| NHNM | 3N | ROUTINE | MUSSEL | PESTICIDE | P,P'-DDT | <2.5 | UG/KG-dw |
| NHNM | 3N | ROUTINE | MUSSEL | PESTICIDE | TOTAL DDT | 36.1 | UG/KG-dw |
| NHNM | 3N | ROUTINE | MUSSEL | PESTICIDE | TRANSNONACHLOR | <1.4 | UG/KG-dw |
| NHNM | 3N | ROUTINE | MUSSEL | PHYSICAL | LIPID CONTENT | 6.19 | % |
| NHNM | 3N | ROUTINE | MUSSEL | PHYSICAL | PERCENT SOLIDS | 13.5 | % |
| NHNM | 4N | ROUTINE | MUSSEL | METAL | ALUMINUM | 254 | MG/KG-dw |
| NHNM | 4N | ROUTINE | MUSSEL | METAL | CADMIUM | 2.81 | MG/KG-dw |

| StationID | SampNo | Category | Medium | ParmType | Parameter | Result | ResultUnits |
|-----------|--------|----------|--------|----------|----------------------------|--------|-------------|
| NHNM | 4N | ROUTINE | MUSSEL | METAL | CHROMIUM | 2.01 | MG/KG-dw |
| NHNM | 4N | ROUTINE | MUSSEL | METAL | COPPER | 8.05 | MG/KG-dw |
| NHNM | 4N | ROUTINE | MUSSEL | METAL | IRON | 442 | MG/KG-dw |
| NHNM | 4N | ROUTINE | MUSSEL | METAL | LEAD | 3.79 | MG/KG-dw |
| NHNM | 4N | ROUTINE | MUSSEL | METAL | MERCURY | 0.3704 | MG/KG-dw |
| NHNM | 4N | ROUTINE | MUSSEL | METAL | NICKEL | 1.36 | MG/KG-dw |
| NHNM | 4N | ROUTINE | MUSSEL | METAL | SILVER | 0.0732 | MG/KG-dw |
| NHNM | 4N | ROUTINE | MUSSEL | METAL | ZINC | 152 | MG/KG-dw |
| NHNM | 4N | ROUTINE | MUSSEL | PAH | 1-METHYLNAPHTHALENE | <8 | UG/KG-dw |
| NHNM | 4N | ROUTINE | MUSSEL | PAH | 1-METHYLPHENANTHRENE | 19.9 | UG/KG-dw |
| NHNM | 4N | ROUTINE | MUSSEL | PAH | 2,3,5-TRIMETHYLNAPHTHALENE | <7 | UG/KG-dw |
| NHNM | 4N | ROUTINE | MUSSEL | PAH | 2,6-DIMETHYLNAPHTHALENE | <8 | UG/KG-dw |
| NHNM | 4N | ROUTINE | MUSSEL | PAH | 2-METHYLNAPHTHALENE | <10 | UG/KG-dw |
| NHNM | 4N | ROUTINE | MUSSEL | PAH | ACENAPHTHENE | <8 | UG/KG-dw |
| NHNM | 4N | ROUTINE | MUSSEL | PAH | ACENAPHTHYLENE | <11 | UG/KG-dw |
| NHNM | 4N | ROUTINE | MUSSEL | PAH | ANTHRACENE | 23.2 | UG/KG-dw |
| NHNM | 4N | ROUTINE | MUSSEL | PAH | BENZO(A)ANTHRACENE | 70.7 | UG/KG-dw |
| NHNM | 4N | ROUTINE | MUSSEL | PAH | BENZO(A)PYRENE | 39.5 | UG/KG-dw |
| NHNM | 4N | ROUTINE | MUSSEL | PAH | BENZO(B)FLUORANTHENE | 107.6 | UG/KG-dw |
| NHNM | 4N | ROUTINE | MUSSEL | PAH | BENZO(E)PYRENE | 105.2 | UG/KG-dw |
| NHNM | 4N | ROUTINE | MUSSEL | PAH | BENZO(GHI)PERYLENE | <15 | UG/KG-dw |
| NHNM | 4N | ROUTINE | MUSSEL | PAH | BENZO(K)FLUORANTHENE | 75.6 | UG/KG-dw |
| NHNM | 4N | ROUTINE | MUSSEL | PAH | BIPHENYL | <7 | UG/KG-dw |
| NHNM | 4N | ROUTINE | MUSSEL | PAH | CHRYSENE | 140.5 | UG/KG-dw |
| NHNM | 4N | ROUTINE | MUSSEL | PAH | DIBENZO(AH)ANTHRACENE | <11 | UG/KG-dw |
| NHNM | 4N | ROUTINE | MUSSEL | PAH | FLUORANTHENE | 157.1 | UG/KG-dw |
| NHNM | 4N | ROUTINE | MUSSEL | PAH | FLUORENE | 10.2 | UG/KG-dw |
| NHNM | 4N | ROUTINE | MUSSEL | PAH | INDENO(123CD)PYRENE | 30.9 | UG/KG-dw |
| NHNM | 4N | ROUTINE | MUSSEL | PAH | NAPHTHALENE | 13.3 | UG/KG-dw |
| NHNM | 4N | ROUTINE | MUSSEL | PAH | PERYLENE | 27.7 | UG/KG-dw |
| NHNM | 4N | ROUTINE | MUSSEL | PAH | PHENANTHRENE | 78.9 | UG/KG-dw |
| NHNM | 4N | ROUTINE | MUSSEL | PAH | PYRENE | 240.4 | UG/KG-dw |
| NHNM | 4N | ROUTINE | MUSSEL | PAH | TOTAL PAHS | 1127.8 | UG/KG-dw |
| NHNM | 4N | ROUTINE | MUSSEL | PCB | 101 ; 90 | 10.4 | UG/KG-dw |
| NHNM | 4N | ROUTINE | MUSSEL | PCB | 105 ; | 2.8 | UG/KG-dw |
| NHNM | 4N | ROUTINE | MUSSEL | PCB | 118 ; | 9.8 | UG/KG-dw |
| NHNM | 4N | ROUTINE | MUSSEL | PCB | 126 ; | <1.9 | UG/KG-dw |
| NHNM | 4N | ROUTINE | MUSSEL | PCB | 128 ; | 2.9 | UG/KG-dw |
| NHNM | 4N | ROUTINE | MUSSEL | PCB | 138 ; | 15.6 | UG/KG-dw |
| NHNM | 4N | ROUTINE | MUSSEL | PCB | 153 ; 132 | 16.1 | UG/KG-dw |
| NHNM | 4N | ROUTINE | MUSSEL | PCB | 169 ; | <1.7 | UG/KG-dw |
| NHNM | 4N | ROUTINE | MUSSEL | PCB | 170 ; 190 | <1.8 | UG/KG-dw |
| NHNM | 4N | ROUTINE | MUSSEL | PCB | 18 ; 15 | <2.7 | UG/KG-dw |
| NHNM | 4N | ROUTINE | MUSSEL | PCB | 180 ; | 1.7 | UG/KG-dw |
| NHNM | 4N | ROUTINE | MUSSEL | PCB | 187 ; | 6.1 | UG/KG-dw |

| StationID | SampNo | Category | Medium | ParmType | Parameter | Result | ResultUnits |
|-----------|--------|----------|--------|-----------|-----------------------|--------|-------------|
| NHNM | 4N | ROUTINE | MUSSEL | PCB | 195 ; 208 | <1.8 | UG/KG-dw |
| NHNM | 4N | ROUTINE | MUSSEL | PCB | 206 ; | <1.7 | UG/KG-dw |
| NHNM | 4N | ROUTINE | MUSSEL | PCB | 209 ; | <1.7 | UG/KG-dw |
| NHNM | 4N | ROUTINE | MUSSEL | PCB | 28 ; | <2.3 | UG/KG-dw |
| NHNM | 4N | ROUTINE | MUSSEL | PCB | 29 ; | <2.2 | UG/KG-dw |
| NHNM | 4N | ROUTINE | MUSSEL | PCB | 44 ; | <2.3 | UG/KG-dw |
| NHNM | 4N | ROUTINE | MUSSEL | PCB | 50 ; | <2.4 | UG/KG-dw |
| NHNM | 4N | ROUTINE | MUSSEL | PCB | 52 ; | 2.8 | UG/KG-dw |
| NHNM | 4N | ROUTINE | MUSSEL | PCB | 66 ; 95 | 9.1 | UG/KG-dw |
| NHNM | 4N | ROUTINE | MUSSEL | PCB | 77 ; | <2.3 | UG/KG-dw |
| NHNM | 4N | ROUTINE | MUSSEL | PCB | 8 ; 5 | <2.8 | UG/KG-dw |
| NHNM | 4N | ROUTINE | MUSSEL | PCB | 87 ; | 2.8 | UG/KG-dw |
| NHNM | 4N | ROUTINE | MUSSEL | PCB | SUM PCBS | 80 | UG/KG-dw |
| NHNM | 4N | ROUTINE | MUSSEL | PESTICIDE | A_BHC (ALPHA LINDANE) | <2 | UG/KG-dw |
| NHNM | 4N | ROUTINE | MUSSEL | PESTICIDE | A-ENDOSULFAN | <1.5 | UG/KG-dw |
| NHNM | 4N | ROUTINE | MUSSEL | PESTICIDE | ALDRIN | <1.5 | UG/KG-dw |
| NHNM | 4N | ROUTINE | MUSSEL | PESTICIDE | B-ENDOSULFAN | <3.4 | UG/KG-dw |
| NHNM | 4N | ROUTINE | MUSSEL | PESTICIDE | CIS-CHLORDANE | 2.4 | UG/KG-dw |
| NHNM | 4N | ROUTINE | MUSSEL | PESTICIDE | DIELDRIN | <1.4 | UG/KG-dw |
| NHNM | 4N | ROUTINE | MUSSEL | PESTICIDE | ENDRIN | <2.2 | UG/KG-dw |
| NHNM | 4N | ROUTINE | MUSSEL | PESTICIDE | G-CHLORDANE | <1.5 | UG/KG-dw |
| NHNM | 4N | ROUTINE | MUSSEL | PESTICIDE | HEPTACHLOR | <2 | UG/KG-dw |
| NHNM | 4N | ROUTINE | MUSSEL | PESTICIDE | HEPTACHLOR EPOXIDE | <1.8 | UG/KG-dw |
| NHNM | 4N | ROUTINE | MUSSEL | PESTICIDE | HEXACHLOROBENZENE | <2.4 | UG/KG-dw |
| NHNM | 4N | ROUTINE | MUSSEL | PESTICIDE | LINDANE (G-HCH) | <1.5 | UG/KG-dw |
| NHNM | 4N | ROUTINE | MUSSEL | PESTICIDE | METHOXYCHLOR | <3.1 | UG/KG-dw |
| NHNM | 4N | ROUTINE | MUSSEL | PESTICIDE | MIREX | <1.5 | UG/KG-dw |
| NHNM | 4N | ROUTINE | MUSSEL | PESTICIDE | O,P'-DDD | 7.4 | UG/KG-dw |
| NHNM | 4N | ROUTINE | MUSSEL | PESTICIDE | O,P'-DDE | <1 | UG/KG-dw |
| NHNM | 4N | ROUTINE | MUSSEL | PESTICIDE | O,P'-DDT | <2.8 | UG/KG-dw |
| NHNM | 4N | ROUTINE | MUSSEL | PESTICIDE | P,P'-DDD | 22.1 | UG/KG-dw |
| NHNM | 4N | ROUTINE | MUSSEL | PESTICIDE | P,P'-DDE | 14.2 | UG/KG-dw |
| NHNM | 4N | ROUTINE | MUSSEL | PESTICIDE | P,P'-DDT | <2.5 | UG/KG-dw |
| NHNM | 4N | ROUTINE | MUSSEL | PESTICIDE | TOTAL DDT | 43.8 | UG/KG-dw |
| NHNM | 4N | ROUTINE | MUSSEL | PESTICIDE | TRANSNONACHLOR | <1.4 | UG/KG-dw |
| NHNM | 4N | ROUTINE | MUSSEL | PHYSICAL | LIPID CONTENT | 6.73 | % |
| NHNM | 4N | ROUTINE | MUSSEL | PHYSICAL | PERCENT SOLIDS | 12.1 | % |

Appendix D: Trend Plots

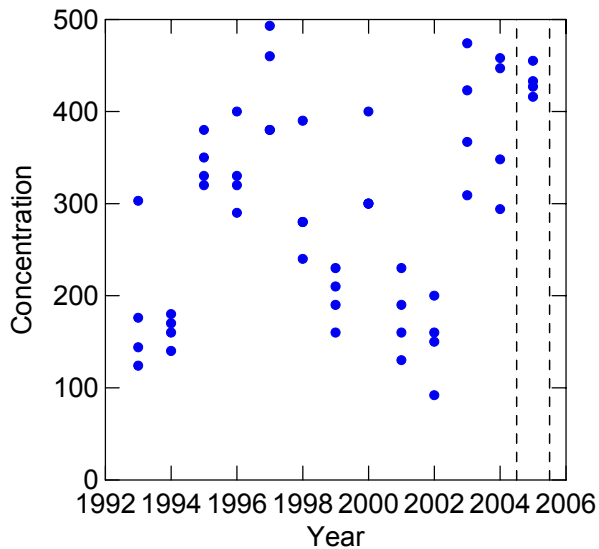
(Censored results excluded)

The following results are for:

STAT\$ = MECC

PARMTYPE\$ = METAL

PARM\$ = ALUMINUM

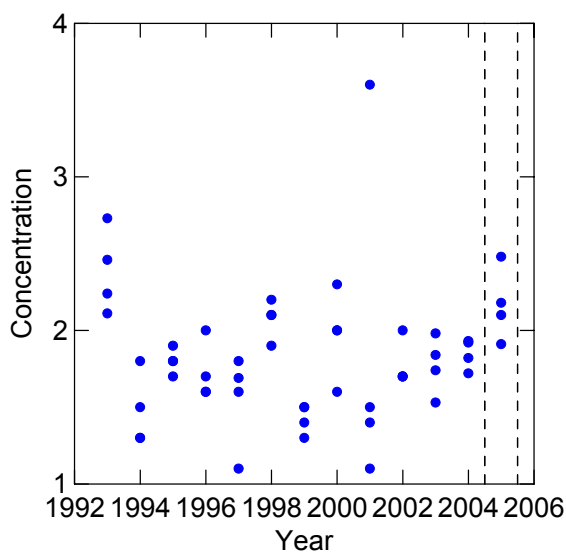


The following results are for:

STAT\$ = MECC

PARMTYPE\$ = METAL

PARM\$ = CADMIUM

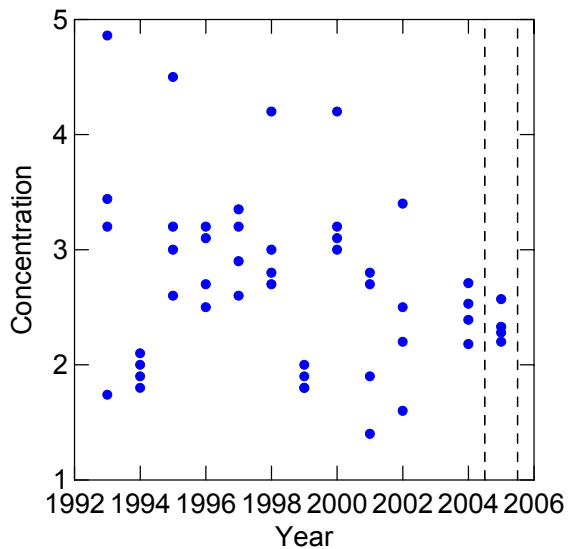


The following results are for:

STAT\$ = MECC

PARMTYPE\$ = METAL

PARM\$ = CHROMIUM

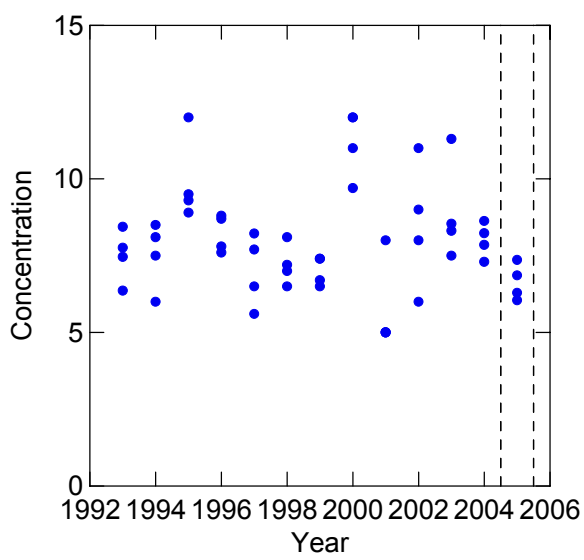


The following results are for:

STAT\$ = MECC

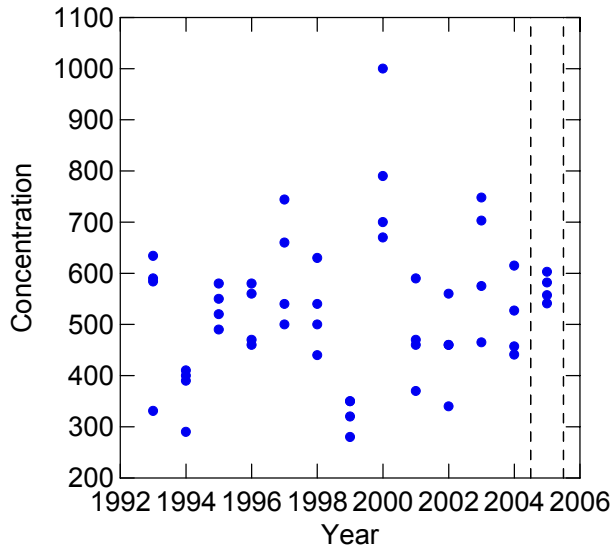
PARMTYPE\$ = METAL

PARM\$ = COPPER



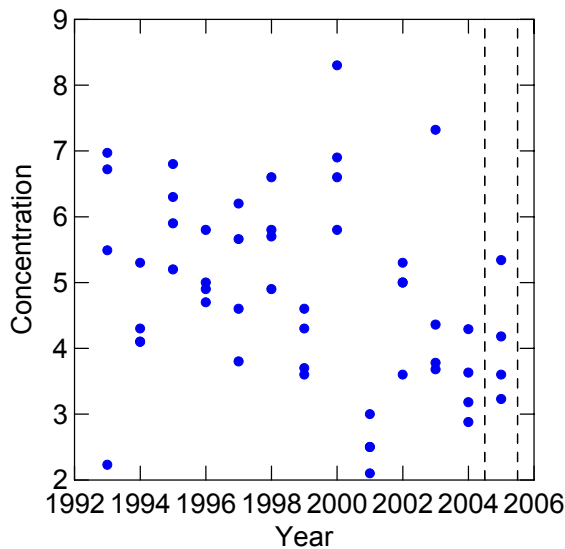
The following results are for:

STAT\$ = MECC
PARMTYPE\$ = METAL
PARM\$ = IRON



The following results are for:

STAT\$ = MECC
PARMTYPE\$ = METAL
PARM\$ = LEAD

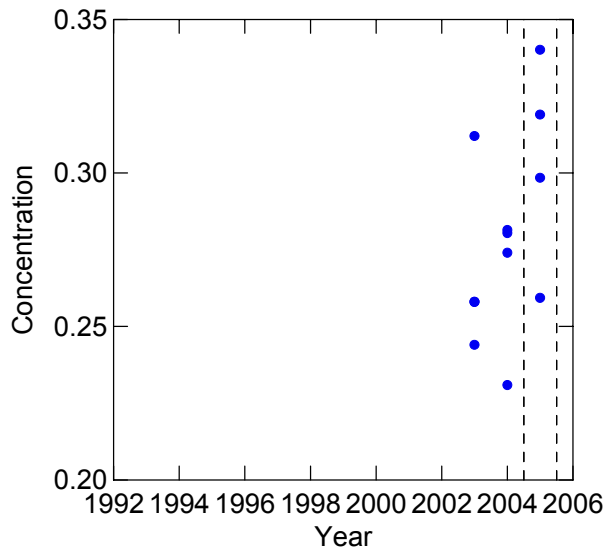


The following results are for:

STAT\$ = MECC

PARMTYPE\$ = METAL

PARM\$ = MERCURY

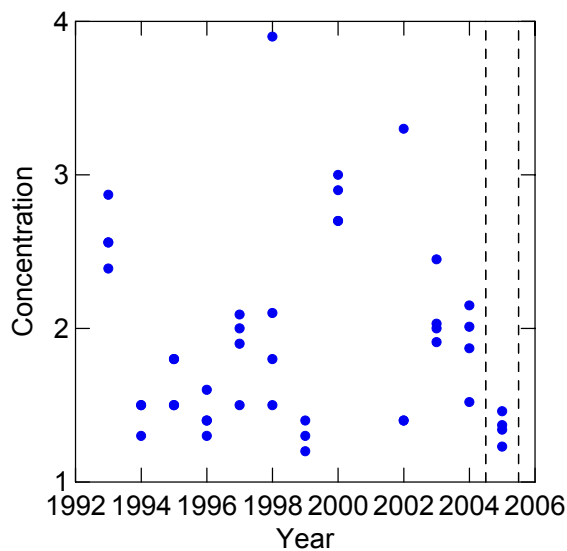


The following results are for:

STAT\$ = MECC

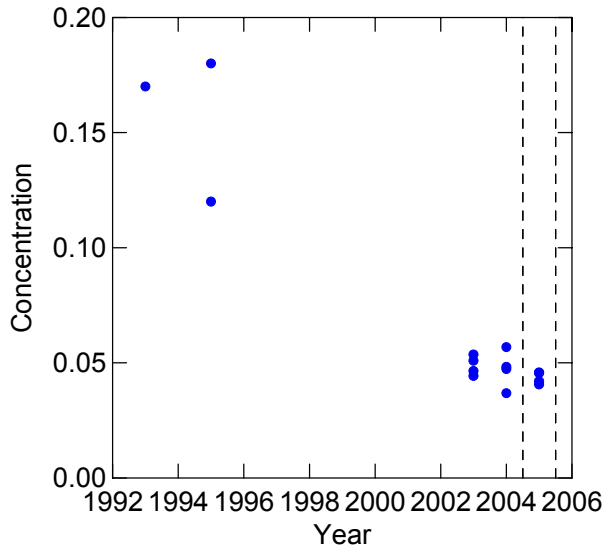
PARMTYPE\$ = METAL

PARM\$ = NICKEL



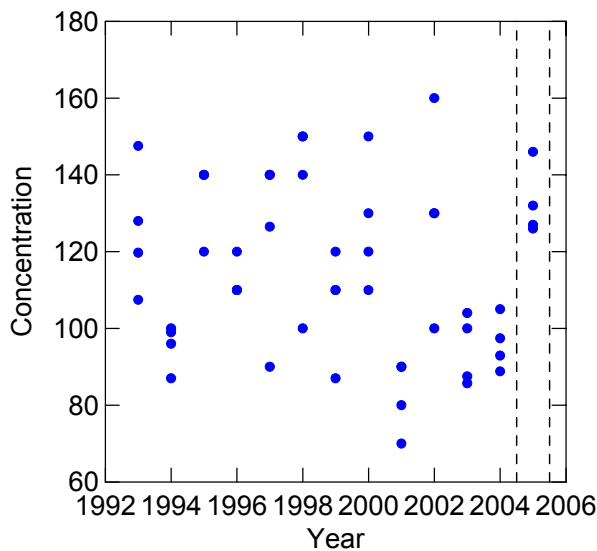
The following results are for:

STAT\$ = MECC
PARMTYPE\$ = METAL
PARM\$ = SILVER



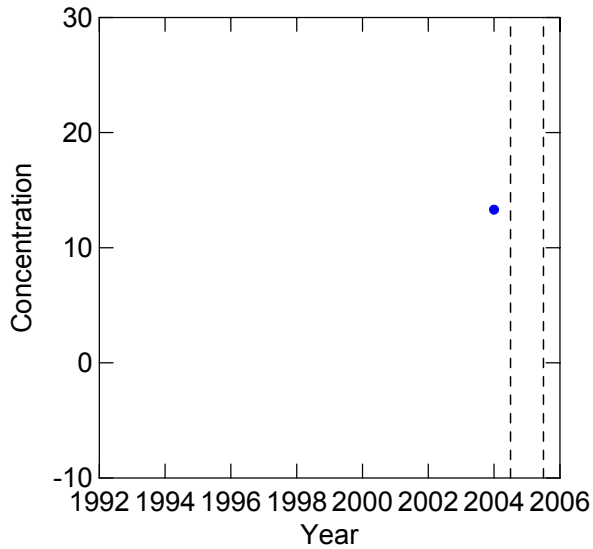
The following results are for:

STAT\$ = MECC
PARMTYPE\$ = METAL
PARM\$ = ZINC



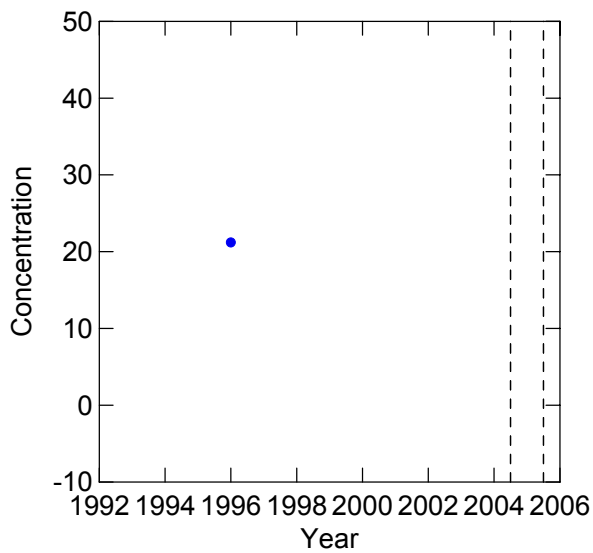
The following results are for:

STAT\$ = MECC
PARMTYPE\$ = PAH
PARM\$ = 1-METHYLPHEN



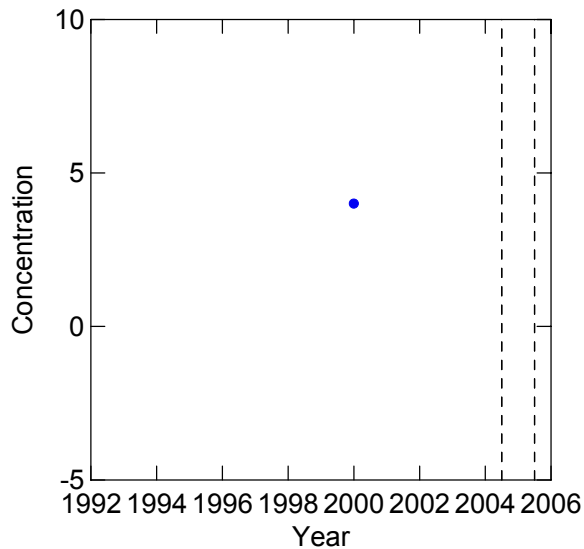
The following results are for:

STAT\$ = MECC
PARMTYPE\$ = PAH
PARM\$ = 2,3,5-TRIMET



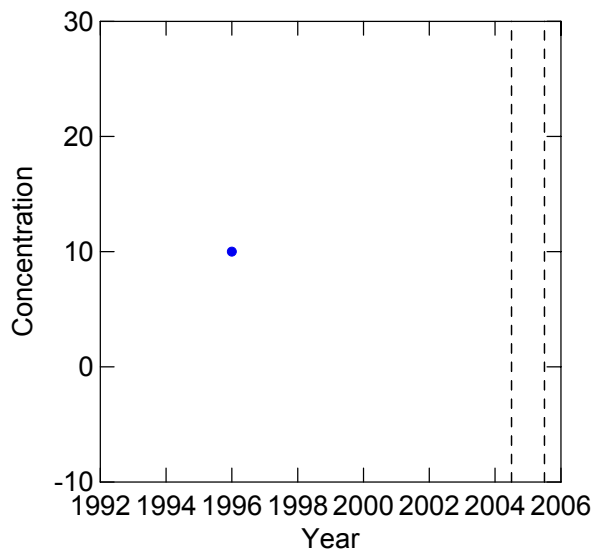
The following results are for:

STAT\$ = MECC
PARMTYPE\$ = PAH
PARM\$ = 2-METHYLNAPH



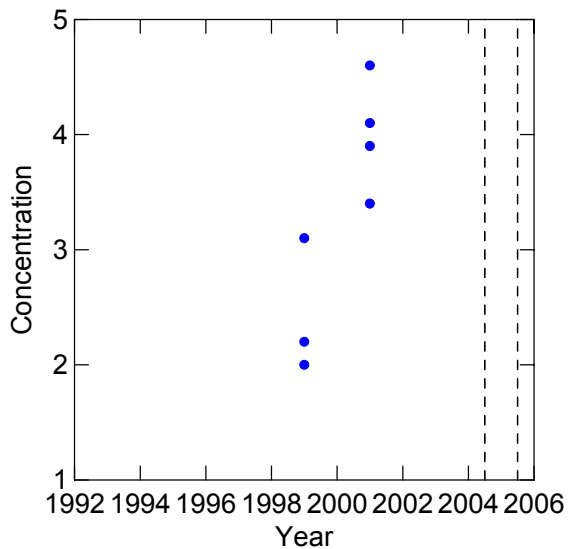
The following results are for:

STAT\$ = MECC
PARMTYPE\$ = PAH
PARM\$ = ACENAPHTHYLE



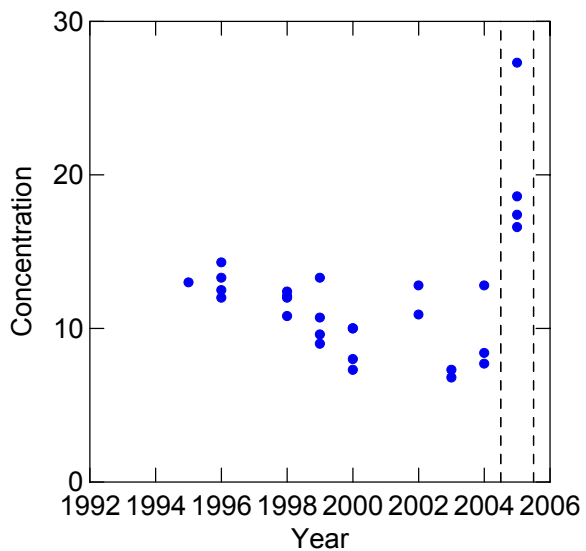
The following results are for:

STAT\$ = MECC
PARMTYPE\$ = PAH
PARM\$ = ANTHRACENE



The following results are for:

STAT\$ = MECC
PARMTYPE\$ = PAH
PARM\$ = BENZO(A)ANTH

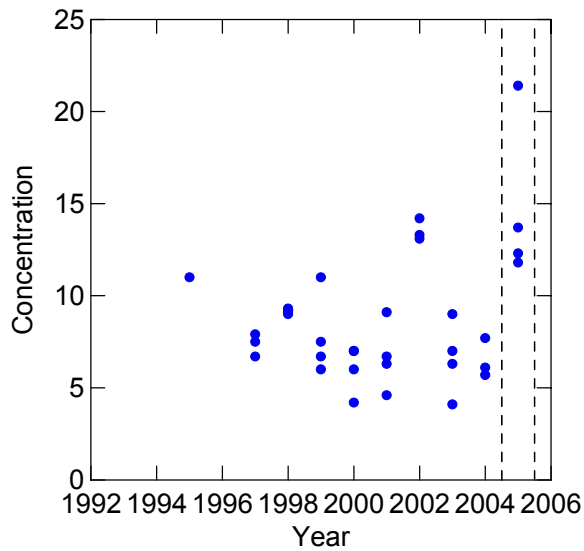


The following results are for:

STAT\$ = MECC

PARMTYPE\$ = PAH

PARM\$ = BENZO(A)PYRE

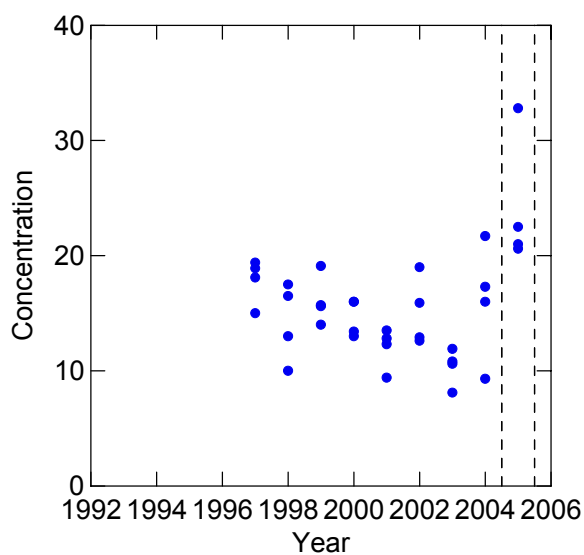


The following results are for:

STAT\$ = MECC

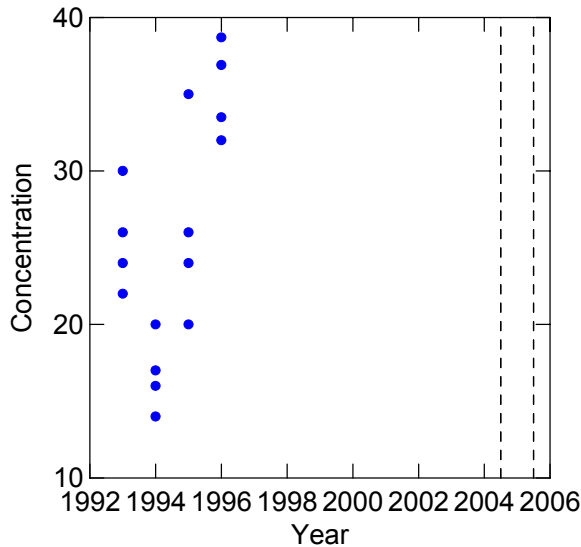
PARMTYPE\$ = PAH

PARM\$ = BENZO(B)FLUO



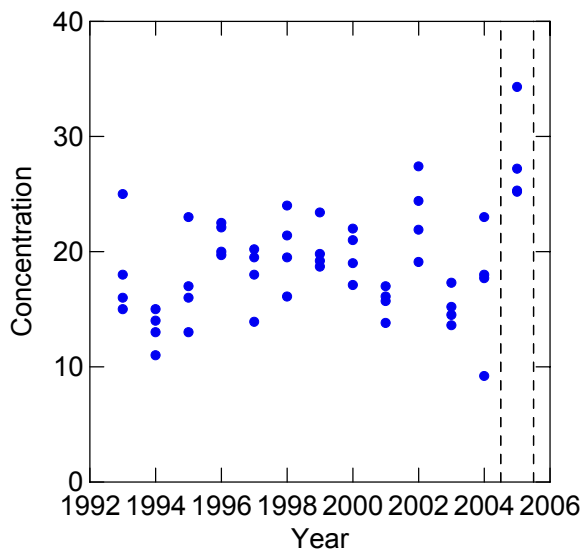
The following results are for:

STAT\$ = MECC
PARMTYPE\$ = PAH
PARM\$ = BENZO(B+K)FL



The following results are for:

STAT\$ = MECC
PARMTYPE\$ = PAH
PARM\$ = BENZO(E)PYRE

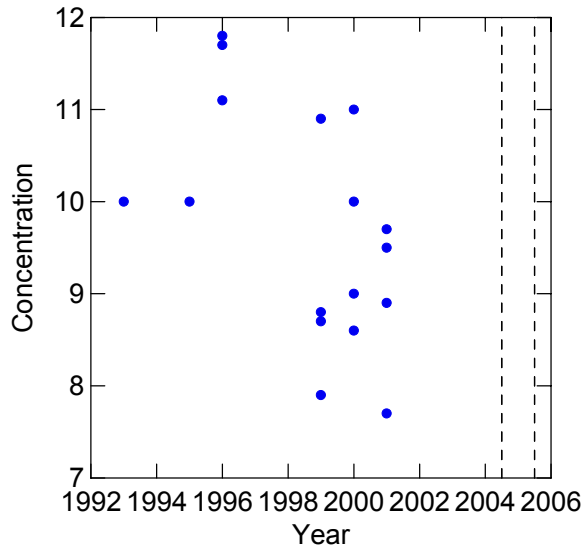


The following results are for:

STAT\$ = MECC

PARMTYPE\$ = PAH

PARM\$ = BENZO(GHI)PE

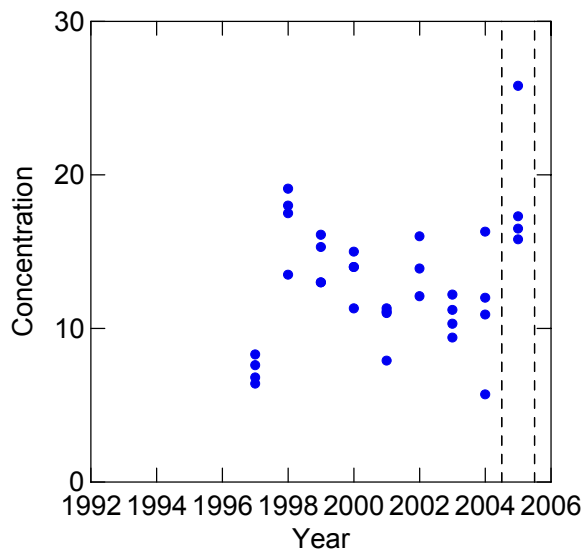


The following results are for:

STAT\$ = MECC

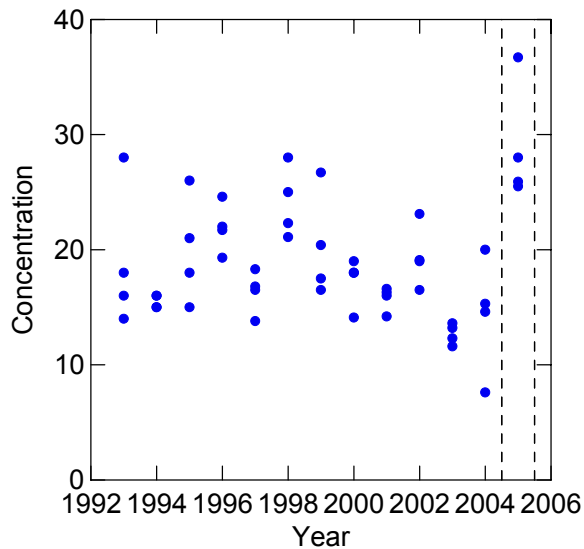
PARMTYPE\$ = PAH

PARM\$ = BENZO(K)FLUO



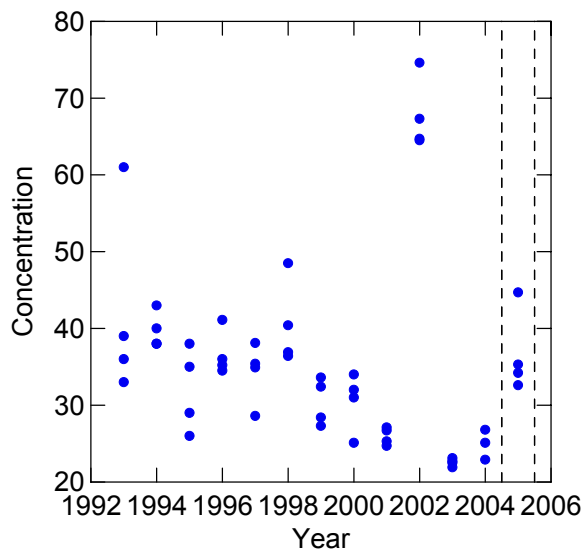
The following results are for:

STAT\$ = MECC
PARMTYPE\$ = PAH
PARM\$ = CHRYSENE



The following results are for:

STAT\$ = MECC
PARMTYPE\$ = PAH
PARM\$ = FLUORANTHENE

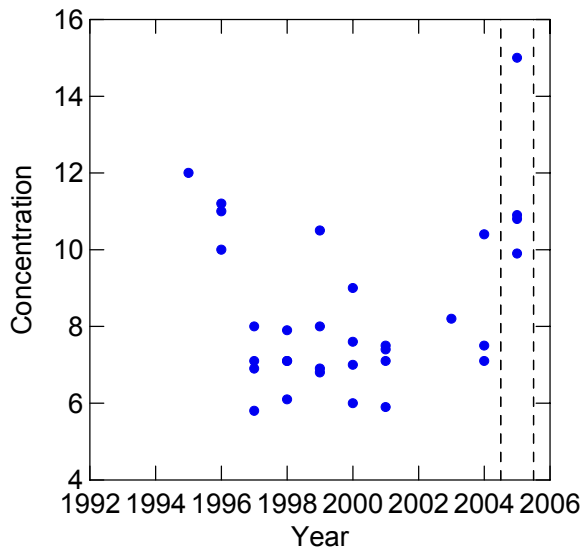


The following results are for:

STAT\$ = MECC

PARMTYPE\$ = PAH

PARM\$ = INDENO(123CD)

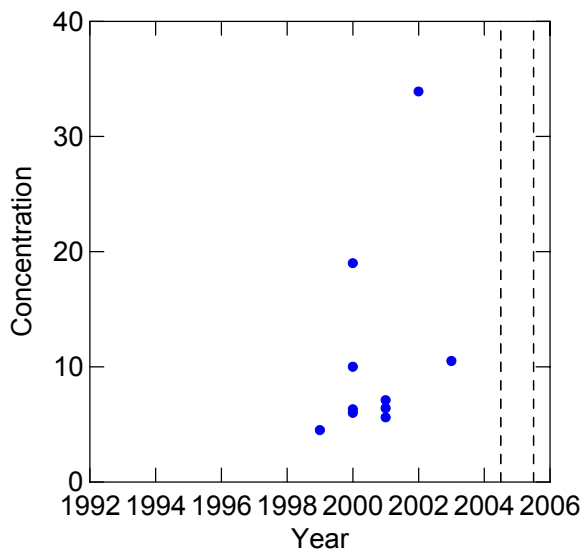


The following results are for:

STAT\$ = MECC

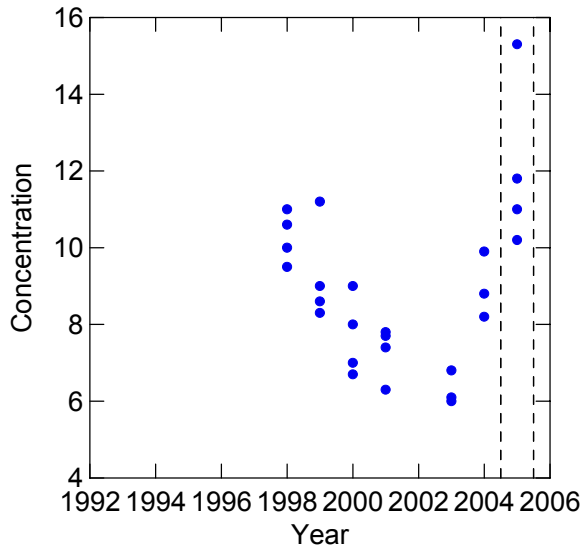
PARMTYPE\$ = PAH

PARM\$ = NAPHTHALENE



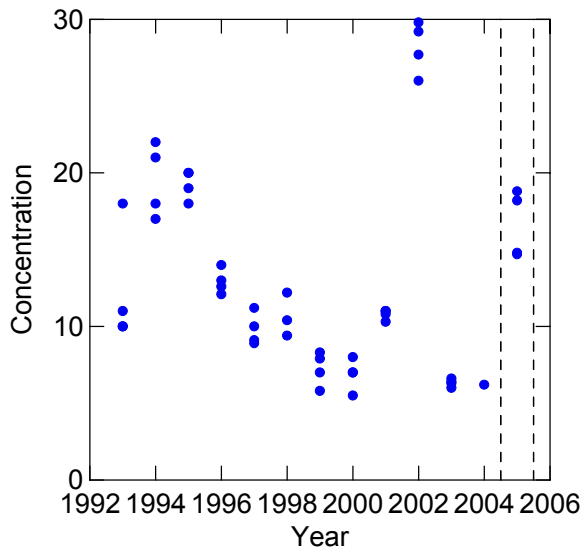
The following results are for:

STAT\$ = MECC
PARMTYPE\$ = PAH
PARM\$ = PERYLENE



The following results are for:

STAT\$ = MECC
PARMTYPE\$ = PAH
PARM\$ = PHENANTHRENE

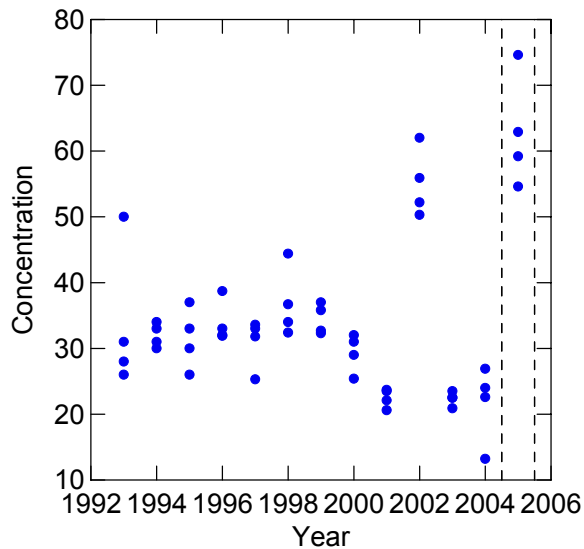


The following results are for:

STAT\$ = MECC

PARMTYPE\$ = PAH

PARM\$ = PYRENE

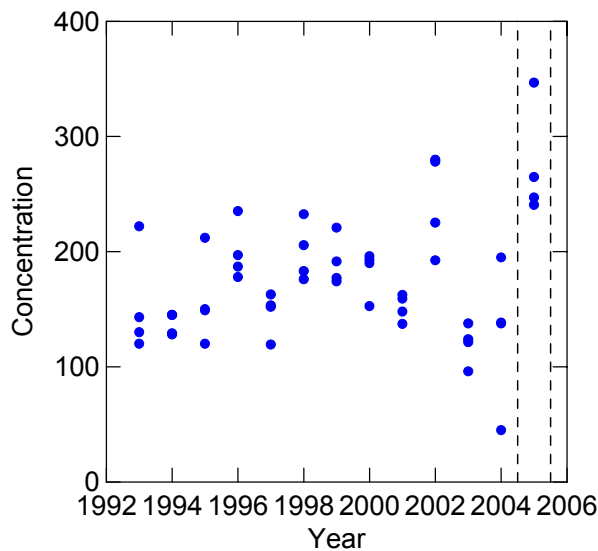


The following results are for:

STAT\$ = MECC

PARMTYPE\$ = PAH

PARM\$ = TOTAL PAHS

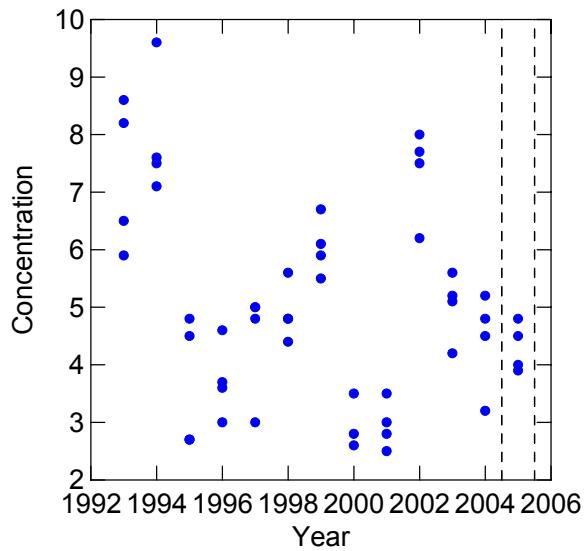


The following results are for:

STAT\$ = MECC

PARMTYPE\$ = PCB

PARM\$ = 101 ; 90

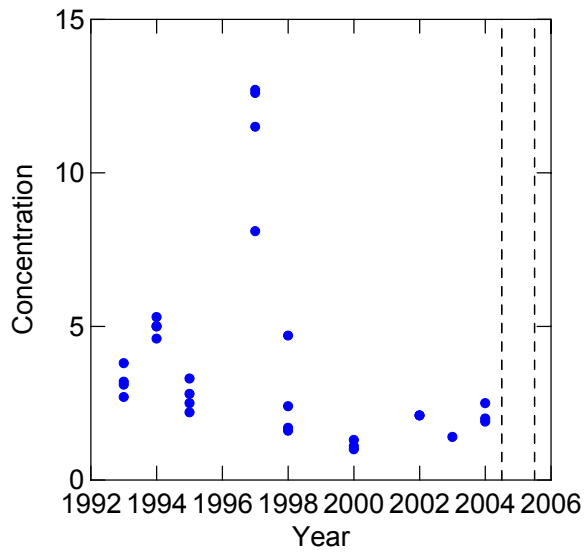


The following results are for:

STAT\$ = MECC

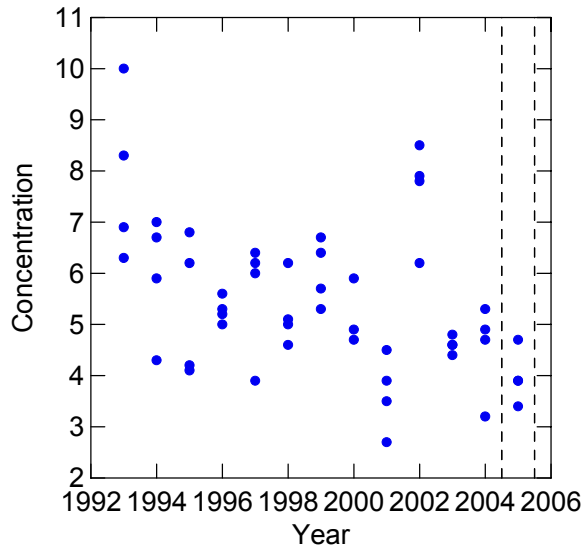
PARMTYPE\$ = PCB

PARM\$ = 105 ;



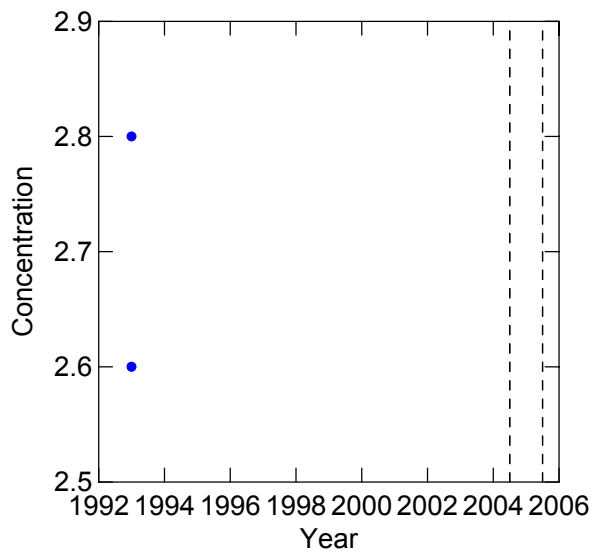
The following results are for:

STAT\$ = MECC
PARMTYPE\$ = PCB
PARM\$ = 118 ;



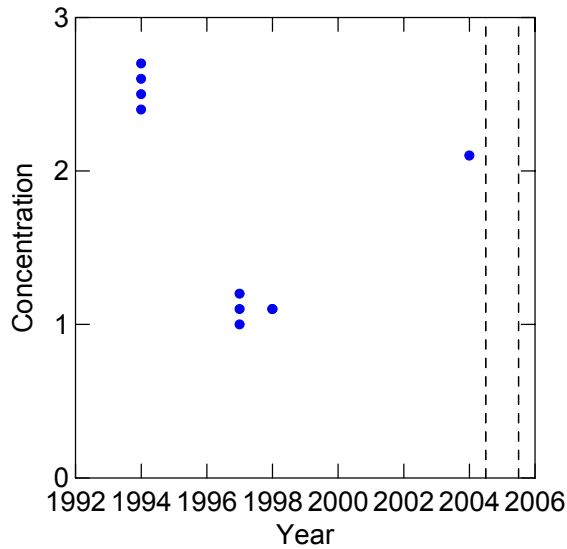
The following results are for:

STAT\$ = MECC
PARMTYPE\$ = PCB
PARM\$ = 126 ;



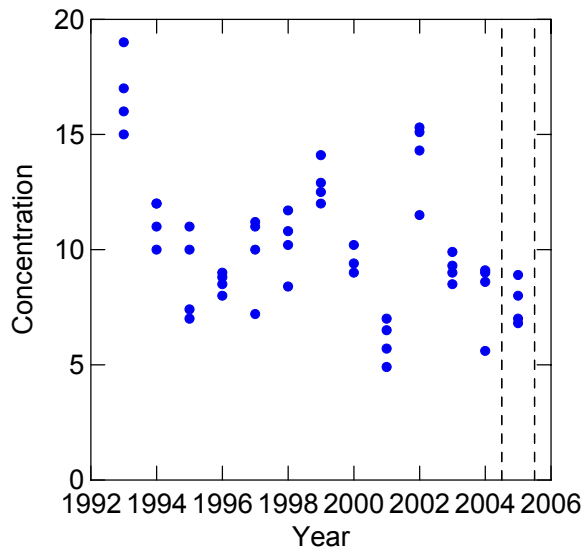
The following results are for:

STAT\$ = MECC
PARMTYPE\$ = PCB
PARM\$ = 128 ;



The following results are for:

STAT\$ = MECC
PARMTYPE\$ = PCB
PARM\$ = 138 ;

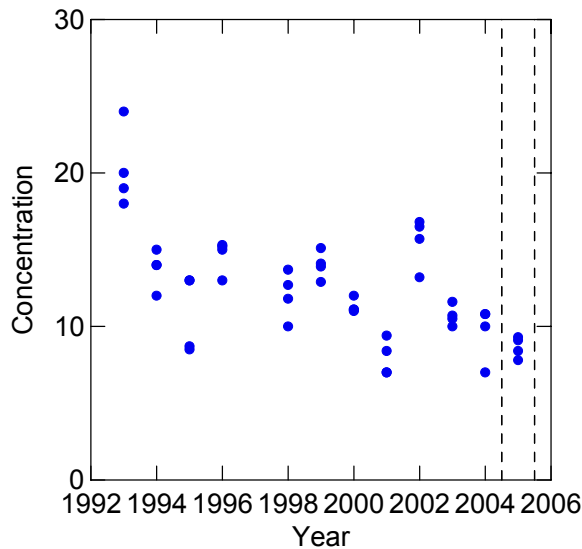


The following results are for:

STAT\$ = MECC

PARMTYPE\$ = PCB

PARM\$ = 153 ; 132

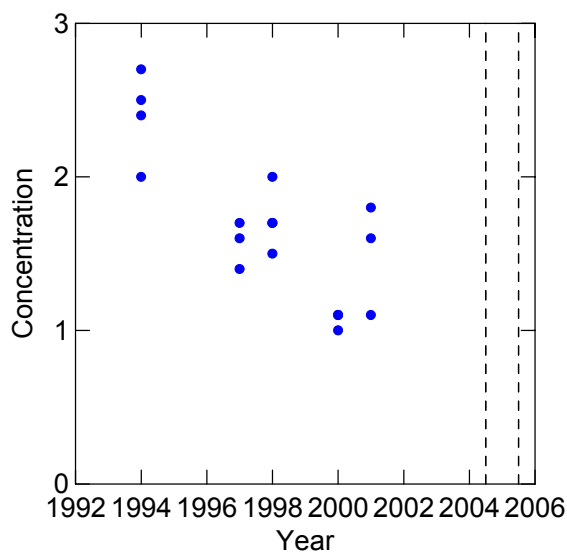


The following results are for:

STAT\$ = MECC

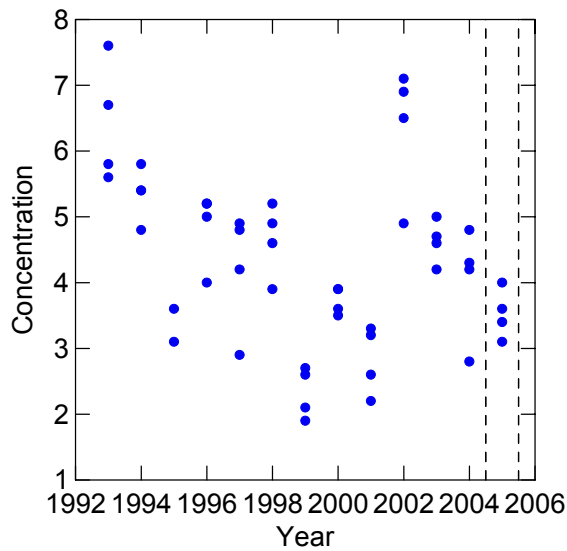
PARMTYPE\$ = PCB

PARM\$ = 180 ;



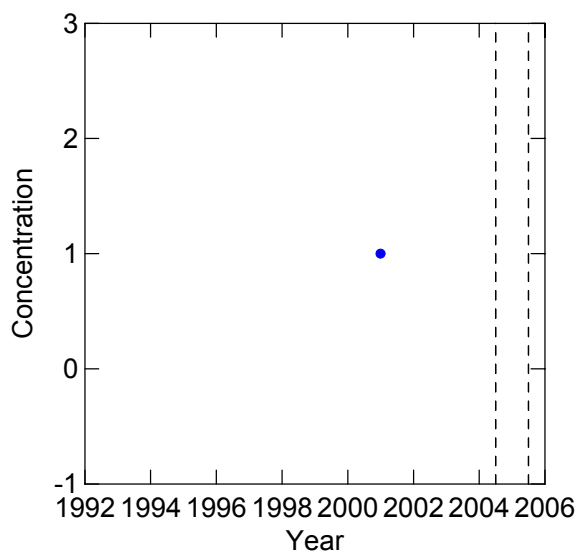
The following results are for:

STAT\$ = MECC
PARMTYPE\$ = PCB
PARM\$ = 187 ;



The following results are for:

STAT\$ = MECC
PARMTYPE\$ = PCB
PARM\$ = 29 ;

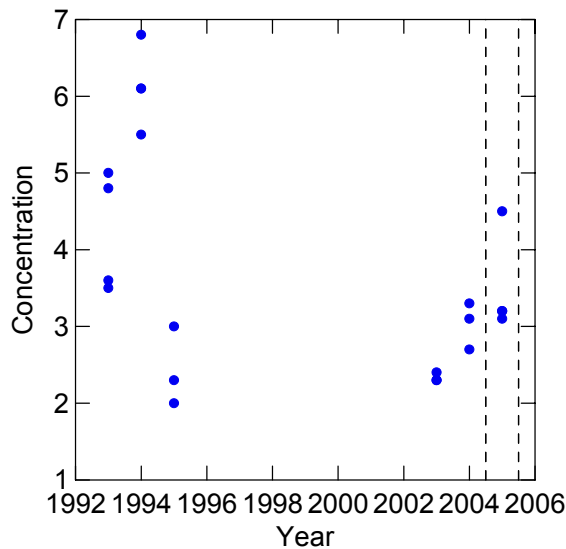


The following results are for:

STAT\$ = MECC

PARMTYPE\$ = PCB

PARM\$ = 66 ; 95

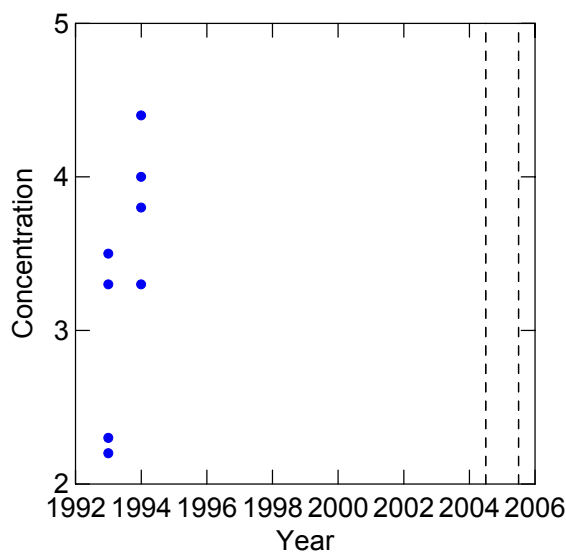


The following results are for:

STAT\$ = MECC

PARMTYPE\$ = PCB

PARM\$ = 77 ;

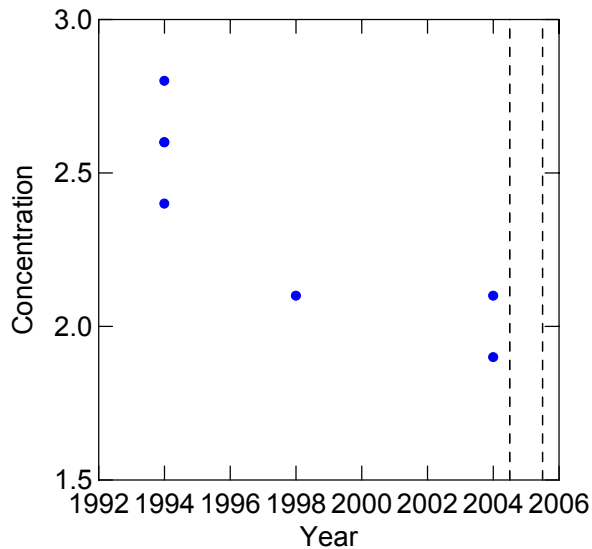


The following results are for:

STAT\$ = MECC

PARMTYPE\$ = PCB

PARM\$ = 87 ;

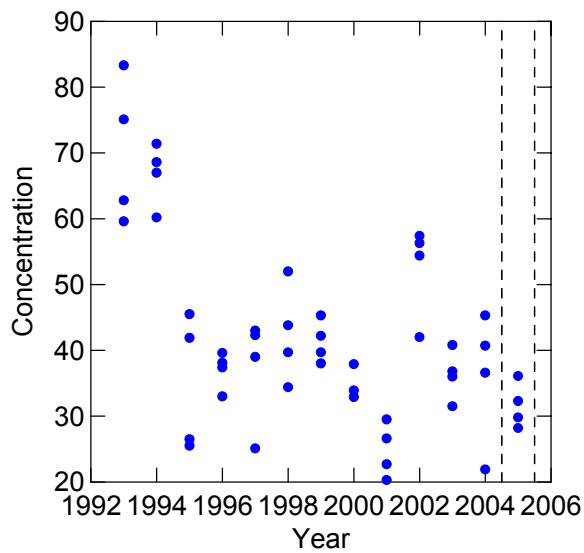


The following results are for:

STAT\$ = MECC

PARMTYPE\$ = PCB

PARM\$ = SUM PCBS

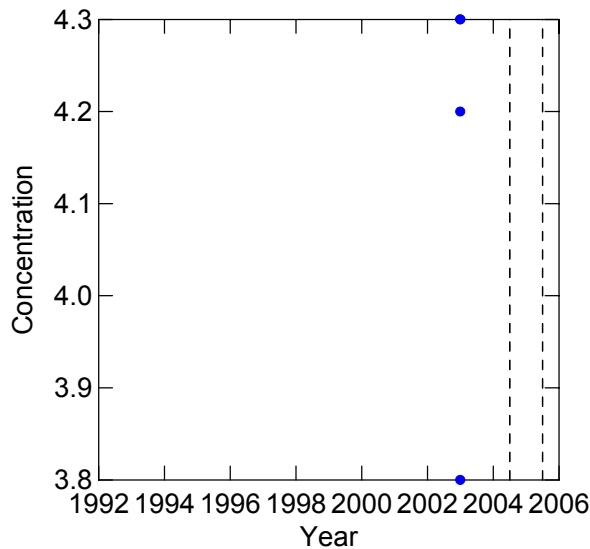


The following results are for:

STAT\$ = MECC

PARMTYPE\$ = PESTICIDE

PARM\$ = B-ENDOSULFAN

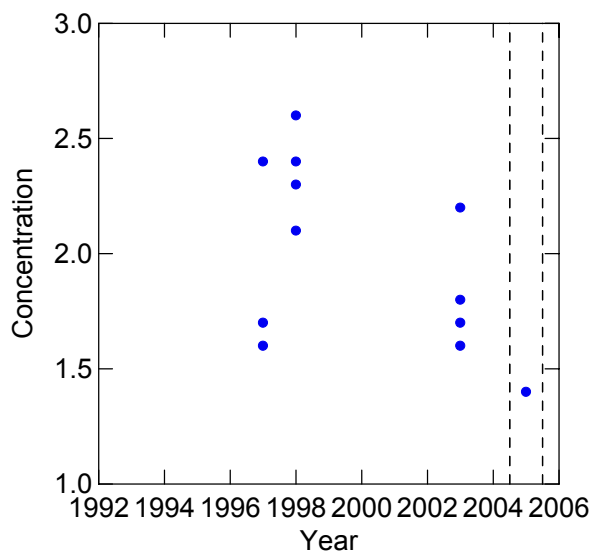


The following results are for:

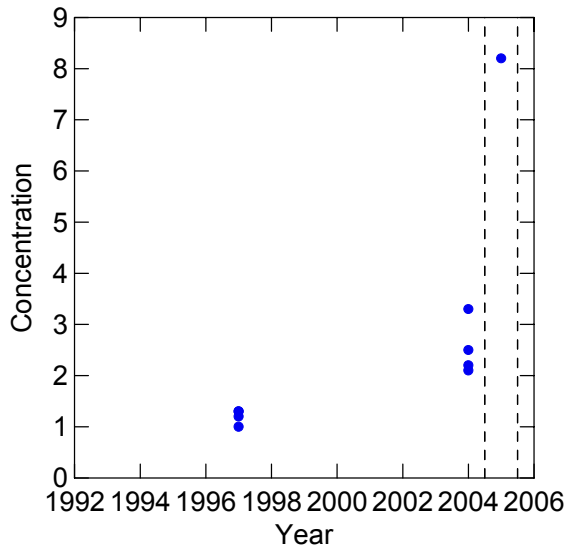
STAT\$ = MECC

PARMTYPE\$ = PESTICIDE

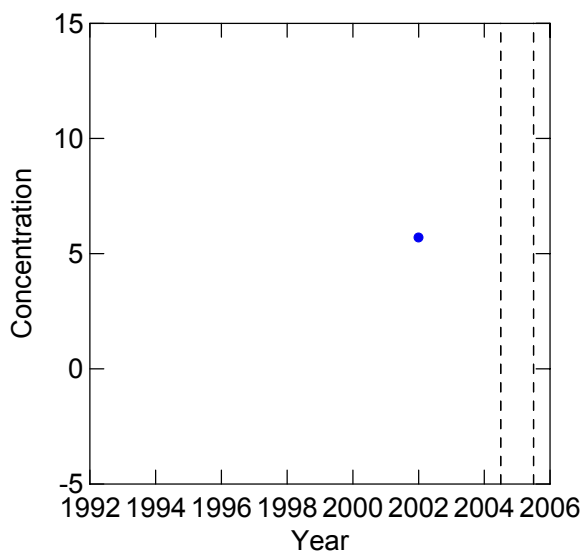
PARM\$ = CIS-CHLORDAN



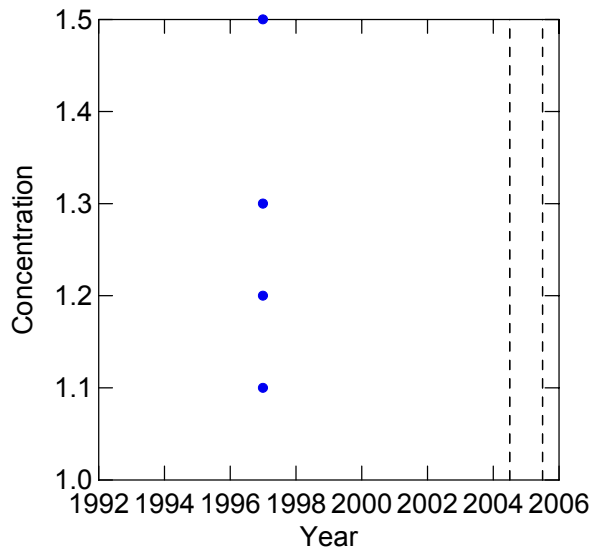
The following results are for:
STAT\$ = MECC
PARMTYPE\$ = PESTICIDE
PARM\$ = DIELDRIN



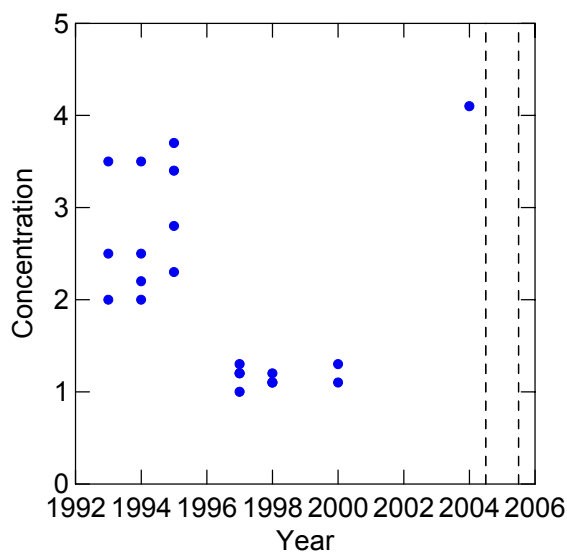
The following results are for:
STAT\$ = MECC
PARMTYPE\$ = PESTICIDE
PARM\$ = G-CHLORDANE



The following results are for:
STAT\$ = MECC
PARMTYPE\$ = PESTICIDE
PARM\$ = LINDANE (G-H)



The following results are for:
STAT\$ = MECC
PARMTYPE\$ = PESTICIDE
PARM\$ = O,P'-DDD

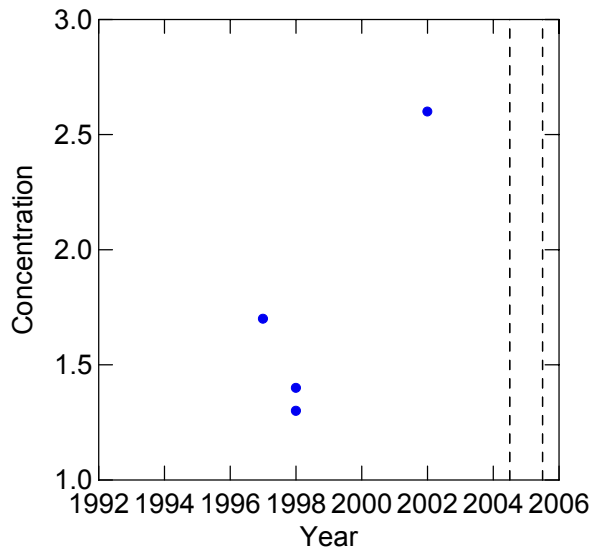


The following results are for:

STAT\$ = MECC

PARMTYPE\$ = PESTICIDE

PARM\$ = O,P'-DDT

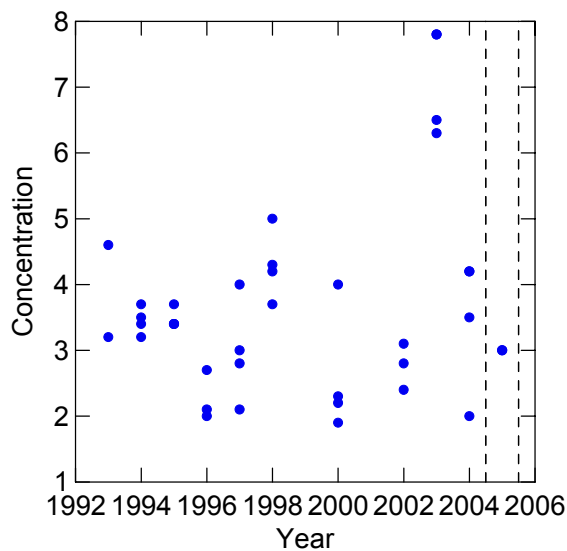


The following results are for:

STAT\$ = MECC

PARMTYPE\$ = PESTICIDE

PARM\$ = P,P'-DDD

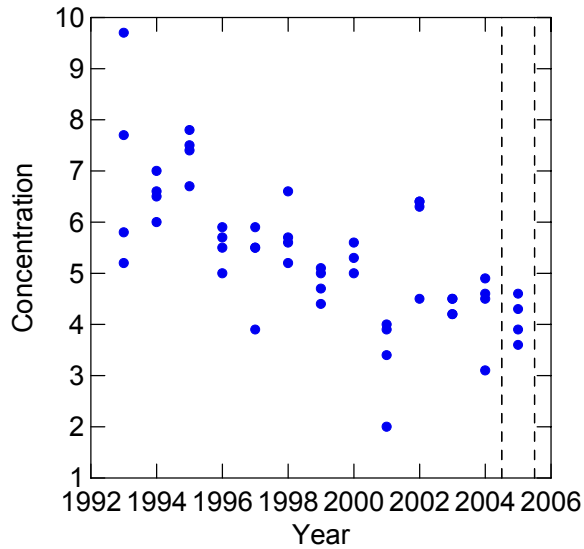


The following results are for:

STAT\$ = MECC

PARMTYPE\$ = PESTICIDE

PARM\$ = P,P'-DDE

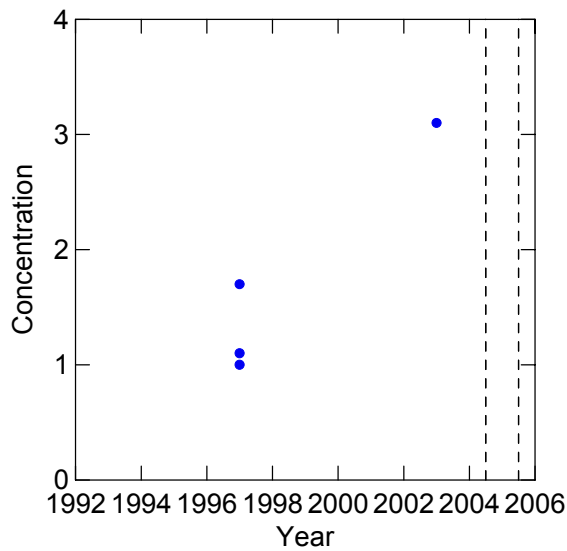


The following results are for:

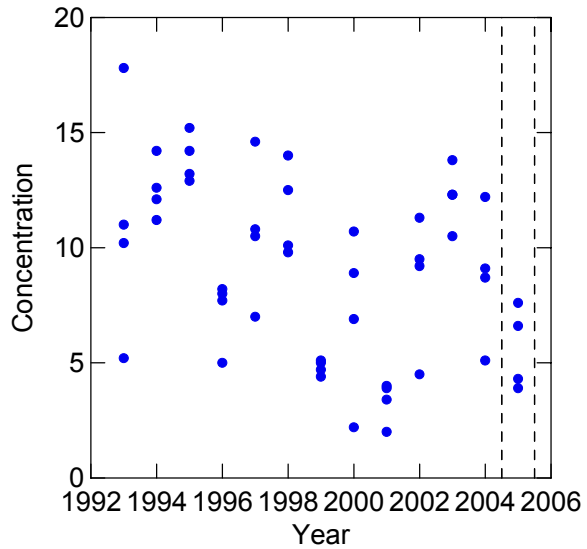
STAT\$ = MECC

PARMTYPE\$ = PESTICIDE

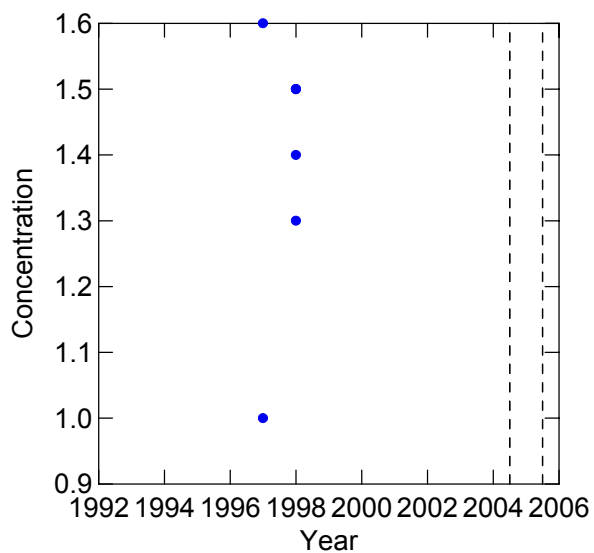
PARM\$ = P,P'-DDT



The following results are for:
STAT\$ = MECC
PARMTYPE\$ = PESTICIDE
PARM\$ = TOTAL DDT



The following results are for:
STAT\$ = MECC
PARMTYPE\$ = PESTICIDE
PARM\$ = TRANSONONACHL

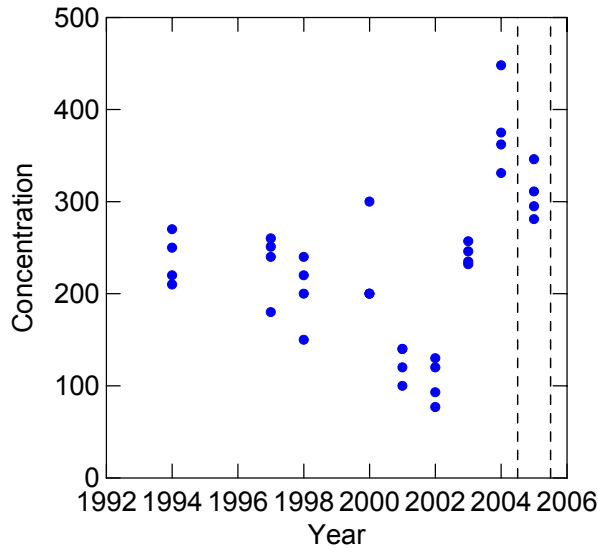


The following results are for:

STAT\$ = NHDP

PARMTYPE\$ = METAL

PARM\$ = ALUMINUM

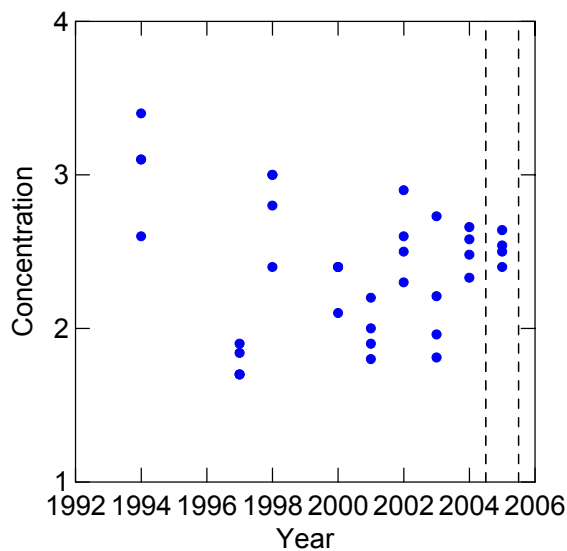


The following results are for:

STAT\$ = NHDP

PARMTYPE\$ = METAL

PARM\$ = CADMIUM

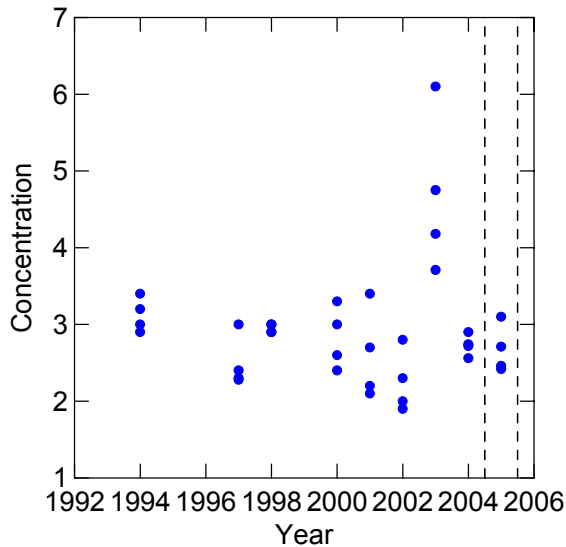


The following results are for:

STAT\$ = NHDP

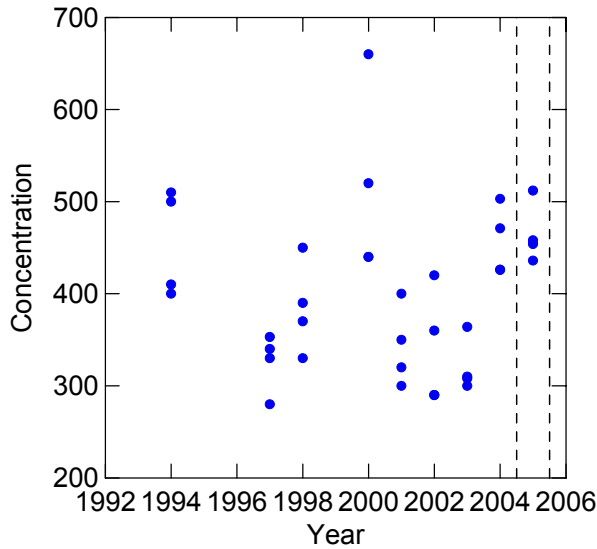
PARMTYPE\$ = METAL

PARM\$ = CHROMIUM



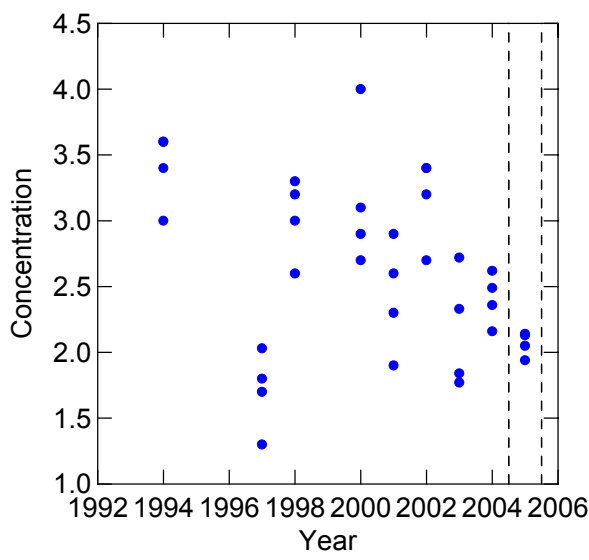
The following results are for:

STAT\$ = NHDP
PARMTYPE\$ = METAL
PARM\$ = IRON



The following results are for:

STAT\$ = NHDP
PARMTYPE\$ = METAL
PARM\$ = LEAD

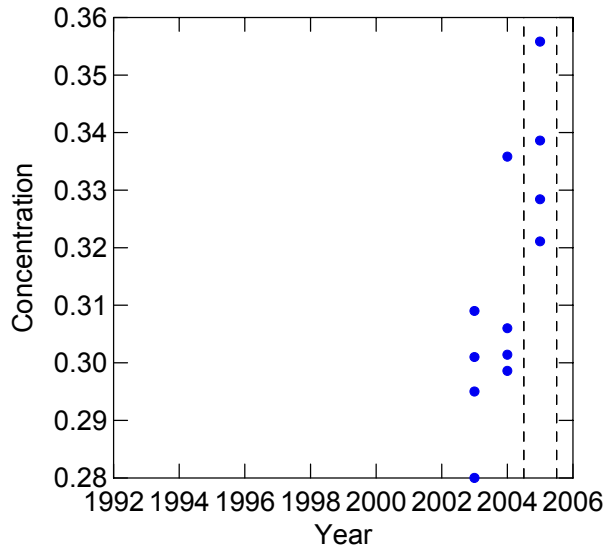


The following results are for:

STAT\$ = NHDP

PARMTYPE\$ = METAL

PARM\$ = MERCURY

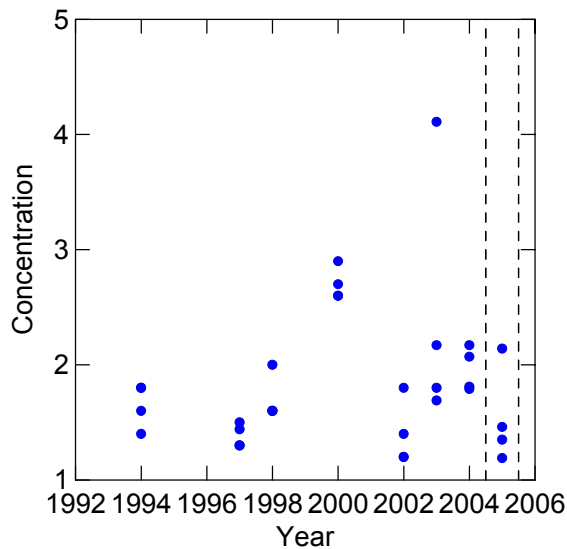


The following results are for:

STAT\$ = NHDP

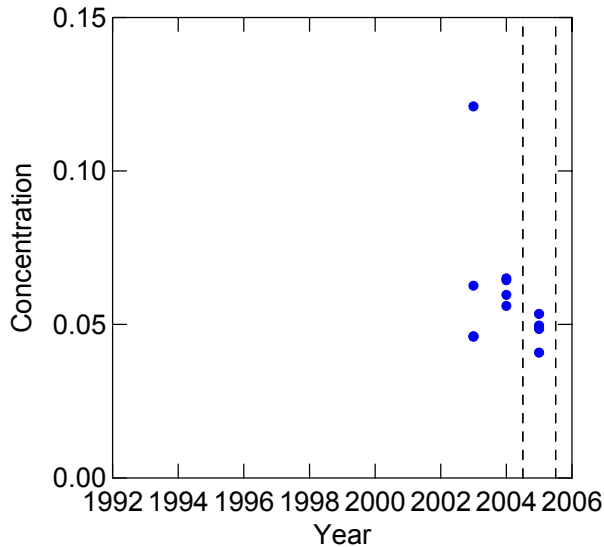
PARMTYPE\$ = METAL

PARM\$ = NICKEL



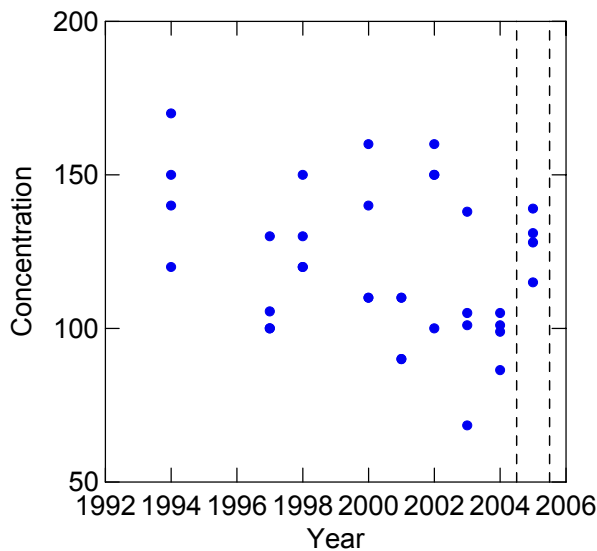
The following results are for:

STAT\$ = NHDP
PARMTYPE\$ = METAL
PARM\$ = SILVER



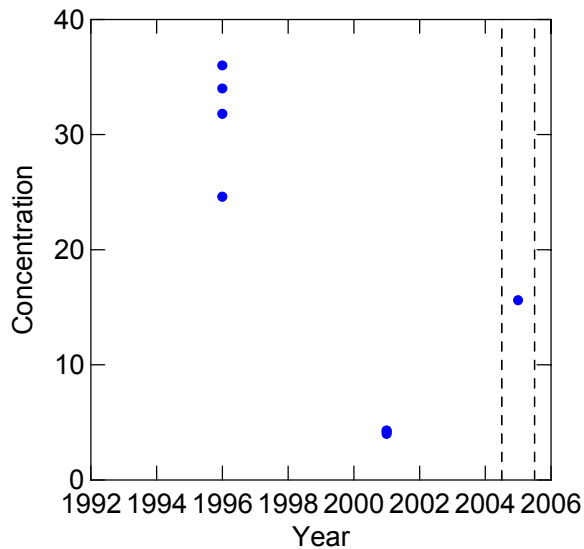
The following results are for:

STAT\$ = NHDP
PARMTYPE\$ = METAL
PARM\$ = ZINC



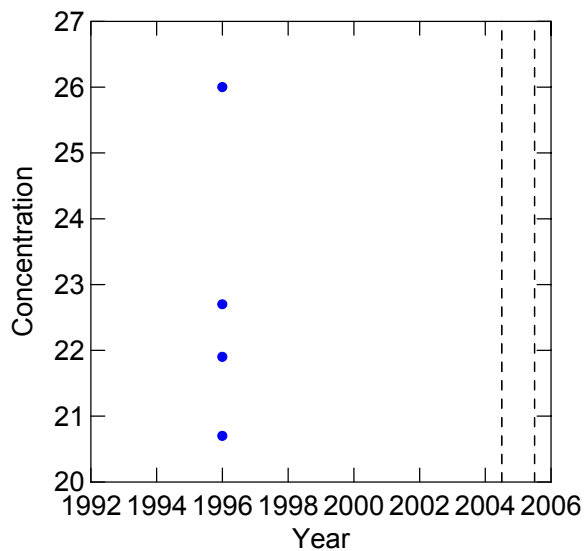
The following results are for:

STAT\$ = NHDP
PARMTYPE\$ = PAH
PARM\$ = 1-METHYLPHEN



The following results are for:

STAT\$ = NHDP
PARMTYPE\$ = PAH
PARM\$ = 2,3,5-TRIMET

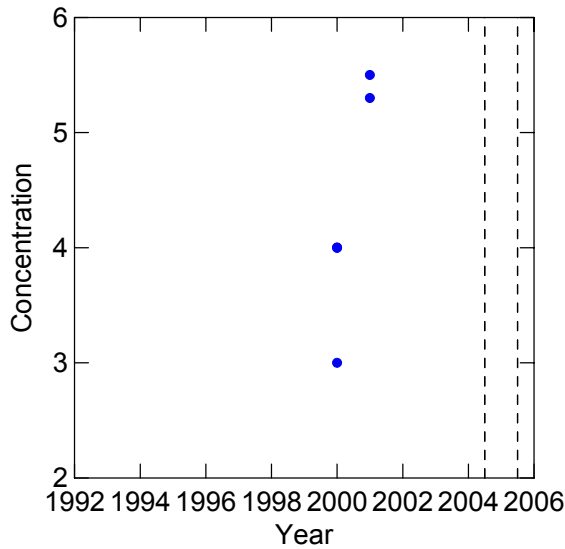


The following results are for:

STAT\$ = NHDP

PARMTYPE\$ = PAH

PARM\$ = 2-METHYLNAPH

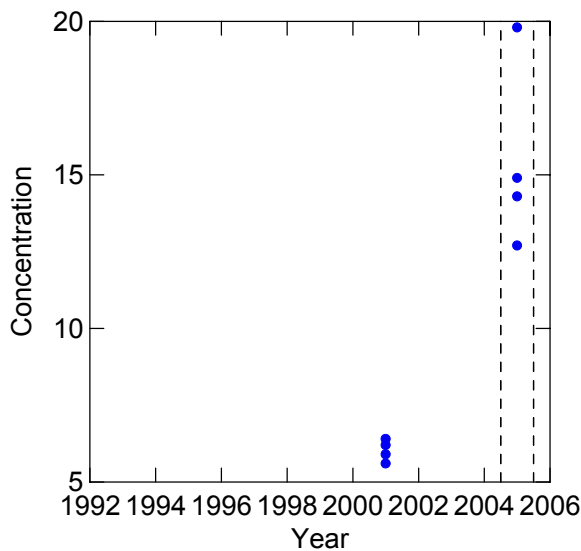


The following results are for:

STAT\$ = NHDP

PARMTYPE\$ = PAH

PARM\$ = ANTHRACENE

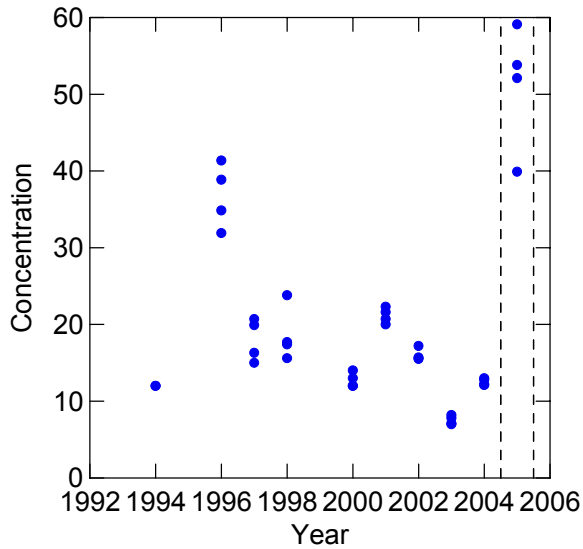


The following results are for:

STAT\$ = NHDP

PARMTYPE\$ = PAH

PARM\$ = BENZO(A)ANTH

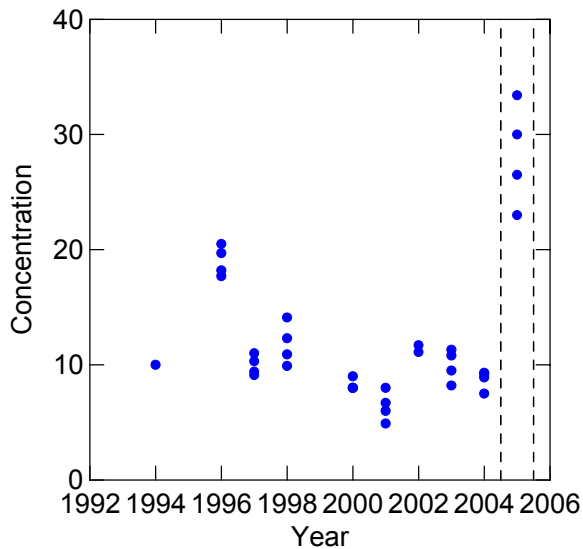


The following results are for:

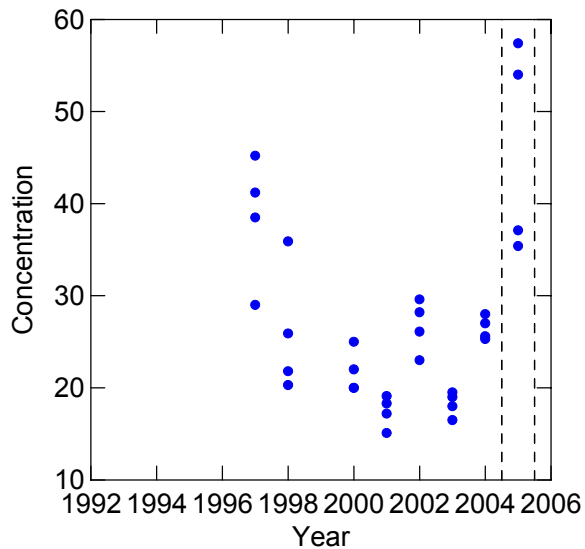
STAT\$ = NHDP

PARMTYPE\$ = PAH

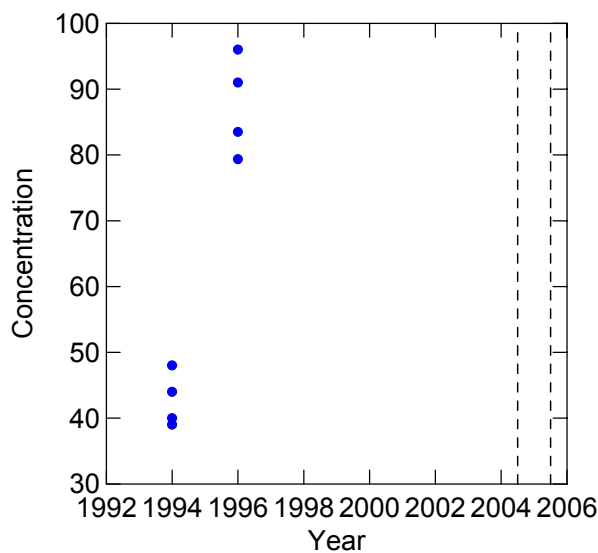
PARM\$ = BENZO(A)PYRE



The following results are for:
STAT\$ = NHDP
PARMTYPE\$ = PAH
PARM\$ = BENZO(B)FLUO



The following results are for:
STAT\$ = NHDP
PARMTYPE\$ = PAH
PARM\$ = BENZO(B+K)FL

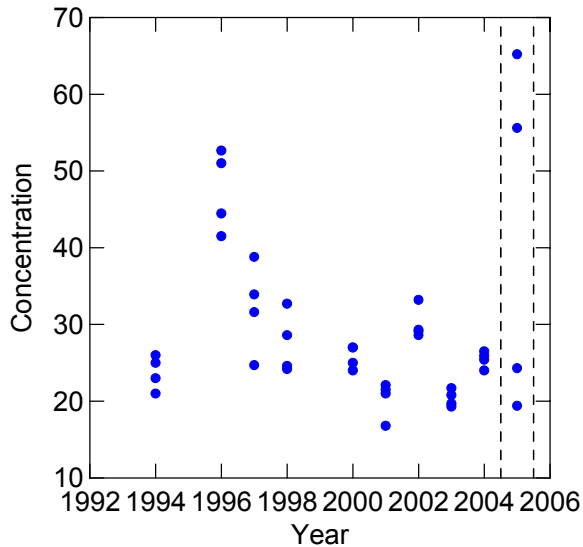


The following results are for:

STAT\$ = NHDP

PARMTYPE\$ = PAH

PARM\$ = BENZO(E)PYRE

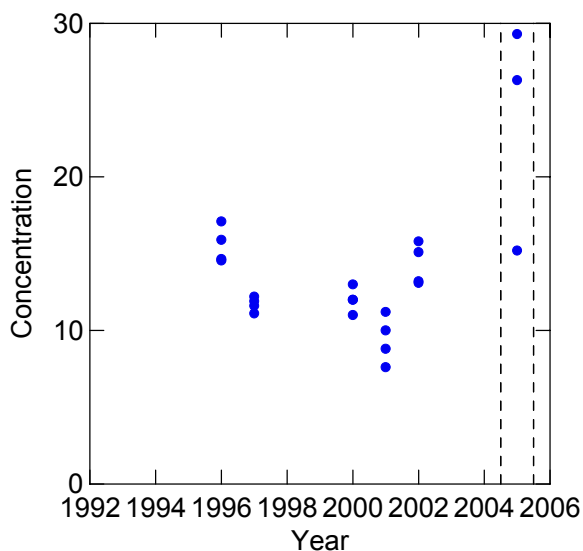


The following results are for:

STAT\$ = NHDP

PARMTYPE\$ = PAH

PARM\$ = BENZO(GHI)PE

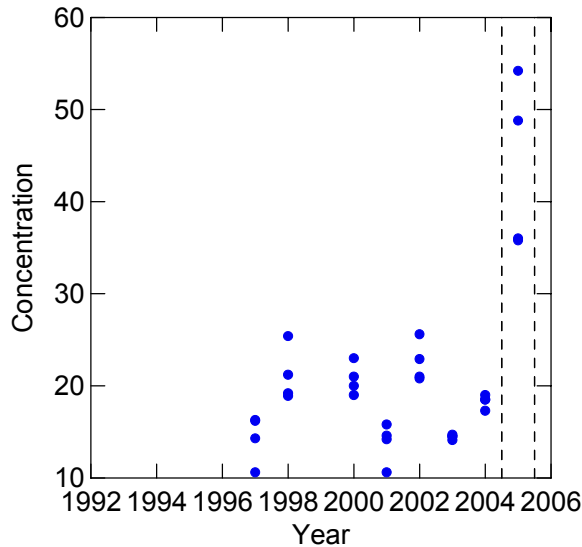


The following results are for:

STAT\$ = NHDP

PARMTYPE\$ = PAH

PARM\$ = BENZO(K)FLUO

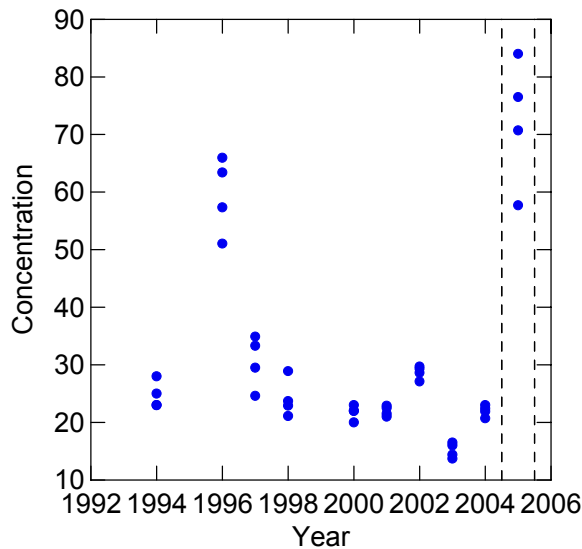


The following results are for:

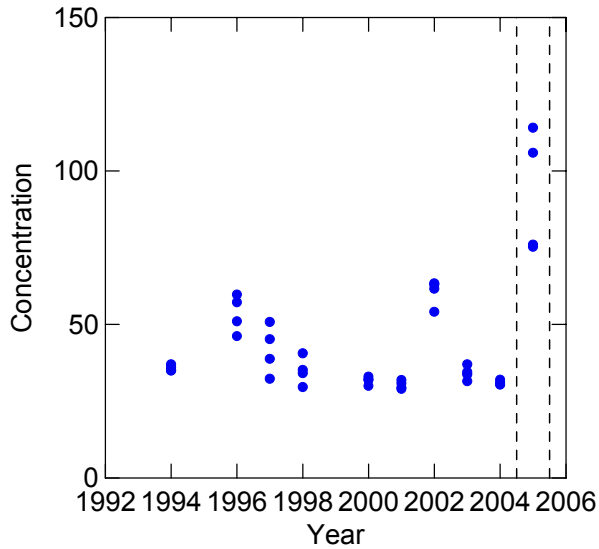
STAT\$ = NHDP

PARMTYPE\$ = PAH

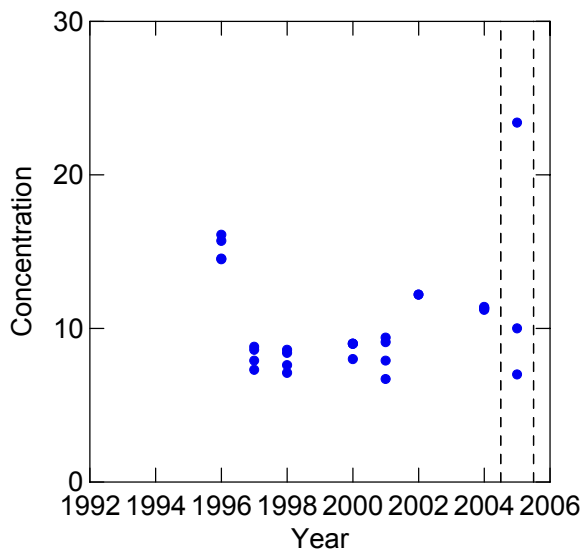
PARM\$ = CHRYSENE



The following results are for:
STAT\$ = NHDP
PARMTYPE\$ = PAH
PARM\$ = FLUORANTHENE

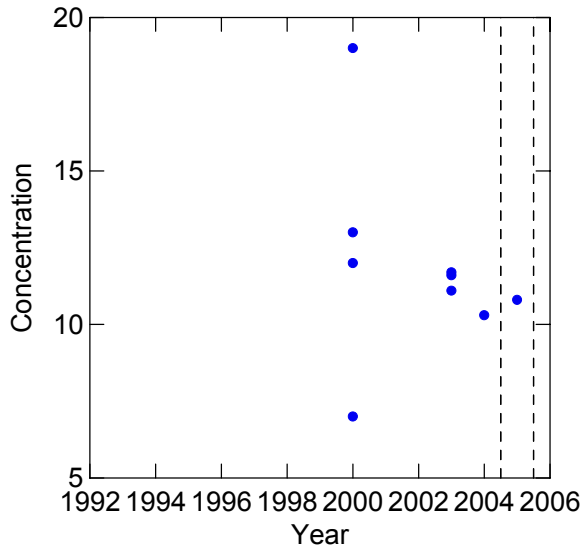


The following results are for:
STAT\$ = NHDP
PARMTYPE\$ = PAH
PARM\$ = INDENO(123CD)



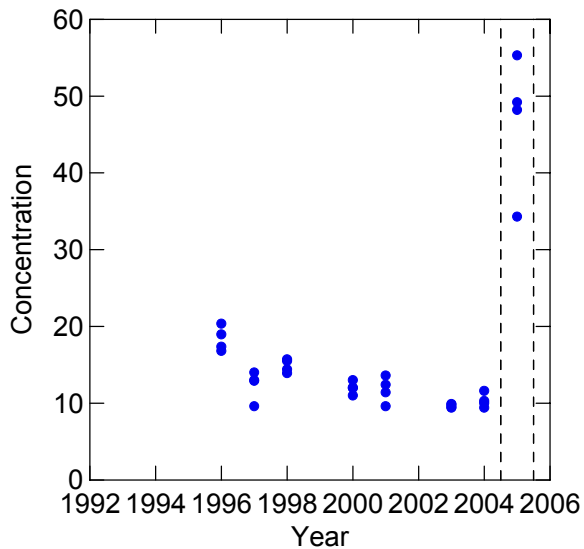
The following results are for:

STAT\$ = NHDP
PARMTYPE\$ = PAH
PARM\$ = NAPHTHALENE

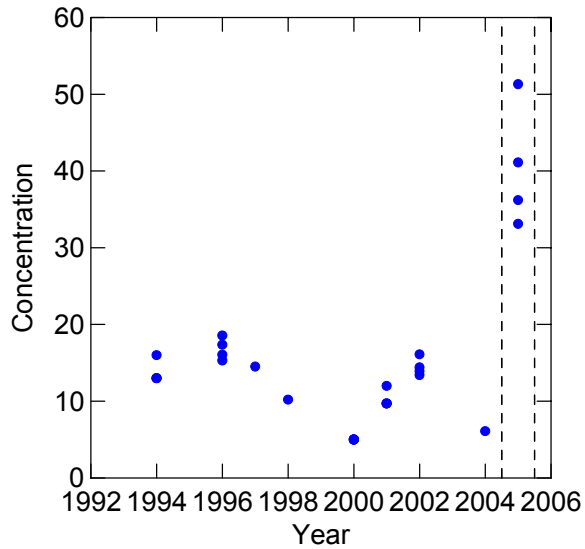


The following results are for:

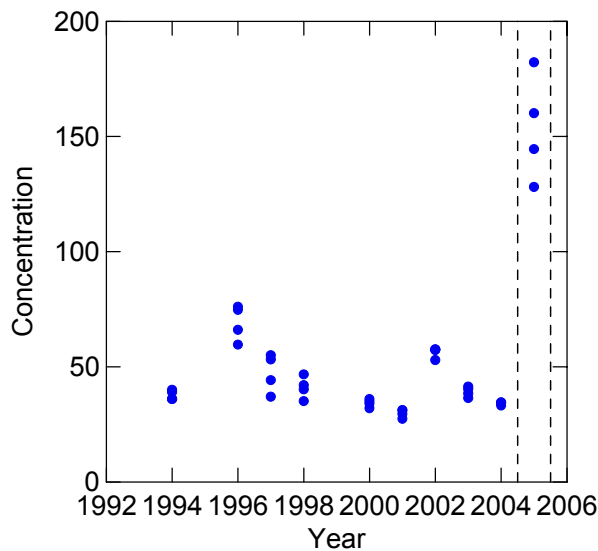
STAT\$ = NHDP
PARMTYPE\$ = PAH
PARM\$ = PERYLENE



The following results are for:
STAT\$ = NHDP
PARMTYPE\$ = PAH
PARM\$ = PHENANTHRENE



The following results are for:
STAT\$ = NHDP
PARMTYPE\$ = PAH
PARM\$ = PYRENE

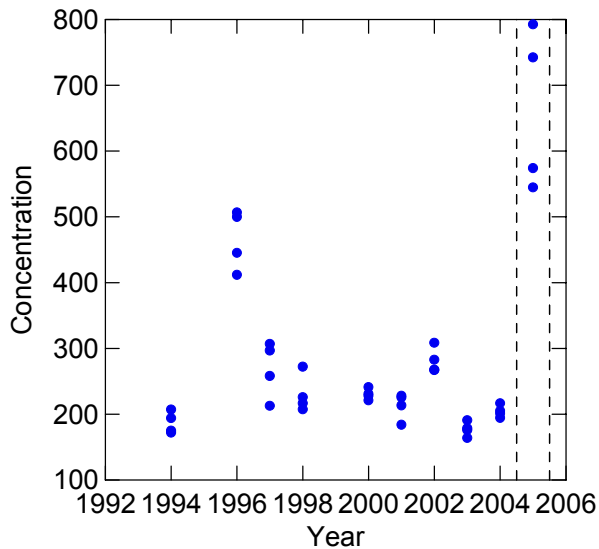


The following results are for:

STAT\$ = NHDP

PARMTYPE\$ = PAH

PARM\$ = TOTAL PAHS

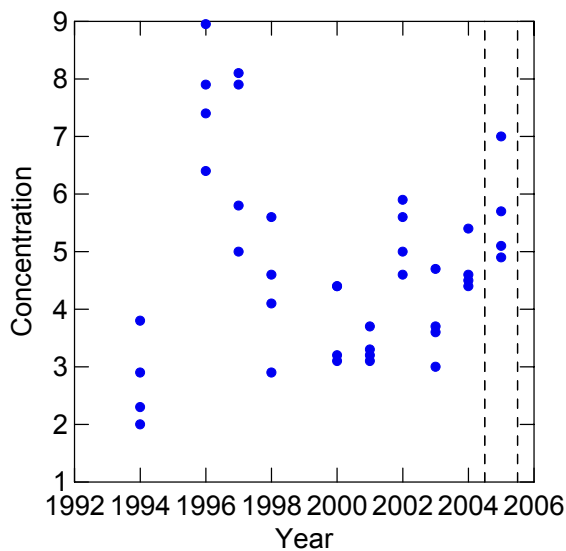


The following results are for:

STAT\$ = NHDP

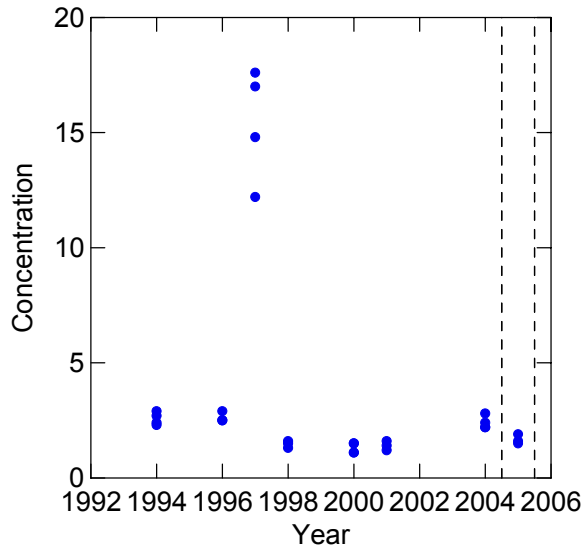
PARMTYPE\$ = PCB

PARM\$ = 101 ; 90



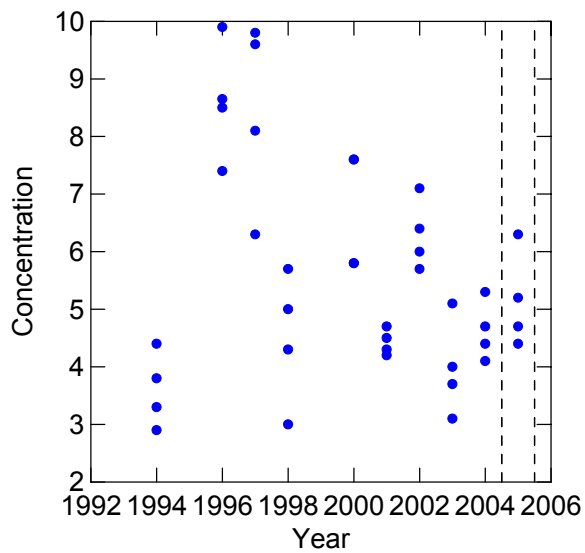
The following results are for:

STAT\$ = NHDP
PARMTYPE\$ = PCB
PARM\$ = 105 ;



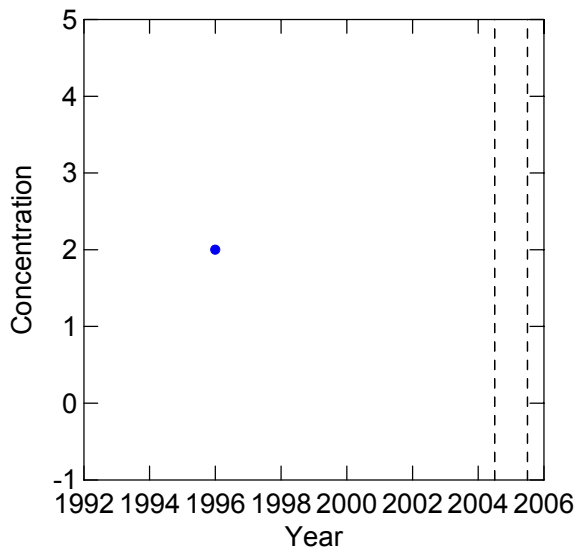
The following results are for:

STAT\$ = NHDP
PARMTYPE\$ = PCB
PARM\$ = 118 ;



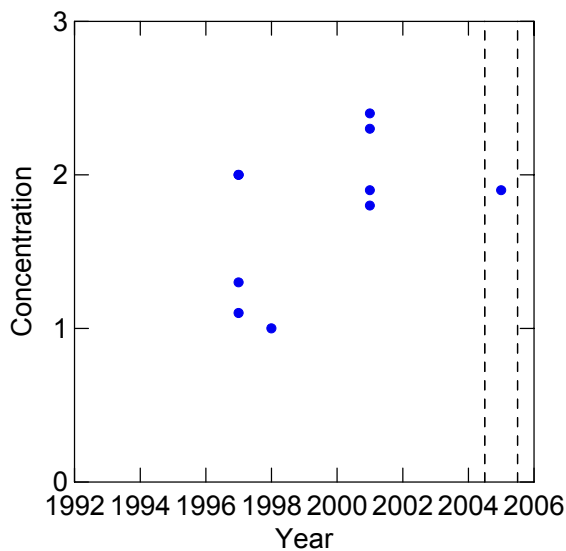
The following results are for:

STAT\$ = NHDP
PARMTYPE\$ = PCB
PARM\$ = 126 ;



The following results are for:

STAT\$ = NHDP
PARMTYPE\$ = PCB
PARM\$ = 128 ;

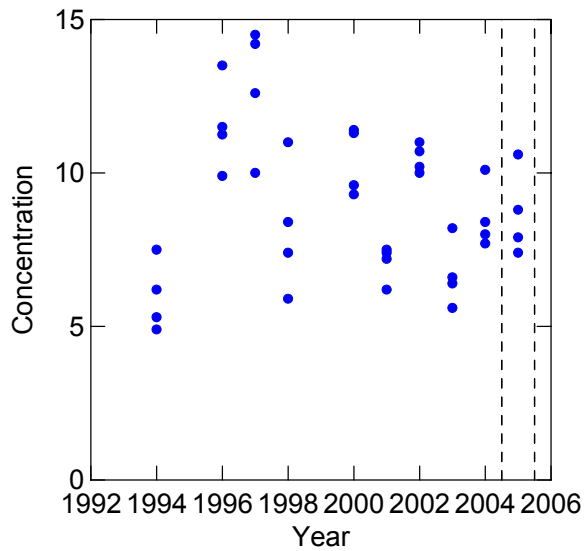


The following results are for:

STAT\$ = NHDP

PARMTYPE\$ = PCB

PARM\$ = 138 ;

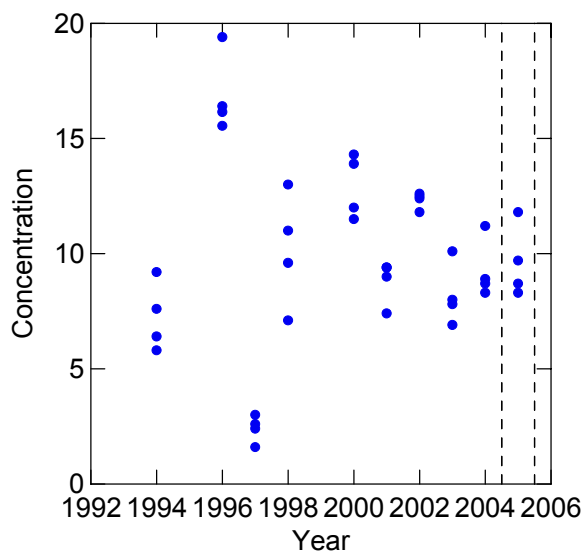


The following results are for:

STAT\$ = NHDP

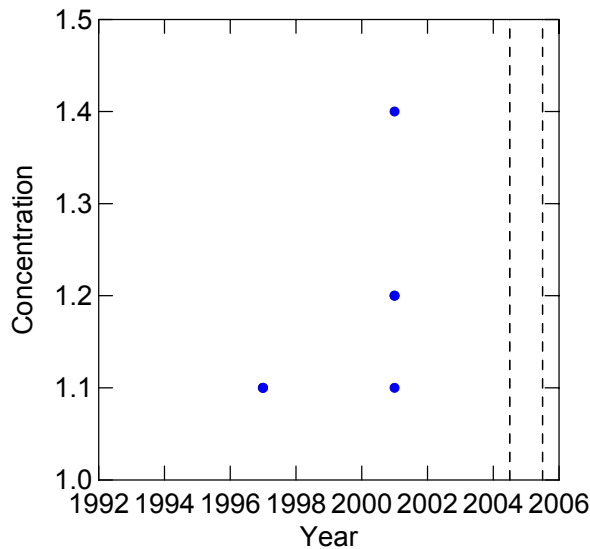
PARMTYPE\$ = PCB

PARM\$ = 153 ; 132



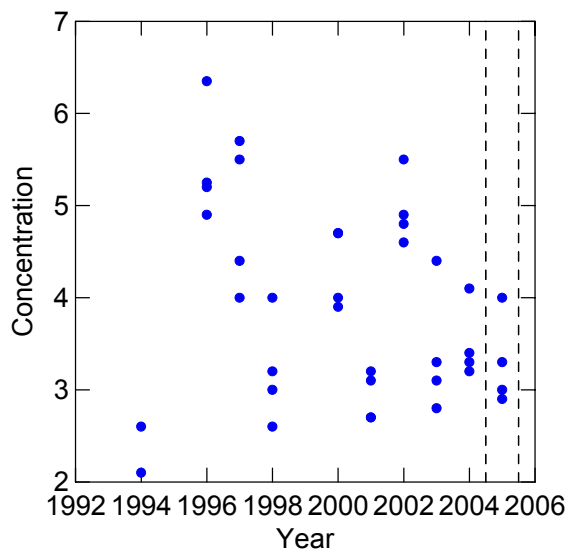
The following results are for:

STAT\$ = NHDP
PARMTYPE\$ = PCB
PARM\$ = 180 ;



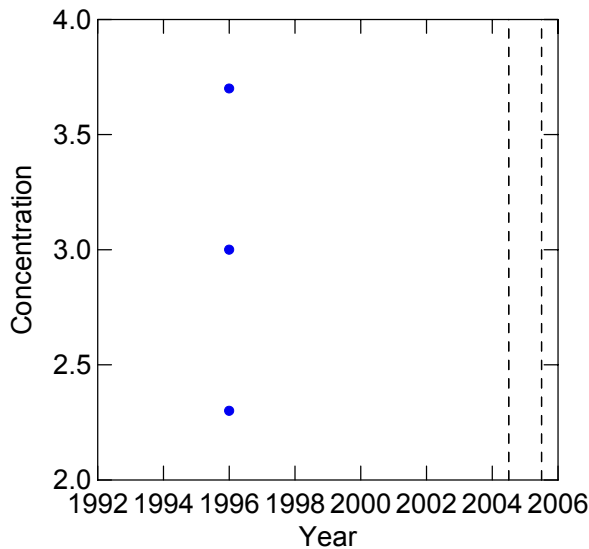
The following results are for:

STAT\$ = NHDP
PARMTYPE\$ = PCB
PARM\$ = 187 ;



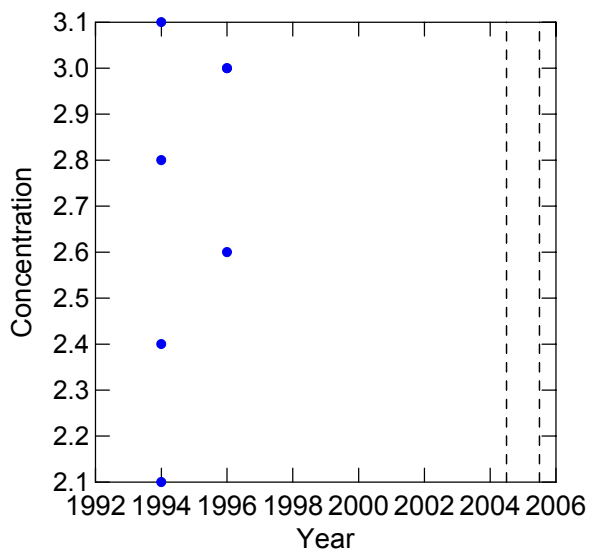
The following results are for:

STAT\$ = NHDP
PARMTYPE\$ = PCB
PARM\$ = 52 ;



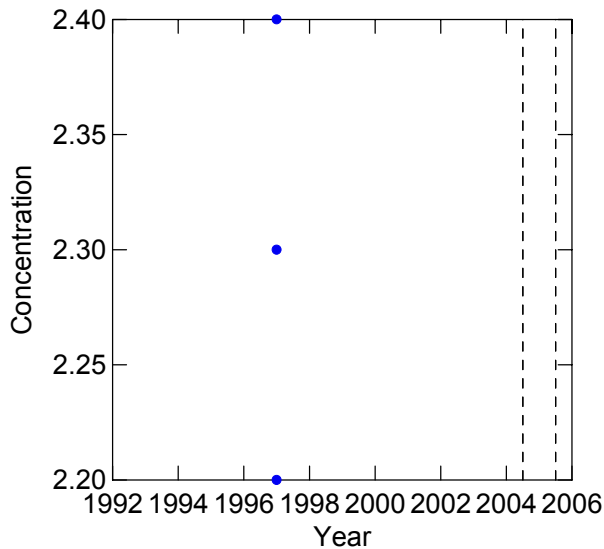
The following results are for:

STAT\$ = NHDP
PARMTYPE\$ = PCB
PARM\$ = 66 ; 95



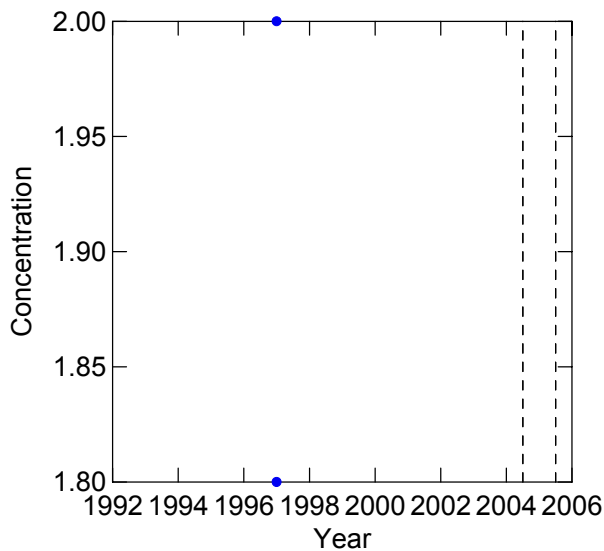
The following results are for:

STAT\$ = NHDP
PARMTYPE\$ = PCB
PARM\$ = 77 ;



The following results are for:

STAT\$ = NHDP
PARMTYPE\$ = PCB
PARM\$ = 87 ;

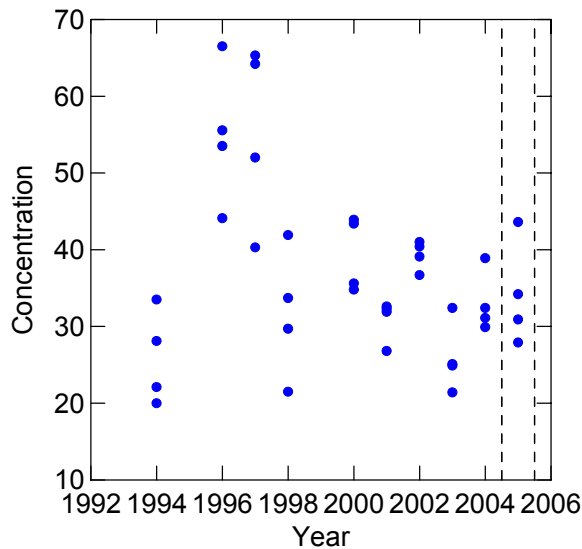


The following results are for:

STAT\$ = NHDP

PARMTYPE\$ = PCB

PARM\$ = SUM PCBS

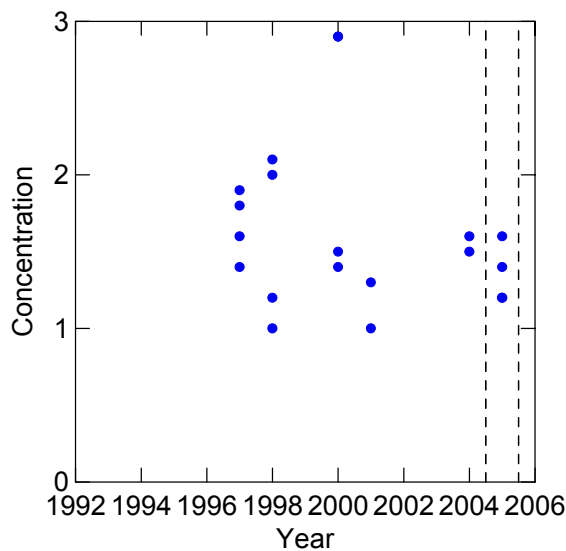


The following results are for:

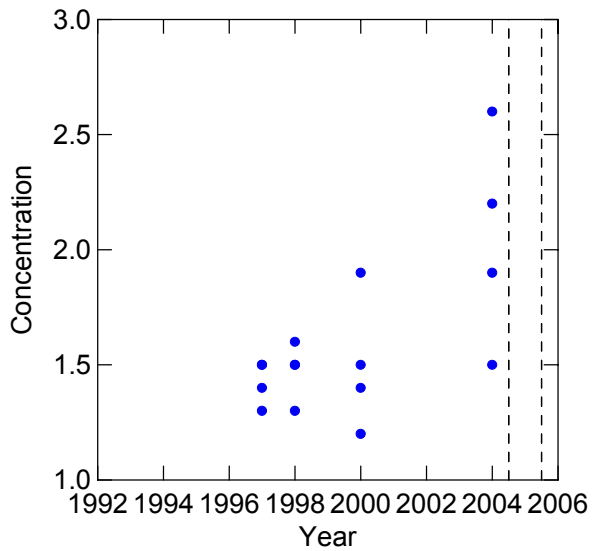
STAT\$ = NHDP

PARMTYPE\$ = PESTICIDE

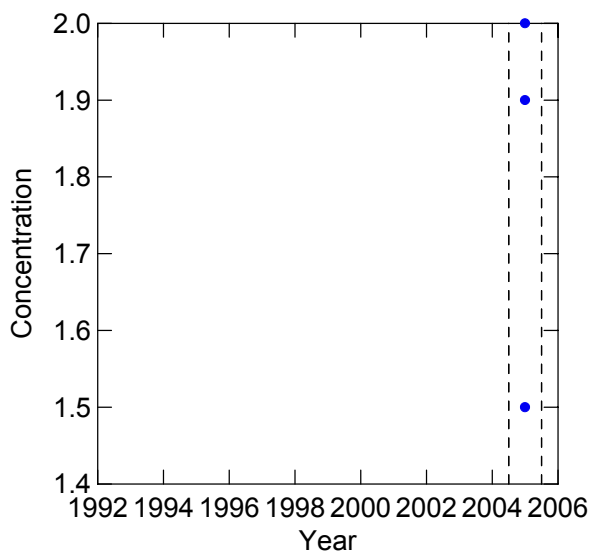
PARM\$ = CIS-CHLORDAN



The following results are for:
STAT\$ = NHDP
PARMTYPE\$ = PESTICIDE
PARM\$ = DIELDRIN



The following results are for:
STAT\$ = NHDP
PARMTYPE\$ = PESTICIDE
PARM\$ = G-CHLORDANE

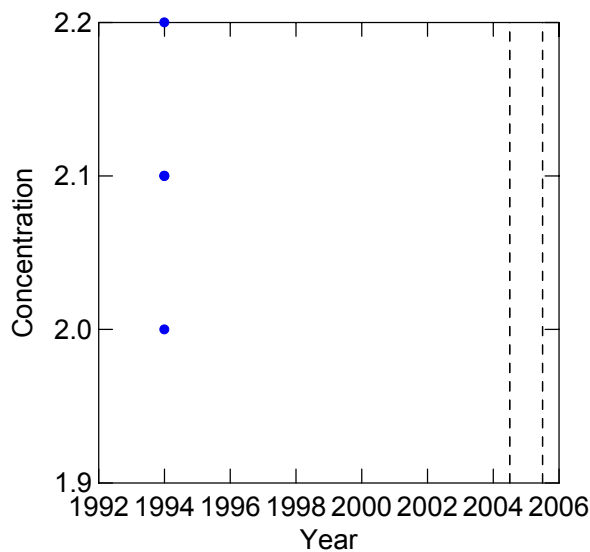


The following results are for:

STAT\$ = NHDP

PARMTYPE\$ = PESTICIDE

PARM\$ = HEPTACHLOR E

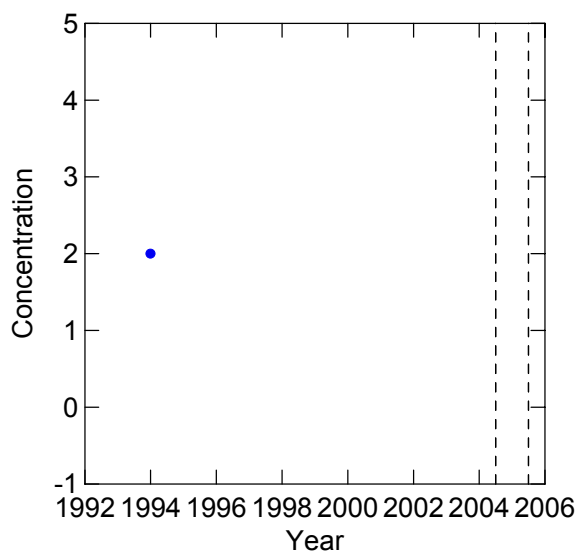


The following results are for:

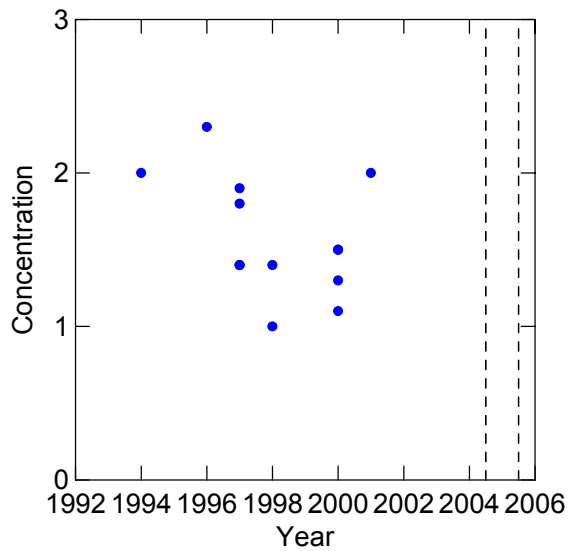
STAT\$ = NHDP

PARMTYPE\$ = PESTICIDE

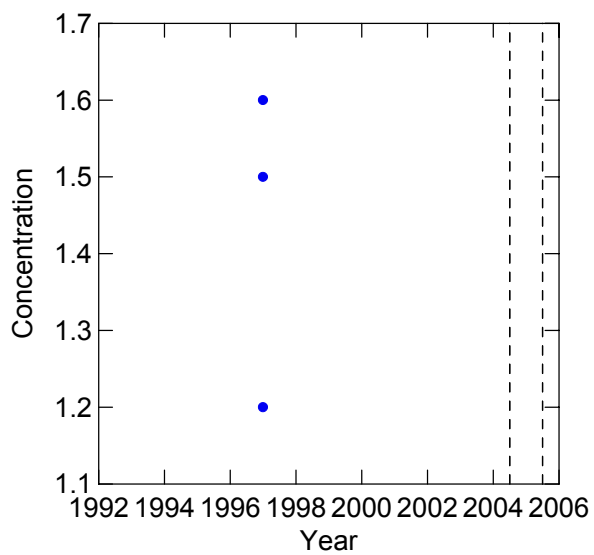
PARM\$ = LINDANE (G-H)



The following results are for:
STAT\$ = NHDP
PARMTYPE\$ = PESTICIDE
PARM\$ = O,P'-DDD



The following results are for:
STAT\$ = NHDP
PARMTYPE\$ = PESTICIDE
PARM\$ = O,P'-DDE

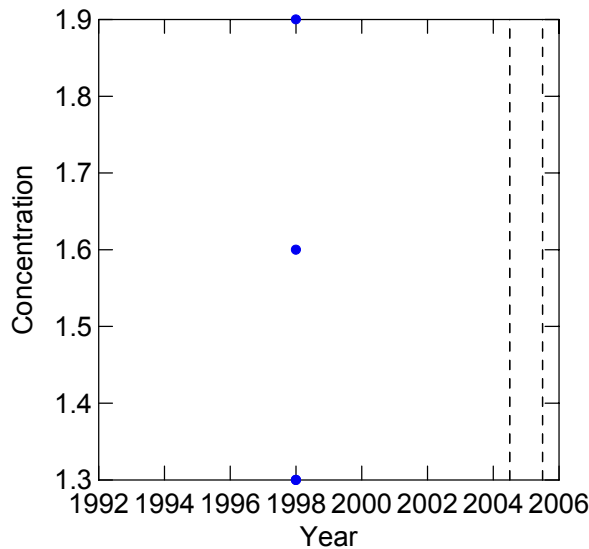


The following results are for:

STAT\$ = NHDP

PARMTYPE\$ = PESTICIDE

PARM\$ = O,P'-DDT

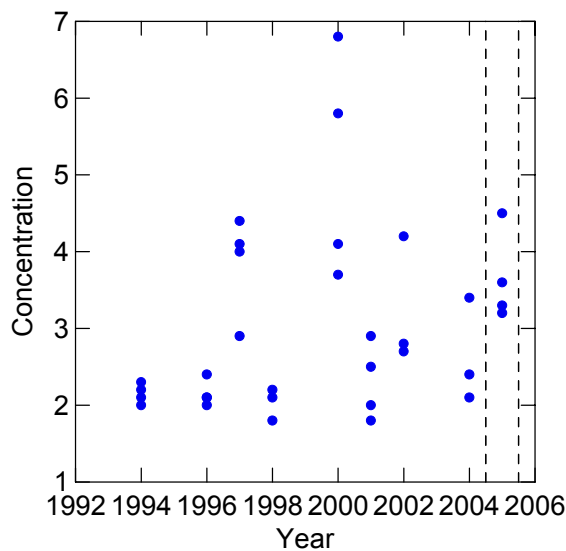


The following results are for:

STAT\$ = NHDP

PARMTYPE\$ = PESTICIDE

PARM\$ = P,P'-DDD

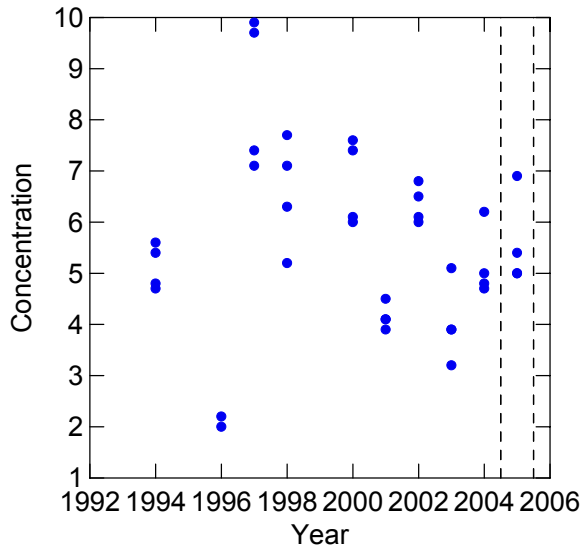


The following results are for:

STAT\$ = NHDP

PARMTYPE\$ = PESTICIDE

PARM\$ = P,P'-DDE

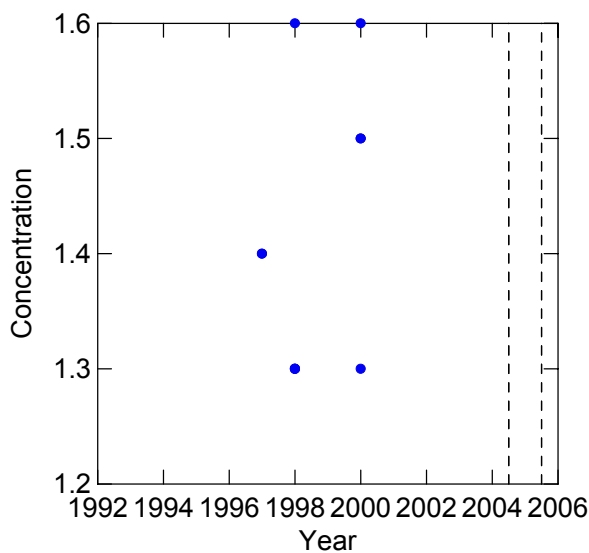


The following results are for:

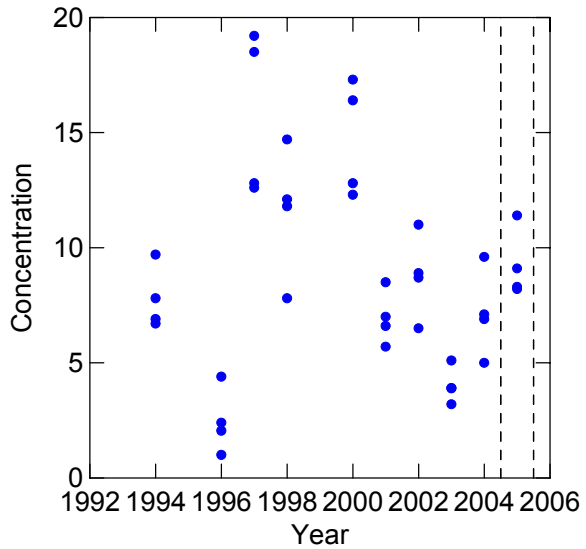
STAT\$ = NHDP

PARMTYPE\$ = PESTICIDE

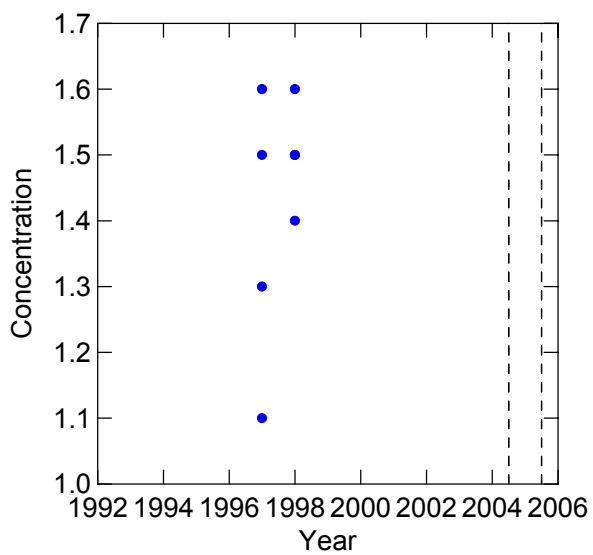
PARM\$ = P,P'-DDT



The following results are for:
STAT\$ = NHDP
PARMTYPE\$ = PESTICIDE
PARM\$ = TOTAL DDT



The following results are for:
STAT\$ = NHDP
PARMTYPE\$ = PESTICIDE
PARM\$ = TRANSONONACHL

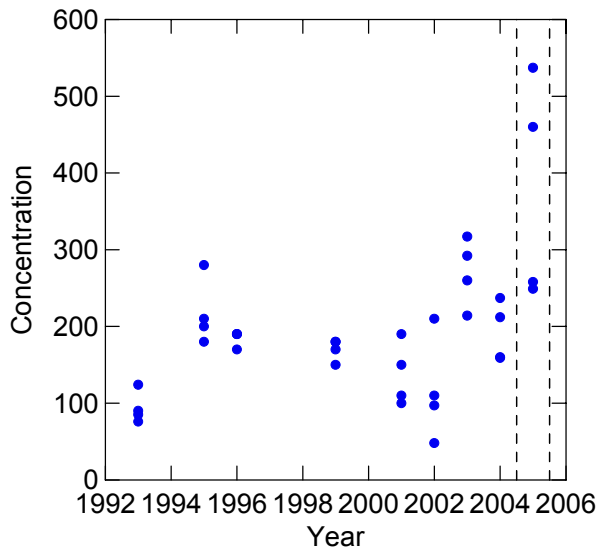


The following results are for:

STAT\$ = NHHS

PARMTYPE\$ = METAL

PARM\$ = ALUMINUM

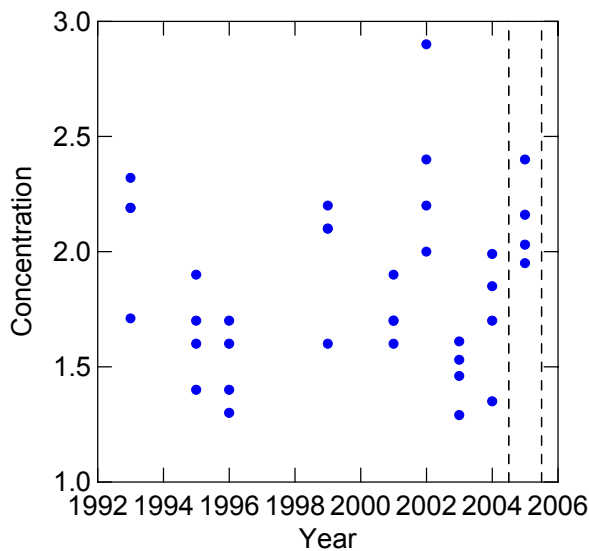


The following results are for:

STAT\$ = NHHS

PARMTYPE\$ = METAL

PARM\$ = CADMIUM

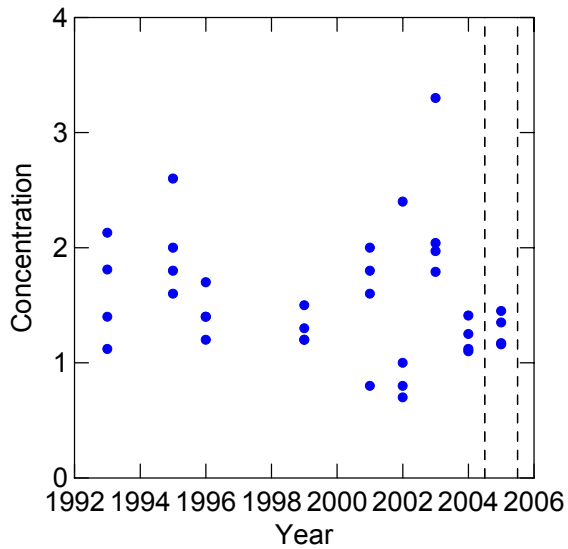


The following results are for:

STAT\$ = NHHS

PARMTYPE\$ = METAL

PARM\$ = CHROMIUM

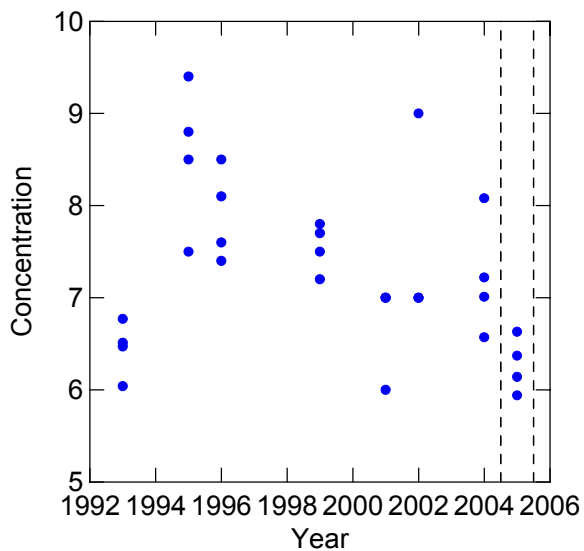


The following results are for:

STAT\$ = NHHS

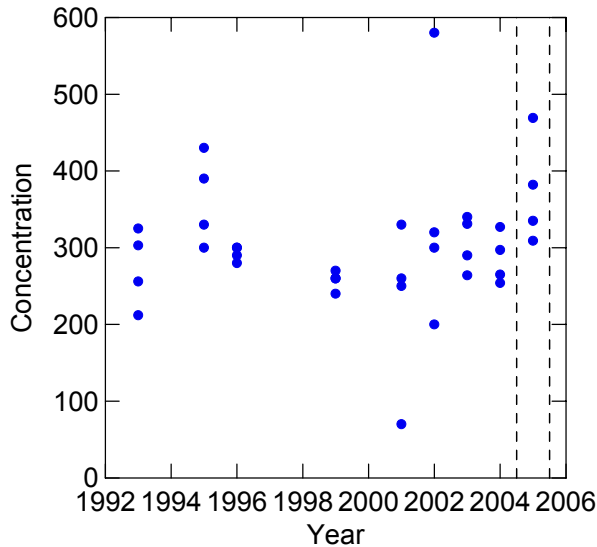
PARMTYPE\$ = METAL

PARM\$ = COPPER



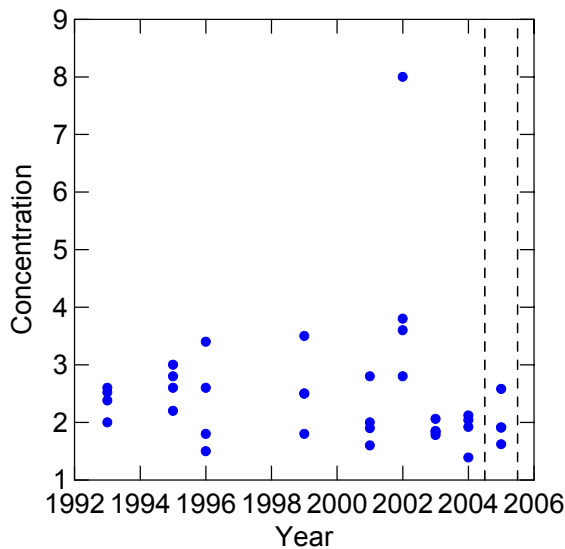
The following results are for:

STAT\$ = NHHS
PARMTYPE\$ = METAL
PARM\$ = IRON



The following results are for:

STAT\$ = NHHS
PARMTYPE\$ = METAL
PARM\$ = LEAD

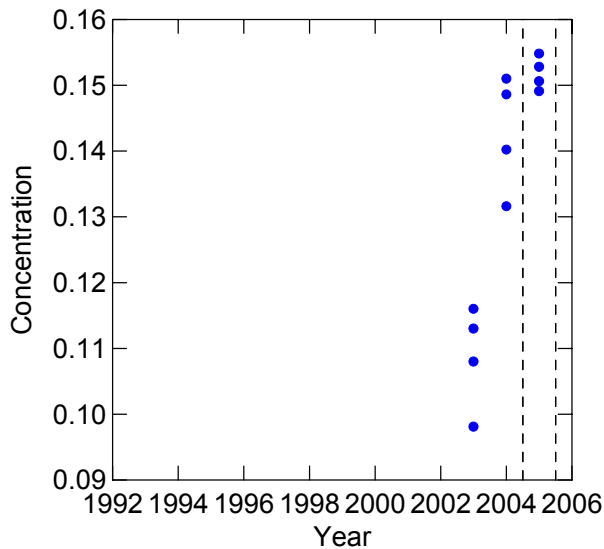


The following results are for:

STAT\$ = NHHS

PARMTYPE\$ = METAL

PARM\$ = MERCURY

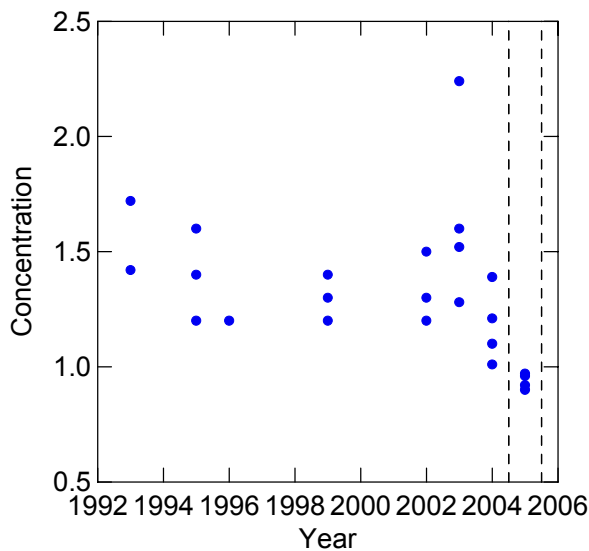


The following results are for:

STAT\$ = NHHS

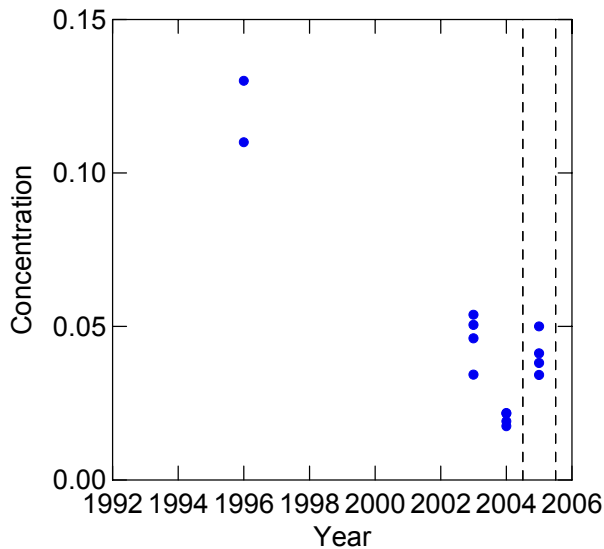
PARMTYPE\$ = METAL

PARM\$ = NICKEL



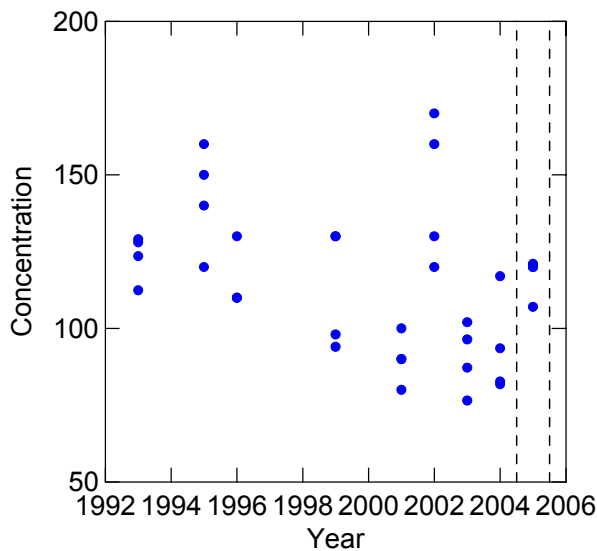
The following results are for:

STAT\$ = NHHS
PARMTYPE\$ = METAL
PARM\$ = SILVER



The following results are for:

STAT\$ = NHHS
PARMTYPE\$ = METAL
PARM\$ = ZINC

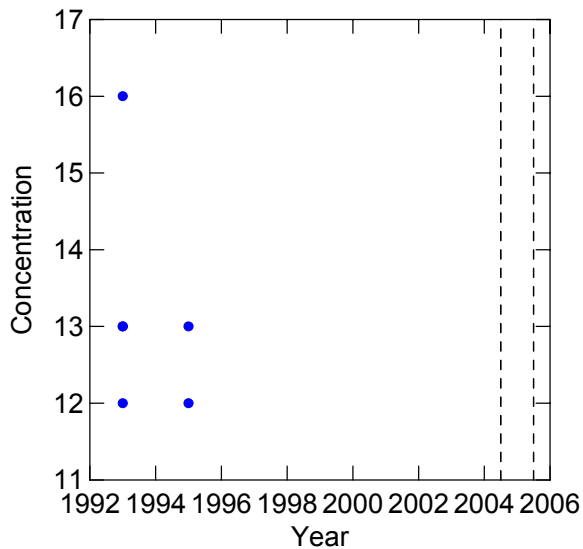


The following results are for:

STAT\$ = NHHS

PARMTYPE\$ = PAH

PARM\$ = 1-METHYLPHEN

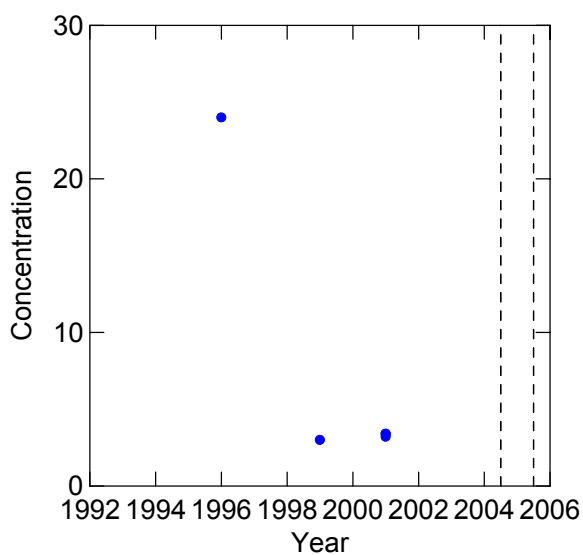


The following results are for:

STAT\$ = NHHS

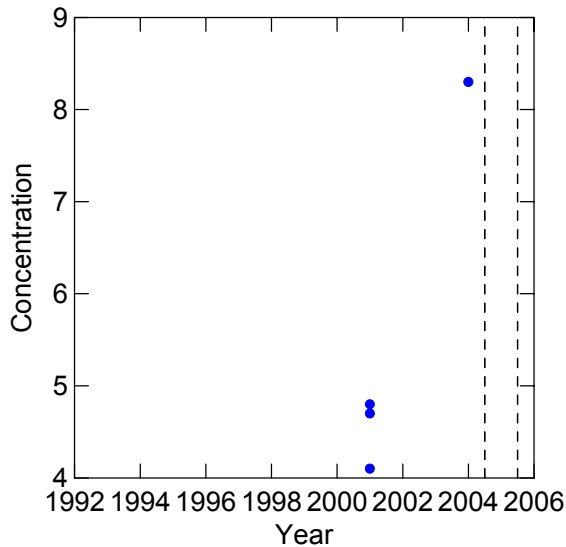
PARMTYPE\$ = PAH

PARM\$ = 2,3,5-TRIMET



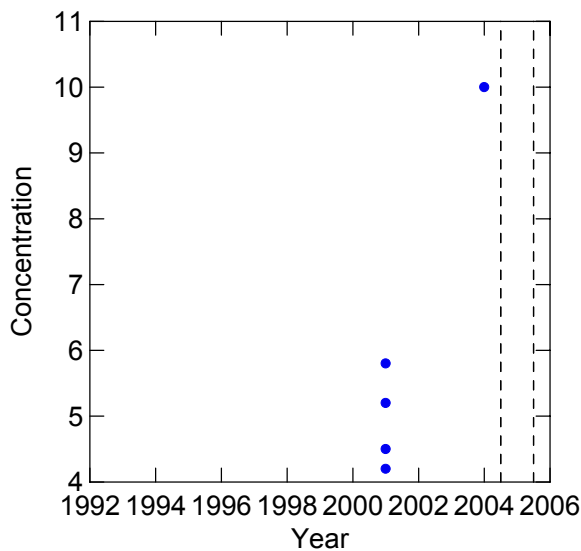
The following results are for:

STAT\$ = NHHS
PARMTYPE\$ = PAH
PARM\$ = 2,6-DIMETHYL



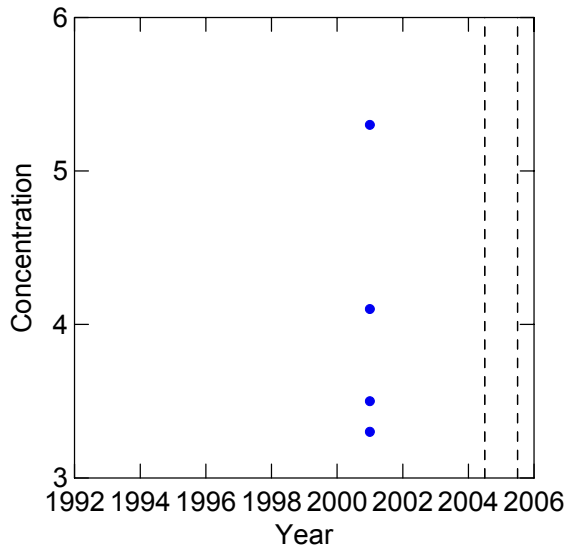
The following results are for:

STAT\$ = NHHS
PARMTYPE\$ = PAH
PARM\$ = 2-METHYLNAPH



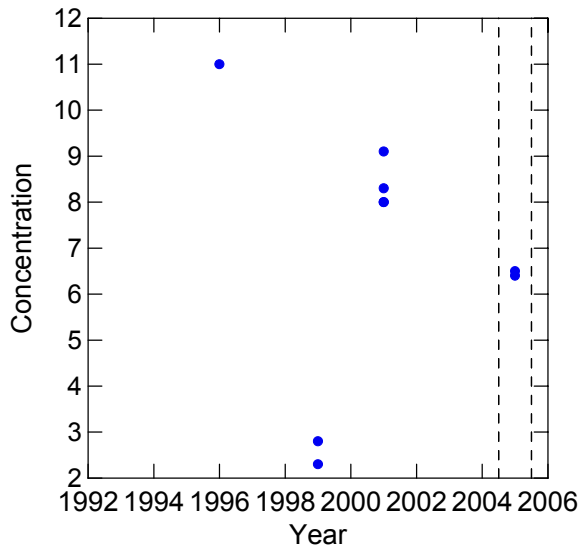
The following results are for:

STAT\$ = NHHS
PARMTYPE\$ = PAH
PARM\$ = ANTHRACENE



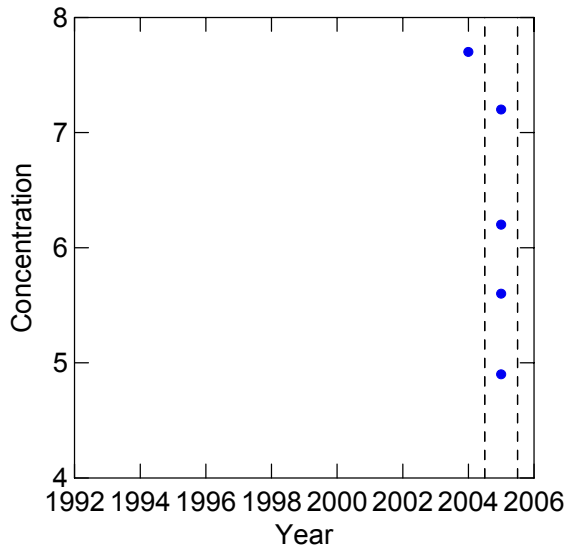
The following results are for:

STAT\$ = NHHS
PARMTYPE\$ = PAH
PARM\$ = BENZO(A)ANTH



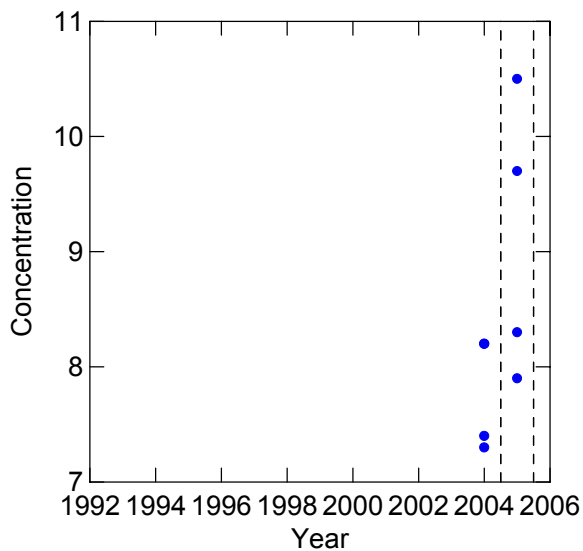
The following results are for:

STAT\$ = NHHS
PARMTYPE\$ = PAH
PARM\$ = BENZO(A)PYRE



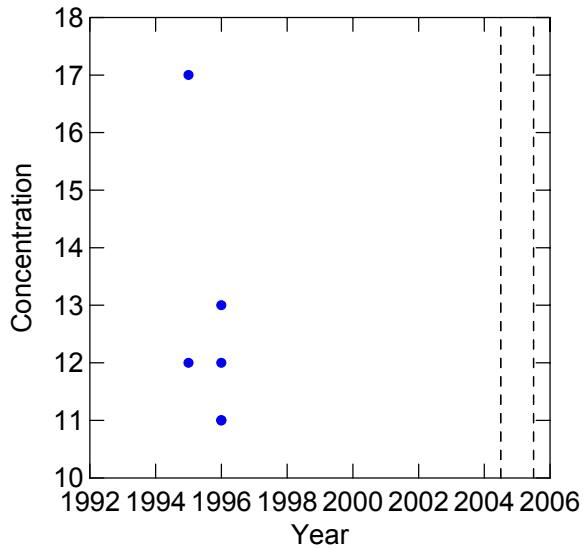
The following results are for:

STAT\$ = NHHS
PARMTYPE\$ = PAH
PARM\$ = BENZO(B)FLUO



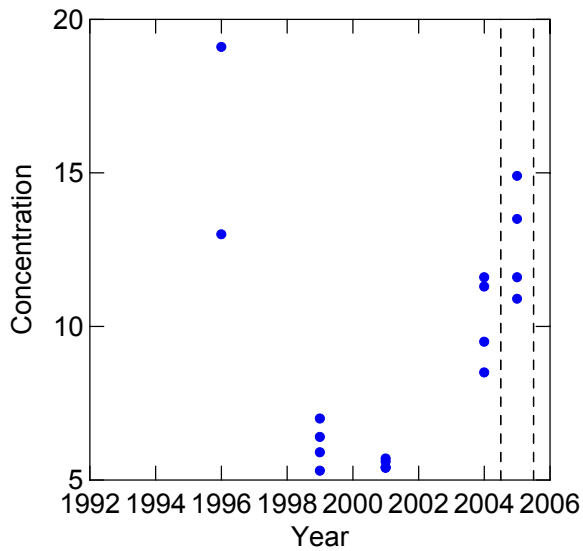
The following results are for:

STAT\$ = NHHS
PARMTYPE\$ = PAH
PARM\$ = BENZO(B+K)FL



The following results are for:

STAT\$ = NHHS
PARMTYPE\$ = PAH
PARM\$ = BENZO(E)PYRE

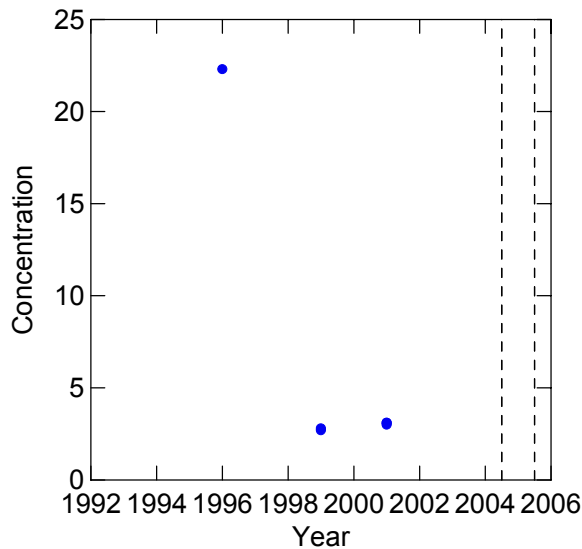


The following results are for:

STAT\$ = NHHS

PARMTYPE\$ = PAH

PARM\$ = BENZO(GHI)PE

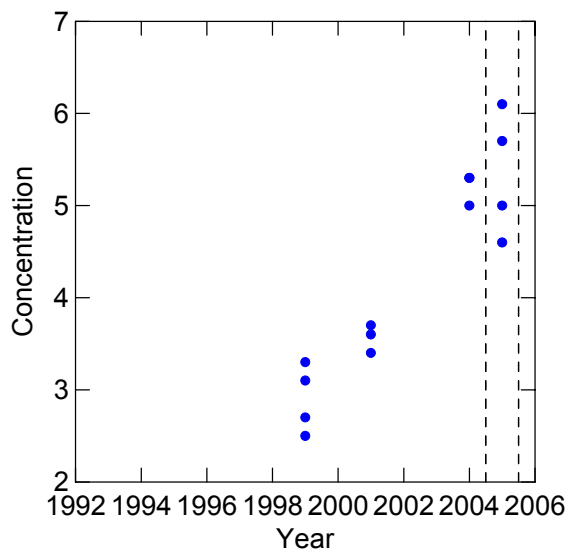


The following results are for:

STAT\$ = NHHS

PARMTYPE\$ = PAH

PARM\$ = BENZO(K)FLUO

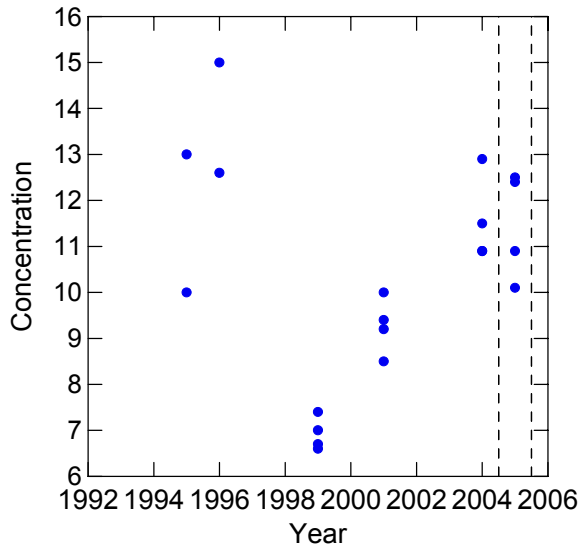


The following results are for:

STAT\$ = NHHS

PARMTYPE\$ = PAH

PARM\$ = CHRYSENE

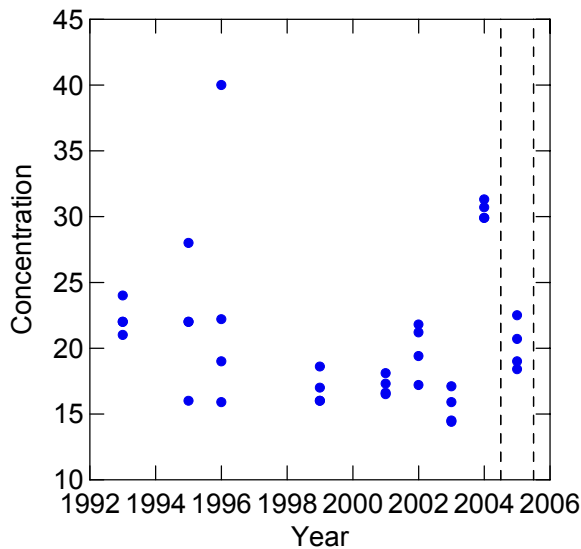


The following results are for:

STAT\$ = NHHS

PARMTYPE\$ = PAH

PARM\$ = FLUORANTHENE

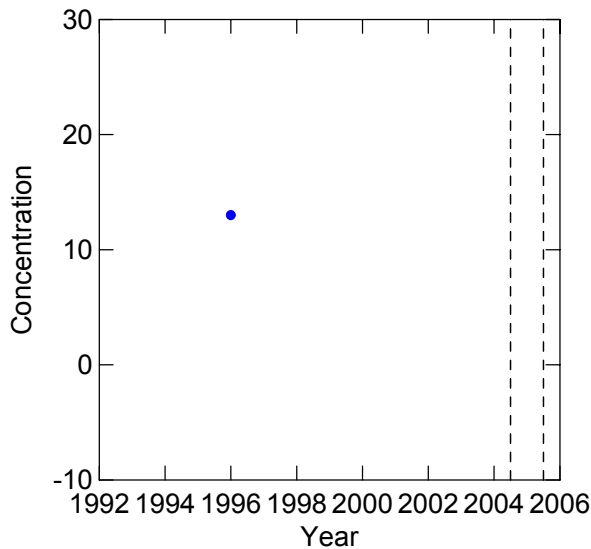


The following results are for:

STAT\$ = NHHS

PARMTYPE\$ = PAH

PARM\$ = FLUORENE

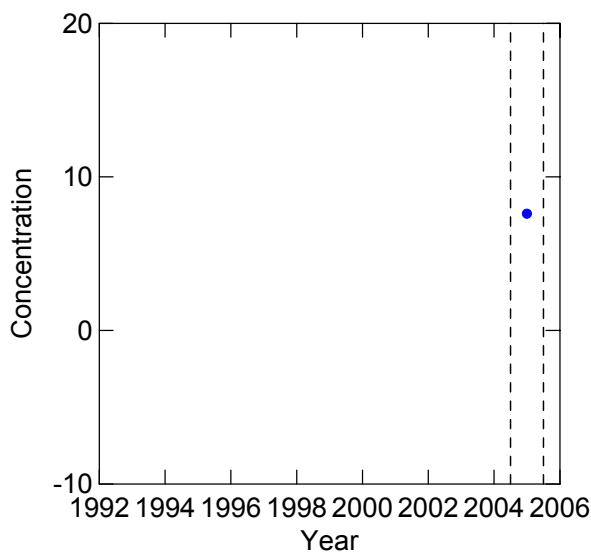


The following results are for:

STAT\$ = NHHS

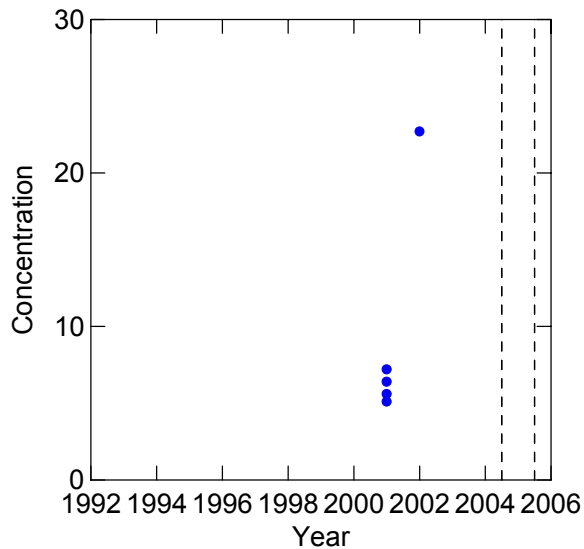
PARMTYPE\$ = PAH

PARM\$ = INDENO(123CD)



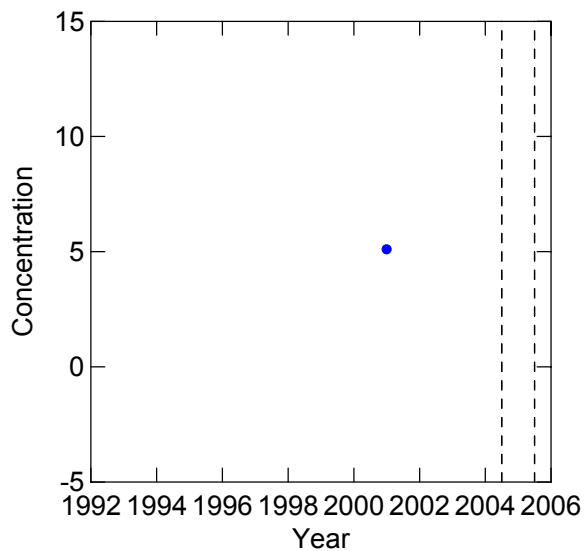
The following results are for:

STAT\$ = NHHS
PARMTYPE\$ = PAH
PARM\$ = NAPHTHALENE



The following results are for:

STAT\$ = NHHS
PARMTYPE\$ = PAH
PARM\$ = PERYLENE

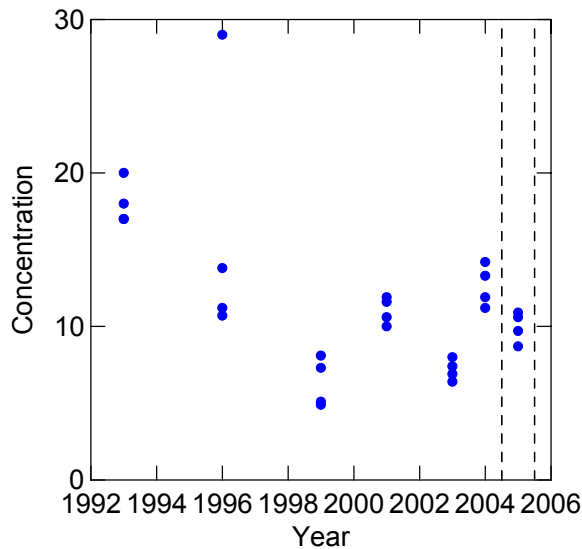


The following results are for:

STAT\$ = NHHS

PARMTYPE\$ = PAH

PARM\$ = PHENANTHRENE

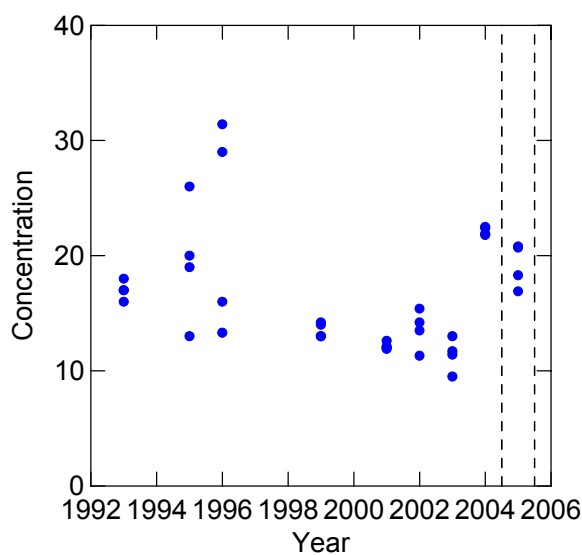


The following results are for:

STAT\$ = NHHS

PARMTYPE\$ = PAH

PARM\$ = PYRENE

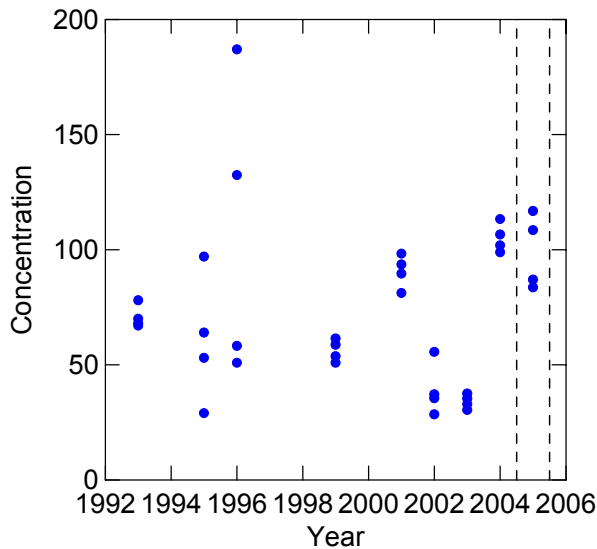


The following results are for:

STAT\$ = NHHS

PARMTYPE\$ = PAH

PARM\$ = TOTAL PAHS

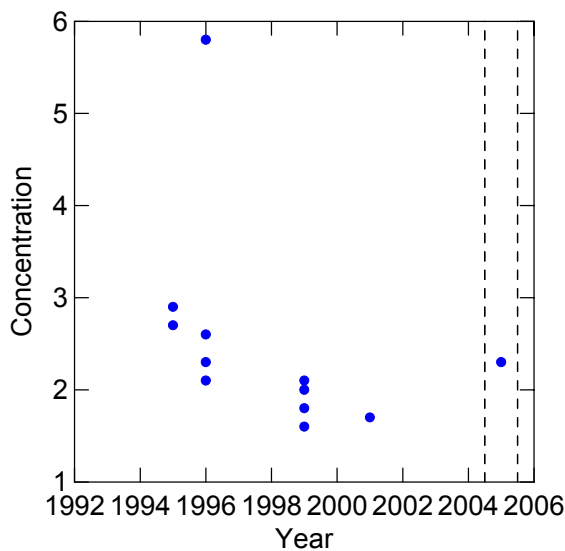


The following results are for:

STAT\$ = NHHS

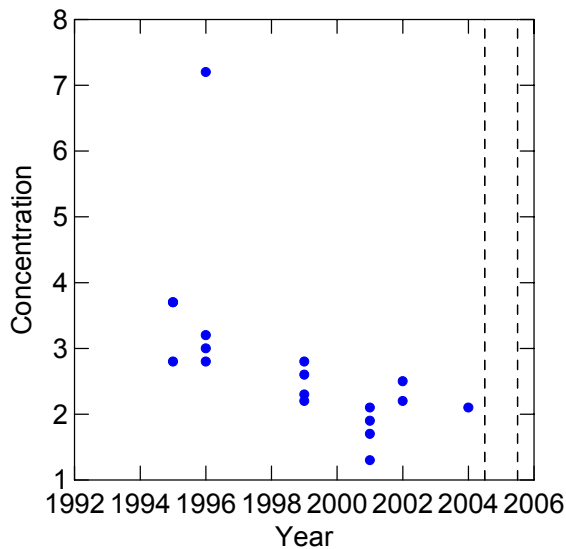
PARMTYPE\$ = PCB

PARM\$ = 101 ; 90



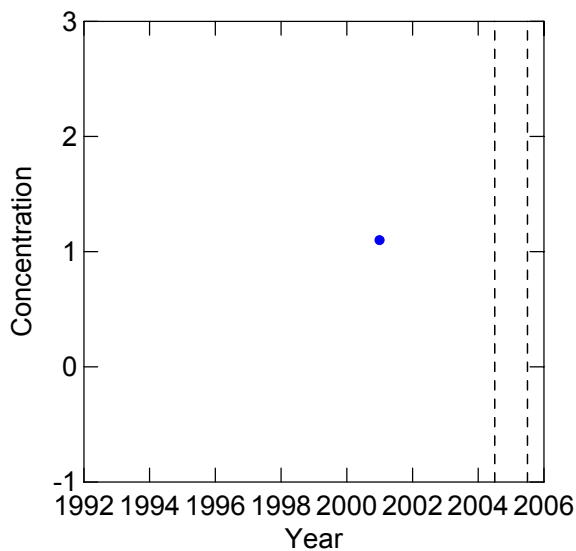
The following results are for:

STAT\$ = NHHS
PARMTYPE\$ = PCB
PARM\$ = 118 ;



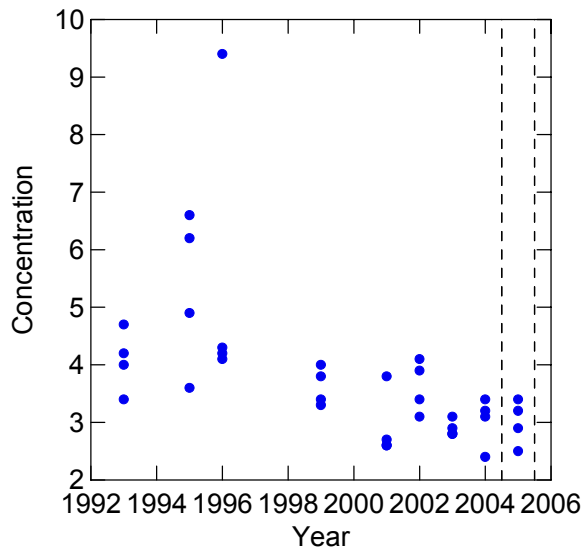
The following results are for:

STAT\$ = NHHS
PARMTYPE\$ = PCB
PARM\$ = 128 ;



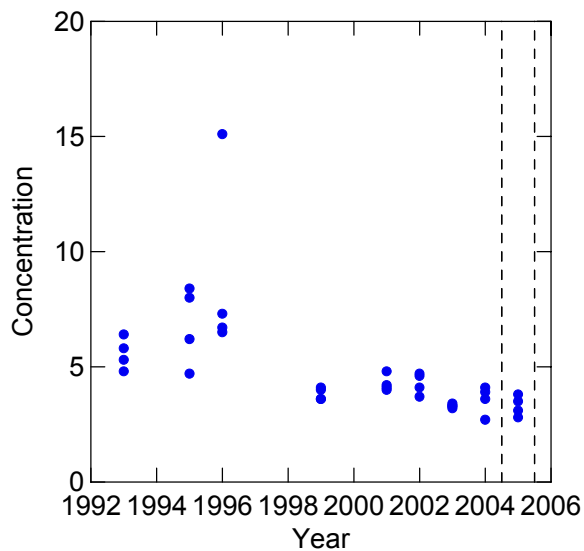
The following results are for:

STAT\$ = NHHS
PARMTYPE\$ = PCB
PARM\$ = 138 ;



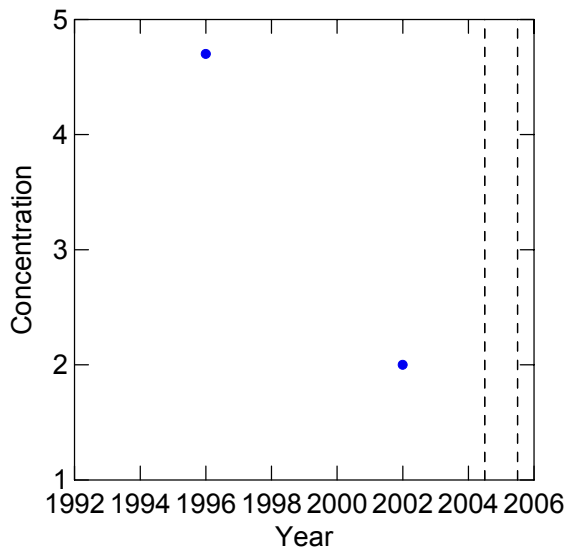
The following results are for:

STAT\$ = NHHS
PARMTYPE\$ = PCB
PARM\$ = 153 ; 132



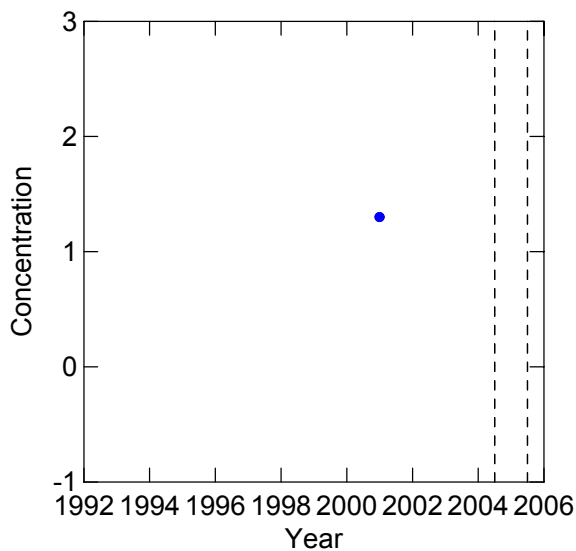
The following results are for:

STAT\$ = NHHS
PARMTYPE\$ = PCB
PARM\$ = 187 ;



The following results are for:

STAT\$ = NHHS
PARMTYPE\$ = PCB
PARM\$ = 29 ;

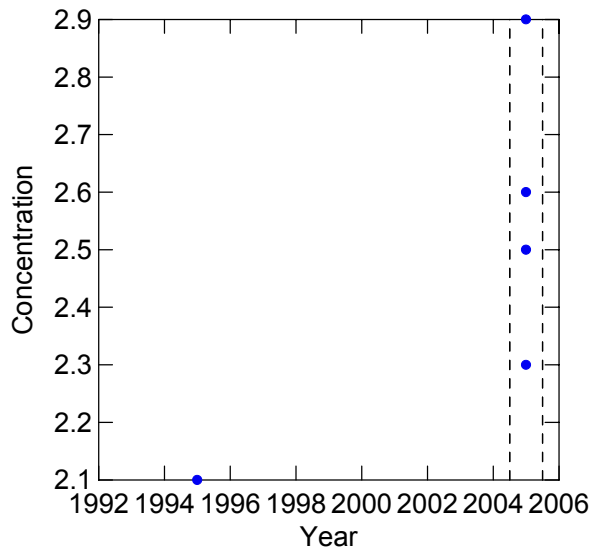


The following results are for:

STAT\$ = NHHS

PARMTYPE\$ = PCB

PARM\$ = 66 ; 95

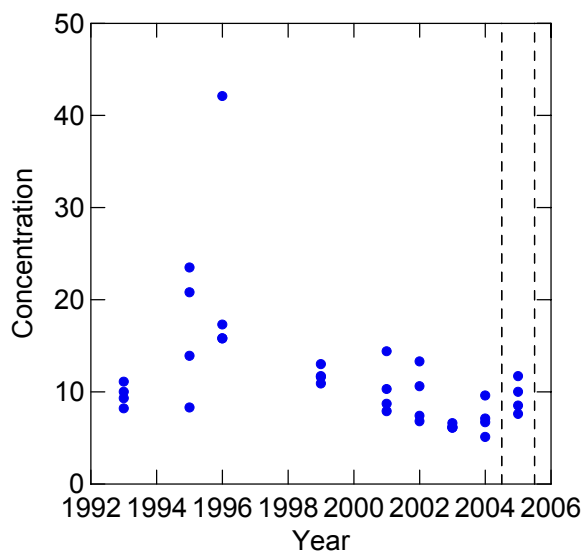


The following results are for:

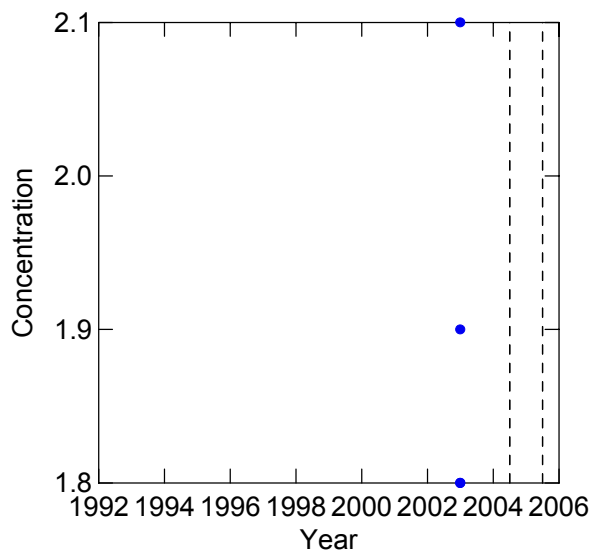
STAT\$ = NHHS

PARMTYPE\$ = PCB

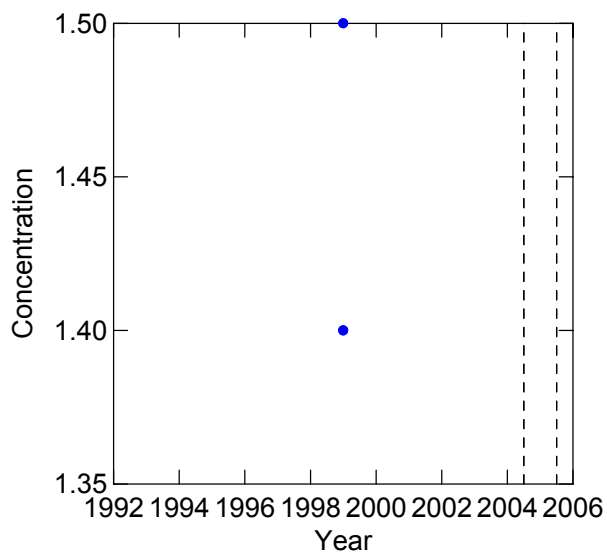
PARM\$ = SUM PCBS



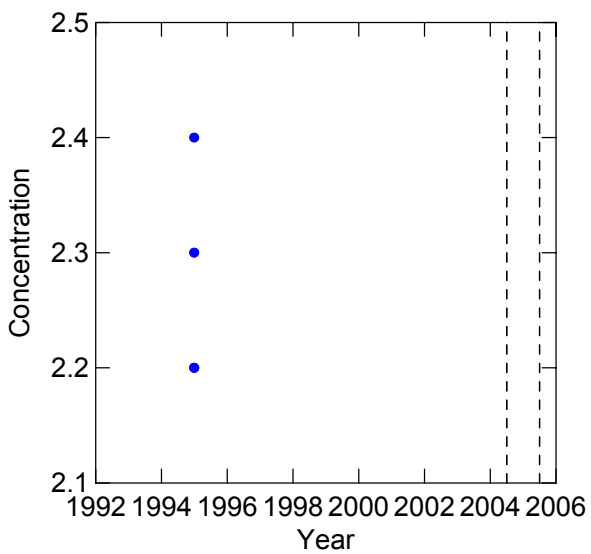
The following results are for:
STAT\$ = NHHS
PARMTYPE\$ = PESTICIDE
PARM\$ = CIS-CHLORDAN



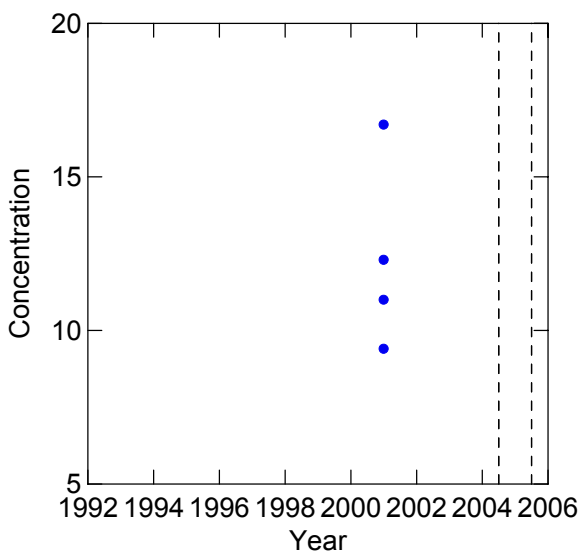
The following results are for:
STAT\$ = NHHS
PARMTYPE\$ = PESTICIDE
PARM\$ = DIELDRIN



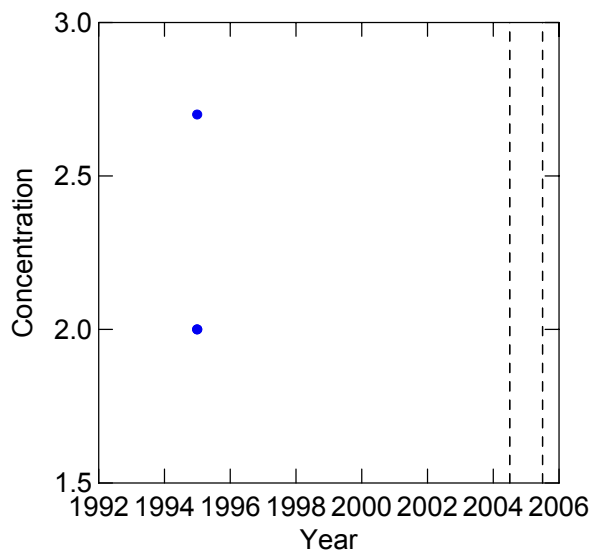
The following results are for:
STAT\$ = NHHS
PARMTYPE\$ = PESTICIDE
PARM\$ = LINDANE (G-H)



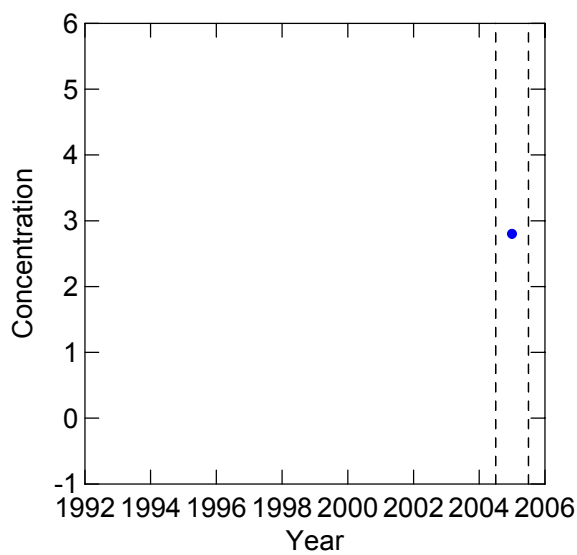
The following results are for:
STAT\$ = NHHS
PARMTYPE\$ = PESTICIDE
PARM\$ = METHOXYCHLOR



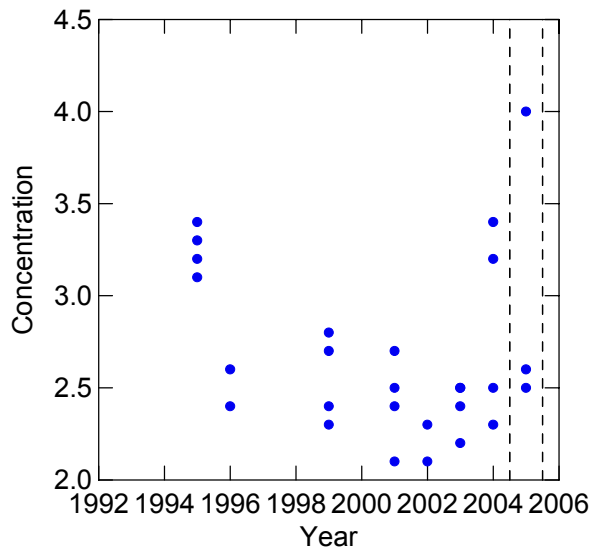
The following results are for:
STAT\$ = NHHS
PARMTYPE\$ = PESTICIDE
PARM\$ = O,P'-DDD



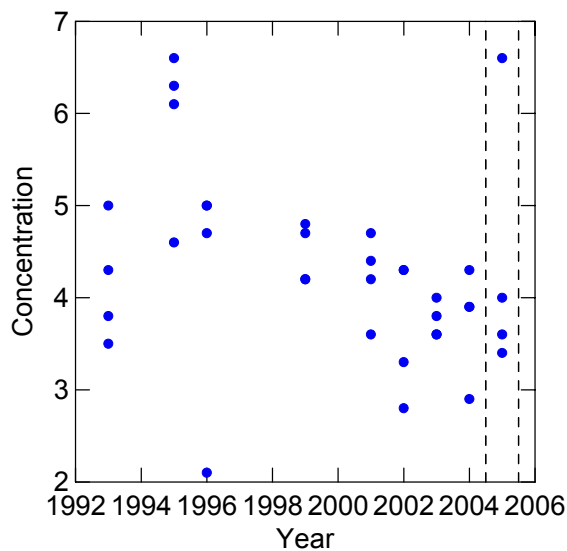
The following results are for:
STAT\$ = NHHS
PARMTYPE\$ = PESTICIDE
PARM\$ = O,P'-DDE



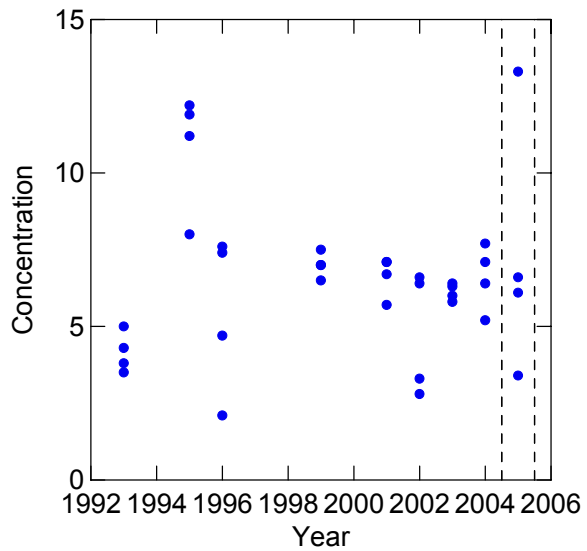
The following results are for:
STAT\$ = NHHS
PARMTYPE\$ = PESTICIDE
PARM\$ = P,P'-DDD



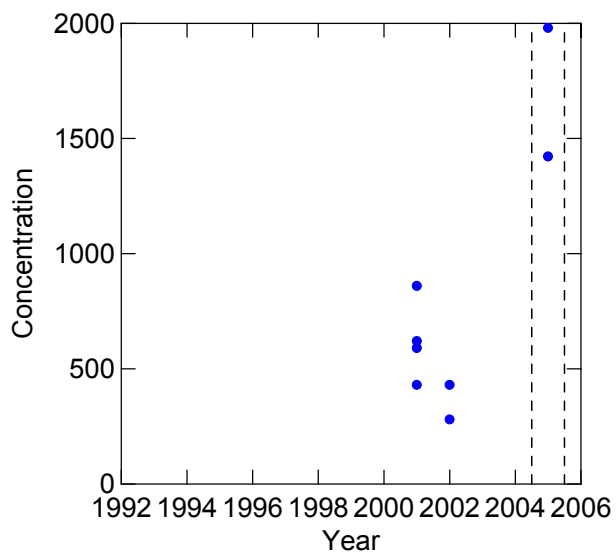
The following results are for:
STAT\$ = NHHS
PARMTYPE\$ = PESTICIDE
PARM\$ = P,P'-DDE



The following results are for:
STAT\$ = NHHS
PARMTYPE\$ = PESTICIDE
PARM\$ = TOTAL DDT

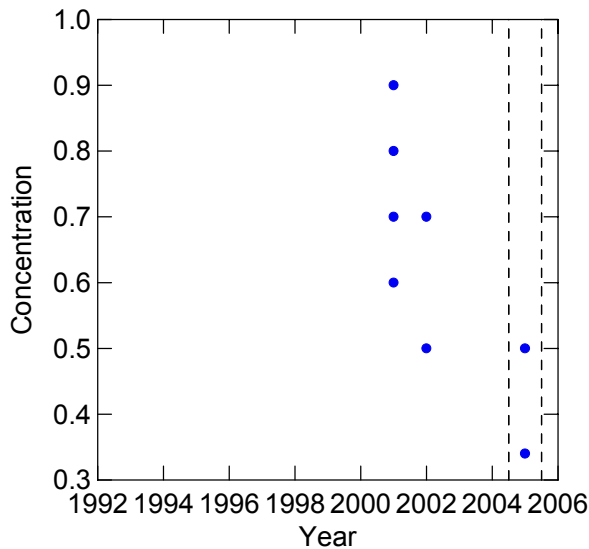


The following results are for:
STAT\$ = NHMG
PARMTYPE\$ = METAL
PARM\$ = ALUMINUM



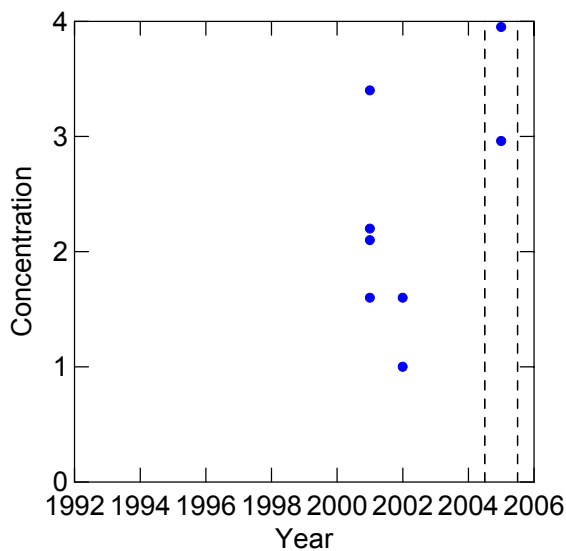
The following results are for:

STAT\$ = NHMG
PARMTYPE\$ = METAL
PARM\$ = CADMIUM



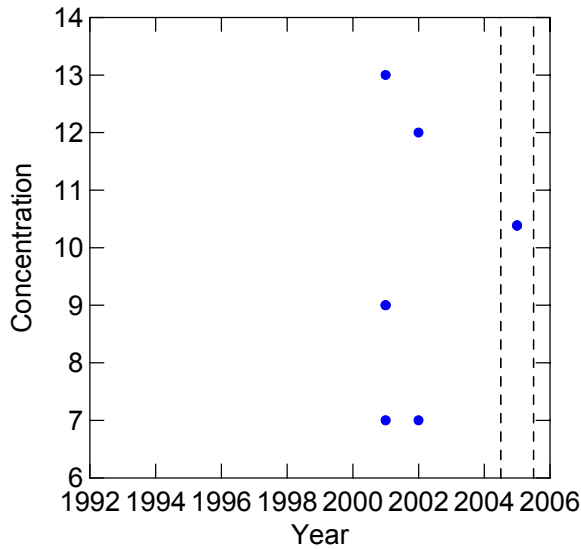
The following results are for:

STAT\$ = NHMG
PARMTYPE\$ = METAL
PARM\$ = CHROMIUM



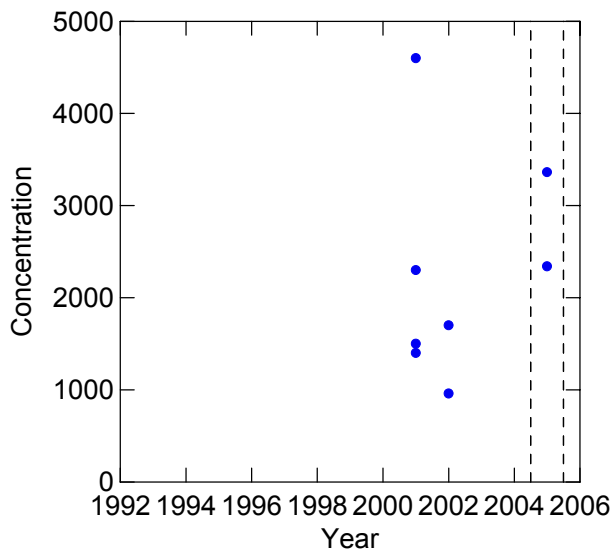
The following results are for:

STAT\$ = NHMG
PARMTYPE\$ = METAL
PARM\$ = COPPER



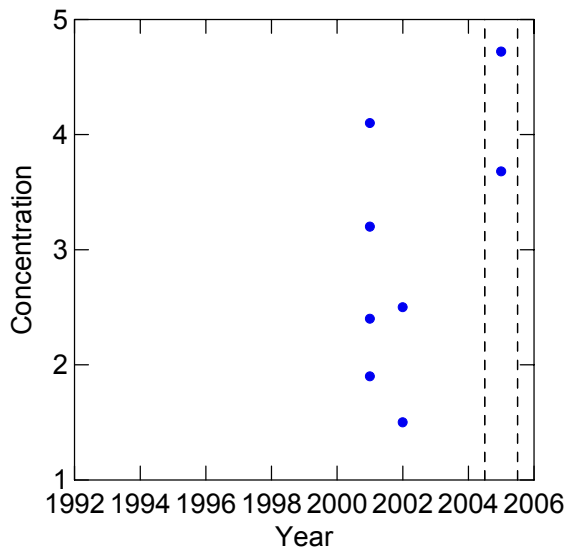
The following results are for:

STAT\$ = NHMG
PARMTYPE\$ = METAL
PARM\$ = IRON



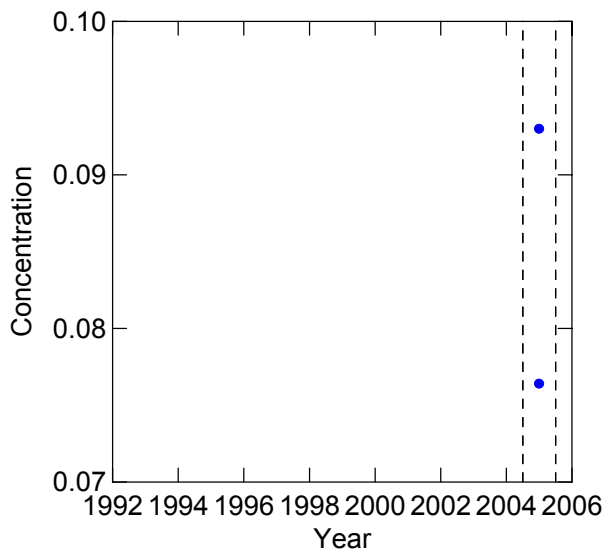
The following results are for:

STAT\$ = NHMG
PARMTYPE\$ = METAL
PARM\$ = LEAD



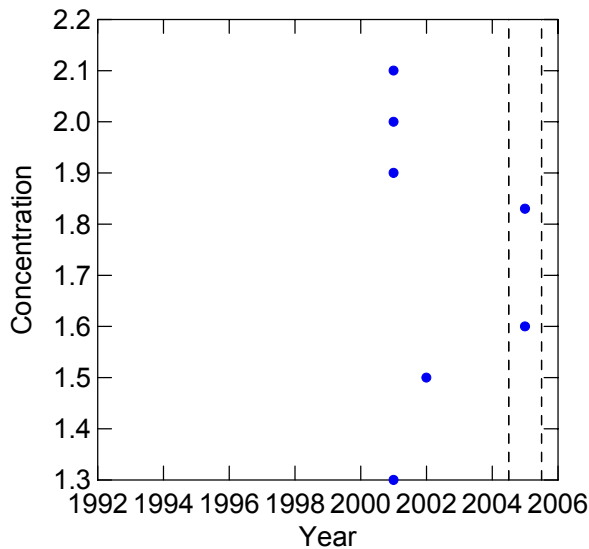
The following results are for:

STAT\$ = NHMG
PARMTYPE\$ = METAL
PARM\$ = MERCURY



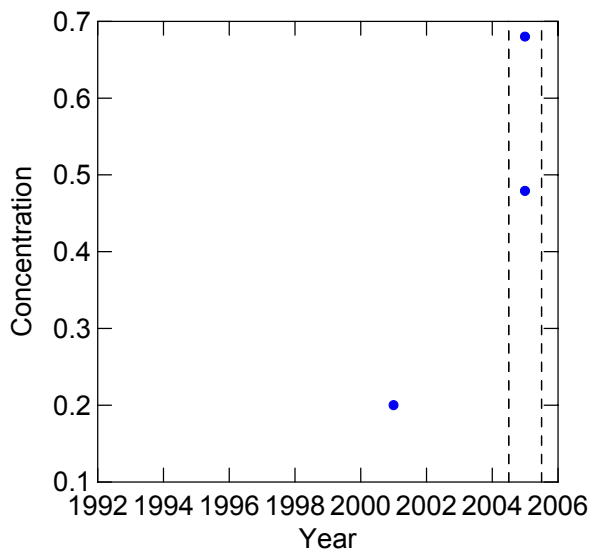
The following results are for:

STAT\$ = NHMG
PARMTYPE\$ = METAL
PARM\$ = NICKEL



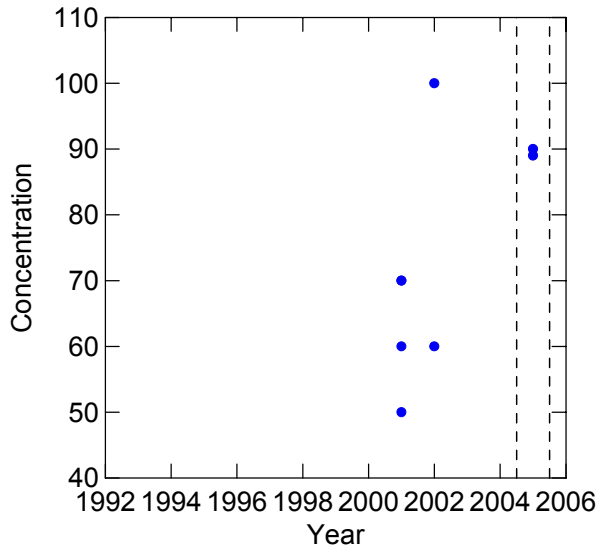
The following results are for:

STAT\$ = NHMG
PARMTYPE\$ = METAL
PARM\$ = SILVER



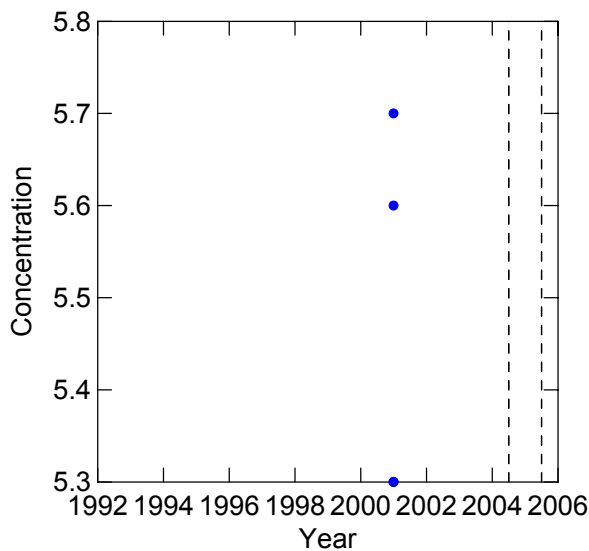
The following results are for:

STAT\$ = NHMG
PARMTYPE\$ = METAL
PARM\$ = ZINC



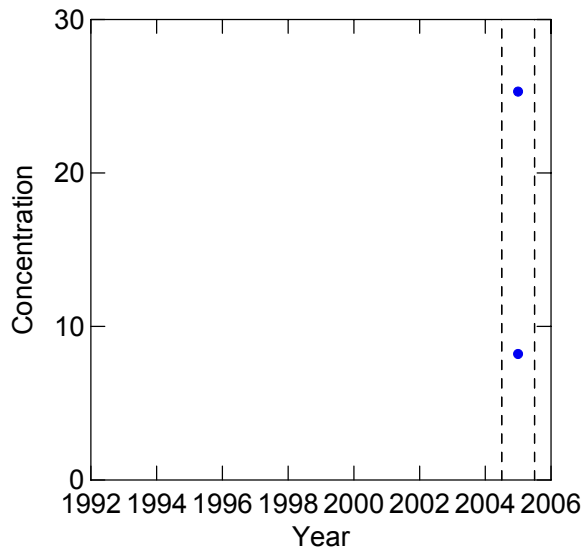
The following results are for:

STAT\$ = NHMG
PARMTYPE\$ = PAH
PARM\$ = ANTHRACENE



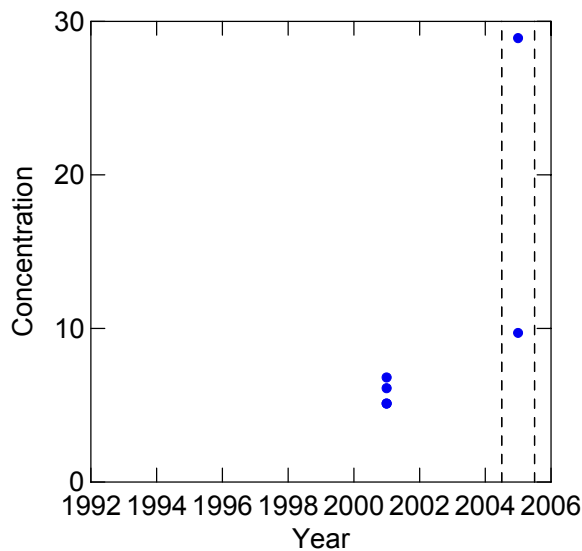
The following results are for:

STAT\$ = NHMG
PARMTYPE\$ = PAH
PARM\$ = BENZO(A)ANTH



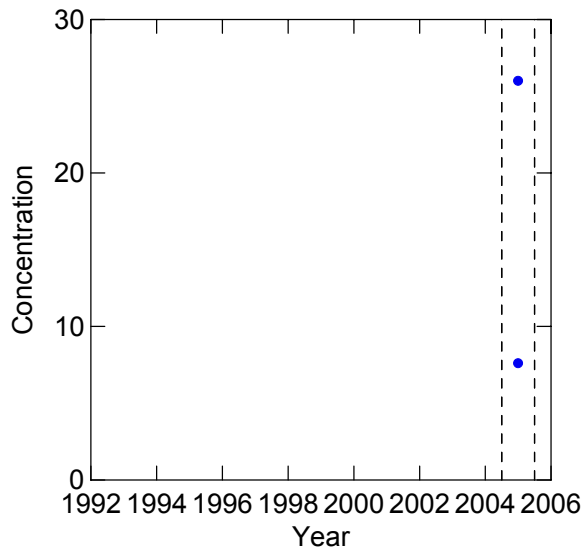
The following results are for:

STAT\$ = NHMG
PARMTYPE\$ = PAH
PARM\$ = BENZO(A)PYRE



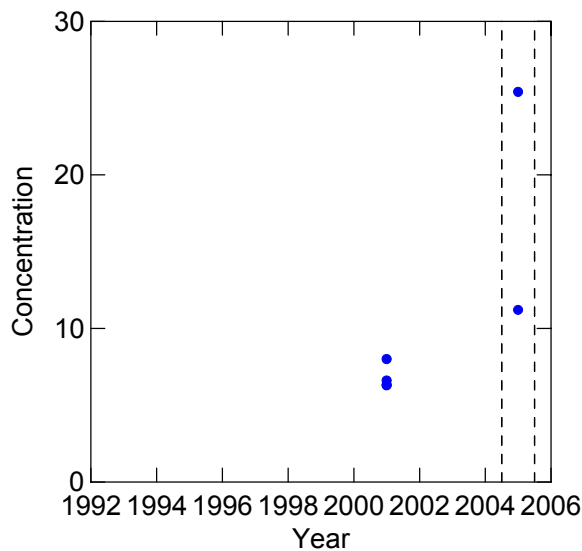
The following results are for:

STAT\$ = NHMG
PARMTYPE\$ = PAH
PARM\$ = BENZO(B)FLUO

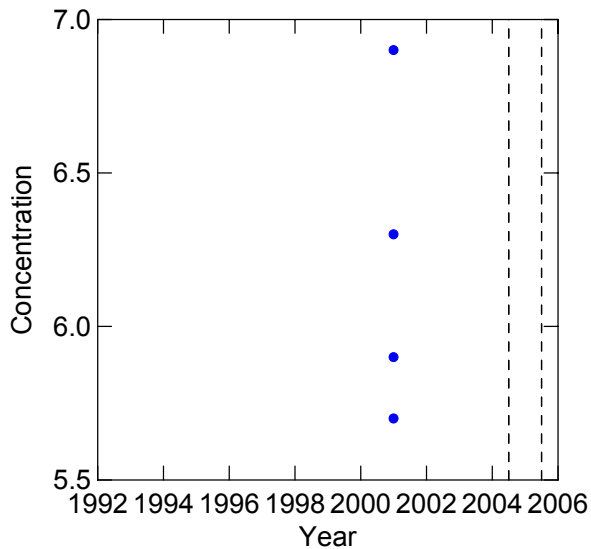


The following results are for:

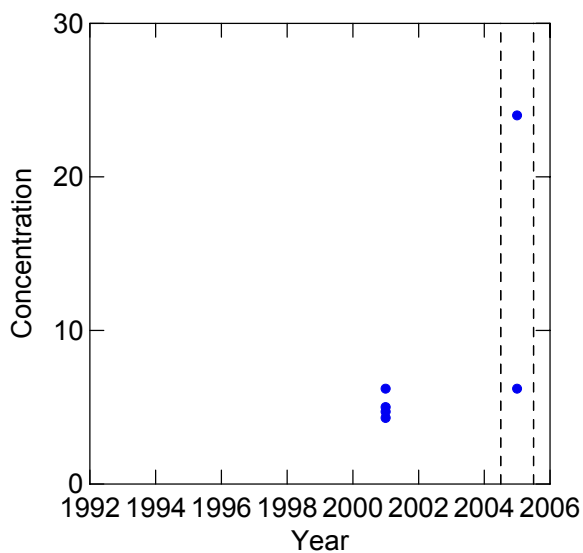
STAT\$ = NHMG
PARMTYPE\$ = PAH
PARM\$ = BENZO(E)PYRE



The following results are for:
STAT\$ = NHMG
PARMTYPE\$ = PAH
PARM\$ = BENZO(GHI)PE

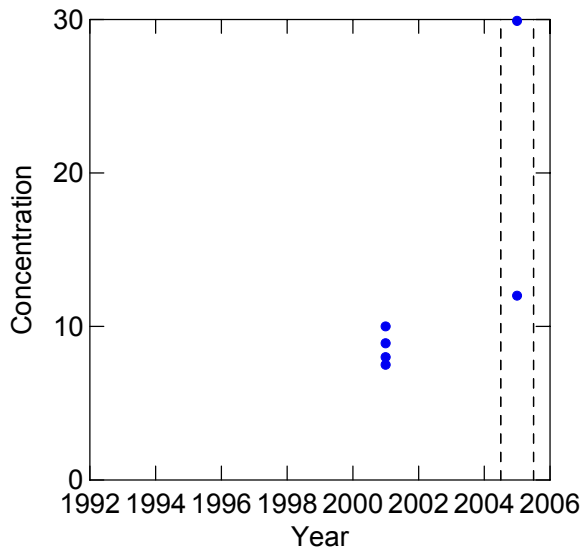


The following results are for:
STAT\$ = NHMG
PARMTYPE\$ = PAH
PARM\$ = BENZO(K)FLUO



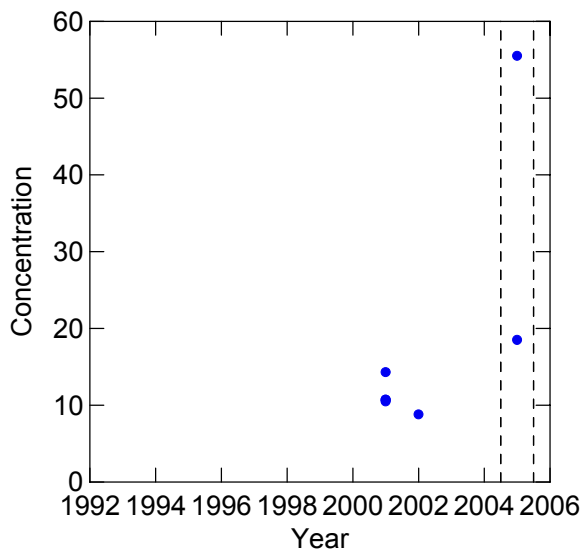
The following results are for:

STAT\$ = NHMG
PARMTYPE\$ = PAH
PARM\$ = CHRYSENE



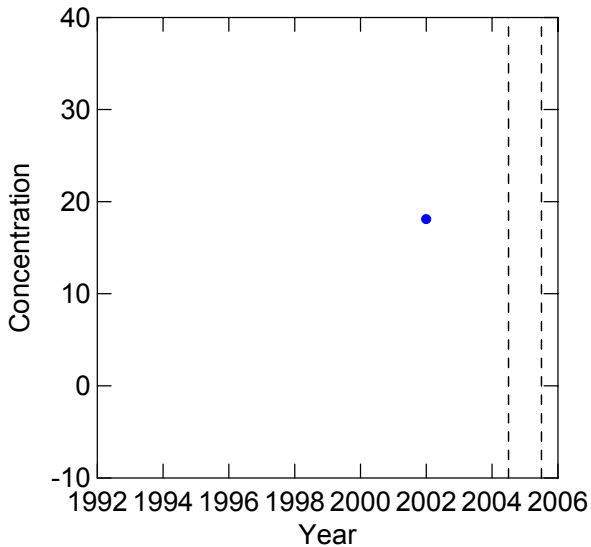
The following results are for:

STAT\$ = NHMG
PARMTYPE\$ = PAH
PARM\$ = FLUORANTHENE



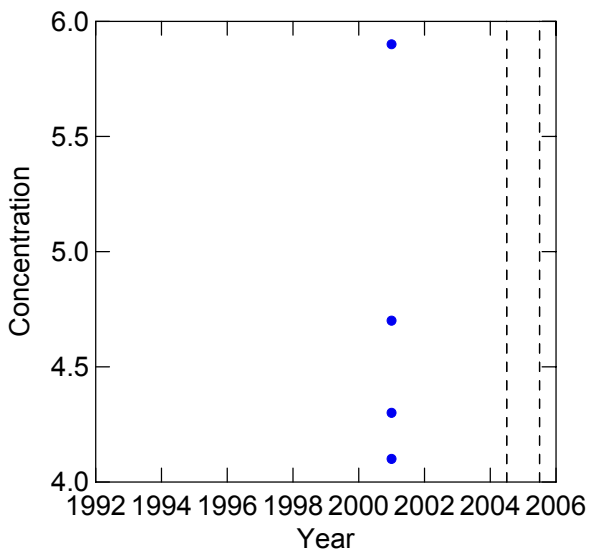
The following results are for:

STAT\$ = NHMG
PARMTYPE\$ = PAH
PARM\$ = FLUORENE



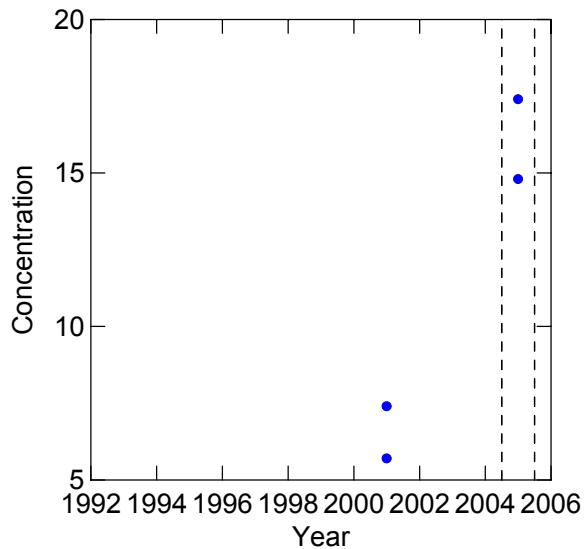
The following results are for:

STAT\$ = NHMG
PARMTYPE\$ = PAH
PARM\$ = INDENO(123CD)



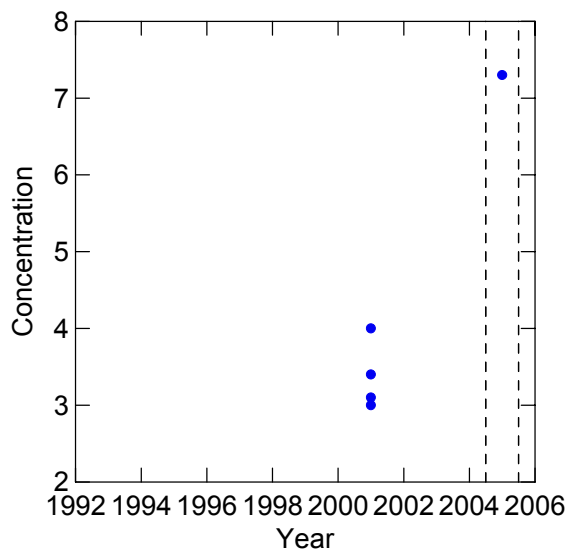
The following results are for:

STAT\$ = NHMG
PARMTYPE\$ = PAH
PARM\$ = NAPHTHALENE



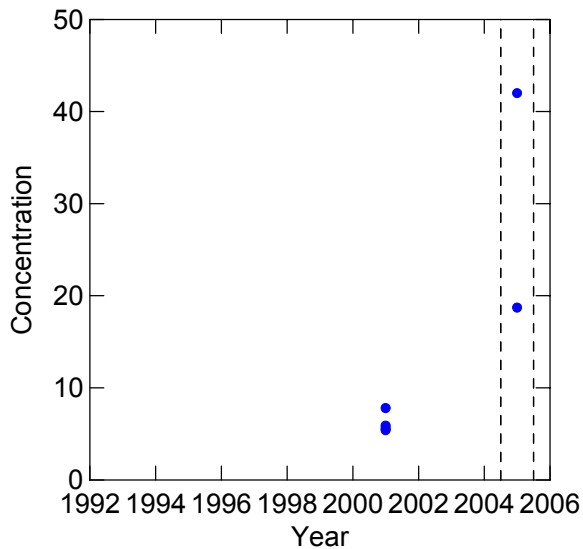
The following results are for:

STAT\$ = NHMG
PARMTYPE\$ = PAH
PARM\$ = PERYLENE



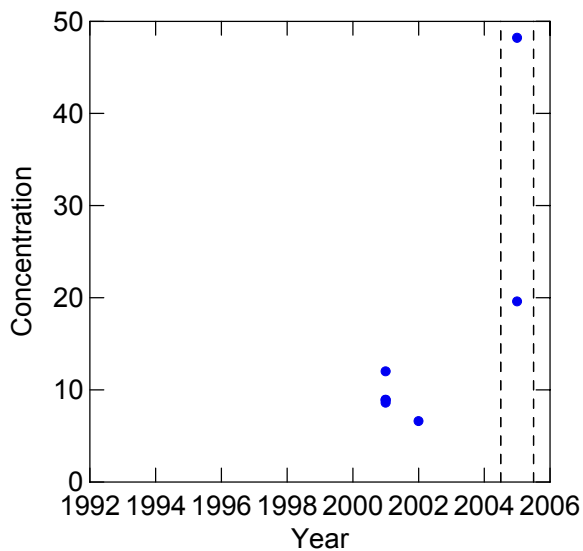
The following results are for:

STAT\$ = NHMG
PARMTYPE\$ = PAH
PARM\$ = PHENANTHRENE



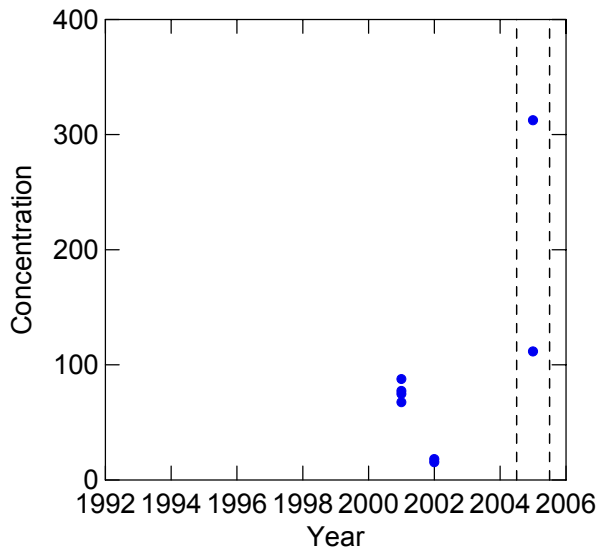
The following results are for:

STAT\$ = NHMG
PARMTYPE\$ = PAH
PARM\$ = PYRENE



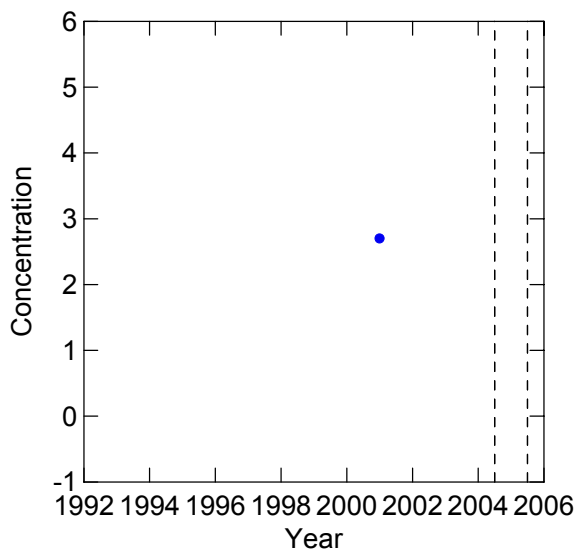
The following results are for:

STAT\$ = NHMG
PARMTYPE\$ = PAH
PARM\$ = TOTAL PAHS



The following results are for:

STAT\$ = NHMG
PARMTYPE\$ = PCB
PARM\$ = 101 ; 90

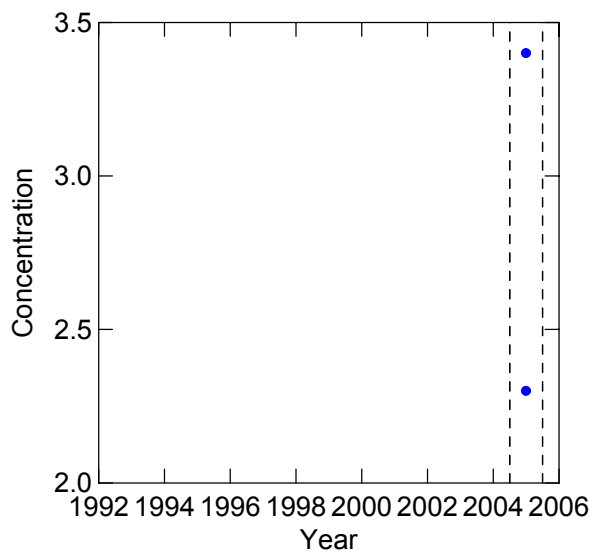


The following results are for:

STAT\$ = NHMG

PARMTYPE\$ = PCB

PARM\$ = 66 ; 95

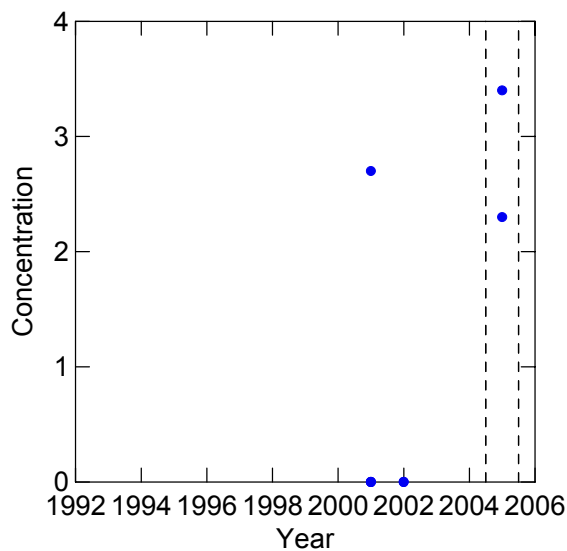


The following results are for:

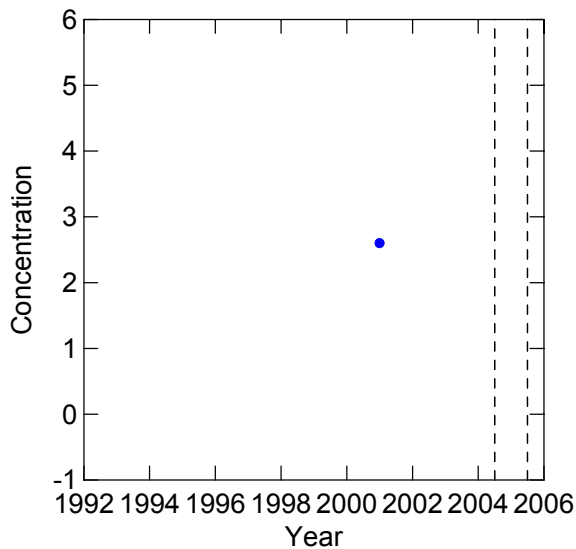
STAT\$ = NHMG

PARMTYPE\$ = PCB

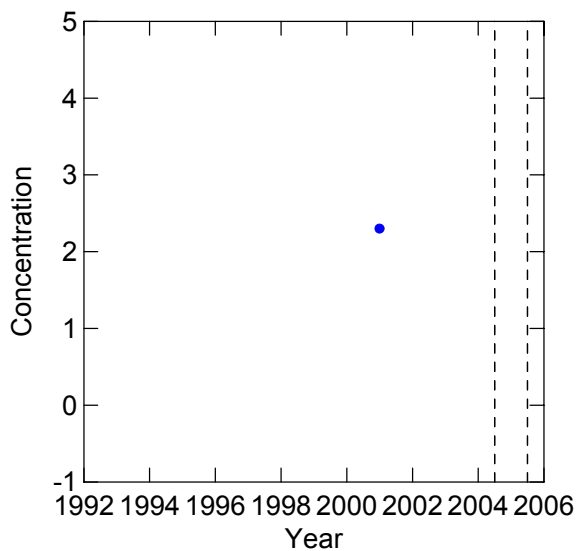
PARM\$ = SUM PCBS



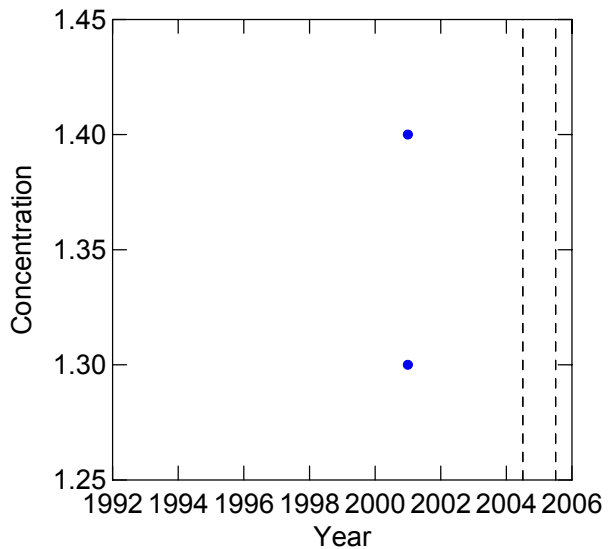
The following results are for:
STAT\$ = NHMG
PARMTYPE\$ = PESTICIDE
PARM\$ = A_BHC (ALPHA)



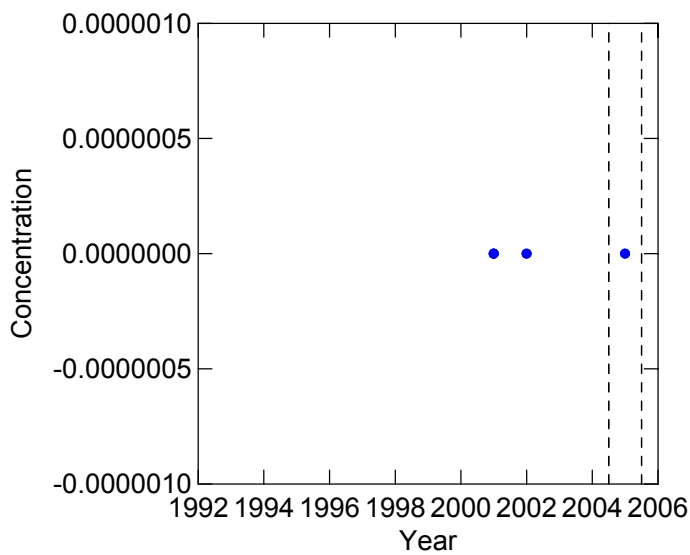
The following results are for:
STAT\$ = NHMG
PARMTYPE\$ = PESTICIDE
PARM\$ = HEXACHLOROBE



The following results are for:
STAT\$ = NHMG
PARMTYPE\$ = PESTICIDE
PARM\$ = LINDANE (G-H)



The following results are for:
STAT\$ = NHMG
PARMTYPE\$ = PESTICIDE
PARM\$ = TOTAL DDT

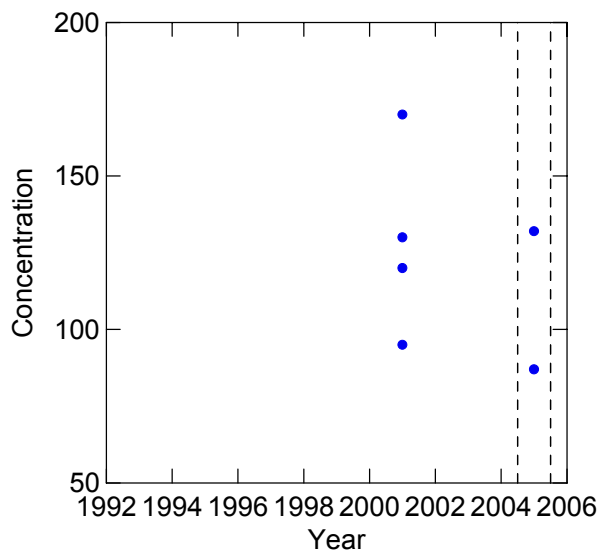


The following results are for:

STAT\$ = NHNI

PARMTYPE\$ = METAL

PARM\$ = ALUMINUM

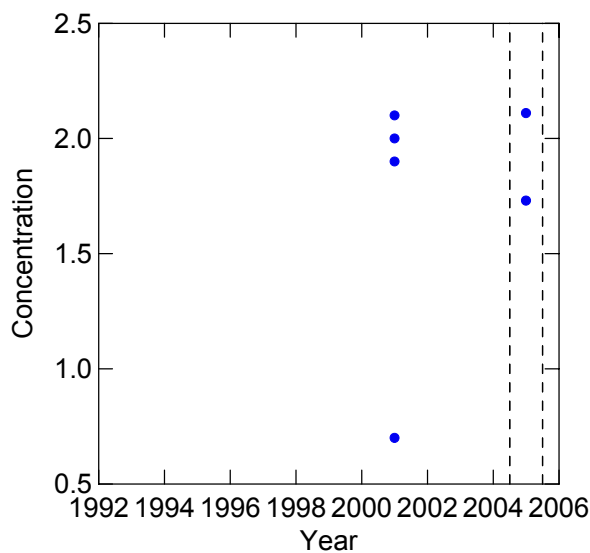


The following results are for:

STAT\$ = NHNI

PARMTYPE\$ = METAL

PARM\$ = CADMIUM

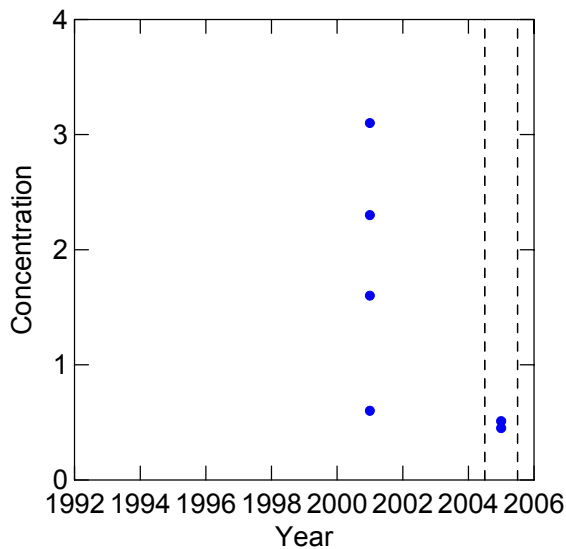


The following results are for:

STAT\$ = NHNI

PARMTYPE\$ = METAL

PARM\$ = CHROMIUM

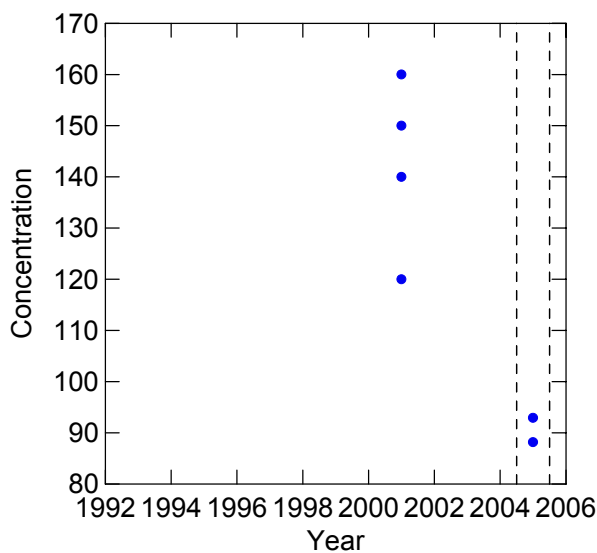


The following results are for:

STAT\$ = NHNI

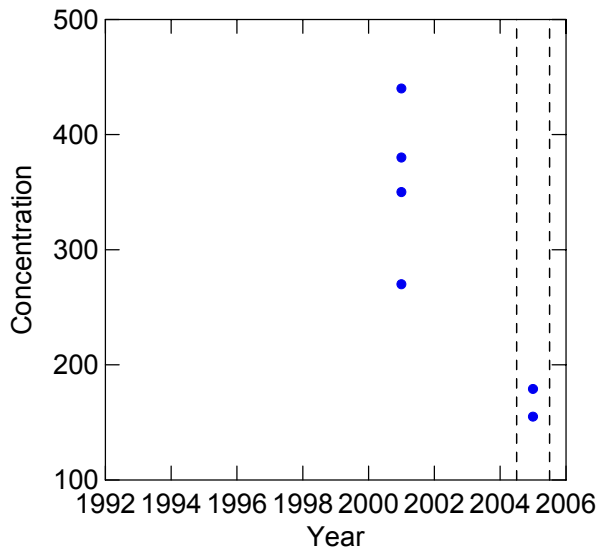
PARMTYPE\$ = METAL

PARM\$ = COPPER



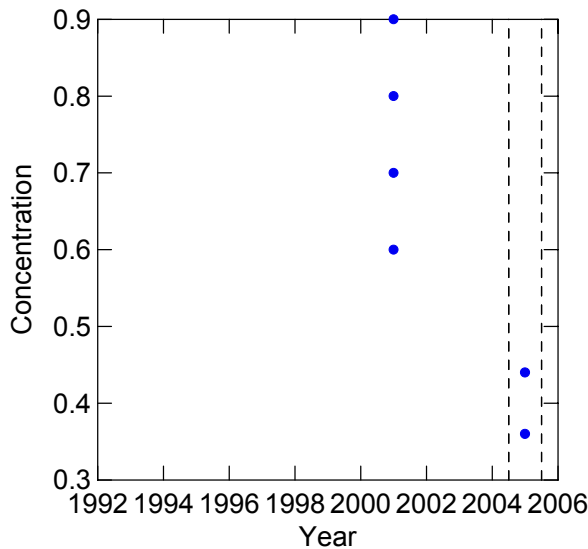
The following results are for:

STAT\$ = NHNI
PARMTYPE\$ = METAL
PARM\$ = IRON



The following results are for:

STAT\$ = NHNI
PARMTYPE\$ = METAL
PARM\$ = LEAD

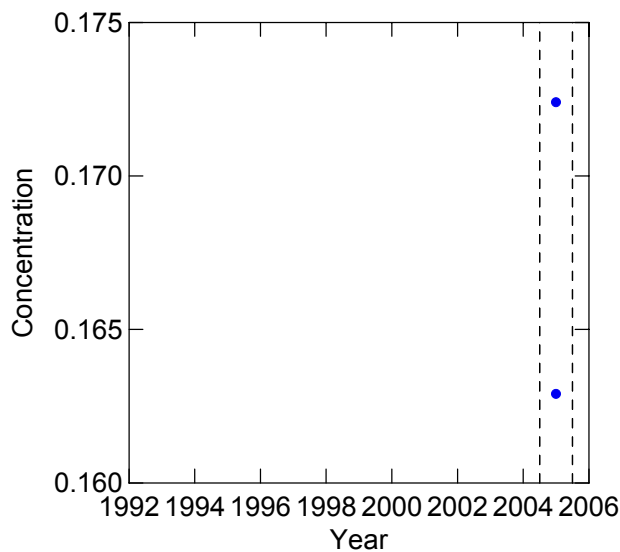


The following results are for:

STAT\$ = NHNI

PARMTYPE\$ = METAL

PARM\$ = MERCURY

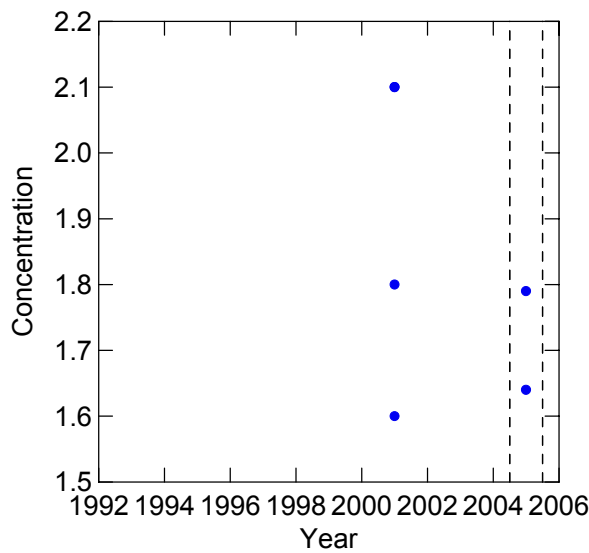


The following results are for:

STAT\$ = NHNI

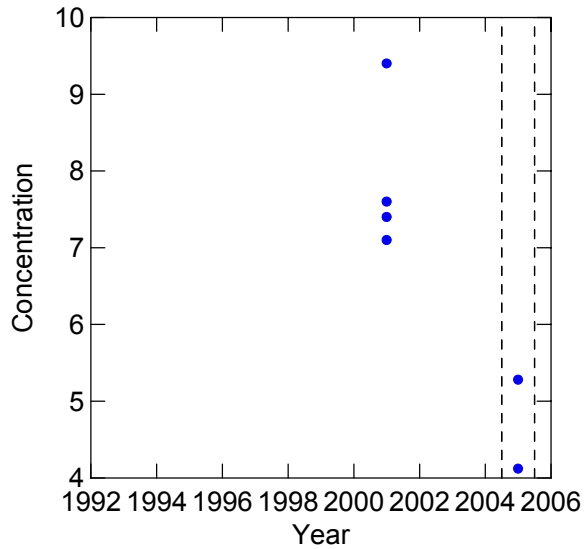
PARMTYPE\$ = METAL

PARM\$ = NICKEL



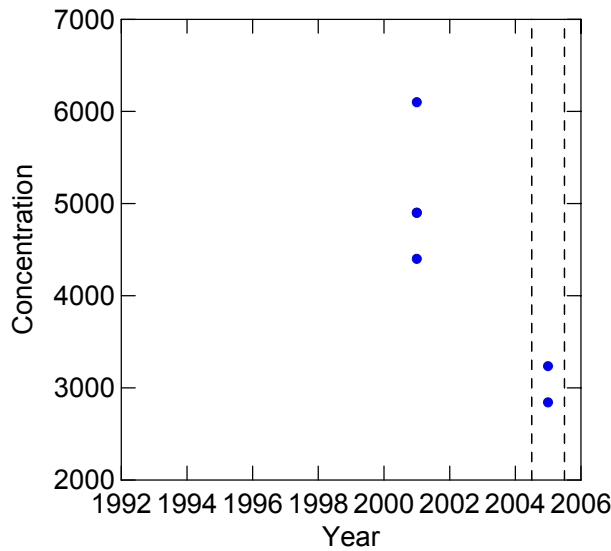
The following results are for:

STAT\$ = NHNI
PARMTYPE\$ = METAL
PARM\$ = SILVER



The following results are for:

STAT\$ = NHNI
PARMTYPE\$ = METAL
PARM\$ = ZINC

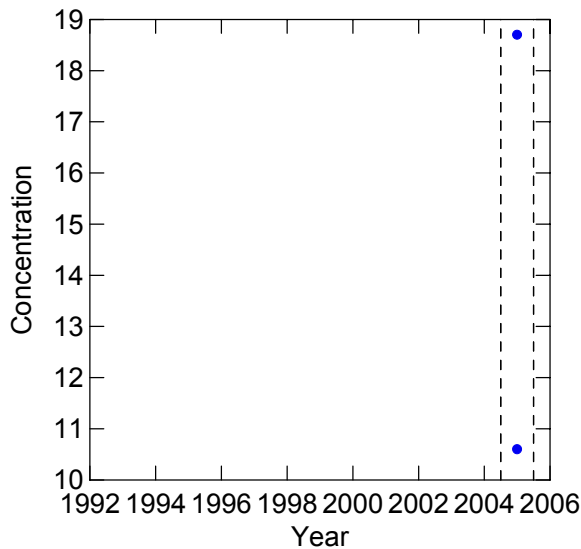


The following results are for:

STAT\$ = NHNI

PARMTYPE\$ = PAH

PARM\$ = 1-METHYLNAPH

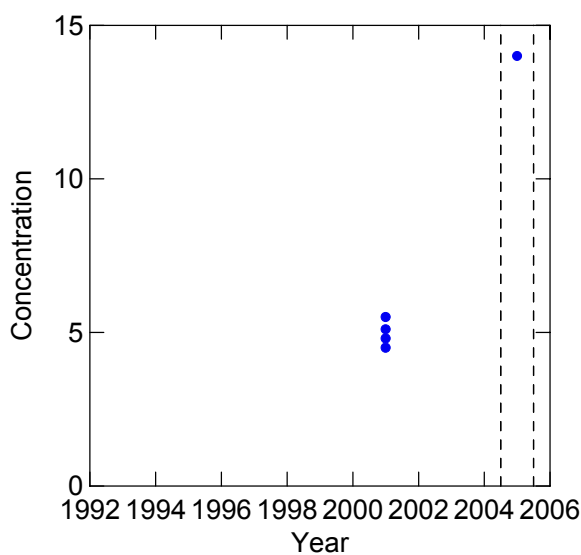


The following results are for:

STAT\$ = NHNI

PARMTYPE\$ = PAH

PARM\$ = 1-METHYLPHEN

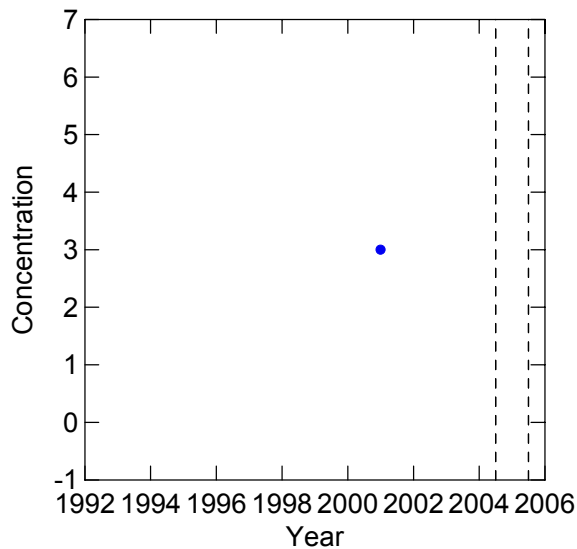


The following results are for:

STAT\$ = NHNI

PARMTYPE\$ = PAH

PARM\$ = 2,3,5-TRIMET

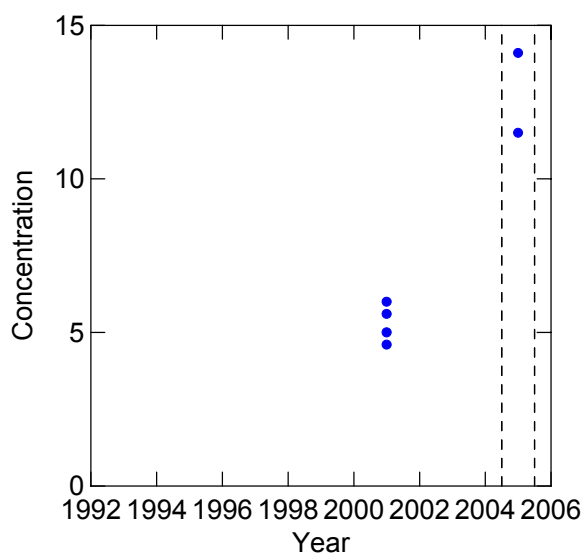


The following results are for:

STAT\$ = NHNI

PARMTYPE\$ = PAH

PARM\$ = 2,6-DIMETHYL

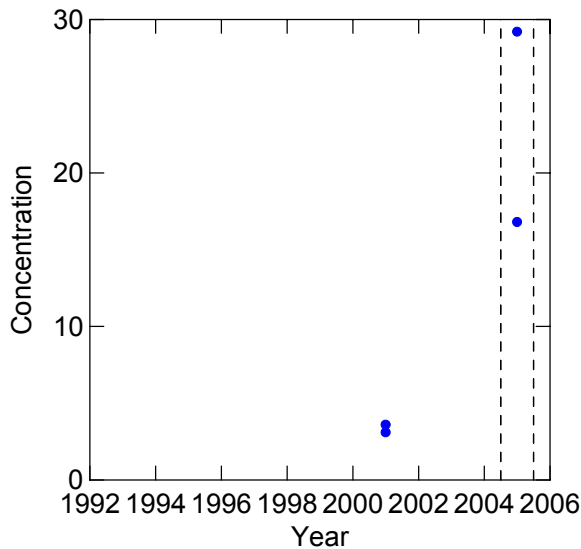


The following results are for:

STAT\$ = NHNI

PARMTYPE\$ = PAH

PARM\$ = 2-METHYLNAPH

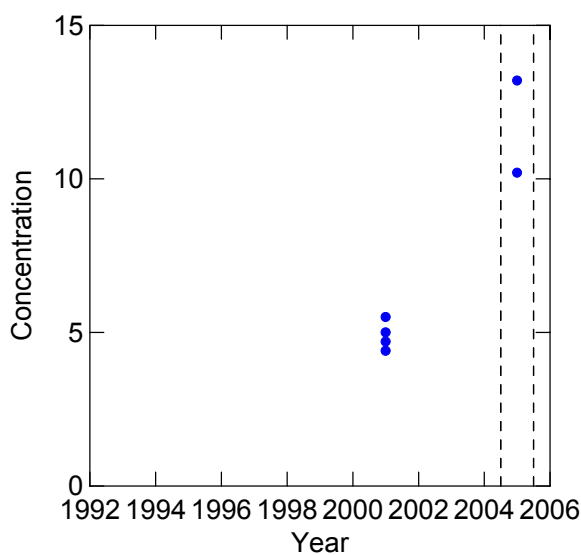


The following results are for:

STAT\$ = NHNI

PARMTYPE\$ = PAH

PARM\$ = ACENAPHTHENE

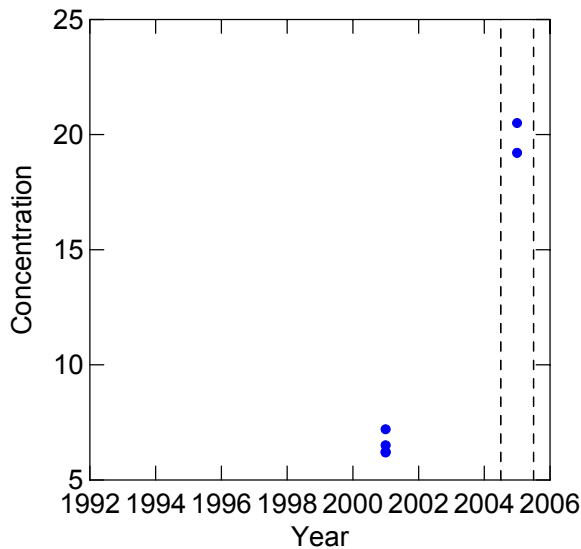


The following results are for:

STAT\$ = NHNI

PARMTYPE\$ = PAH

PARM\$ = ACENAPHTHYLE

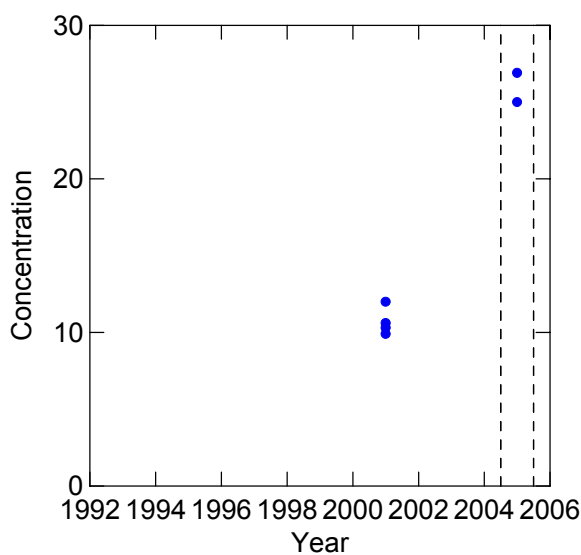


The following results are for:

STAT\$ = NHNI

PARMTYPE\$ = PAH

PARM\$ = ANTHRACENE

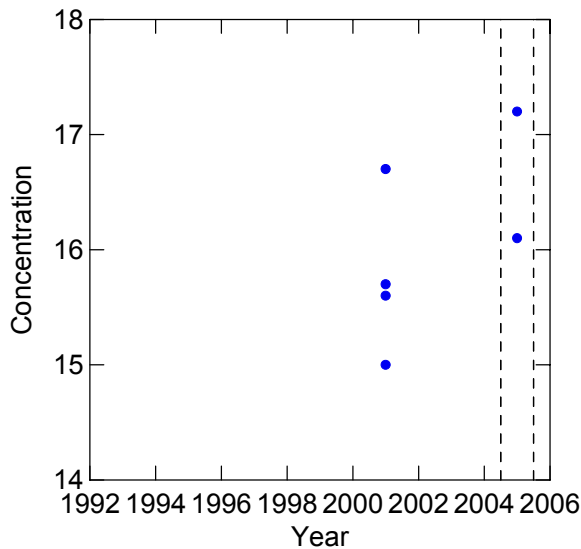


The following results are for:

STAT\$ = NHNI

PARMTYPE\$ = PAH

PARM\$ = BENZO(A)ANTH

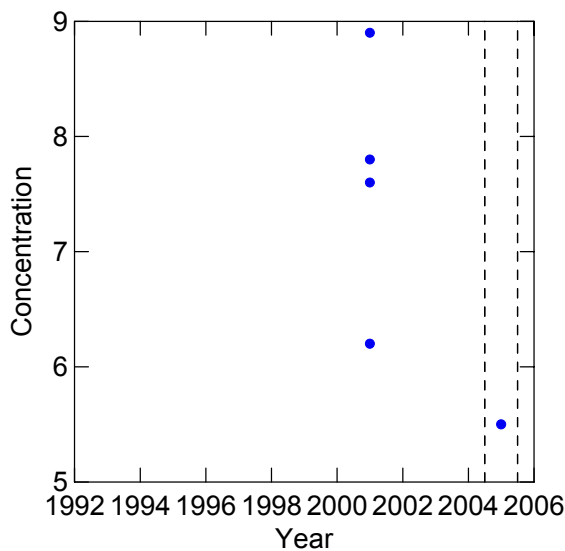


The following results are for:

STAT\$ = NHNI

PARMTYPE\$ = PAH

PARM\$ = BENZO(A)PYRE

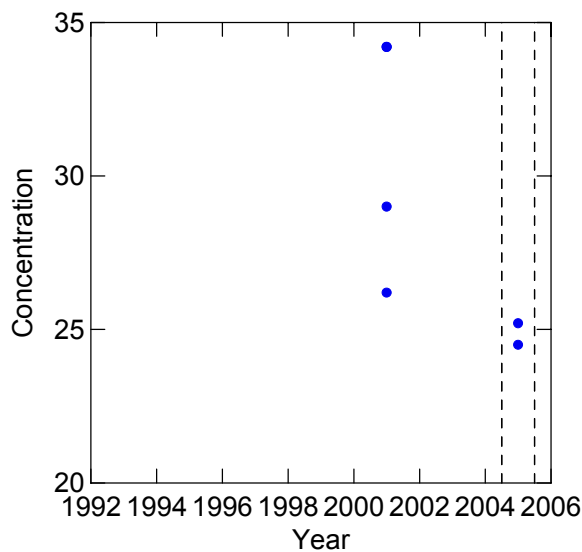


The following results are for:

STAT\$ = NHNI

PARMTYPE\$ = PAH

PARM\$ = BENZO(B)FLUO

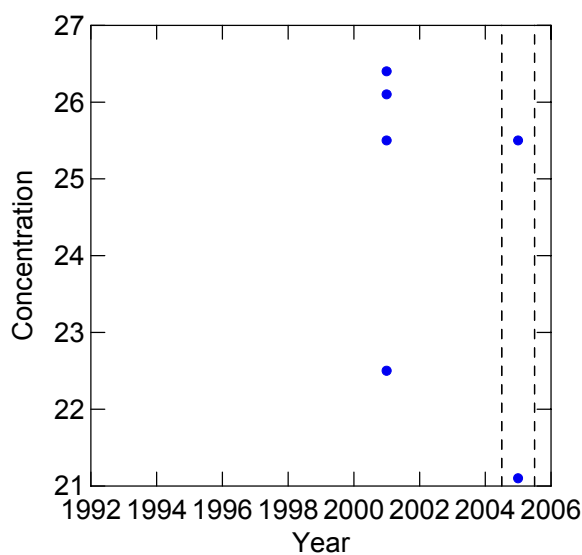


The following results are for:

STAT\$ = NHNI

PARMTYPE\$ = PAH

PARM\$ = BENZO(E)PYRE

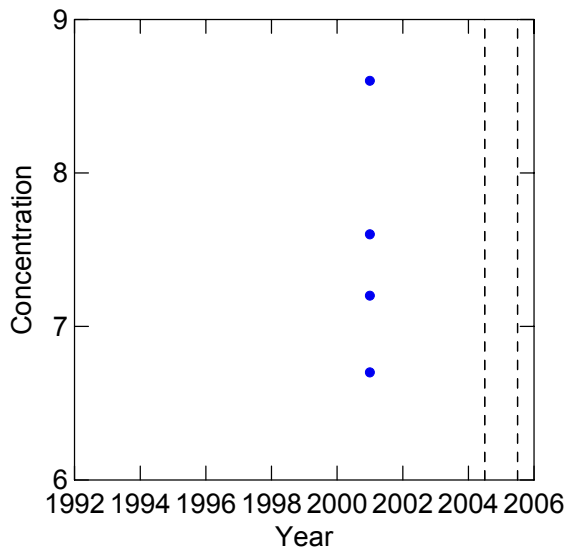


The following results are for:

STAT\$ = NHNI

PARMTYPE\$ = PAH

PARM\$ = BENZO(GHI)PE

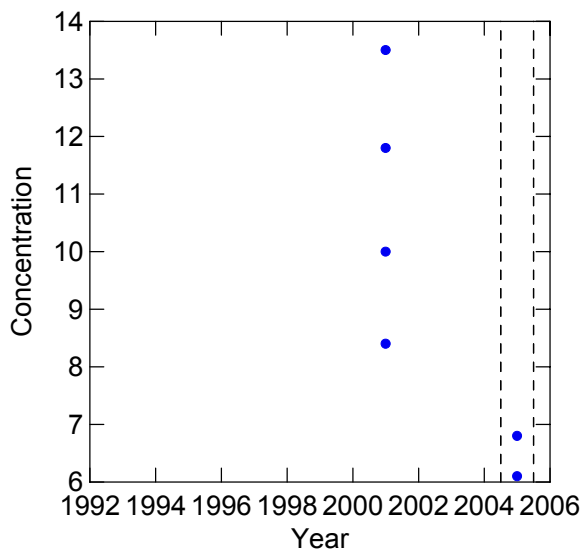


The following results are for:

STAT\$ = NHNI

PARMTYPE\$ = PAH

PARM\$ = BENZO(K)FLUO

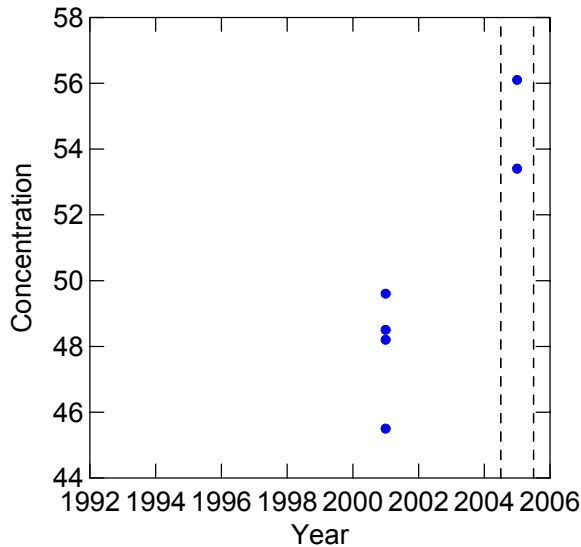


The following results are for:

STAT\$ = NHNI

PARMTYPE\$ = PAH

PARM\$ = CHRYSENE

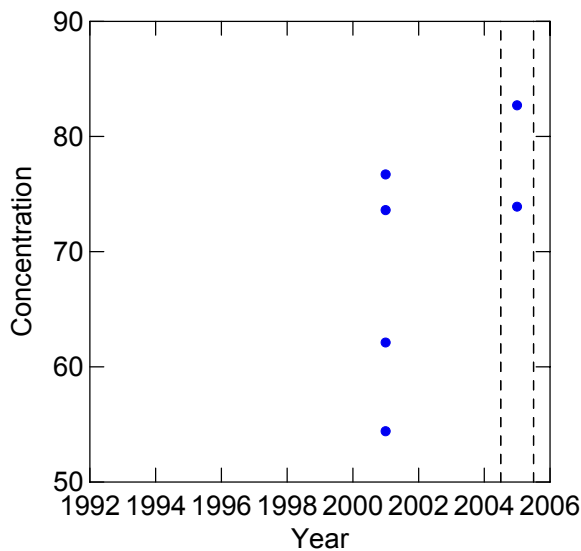


The following results are for:

STAT\$ = NHNI

PARMTYPE\$ = PAH

PARM\$ = FLUORANTHENE

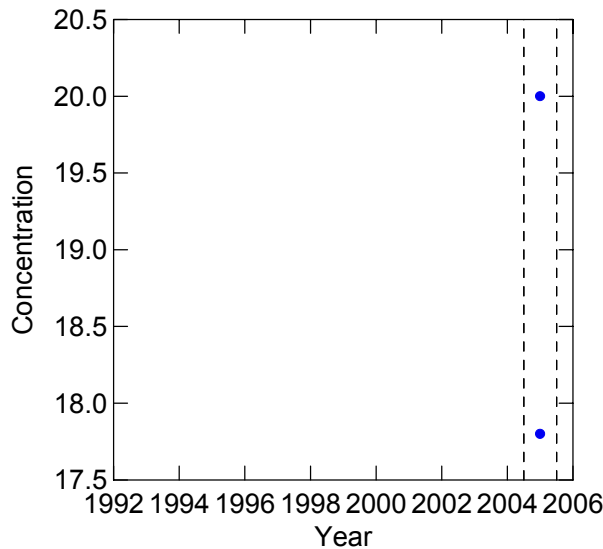


The following results are for:

STAT\$ = NHNI

PARMTYPE\$ = PAH

PARM\$ = FLUORENE

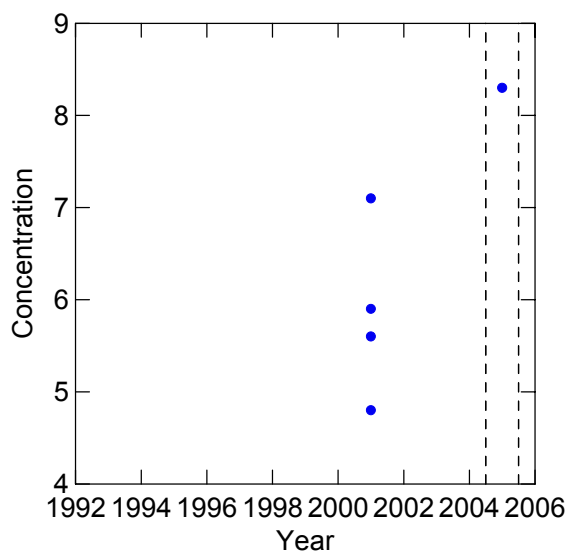


The following results are for:

STAT\$ = NHNI

PARMTYPE\$ = PAH

PARM\$ = INDENO(123CD)

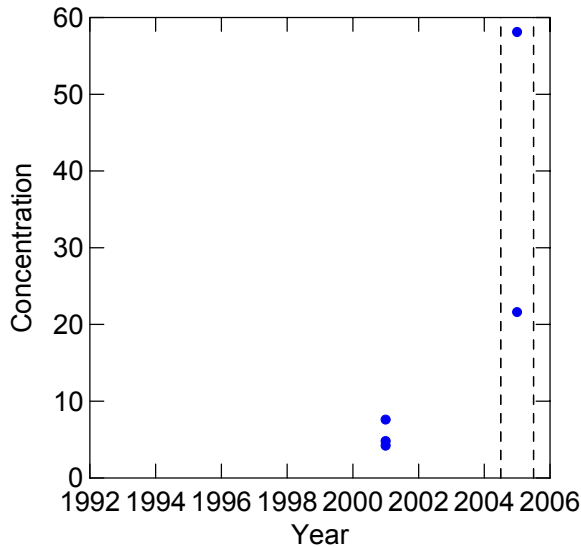


The following results are for:

STAT\$ = NHNI

PARMTYPE\$ = PAH

PARM\$ = NAPHTHALENE

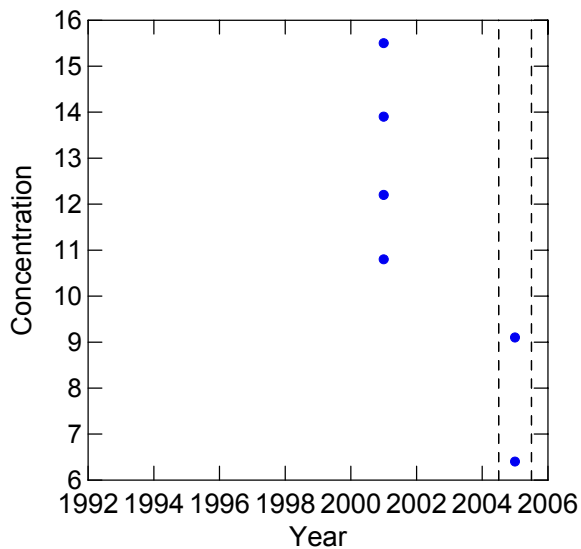


The following results are for:

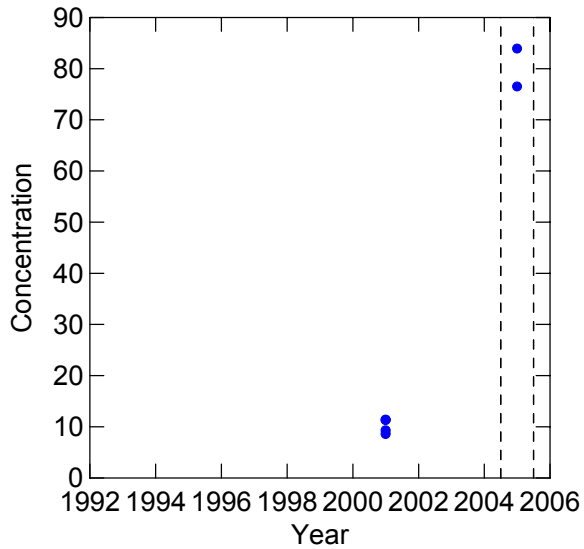
STAT\$ = NHNI

PARMTYPE\$ = PAH

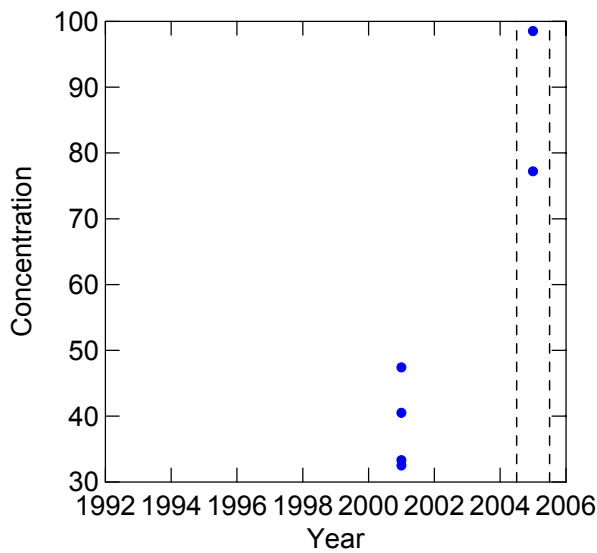
PARM\$ = PERYLENE



The following results are for:
STAT\$ = NHNI
PARMTYPE\$ = PAH
PARM\$ = PHENANTHRENE



The following results are for:
STAT\$ = NHNI
PARMTYPE\$ = PAH
PARM\$ = PYRENE

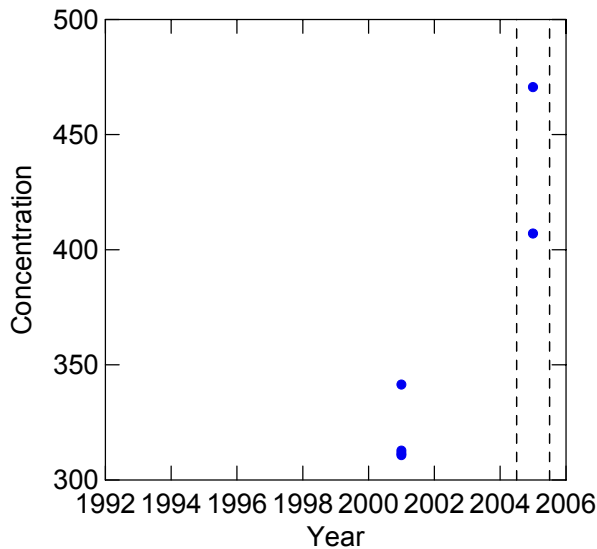


The following results are for:

STAT\$ = NHNI

PARMTYPE\$ = PAH

PARM\$ = TOTAL PAHS

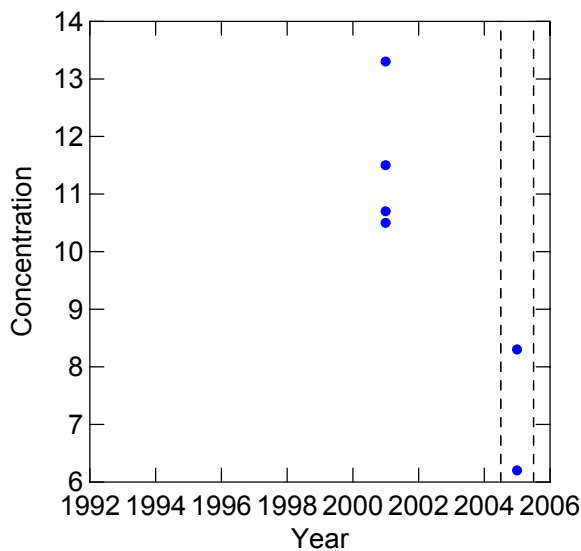


The following results are for:

STAT\$ = NHNI

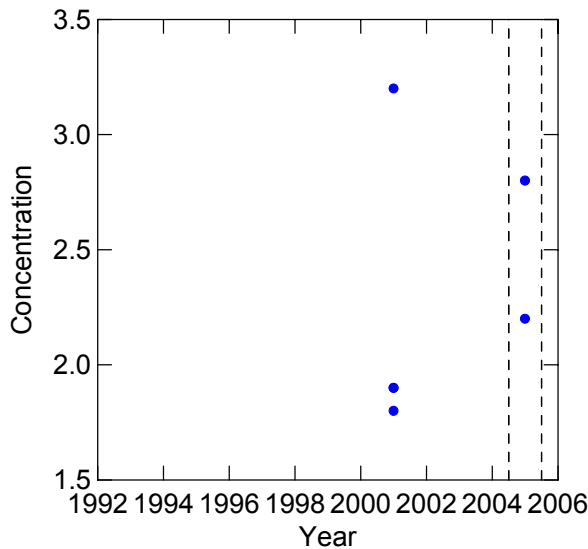
PARMTYPE\$ = PCB

PARM\$ = 101 ; 90



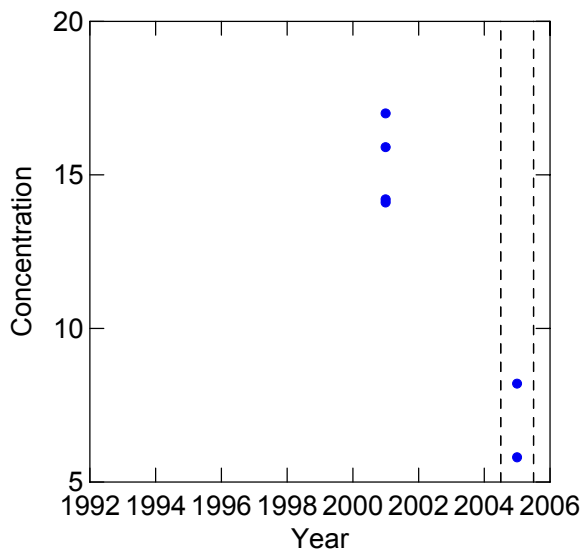
The following results are for:

STAT\$ = NHNI
PARMTYPE\$ = PCB
PARM\$ = 105 ;



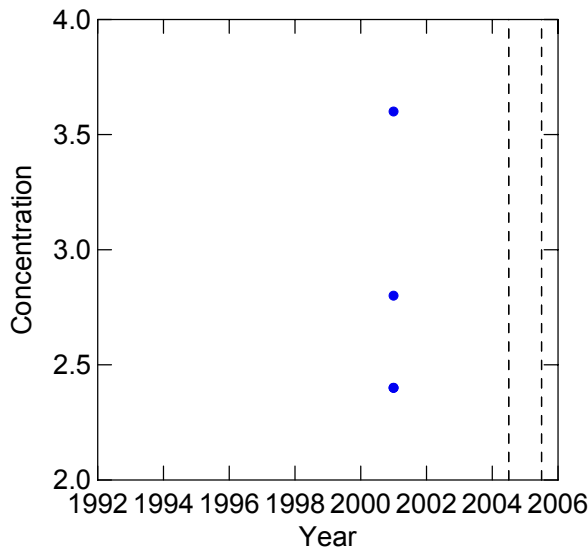
The following results are for:

STAT\$ = NHNI
PARMTYPE\$ = PCB
PARM\$ = 118 ;



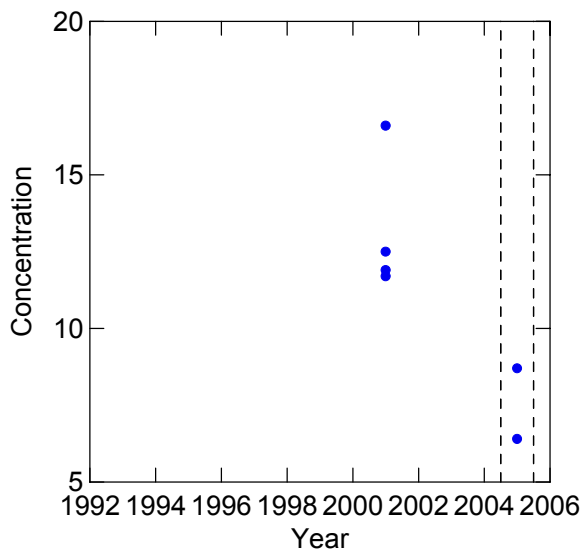
The following results are for:

STAT\$ = NHNI
PARMTYPE\$ = PCB
PARM\$ = 128 ;



The following results are for:

STAT\$ = NHNI
PARMTYPE\$ = PCB
PARM\$ = 138 ;

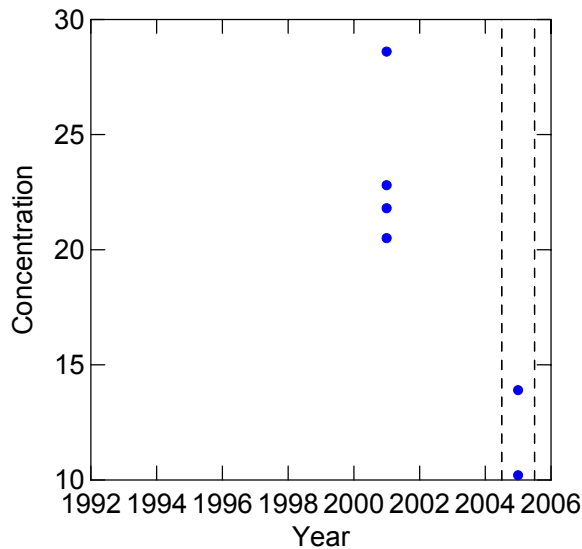


The following results are for:

STAT\$ = NHNI

PARMTYPE\$ = PCB

PARM\$ = 153 ; 132

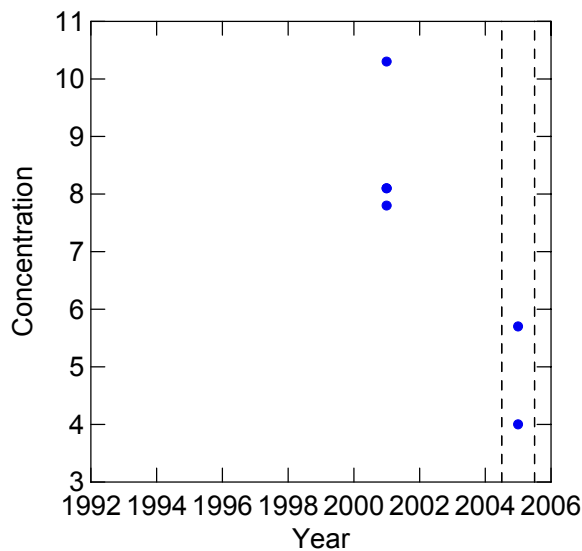


The following results are for:

STAT\$ = NHNI

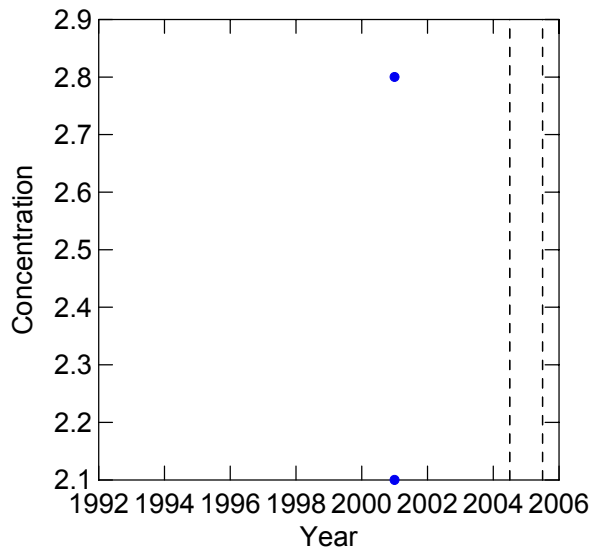
PARMTYPE\$ = PCB

PARM\$ = 187 ;



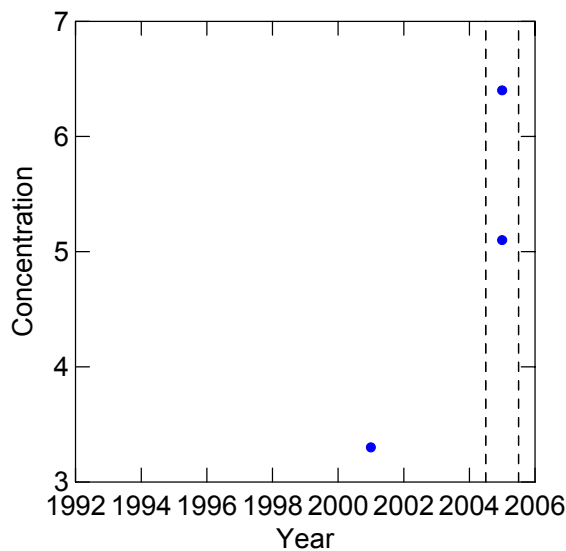
The following results are for:

STAT\$ = NHNI
PARMTYPE\$ = PCB
PARM\$ = 52 ;



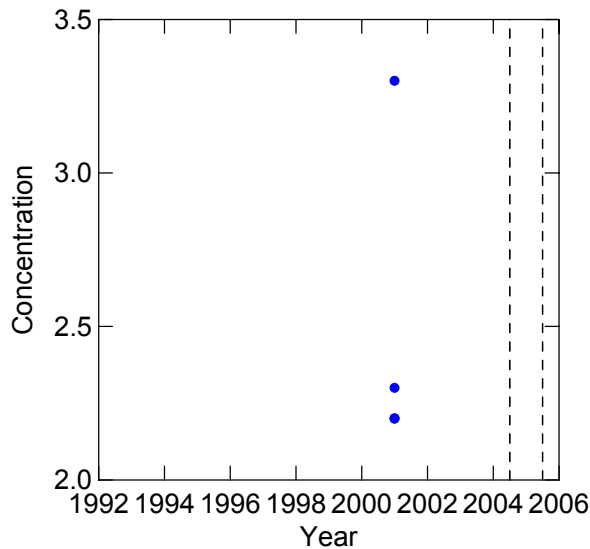
The following results are for:

STAT\$ = NHNI
PARMTYPE\$ = PCB
PARM\$ = 66 ; 95



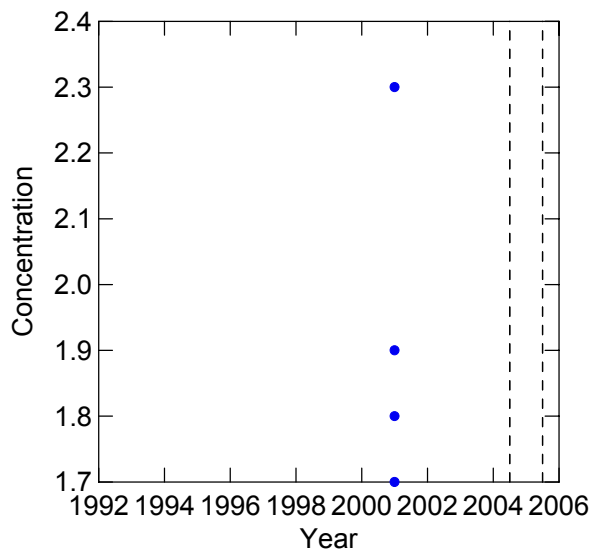
The following results are for:

STAT\$ = NHNI
PARMTYPE\$ = PCB
PARM\$ = 77 ;



The following results are for:

STAT\$ = NHNI
PARMTYPE\$ = PCB
PARM\$ = 87 ;

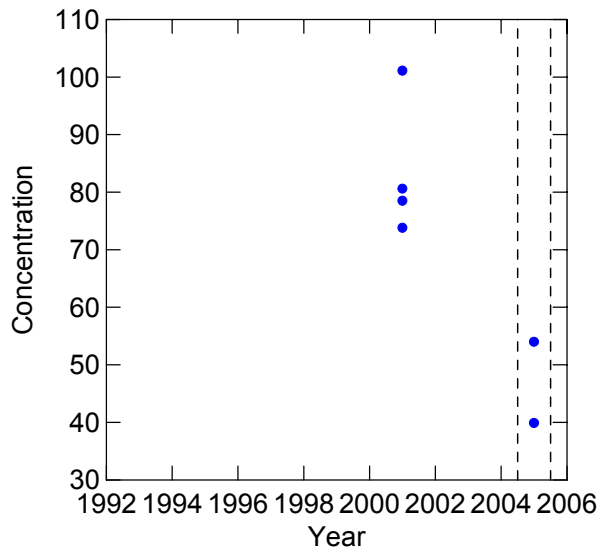


The following results are for:

STAT\$ = NHNI

PARMTYPE\$ = PCB

PARM\$ = SUM PCBS

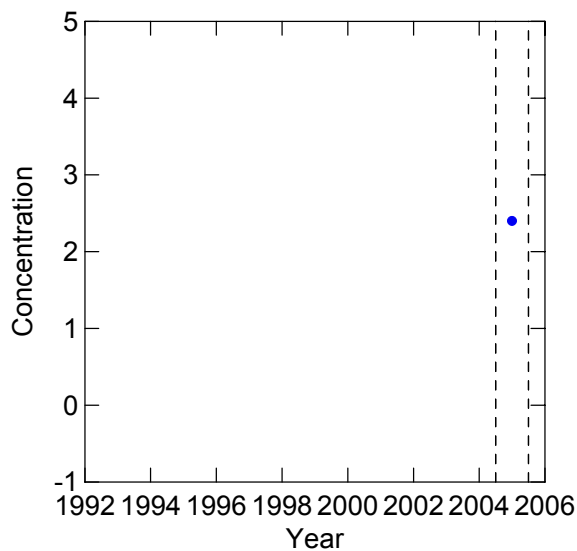


The following results are for:

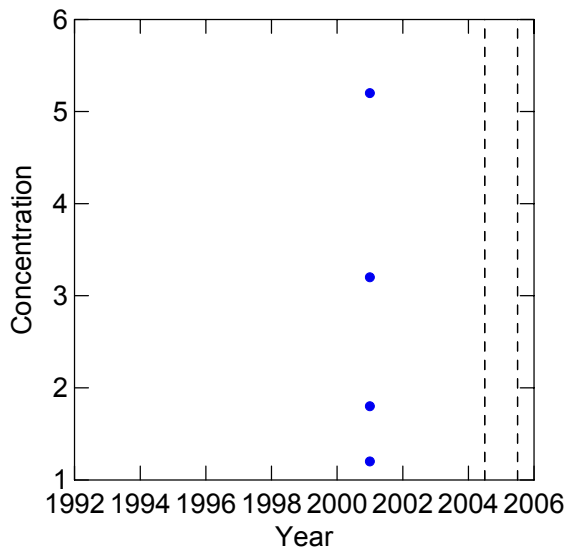
STAT\$ = NHNI

PARMTYPE\$ = PESTICIDE

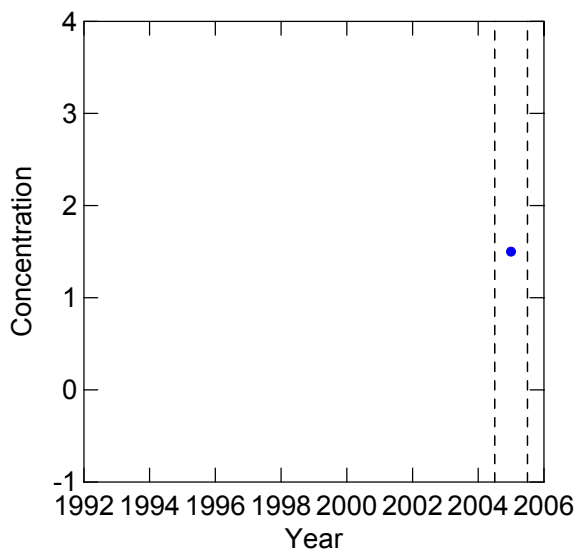
PARM\$ = CIS-CHLORDAN



The following results are for:
STAT\$ = NHNI
PARMTYPE\$ = PESTICIDE
PARM\$ = DIELDRIN



The following results are for:
STAT\$ = NHNI
PARMTYPE\$ = PESTICIDE
PARM\$ = G-CHLORDANE

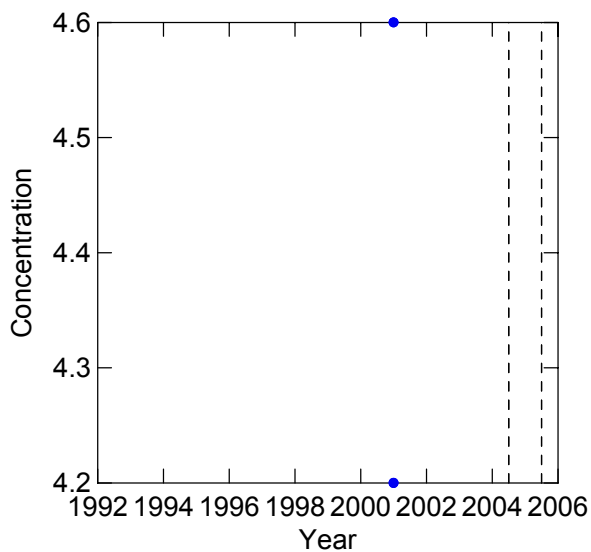


The following results are for:

STAT\$ = NHNI

PARMTYPE\$ = PESTICIDE

PARM\$ = O,P'-DDD

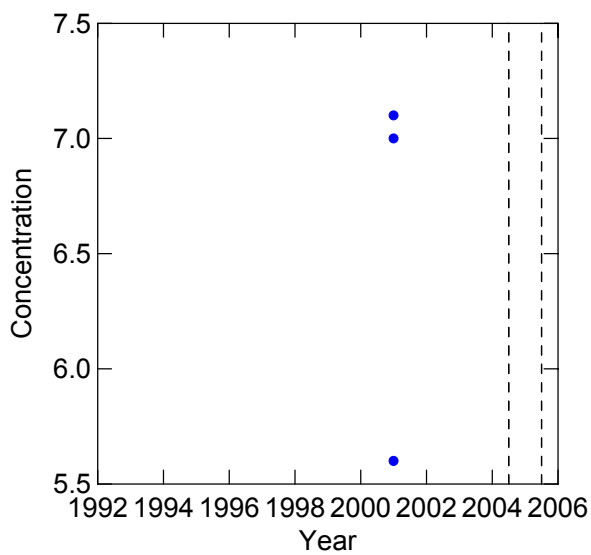


The following results are for:

STAT\$ = NHNI

PARMTYPE\$ = PESTICIDE

PARM\$ = P,P'-DDD

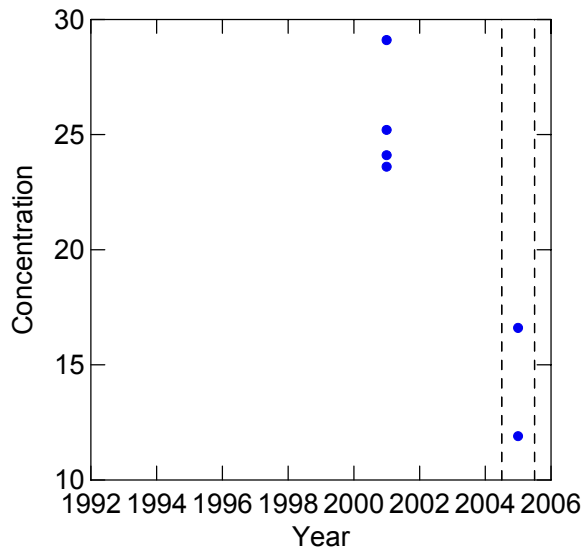


The following results are for:

STAT\$ = NHNI

PARMTYPE\$ = PESTICIDE

PARM\$ = P,P'-DDE

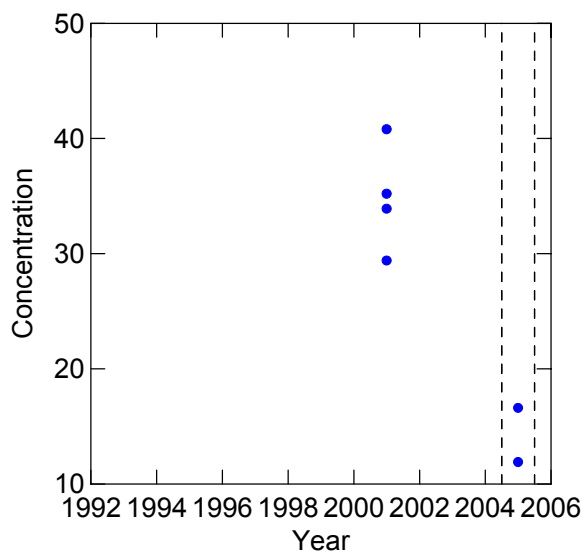


The following results are for:

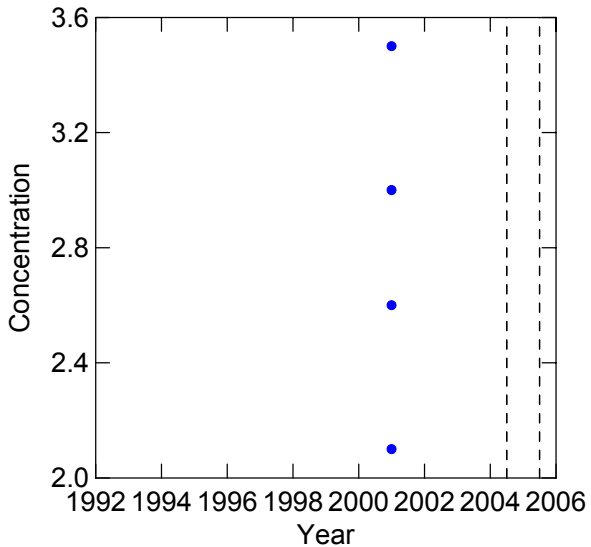
STAT\$ = NHNI

PARMTYPE\$ = PESTICIDE

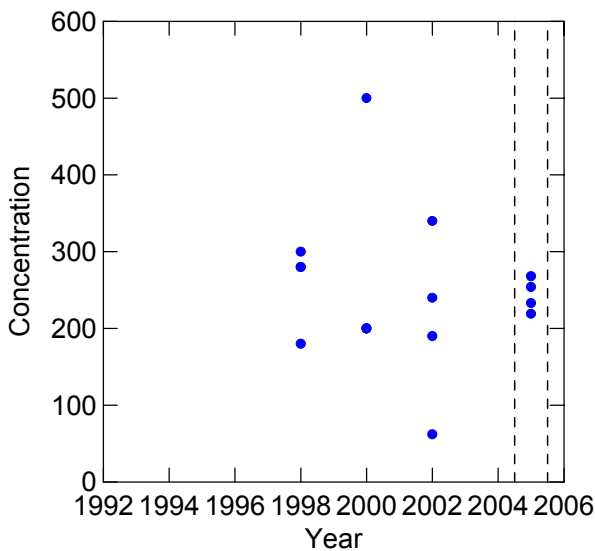
PARM\$ = TOTAL DDT



The following results are for:
STAT\$ = NHNI
PARMTYPE\$ = PESTICIDE
PARM\$ = TRANSNONACHL

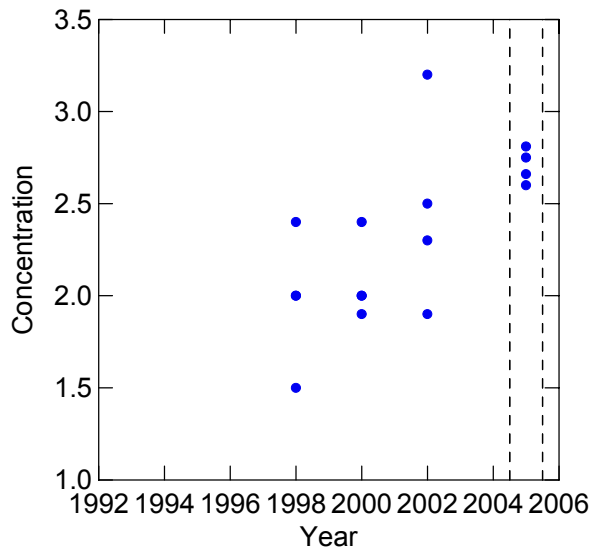


The following results are for:
STAT\$ = NHNM
PARMTYPE\$ = METAL
PARM\$ = ALUMINUM



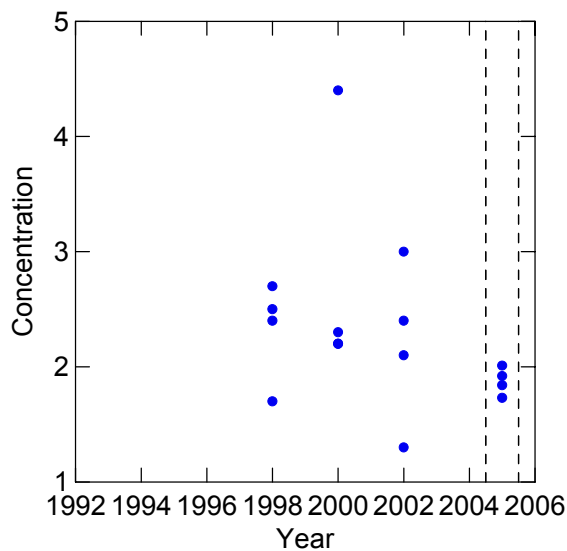
The following results are for:

STAT\$ = NHNM
PARMTYPE\$ = METAL
PARM\$ = CADMIUM



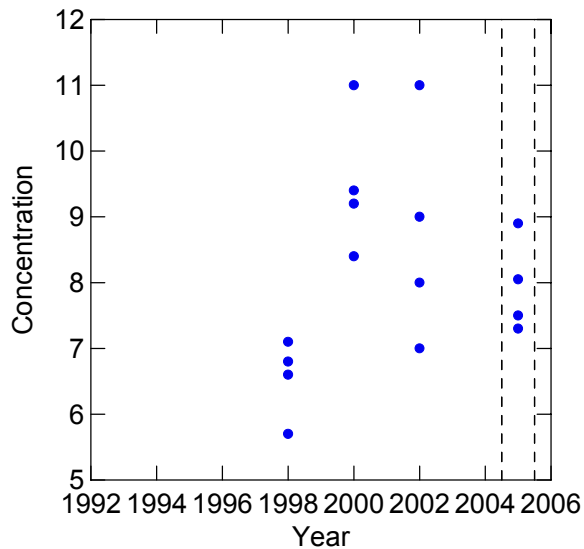
The following results are for:

STAT\$ = NHNM
PARMTYPE\$ = METAL
PARM\$ = CHROMIUM



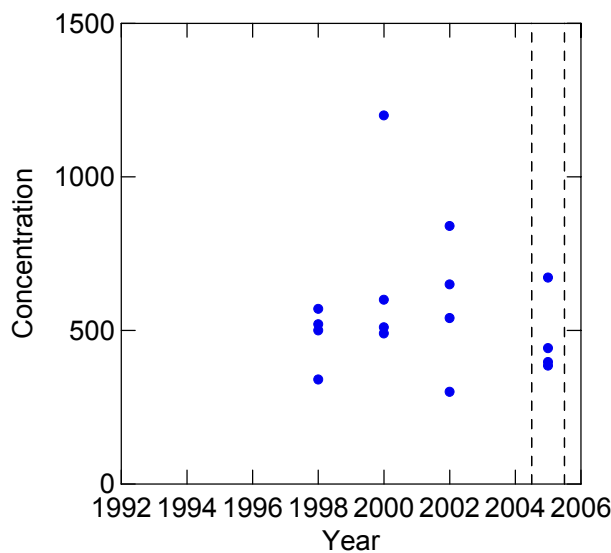
The following results are for:

STAT\$ = NHNM
PARMTYPE\$ = METAL
PARM\$ = COPPER



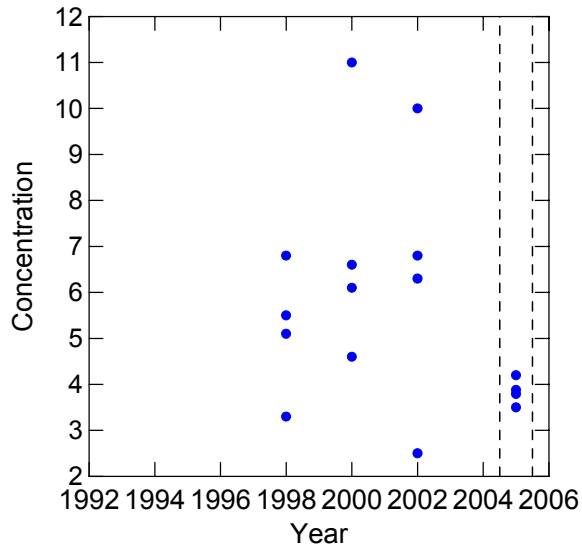
The following results are for:

STAT\$ = NHNM
PARMTYPE\$ = METAL
PARM\$ = IRON



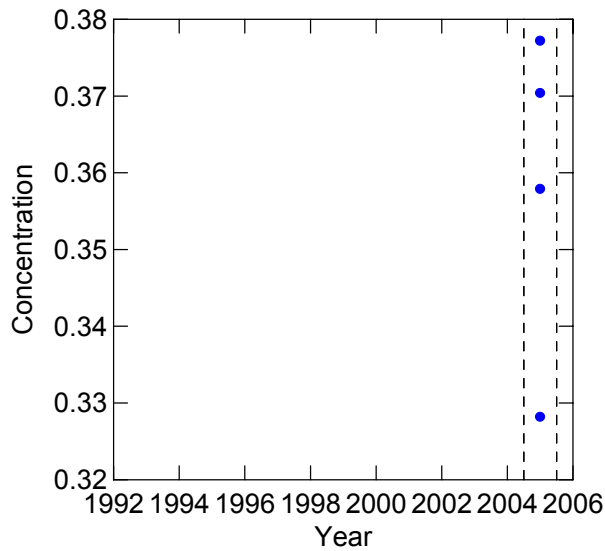
The following results are for:

STAT\$ = NHNM
PARMTYPE\$ = METAL
PARM\$ = LEAD



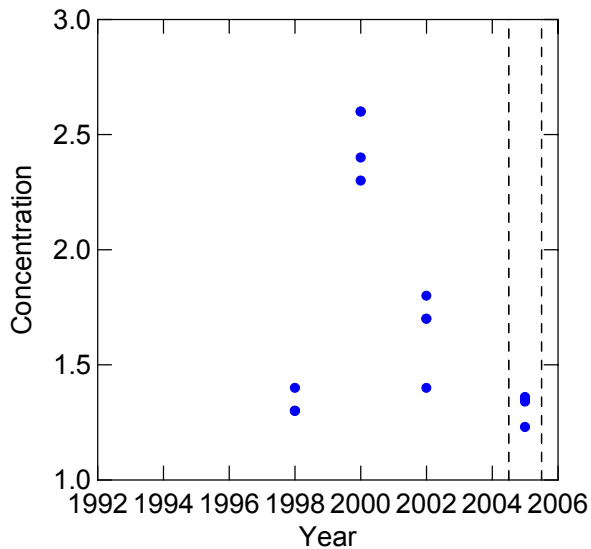
The following results are for:

STAT\$ = NHNM
PARMTYPE\$ = METAL
PARM\$ = MERCURY



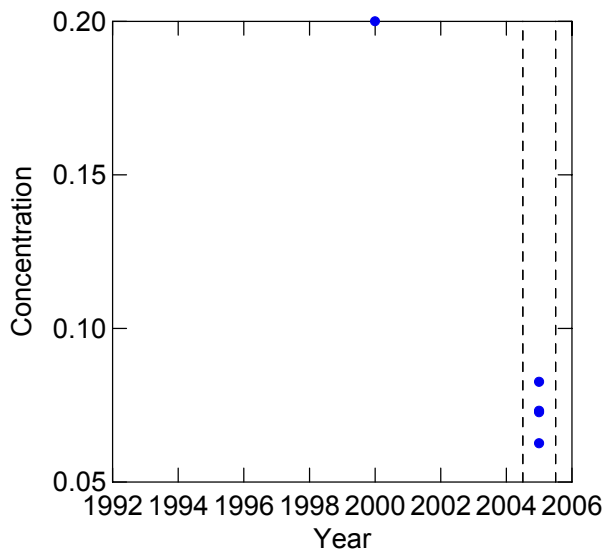
The following results are for:

STAT\$ = NHNM
PARMTYPE\$ = METAL
PARM\$ = NICKEL



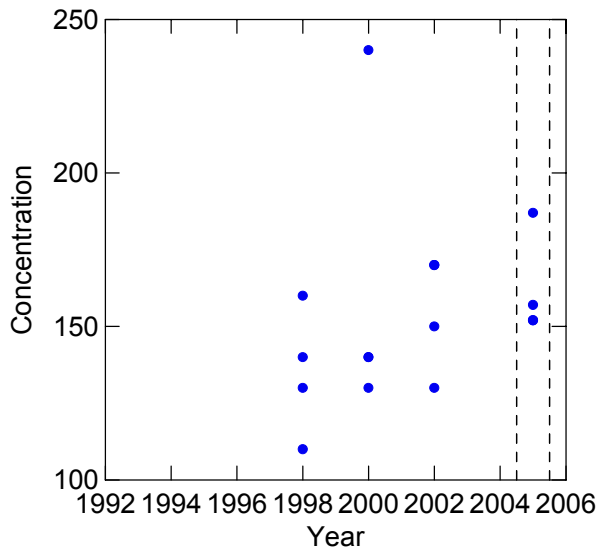
The following results are for:

STAT\$ = NHNM
PARMTYPE\$ = METAL
PARM\$ = SILVER



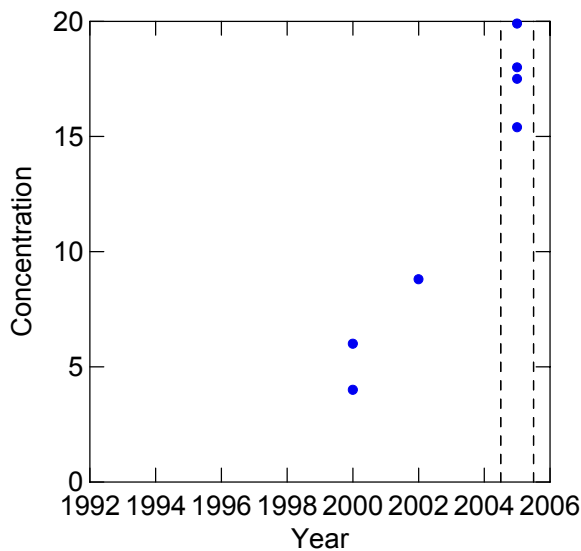
The following results are for:

STAT\$ = NHNM
PARMTYPE\$ = METAL
PARM\$ = ZINC



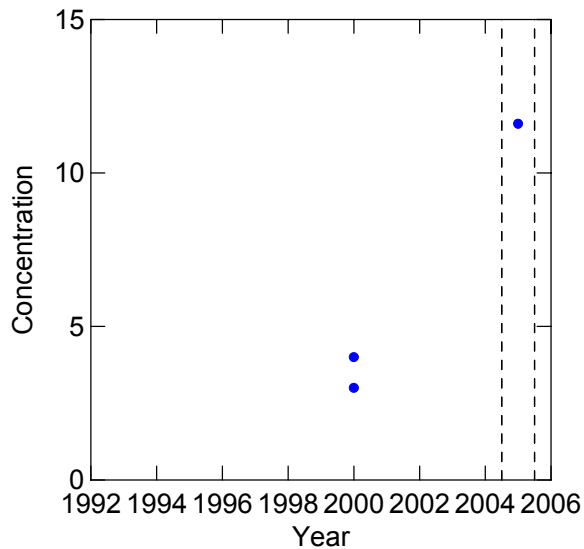
The following results are for:

STAT\$ = NHNM
PARMTYPE\$ = PAH
PARM\$ = 1-METHYLPHEN



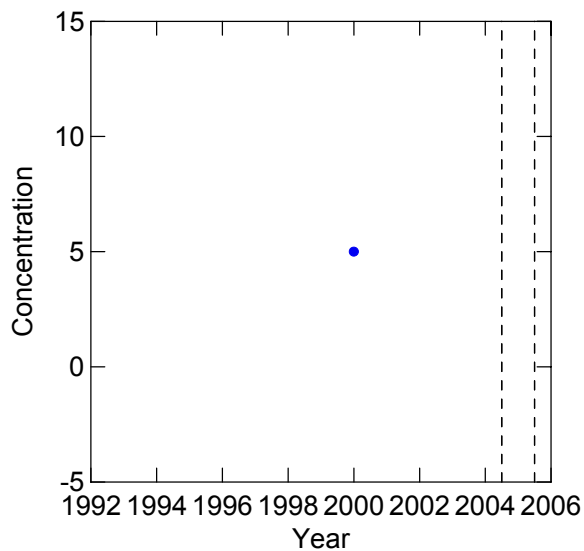
The following results are for:

STAT\$ = NHNM
PARMTYPE\$ = PAH
PARM\$ = 2-METHYLNAPH



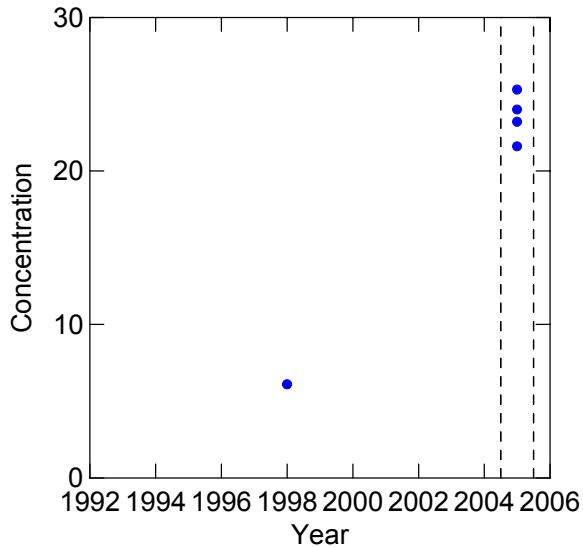
The following results are for:

STAT\$ = NHNM
PARMTYPE\$ = PAH
PARM\$ = ACENAPHTHYLE



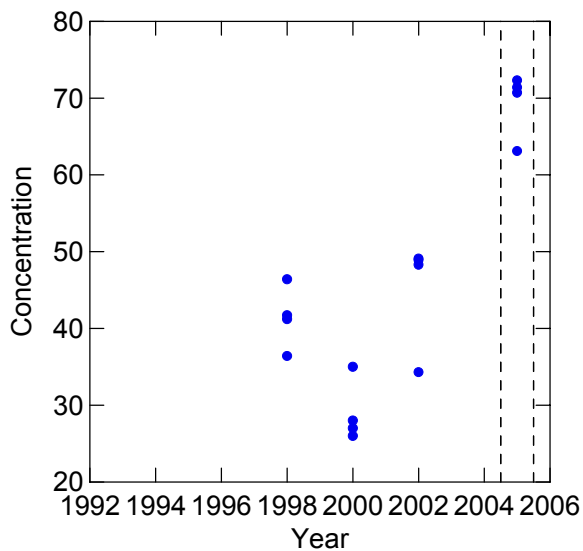
The following results are for:

STAT\$ = NHNM
PARMTYPE\$ = PAH
PARM\$ = ANTHRACENE



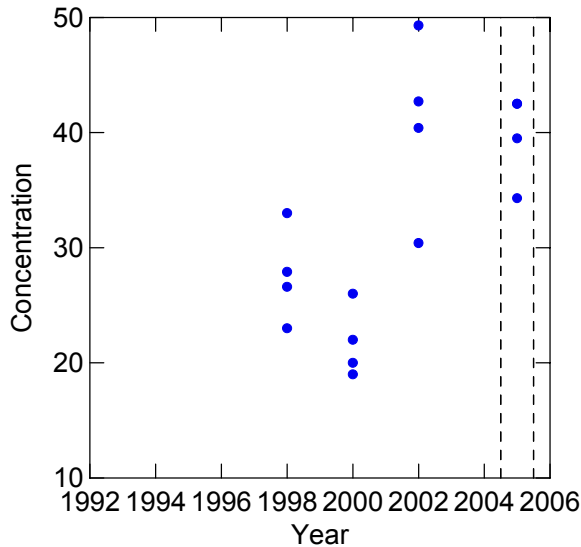
The following results are for:

STAT\$ = NHNM
PARMTYPE\$ = PAH
PARM\$ = BENZO(A)ANTH



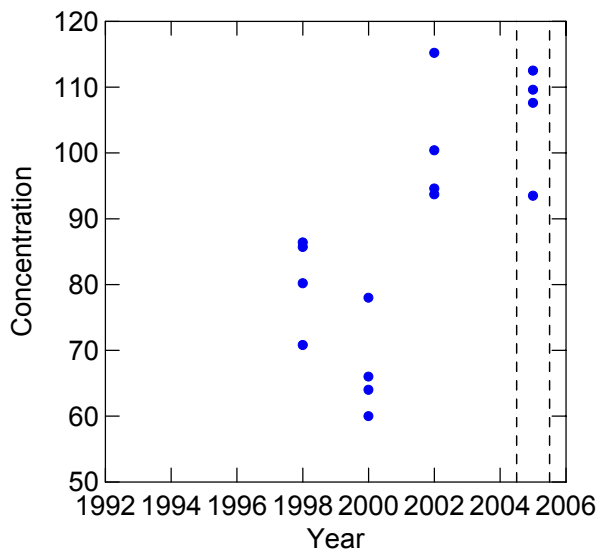
The following results are for:

STAT\$ = NHNM
PARMTYPE\$ = PAH
PARM\$ = BENZO(A)PYRE



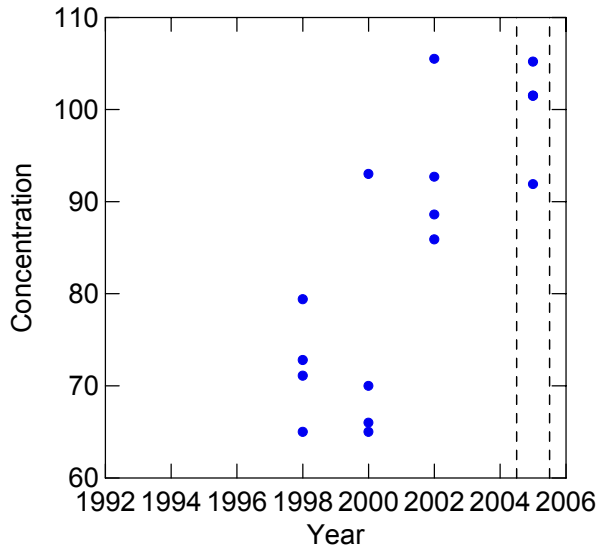
The following results are for:

STAT\$ = NHNM
PARMTYPE\$ = PAH
PARM\$ = BENZO(B)FLUO



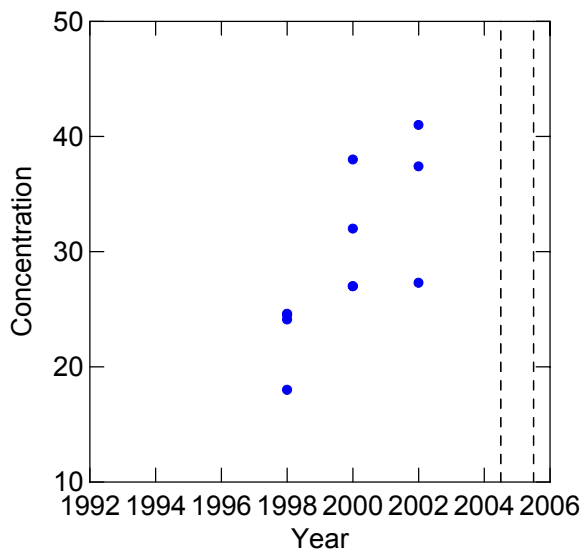
The following results are for:

STAT\$ = NHNM
PARMTYPE\$ = PAH
PARM\$ = BENZO(E)PYRE



The following results are for:

STAT\$ = NHNM
PARMTYPE\$ = PAH
PARM\$ = BENZO(GHI)PE

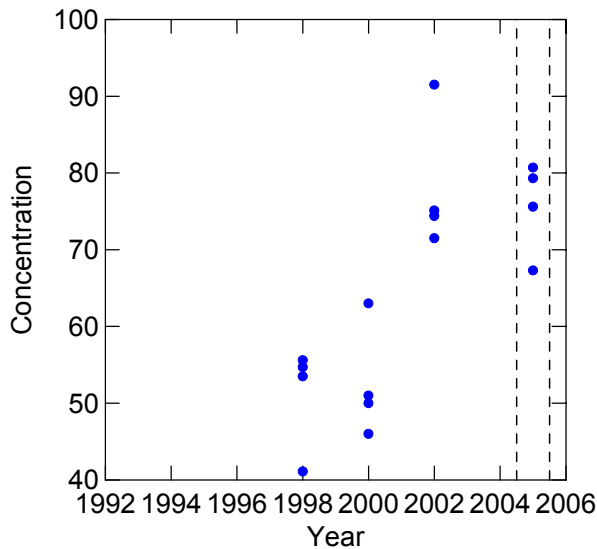


The following results are for:

STAT\$ = NHNM

PARMTYPE\$ = PAH

PARM\$ = BENZO(K)FLUO

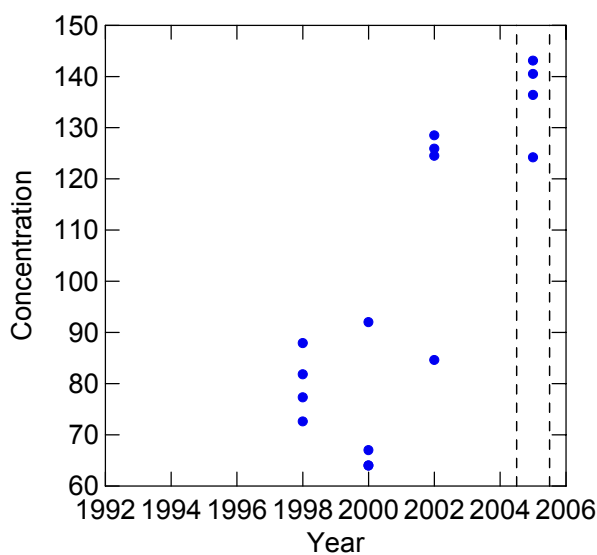


The following results are for:

STAT\$ = NHNM

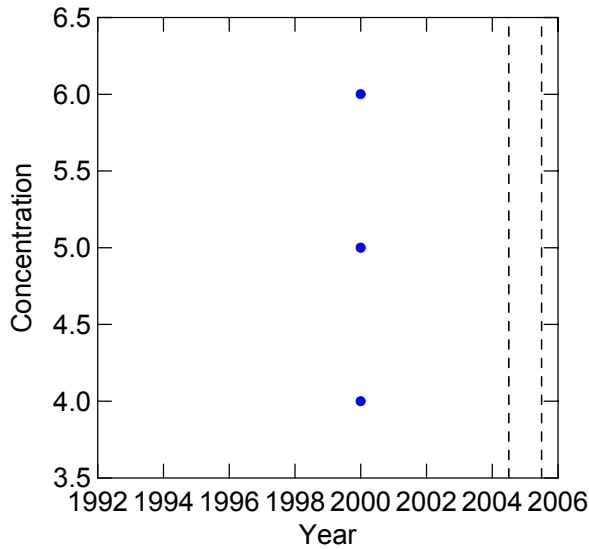
PARMTYPE\$ = PAH

PARM\$ = CHRYSENE



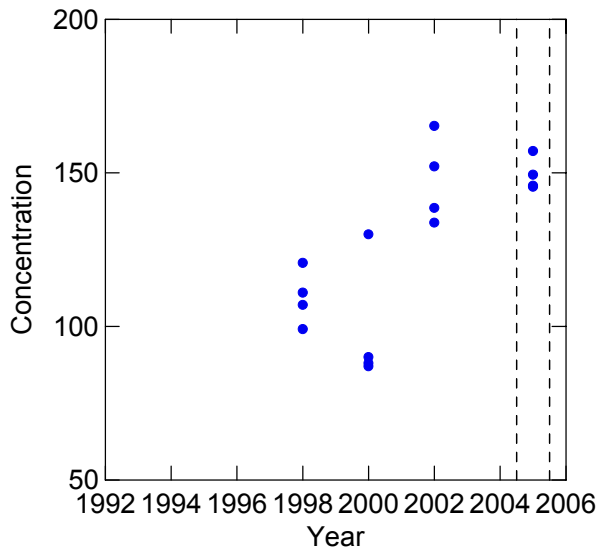
The following results are for:

STAT\$ = NHNM
PARMTYPE\$ = PAH
PARM\$ = DIBENZO(AH)A



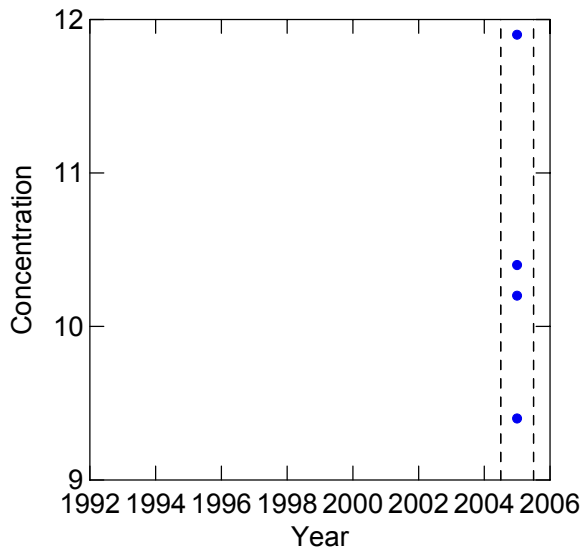
The following results are for:

STAT\$ = NHNM
PARMTYPE\$ = PAH
PARM\$ = FLUORANTHENE



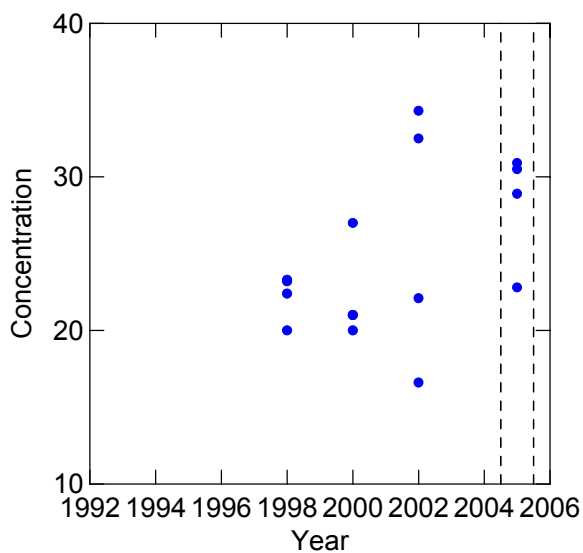
The following results are for:

STAT\$ = NHNM
PARMTYPE\$ = PAH
PARM\$ = FLUORENE



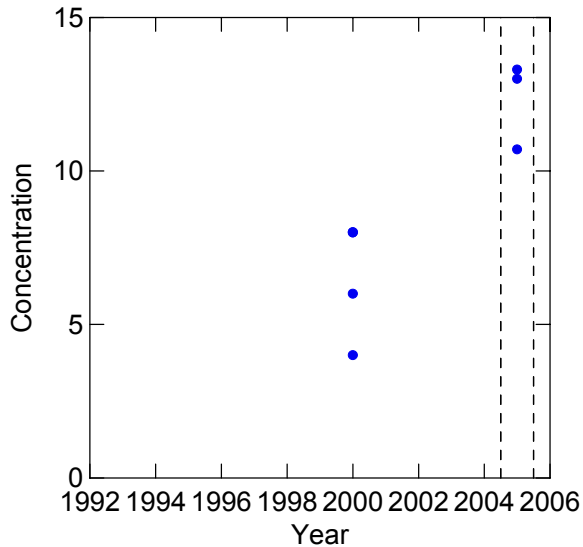
The following results are for:

STAT\$ = NHNM
PARMTYPE\$ = PAH
PARM\$ = INDENO(123CD)



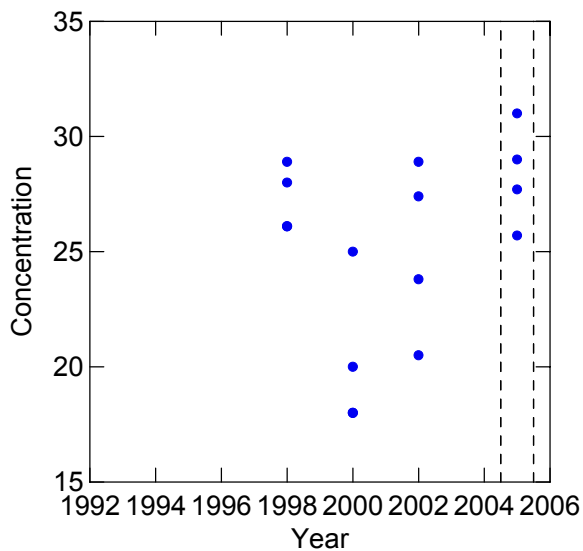
The following results are for:

STAT\$ = NHNM
PARMTYPE\$ = PAH
PARM\$ = NAPHTHALENE

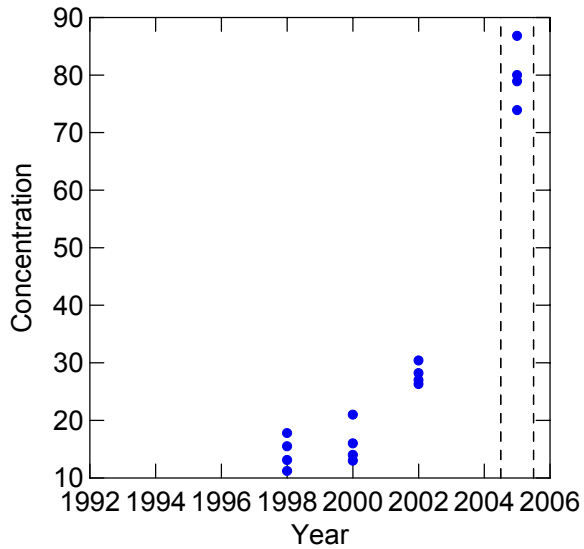


The following results are for:

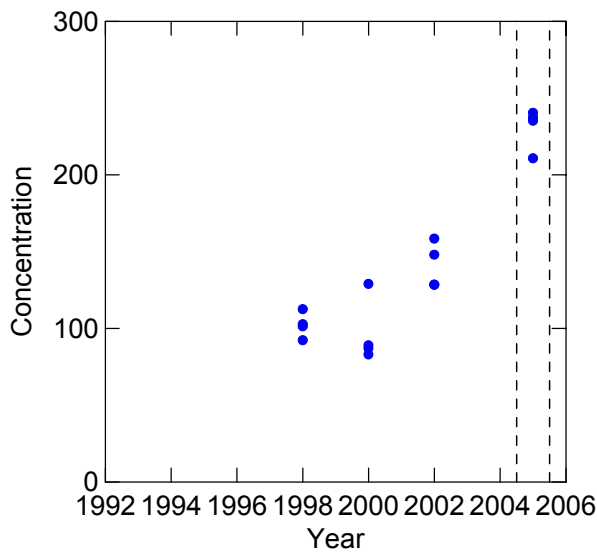
STAT\$ = NHNM
PARMTYPE\$ = PAH
PARM\$ = PERYLENE



The following results are for:
STAT\$ = NHNM
PARMTYPE\$ = PAH
PARM\$ = PHENANTHRENE



The following results are for:
STAT\$ = NHNM
PARMTYPE\$ = PAH
PARM\$ = PYRENE

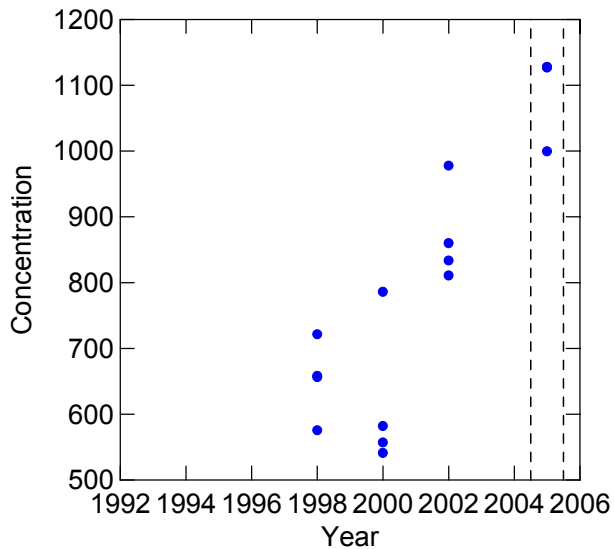


The following results are for:

STAT\$ = NHNM

PARMTYPE\$ = PAH

PARM\$ = TOTAL PAHS

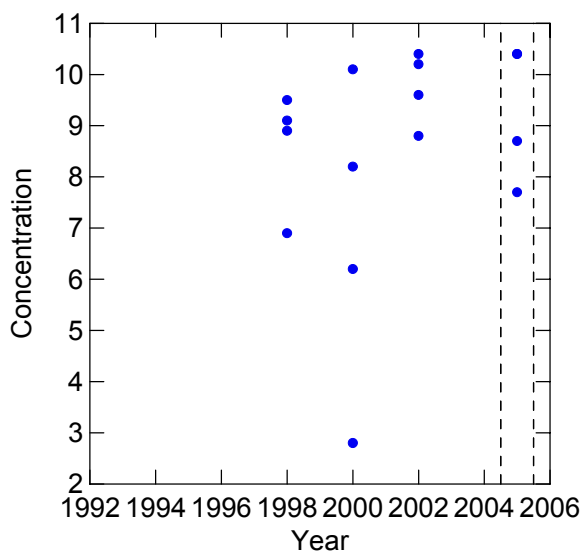


The following results are for:

STAT\$ = NHNM

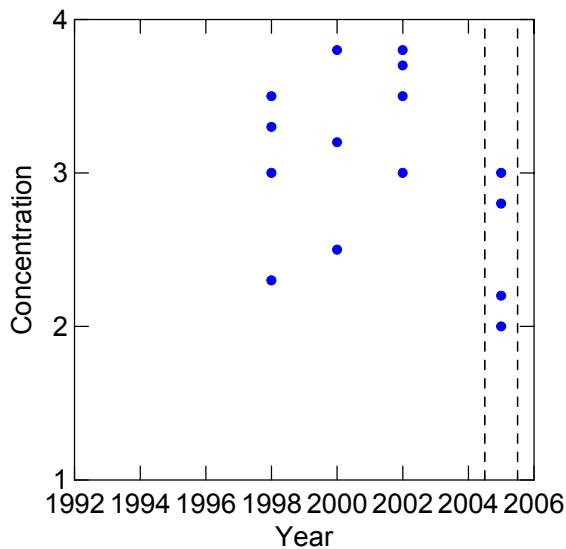
PARMTYPE\$ = PCB

PARM\$ = 101 ; 90



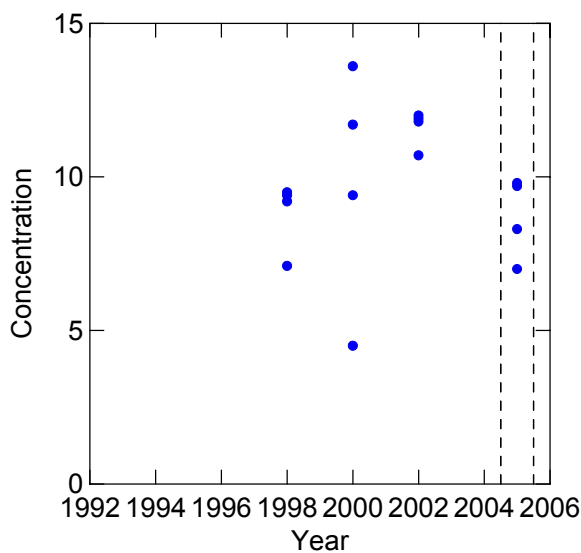
The following results are for:

STAT\$ = NHNM
PARMTYPE\$ = PCB
PARM\$ = 105 ;



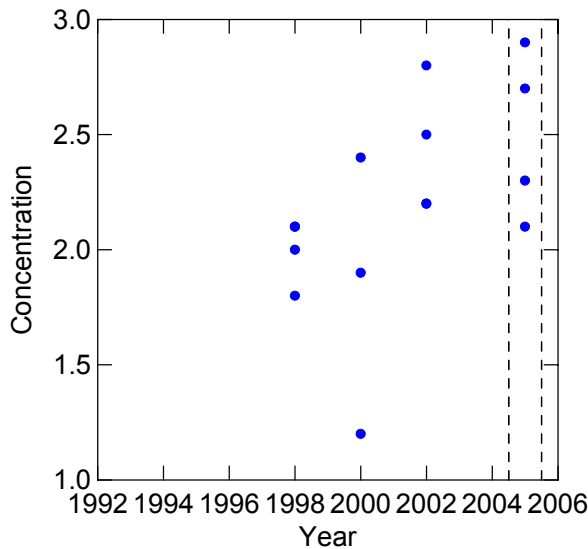
The following results are for:

STAT\$ = NHNM
PARMTYPE\$ = PCB
PARM\$ = 118 ;



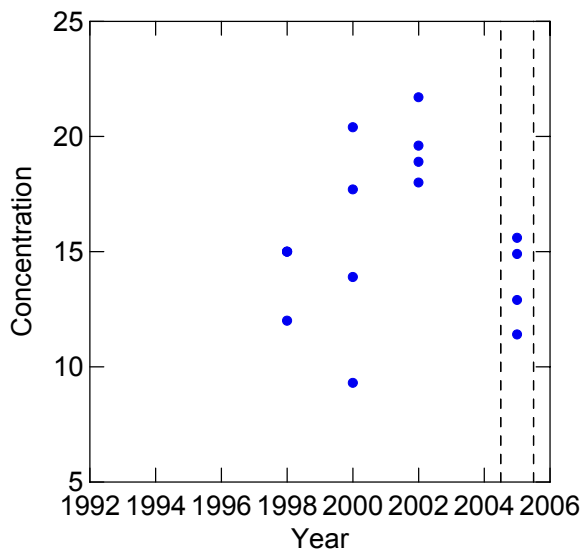
The following results are for:

STAT\$ = NHNM
PARMTYPE\$ = PCB
PARM\$ = 128 ;



The following results are for:

STAT\$ = NHNM
PARMTYPE\$ = PCB
PARM\$ = 138 ;

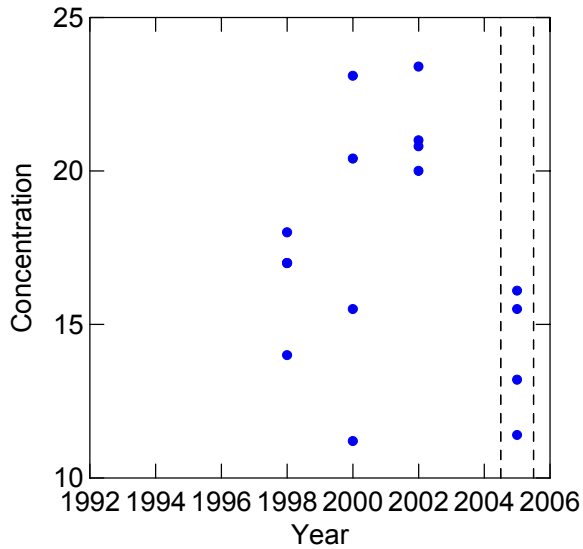


The following results are for:

STAT\$ = NHNM

PARMTYPE\$ = PCB

PARM\$ = 153 ; 132

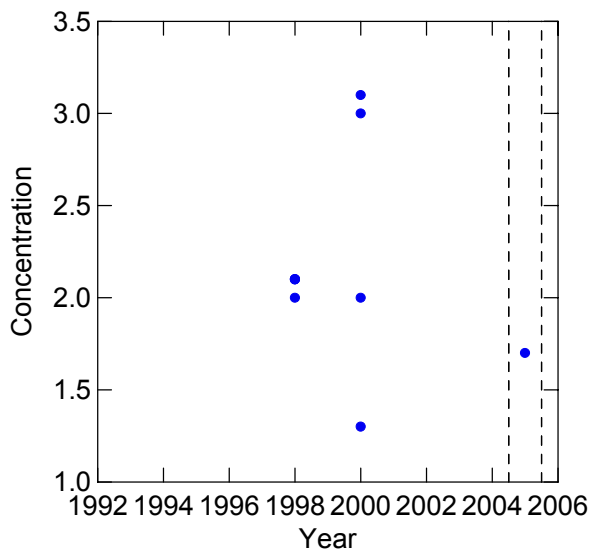


The following results are for:

STAT\$ = NHNM

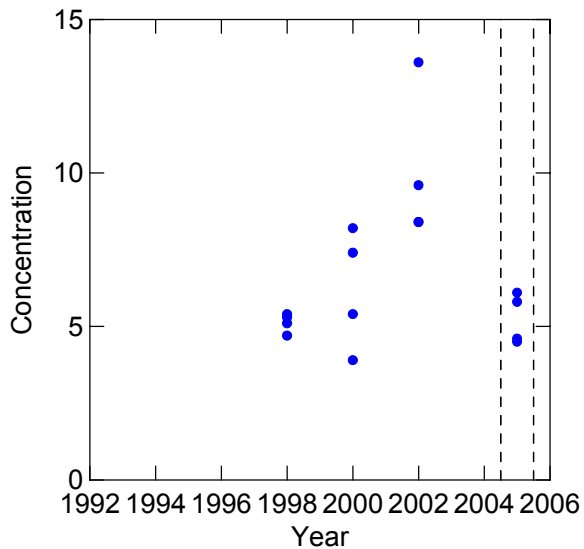
PARMTYPE\$ = PCB

PARM\$ = 180 ;



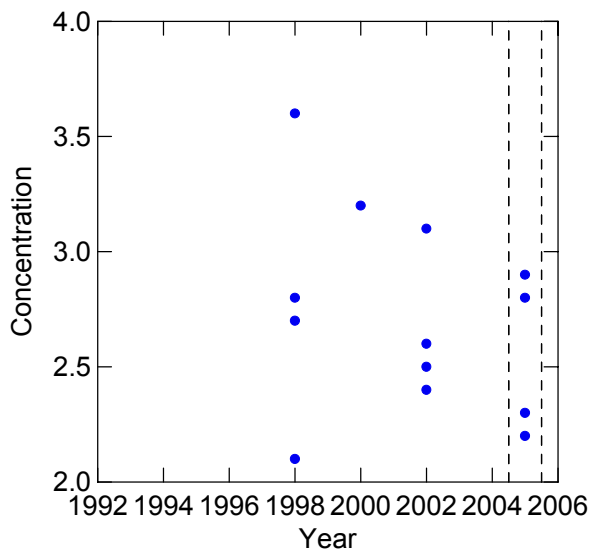
The following results are for:

STAT\$ = NHNM
PARMTYPE\$ = PCB
PARM\$ = 187 ;



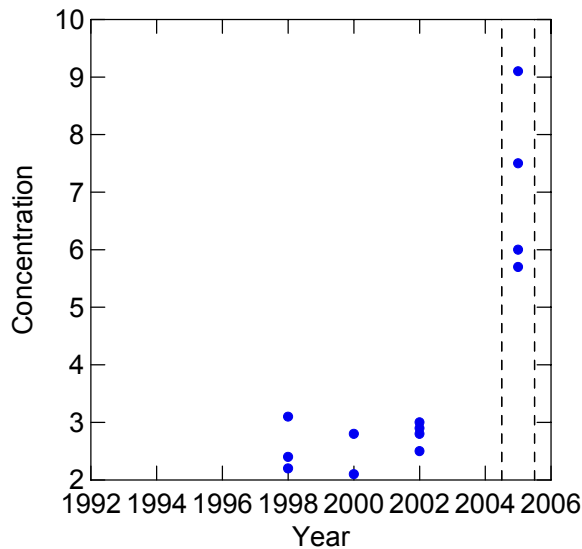
The following results are for:

STAT\$ = NHNM
PARMTYPE\$ = PCB
PARM\$ = 52 ;



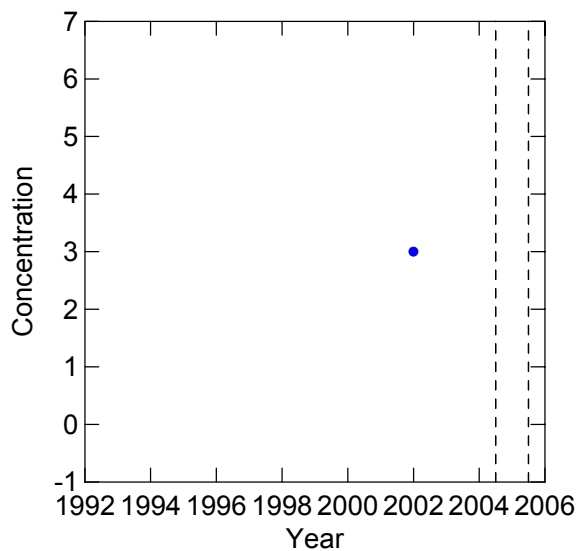
The following results are for:

STAT\$ = NHNM
PARMTYPE\$ = PCB
PARM\$ = 66 ; 95



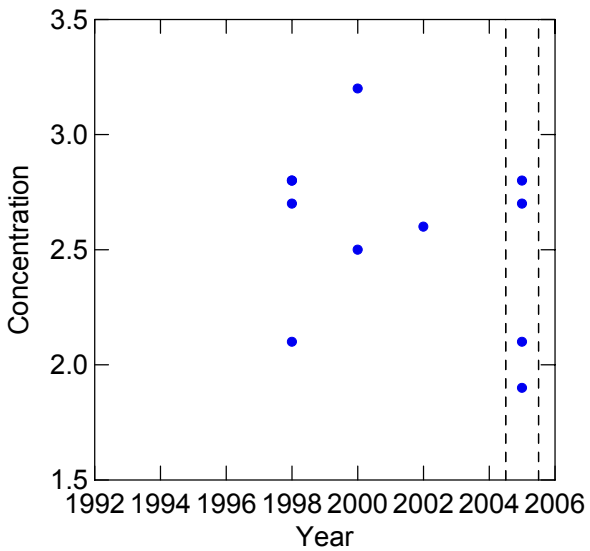
The following results are for:

STAT\$ = NHNM
PARMTYPE\$ = PCB
PARM\$ = 77 ;



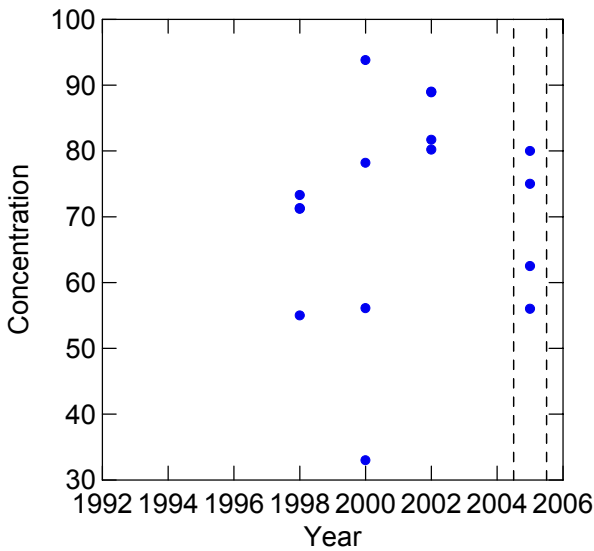
The following results are for:

```
STAT$      = NHNM  
PARMTYPE$  = PCB  
PARM$      = 87 ;
```



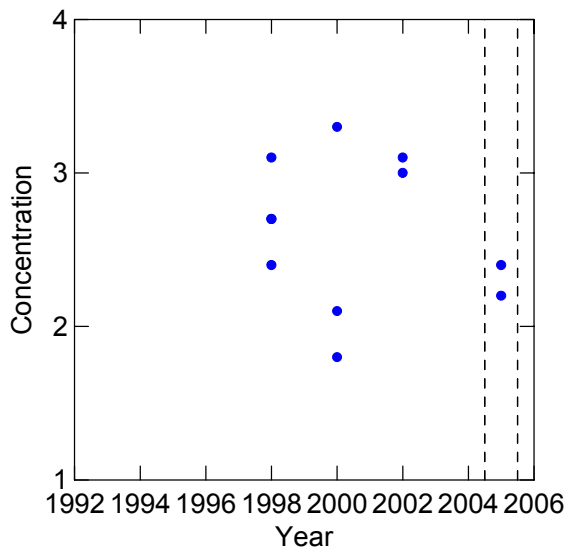
The following results are for:

STAT\$ = NHNM
PARMTYPE\$ = PCB
PARM\$ = SUM PCBS



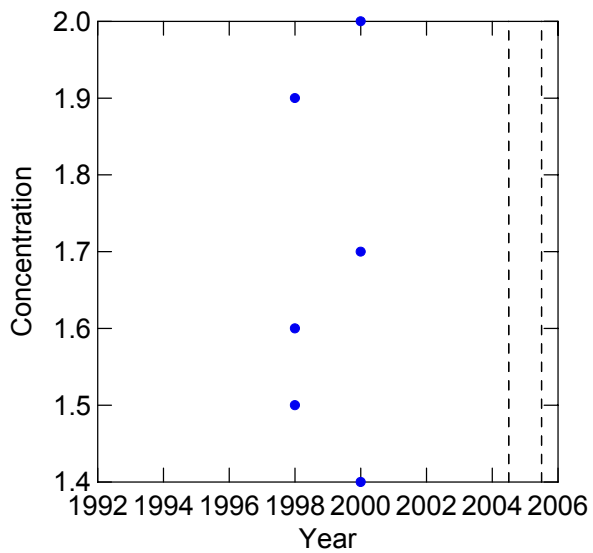
The following results are for:

STAT\$ = NHNM
PARMTYPE\$ = PESTICIDE
PARM\$ = CIS-CHLORDAN



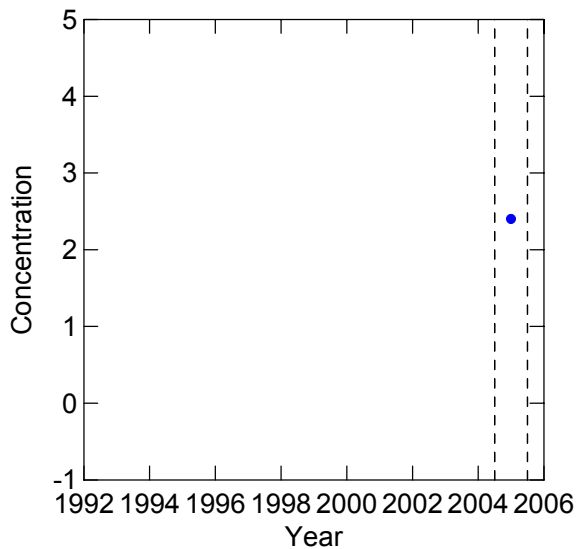
The following results are for:

STAT\$ = NHNM
PARMTYPE\$ = PESTICIDE
PARM\$ = DIELDRIN



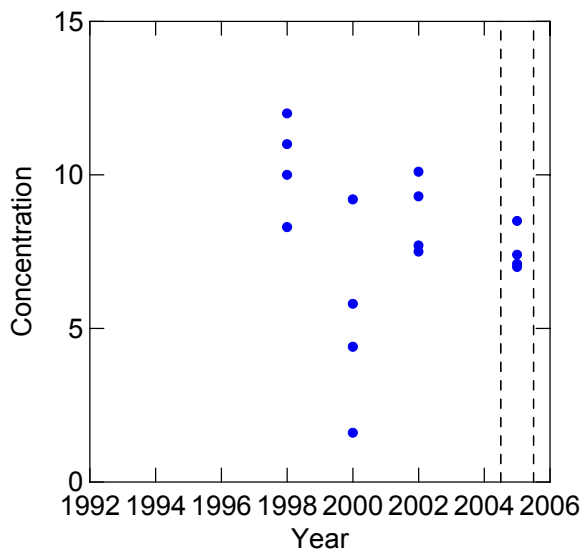
The following results are for:

STAT\$ = NHNM
PARMTYPE\$ = PESTICIDE
PARM\$ = LINDANE (G-H)



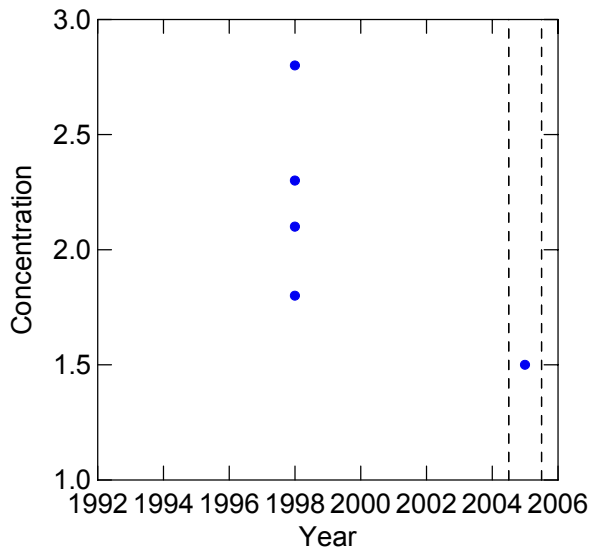
The following results are for:

STAT\$ = NHNM
PARMTYPE\$ = PESTICIDE
PARM\$ = O,P'-DDD



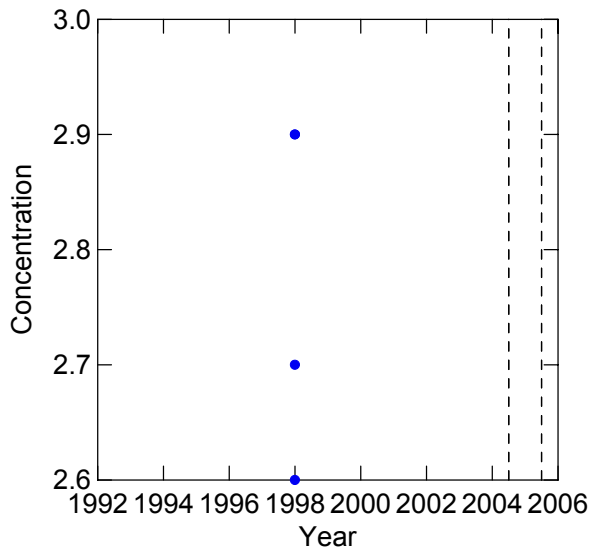
The following results are for:

STAT\$ = NHNM
PARMTYPE\$ = PESTICIDE
PARM\$ = O,P'-DDE



The following results are for:

STAT\$ = NHNM
PARMTYPE\$ = PESTICIDE
PARM\$ = O,P'-DDT

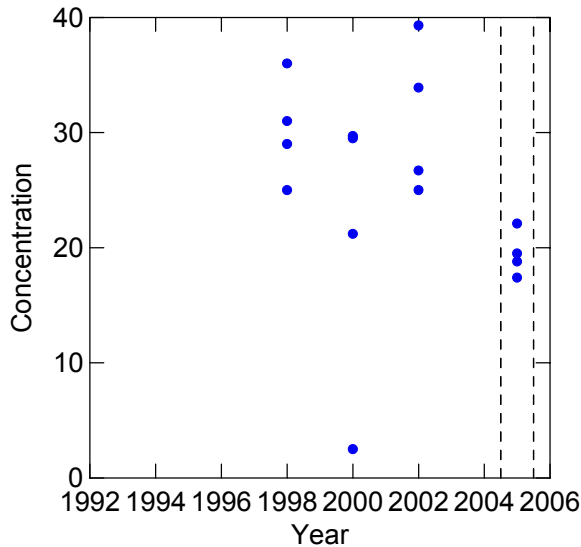


The following results are for:

STAT\$ = NHNM

PARMTYPE\$ = PESTICIDE

PARM\$ = P,P'-DDD

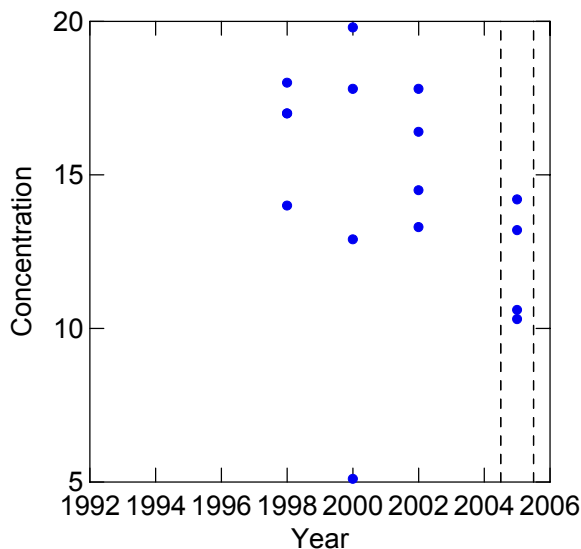


The following results are for:

STAT\$ = NHNM

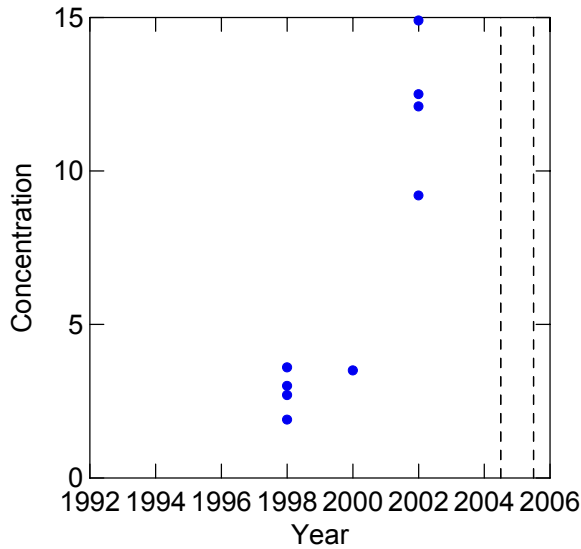
PARMTYPE\$ = PESTICIDE

PARM\$ = P,P'-DDE



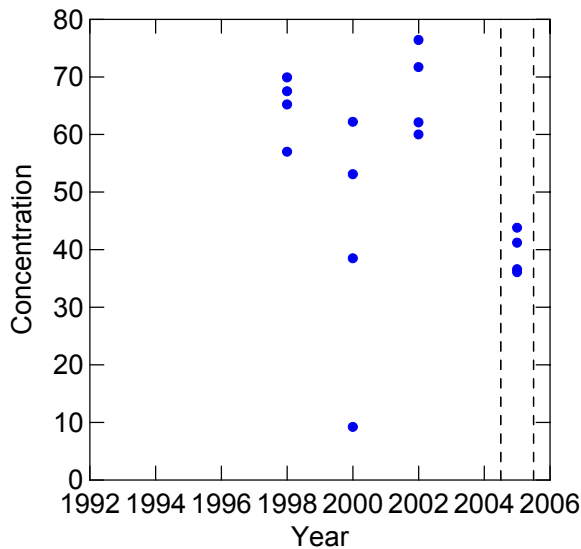
The following results are for:

STAT\$ = NHNM
PARMTYPE\$ = PESTICIDE
PARM\$ = P,P'-DDT



The following results are for:

STAT\$ = NHNM
PARMTYPE\$ = PESTICIDE
PARM\$ = TOTAL DDT



The following results are for:

STAT\$ = NHNM
PARMTYPE\$ = PESTICIDE
PARM\$ = TRANSNONACHL

