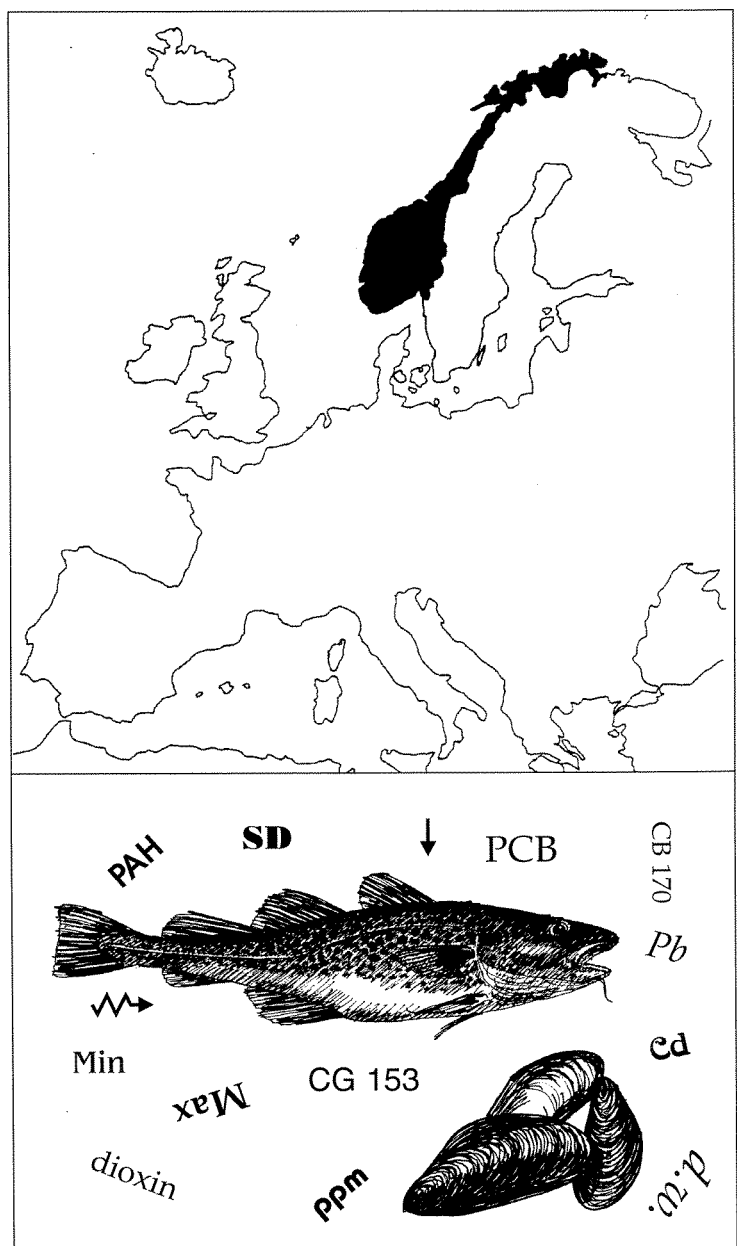




Norwegian State Pollution
Monitoring Programme

Report 685/97

Joint Assessment
and Monitoring
Programme (JAMP)
National Comments
to the Norwegian
Data for 1995



NIVA

Norwegian Institute for
Water Research

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Abstract

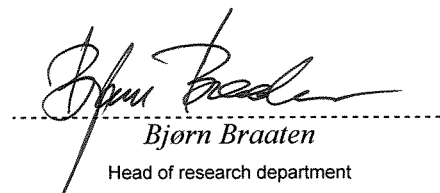
This report is part of the Norwegian contribution to the SIME 1997 meeting administrated by OSPARCOM. JAMP 1995 included the monitoring of micropollutants in blue mussels and fish at 29 and 13 stations, respectively, along the entire coast of Norway. The results indicated elevated levels of contaminants (i.e. over provisional "high background") in: Oslofjord proper (PCBs and mercury in fish) and Langesundsfjord (HCB in mussels) and Sørfjord and Hardangerfjord (cadmium, lead, mercury and ppDDE in mussels). Significant downward trends were found for cadmium in mussels from the Sørfjord and Hardangerfjord for the period 1987-1995. An upward trend was found for mercury in mussels for the same period. Only slight overconcentration was found for cadmium in blue mussels from Orkdalsfjorden. A mussel station in a harbour at Lofoten had elevated levels of PCBs and ppDDE. The results from the remainder of stations showed primarily low levels contamination. There is evidence that the "natural" background levels of cadmium in mussels and cod (liver) may be slightly higher in the North of Norway. Introductory studies of PAH and "dioxins" in mussels were conducted. Overconcentrations of PAH were found at one station in the North of Norway. A new index was tested to assess the levels of contamination of mussels in "polluted" and "reference" areas. The index will be tested again with 1996 samples.

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|-----------------------|---------------------|
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| 1. Miljøgifter | 1. Micropollutants |
| 2. Organismer | 2. Organisms |
| 3. Marin | 3. Marine |
| 4. Norge | 4. Norway |



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WORKING GROUP ON CONCENTRATIONS, TRENDS AND EFFECTS OF SUBSTANCES
IN THE MARINE ENVIRONMENT (SIME)

OSTEND: 3-7 FEBRUARY 1997

O-80106

JOINT ASSESSMENT AND MONITORING PROGRAMME (JAMP)

NATIONAL COMMENTS TO THE NORWEGIAN DATA FOR 1995

Oslo, 9. January 1997

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Foreword

This report presents the Norwegian national comments on the 1995 investigations for the Joint Assessment and Monitoring Programme (JAMP). JAMP is administered by the Oslo and Paris Commissions (OSPARCOM) under the guidance of the International Council for the Exploration of the Sea (ICES). The programme is implemented by participating members comprising the Working Group on Concentrations, Trends and Effects of Substances in the Marine Environment (SIME). JAMP has been recommended for implementation by OSPARCOM, however, some issues to be addressed lack adequate guidelines. Hence, the Joint Monitoring Programme (JMP) applies until JAMP guidelines are approved.

The Norwegian JAMP for 1995 was carried out by the Norwegian Institute for Water Research (NIVA) by contract from the Norwegian State Pollution Control Authority (SFT), (NIVA contract 80106).

The Norwegian contribution to the JAMP was initiated by SFT in 1981 as part of the national monitoring programme. It now comprises three areas: the Oslofjord and adjacent areas (Hvaler-Singlefjord area and Langesundsfjord, 1981-), Sørfjord/Hardangerfjord (1983-84, 1987-) and Orkdalsfjord area (1984-89, 1991).

Since the North Sea Task Force Monitoring Master Plan was implemented 1990 additional areas have also been monitored. These include: Arendal, Lista and Bømlo-Sotra areas. On the initiative of SFT and NIVA "reference" or merely diffusely contaminated areas from Bergen to Lofoten have been monitored since 1992 and from Lofoten to Norwegian-Russian border from 1995.

There has not been sufficient time to assess the material adequately. Hence these comments are considered as preliminary notes on the 1995 results and are not to be viewed as a final assessment.

The comments are presented in accordance with the agreed standardised format under paragraph 3.27 of the Summary Record for the Fourteenth meeting of the Joint Monitoring Group (JMG) (1989).

Thanks are due to many colleagues at NIVA, especially: Rita Amundsen, Unni Efraimse, Frank Kjellberg, Tom Tellefsen for field work, sample preparations, data entry; Einar Brevik and his colleagues for organic analyses; Arne Godal, Marit Villø and Bente Hiort Lauritzen and their colleagues for metal analyses; Audun Rønningen and Gunnar Severinsen for data programme management; Jon Knutzen for constructive criticism and Lise Tveiten for secretarial assistance. Thanks go also to Risøy Underwater Engineering and their crew aboard 'Risøy' for assisting in the field work and to the numerous fishermen and their boat crews we have had the pleasure working with.

Oslo, 9, January 1997.

*Norman W. Green
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Summary

The Norwegian JAMP 1995 included the monitoring of micropollutants (contaminants) in blue mussels and fish at 29 and 13 stations, respectively, along the entire coast of Norway. The results indicated elevated levels of contaminants (i.e. over provisional “high background”) in:

- JAMP area 26: Oslofjord proper (PCBs and mercury) and Langesundsfjord (HCB). Higher concentrations of PCB (CB153) were found in liver and fillet of cod from the outer Oslofjord in 1995 compared to 1994.
- JAMP areas 63 and 62: Sørfjord and Hardangerfjord (especially cadmium and lead and to a lesser degree mercury and ppDDE). Significant downward trends were found for cadmium in mussels from the Sørfjord and Hardangerfjord for the period 1987-1995. An upward trend was found for mercury in mussels for the same period.
- JAMP area 65: Orkdalsfjord. Only slight overconcentration was found for cadmium (less than twice “background”) in blue mussels.

The remainder of stations are mostly from presumed “reference” areas where only diffuse contamination is expected. The results indicate primarily low levels contamination. One exception is a mussel station in a harbour at Lofoten where elevated levels of PCBs and ppDDE were detected. Also, there is evidence that the “natural” background levels of cadmium in mussels and cod (liver) may be slightly higher in the North of Norway.

PAH and “dioxins” were measured in a 4-6 mussels samples. Overconcentrations of PAH were found at one station in the North of Norway.

A new index was tested to assess the levels of contamination of mussels in “polluted” and “reference” areas. The index will be tested again with 1996 samples.

1. Intercalibration

Concentrations of metal, chlorinated hydrocarbons (including pesticides) and polycyclic aromatic hydrocarbon in mussels and fish were determined at the Norwegian Institute for Water Research (JAMP code NIVA). An overview of the methods applied up to and including 1992 sample material has been presented by Green (1993, also JMG document 19/7 info 3). Only minor modifications have been made since.

NIVA has participated in all the QUASIMEME international intercalibration exercises, including Round 6 (1996). These exercises have included nearly all the contaminants analysed for JAMP. Quality assurance programme for NIVA is similar to the 1994 programme (cf. Green 1995). In addition, NIVA was accredited in 1993 in accordance with the EN45000 standard by the Norwegian Accreditation (reference P009). A summary of the quality assurance programme at NIVA is given in Appendix A. A summary of the intercalibrations exercises that NIVA has participated in is given in Appendix C.

An overview of analyses applied from 1981 to 1995 (96) for biological material is given in Appendix D. Parameter abbreviations are given in Appendix B.

Four JAMP mussel samples were analysed for "dioxins" (PCDDs and PCDFs) and non-ortho chlorobiphenyls by the Norwegian Institute for Air Research (NILU). NILU has participated in seven relevant international intercalibration exercises from 1990 to 1996 (NILU, pers. comm.)

2. Compliance with procedures

An overview of JAMP stations in Norway and sampling programme for 1995 is shown in Appendix E. An overview of the sample count for 1995 is found in Appendix F.

Data are submitted for Purpose A (Health assessment) on a voluntary basis, Purpose C (spatial distribution) on a voluntary basis and Purpose D (temporal trend assessment) on a mandatory basis. The comments below focus on the parts of the programme that deviated from the procedure recommended earlier by JMG (cf. OSPARCOM 1990). Data were submitted to ICES in accordance with procedures outlined by ICES (1992).

Blue mussels were sampled at 29 stations from the border to Sweden in the south to the border to Russia in the north. Generally, mussels are not in abundance on the exposed coastline from Lista (south Norway) to the North of Norway. A number of samples were collected from dock areas, buoys or anchor lines (see footnotes in Appendix E).

At least one flatfish species and/or cod was sampled at thirteen stations. Only cod were sampled at the three fish sites north of Lofoten. The quota of 25 fish ($\pm 10\%$), indicated in Appendix F as either 25 individuals or 5 bulked samples consisting of 5 fish per bulked sample, was met for all stations except for flatfish at st.22, 92, 43, 46 and 10.

3. Comparison with previous data

A simple 3-model approach has been developed to study time trends for contaminants in biota based on *median* concentrations (ASMO 1994). A variation of this method was applied to mercury in fish fillet to distinguish trends in "large" and "small" individuals. The method was first used on a large-scale basis by the Ad Hoc Working Group on Monitoring that met in Copenhagen 8-12. November 1993 (MON 1993). At this meeting it was agreed to apply the method on contaminants in fish muscle and liver on a wet weight basis and contaminants in soft tissue of mussels on a dry weight basis. The results for this assessment are presented earlier (cf., ASMO 1994). The method has been applied to Norwegian data and results are shown in Appendix G. The results can be presented as in Figure 1. Selected data sets are discussed below.

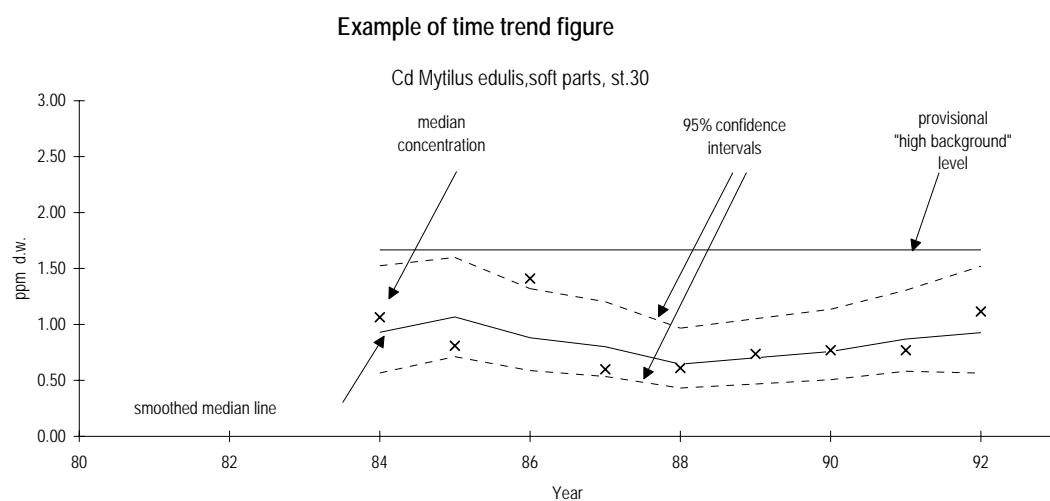


Figure 1. Example presentation of variation in contaminant concentration with time. The figure shows median concentration, running mean of median values, 95% confidence interval. The provisional "high background level" is marked with a horizontal line and corresponds to values listed in Table 1 (see text).

The statistical analysis was carried out on temporal trend data series for cadmium, copper, mercury, lead, zinc, the PCB congener CB153, ppDDE (ICES code DDEPP), γ -HCH (ICES code HCHG) and HCB. Assessment focused on individual compounds instead of "sum variables". CB153 was chosen because it is persistent and may act as an indicator for other congeners (Atuma *et al.* 1996). Furthermore, there is some evidence that CB153 may correlate with TCDD-equivalents (Boer *et al.* 1993).

There were 286 data sets analysed with this method; 32 of these showed significant trends. Those cases where median concentrations in 1994 and 1995 exceeded suggested "high background" are discussed below.

4. Comments on the concentrations found

This section focuses on the principle cases where *median* concentrations exceeded provisional "high background" (normal). The median concentration can be derived from figures in Appendix I. The provisional "background" limits are summarised in Table 1. The factor by which concentrations exceeded background is termed **overconcentration**. "Background" limits have not been set for all contaminants and species. It should be noted that there is a need for periodical review and supplement of this list of limits in the light of results from reference localities and introduction of new analytical methods, and/or units. For example, total-PCB could be replaced with Σ PCB-7 (sum of CB28, -52, -101, -118, -153, -153 and -180) or individual congeners. Also, results from 1994-1995 indicate that provisional "high background" concentrations may be too high for: lead in flounder and dab liver, CB-153 in fish liver, and HCB and TCDD in blue mussels (Appendix H). Hence, assessments of overconcentrations for years prior to 1995 made in this report may not correspond to figures in previous national comments.

In addition to the use of "background", the Norwegian State Pollution Control Authority's (SFT's) system for classification environmental quality has been applied (Table 2).

No attempt has been made to compensate for differences in size groups or number of individuals of mussels or fish. The exception was with mercury in fish fillet where five of fifteen data sets in this study showed significant differences between "small" and "large" fish (Appendix G). In regards to mussels, there is some evidence that concentrations do not vary significantly among the three size groups employed for this study (i.e. 2-3, 3-4 and 4-5 cm) (WGSAEM 1993).

The National Comments for 1995 contain two additional analyses that have not been applied before. The first is that the upper 95% confidence interval for the last three sampling years is linearly projected for the next three years. This is in line with a proposal submitted earlier (Nicholson, *et al.* 1994) and is used to assess the likelihood of overconcentrations. This estimate is based on the results for the temporal trend analyses. The estimate was made for series with at least 6 years of data.

The second is an estimate of the power of the temporal trend series expressed as the number of years to detect a 10% change per year with a 90% power (cf., Nicholson, *et al.*, 1996b in press). The fewer the years the greater the power needed to detect a change. The power is based on the percentage relative standard deviation (RLSD) estimated using the robust method described ASMO (1994) and Nicholson *et al.* (1996a). The estimate was made for series with at least 3 years of data and covers the *entire* period monitored. This fixed means of treating all the datasets may give misleading results especially where non-linear temporal changes are known to occur, such as for HCB in blue mussels from Langesund (Figure 6).

With respect to Purpose A (health risk assessment), it is important to note that official commentary as to possible health risk due to consumption of seafoods is made by the Norwegian Food Control Authority (SNT). Hence, the results of the JAMP pertaining to this purpose are presented only as a partial basis for evaluation.

The geographical distribution of contaminants measured in biota 1994-95 are shown in Appendix H.

Table 1. Provisional "high background levels" of selected contaminants, in **ppm (mg/kg) dry weight** (blue mussel) and **ppm (mg/kg wet weight)** (blue mussel and fish). The respective "background" limits are from Knutzen & Skei, 1990 with mostly minor adjustments (Knutzen & Green, 1995), except for dab where the suggested limit is based on JAMP-data (Knutzen & Green, 1995). Especially uncertain values are marked with "?".

| Cont. | Blue mussel ¹ | | Cod ¹ | | Flounder ¹ | | Dab ¹ | |
|-----------------------------|--------------------------|-------------------------|----------------------|----------|-----------------------|----------|----------------------|----------|
| | | | liver | fillet | liver | fillet | liver | fillet |
| | ppm d.w. | ppm w.w. | ppm w.w. | ppm w.w. | ppm w.w. | ppm w.w. | ppm w.w. | ppm w.w. |
| Lead | 5.0 ²⁾ | 0.5 | 0.1 | | 0.3 ? | | 0.3 ? | |
| Cadmium | 2.0 ²⁾ | 0.3 | 0.1 | | 0.3 ? | | 0.3 ? | |
| Copper | 10 ²⁾ | 2 | 20 | | 30 ? | | 10 ? | |
| Mercury | 0.2 ²⁾ | 0.03 | | 0.1 | | 0.1 | | 0.1 ? |
| Zinc | 200 ²⁾ | 30 ⁴⁾ | 30 | | 60 ? | | 50 ? | |
| ΣPCB-7 ⁹⁾ | 0.028 | 0.005 ? | 0.5 | 0.005 | 0.10 ? | 0.005 ? | 0.5 ? | 0.010 ? |
| CB-153 | 0.005 ³⁾ | 0.001 ⁶⁾ | 0.15 ? ⁶⁾ | | 0.05 ? ⁸⁾ | | 0.20 ? ⁸⁾ | |
| ppDDE | 0.01 ³⁾ | 0.002 ⁷⁾ | 0.2 ⁷⁾ | | 0.03 ? ⁷⁾ | | 0.1 ? ⁷⁾ | |
| γHCH | 0.0025 ³⁾ | 0.0005 ^{5, 7)} | 0.05 ⁷⁾ | | 0.01 ? ⁷⁾ | | 0.03 ? ⁷⁾ | |
| HCB | 0.001 ³⁾ | 0.0002 | 0.02 | | 0.005 ? | | 0.01 ? | |
| TCDDN | 0.0000015 | 0.0000003 | | | | | | |

¹) In the order of: *Mytilus edulis*, *Gadus morhua*, *Platichthys flesus* and *Limanda limanda*.

²) From the Norwegian State Pollution Control Authority Environmental Class I ("good").

³) Calculated from wet weight basis: Assumed 20% dry weight.

⁴) In some cases higher

⁵) May be lower (lacking sufficient and reliable reference values)

⁶) 1.5-2 times 75% quartile (cf., Annex B in Knutzen & Green, 1995)

⁷) Assumed equal to limit for "sum" HCH or DDT, respectively

⁸) Mean plus 2 times standard deviation (cf., Annex B in Knutzen & Green, 1995)

⁹) Estimated as sum of 7 individual PCB compounds (CB-28, -52, -101, -118, -138, -153 and -180) and assumed to be ca. 50% and 70 % of total PB for blue mussel and cod/flatfish, respectively.

Table 2. Extracts of the SFT classification system of contaminants in blue mussels and fish (from Knutzen *et al.*, 1993).

| Contaminant | | Classification (upper limit for classes I-IV) | | | | |
|-------------------------|----------|---|--------------|---------------|-------------|-----------------|
| | | I "good" | II "fair" | III "poor" | IV "bad" | V "very bad" |
| BLUE MUSSEL | | | | | | |
| Lead | ppm d.w. | 5 | 20 | 50 | 100 | >100 |
| Cadmium | ppm d.w. | 2 | 5 | 20 | 40 | >40 |
| Copper | ppm d.w. | 10 | 30 | 100 | 200 | >200 |
| Mercury | ppm d.w. | 0.2 | 0.5 | 1.5 | 4 | >4 |
| Zinc | ppm d.w. | 200 | 400 | 1000 | 2500 | >2500 |
| HCB | ppb w.w. | 0.2 | 1 | 3 | 5 | >5 |
| COD, fillet | | | | | | |
| Mercury | ppm w.w. | 0.1 | 0.3 | 0.5 | 1 | >1 |
| Cod, liver | | | | | | |
| HCB | ppb w.w. | 20 | 50 | 200 | 400 | >400 |
| FLOUNDER, fillet | | | | | | |
| HCB | ppb w.w. | 0.3 | 1 | 3 | 10 | >10 |

4.1 Oslofjord area

Moderate overconcentrations of CB153 in mussels were found in the inner Oslofjord (st.30A, up to 2 times provisional "high background") (Figure 3, Appendix G). Overconcentrations were also found in cod liver from the inner Oslofjord (st.30B, up to 4 times "background"; Figure 2).

Overconcentrations were also found for sum of 7 PCBs (CB-28, -52, 101, -118, -138, -153 and -180) in mussels and cod liver from these stations (st.30A and 30B, about 4 times "background" (Appendix H)). There has been no consistent change for CB153 for mussel from four stations (30A, 31A, 35A and 36A) from 1987 to 1995 or for cod (30B and 36B) from 1990 to 1995.

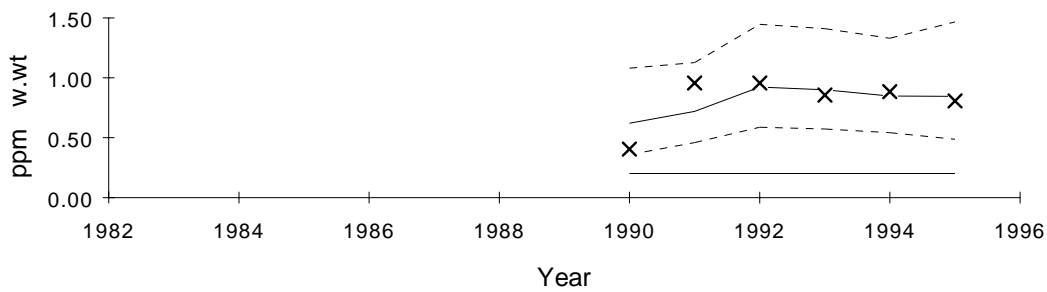
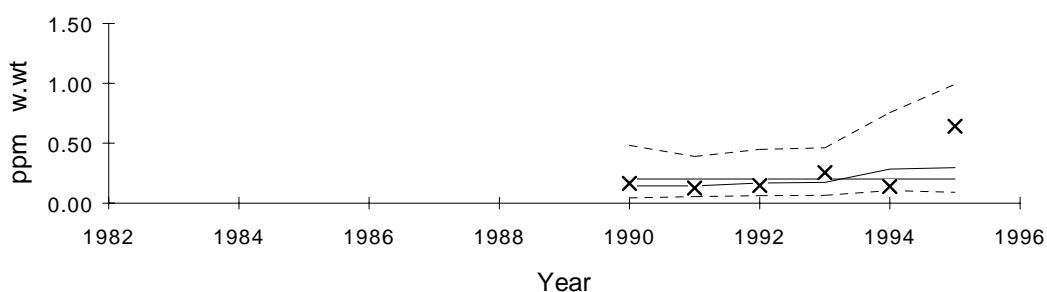
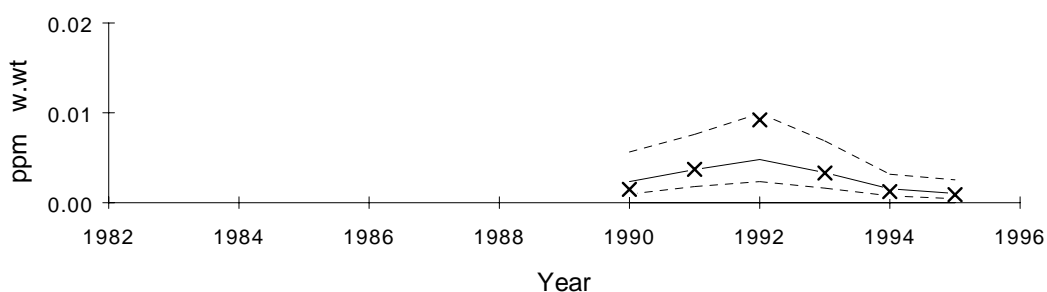
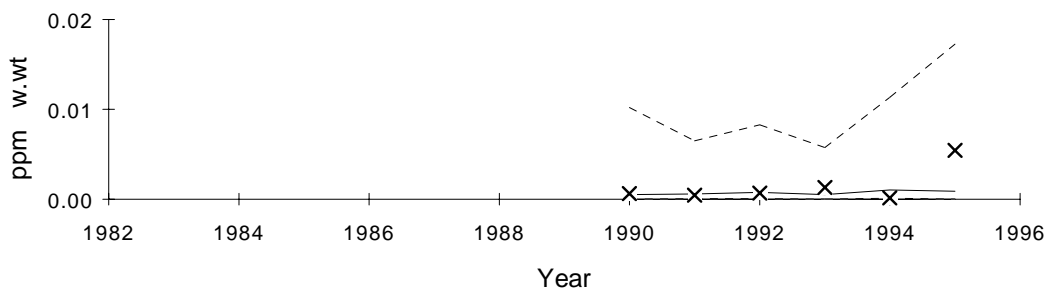
The concentrations found in fillet and liver of cod from the outer Oslofjord were considerably higher in 1995 than earlier (1990-1994, Figure 2, Appendix I). In 1995 the median value in fillet was over 30 times higher than 1994. Corresponding increases in mussels or dab from the same station were not found. The reason for the high values in cod caught at Færder are not certain, but may be partly related to the flooding of Glomma River during the summer of 1995. The river discharges east of the outer Oslofjord. Higher concentrations of PCB were found in sediment traps, surficial sediment, mussels and cod liver in after the flood (1995) than in 1994. (Berge pers. comm., Berge *et al.* 1996, Helland 1996).

Power analyses indicated that a hypothetical trend of 10% change per year in CB153 concentration in the blue mussel or cod liver would take up to 12 years to be detected with 90% significance (Appendix G).

Moderate overconcentrations of mercury (less than twice "background") were found in the fillet of "large" cod (st.30B) from the inner Oslofjord (Figure 4 and Figure 5).

The power, indicated as number of years, to detect a change in mercury in cod fillet was slightly better in "small" fish (10 years) than "large" fish (12 years) (cf., Appendix G).

Moderate overconcentrations of lead (less than twice "background") were found in the liver of plaice from the from the inner Oslofjord (st.30F) (Appendix H).

ACB153 *Gadus morhua*, liver, st.30B**B**CB153 *Gadus morhua*, liver, st.36B**C**CB153 *Gadus morhua*, fillet, st.30B**D**CB153 *Gadus morhua*, fillet, st.36B**Figure 2.** Median CB-153 concentration in liver and fillet of cod (*Gadus morhua*) from the inner (st.30) to outer (st.36) Oslofjord. (cf., Figure 1 and Figure 12).

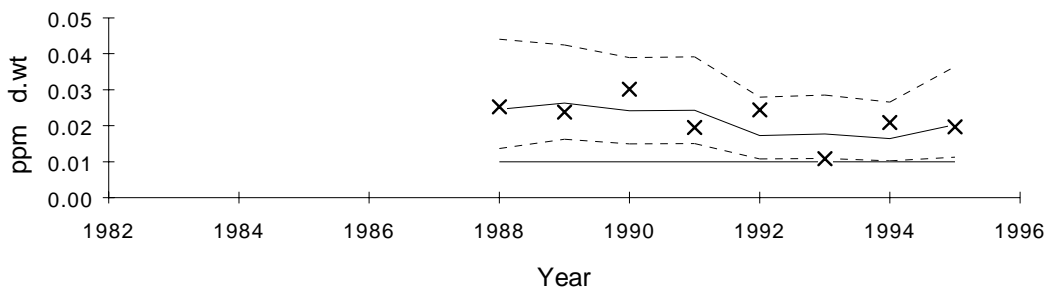
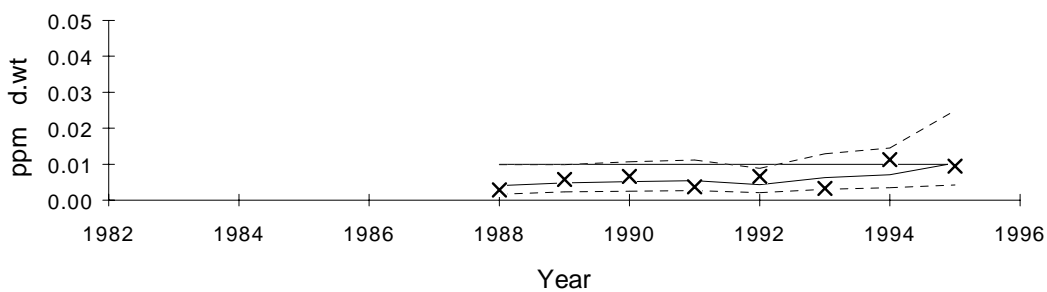
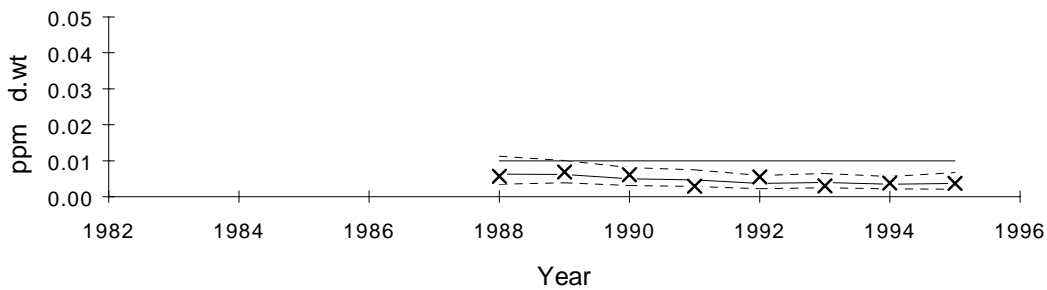
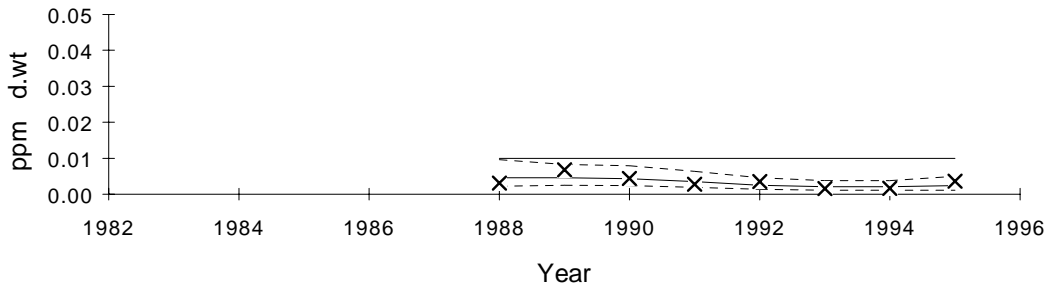
ACB153 *Mytilus edulis*, soft body, st.30A**B**CB153 *Mytilus edulis*, soft body, st.31A**C**CB153 *Mytilus edulis*, soft body, st.35A**D**CB153 *Mytilus edulis*, soft body, st.36A

Figure 3. Median CB153 concentration in blue mussel (*Mytilus edulis*) from inner (st.30) to outer (st.36) Oslofjord. (cf., Figure 1 and Figure 12).

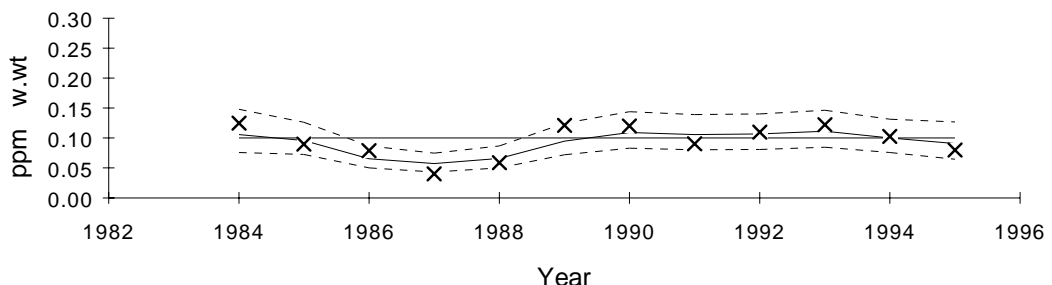
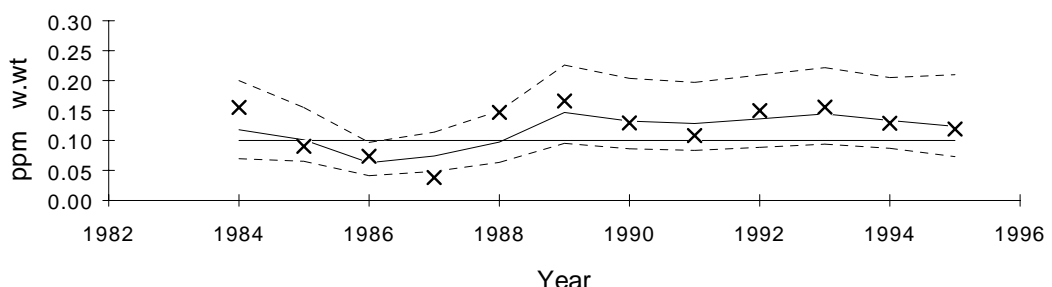
AHG *Gadus morhua* Small, fillet, st.30B**B**HG *Gadus morhua* Large, fillet, st.30B

Figure 4. Median mercury (Hg) concentration in “small” (A) and “large” (B) in fillet of cod (*Gadus morhua*) from the inner (st.30) Oslofjord. (cf., Figure 1 and Figure 12).

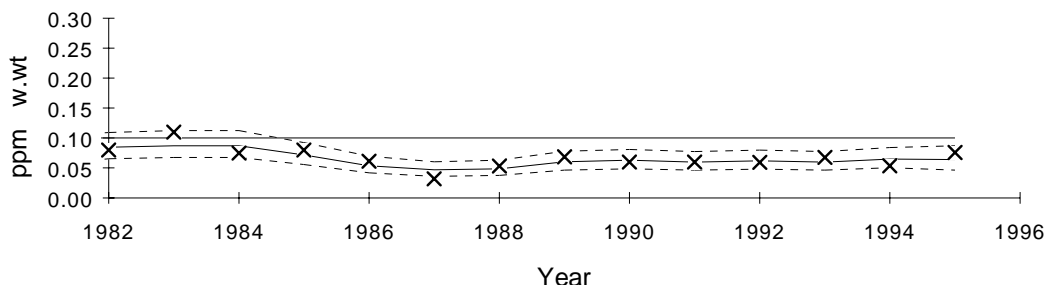
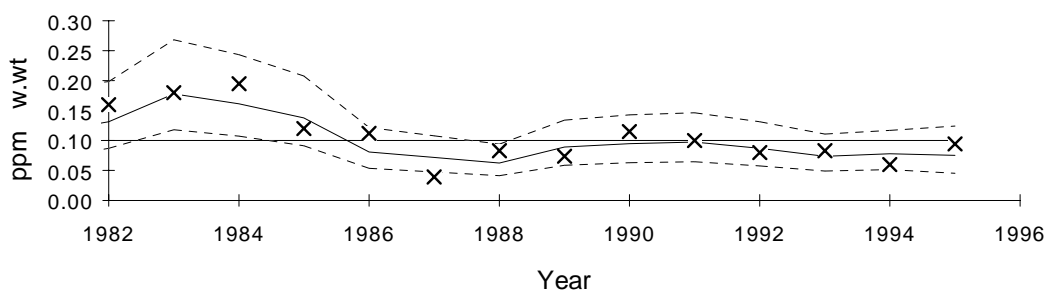
AHG *Gadus morhua* Small, fillet, st.36B**B**HG *Gadus morhua* Large, fillet, st.36B

Figure 5. Median mercury (Hg) concentration in “small” (A) and “large” (B) in fillet of cod (*Gadus morhua*) from outer (st.36) Oslofjord. (cf., Figure 1 and Figure 12).

Mussels from Langesundsfjord (st. 71A) had in 1995 moderate overconcentrations of HCB (over 2 times "high background", Appendix G). Concentrations have varied greatly during the investigation period (since 1983) but the variability and median value have decreased distinctly since 1989 (Figure 6) due to about a 99% reduction in discharge of HCB and other organochlorines from a magnesium factory (cf., Knutzen *et al.* 1996b). Note that the variability in the data is much less after 1989. The relatively large variability found in this series prior to 1990 accounts for the poor power. The power of the monitoring program for the years 1990 to 1995 is better than for the entire period; 12 years, compared to over 25 years, to detect the hypothetical trend (cf., Appendix G for entire period). The separate analysis for the period 1990 to 1995 data also indicate a significant *downward* trend for this period. Moderate overconcentrations of cadmium and mercury (less than twice "background") were also found.

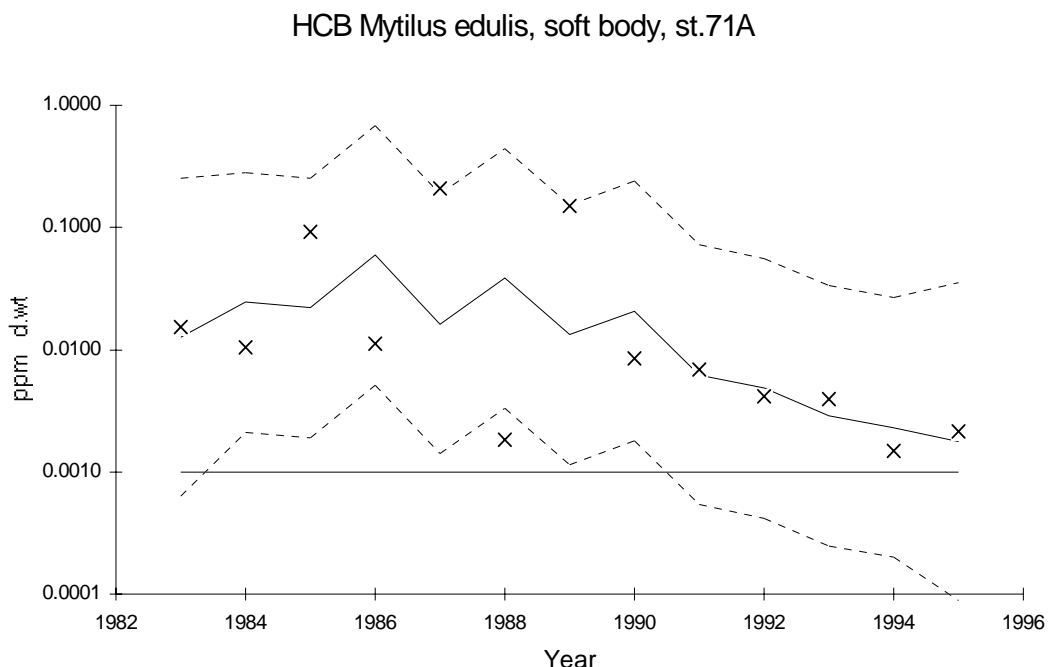


Figure 6. Median HCB concentration in blue mussel (*Mytilus edulis*) from Langesundsfjorden (west of Oslofjord). (cf., Figure 1 and Figure 12). **NB:** log-scale.

4.2 Sørfjord and Hardangerfjord

The development of the contaminant conditions in these connected fjords and the main remedial actions that have been taken have been outlined in the national comments for 1989 (Green 1991). The results from JAMP 1995 are coupled to other studies in this area (cf., Knutzen *et al.* 1996c, Moy and Knutzen 1996) and confirm that the fjords continue to be contaminated especially with cadmium (Figure 7 and Figure 8) and lead and to a lesser degree ppDDE (Figure 9 and Figure 10) and mercury.

Results for mussels collected from Sørfjorden (st. 51A, 52A, 56A and 57A) indicated severe overconcentrations of cadmium (up to 18 times provisional "high background", Appendix G) and lead (up to 9 times "background"), more moderately for mercury and zinc (up to 3 times). Overconcentrations of lead, cadmium and mercury could be traced to Ranaskjær (st.63A) in the Hardangerfjord. A significant *downward* trend was found for cadmium at st.57A and 63A from 1987 to 1995 whereas a significant *upward* trend was found for mercury at st.57A (Appendix G).

Overconcentrations of ppDDE (up to 4 times "background") were also found in mussels from the three stations in the Sørfjorden (Figure 9 and Figure 10, Appendix G). Concentrations have *decreased* significantly in cod liver from Sørfjord (st.53B), and less evidently ($p>0.05$) in Hardangerfjord (st.67B) (Figure 11). The source of ppDDE is uncertain but the Sørfjord and Hardangerfjord area has a considerable number of fruit orchards. Earlier use and persistence of DDT and leaching from contaminated soil is probably the main reason for the elevated levels found. DDT products has been prohibited in Norway since 1970 (excepting the dipping of spruce seedling until 1987), but it may have been used illegally since.

No overconcentrations of contaminants were found in cod and flounder collected in these fjords in 1995.

The power of the sampling strategies for mussels was relatively poor at the head of the Sørfjord (st.52A). It is estimated that it would take over 25 years to detect hypothetical trend of 10% per year with 90% significance (Appendix G). This reflects the large variability found in the data series from this area. The variability is largely due to the irregular/accidental input of contaminated discharges. The power improved with distance from Odda.

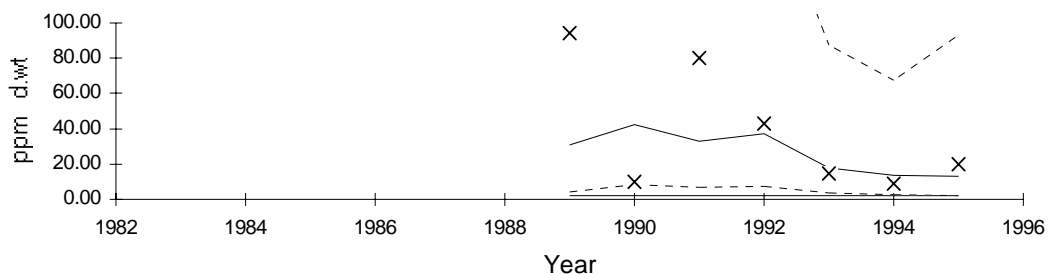
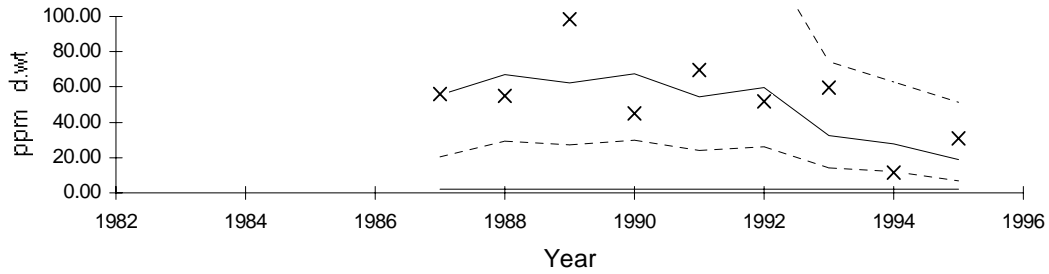
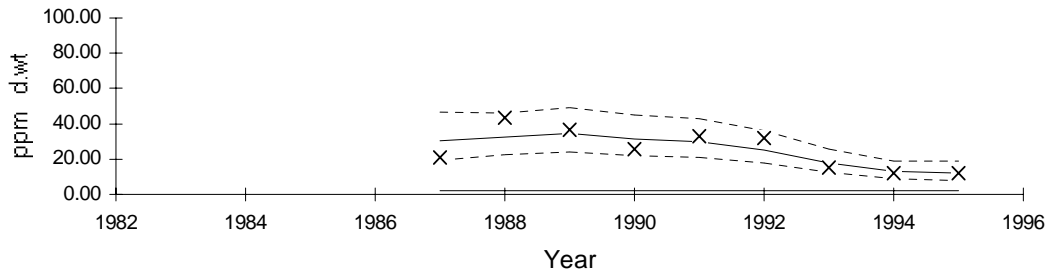
ACD *Mytilus edulis*, soft body, st.52A**B**CD *Mytilus edulis*, soft body, st.56A**C**CD *Mytilus edulis*, soft body, st.57A

Figure 7. Median cadmium (Cd) concentration in blue mussel (*Mytilus edulis*) from inner (st.52) to outer (st.57) Sørfjord. NB: (cf., Figure 1 and Figure 12). **Note:** the upper confidence interval line is off-scale in figures A and B.

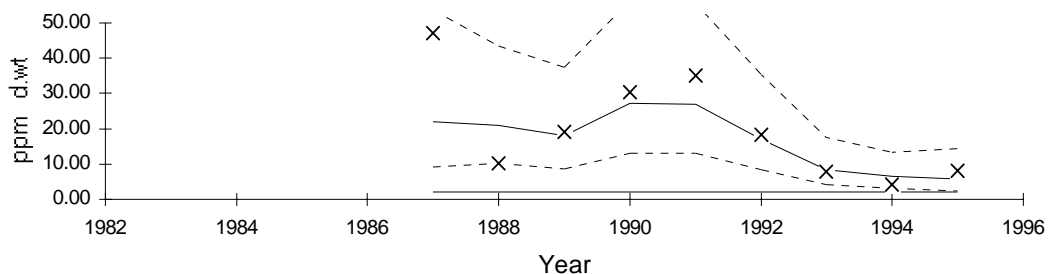
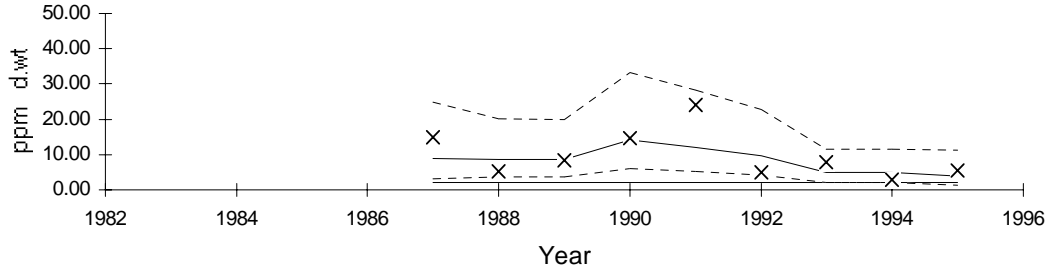
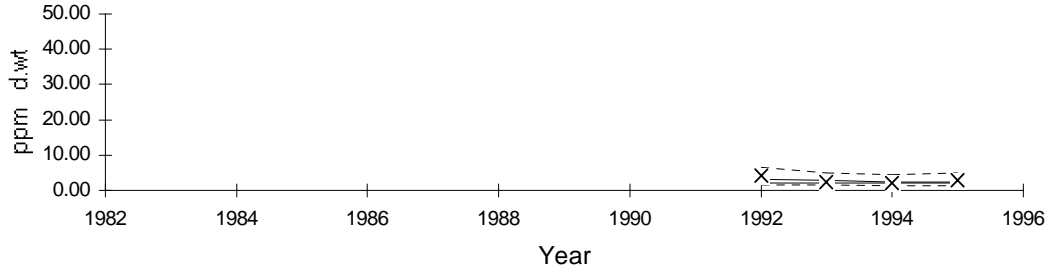
ACD *Mytilus edulis*, soft body, st.63A**B**CD *Mytilus edulis*, soft body, st.65A**C**CD *Mytilus edulis*, soft body, st.69A

Figure 8. Median cadmium (Cd) concentration in blue mussel (*Mytilus edulis*) from Hardangerfjord (st. 63, 65 and 69). (cf., Figure 1 and Figure 12). Note difference in scale from Figure 7 and that the upper confidence interval line is off-scale in Figure A.

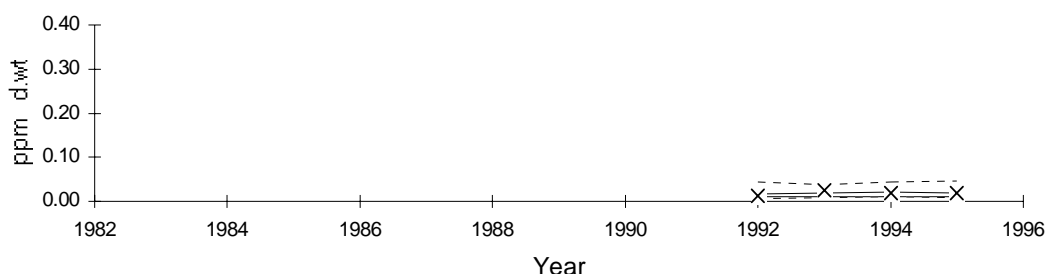
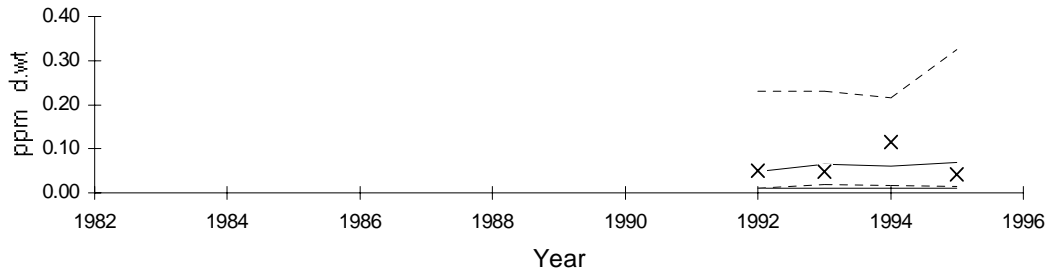
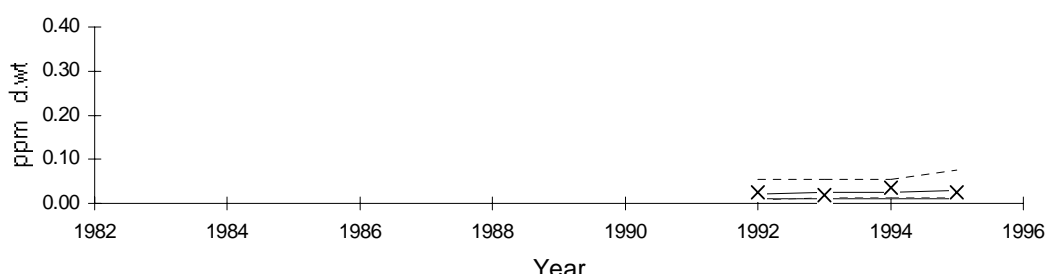
ADDEPP *Mytilus edulis*, soft body, st.52A**B**DDEPP *Mytilus edulis*, soft body, st.56A**C**DDEPP *Mytilus edulis*, soft body, st.57A

Figure 9. Median ppDDE (DDEPP) concentration in blue mussel (*Mytilus edulis*) from inner (st.52) to outer (st.57) Sørfjord. (cf., Figure 1 and Figure 12).

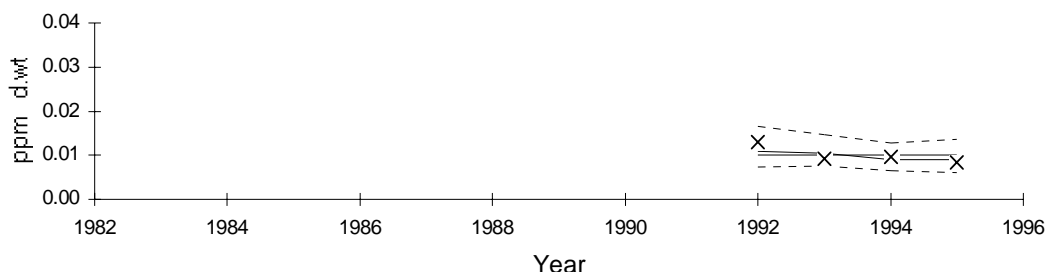
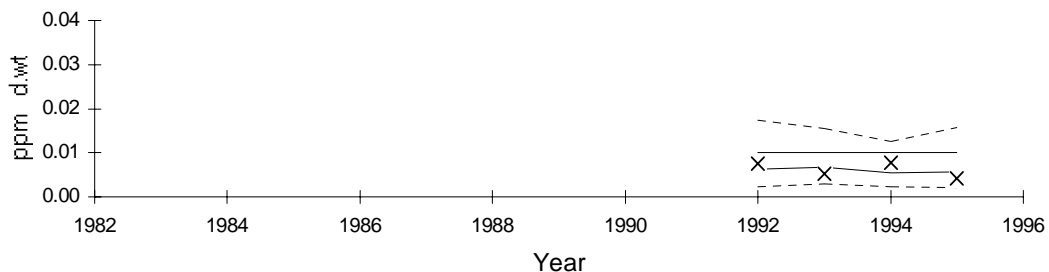
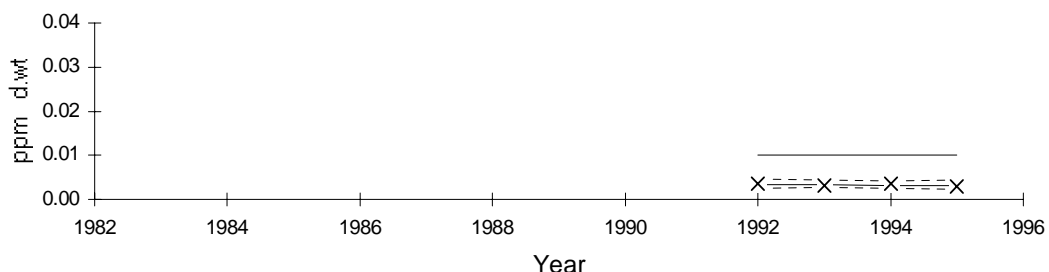
ADDEPP *Mytilus edulis*, soft body, st.63A**B**DDEPP *Mytilus edulis*, soft body, st.65A**C**DDEPP *Mytilus edulis*, soft body, st.69A

Figure 10. Median ppDDE (DDEPP) concentrations in blue mussel (*Mytilus edulis*) from Hardangerfjord (st. 63, 65 and 69). (cf., Figure 1 and Figure 12). Note difference in scale compared to Figure 9.

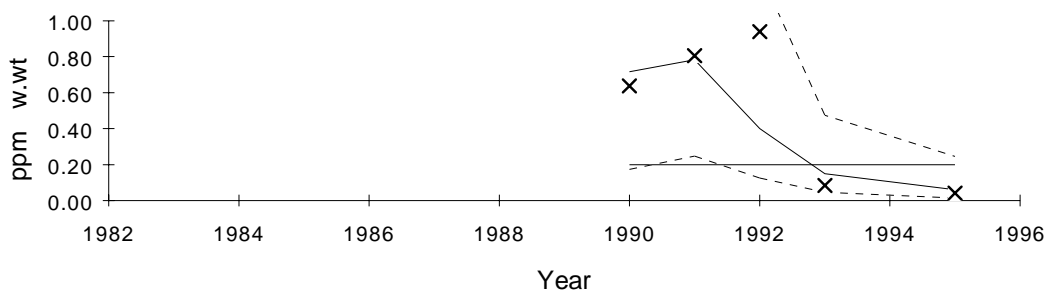
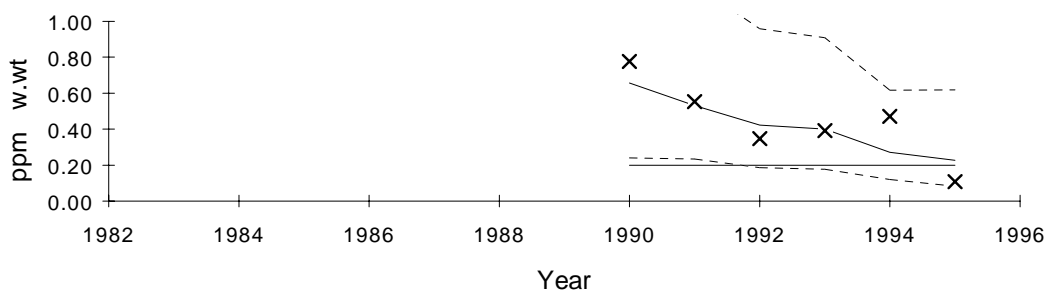
ADDEPP *Gadus morhua*, liver, st.53B**B**DDEPP *Gadus morhua*, liver, st.67B

Figure 11. Median ppDDE (DDEPP) concentrations in cod (*Gadus morhua*) from Sørnfjord (st.53) and Hardangerfjord (st.67) (cf., Figure 1 and Figure 12).

4.3 Lista areas

No significant overconcentrations of metals or chlorinated hydrocarbons were found in mussels, cod, or dab (st.15A/B/F, Figure 12).

4.4 Bømlø-Sotra area

Moderate to marked overconcentrations of mercury were found in the fillet of “large” cod and dab from this area (st.22F and 23B, Figure 12) (Appendix G). Overconcentrations have been found in “large” dab since 1990 and in cod in 1990-91. There is no apparent source of mercury in this area. There were no other significant overconcentrations of metals or chlorinated hydrocarbons in mussels (st.22A) or cod, dab or lemon sole.

4.5 Orkdalsfjord area

Only a slight overconcentration of cadmium on a wet weight basis was found st.84A in Orkdalsfjord (less than twice provisional high “background”, Appendix G; map Figure 13). No overconcentrations were observed at the two other stations in the area (st.82A and 87A). This was also the case in 1991-1993. Sufficient samples were unobtained in 1994.

4.6 Open coast areas from Bergen to Lofoten

Only two mussel stations (st.92A and 98X) were investigated in the open coast areas from Bergen to Lofoten, covering 7° of latitude to 68°N (Figure 13 and Figure 14). Unable to obtain mussels from st.98A, as was done in 1993, mussels were collected from nearby Skrova harbour (st.98X). Cod, dab and plaice were collected in the Froan area (st.92) and in the Lofoten area (st.98).

Mussels from 98X had moderate overconcentrations (up to 4 times provisional “high background”) of CB153 and ppDDE and to a lesser degree (less than 2 times) also of mercury, lead and zinc (Appendix H). These relatively high concentrations may be related to fish and sea mammal processing activity in the harbour. Overconcentrations of PCBs and Σ DDT are not uncommon in harbours of northern Norway (Knutzen *et al.* 1996a, Konieczny & Juliussen 1995, Konieczny 1996). Overconcentrations of CB153, ppDDE and mercury were also found in 1994. Moderate overconcentrations of cadmium were found in the livers of cod from st.98.

4.7 Open coast areas from Lofoten to Russian border

Eleven mussel stations were investigated in the open coast areas from Lofoten to the Russian border, north of 68°N and a longitude from 17 to 29°E (Figure 14 and Figure 15). In addition, cod was sampled in Kvænangen (st.43), Hammerfest area (st.46) and Varangerfjorden (st.10).

Moderate overconcentrations (up to 2 times “background”) of cadmium were found at five of the mussel stations (st.41A, 43A, 45A, 46A and 47A) (Appendix H). Overconcentrations were found at three of these stations in 1994 (st.43, 44 and 47). Moderate overconcentrations of cadmium were also found in cod liver from three stations (43B, 46B and 10B) both in 1994 and 1995. These results indicate that the “natural” background levels may be slightly higher in the North of Norway. There was also moderate overconcentration of lead in mussels from st.44A. Moderate overconcentrations of CB153, ppDDE and HCB in cod liver from st.10 were also registered. The variability in concentrations in the 25 cod investigated at this station was large (cf., Appendix H) and indicate that exposure and/or net uptake of these contaminants varies considerably from fish to fish.

4.8 PAH and “dioxins”

Concentrations of PAH were measured at six blue mussel stations: one in the inner Oslofjord and five in the North of Norway (Appendix G). Moderate overconcentrations of sum PAH, including the dicyclic, were found at st.44A Elenheimsundet, up to three times “high background” and up to two times when the dicyclic compound were excluded. Benzo(a)pyrene (BAP) was below “high background” at all six mussel stations.

“Dioxins” (PCDD and PCDF) were investigated in blue mussels at four stations: two in the mid and outer Oslofjord (st. 31A and 36A), Lista (st.15A) and Lofoten (st.98X). The results expressed as sum TE_{PCDF/D} (PCDF/D toxicity equivalents, JAMP code TCDDN) after Nordic standard (Ahlborg, 1989) were below the provisional “high background” of 0.3 ng/kg (Appendix H). The highest non-ortho and mono-ortho PCBs, expressed as sum TE_{CB} (JAMP code TECBW) after WHO standard (Ahlborg, *et al.*, 1994) was at st.98X (Appendix H).

4.9 Norwegian INDEX test

The Norwegian State Pollution Control Authority (SFT) is interested in obtaining a select and small group of indices to assess the quality of the environment with respect to contaminants. One index is based on the levels and trends of contaminant concentrations in the blue mussel collected annually from 10-11 of the more contaminated fjords in Norway (Appendix I). SFT has also requested the testing of this index against “reference” stations from selected areas and fjords.

The Index scale varies from 1, in which no overconcentrations were found at any station, to 5, in which at least one sample from each area or fjord could be classified as "very bad" in SFT's system. For 1995, the Pollution Index was 2.8 and the Reference Index 1.6 (Appendices I5 and I6, respectively). The Index will also be tested on the 1996 mussel samples.

4.10 Concluding remarks

In regards to JMP/JAMP Purpose A (health assessment), attention should be called to the list from Norwegian Food Control Authority (SNT) which names the of restrictions and recommendations concerning the sale and consumption of seafood's in Norway (Table 3)

Table 3. Summary of action taken by the Norwegian Food Control Authority (SNT) concerning the consumption and sale of fish products along the Norwegian Coast (SNT, pers. comm. 1996). **NB contact SNT for complete description.**

| Area of concern | Last year of issue/ evaluation | Main grounds for issue | Main fish product concerned | Recommendations or restrictions concern: |
|---|-----------------------------------|------------------------|-----------------------------|--|
| Inner Oslofjord | 1994 | PCB | fish liver | Consumption |
| Drammensfjorden | 1992 | Dioxins/PCB | cod liver | Consumption and Sale |
| Sandefjordfjorden | 1993 | PCB | round fish liver | Consumption and Sale |
| Grenlandsfjordene, Langesundsfjord | 1992 | Dioxins | fish, shellfish | Consumption and Sale |
| Kristiansandsfjorden | 1994 | Dioxins/PCB | fish, shellfish | Consumption and Sale |
| Fedafjorden | 1995 | PAH | flat fish, shellfish | Consumption |
| Saudafjorden | 1992 | PAH | fish liver, mussels | Consumption |
| Sørfjorden and Hardangerfjorden | 1996 | Cd Pb Hg, | mussels | Consumption |
| Bergen area including Herdlefjorden, Byfjorden, Hjeltefjorden, Grimstadfjorden and Raunefjorden | 1996 | PCB | fish, shellfish | Consumption and Sale |
| Årdalsfjorden | 1995 | PAH | mussels | Consumption |
| Sunndalsfjorden | 1993 | PAH | fish liver, mussels | Consumption |
| Hommelvik (Trondheimsfjorden) | 1985 | PAH | mussels | Consumption |
| Ranfjorden | 1994 | PAH Pb Hg | mussels | Consumption |
| Vefsnfjorden | 1992 | PAH | mussels | Consumption |

In regards to JMP/JAMP Purpose C (spatial distribution assessment), the concentrations found in 1995 are indicated in the bar graphs shown in Appendix H. Suggested upper "background" levels were used to identify elevated concentrations. This initial assessment revealed no new areas that are not currently under surveillance.

In regards to JMP/JAMP Purpose D (temporal trend assessment) there is evidence that the median concentrations of cadmium in mussels from the Sørfjord has decreased since 1987. A separate analysis of HCB concentrations in mussels from the Langesundsfjorden 1990-1995 have decreased significantly.

The power of temporal trend monitoring expressed as an estimate of the number of years it would take to detect a hypothetical trend of 10% per year with 90% significance (power analysis) is a useful tool in assessing existing sampling strategies. However, in some cases the results can be misleading (cf., HCB-results for mussels from Langesund, page 13) and indicate the need in to develop statistical methods more suited to local conditions. Furthermore, there is a general need to obtain a better understanding of the source of variation of concentrations as a basis for assessing/improving sampling strategies and remedial action.

5. Area maps

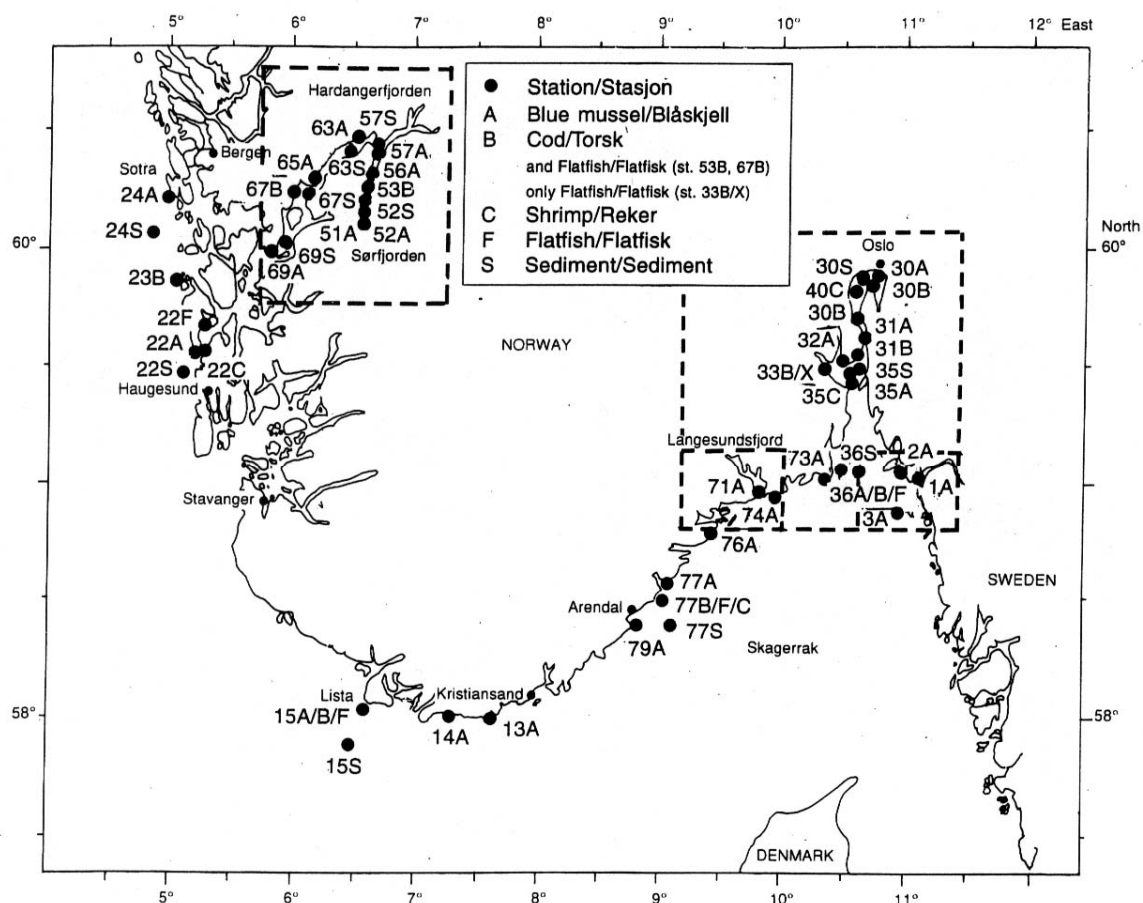


Figure 12. JAMP sampling stations along the southern coast of Norway from the Swedish border to Bergen.

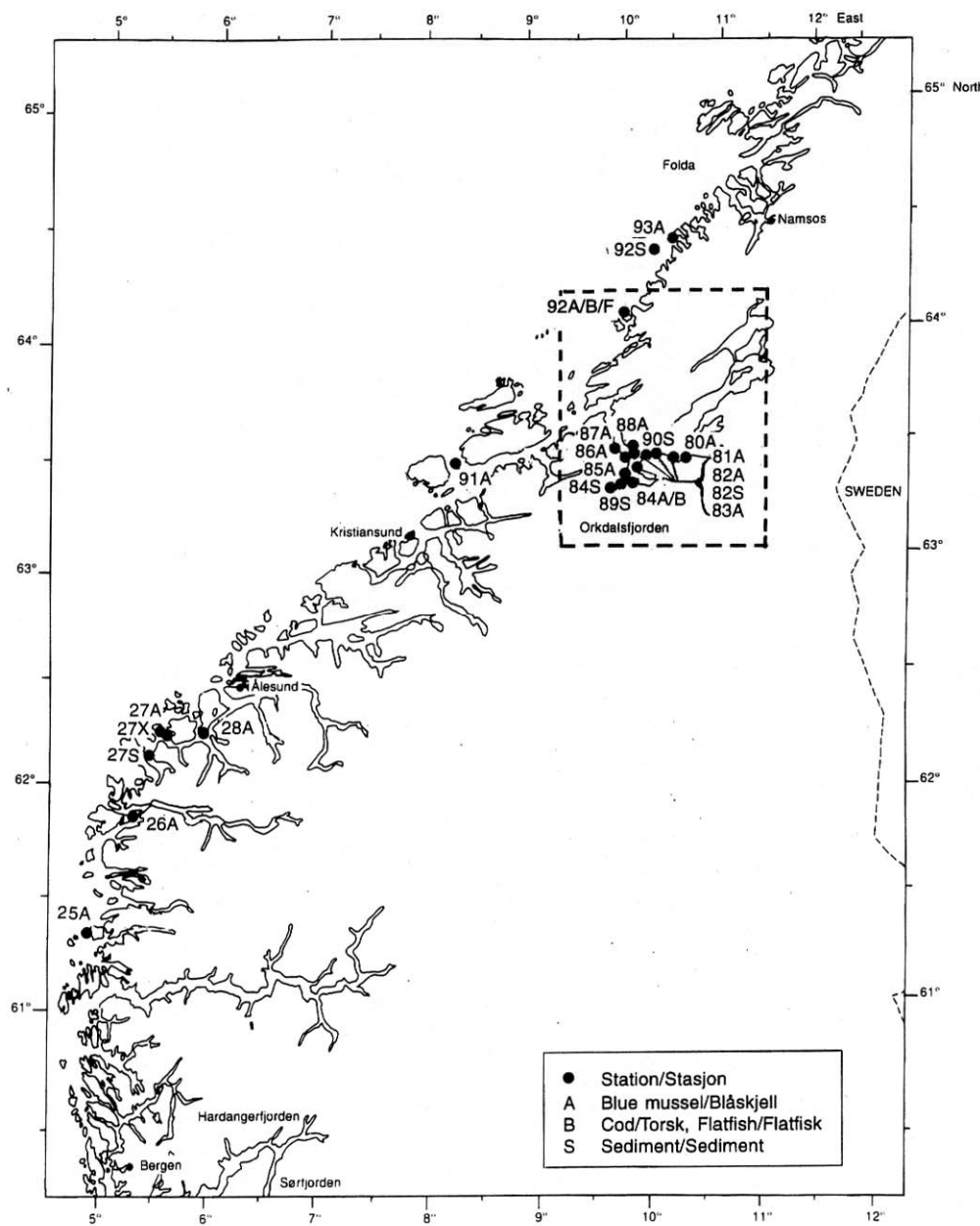


Figure 13. JAMP sampling stations along the western coast of Norway from Bergen to Namsos.

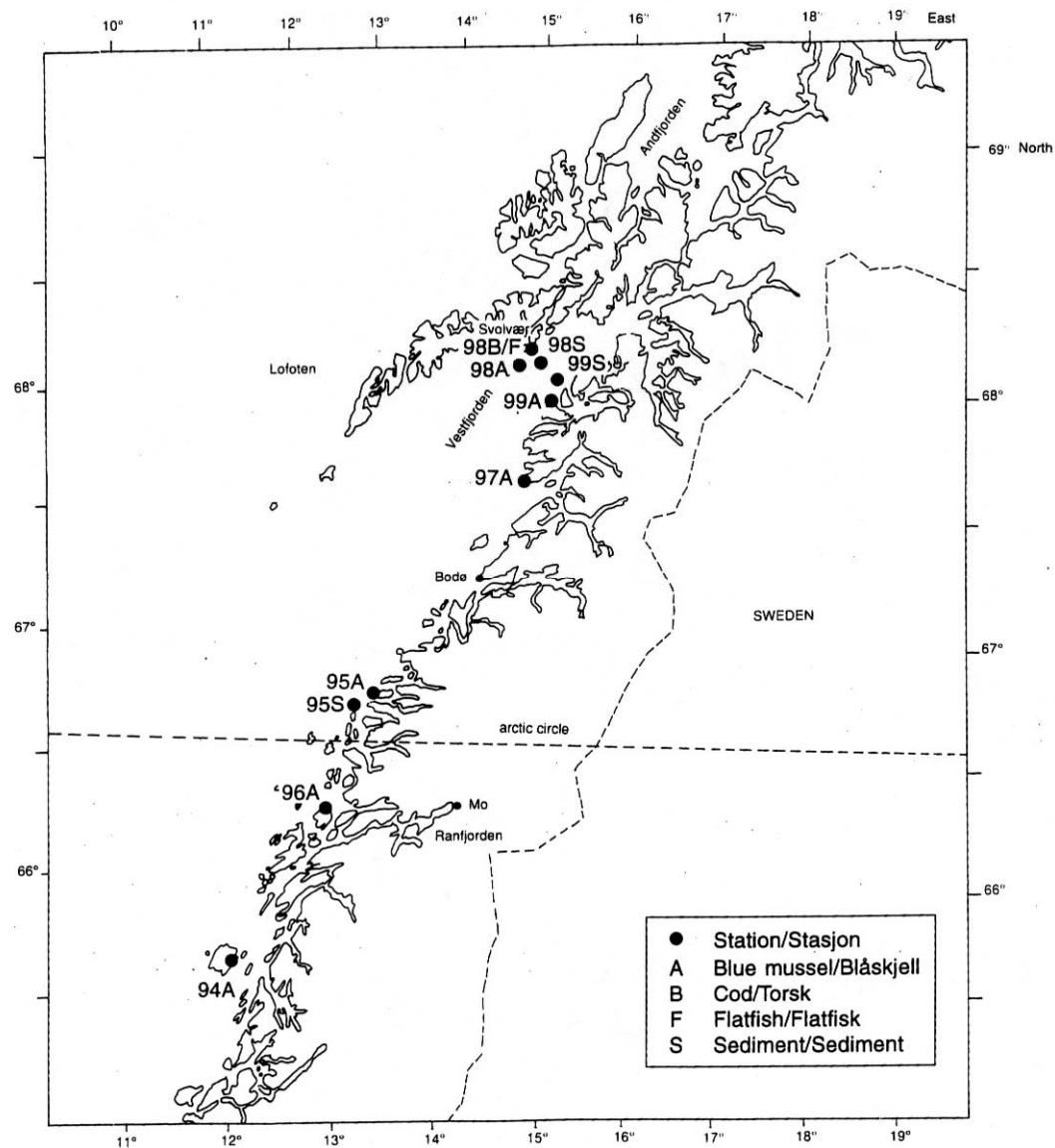


Figure 14. JAMP sampling stations along the Northwest coast of Norway from the region of Ranfjord to Lofoten.

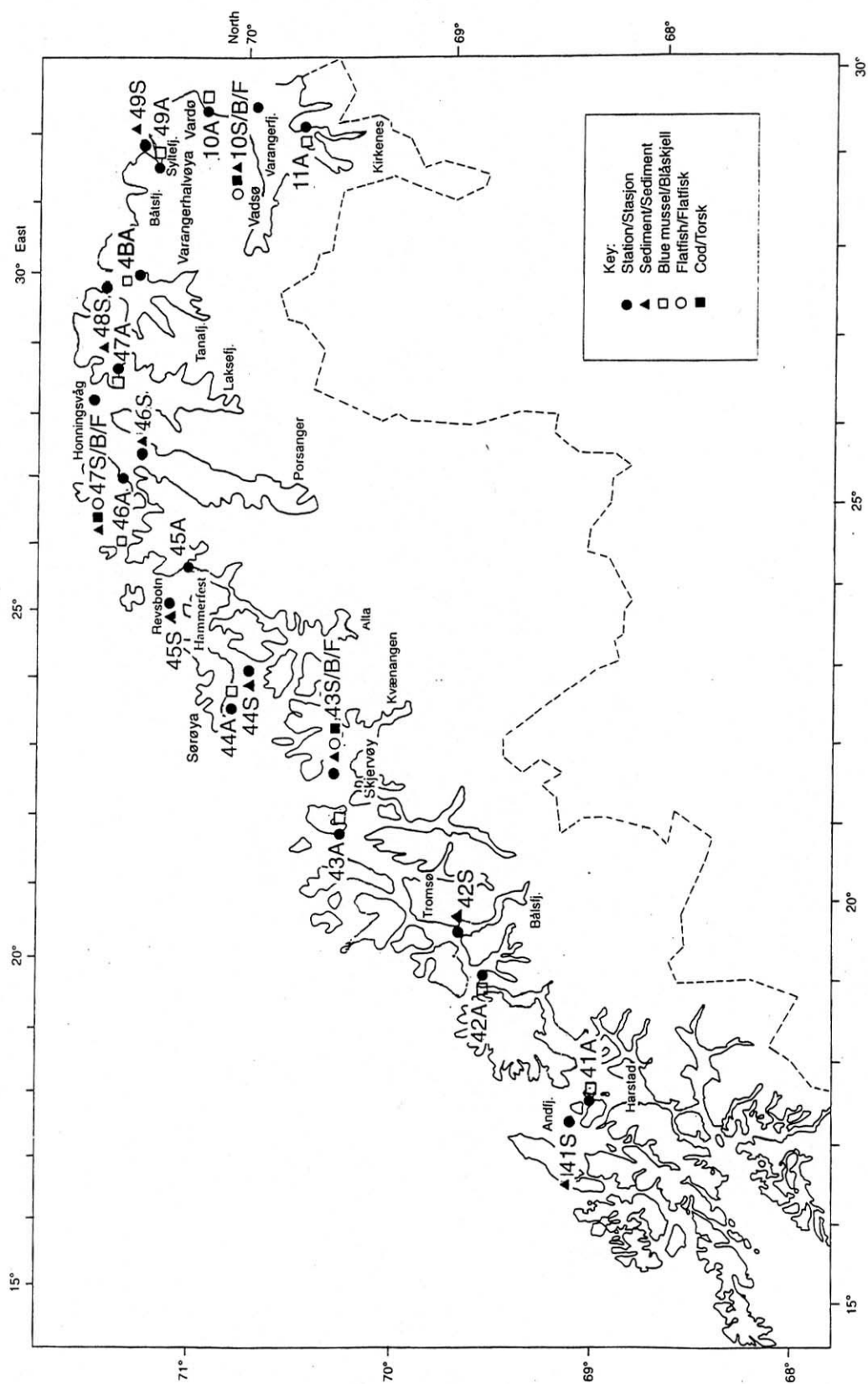


Figure 15. JAMP sampling stations along the north coast of Norway from the region of Lofoten to the Russian border.

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Appendix A. Quality assurance programme

Accreditation

The laboratories at NIVA, both the chemical, microbiological and the ecotoxicological laboratories, were accredited in 1993 for quality assurance system by the National Measurement Service - Norwegian Accreditation and based on European Standard EN45000. NIVA has reference number P009.

Summary of quality control results

A summary of the results for the analyses of the SRM for biota is shown in Table A1.

As standard reference material (SRM) for the control of the determination of metals, dogfish muscle (DORM-2) or dogfish liver (DOLT-2) was used (see Table A1).

For control of PCB's and PAH analyses in biota SRM 350 (mackerel oil) and SRM 1974 was used, respectively. In addition to SRM 1974, an internal standard was used for quality control.

The results are satisfactory.

See also results from intercalibrations exercises listed in Appendix C.

NIVA has also participated in QUASIMEME exercises including Round 6 which would apply to the 1995 samples analyzed in 1996. The results from Round 6 (November 1996) have been submitted to QUASIMEME but at the time of publication for these National Comments P and Z scores, assessment values for comparison with other laboratories, had not been received.

Table A1. Summary of the quality control results for the 1995 biota samples analysed 1995-96. The Standard Reference Materials (SRM) were DORM-2* (dogfish muscle) for mussels and fish fillet, DOLT-2* (dogfish liver) for fish liver, 350** (mackerel oil) for mussels and fish liver and NIST SRM 1974*** (mussel tissue) for mussels. SRM was analysed in series with the JAMP-samples for analyses of metals (mg/kg), organic chlorine's or PAH ($\mu\text{g}/\text{kg}$). Tissue types were: mussel softbody (SB), fish liver (LI) and fish fillet (MU).

| Code | Contaminant | Tissue type | SRM type | SRM value \pm confidence interval | W | N | Mean value | Standard deviation |
|--------------|-------------------------------|-------------|----------|-------------------------------------|----|----|------------|--------------------|
| Cd | cadmium | SB | DORM | 0.043 \pm 0.008 | 31 | 5 | 0.042 | 0.004 |
| | | LI | DOLT | 20.40 \pm 1.80 | 17 | 15 | 20.25 | 0.79 |
| Cu | copper | SB | DORM | 2.34 \pm 0.23 | 31 | 5 | 2.35 | 0.21 |
| | | LI | DOLT | 25.10 \pm 3.60 | 17 | 15 | 26.59 | 2.12 |
| Pb | lead | SB | DORM | 0.066 \pm 0.38 | 31 | 5 | 0.08 | 0.01 |
| | | LI | DOLT | 0.24 \pm 0.11 | 17 | 15 | 0.24 | 0.06 |
| Hg | mercury | SB MU | DORM | 4.720 \pm 0.520 | 31 | 15 | 4.511 | 0.186 |
| Zn | zinc | SB | DORM | 26.4 \pm 3.7 | 31 | 4 | 28.7 | 1.98 |
| | | LI | DOLT | 95.1 \pm 11.3 | 17 | 15 | 94.5 | 2.33 |
| CB-28 | PCB congener CB-28 | (all) | 350 | 22.5 \pm 4 | 39 | 24 | 17.85 | 1.39 |
| CB-52 | PCB congener CB-52 | (all) | 350 | 62 \pm 9 | 39 | 24 | 56.23 | 4.45 |
| CB-101 | PCB congener CB-101 | (all) | 350 | 164 \pm 9 | 39 | 24 | 162.92 | 13.5 |
| CB-118 | PCB congener CB-118 | (all) | 350 | 142 \pm 20 | 39 | 24 | 138.73 | 23.68 |
| CB-153 | PCB congener CB-153 | (all) | 350 | 317 \pm 20 | 39 | 24 | 342.96 | 26.59 |
| CB-180 | PCB congener CB-180 | (all) | 350 | 73 \pm 13 | 39 | 24 | 77.58 | 7.33 |
| PA | phenanthrene | MU | 1974 | 5.6 \pm 1.4 | 25 | 2 | 4.2 | 0.42 |
| ANT | anthracene | MU | 1974 | 0.75 \pm 0.21 | 25 | 2 | 0.66 | 0.04 |
| FLU | fluoranthene | MU | 1974 | 33.6 \pm 5.8 | 25 | 2 | 32.15 | 1.62 |
| PYR | pyrene | MU | 1974 | 34.1 \pm 3.7 | 25 | 2 | 31.7 | 3.54 |
| BBF | benzo(b)fluoranthene | MU | 1974 | 6.5 \pm 1.2 | 25 | 2 | 7.35 | 1.48 |
| BAP | benzo(a)pyrene | MU | 1974 | 2.29 \pm 0.47 | 25 | 1 | 2.6 | |
| PER | perylene | MU | 1974 | 1.05 \pm 0.29 | 25 | 2 | 1.05 | 0.07 |
| ICDP | indeno(1,2,3-cd)pyrene | MU | 1974 | 1.80 \pm 0.33 | 25 | 2 | 2 | 0.28 |
| BGHIP | benzo(ghi)perylene | MU | 1974 | 2.47 \pm 0.28 | 25 | 2 | 3 | 0.14 |

* National Research Council Canada, Division of Chemistry, Marine Analytical Chemistry Standards

**) BCR, Community Bureau of Reference, Commission of the European Communities

***) National Institute of Standards & Technology (NIST)

Appendix B. Abbreviations

| Abbreviation¹ | English | Norwegian |
|---------------------------------|-----------------------------------|--|
| ELEMENTS | | |
| Al | aluminium | <i>aluminium</i> |
| As | arsenic | <i>arsen</i> |
| Cd | cadmium | <i>kadmium</i> |
| Co | cobalt | <i>kobolt</i> |
| Cr | chromium | <i>krom</i> |
| Cu | copper | <i>kobber</i> |
| Fe | iron | <i>jern</i> |
| Hg | mercury | <i>kvikksov</i> |
| Li | lithium | <i>litium</i> |
| Mn | manganese | <i>mangan</i> |
| Ni | nickel | <i>nikkel</i> |
| Pb | lead | <i>bly</i> |
| Pb210 | lead-210 | <i>bly-210</i> |
| Se | selenium | <i>selen</i> |
| Ti | titanium | <i>titan</i> |
| Zn | zinc | <i>sink</i> |
| PAHs | | |
| PAH | polycyclic aromatic hydrocarbons | <i>polysykliske aromatiske hydrokarboner</i> |
| ACNE | acenaphthene | <i>acenaften</i> |
| ACNLE | acenaphthylene | <i>acenaftylen</i> |
| ANT | anthracene | <i>antracen</i> |
| BAA³ | benz(a)anthracene | <i>benz(a)antracen</i> |
| BAP³ | benzo(a)pyrene | <i>benzo(a)pyren</i> |
| BBF³ | benzo(b)fluoranthene | <i>benzo(b)fluoranten</i> |
| BBJKF | benzo(b,j,k)fluoranthene | <i>benzo(b,j,k)fluoranten</i> |
| BBKF | benzo(b+k)fluoranthene | <i>benzo(b+k)fluoranten</i> |
| BEP | benzo(e)pyrene | <i>benzo(e)pyren</i> |
| BGHIP | benzo(ghi)perylene | <i>benzo(ghi)perylen</i> |
| BIPN² | biphenyl | <i>bifenyl</i> |
| BBJKF³ | benzo(b+j,k)fluoranthene | <i>benzo(b+j,k)fluorantren</i> |
| BJKF³ | benzo(j,k)fluoranthene | <i>benzo(j,k)fluorantren</i> |
| CHR | chrysene | <i>chrysen</i> |
| CHRTR | chrysene+triphenyl | <i>chrysen+trifenylen</i> |
| COR | coronene | <i>coronen</i> |
| DBAHA³ | dibenz(a,h)anthracene | <i>dibenz(a,h)anthracen</i> |
| DBA3A³ | dibenz(a,c/a,h)anthracene | <i>dibenz(a,c/a,h)antracen</i> |
| DBP³ | dibenzopyrenes | <i>dibenzopyren</i> |
| DBT | dibenzothiophene | <i>dibenzothiofen</i> |
| DBTC1 | C ₁ -dibenzothiophenes | <i>C₁-dibenzotiofen</i> |
| DBTC2 | C ₂ -dibenzothiophenes | <i>C₂-dibenzotiofen</i> |
| DBTC3 | C ₃ -dibenzothiophenes | <i>C₃-dibenzotiofen</i> |
| FLE | fluorene | <i>fluoren</i> |
| FLU | fluoranthene | <i>fluoranten</i> |

| Abbreviation¹ | English | Norwegian |
|---------------------------------|---|---|
| PAHs (cont.) | | |
| ICDP ³ | indeno(1,2,3-cd)pyrene | <i>indeno(1,2,3-cd)pyren</i> |
| NAPTM ² | 2,3,5-trimethylnaphthalene | <i>2,3,5-trimetynhaftalen</i> |
| NAP ² | naphthalene | <i>naftalen</i> |
| NAPC1 ² | C ₁ -naphthalenes | <i>C₁-naftalen</i> |
| NAPC2 ² | C ₂ -naphthalenes | <i>C₂-naftalen</i> |
| NAPC3 ² | C ₃ -naphthalenes | <i>C₃-naftalen</i> |
| NAP1M ² | 1-methylnaphthalene | <i>1-metylnaftalen</i> |
| NAP2M ² | 2-methylnaphthalene | <i>2-metylnaftalen</i> |
| NAPDI ² | 2,6-dimethylnaphthalene | <i>2,6-dimetylhaftalen</i> |
| PA | phenanthrene | <i>fenantren</i> |
| PAC1 | C ₁ -phenanthrenes | <i>C₁-fenantren</i> |
| PAC2 | C ₂ -phenanthrenes | <i>C₂-fenantren</i> |
| PAM1 | 1-methylphenanthrene | <i>1-metylfenantren</i> |
| PER | perylene | <i>perylen</i> |
| PYR | pyrene | <i>pyren</i> |
| DI-Σn | sum of "n" dicyclic "PAH"s (footnote 2) | <i>sum "n" disykkliske "PAH" (fotnote 2)</i> |
| P-Σn | sum "n" PAH | <i>sum "n" PAH</i> |
| PK-Σn | sum carcinogen PAH's (footnote 3) | <i>sum kreftfremkallende PAH (fotnote 3)</i> |
| PAHΣΣ | DI-Σn + P-Σn etc. | <i>DI-Σn + P-Σn mm..</i> |
| SPAΗ | "total" PAH, specific compounds not quantified (outdated analytical method) | <i>"total" PAH, spesifikk forbindelser ikke kvantifisert (foreldret metode)</i> |
| PCBs | | |
| PCB | polychlorinated biphenyls | <i>polyklorerte bifenyler</i> |
| CB | individual chlorobiphenyls (CB) | <i>enkelte klorobifenyl</i> |
| CB28 | CB28 (IUPAC) | <i>CB28 (IUPAC)</i> |
| CB31 | CB31 (IUPAC) | <i>CB31 (IUPAC)</i> |
| CB44 | CB44 (IUPAC) | <i>CB44 (IUPAC)</i> |
| CB52 | CB52 (IUPAC) | <i>CB52 (IUPAC)</i> |
| CB77 | CB77 (IUPAC) | <i>CB77 (IUPAC)</i> |
| CB81 | CB81 (IUPAC) | <i>CB81 (IUPAC)</i> |
| CB95 | CB95 (IUPAC) | <i>CB95 (IUPAC)</i> |
| CB101 | CB101 (IUPAC) | <i>CB101 (IUPAC)</i> |
| CB105 | CB105 (IUPAC) | <i>CB105 (IUPAC)</i> |
| CB110 | CB110 (IUPAC) | <i>CB110 (IUPAC)</i> |
| CB118 | CB118 (IUPAC) | <i>CB118 (IUPAC)</i> |
| CB126 | CB126 (IUPAC) | <i>CB126 (IUPAC)</i> |
| CB128 | CB128 (IUPAC) | <i>CB128 (IUPAC)</i> |
| CB138 | CB138 (IUPAC) | <i>CB138 (IUPAC)</i> |
| CB149 | CB149 (IUPAC) | <i>CB149 (IUPAC)</i> |
| CB153 | CB153 (IUPAC) | <i>CB153 (IUPAC)</i> |
| CB156 | CB156 (IUPAC) | <i>CB156 (IUPAC)</i> |
| CB169 | CB169 (IUPAC) | <i>CB169 (IUPAC)</i> |

Abbreviations (cont'd.)

| Abbreviation¹ | English | Norwegian |
|---------------------------------|--|--|
| DIOXINS | | |
| TCDD | 2, 3, 7, 8-tetrachloro-dibenzo dioxin | 2, 3, 7, 8-tetrakloro-dibenzo dioksin |
| CDDST | Sum of tetrachloro-dibenzo dioxins | Sum tetrakloro-dibenzo dioksiner |
| CDD1N | 1, 2, 3, 7, 8-pentachloro-dibenzo dioxin | 1, 2, 3, 7, 8-pentakloro-dibenzo dioksin |
| CDDSN | Sum of pentachloro-dibenzo dioxins | Sum pentakloro-dibenzo dioksiner |
| CDD4X | 1, 2, 3, 4, 7, 8-hexachloro-dibenzo dioxin | 1, 2, 3, 4, 7, 8-heksakloro-dibenzo dioksin |
| CDD6X | 1, 2, 3, 6, 7, 8-hexachloro-dibenzo dioxin | 1, 2, 3, 6, 7, 8-heksakloro-dibenzo dioksin |
| CDD9X | 1, 2, 3, 7, 8, 9-hexachloro-dibenzo dioxin | 1, 2, 3, 7, 8, 9-heksakloro-dibenzo dioksin |
| CDDSX | Sum of hexachloro-dibenzo dioxins | Sum heksakloro-dibenzo dioksiner |
| CDD6P | 1, 2, 3, 4, 6, 7, 8-heptachloro-dibenzo dioxin | 1, 2, 3, 4, 6, 7, 8-heptakloro-dibenzo dioksin |
| CDDSH | Sum of heptachloro-dibenzo dioxins | Sum heptakloro-dibenzo dioksiner |
| CDDO | Octachloro-dibenzo dioxin | Oktakloro-dibenzo dioksin |
| PCDD | Sum of polychlorinated dibenzo-p-dioxins | Sum polyklorinertete-dibenzo-p-dioksiner |
| CDF2T | 2, 3, 7, 8-tetrachloro-dibenzofuran | 2, 3, 7, 8-tetrakloro-dibenzofuran |
| CDFST | Sum of tetrachloro-dibenzofurans | Sum tetrakloro-dibenzofuraner |
| CDFDN | 1, 2, 3, 7, 8/1, 2, 3, 4, 8-pentachloro-dibenzofuran | 1, 2, 3, 7, 8/1, 2, 3, 4, 8-pentakloro-dibenzofuran |
| CDF2N | 2, 3, 4, 7, 8-pentachloro-dibenzofurans | 2, 3, 4, 7, 8-pentakloro-dibenzofuran |
| CDFSN | Sum of pentachloro-dibenzofurans | Sum pentakloro-dibenzofuraner |
| CDFDX | 1, 2, 3, 4, 7, 8/1, 2, 3, 4, 7, 9-hexachloro-dibenzofuran | 1, 2, 3, 4, 7, 8/1, 2, 3, 4, 7, 9-heksakloro-dibenzofuran |
| CDF6X | 1, 2, 3, 6, 7, 8-hexachloro-dibenzofuran | 1, 2, 3, 6, 7, 8-heksakloro-dibenzofuran |
| CDF9X | 1, 2, 3, 7, 8, 9-hexachloro-dibenzofuran | 1, 2, 3, 7, 8, 9-heksakloro-dibenzofuran |
| CDF4X | 2, 3, 4, 6, 7, 8-hexachloro-dibenzofuran | 2, 3, 4, 6, 7, 8-heksakloro-dibenzofuran |
| CDFSX | Sum of hexachloro-dibenzofurans | Sum heksakloro-dibenzofuraner |
| CDF6P | 1, 2, 3, 4, 6, 7, 8-heptachloro-dibenzofuran | 1, 2, 3, 4, 6, 7, 8-heptakloro-dibenzofuran |
| CDF9P | 1, 2, 3, 4, 7, 8, 9-heptachloro-dibenzofuran | 1, 2, 3, 4, 7, 8, 9-heptakloro-dibenzofuran |
| CDFSP | Sum of heptachloro-dibenzofurans | Sum heptakloro-dibenzofuraner |
| CDO | Octachloro-dibenzofurans | Oktakloro-dibenzofuran |
| PCDF | Sum of polychlorinated dibenzo-furans | Sum polyklorinertete-dibenzo-furaner |
| CDDFS | Sum of PCDD and PCDF | Sum PCDD og PCDF |
| TCDDN | Sum of TCDD-toxicity equivalents after Nordic model, see TEQ | Sum TCDD- toksitets ekvivalenter etter Nordisk modell, se TEQ |
| TCDDI | Sum of TCDD-toxicity equivalents after international model, see TEQ | Sum TCDD-toksitets ekvivalenter etter internasjonale modell, se TEQ |

Abbreviations (cont'd.)

| Abbreviation¹ | English | Norwegian |
|---------------------------------|---|--|
| PCBs (cont.) | | |
| Non-ortho | | |
| coplaner | | |
| CB170 | CB170 (IUPAC) | <i>CB170 (IUPAC)</i> |
| CB180 | CB180 (IUPAC) | <i>CB180 (IUPAC)</i> |
| CB194 | CB194 (IUPAC) | <i>CB194 (IUPAC)</i> |
| CB209 | CB209 (IUPAC) | <i>CB209 (IUPAC)</i> |
| CB-Σ7 | CB: 28+52+101+118+138+153+180 | <i>CB: 28+52+101+118+138+153+180</i> |
| CB-ΣΣ | sum of CBs, includes CB-Σ7 | <i>sum CBer, inkluderer CB-Σ7</i> |
| TECBW | Sum of CB-toxicity equivalents after WHO model, see TEQ | <i>Sum CB-toksitets ekvivalenter etter WHO modell, se TEQ</i> |
| TECBS | Sum of CB-toxicity equivalents after SAFE model, see TEQ | <i>Sum CB-toksitets ekvivalenter etter SAFE modell, se TEQ</i> |
| | | |
| ALD | aldrin | <i>aldrin</i> |
| DIELD | dieldrin | <i>dieldrin</i> |
| ENDA | endrin | <i>endrin</i> |
| CCDAN | cis-chlordane (=α-chlordane) | <i>cis-chlordan (=α-chlordan)</i> |
| TCDAN | trans-chlordane (=γ-chlordane) | <i>trans-chlordan (=γ-chlordan)</i> |
| OCDAN | oxy-chlordane | <i>oxy-chlordan</i> |
| TNONC | trans-nonachlor | <i>trans-nonaklor</i> |
| TCDAN | trans-chlordane | <i>trans-chlordan</i> |
| OCS | octachlorostyrene | <i>octaklorstyren</i> |
| QCB | pentachlorobenzene | <i>pentaklorbenzen</i> |
| DDD | dichlorodiphenylchloroethane 1,1-dichloro-2,2-bis-(4-chlorophenyl)ethane | <i>diklordinfenyldikloretan 1,1-dikloro-2,2-bis-(4-klorofenyl)etan</i> |
| DDE | dichlorodiphenylchloroethylene (principle metabolite of DDT) 1,1-dichloro-2,2-bis-(4-chlorophenyl)ethylene* | <i>diklordinfenyldikloretyen (hovedmetabolitt av DDT) 1,1-dikloro-2,2-bis-(4-klorofenyl)etylen</i> |
| DDT | dichlorodiphenyltrichloroethane 1,1,1-trichloro-2,2-bis-(4-chlorophenyl)ethane | <i>diklordinfenyltrikloretan 1,1,1-trikloro-2,2-bis-(4-klorofenyl)etan</i> |
| DDEOP | o,p'-DDE | <i>o,p'-DDE</i> |
| DDEPP | p,p'-DDE | <i>p,p'-DDE</i> |
| DDTOP | o,p'-DDT | <i>o,p'-DDT</i> |
| DDTPP | p,p'-DDT | <i>p,p'-DDT</i> |
| TDEPP | p,p'-DDD | <i>p,p'-DDD</i> |
| DDTEP | p,p'-DDE + p,p'-DDT | <i>p,p'-DDE + p,p'-DDT</i> |
| DD-nΣ | sum of DDT and metabolites, n = number of compounds | <i>sum DDT og metabolitter, n = antall forbindelser</i> |

Abbreviations (cont'd.)

| Abbreviation¹ | English | Norwegian |
|---------------------------------|---|---|
| HCB | hexachlorobenzene | <i>heksaklorbenzen</i> |
| HCHG | lindane γ HCH = gamma hexachlorocyclohexane (γ BHC = gamma benzenehexachloride, outdated synonym) | <i>lindan</i> γ HCH = <i>gamma heksaklorsykloheksan</i> (γ BHC = <i>gamma benzenheksaklorid</i> , <i>foreldret betegnelse</i>) |
| HCHA | α HCH = alpha HCH | α HCH = <i>alpha HCH</i> |
| HCHB | β HCH = beta HCH | β HCH = <i>beta HCH</i> |
| HC-nΣ | sum of HCHs, n = count | <i>sum av HCHs, n = antall</i> |
| EOCI | extractable organically bound chlorine | <i>ekstraherbart organisk bundet klor</i> |
| EPOCI | extractable persistent organically bound chlorine | <i>ekstraherbart persistent organisk bundet klor</i> |
| NTOT | total organic nitrogen | <i>total organisk nitrogen</i> |
| CTOT | total organic carbon | <i>total organisk karbon</i> |
| CORG | organic carbon | <i>organisk karbon</i> |
| GSAMT | grain size | <i>kornfordeling</i> |
| MOCON | moisture content | <i>vanninnhold</i> |

Abbreviations (cont'd.)

| Abbreviation¹ | English | Norwegian |
|---------------------------------|--|---|
| INSTITUTES | | |
| FIER | Institute for Nutrition, Fisheries Directorate | <i>Fiskeridirektoratets Ernæringsinstitutt</i> |
| FORC | FORCE Institutes, Div. for Isotope Technique and Analysis [DK] | <i>FORCE Institutterne, Div. for Isotopteknik og Analyse [DK]</i> |
| IMRN | Institute of Marine Research (IMR) | <i>Havforskningsinstituttet</i> |
| NACE | Nordic Analytical Center | <i>Nordisk Analyse Center</i> |
| NILU | Norwegian Institute for Air Research | <i>Norsk institutt for luftforskning</i> |
| NIVA | Norwegian Institute for Water Research | <i>Norsk institutt for vannforskning</i> |
| SERI | Swedish Environmental Research Institute | <i>Institutionen för vatten- och luftvårdsforskning</i> |
| VETN | Norwegian Veterinary Institute | <i>Veterinærinstituttet</i> |
| SIIF | Fondation for Scientific and Industrial Research at the Norwegian Institute of Technology - SINTEF (a division, previously: Center for Industrial Research SI) | <i>Stiftelsen for industriell og teknisk forskning ved Norges tekniske høgskole- SINTEF (en avdeling, tidligere: Senter for industorforskning SI)</i> |

- 1) After: ICES Environmental Data Reporting Formats. International Council for the Exploration of the Sea. July 1996 and supplementary codes related to non-ortho and mono-ortho PCB's and "dioxins" (ICES pers. comm.)
- 2) Indicates "PAH" compounds that are dicyclic and not truly PAH's typically identified during the analyses of PAH, include naphthalenes and "biphenyls".
- 3) Indicates PAH compounds potentially cancerogenic for humans according to IARC (1987), i.e., categories 2A+2B (possibly and probably carcinogenic).
- *) The Pesticide Index, second edition. The Royal Society of Chemistry, 1991.

Other abbreviations andre forkortelser

| | English | Norwegian |
|-------------|--|--|
| TEQ | "Toxicity equivalency factors" for the most toxic compounds within the following groups: <ul style="list-style-type: none"> • polychlorinated dibenzo-p-dioxins and dibenzofurans (PCDD/PCDFs). Equivalents calculated after Nordic model (Ahlborg <i>et al.</i>, 1989)¹ or international model (Int./EPA, cf. Ahlborg <i>et al.</i>, 1992)² • non-ortho and mono-ortho substituted chlorobiphenyls after WHO model (Ahlborg <i>et al.</i>, 1994)³ or Safe (1994, cf., NILU pers. comm.) | "Toxisitetekvivalentfaktorer" for de giftigste forbindelsene innen følgende grupper. <ul style="list-style-type: none"> • polyklorerte dibenzo-p-dioksiner og dibenzofuraner (PCDD/PCDF). Ekvivalentberegning etter nordisk modell (Ahlborg <i>et al.</i>, 1989)¹ eller etter internasjonal modell (Int./EPA, cf. Ahlborg <i>et al.</i>, 1992)² • non-ortho og mono-ortho substituerte klorobifenyl etter WHO modell (Ahlborg <i>et al.</i>, 1994)³ eller Safe (1994, cf., NILU pers. medd.) |
| ppm | parts per million, mg/kg | deler pr. milliondeler, mg/kg |
| ppb | parts per billion, µg/kg | deler pr. milliarddeler, µg/kg |
| ppp | parts per trillion, ng/kg | deler pr. tusen-milliarddeler, ng/kg |
| d.w. | dry weight basis | tørrvekt basis |
| w.w. | wet weight or fresh weight basis | våtvekt eller friskvekt basis |

¹) Ahlborg, U.G., 1989. Nordic risk assessment of PCDDs and PCDFs. Chemosphere 19:603-608.

²) Ahlborg, U.G., Brouwer, A., Fingerhut, M.A., Jacobson, J.L., Jacobson, S.W., Kennedy, S.W., Kettrup, A.F., Koeman, J.H., Poiger, H., Rappe, C., Safe, S.H., Schlatter, C., Seegal, R.F., Tuomisto, J., van den Berg, M., 1992. Impact of polychlorinated dibenzo-p-dioxins, dibenzofurans, and biphenyls on human and environmental health, with special emphasis on application of the toxic equivalency factor concept *European Journal of Pharmacology*. *Environmental Toxicology and Pharmacology Section* 228 (1992) 179-199

³) Ahlborg, U.G., Becking G.B., Birnbaum, L.S., Brouwer, A., Derkx, H.J.G.M., Feely, M., Golor, G., Hanberg, A., Larsen, J.C., Liem, A.K.G., Safe, S.H., Schlatter, C., Wärn, F., Younes, M., Yrjänheikki, E., 1994. Toxic equivalency factors for dioxin-like PCBs. Report on a WHO-ECEH and IPSC consultation , December 1993. Chemosphere 28:1049-1067.

Appendix C. Participation in intercalibration exercises

Participation in intercalibration exercises

General: The main contributor to JAMP in 1995 has been NIVA which has participated in all QUASIMEME exercises relevant to the parameter and tissues monitored

Sea water:

- 4H ICES/JMG Fifth Round Intercalibration on Trace Metals in Sea Water - Section 4, analysis for Hg - 1983 - (5/TM/SW:4).
- 4I JMG Sixth Intercalibration on Trace Metals in Estuarine Waters - 1986 - (6/TM/SW).
- 4Z Intercalibration exercise for SIIF/SERI (Cd) and NIVA/IAMK (IAMK=Chalmers Inst., Göteborg) - 1985.

Seabed sediment:

- 7E ICES, First Intercalibration Exercise on Trace metals in Marine Sediments - 1984 - (1/TM/MS).
- 8B ICES/OSPARCOM, First Intercomparison Exercise on Organochlorines (individual chlorobiphenyl congeners) in Marine Sediments - Phase 1, analysis of standard solutions - 1989 - (1/OC/MS:1).
- 8C ICES/OSPARCOM, First Intercomparison Exercise on Organochlorines (individual chlorobiphenyl congeners) in Marine Sediments - Phase 2, analysis of standard solutions - 1991 - (1/OC/MS:2).
- 8B ICES/IOC/OSPARCOM Intercomparison Programme on the Analysis of Chlorobiphenyls in Marine Media - Step 1 - (analysis of standard solutions) - 1989 - (1/OC/MS-1).
- 8C ICES/IOC/OSPARCOM Intercomparison Programme on the Analysis of Chlorobiphenyls in Marine Media - Step 2 - 1990 - (1/OC/MS-2).
- 8D ICES/IOC/OSPARCOM Intercomparison Programme on the Analysis of Chlorobiphenyls in Marine Media - Step 3a (1/OC/MS-3a) 1991.
- 8E ICES/IOC/OSPARCOM Intercomparison Programme on the Analysis of Chlorobiphenyls in Marine Media - Step 3b - (1/OC/MS-3b) 1992.
- 8F ICES/IOC/OSPARCOM Intercomparison Programme on the Analysis of Chlorobiphenyls in Marine Media - Step 4 - (1/OC/MS-4) 1993.

Marine biota:

- 1E ICES, Fifth Intercalibration Exercise on Trace Metals in Biological Tissues - 1978 - (5/TM/BT).
- 1F ICES, Sixth Intercalibration Exercise on Trace Metals (Cadmium and Lead only) in Biological Tissues - 1979 - (6/TM/BT).
- 1G ICES, Seventh Intercalibration Exercise on Trace Metals in Biological Tissues - Part A - 1983 - (7/TM/BT).

- 1H ICES, Seventh Intercalibration Exercise on Trace Metals in Biological Tissues - Part B - 1985 - (7/TM/BT) (preliminary report 1987).
- 1Z VETN Interlabcalibration exercise with VETN and SIIF 1983, mercury and cadmium in cod filet and liver.
- 1Z NIVA Interlabcalibration exercise with VETN, NACE and NIVA 1986 (Hg, Cd, Cu, Pb and Zn in 6 samples).
- 2D ICES Fourth Intercalibration Exercise on Organochlorines (mainly PCBs) in Biological Tissues (Sample No.5) - 1979 - (4/OC/BT).
- 2E ICES Fifth Intercalibration Exercise on Organochlorines (PCBs only) in Biological Tissues - 1982 - (5/OC/BT).
- 2G ICES/IOC/OSPARCOM Intercomparison Programme on the Analysis of Chlorobiphenyls in Marine Media - Step 1 - (analysis of standard solutions) - 1989 - (7/OC/BT-1).
- 2H ICES/IOC/OSPARCOM Intercomparison Programme on the Analysis of Chlorobiphenyls in Marine Media - Step 2 - 1990 - (7/OC/BT-2).
- 2I ICES/IOC/OSPARCOM Intercomparison Programme on the Analysis of Chlorobiphenyls in Marine Media - Step 3a - (7/OC/BT-3a) 1991.
- 2J ICES/IOC/OSPARCOM Intercomparison Programme on the Analysis of Chlorobiphenyls in Marine Media - Step 3b - (7/OC/BT-3b) 1992.
- 2K ICES/IOC/OSPARCOM Intercomparison Programme on the Analysis of Chlorobiphenyls in Marine Media - Step 4 - (7/OC/BT-4) 1993.
- 2Z VETN Interlabcalibration exercise with VETN among others, 1983, PCB and HCB in cod liver.
- 2Z NACE Interlabcalibration exercise with NACE, VETNand SIIF 1986 (PCB (all labs), DDE, OCS, HCB and DCB (NACE and VETN).

Appendix D. Analytical overview

sorted in three ways:

- Method, laboratory**
- Laboratory, method**
- Contaminant, year, laboratory, intercalibration**

abbreviations are defined in Appendices B and C

Filename : I:\TBX\JMG\BIO\TAB-4TIS.TB1
Analytical overview BIOTA; Sorted by METHOD, LAB. and TISSUE. Niva 03/01-1997

| Method | Lab. | Tissue | Monitoring Year | Contaminants |
|--------|------|-------------|------------------------------|--|
| 110 | SIIF | Fish fillet | 1981 | PCB |
| | | Fish liver | 1981 | PCB |
| | | Mussel | 1981 | PCB |
| 111 | SIIF | Mussel | 1982-1991 | PCB |
| | | Mussel | 1983-1991 | DDTEP, HCB |
| | | Mussel | 1986-1987, 1989-1991 | HCHG |
| | | Mussel | 1987-1991 | CB101, CB180, CB52 |
| | | Mussel | 1988-1991 | CB138, CB153, CB28 |
| | | Mussel | 1989-1991 | CB118 |
| | | Shrimp tail | 1982, 1984, 1986, 1988, 1990 | PCB |
| | | Shrimp tail | 1984, 1986, 1988, 1990 | DDTEP, HCB |
| | | Shrimp tail | 1986, 1990 | HCHG |
| | | Shrimp tail | 1988, 1990 | CB101, CB138, CB153, CB180, CB28 , CB52 |
| | | Shrimp tail | 1990 | CB118 |
| | | "Other" | 1988 | CB101, CB138, CB153, CB180, CB28 , CB52 , DDTEP, HCB , PCB |
| 120 | SIIF | Fish fillet | 1981 | HG |
| | | Fish liver | 1981 | HG |
| | | Mussel | 1981-1985 | HG |
| 130 | SIIF | Shrimp tail | 1982, 1984 | HG |
| | | Fish fillet | 1981 | CD |
| | | Fish liver | 1981 | CD |
| | | Mussel | 1981-1985 | CD |
| | | Mussel | 1983 | NI |
| | | Mussel | 1983-1984 | CU |
| | | Mussel | 1983-1985 | PB |
| | | Shrimp tail | 1982, 1984 | CD |
| | | Shrimp tail | 1984 | CU , PB |
| 131 | SIIF | Mussel | 1983 | ZN |
| 132 | SIIF | Mussel | 1984-1985 | MN , ZN |
| 210 | VETN | Shrimp tail | 1984 | MN , ZN |
| | | Fish fillet | 1983 | DDEPP, HCB |
| | | Fish liver | 1982-1985 | DDEPP, PCB |
| 211 | VETN | Fish fillet | 1982-1985 | HCB |
| 220 | VETN | Fish fillet | 1982-1985 | PCB |
| 230 | VETN | Fish liver | 1982 | DDEPP, HCB |
| 240 | VETN | Fish fillet | 1982 | HG |
| | | Fish liver | 1982 | HG |
| 309 | NIVA | Fish fillet | 1992 | CD |
| | | Fish liver | 1987 | SE |
| | | Fish liver | 1992 | SE |
| | | Mussel | 1992 | ACNE , ACNLE, ANT , BAA , BAP , BBF , BEP , BGHIP, BIPN , BJKF , CHR , COR , DBA3A, DBP , FLE , FLU , ICDP , NAP , NAP1M, NAP2M, NAPDI, NAPTM, PA , PAM1 , PER , PYR |
| | | Mussel | 1992, 1995 | PAH |
| | | Mussel | 1995 | ACNE , ACNLE, ANT , BAA , BAP , BBF , BEP , BGHIP, BIPN , BJKF , CHR , COR , DBA3A, DBP , FLE , FLU , ICDP , NAP , NAP1M, NAP2M, NAPDI, NAPTM, PA , PAM1 , PER , PYR |
| | | Shrimp tail | 1992 | COR , DBP |
| | | Shrimp tail | 1995 | ACNE , ACNLE, ANT , BAA , BAP , BBF , BEP , BGHIP, BIPN , BJKF , CHR , DBA3A, DBP , FLE , FLU , ICDP , NAP , NAP1M, NAP2M, NAPDI, NAPTM, PA , PAM1 , PER , PYR |
| 310 | NIVA | Fish fillet | 1986-1995 | BBJKF , CHRTR , DBTC1, DBTC2, DBTC3, NAPC1, NAPC2, NAPC3, PAC1 , PAC2 |
| | | Mussel | 1986-1995 | ACNE , ACNLE, ANT , BAA , BAP , BBF , BEP , BGHIP, BIPN , BJKF , CHR , COR , DBA3A, DBP , FLE , FLU , ICDP , NAP , NAP1M, NAP2M, NAPDI, NAPTM, PA , PAM1 , PER , PYR |
| | | Shrimp tail | 1986, 1988, 1990, 1992, 1995 | HG |
| | | "Other" | 1988 | HG |
| 311 | NIVA | Fish liver | 1986-1995 | HG |
| | | Mussel | 1986-1995 | HG |
| | | Shrimp tail | 1986, 1988, 1990, 1992, 1995 | HG |
| | | "Other" | 1988 | HG |
| 312 | NIVA | Fish liver | 1986-1995 | CU , ZN |
| | | Mussel | 1986-1995 | CU , ZN |
| | | Shrimp tail | 1986, 1988, 1990, 1992, 1995 | CU , ZN |
| | | "Other" | 1988 | CD , PB |
| 340 | NIVA | Fish liver | 1987 | CD , PB |
| | | Fish liver | 1990-1995 | CB101, CB118, CB138, CB153, CB180, CB209, CB28 , CB52 , DDEPP , HCB , HCHA , HCHG , OCS , QCB , TDEPP |
| | | Fish liver | 1991-1995 | CB105, CB156 |
| 341 | NIVA | Fish fillet | 1990-1995 | DDTPP |
| | | Fish fillet | 1991-1995 | CB101, CB118, CB138, CB153, CB180, CB209, CB28 , CB52 , DDEPP , HCB , HCHA , HCHG , OCS , QCB , TDEPP |
| | | Mussel | 1995 | CB105, CB156 |
| | | Shrimp tail | 1992, 1995 | CB101, CB105, CB118, CB138, CB153, CB156, CB180, CB209, CB28 , CB52 , DDEPP, HCB , HCHA , HCHG , OCS , QCB , TDEPP |
| 401 | FIER | Fish fillet | 1984, 1987 | CB101, CB118, CB138, CB153, CB180, CB209, CB28 , CB52 , DDEPP , HCB , HCHA , HCHG , OCS , QCB , TDEPP |
| 402 | FIER | Fish liver | 1984, 1987 | CB105, CB156 |
| 403 | FIER | Fish liver | 1987 | CB101, CB105, CB118, CB138, CB153, CB156, CB180, CB209, CB28 , CB52 , DDEPP, HCB , HCHA , HCHG , OCS , QCB , TDEPP |
| 404 | FIER | Fish liver | 1987 | CB101, CB105, CB118, CB138, CB153, CB156, CB180, CB209, CB28 , CB52 , DDEPP, HCB , HCHA , HCHG , OCS , QCB , TDEPP |
| 405 | FIER | Fish liver | 1987 | CB101, CB105, CB118, CB138, CB153, CB156, CB180, CB209, CB28 , CB52 , DDEPP, HCB , HCHA , HCHG , OCS , QCB , TDEPP |
| 510 | NACE | Fish liver | 1986-1989 | CB101, CB118, CB138, CB153, CB180, CB209, CB28 , CB52 |
| | | Fish liver | 1989 | DDDEPP, DDTPP, HCB , HCHG , PCB |
| 511 | NACE | Fish fillet | 1986-1989 | CB101, CB118, CB138, CB153, CB180, CB209, CB28 , CB52 |
| | | Fish liver | 1986 | PCB |
| | | | | PCB |

Tab.length cont'd.

| Method | Lab. | Tissue | Monitoring Year | Contaminants |
|--------|-------|-------------|-----------------|--|
| 605 | SIIIF | Mussel | 1986-1991 | EPOCL |
| | | Mussel | 1989 | EOCL |
| | | Shrimp tail | 1986,1988,1990 | EPOCL |
| | | Other | 1988 | EPOCL |
| | | | 1986-1989 | EPOCL |
| 610 | NACE | Fish liver | 1986-1989 | EPOCL |
| 615 | NIVA | Fish liver | 1990-1991 | EPOCL |
| 841 | NIU | Mussel | 1995 | CB126, CB169, CB77 , CB81 , CDD1N, CDD4X, CDD6P, CDD6X, CDD9X, CDDO , CDDSN, CDDSP, CDDST, CDDSX, CDF2N, CDF2T, CDF4X, CDF6P, CDF6X, CDF9P, CDF9X, CDFDN, CDFDX, CDFO , CDFSN, CDFSP, CDFST, CDFSX, PCDD , PCDF , TCDD |

Analytical overview BIOTA; sorted by TISSUE, METHOD and LAB.

| Tissue | Method | Lab. | Monitoring Year | Contaminants |
|---|--------|------|------------------------------|--|
| Fish fillet | 110 | SIIF | 1981 | PCB |
| | 120 | SIIF | 1981 | HG |
| | 130 | SIIF | 1981 | CD |
| | 210 | VETN | 1983 | DDEPP, HCB |
| | 211 | VETN | 1982-1985 | PCB |
| | 211 | VETN | 1983 | DDEPP, HCB |
| | 220 | VETN | 1982-1985 | HG |
| | 240 | VETN | 1982 | SE |
| | 309 | NIVA | 1992 | ACNE, ACNLE, ANT, BAA, BAP, BBF, BEP, BGHIP, BIPN, BJKF, CHR, COR, DBA3A, DBP, FLE, FLU, ICDP, NAP, NAP1M, NAP2M, NAPDI, NAPTM, PA, PAM1, PER, PYR |
| | 310 | NIVA | 1986-1995 | HG |
| | 341 | NIVA | 1990-1995 | CB101, CB118, CB138, CB153, CB180, CB209, CB28, CB52, DDEPP, HCB, HCHA, HCHG, OCS, QCB, TDEPP |
| | 341 | NIVA | 1991-1995 | CB105, CB156 |
| | 401 | FIER | 1984, 1987 | HG |
| | 511 | NACE | 1986-1989 | PCB |
| | 110 | SIIF | 1981 | PCB |
| | 120 | SIIF | 1981 | HG |
| | 130 | SIIF | 1981 | CD |
| | 210 | VETN | 1982-1985 | DDEPP, PCB |
| | 210 | VETN | 1983-1985 | HCB |
| | 220 | VETN | 1982 | HG |
| | 230 | VETN | 1982-1985 | CD |
| | 240 | VETN | 1982 | SE |
| | 309 | NIVA | 1987 | PAH |
| | 309 | NIVA | 1992 | ACNE, ACNLE, ANT, BAA, BAP, BBF, BEP, BGHIP, BIPN, BJKF, CHR, COR, DBA3A, DBP, FLE, FLU, ICDP, NAP, NAP1M, NAP2M, NAPDI, NAPTM, PA, PAM1, PER, PYR |
| Fish liver | 311 | NIVA | 1986-1995 | CU, ZN |
| | 312 | NIVA | 1986-1995 | CD, PB |
| | 340 | NIVA | 1987 | PCB |
| | 340 | NIVA | 1990-1995 | CB101, CB118, CB138, CB153, CB180, CB209, CB28, CB52, DDEPP, HCB, HCHA, HCHG, OCS, QCB, TDEPP |
| | 340 | NIVA | 1991-1995 | CB105, CB156 |
| | 402 | FIER | 1984, 1987 | CD |
| | 403 | FIER | 1987 | PB |
| | 404 | FIER | 1987 | CU |
| | 405 | FIER | 1987 | ZN |
| | 510 | NACE | 1986-1989 | DDEPP, DDTTP, HCB, HCHG, PCB |
| | 510 | NACE | 1989 | CB101, CB118, CB138, CB153, CB180, CB28, CB52 |
| | 511 | NACE | 1986 | PCB |
| | 610 | NACE | 1986-1989 | EPOCL |
| | 615 | NIVA | 1990-1991 | EPOCL |
| | 110 | SIIF | 1981 | PCB |
| | 111 | SIIF | 1982-1991 | PCB |
| | 111 | SIIF | 1983-1991 | DDTEP, HCB |
| | 111 | SIIF | 1986-1987, 1989-1991 | HCHG |
| | 111 | SIIF | 1987-1991 | CB101, CB180, CB52 |
| Mussel | 111 | SIIF | 1988-1991 | CB138, CB153, CB28 |
| | 111 | SIIF | 1989-1991 | CB118 |
| | 120 | SIIF | 1981-1985 | HG |
| | 130 | SIIF | 1981-1985 | CD |
| | 130 | SIIF | 1983 | NI |
| | 130 | SIIF | 1983-1984 | CU |
| | 130 | SIIF | 1983-1985 | PB |
| | 131 | SIIF | 1983 | ZN |
| | 132 | SIIF | 1984-1985 | MN, ZN |
| | 309 | NIVA | 1992 | COR, DBP |
| | 309 | NIVA | 1992, 1995 | ACNE, ACNLE, ANT, BAA, BAP, BBF, BEP, BGHIP, BIPN, BJKF, CHR, DBA3A, FLE, FLU, ICDP, NAP, NAP1M, NAP2M, NAPDI, NAPTM, PA, PAM1, PER, PYR |
| | 309 | NIVA | 1995 | BBJFK, CHRTR, DBTC1, DBTC2, DBTC3, NAPC1, NAPC2, NAPC3, PAC1, PAC2 |
| | 310 | NIVA | 1986-1995 | HG |
| | 311 | NIVA | 1986-1995 | CU, ZN |
| | 312 | NIVA | 1986-1995 | CD, PB |
| | 312 | NIVA | 1992 | CR, NI |
| | 340 | NIVA | 1995 | DDTPP |
| | 341 | NIVA | 1992-1995 | CB101, CB105, CB118, CB138, CB153, CB156, CB180, CB209, CB28, CB52, DDEPP, HCB, HCHA, HCHG, OCS, QCB, TDEPP |
| Shrimp tail | 605 | SIIF | 1986-1991 | EPOCL |
| | 605 | SIIF | 1989 | EOCL |
| | 841 | NIIL | 1995 | CB126, CB169, CB77, CB81, CDD1N, CDD4X, CDD6P, CDD6X, CDD9X, CDDO, CDDSN, CDDSP, CDDST, CDDSX, CDF2N, CDF2T, CDF4X, CDF6P, CDF6X, CDF9P, CDF9X, CDFDN, CDFDX, CDFO, CDFSN, CDFSP, CDFST, CDFSX, PCDD, PCDF, TCDD |
| | 111 | SIIF | 1982, 1984, 1986, 1988, 1990 | PCB |
| | 111 | SIIF | 1984, 1986, 1988, 1990 | DDTEP, HCB |
| | 111 | SIIF | 1986, 1990 | HCHG |
| | 111 | SIIF | 1988, 1990 | CB101, CB138, CB153, CB180, CB28, CB52 |
| | 111 | SIIF | 1990 | CB118 |
| | 120 | SIIF | 1982, 1984 | HG |
| | 130 | SIIF | 1982, 1984 | CD |
| JAMP National Comments 1995 - Norway (NIVA) | 130 | SIIF | 1984 | CU, PB |
| | 132 | SIIF | 1984 | MN, ZN |
| | 309 | NIVA | 1992 | ACNE, ACNLE, ANT, BAA, BAP, BBF, BEP, BGHIP, BIPN, BJKF, CHR, COR, DBA3A, DBP, FLE, FLU, ICDP, NAP, NAP1M, NAP2M, NAPDI, NAPTM, PA, PAM1, PER, PYR |
| | 310 | NIVA | 1986, 1988, 1990, 1992, 1995 | HG |
| | 311 | NIVA | 1986, 1988, 1990, 1992, 1995 | CU, ZN |

Tab.length cont'd.

| Tissue | Method | Lab. | Monitoring Year | Contaminants |
|--------|--------|------|------------------------------|--|
| ~Other | 312 | NIVA | 1986, 1988, 1990, 1992, 1995 | CD , PB |
| | 341 | NIVA | 1992, 1995 | CB101, CB105, CB118, CB138, CB153, CB156, CB180, CB209, CB28 , CB52 , DDEPP, HCB , HCHA , HCHG , OCS , QCB , TDEPP |
| | 605 | SIIF | 1986, 1988, 1990 | EPOCL |
| | 111 | SIIF | 1988 | CB101, CB138, CB153, CB180, CB28 , CB52 , DDTEP, HCB , PCB |
| | 310 | NIVA | 1988 | HG |
| | 311 | NIVA | 1988 | CU , ZN |
| | 312 | NIVA | 1988 | CD , PB |
| | 605 | SIIF | 1988 | EPOCL |

Analytical overview B I O T A ;
Sorted by CONTAMINANT, MonitoringYear & Lab, Intercalibration+Basis and ordered by TISSUE

| Tissue | Fish liver | | | | | | Fish fillet, Shrimptail, Mussel, Other | | | | | | | |
|--------|------------|------|------|--------|--------|--------|--|-------|-------|--------|---------|-------|-------|-------|
| | Contam. | Mon. | Lab. | Inter- | Analys | Detect | Total | Count | N (<) | Analys | Detect | Total | Count | N (<) |
| . | Year | | | +Basis | Method | Limit | Value | Below | Above | Method | Limit | Value | Below | Above |
| | | | | | Code | (ppb) | Count | D.Lim | D.Lim | | | | | |
| ACNE | 1992-NIVA | | W | | 309 | 0.20 | 8 | | | 309 | 0.20 | 46 | | |
| | 1995-NIVA | | W | | 309 | 0.20 | 8 | | | 309 | 0.20 | 18 | | 7 |
| ACNLE | 1992-NIVA | | W | | 309 | 0.20 | 8 | | | 309 | 0.20 | 46 | | |
| | 1995-NIVA | | W | | 309 | 0.20 | 8 | | | 309 | 0.20 | 18 | | 17 |
| ANT | 1992-NIVA | | W | | 309 | 0.20 | 8 | | | 309 | 0.20 | 45 | | |
| | 1995-NIVA | | W | | 309 | 0.20 | 8 | | | 309 | 0.20 | 18 | | 9 |
| BAA | 1992-NIVA | | W | | 309 | 0.20 | 8 | | | 309 | 0.20 | 44 | | |
| | 1995-NIVA | | W | | 309 | 0.20 | 8 | | | 309 | 0.20 | 18 | | 9 |
| BAP | 1992-NIVA | | W | | 309 | 0.20 | 8 | | | 309 | 0.20 | 45 | | |
| | 1995-NIVA | | W | | 309 | 0.20 | 8 | | | 309 | 0.20 | 18 | | 10 |
| BBF | 1992-NIVA | | W | | 309 | 0.20 | 8 | | | 309 | 0.20 | 45 | | |
| | 1995-NIVA | | W | | 309 | 0.20 | 8 | | | 309 | 0.20 | 12 | | 7 |
| BBJKF | 1995-NIVA | | W | | | | | | | 309 | 0.20 | 6 | | |
| BEP | 1992-NIVA | | W | | 309 | 0.20 | 8 | | | 309 | 0.20 | 45 | | |
| | 1995-NIVA | | W | | 309 | 0.20 | 8 | | | 309 | 0.20 | 18 | | 5 |
| BGHIP | 1992-NIVA | | W | | 309 | 0.20 | 8 | | | 309 | 0.20 | 46 | | |
| | 1995-NIVA | | W | | 309 | 0.20 | 8 | | | 309 | 0.20 | 18 | | 12 |
| BIPN | 1992-NIVA | | W | | 309 | 0.20 | 8 | | | 309 | 0.20 | 46 | | |
| | 1995-NIVA | | W | | 309 | 0.20 | 8 | | | 309 | 0.20 | 18 | | 12 |
| BJKF | 1992-NIVA | | W | | 309 | 0.20 | 8 | | | 309 | 0.20 | 45 | | |
| | 1995-NIVA | | W | | 309 | 0.20 | 8 | | | 309 | 0.20 | 12 | | 12 |
| CB101 | 1987-SIIF | | W | | | | | | | 111 | 0.20 | 21 | | 1 |
| | 1988-SIIF | | D | | | | | | | 111 | 0.10 | 6 | | |
| | 1988-SIIF | | W | | | | | | | 111 | 0.10 | 22 | | |
| | 1989-NACE | | W | | 510 | 20.00 | 93 | | | | | | | |
| | 1989-SIIF | | W | | | | | | | 111 | 0.10 | 36 | | |
| | 1990-NIVA | 2G | W | | 340 | 1.00 | 169 | 1 | | 341 | 0.05 | 58 | | |
| | 1990-SIIF | 2G | W | | | | | | | 111 | 0.40 | 41 | | 6 |
| | 1991-NIVA | 2H | W | | 340 | 1.00 | 179 | | 8 | 341 | 0.05 | 62 | | |
| | 1991-SIIF | 2H | W | | | | | | | 111 | 0.20 | 35 | | 1 |
| | 1992-NIVA | 2J | W | | 340 | 5.00 | 192 | 3 | | 341 | 0.10 | 140 | | |
| | 1993-NIVA | 2K | W | | 340 | 4.00 | 212 | 12 | | 341 | 0.10 | 133 | | |
| | 1994-NIVA | 2Z | W | | 340 | 3.00 | 300 | 3 | | 341 | 0.05 | 165 | | 39 |
| | 1995-NIVA | 2W | W | | 340 | 3.00 | 318 | 10 | | 341 | 0.05 | 174 | | 10 |
| CB105 | 1991-NIVA | 2H | W | | 340 | 1.00 | 87 | | 1 | 341 | 0.05 | 47 | | |
| | 1992-NIVA | W | | | 340 | 5.00 | 192 | 3 | | 341 | 0.10 | 140 | | |
| | 1993-NIVA | QM | W | | 340 | 4.00 | 212 | 21 | | 341 | 0.10 | 133 | | |
| | 1994-NIVA | 2Z | W | | 340 | 3.00 | 300 | 8 | | 341 | 0.05 | 165 | | 53 |
| | 1995-NIVA | W | | | 340 | 3.00 | 318 | 13 | | 341 | 0.05 | 174 | | 34 |
| CB118 | 1989-NACE | | W | | 510 | 20.00 | 93 | | | | | | | |
| | 1989-SIIF | | W | | | | | | | 111 | 0.10 | 36 | | |
| | 1990-NIVA | 2G | W | | 340 | 1.00 | 169 | | | 341 | 0.05 | 58 | | |
| | 1990-SIIF | 2G | W | | | | | | | 111 | 0.20 | 41 | | 1 |
| | 1991-NIVA | 2H | W | | 340 | 1.00 | 179 | | | 341 | 0.05 | 62 | | |
| | 1991-SIIF | 2H | W | | | | | | | 111 | 0.20 | 35 | | 1 |
| | 1992-NIVA | 2J | W | | 340 | 5.00 | 192 | 2 | | 341 | 0.10 | 140 | | |
| | 1993-NIVA | 2K | W | | 340 | 4.00 | 212 | 10 | | 341 | 0.10 | 133 | | |
| | 1994-NIVA | 2Z | W | | 340 | 3.00 | 300 | 2 | | 341 | 0.05 | 165 | | 25 |
| | 1995-NIVA | W | | | 340 | 3.00 | 318 | 2 | | 341 | 0.05 | 174 | | 2 |
| CB126 | 1995-NILU | | W | | | | | | | 841 | .20E-04 | 4 | | |
| CB138 | 1988-SIIF | D | | | | | | | | 111 | 0.10 | 6 | | |
| | 1988-SIIF | W | | | | | | | | 111 | 0.10 | 21 | | |
| | 1989-NACE | | W | | 510 | 20.00 | 93 | | | | | | | |
| | 1989-SIIF | | W | | | | | | | 111 | 0.10 | 36 | | |
| | 1990-NIVA | 2G | W | | 340 | 1.00 | 169 | | | 341 | 0.05 | 58 | | |
| | 1990-SIIF | 2G | W | | | | | | | 111 | 0.30 | 41 | | |
| | 1991-NIVA | 2H | W | | 340 | 1.00 | 179 | | | 341 | 0.05 | 62 | | |
| | 1991-SIIF | 2H | W | | | | | | | 111 | 0.30 | 35 | | 1 |
| | 1992-NIVA | 2J | W | | 340 | 5.00 | 192 | | | 341 | 0.10 | 137 | | |
| | 1993-NIVA | QM | W | | 340 | 4.00 | 212 | 3 | | 341 | 0.10 | 133 | | |
| | 1994-NIVA | 2Z | W | | 340 | 3.00 | 300 | 2 | | 341 | 0.05 | 165 | | 12 |
| | 1995-NIVA | W | | | 340 | 3.00 | 318 | 2 | | 341 | 0.05 | 174 | | |
| CB153 | 1988-SIIF | D | | | | | | | | 111 | 0.10 | 6 | | |
| | 1988-SIIF | W | | | | | | | | 111 | 0.10 | 22 | | |
| | 1989-NACE | | W | | 510 | 20.00 | 93 | | | | | | | |
| | 1989-SIIF | | W | | | | | | | 111 | 0.10 | 36 | | |
| | 1990-NIVA | 2G | W | | 340 | 1.00 | 169 | | | 341 | 0.05 | 58 | | |
| | 1990-SIIF | 2G | W | | | | | | | 111 | 0.30 | 41 | | |
| | 1991-NIVA | 2H | W | | 340 | 1.00 | 179 | | | 341 | 0.05 | 62 | | |
| | 1991-SIIF | 2H | W | | | | | | | 111 | 0.50 | 35 | | 1 |
| | 1992-NIVA | 2J | W | | 340 | 5.00 | 192 | | | 341 | 0.10 | 140 | | |
| | 1993-NIVA | 2K | W | | 340 | 4.00 | 212 | 3 | | 341 | 0.10 | 133 | | |
| | 1994-NIVA | 2Z | W | | 340 | 3.00 | 300 | | | 341 | 0.05 | 165 | | 9 |
| | 1995-NIVA | W | | | 340 | 3.00 | 318 | 1 | | 341 | 0.05 | 174 | | |
| CB156 | 1991-NIVA | 2H | W | | 340 | 1.00 | 87 | | 15 | 341 | 0.05 | 47 | | |
| | 1992-NIVA | W | | | 340 | 5.00 | 192 | 3 | | 341 | 0.10 | 140 | | |
| | 1993-NIVA | QM | W | | 340 | 4.00 | 212 | 31 | | 341 | 0.10 | 133 | | |
| | 1994-NIVA | 2Z | W | | 340 | 3.00 | 300 | 24 | 1 | 341 | 0.05 | 162 | | 70 |
| | 1995-NIVA | W | | | 340 | 3.00 | 317 | 27 | | 341 | 0.05 | 174 | | 67 |
| CB169 | 1995-NILU | | W | | | | | | | 841 | .20E-04 | 4 | | |
| CB180 | 1987-SIIF | | W | | | | | | | 111 | 0.20 | 21 | | 6 |
| | 1988-SIIF | D | | | | | | | | 111 | 0.10 | 6 | | |
| | 1988-SIIF | W | | | | | | | | 111 | 0.10 | 22 | | |
| | 1989-NACE | | W | | 510 | 20.00 | 93 | 1 | | 111 | 0.10 | 36 | | |
| | 1989-SIIF | | W | | | | | | | | | | | |

Agenda Item 5

SIME 97/5/2
English only

| Tissue | | | | Fish liver | | | | | Fish fillet, Shrimptail, Mussel, Other | | | | |
|-----------|-----------|------|---------|------------|--------|-------|-------|-------|--|---------|-------|-------|-------|
| Contam. | Mon. | Lab. | Inter- | Analys | Detect | Total | Count | N (<) | Analys | Detect | Total | Count | N (<) |
| . | Year | | calibr. | Method | Limit | Value | Below | Above | Method | Limit | Value | Below | Above |
| CB209 | 1990-NIVA | 2G | W | 340 | 1.00 | 169 | | | 341 | 0.05 | 58 | | |
| | 1990-SIIF | 2G | W | 340 | 1.00 | 179 | | | 111 | 0.20 | 41 | | 8 |
| | 1991-NIVA | 2H | W | 340 | 5.00 | 192 | 3 | | 341 | 0.05 | 62 | | |
| | 1991-SIIF | 2H | W | 340 | 4.00 | 212 | 15 | | 111 | 0.20 | 35 | | |
| | 1992-NIVA | 2J | W | 340 | 3.00 | 300 | 3 | | 341 | 0.10 | 140 | | |
| | 1993-NIVA | 2K | W | 340 | 3.00 | 318 | 5 | | 341 | 0.10 | 133 | | |
| | 1994-NIVA | 2Z | W | 340 | 3.00 | 300 | 29 | 24 | 341 | 0.05 | 162 | 49 | |
| | 1995-NIVA | W | | 340 | 3.00 | 318 | 36 | | 341 | 0.05 | 174 | 22 | |
| | 1990-NIVA | W | | 340 | 2.00 | 169 | 24 | 11 | 341 | 0.05 | 58 | | |
| | 1991-NIVA | W | | 340 | 2.00 | 179 | 11 | 88 | 341 | 0.05 | 62 | 5 | 7 |
| CB28 | 1992-NIVA | W | | 340 | 5.00 | 192 | 3 | | 341 | 0.10 | 140 | | 1 |
| | 1993-NIVA | W | | 340 | 4.00 | 212 | 46 | 14 | 341 | 0.10 | 133 | | |
| | 1994-NIVA | W | | 340 | 3.00 | 300 | 29 | 24 | 341 | 0.05 | 165 | 91 | |
| | 1995-NIVA | W | | 340 | 3.00 | 318 | 36 | | 341 | 0.05 | 174 | 92 | |
| | 1988-SIIF | D | | | | | | | 111 | 0.10 | 6 | | |
| | 1988-SIIF | W | | | | | | | 111 | 0.10 | 22 | | |
| | 1989-NACE | W | | 510 | 20.00 | 93 | | | 111 | 0.10 | 36 | | 1 |
| | 1989-SIIF | W | | | | | | | 341 | 0.05 | 58 | | |
| | 1990-NIVA | 2G | W | 340 | 1.00 | 169 | 2 | 2 | 111 | 0.20 | 41 | 7 | |
| | 1990-SIIF | 2G | W | 340 | 1.00 | 179 | 2 | 52 | 341 | 0.05 | 62 | 5 | 1 |
| CB52 | 1991-NIVA | 2H | W | 340 | 5.00 | 192 | 3 | | 111 | 0.30 | 35 | | |
| | 1991-SIIF | 2H | W | 340 | 4.00 | 212 | 44 | 5 | 341 | 0.10 | 137 | | |
| | 1992-NIVA | 2J | W | 340 | 3.00 | 282 | 18 | 4 | 341 | 0.05 | 163 | 73 | |
| | 1993-NIVA | 2K | W | 340 | 3.00 | 313 | 27 | | 341 | 0.05 | 174 | 75 | |
| | 1994-NIVA | 2Z | W | 340 | 3.00 | 313 | | | 111 | 0.20 | 20 | 1 | |
| | 1995-NIVA | W | | | | | | | 111 | 0.10 | 22 | | |
| | 1987-SIIF | W | | | | | | | 111 | 0.10 | 6 | | |
| | 1988-SIIF | D | | | | | | | 111 | 0.10 | 22 | | |
| | 1988-SIIF | W | | | | | | | 111 | 0.10 | 22 | | |
| | 1989-NACE | W | | 510 | 20.00 | 93 | | | 111 | 0.10 | 36 | | |
| CB52 | 1989-SIIF | W | | | | | | | 341 | 0.05 | 58 | | |
| | 1990-NIVA | 2G | W | 340 | 1.00 | 169 | 2 | 6 | 111 | 0.40 | 41 | 7 | |
| | 1990-SIIF | 2G | W | 340 | 1.00 | 179 | 1 | 37 | 341 | 0.05 | 62 | 5 | 1 |
| | 1991-NIVA | 2H | W | 340 | 5.00 | 192 | 3 | | 111 | 0.30 | 35 | | |
| | 1991-SIIF | 2H | W | 340 | 4.00 | 212 | 40 | | 341 | 0.10 | 137 | | |
| | 1992-NIVA | 2J | W | 340 | 3.00 | 300 | 9 | | 341 | 0.05 | 165 | 64 | |
| | 1993-NIVA | 2K | W | 340 | 3.00 | 312 | 19 | | 341 | 0.05 | 163 | 28 | |
| | 1994-NIVA | 2Z | W | 340 | 3.00 | 312 | | | 841 | .20E-04 | 4 | | |
| | 1995-NIVA | W | | | | | | | 841 | .20E-04 | 4 | | |
| | 1995-NILU | W | | | | | | | 130 | 5.00 | 27 | | |
| CB77 | 1995-NILU | W | | | | | | | 130 | 10.00 | 7 | | |
| | 1995-NILU | W | | | | | | | 130 | 10.00 | 18 | | |
| CB81 | 1981-SIIF | 1E | W | 130 | 10.00 | 28 | | | 130 | 10.00 | 17 | | |
| | 1981-SIIF | 1F | W | | | | | | 130 | 10.00 | 17 | | |
| CD | 1982-SIIF | 1F | W | | | | | | 130 | 10.00 | 18 | | |
| | 1982-VETN | W | | 230 | 10.00 | 54 | | | 130 | 10.00 | 17 | | |
| 1983-SIIF | 1F | W | | 230 | 10.00 | 46 | | | 130 | 10.00 | 27 | | |
| | 1983-VETN | 1Z | W | 402 | 1.00 | 23 | | | 130 | 10.00 | 27 | | |
| 1984-SIIF | 1G | W | | 230 | 10.00 | 66 | | | 130 | 10.00 | 35 | | |
| | 1984-VETN | 1Z | W | 312 | 30.00 | 45 | 3 | | 130 | 10.00 | 35 | | |
| 1985-SIIF | 1G | D | | 312 | 30.00 | 56 | 1 | | 312 | 30.00 | 20 | | |
| | 1985-VETN | 1Z | W | 402 | 1.00 | 37 | | | 312 | 30.00 | 37 | | |
| 1986-NIVA | 1H | D | | 312 | 30.00 | 57 | 4 | | 312 | 30.00 | 55 | | |
| | 1987-FIER | 1G | W | 312 | 30.00 | 61 | 11 | 1 | 312 | 30.00 | 81 | | |
| 1987-NIVA | 1H | D | | 312 | 30.00 | 135 | 11 | 8 | 312 | 30.00 | 36 | | |
| | 1988-NIVA | 1H | W | 312 | 10.00 | 189 | 9 | 2 | 312 | 30.00 | 77 | 5 | |
| 1989-NIVA | 1H | W | | 312 | 10.00 | 190 | 29 | 2 | 312 | 10.00 | 67 | | |
| | 1990-NIVA | 1H | W | 312 | 10.00 | 191 | 4 | | 312 | 10.00 | 111 | | |
| 1991-NIVA | 1H | W | | 312 | 50.00 | 221 | 98 | | 312 | 50.00 | 79 | | |
| | 1992-NIVA | 1H | W | 312 | 50.00 | 302 | 134 | | 312 | 50.00 | 81 | | |
| 1993-NIVA | 1H | W | | 312 | 50.00 | 318 | 129 | | 312 | 50.00 | 88 | 2 | |
| | 1994-NIVA | 1Z | W | 312 | 50.00 | 318 | | | 841 | .20E-04 | 4 | 1 | |
| 1995-NIVA | 1H | W | | | | | | | 841 | .20E-04 | 4 | 3 | |
| | 1995-NILU | W | | | | | | | 841 | .20E-04 | 4 | | |
| CDD1N | 1995-NILU | W | | | | | | | 841 | .20E-04 | 4 | | |
| | 1995-NILU | W | | | | | | | 841 | .20E-04 | 4 | | |
| CDD4X | 1995-NILU | W | | | | | | | 841 | .20E-04 | 4 | | |
| | 1995-NILU | W | | | | | | | 841 | .20E-04 | 4 | | |
| CDD6P | 1995-NILU | W | | | | | | | 841 | .20E-04 | 4 | | |
| | 1995-NILU | W | | | | | | | 841 | .20E-04 | 4 | | |
| CDD6X | 1995-NILU | W | | | | | | | 841 | .20E-04 | 4 | | |
| | 1995-NILU | W | | | | | | | 841 | .20E-04 | 4 | | |
| CDD9X | 1995-NILU | W | | | | | | | 841 | .20E-04 | 4 | | |
| | 1995-NILU | W | | | | | | | 841 | .20E-04 | 4 | | |
| CDO | 1995-NILU | W | | | | | | | 841 | .20E-04 | 4 | | |
| | 1995-NILU | W | | | | | | | 841 | .20E-04 | 4 | | |
| CDDSN | 1995-NILU | W | | | | | | | 841 | .20E-04 | 4 | | |
| | 1995-NILU | W | | | | | | | 841 | .20E-04 | 4 | | |
| CDDSP | 1995-NILU | W | | | | | | | 841 | .20E-04 | 4 | | |
| | 1995-NILU | W | | | | | | | 841 | .20E-04 | 4 | | |
| CDDST | 1995-NILU | W | | | | | | | 841 | .20E-04 | 4 | | |
| | 1995-NILU | W | | | | | | | 841 | .20E-04 | 4 | | |
| CDDSX | 1995-NILU | W | | | | | | | 841 | .20E-04 | 4 | | |
| | 1995-NILU | W | | | | | | | 841 | .20E-04 | 4 | | |
| CDF2N | 1995-NILU | W | | | | | | | 841 | .20E-04 | 4 | | |
| | 1995-NILU | W | | | | | | | 841 | .20E-04 | 4 | | |
| CDF2T | 1995-NILU | W | | | | | | | 841 | .20E-04 | 4 | | |
| | 1995-NILU | W | | | | | | | 841 | .20E-04 | 4 | | |
| CDF4X | 1995-NILU | W | | | | | | | 841 | .20E-04 | 4 | | |
| | 1995-NILU | W | | | | | | | 841 | .20E-04 | 4 | | |
| CDF6P | 1995-NILU | W | | | | | | | 841 | .20E-04 | 4 | | |
| | 1995-NILU | W | | | | | | | 841 | .20E-04 | 4 | | |
| CDF6X | 1995-NILU | W | | | | | | | 841 | .20E-04 | 4 | | |
| | 1995-NILU | W | | | | | | | 841 | .20E-04 | 4 | | |
| CDF9P | 1995-NILU | W | | | | | | | 841 | .20E-04 | 4 | | |
| | 1995-NILU | W | | | | | | | 841 | .20E-04 | 4 | | |
| CDF9X | 1995-NILU | W | | | | | | | 841 | .20E-04 | 4 | | |
| | 1995-NILU | W | | | | | | | 841 | .20E-04 | 4 | | |
| CDFDN | 1995-NILU | W | | | | | | | 841 | .20E-04 | 4 | | |
| | 1995-NILU | W | | | | | | | 841 | .20E-04 | 4 | | |
| CDFDX | 1995-NILU | W | | | | | | | 841 | .20E-04 | 4 | | |
| | 1995-NILU | W | | | | | | | 841 | .20E-04 | 4 | | |
| CDFO | 1995-NILU | W | | | | | | | 841 | .20E-04 | 4 | | |
| | 1995-NILU | W | | | | | | | 841 | .20E-04 | 4 | | |
| CDFFSN | 1995-NILU | W | | | | | | | 841 | .20E-04 | 4 | | |
| | 1995-NILU | W | | | | | | | 841 | .20E-04 | 4 | | |
| CDFFP | 1995-NILU | W | | | | | | | 841 | .20E-04 | 4 | | |
| | 1995-NILU | W | | | | | | | 841 | .20E-04 | 4 | | |
| CDFST | 1995-NILU | W | | | | | | | 841 | .20E-04 | 4 | | |
| | 1995-NILU | W | | | | | | | 841 | .20E-04 | 4 | | |
| CDFSX | 1995-NILU | W | | | | | | | 841 | .20E-04 | 4 | | |
| | 1995-NILU | W | | | | | | | 841 | .20E-04 | 4 | | |
| CHR | 1992-NIVA | W | | 309 | 0.20 | 8 | | | 841 | .20E-04 | 4 | | |

| Tissue | Fish liver | | | | | | Fish fillet, Shrimptail, Mussel, Other | | | | | | | | | | | |
|--------|------------|------|---------|--------|--------|-----|--|--------|-------|-------|-------|---|--------|---------|-------|-------|-------|----|
| | Contam. | Mon. | Lab. | Inter- | | | Analys | Detect | Total | Count | N (<) | . | Analys | Detect | Total | Count | N (<) | |
| . | . | . | calibr. | . | . | . | Method | Limit | Value | Below | Above | . | Code | (ppb) | Count | D.Lim | D.Lim | . |
| CHRTR | 1995-NIVA | | W | | | | | | | | | | 309 | 0.20 | 3 | | | |
| COR | 1995-NIVA | | W | | | | 309 | 0.20 | | | | | 309 | 0.20 | 15 | | | 2 |
| CR | 1992-NIVA | | W | | | | | | | | | | 309 | 0.20 | 46 | | | |
| CU | 1992-NIVA | | W | | | | | | | | | | 312 | 10.00 | 6 | | | |
| | 1983-SIIF | 1G | W | | | | | | | | | | 130 | 10.00 | 12 | | | |
| | 1984-SIIF | 1G | W | | | | | | | | | | 130 | 10.00 | 27 | | | |
| | 1986-NIVA | 1H | D | 311 | 150.00 | 56 | | | | | | | 311 | 150.00 | 20 | | | |
| | 1987-FIER | 1G | W | 404 | 50.00 | 37 | | | | | | | 311 | 150.00 | 37 | | | |
| | 1987-NIVA | 1H | D | 311 | 150.00 | 57 | | | | | | | 311 | 150.00 | 55 | | | |
| | 1988-NIVA | 1H | D | 311 | 150.00 | 61 | | | | | | | 311 | 150.00 | | | | |
| | 1989-NIVA | 1H | D | 311 | 150.00 | 135 | | | | | | | 311 | 150.00 | | | | |
| | 1989-NIVA | 1H | W | | | | | | | | | | 311 | 150.00 | 36 | | | |
| | 1990-NIVA | 1H | W | 311 | 150.00 | 189 | | | | | | | 311 | 150.00 | 77 | | | |
| | 1991-NIVA | 1H | W | 311 | 50.00 | 193 | | | | | | | 311 | 50.00 | 67 | | | |
| | 1992-NIVA | 1H | W | 311 | 10.00 | 191 | | | | | | | 311 | 10.00 | 111 | | | |
| | 1993-NIVA | 1H | W | 311 | 10.00 | 221 | | | | | | | 311 | 10.00 | 79 | | | |
| | 1994-NIVA | 1Z | W | 311 | 10.00 | 302 | | | | | | | 311 | 10.00 | 81 | | | |
| | 1995-NIVA | | W | 311 | 10.00 | 318 | | | | | | | 311 | 10.00 | 88 | | | |
| DBA3A | 1992-NIVA | | W | 309 | 0.20 | 8 | | | | | | | 309 | 0.20 | 46 | | | |
| | 1995-NIVA | | W | | | | | | | | | | 309 | 0.20 | 17 | | | 17 |
| DBP | 1992-NIVA | | W | 309 | 0.20 | 8 | | | | | | | 309 | 0.20 | 46 | | | |
| DBTC1 | 1995-NIVA | | W | | | | | | | | | | 309 | 0.20 | 3 | | | |
| DBTC2 | 1995-NIVA | | W | | | | | | | | | | 309 | 0.20 | 3 | | | |
| DBTC3 | 1995-NIVA | | W | | | | | | | | | | 309 | 0.20 | 3 | | | |
| DDEPP | 1982-VETN | | W | 210 | 50.00 | 53 | | | | | | | 211a | 50.00 | 48 | | | |
| | 1983-VETN | 2E | W | 210 | 50.00 | 48 | | | | | | | | | | | | |
| | 1984-VETN | 2E | W | 210 | 50.00 | 66 | | | | | | | | | | | | |
| | 1985-VETN | 2E | W | 210 | 50.00 | 45 | | | | | | | | | | | | |
| | 1986-NACE | 2Z | W | 510 | 20.00 | 56 | | | | | | | | | | | | |
| | 1987-NACE | 2Z | W | 510 | 40.00 | 53 | | | | | | | | | | | | |
| | 1988-NACE | 2Z | W | 510 | 40.00 | 61 | | | | | | | | | | | | |
| | 1989-NACE | 2Z | W | 510 | 20.00 | 93 | | | | | | | | | | | | |
| | 1990-NIVA | | W | 340 | 1.00 | 169 | | | | | | | 341 | 0.05 | 58 | | | |
| | 1991-NIVA | | W | 340 | 1.00 | 179 | | | | | | | 341 | 0.05 | 62 | | | |
| | 1992-NIVA | | W | 340 | 5.00 | 192 | | | | | | | 341 | 0.10 | 140 | | | |
| | 1993-NIVA | | W | 340 | 4.00 | 212 | | | | | | | 341 | 0.10 | 133 | | | |
| | 1994-NIVA | 2Z | W | 340 | 4.00 | 300 | | | | | | | 341 | 0.10 | 165 | | | 27 |
| | 1995-NIVA | 2Z | W | 340 | 4.00 | 318 | | | | | | | 341 | 0.10 | 174 | | | 29 |
| DDTEP | 1983-SIIF | | W | | | | | | | | | | 111 | 0.50 | 12 | | | |
| | 1984-SIIF | | W | | | | | | | | | | 111 | 0.50 | 24 | | | 1 |
| | 1985-SIIF | | W | | | | | | | | | | 111 | 0.50 | 27 | | | 5 |
| | 1986-SIIF | | W | | | | | | | | | | 111 | 0.50 | 21 | | | |
| | 1987-SIIF | | W | | | | | | | | | | 111 | 0.50 | 21 | | | |
| | 1988-SIIF | | D | | | | | | | | | | 111 | 0.50 | 6 | | | |
| | 1988-SIIF | | W | | | | | | | | | | 111 | 0.50 | 22 | | | |
| | 1989-SIIF | | W | | | | | | | | | | 111 | 0.50 | 36 | | | |
| | 1990-SIIF | | W | | | | | | | | | | 111 | 0.20 | 41 | | | |
| | 1991-SIIF | | W | | | | | | | | | | 111 | 0.30 | 35 | | | |
| DDTPP | 1986-NACE | | W | 510 | 40.00 | 56 | | | | | | | 340 | 0.05 | 60 | | | |
| | 1987-NACE | | W | 510 | 40.00 | 53 | | | | | | | 605 | 170.00 | 5 | | | |
| | 1988-NACE | | W | 510 | 40.00 | 61 | | | | | | | 605 | 5000.00 | 21 | | | |
| | 1989-NACE | | W | 510 | 20.00 | 93 | | | | | | | 605 | 40.00 | 20 | | | |
| EOCL | 1989-SIIF | | W | | | | | | | | | | 605 | 40.00 | 27 | | | |
| EPOCL | 1986-NACE | | W | 610 | 800.00 | 56 | | | | | | | 605 | 40.00 | 21 | | | |
| | 1986-SIIF | | W | | | | | | | | | | 605 | 40.00 | 21 | | | |
| | 1987-NACE | | W | 610 | 800.00 | 53 | | | | | | | 605 | 40.00 | 27 | | | |
| | 1988-SIIF | | W | 610 | 800.00 | 60 | | | | | | | 605 | 40.00 | 35 | | | |
| | 1989-NACE | | W | 610 | 800.00 | 89 | | | | | | | 605 | 40.00 | 41 | | | |
| | 1989-SIIF | | W | | | | | | | | | | 605 | 130.00 | 35 | | | |
| | 1990-NIVA | | W | 615 | 40.00 | 117 | | | | | | | 605 | 40.00 | 41 | | | |
| | 1990-SIIF | | W | 615 | 40.00 | 116 | | | | | | | 605 | 40.00 | 41 | | | |
| | 1991-NIVA | | W | 615 | 40.00 | 116 | | | | | | | 605 | 40.00 | 41 | | | |
| FLE | 1992-NIVA | | W | 309 | 0.20 | 8 | | | | | | | 309 | 0.20 | 45 | | | |
| | 1995-NIVA | | W | | | | | | | | | | 309 | 0.20 | 18 | | | 5 |
| FLU | 1992-NIVA | | W | 309 | 0.20 | 8 | | | | | | | 309 | 0.20 | 44 | | | |
| HCB | 1983-SIIF | | W | | | | | | | | | | 111 | 0.50 | 12 | | | |
| | 1983-VETN | 2Z | W | 210 | 10.00 | 48 | | | | | | | 211a | 10.00 | 48 | | | |
| | 1984-SIIF | 2Z | W | 210 | 10.00 | 66 | | | | | | | 111 | 0.20 | 24 | | | 1 |
| | 1984-VETN | 2Z | W | 210 | 10.00 | 45 | | | | | | | 111 | 0.20 | 30 | 6 | 2 | |
| | 1985-VETN | 2Z | W | 210 | 10.00 | 56 | | | | | | | 111 | 0.20 | 21 | 3 | | |
| | 1986-SIIF | 2Z | W | 510 | 40.00 | 53 | | | | | | | 111 | 0.20 | 21 | 4 | | |
| | 1987-NACE | 2Z | W | 510 | 40.00 | 61 | | | | | | | 111 | 0.20 | 6 | | | |
| | 1988-SIIF | 2Z | W | 510 | 40.00 | 61 | | | | | | | 111 | 0.20 | 22 | 2 | | |
| | 1989-NACE | 2Z | W | 510 | 20.00 | 93 | | | | | | | 111 | 0.05 | 36 | | | |
| | 1989-SIIF | 2Z | W | 340 | 1.00 | 169 | | | | | | | 341 | 0.05 | 58 | | | |
| | 1990-NIVA | 2Z | W | 340 | 1.00 | 179 | | | | | | | 341 | 0.05 | 41 | | | 3 |
| | 1991-NIVA | 2Z | W | 340 | 1.00 | 179 | | | | | | | 341 | 0.05 | 62 | | | 5 |
| | 1991-SIIF | 2Z | W | 340 | 1.00 | 179 | | | | | | | 111 | 0.10 | 35 | | | |

| Tissue | | | | Fish liver | | | | | | Fish fillet, Shrimptail, Mussel, Other | | | | | |
|-----------|-----------|------|---------|------------|--------|-------|-------|-------|--------|--|-------|-------|-------|--|--|
| Contam. | Mon. | Lab. | Inter- | Analys | Detect | Total | Count | N (<) | Analys | Detect | Total | Count | N (<) | | |
| . | Year | | calibr. | Method | Limit | Value | Below | D.Lim | Method | Limit | Value | Below | D.Lim | | |
| HCHA | 1992-NIVA | | W | 340 | 5.00 | 189 | 3 | | 341 | 0.10 | 140 | | | | |
| | 1993-NIVA | | W | 340 | 4.00 | 212 | 31 | | 341 | 0.10 | 133 | | | | |
| | 1994-NIVA | 22 | W | 340 | 3.00 | 300 | 24 | 1 | 341 | 0.05 | 165 | 33 | | | |
| | 1995-NIVA | | W | 340 | 3.00 | 317 | 37 | | 341 | 0.05 | 174 | 30 | | | |
| | 1990-NIVA | | W | 340 | 1.00 | 168 | | | 341 | 0.05 | 58 | | | | |
| | 1991-NIVA | | W | 340 | 1.00 | 179 | 2 | 111 | 341 | 0.05 | 62 | 5 | 10 | | |
| | 1992-NIVA | | W | 340 | 5.00 | 192 | 3 | | 341 | 0.10 | 140 | | | | |
| | 1993-NIVA | | W | 340 | 4.00 | 212 | 45 | 22 | 341 | 0.10 | 133 | | | | |
| HCHG | 1994-NIVA | 22 | W | 340 | 3.00 | 296 | 32 | 3 | 341 | 0.05 | 165 | 85 | | | |
| | 1995-NIVA | | W | 340 | 3.00 | 318 | 45 | | 341 | 0.05 | 174 | 98 | | | |
| | 1986-NACE | | W | 510 | 30.00 | 56 | 1 | | | | | | | | |
| | 1986-SIIF | | W | | | | | | 111 | 3.00 | 21 | | | | |
| | 1987-NACE | | W | 510 | 40.00 | 53 | | | 111 | 5.00 | 21 | | 1 | | |
| | 1987-SIIF | | W | | | | | | | | | | | | |
| | 1988-NACE | | W | 510 | 40.00 | 61 | | | | | | | | | |
| | 1989-NACE | | W | 510 | 20.00 | 93 | | | | | | | | | |
| HG | 1989-SIIF | | W | | | | | | 111 | 50.00 | 36 | | | | |
| | 1990-NIVA | | W | 340 | 1.00 | 169 | 1 | 9 | 341 | 0.05 | 58 | | | | |
| | 1990-SIIF | | W | | | | | | 111 | 0.10 | 41 | | | | |
| | 1991-NIVA | | W | 340 | 1.00 | 179 | 3 | 18 | 341 | 0.05 | 62 | 5 | 1 | | |
| | 1991-SIIF | | W | | | | | | 111 | 0.30 | 35 | | | | |
| | 1992-NIVA | | W | 340 | 5.00 | 192 | 3 | | 341 | 0.10 | 140 | | | | |
| | 1993-NIVA | | W | 340 | 4.00 | 212 | 42 | 17 | 341 | 0.10 | 133 | | | | |
| | 1994-NIVA | 22 | W | 340 | 3.00 | 300 | 24 | 1 | 341 | 0.05 | 165 | 46 | | | |
| ICDP | 1995-NIVA | | W | 340 | 3.00 | 313 | 31 | | 341 | 0.05 | 162 | 29 | | | |
| | 1981-SIIF | 1E | W | 120 | 10.00 | 15 | | 1 | 120 | 10.00 | 35 | | | | |
| | 1982-SIIF | 1E | W | | | | | | 120 | 10.00 | 18 | | | | |
| | 1982-VETN | | W | 220 | 10.00 | 51 | | | 220 | 10.00 | 54 | | | | |
| | 1983-SIIF | 1E | W | | | | | | 120 | 10.00 | 17 | | | | |
| | 1983-VETN | 1Z | W | | | | | | 220 | 10.00 | 48 | | | | |
| | 1984-FIER | 1G | W | | | | | | 401 | 10.00 | 39 | | | | |
| | 1984-SIIF | 1G | W | | | | | | 120 | 10.00 | 27 | 6 | | | |
| MN | 1984-VETN | 1Z | W | | | | | | 220 | 10.00 | 66 | | | | |
| | 1985-SIIF | 1G | D | | | | | | 120 | 10.00 | 30 | | | | |
| | 1985-VETN | 1Z | W | | | | | | 220 | 10.00 | 90 | | | | |
| | 1986-NIVA | 1H | D | | | | | | 310 | 10.00 | 74 | | | | |
| | 1987-FIER | 1G | W | | | | | | 401 | 10.00 | 38 | | | | |
| | 1987-NIVA | 1H | D | | | | | | 310 | 10.00 | 93 | 14 | | | |
| | 1988-NIVA | 1H | D | | | | | | 310 | 10.00 | 116 | | | | |
| | 1989-NIVA | 1H | D | | | | | | 310 | 100.00 | 134 | | | | |
| NAP | 1989-NIVA | 1H | W | | | | | | 310 | 10.00 | 36 | 5 | | | |
| | 1990-NIVA | 1H | W | | | | | | 310 | 10.00 | 266 | | | | |
| | 1991-NIVA | 1H | W | | | | | | 310 | 100.00a | 264 | 126 | | | |
| | 1992-NIVA | 1H | W | | | | | | 310 | 100.00a | 303 | 122 | | | |
| | 1993-NIVA | 1H | W | | | | | | 310 | 5.00 | 300 | | | | |
| | 1994-NIVA | 1Z | W | | | | | | 310 | 5.00 | 381 | | | | |
| | 1995-NIVA | | W | | | | | | 310 | 5.00 | 406 | 1 | | | |
| | 1992-NIVA | | W | 309 | 0.20 | 8 | | | 309 | 0.20 | 46 | | | | |
| NAPM1 | 1995-NIVA | | W | | | | | | 309 | 0.20 | 18 | 15 | | | |
| | 1984-SIIF | D | | | | | | | 132 | 40.00 | 27 | | | | |
| | 1985-SIIF | D | | | | | | | 132 | 40.00 | 35 | | | | |
| | 1992-NIVA | | W | 309 | 0.20 | 8 | | | 309 | 0.20 | 46 | | | | |
| | 1995-NIVA | | W | | | | | | 309 | 0.20 | 18 | 15 | | | |
| | 1992-NIVA | | W | 309 | 0.20 | 8 | | | 309 | 0.20 | 46 | | | | |
| | 1995-NIVA | | W | | | | | | 309 | 0.20 | 15 | 13 | | | |
| | 1995-NIVA | | W | | | | | | 309 | 0.20 | 15 | | | | |
| NAP2M | 1995-NIVA | | W | 309 | 0.20 | 8 | | | 309 | 0.20 | 46 | | | | |
| | 1995-NIVA | | W | | | | | | 309 | 0.20 | 15 | 13 | | | |
| | 1995-NIVA | | W | | | | | | 309 | 0.20 | 3 | | | | |
| | 1995-NIVA | | W | | | | | | 309 | 0.20 | 3 | | | | |
| | 1995-NIVA | | W | | | | | | 309 | 0.20 | 3 | | | | |
| | 1995-NIVA | | W | | | | | | 309 | 0.20 | 3 | | | | |
| | 1995-NIVA | | W | | | | | | 309 | 0.20 | 3 | | | | |
| | 1995-NIVA | | W | | | | | | 309 | 0.20 | 3 | | | | |
| NAPTM | 1992-NIVA | | W | 309 | 0.20 | 8 | | | 309 | 0.20 | 46 | | | | |
| | 1995-NIVA | | W | | | | | | 309 | 0.20 | 15 | 11 | | | |
| | 1992-SIIF | 1G | W | | | | | | 130 | 20.00 | 12 | | | | |
| | 1992-NIVA | | W | | | | | | 312 | 10.00 | 6 | | | | |
| | 1990-NIVA | | W | 340 | 2.00 | 169 | 31 | 24 | 341 | 0.05 | 58 | 1 | | | |
| | 1991-NIVA | | W | 340 | 2.00 | 179 | 14 | 81 | 341 | 0.05 | 62 | 5 | 8 | | |
| | 1992-NIVA | | W | 340 | 5.00 | 192 | 3 | | 341 | 0.10 | 140 | | | | |
| | 1993-NIVA | | W | 340 | 4.00 | 212 | 51 | 16 | 341 | 0.10 | 133 | | | | |
| PA | 1994-NIVA | | W | 340 | 3.00 | 300 | 39 | 22 | 341 | 0.05 | 165 | 96 | | | |
| | 1995-NIVA | | W | 340 | 3.00 | 318 | 44 | | 341 | 0.05 | 174 | 102 | | | |
| | 1992-NIVA | | W | 309 | 0.20 | 8 | | | 309 | 0.20 | 45 | | | | |
| | 1995-NIVA | | W | | | | | | 309 | 0.20 | 18 | | | | |
| | PAC1 | | W | | | | | | 309 | 0.20 | 3 | | | | |
| | PAC2 | | W | | | | | | 309 | 0.20 | 3 | | | | |
| | PAH | | W | | | | | | 309 | 0.20 | 45 | | | | |
| | PAM1 | | W | 309 | 0.02 | 1 | | | 309 | 0.20 | 15 | | 2 | | |
| PB | 1992-NIVA | | W | 309 | 0.20 | 8 | | | 309 | 0.20 | 15 | | | | |
| | 1995-NIVA | | W | | | | | | 130 | 20.00 | 12 | | | | |
| | 1984-SIIF | 1G | W | | | | | | 130 | 20.00 | 27 | 2 | | | |
| | 1985-SIIF | 1G | D | | | | | | 130 | 20.00 | 35 | | | | |
| | 1986-NIVA | 1Z | D | 312 | 150.00 | 56 | 4 | | 312 | 150.00 | 20 | | | | |
| | 1987-FIER | 1G | W | 403 | 10.00 | 37 | 1 | | | | | | | | |
| | 1987-NIVA | 1Z | D | 312 | 150.00 | 57 | | 12 | 312 | 150.00 | 37 | | | | |
| | 1988-NIVA | 1Z | D | 312 | 150.00 | 61 | 17 | 3 | 312 | 150.00 | 55 | | | | |
| 1989-NIVA | 1989-NIVA | 1Z | D | 312 | 150.00 | 135 | 9 | 9 | 312 | 150.00 | 36 | | | | |
| | 1989-NIVA | 1Z | W | 312 | 50.00 | 187 | 3 | 1 | 312 | 150.00 | 77 | 3 | | | |

| Tissue | | | | Fish Liver | | | | | Fish fillet, Shrimptail, Mussel, Other | | | | |
|---------------|-----------|------|---------|------------|---------|-------|-------|-------|--|---------|-------|-------|-------|
| Contam. | Mon. | Lab. | Inter- | Analys | Detect | Total | Count | N (<) | Analys | Detect | Total | Count | N (<) |
| . | Year | | calibr. | Method | Limit | Value | Below | D.Lim | Method | Limit | Value | Below | D.Lim |
| PCB | 1991-NIVA | 1Z | W | 312 | 50.00 | 193 | 14 | | 312 | 50.00 | 67 | | |
| | 1992-NIVA | 1Z | W | 312 | 50.00 | 191 | 119 | | 312 | 50.00 | 111 | 2 | |
| | 1993-NIVA | 1H | W | 312 | 30.00 | 221 | 40 | | 312 | 30.00 | 79 | | |
| | 1994-NIVA | 1Z | W | 312 | 30.00 | 302 | 3 | | 312 | 30.00 | 81 | | |
| | 1995-NIVA | W | | 312 | 30.00 | 318 | 162 | 30 | 312 | 30.00 | 88 | | |
| | 1981-SIIF | 2D | W | 110 | 10.00 | 27 | | | 110 | 10.00 | 35 | | |
| | 1982-SIIF | 2D | W | | | | | | 111 | 5.00 | 17 | | |
| | 1982-VETN | W | | 210 | 50.00 | 53 | | | 211 | 50.00 | 54 | | |
| | 1983-SIIF | 2E | W | | | | | | 111 | 5.00 | 14 | | |
| | 1983-VETN | 2E | W | | | | | | 211 | 50.00 | 48 | | |
| | 1983-VETN | 2Z | W | 210 | 50.00 | 48 | | | | | | | |
| | 1984-SIIF | 2E | W | | | | | | 111 | 5.00 | 24 | | |
| | 1984-VETN | 2E | W | | | | | | 211 | 50.00 | 66 | | |
| | 1984-VETN | 2Z | W | 210 | 50.00 | 66 | | | | | | | |
| | 1985-SIIF | 2E | W | | | | | | 111 | 5.00 | 32 | | 6 |
| | 1985-VETN | 2E | W | | | | | | 211 | 50.00 | 90 | | 1 |
| | 1985-VETN | 2Z | W | 210 | 50.00 | 45 | | | | | | | |
| | 1986-NACE | 2Z | W | 511a | 40.00a | 56 | | | 511 | 20.00 | 56 | | |
| | 1986-SIIF | 2E | W | | | | | | 111 | 5.00 | 21 | | |
| | 1987-NACE | 2Z | W | 510 | 40.00 | 53 | | | 511 | 20.00 | 54 | | |
| | 1987-NIVA | W | | 340 | 0.10 | 2 | | | | | | | |
| PCDD | 1987-SIIF | 2E | W | | | | | | 111 | 5.00 | 21 | | |
| | 1988-NACE | 2Z | W | 510 | 40.00 | 61 | | | 511 | 20.00 | 13 | | |
| | 1988-SIIF | 2E | D | | | | | | 111 | 5.00 | 6 | | |
| | 1988-SIIF | 2E | W | | | | | | 111 | 5.00 | 22 | 4 | |
| | 1989-NACE | 2Z | W | 510 | 20.00 | 93 | | | 511 | 20.00 | 17 | | |
| | 1989-SIIF | 2E | W | | | | | | 111 | 5.00 | 36 | 6 | |
| | 1990-SIIF | 2E | W | | | | | | 111 | 5.00 | 41 | | |
| | 1991-SIIF | 2E | W | | | | | | 111 | 5.00 | 35 | | |
| | 1995-NILU | W | | | | | | | 841 | .20E-04 | 4 | | |
| | 1995-NILU | W | | | | | | | 841 | .20E-04 | 4 | | |
| PER | 1992-NIVA | W | | 309 | 0.20 | 8 | | | 309 | 0.20 | 46 | | |
| | 1995-NIVA | W | | | | | | | 309 | 0.20 | 18 | 14 | |
| PYR | 1992-NIVA | W | | 309 | 0.20 | 8 | | | 309 | 0.20 | 44 | | |
| | 1995-NIVA | W | | | | | | | 309 | 0.20 | 18 | 4 | |
| QCB | 1990-NIVA | W | | 340 | 2.00 | 169 | 33 | 39 | 341 | 0.05 | 58 | | |
| | 1991-NIVA | W | | 340 | 2.00 | 178 | 13 | 97 | 341 | 0.05 | 57 | 5 | 7 |
| | 1992-NIVA | W | | 340 | 5.00 | 192 | 3 | | 341 | 0.10 | 125 | | |
| | 1993-NIVA | W | | 340 | 4.00 | 212 | 52 | 24 | 341 | 0.10 | 133 | | |
| | 1994-NIVA | W | | 340 | 3.00 | 299 | 38 | 23 | 341 | 0.05 | 165 | 93 | |
| | 1995-NIVA | W | | 340 | 3.00 | 318 | 45 | | 341 | 0.05 | 174 | 103 | |
| SE | 1982-VETN | W | | 240 | 10.00 | 46 | | | 240 | 10.00 | 54 | | |
| | 1995-NILU | W | | | | | | | 841 | .20E-04 | 4 | 1 | |
| TCDD | 1991-NIVA | W | | 340 | 1.00 | 138 | | 1 | 341 | 0.05 | 62 | | |
| | 1992-NIVA | W | | 340 | 5.00 | 191 | 3 | | 341 | 0.10 | 140 | | |
| | 1993-NIVA | W | | 340 | 4.00 | 212 | 24 | 3 | 341 | 0.10 | 133 | | |
| | 1994-NIVA | 2Z | W | 340 | 3.00 | 300 | 17 | 5 | 341 | 0.05 | 165 | 47 | |
| | 1995-NIVA | W | | 340 | 3.00 | 318 | 36 | | 341 | 0.05 | 171 | 51 | |
| ZN | 1983-SIIF | 1G | W | | | | | | 131 | 400.00 | 12 | | |
| | 1984-SIIF | 1G | W | | | | | | 132 | 400.00 | 27 | | |
| | 1985-SIIF | 1G | D | | | | | | 132 | 400.00 | 35 | | |
| | 1986-NIVA | 1H | D | 311 | 3000.00 | 56 | | | 311 | 3000.00 | 20 | | |
| | 1987-FIER | 1G | W | 405 | 20.00 | 37 | | | | | | | |
| | 1987-NIVA | 1H | D | 311 | 3000.00 | 57 | | | 311 | 3000.00 | 37 | | |
| | 1988-NIVA | 1H | D | 311 | 3000.00 | 61 | | | 311 | 3000.00 | 55 | | |
| | 1989-NIVA | 1H | D | 311 | 3000.00 | 135 | | 1 | | | | | |
| | 1989-NIVA | 1H | W | | | | | | 311 | 3000.00 | 36 | | |
| | 1990-NIVA | 1H | W | 311 | 3000.00 | 189 | | | 311 | 3000.00 | 77 | | |
| | 1991-NIVA | 1H | W | 311 | 1000.00 | 193 | | | 311 | 1000.00 | 67 | | |
| | 1992-NIVA | 1H | W | 311 | 1000.00 | 191 | | | 311 | 1000.00 | 111 | | |
| | 1993-NIVA | 1H | W | 311 | 1000.00 | 221 | | | 311 | 1000.00 | 79 | | |
| | 1994-NIVA | 1Z | W | 311 | 1000.00 | 302 | | | 311 | 1000.00 | 81 | | |
| | 1995-NIVA | W | | 311 | 1000.00 | 318 | | | 311 | 1000.00 | 88 | | |
| Sum of Counts | | | | | | 33198 | 2117 | 894 | | | 22514 | 2099 | 298 |

a(6)

> Ambiguous value in cell (Maximum value displayed).

Appendix E. Overview of localities

JAMP stations and programme 1995

Appendix E1. JMP station positions and sampling overview for 1995. WSBOFR: W=water, S=sediment, B=blue mussel, O=other shellfish, F=flatfish, R=roundfish. second station position indicates previous location. NSTF=North Sea Task Force. Mussels were sampled from rock surfaces unless otherwise noted.

| JAMP area | St. | Locality name | North latitude | East longitude | ICES position | 1995 | | | | | notes |
|---|--------------|-------------------------------|----------------|----------------|---------------|------|---|---|---|---|-------|
| | | | | | | W | S | B | O | F | |
| 26 OSLOFJORD AREA EAST, Hvaler and Singlefjorden | | | | | | | | | | | |
| 26 | 01A | Sponvika | 59°05.4' | 11°12.5' | 47G13 | | | | | | C |
| | | | 59°05.1' | 11°13.9' | 47G13 | | | | | | |
| 26 | 02A | Fugleskjær | 59°06.6' | 10°59.3' | 47G09 | | | | | | C |
| | | | 59°06.9' | 10°59.0' | 47G09 | | | | | | |
| 26 | 03A | Tisler | 58°59.0' | 10°57.8' | 46G07 | | | | | | C |
| | | | 58°58.8' | 10°57.5' | 46G07 | | | | | | |
| 26 OSLOFJORD AREA CENTRAL, Oslofjord proper | | | | | | | | | | | |
| 26 | 30A | Gressholmen | 59°52.5' | 10°43.0' | 48G07 | + | + | | | | + |
| 26 | 30B | Oslo city area / Håøya | 59°49' | 10°33' | 48G04 | | | | | | |
| | | | 59°44' | 10°32' | 48G04 | | | | | | |
| 26 | 30B | Oslo city area / Nesodden | 59°52' | 10°39' | 48G04 | | | | | | |
| 26 | 30F | Oslo city area / Håøya | 59°47' | 10°34' | 48G04 | | | | | | + |
| 26 | 30X | West of Nesodden | 59°48.5' | 10°36' | 48G04 | | | | | | |
| 26 | 30G | Steilene area (Spro) | 59°45.8' | 10°34.5' | 48G05 | | | | | | + |
| 26 | 30H | Steilene area (Storegrunn) | 59°48.5' | 10°33.5' | 48G05 | | | | | | + |
| 26 | 40C | Steilene | 59°49' | 10°33' | 48G05 | | | | | | C |
| | | | 59°49' | 10°39' | 48G05 | | | | | | |
| 26 | 30S | Steilene | 59°49.1' | 10°33.8' | 48G05 | | | | | | |
| 26 | 31A | Solbergstrand | 59°36.9' | 10°39.4' | 48G06 | + | + | | | | |
| 26 | 31B | Solbergstrand (Filtvet, 1982) | 59°37' | 10°39' | 47G07 | | | | | | |
| 26 | 32A | Rødtangen | 59°31.5' | 10°25.6' | 48G06 | | | | | | |
| 26 | 33X | Sande, west side | 59°31.7' | 10°20.4' | 48G06 | | | | | | |
| 26 | 33B | Sande, east side | 59°31.7' | 10°21.0' | 48G06 | | | | | | + |
| 26 | 35A | Mølen | 59°29.2' | 10°30.1' | 47G04 | + | + | | | | |
| 26 | 35C | Holmenstrand-Mølen | 59°29' | 10°27' | 47G04 | | | | | | |
| 26 | 35S | Mølen | 59°30' | 10°35' | 47G04 | | | | | | |
| 26 | 36A | Færder | 59°01.6' | 10°31.7' | 47G06 | + | + | | | | |
| 26 | 36B | Færder area | 59°02' | 10°27' | 47G06 | | | | | | + |
| | | | 59°02' | 10°32' | 47G06 | | | | | | |
| 26 | 36F | Færder area | 59°04' | 10°23' | 47G06 | | | | | | |
| 26 | 36S | Færder area (NSTF-54) | 59°00.4' | 10°41.6' | 47G09 | | | | | | N |
| 26 OSLOFJORD AREA WEST, outer Sandefjord-Langesundsfjord | | | | | | | | | | | |
| 26 | 73A | Lyngholmen | 59°02.6' | 10°18.1' | 47G03 | | | | | | C |
| 26 | 74A | Oddeneskjær | 58°57.3' | 09°52.1' | 46F97 | | | | | | C |
| 26 | 71A | Bjørkøya (Risøyodden) | 59°01.4' | 09°45.4' | 47F99 | + | + | | | | |
| ARENDAL AREA | | | | | | | | | | | |
| 76A | Risøy | | 58°43.6' | 09°17.0' | 46F92 | * | * | | | | C |
| | | | 58°31.5' | 08°56.9' | 46F89 | | | | | | |
| 77A | Flostafljord | | 58°33' | 09°01' | 46F93 | | | | | | C |
| 77B | Borøy area | | 58°33' | 09°01' | 46F93 | | | | | | |
| 77F | Borøy area | | 58°33' | 09°01' | 46F93 | | | | | | |
| 77C | Borøy area | | 58°29' | 09°10' | 45F91 | | | | | | |

Appendix E (cont'd)

| JAMP area | St. | Locality name | North latitude | East longitude | ICES position | 1995 | | | | | notes |
|-----------------------------|------------------------|--------------------|----------------|----------------|---------------|------|---|---|---|---|-------|
| | | | | | | W | S | B | O | F | |
| ARENDEL AREA (cont.) | | | | | | | | | | | |
| 77S | Arendal area (NSTF-57) | | 58°24.2' | 09°01.8' | 45F91 | | | | | | N, C |
| 79A | Gjerdvoldsøyen, east | | 58°25.0' | 08°45.3' | 45F87 | | | | | | C |
| LISTA AREA | | | | | | | | | | | |
| 13A | Langøysund | | 57°59.8' | 07°34.6' | 44F74 | | | | | | C |
| 14A | Aavigen | | 58°02.2' | 07°13.2' | 45F73 | + + | | | | | C |
| 15A | Gåsøy (Ullerø area) | | 58°03.1' | 06°53.3' | 45F69 | | | | | | |
| 15B | Ullerø area | | 58°03' | 06°43' | 45F69 | | | | | | |
| 15F | Ullerø area | | 58°03' | 06°43' | 45F69 | | | | | | |
| 15S | Lista area (NSTF-39) | | 58°01.0' | 06°34.3' | 45F66 | | | | | | N, C |
| BØMLO AREA | | | | | | | | | | | |
| 22A | Espevær, west | | 59°35.2' | 05°58.5' | 48F59 | + + | | | | | C, 1 |
| 22F | Børøyfjorden | | 59°43' | 05°21' | 48F55 | | | | | | |
| 22C | Bømlofjorden | | 59°34' | 05°11' | 48F53 | | | | | | |
| 22S | Bømlo (NSTF-36) | | 59°25.9' | 04°50.2' | 47F47 | | | | | | N |
| 23A | Austvik | | 59°52.2' | 05°06.6' | 48F51 | | | | | | |
| 23B | Karihavet area | | 59°55' | 05°07' | 48F51 | | | | | | |
| 24A | Vardøy | | 60°10.2' | 05°00.8' | 49F52 | | | | | | C |
| 24S | Sotra | | 60°15.1' | 04°33.3' | 49F45 | | | | | | N |
| 62 HARDANGERFJORDEN | | | | | | | | | | | |
| 62 | 69A | Lille Terøy | 59°58.8' | 05°45.4' | 49F59 | + + | | | | | |
| 62 | 69S | Kvinnheradsfjorden | 60°01.3' | 05°56.1' | 49F59 | | | | | | |
| 62 | 67B | Strandebarm | 60°16' | 06°02' | 49F62 | | | | | | |
| 62 | 67S | Strandebarm | 60°13.5' | 06°05.1' | 49F62 | | | | | | |
| 62 | 65A | Vikingneset | 60°14.5' | 06°09.6' | 49F62 | + + | | | | | |
| 62 | 63A | Ranaskjær | 60°25.1' | 06°24.5' | 49F64 | + + | | | | | |
| 62 | 63S | Ranaskjær | 60°23.6' | 06°27.1' | 49F64 | | | | | | |
| 63 SØRFJORDEN | | | | | | | | | | | |
| 63 | 51A | Byrkjenes | 60°05.1' | 06°33.1' | 49F66 | | | | | | |
| 63 | 52A | Eitrheimsneset | 60°05.8' | 06°32.2' | 49F66 | + + | | | | | 3 |
| 63 | 52S | Tyssedal | 60°06.9' | 06°32.9' | 49F66 | | | | | | |
| 63 | 53B | Inner Sørfjord | 60°10' | 06°34' | 49F65 | | | | | | |
| 63 | 56A | Kvalnes | 60°13.4' | 06°36.1' | 49F65 | + + | | | | | |
| 63 | 56S | Kvalnes | 60°13.7' | 06°35.6' | 49F65 | | | | | | |
| 63 | 57A | Krossanes | 60°23.2' | 06°41.2' | 49F67 | + + | | | | | |
| 63 | 57S | Krossanes | 60°23.1' | 06°40.7' | 49F67 | | | | | | |
| ÅLESUND AREA | | | | | | | | | | | |
| 25A | Hinnøy | | 61°22.2' | 04°52.8' | 51F47 | | | | | | 5 |
| 26A | Hamnen | | 61°52.7' | 05°13.6' | 52F51 | | | | | | 5 |
| 27A | Grinden | | 62°12.2' | 05°25.4' | 53F55 | | | | | | 1 |
| 27X | Kvame area | | 62°12.3' | 05°22.2' | 53F55 | | | | | | |
| 27S | Stattlandet (east of) | | 62°09.3' | 05°21.3' | 53F56 | | | | | | |
| 28A | Eiksundet | | 62°14.9' | 05°54.5' | 53F58 | | | | | | 1 |
| | Eiksundet (1992) | | 62°14.9' | 05°54.5' | 53F58 | | | | | | 1 |

Appendix E (cont'd)

| JAMP area | St. | Locality name | North latitude | East longitude | ICES position | 1995 | | | | | notes |
|--------------------------|-------------------------|------------------------------------|----------------|----------------|---------------|------|---|---|---|---|-------|
| | | | | | | W | S | B | O | F | |
| 65 ORKDALSFJORDEN | | | | | | | | | | | |
| 65 | 80A | Østmerknes | 63°27.5' | 10°27.5' | 56G04 | | | | | | |
| 65 | 81A | Biologisk station | 63°26.5' | 10°21.4' | 56G04 | | | | | | |
| 65 | 82A | Flakk | 63°27.1' | 10°12.6' | 56G01 | + | + | | | | |
| 65 | 82S | Flakk | 63°27.5' | 10°11.8' | 56G01 | | | | | | |
| 65 | 83A | Frøsetskjær | 63°25.5' | 10°07.8' | 56G01 | | | | | | |
| 65 | 84A | Trossavika | 63°20.8' | 09°57.8' | 55F97 | + | + | | | | |
| 65 | 84B | Trossavika | 63°20.8' | 09°57.8' | 55F97 | | | | | | |
| 65 | 84S | Trossavika (1987) | 63°21.7' | 09°57.4' | 55F97 | | | | | | |
| 65 | 84S | | 63°21.2' | 09°57.2' | 55F97 | | | | | | |
| 65 | 89S | Thamshavn (indre Orkdal) (1987) | 63°19.7' | 09°52.3' | 55F98 | | | | | | |
| 65 | 90S | Outer Orkdalsfjord (1987) | 63°27.4' | 10°03.0' | 56G01 | | | | | | |
| 65 | 85A | Geitastrand | 63°21.9' | 09°56.3' | 55F97 | | | | | | |
| 65 | 86A | Geitnes | 63°26.6' | 09°59.2' | 55F97 | | | | | | |
| 65 | 87A | Ingdalsbuktt | 63°27.8' | 09°54.8' | 55F97 | + | + | | | | |
| 65 | 88A | Rødberg | 63°27.2' | 10°00.0' | 55G01 | | | | | | |
| FROAN AREA | | | | | | | | | | | |
| 91A | Nerdvika | 63°21.2' | 08°09.6' | 55F81 | | | | | | | 3 |
| | Fosflua (1992) | 63°23.8' | 08°17.6' | 55F81 | | | | | | | 4 |
| 92A | Stokken | 64°04.6' | 10°00.7' | 57G03 | + | + | | | | | 4 |
| 92B | Stokken area | 64°09.9' | 09°53.0' | 57F99 | | | | | | | |
| 92F | Stokken area | 64°09.9' | 09°53.0' | 57F99 | | | | | | | |
| 93S | Raudøya (northeast of) | 64°22.7' | 10°27.8' | 57G04 | | | | | | | |
| 93A | Låven (Sætervik) | 64°23.7' | 10°29.0' | 57G04 | | | | | | | 4 |
| | Låven (Sætervik, 1992)) | 64°23.5' | 10°28.0' | 57G04 | | | | | | | 4 |
| HELGELAND AREA | | | | | | | | | | | |
| 94A | Landfast | 65°38.4' | 12°00.5' | 60G23 | | | | | | | 1 |
| 96A | Breiviken | 66°17.6' | 12°50.5' | 61G28 | | | | | | | 1 |
| 95S | Rodø (east of) | 66°41.8' | 13°09.9' | 62G32 | | | | | | | |
| 95A | Flatskjær | 66°42.6' | 13°15.8' | 62G32 | | | | | | | 4 |
| LOFOTEN AREA | | | | | | | | | | | |
| 97A | Klakholmen | 67°39.9' | 14°44.6' | 64G49 | | | | | | | 4 |
| 99A | Brunvær | 68°00.3' | 15°05.6' | 65G53 | | | | | | | 4 |
| 98B | Lille Molla | 68°12.0' | 14°48.0' | 65G48 | | | | | | | |
| 98F | Lille Molla | 68°12.0' | 14°48.0' | 65G48 | | | | | | | |
| 98S | Skrøva (south of) | 68°07.0' | 14°41.0' | 65G49 | | | | | | | |
| 98A | Skrøva | 68°09.4' | 14°39.3' | 65G46 | * | * | | | | | 1 |
| 98X | Skrøva | 68°10.5' | 14°40.2' | 65G48 | + | + | | | | | 7 |
| 99S | Lundøy (north of) | 68°05.8' | 15°10.1' | 65G53 | | | | | | | |

Appendix E (cont'd)

| JAMP area | St. | Locality name | North latitude | East longitude | ICES position | 1995 | | | | | notes |
|------------------------------------|--------------------------|---------------|----------------|----------------|---------------|------|---|---|---|---|-------|
| | | | | | | W | S | B | O | F | |
| FINNSNES-SKJERVØY AREA | | | | | | | | | | | |
| 41S | Andfjord | 68°56.3' | 17°05.2' | 66G71 | | | | | | | |
| 41A | Fensneset, Grytøya | 68°56.9' | 16°38.5' | 66G64 | + | + | | | | | 3 |
| 42S | Tromsø area | 69°60.4' | 18°06.8' | 68G83 | | | | | | | |
| 42A | Tennskjær, Malangen | 69°28.6' | 18°18.0' | 67G81 | + | + | | | | | 3 |
| 43S | Kvænangen | 70°03.3' | 21°07.9' | 69H13 | | | | | | | |
| 43A | Lyngneset, Langfjorden | 70°06.2' | 20°32.8' | 69H06 | + | + | | | | | 2 |
| 43B | Kvænangen | 70°09.0' | 21°22.0' | 69H16 | | | | | * | + | |
| 43F | Kvænangen | 00°00.0' | 00°00.0' | | | | | | | | |
| HAMMERFEST-HONNINGSVÅG AREA | | | | | | | | | | | |
| 44S | Sørøya, south | 70°25.9' | 22°31.8' | 69H24 | | | | | | | |
| 44A | Elenheimsundet | 70°30.8' | 22°14.8' | 70H23 | + | + | | | | | 1, 6 |
| 45S | Hammerfest area | 70°42.9' | 24°26.6' | 70H45 | | | | | | | |
| 45A | Ytre Sauhamnneset | 70°45.8' | 24°19.2' | 70H42 | + | + | | | | | |
| 46S | Porsangen area | 70°52.9' | 26°11.9' | 70H61 | | | | | | | |
| 46A | Smineset in Altesula | 70°58.4' | 25°48.1' | 70H57 | + | + | | | | | 3, 6 |
| 46B | Hammerfest area | 70°50.0' | 23°44.0' | 70H37 | | | | | | | |
| 46F | Honningsvåg area | 00°00.0' | 00°00.0' | | | | | | * | | |
| 47S | Laksefjord | 70°55.0' | 26°55.1' | 70H67 | | | | | | | |
| 47A | Kifjordeneset | 70°52.9' | 27°22.2' | 70H74 | + | + | | | | | |
| VARANGER PENINSULA AREA | | | | | | | | | | | |
| 48S | Tanafjord | 70°52.5' | 28°38.5' | 70H84 | | | | | | | |
| 48A | Trollfjorden i Tanafjord | 70°41.6' | 28°33.3' | 70H85 | + | + | | | | | |
| 49S | Syltefjord | 70°33.9' | 30°19.9' | 70J03 | | | | | | | |
| 49A | Nordfjorden, Syltefjord | 70°33.1' | 30°05.2' | 70J03 | + | + | | | | | |
| 10S | Varangerfjord | 69°56.1' | 30°06.7' | 68J01 | | | | | | | |
| 10A | Skagoodden | 70°04.2' | 30°09.8' | 69J03 | + | + | | | | | 2 |
| 10B | Varangerfjorden | 69°54.5' | 29°30.0' | 68H97 | | | | | | | |
| 10F | Varangerfjorden | 00°00.0' | 00°00.0' | | | | | | * | | |
| 11A | Sildkroneset, Bøkfjorden | 69°47.0' | 30°11.1' | 68J02 | + | + | | | | | |

notes:

- + - samples collected
- * - planned but insufficient material
- N - official NSTF station
- C - at or near SFT's coastal monitoring programme station
- 1 - mussels collected from buoy and/or buoy anchor lines
- 2 - mussels collected from sand/gravel bottom
- 3 - mussels collected from iron/cement pilings
- 4 - mussels collected from metal navigation buoys
- 5 - mussels collected from floating dock
- 6 - mussels collected from wooden docks
- 7 - mussels collected from rocks under ferry terminal

Appendix F. Overview of materials and analyses 1995

Appendix F1. Sampling and analyses for 1995, L-liver, F-fillet. (See Appendix F2 for descriptions of codes for analysis (M0, M1, M3, M4, M5, C2, C4, A1, G1), fish (P, F, D, L, M, C) and counts). Analytical overview for liver (-L) or fillet (-F) tissue is distinguished.

| JAMP area | STATION | WATER | SEDIMENT | MUSSEL/ | OTHER | FISH | | | | | | | | | | | | |
|--|--|-------|----------|---------|-------|-----------------|----|----|----|----|----|-----|----|----|----|-----|----|----|
| | | | | | | FLAT- (P,F,D,M) | | | | | | | | | | | | |
| | | | | | | -L | M4 | C2 | A1 | | | | | | | | | |
| | | | | M0 | M1 | C4 | A1 | G1 | M3 | C2 | A1 | M3 | C2 | -F | M5 | C2 | A1 | |
| 26 OSLOFJORD AREA CENTRAL, Oslofjord proper | | | | | | | | | | | | | | | | | | |
| 26 | 30A Gressholmen | 1 | . | . | . | . | 3 | 3 | . | . | . | . | . | . | . | . | . | . |
| 26 | 30C Steilene | . | . | . | . | . | . | . | . | 2 | 2 | . | . | . | . | . | . | . |
| 26 | 30B Oslo city Area / Håøya | . | . | . | . | . | . | . | . | . | . | P-L | 5B | 5B | . | C-L | 25 | 25 |
| | | | | | | | | | | | | P-F | 5B | 5B | . | C-F | 25 | 5B |
| 26 | 31A Solbergstrand | 1 | . | . | . | . | 2 | 2 | . | . | . | . | . | . | . | . | . | . |
| 26 | 33B Sande, east side | . | . | . | . | . | . | . | . | . | . | F-L | 5B | 5B | . | . | . | . |
| | | | | | | | | | | | | F-F | 5B | 5B | . | . | . | . |
| 26 | 35A Mølen | 1 | . | . | . | . | 3 | 3 | . | . | . | . | . | . | . | . | . | . |
| 26 | 36A Færder | 1 | . | . | . | . | 3 | 3 | . | . | . | . | . | . | . | . | . | . |
| 26 | 36B Færder area | . | . | . | . | . | . | . | . | . | . | . | . | . | . | C-L | 25 | 25 |
| | | | | | | | | | | | | . | . | . | . | C-F | 25 | 5B |
| 20 | 36F Færder area | . | . | . | . | . | . | . | . | . | . | D-L | 5B | 5B | . | . | . | . |
| | | | | | | | | | | | | D-F | 5B | 5B | . | . | . | . |
| 26 | OSLOFJORD AREA WEST, outer Sandefjord-Langesundsfjord | | | | | | | | | | | | | | | | | |
| 26 | 71A Bjørkøya | 1 | . | . | . | . | 3 | 3 | . | . | . | . | . | . | . | . | . | . |
| ARENDAL AREA | | | | | | | | | | | | | | | | | | |
| 76A | Risøy | 1 | . | . | . | . | 3 | 3 | . | . | . | . | . | . | . | . | . | . |
| LISTA AREA | | | | | | | | | | | | | | | | | | |
| 15A | Ullerø area | 1 | . | . | . | . | 3 | 3 | . | . | . | . | . | . | . | . | . | . |
| 15B | Ullerø area | . | . | . | . | . | . | . | . | . | . | . | . | . | . | C-L | 24 | 24 |
| | | | | | | | | | | | | . | . | . | . | C-F | 24 | 5B |
| 15F | Ullerø area | . | . | . | . | . | . | . | . | . | . | D-L | 5B | 5B | . | . | . | . |
| | | | | | | | | | | | | D-F | 5B | 5B | . | . | . | . |
| BØMLØ-SOTRA AREA | | | | | | | | | | | | | | | | | | |
| 22A | Espevær, west | 1 | . | . | . | . | 3 | 3 | . | . | . | L-L | 4B | 4B | . | . | . | . |
| 22F | Borøyfjorden | . | . | . | . | . | . | . | . | . | . | L-F | 4B | 4B | . | . | . | . |
| | | | | | | | | | | | | D-L | 2B | 2B | . | . | . | . |
| | | | | | | | | | | | | D-F | 2B | 2B | . | . | . | . |
| 23B | Karihavet | . | . | . | . | . | . | . | . | . | . | . | . | . | . | C-L | 25 | 25 |
| | | | | | | | | | | | | . | . | . | . | C-F | 25 | 5B |

Appendix F1 (cont.)

| JAMP area | STATION | WATER | SEDIMENT | MUSSEL/ | OTHER | FISH | | | | | | | | | | | | | |
|-----------------------------|--------------------|-------|----------|---------|-------|-----------------|----|----|----|----|----|-----|----|----|-----|-----|----|----|---|
| | | | | | | FLAT- (P,F,D,M) | | | | | | | | | | | | | |
| | | | | | | -L | M4 | C2 | A1 | | | | | | | | | | |
| | | M0 | M1 | C4 | A1 | G1 | M3 | C2 | A1 | -F | M5 | C2 | A1 | | | | | | |
| 62 HARDANGERFJORDEN | | | | | | | | | | | | | | | | | | | |
| 62 | 69A Lille Terøy | 1 | . | . | . | . | 3 | 3 | . | . | . | ML | 5B | 5B | . | C-L | 25 | 25 | . |
| 62 | 67B Strandebarm | . | . | . | . | . | . | . | . | . | . | MF | 5B | 5B | . | C-F | 25 | 5B | . |
| 62 | 65A Vikingneset | 1 | . | . | . | . | 3 | 3 | . | . | . | . | . | . | . | . | . | . | . |
| 62 | 63A Ranaskjær | 1 | . | . | . | . | 3 | 3 | . | . | . | . | . | . | . | . | . | . | . |
| 63 SØRFJORDEN | | | | | | | | | | | | | | | | | | | |
| 63 | 52A Eitrheimsneset | 1 | . | . | . | . | 3 | 3 | . | . | . | F-L | 5B | 5B | . | C-L | 25 | 25 | . |
| 63 | 53B Inner Sørfjord | . | . | . | . | . | . | . | . | . | . | F-F | 5B | 5B | . | C-F | 25 | 5B | . |
| 63 | 56A Kvalnes | 1 | . | . | . | . | 3 | 3 | . | . | . | . | . | . | . | . | . | . | . |
| 63 | 57A Krossanes | 1 | . | . | . | . | 3 | 3 | . | . | . | . | . | . | . | . | . | . | . |
| ÅLESUND AREA | | | | | | | | | | | | | | | | | | | |
| 25A | Hinnøy | 1 | . | . | . | . | . | . | . | . | . | . | . | . | . | . | . | . | . |
| 26A | Hamnen | 1 | . | . | . | . | . | . | . | . | . | . | . | . | . | . | . | . | . |
| 28A | Eiksundet | 1 | . | . | . | . | . | . | . | . | . | . | . | . | . | . | . | . | . |
| 65 ORKDALSFJORD AREA | | | | | | | | | | | | | | | | | | | |
| 65 | 82A Flakk | 1 | . | . | . | . | 3 | . | . | . | . | . | . | . | . | . | . | . | . |
| 65 | 84A Trossavika | 1 | . | . | . | . | 3 | 3 | . | . | . | . | . | . | . | . | . | . | . |
| 65 | 87A Ingdalsbukta | 1 | . | . | . | . | 2 | . | . | . | . | . | . | . | . | . | . | . | . |
| FROAN AREA | | | | | | | | | | | | | | | | | | | |
| 91A | Nerdvika | 1 | . | . | . | . | 3 | . | . | . | . | . | . | . | . | . | . | . | . |
| 92A | Stokken | 1 | . | . | . | . | 3 | 3 | . | . | . | . | . | . | C-L | 25 | 25 | . | |
| 92B | Stokken | . | . | . | . | . | . | . | . | . | . | . | . | . | C-F | 25 | 5B | . | |
| 92F | Stokken | . | . | . | . | . | . | . | . | . | . | P-L | 1B | 1B | . | . | . | . | . |
| | | . | . | . | . | . | . | . | . | . | . | P-F | 1B | 1B | . | . | . | . | . |
| | | . | . | . | . | . | . | . | . | . | . | D-L | 1B | 1B | . | . | . | . | . |
| | | . | . | . | . | . | . | . | . | . | . | D-F | 1B | 1B | . | . | . | . | . |
| 93A | Låven (Sætervik) | 1 | . | . | . | . | . | . | . | . | . | . | . | . | . | . | . | . | . |
| HELGELAND AREA | | | | | | | | | | | | | | | | | | | |
| 94A | Landfast | 1 | . | . | . | . | . | . | . | . | . | . | . | . | . | . | . | . | . |
| 96A | Breiviken | 1 | . | . | . | . | . | . | . | . | . | . | . | . | . | . | . | . | . |
| 95A | Flatskjær | 1 | . | . | . | . | . | . | . | . | . | . | . | . | . | . | . | . | . |

Appendix F1 (cont.)

| JAMP area | STATION | WATER | SEDIMENT | MUSSEL/ | OTHER | FISH | | | | COD- (C) | | | | | | | | |
|------------------------------------|----------------------------|-------|----------|---------|-------|-----------------|----|----|----|----------|----|----|----|-----|-----|----|----|---|
| | | | | | | FLAT- (P,F,D,M) | | | | COD- (C) | | | | | | | | |
| | | | | | | M0 | M1 | C4 | A1 | G1 | M3 | C2 | A1 | -L | M4 | C2 | A1 | |
| LOFOTEN AREA | | | | | | | | | | | | | | | | | | |
| 97A | Klakholmen | 1 | . | . | . | . | . | . | . | . | . | . | . | . | . | . | . | |
| 99A | Brunvær | 1 | . | . | . | . | . | . | . | . | . | . | . | . | . | . | . | |
| 98X | Skrova | 1 | . | . | . | . | . | . | 3 | 3 | . | . | . | . | . | . | . | |
| 98B | Lille Molla | . | . | . | . | . | . | . | . | . | . | . | . | . | C-L | 24 | 24 | |
| | | . | . | . | . | . | . | . | . | . | . | . | . | . | C-F | 24 | 5B | |
| 98F | Lille Molla | . | . | . | . | . | . | . | . | . | . | . | . | P-L | 5B | 5B | . | |
| | | . | . | . | . | . | . | . | . | . | . | . | . | P-F | 5B | 5B | . | |
| | | . | . | . | . | . | . | . | . | . | . | . | . | D-L | 1B | 1B | . | |
| | | . | . | . | . | . | . | . | . | . | . | . | . | D-F | 1B | 1B | . | |
| | | . | . | . | . | . | . | . | . | . | . | . | . | L-L | 1B | 1B | . | |
| | | . | . | . | . | . | . | . | . | . | . | . | . | L-F | 1B | 1B | . | |
| | | . | . | . | . | . | . | . | . | . | . | . | . | WL | 1B | 1B | . | |
| | | . | . | . | . | . | . | . | . | . | . | . | . | WF | 1B | 1B | . | |
| FINNSNES-SKJERVØY AREA | | | | | | | | | | | | | | | | | | |
| 41A | Fensneset, Grytøya | 1 | . | . | . | . | . | . | 3 | 3 | . | . | . | . | . | . | . | |
| 42A | Tennskjær, Malangen | 1 | . | . | . | . | . | . | 3 | . | . | . | . | . | . | . | . | |
| 43A | Lyngneset, Langfjorden | 1 | . | . | . | . | . | . | 3 | 3 | . | . | . | . | . | . | . | |
| 43B | Kvænangen | . | . | . | . | . | . | . | . | . | . | . | . | . | C-L | 25 | 25 | . |
| | | . | . | . | . | . | . | . | . | . | . | . | . | C-F | 25 | 5B | . | |
| 43F | Kvænangen | . | . | . | . | . | . | . | . | . | . | . | . | . | . | . | . | |
| HAMMERFEST-HONNINGSVÅG AREA | | | | | | | | | | | | | | | | | | |
| 44A | Elenheimsundet | 1 | . | . | . | . | . | 3 | . | . | . | . | . | . | . | . | . | |
| 45A | Ytre Sauhamnneset | 1 | . | . | . | . | . | 3 | 3 | . | . | . | . | . | . | . | . | |
| 46A | Småneset in Altesula | 1 | . | . | . | . | . | 3 | 3 | 3 | . | . | . | . | . | . | . | |
| 46B | Hammerfest area | . | . | . | . | . | . | . | . | . | . | . | . | . | C-L | 25 | 25 | . |
| | | . | . | . | . | . | . | . | . | . | . | . | . | C-F | 25 | 5B | . | |
| 46F | Honningsvåg area | . | . | . | . | . | . | . | . | . | . | . | . | . | . | . | . | |
| 47A | Kifjordeneset | 1 | . | . | . | . | . | 3 | . | . | . | . | . | . | . | . | . | |
| VARANGER PENINSULA AREA | | | | | | | | | | | | | | | | | | |
| 48A | Trollfjorden i Tanafjord | 1 | . | . | . | . | . | 3 | 3 | . | . | . | . | . | . | . | . | |
| 49A | Nordfjorden, Syltefjord | 1 | . | . | . | . | . | 3 | . | . | . | . | . | . | . | . | . | |
| 10A | Skagoodden | 1 | . | . | . | . | . | 3 | 3 | . | . | . | . | . | . | . | . | |
| 10B | Varangerfjorden | . | . | . | . | . | . | . | . | . | . | . | . | . | C-L | 25 | 25 | . |
| | | . | . | . | . | . | . | . | . | . | . | . | . | C-F | 25 | 5B | . | |
| 10F | Varangerfjorden | . | . | . | . | . | . | . | . | . | . | . | . | . | . | . | . | |
| 11A | Sildkroneneset, Bøkfjorden | 1 | . | . | . | . | . | 3 | 3 | . | . | . | . | . | . | . | . | |

Appendix F2: Key to analysis codes and sample counts used in Appendix F1.**ANALYSIS CODES:**

| Code | Analyses |
|------|--|
| M0 | suspended matter |
| M1 | Hg, Cd, Cu, Pb, Zn, Li (normalising element) total organic carbon (TOC) |
| M3 | Hg, Cd, Cu, Pb, Zn |
| M4 | Cd Cu Pb Zn (for fish liver) |
| M5 | Hg (for fish fillet) |
| C1 | CB-28,-52,-101,-105,-118,-138,-153,-156,-180, 209, 5-CB, OCS, a+gHCH, HCB, DDT, EPOCI (optional), dry weight percent |
| C2 | CB-28,-52,-101,-105,-118,-138,-153,-156,-180, 209, 5-CB, OCS, a+gHCH, HCB, DDT, EPOCI (optional), fat and dry weight percent |
| A1 | PAH |
| G1 | Sediment core geological dating |

SAMPLE COUNT CODES:

| Medium | Count | Explanation |
|----------|-------|---|
| SEAWATER | 1 | sample for suspended matter determination |
| SEDIMENT | 17 | 17 samples for metal analyses; two cores each with samples from 0-1, 1-2, 2-4, 4-6, 6-10, 10-15, 15-20cm and deepest 5cm slice plus one core with sample from 0-1cm. |
| | 4 | 4 samples for PCB or PAH analyses; two each cores with samples from 0-1cm and deepest 5cm slice. |
| | 3 | 3 samples for metal analyses; three cores each with samples from 0-1cm. |
| MUSSEL | 3/6 | 3 size groups (2-3, 3-4, 4-5cm) each a bulk of ca.50 individuals and/or 1 size group (3-4 or 4-5cm), 3 parallel samples each a bulk of 20 individuals. |
| | 1/2 | 1 size group (2-3 or 3-4cm), 2 parallel samples each a bulk of 50 individuals. |
| SHRIMP | 2 | 2 samples of 100 individuals (edible size) |
| FISH | | The number of individual fish or bulk samples of fish (-B) for analyses is shown. Bulk samples of fish consist of 5 fish. The five longest fish make up one bulk sample, the next five longest fish make up the another bulk sample and so on. The letter following the number indicates the fish type: D=dab, F=flounder, L=lemon sole, M=megrim, P=plaice, W=witch and C=cod. |

Appendix G.

Temporal trend analyses of contaminants in biota

1981-95

Sorted by contaminant, species and area/station:

Cadmium (Cd)
 Copper (Cu)
 Mercury (Hg)
 Lead (Pb)
 Zinc (Zn)
CB-153
DDEPP (ppDDE)
 γ HCH
 HCB

MYTI EDU - Blue Mussel (*Mytilus edulis*)
GADU MOR - Atlantic cod (*Gadus morhua*)
LEPI WHI - Megrin (*Lepidorhombus whiffiagonis*)
LIMA LIM - Dab (*Limanda limanda*)
PLAT FLE - Flounder (*Platichthys flesus*)

| | |
|--|--|
| OC | Overconcentration expressed as quotient of median of last year and "background") |
| TRND | trend |
| | D- Significant linear trend, downward |
| | U- Significant linear trend, upward |
| | -- No significant trend |
| | -? No significant linear trend, systematic non-linear trend can not be tested because of insufficient data (<6 years) |
| | -Y No significant linear trend, but a systematic non-linear trend |
| | DY or UY Significant linear trend (downward or upward) and a significant non-linear trend. This is considered the same as "-Y" |
| SIZE length effect mercury in fillet) | |
| | L Significant difference in concentration levels but pattern of variation same |
| | D As "L" but pattern of variation significantly different |
| | - No significant difference between "small" and "large" fish |
| U95+3 | Projected upper 95% confidence interval in three years expressed as quotient of value and "background" |
| POWER | Estimated number of years to detect a hypothetical situation of 10% trend a year with a 90% power |

Annual Median Concentrations of C D (ppm).

| St. | Species | Tissue | Base | Annual Median Concentrations of C D (ppm). | | | | | | ANALYSES | | | | | |
|-----|----------|---------|------|--|-------|-------|-------|-------|-------|----------|-------|-------|-------|-------|-------|
| | | | | 1981 | 1982 | 1983 | 1984 | 1985 | 1986 | 1987 | 1988 | 1989 | 1990 | 1991 | 1992 |
| 30A | MYTI EDU | SB D.wt | | 1.065 | 0.810 | 1.410 | 0.600 | 0.610 | 0.736 | 0.769 | 1.117 | 1.257 | 1.174 | 0.776 | no |
| 31A | MYTI EDU | SB D.wt | | 1.386 | 1.314 | 0.890 | 1.930 | 0.400 | 0.430 | 0.412 | 0.719 | 0.727 | 0.914 | 0.933 | no |
| 35A | MYTI EDU | SB D.wt | | 1.347 | 0.952 | 1.170 | 1.300 | 0.520 | 0.660 | 0.647 | 0.926 | 1.053 | 1.350 | 1.111 | 1.324 |
| 36A | MYTI EDU | SB D.wt | | 0.845 | 1.191 | 0.840 | 1.380 | 0.590 | 0.560 | 0.502 | 0.407 | 1.217 | 1.063 | 0.899 | 0.894 |
| 71A | MYTI EDU | SB D.wt | | 2.520 | 1.975 | 1.419 | 2.004 | 0.980 | 2.110 | 2.021 | 0.968 | 1.088 | 1.657 | 1.895 | 2.253 |
| 76A | MYTI EDU | SB D.wt | | | | | | | | | | 0.638 | 0.860 | 0.957 | 1.098 |
| 15A | MYTI EDU | SB D.wt | | | | | | | | | | 0.505 | 0.831 | 1.182 | 1.439 |
| 22A | MYTI EDU | SB D.wt | | | | | | | | | | 0.532 | 1.139 | 1.117 | 0.844 |
| 51A | MYTI EDU | SB D.wt | | | | | | | | | | 0.520 | 1.020 | 1.414 | no |
| 52A | MYTI EDU | SB D.wt | | | | | | | | | | 0.532 | 1.139 | 1.117 | 0.844 |
| 56A | MYTI EDU | SB D.wt | | | | | | | | | | 0.532 | 1.139 | 1.117 | 0.844 |
| 57A | MYTI EDU | SB D.wt | | | | | | | | | | 0.532 | 1.139 | 1.117 | 0.844 |
| 63A | MYTI EDU | SB D.wt | | | | | | | | | | 0.532 | 1.139 | 1.117 | 0.844 |
| 65A | MYTI EDU | SB D.wt | | | | | | | | | | 0.532 | 1.139 | 1.117 | 0.844 |
| 69A | MYTI EDU | SB D.wt | | | | | | | | | | 0.532 | 1.139 | 1.117 | 0.844 |
| 82A | MYTI EDU | SB D.wt | | | | | | | | | | 0.532 | 1.139 | 1.117 | 0.844 |
| 84A | MYTI EDU | SB D.wt | | | | | | | | | | 0.532 | 1.139 | 1.117 | 0.844 |
| 87A | MYTI EDU | SB D.wt | | | | | | | | | | 0.532 | 1.139 | 1.117 | 0.844 |
| 91A | MYTI EDU | SB D.wt | | | | | | | | | | 0.532 | 1.139 | 1.117 | 0.844 |
| 92A | MYTI EDU | SB D.wt | | | | | | | | | | 0.532 | 1.139 | 1.117 | 0.844 |
| 30B | GADU MOR | LI W.wt | | | | | | | | | | 0.532 | 1.139 | 1.117 | 0.844 |
| 36B | GADU MOR | LI W.wt | | | | | | | | | | 0.532 | 1.139 | 1.117 | 0.844 |
| 15B | GADU MOR | LI W.wt | | | | | | | | | | 0.532 | 1.139 | 1.117 | 0.844 |
| 23B | GADU MOR | LI W.wt | | | | | | | | | | 0.532 | 1.139 | 1.117 | 0.844 |
| 53B | GADU MOR | LI W.wt | | | | | | | | | | 0.532 | 1.139 | 1.117 | 0.844 |
| 67B | GADU MOR | LI W.wt | | | | | | | | | | 0.532 | 1.139 | 1.117 | 0.844 |
| 84B | GADU MOR | LI W.wt | | | | | | | | | | 0.532 | 1.139 | 1.117 | 0.844 |
| 92B | GADU MOR | LI W.wt | | | | | | | | | | 0.532 | 1.139 | 1.117 | 0.844 |
| 98B | GADU MOR | LI W.wt | | | | | | | | | | 0.532 | 1.139 | 1.117 | 0.844 |
| 67B | LEPI WHI | LI W.wt | | | | | | | | | | 0.532 | 1.139 | 1.117 | 0.844 |
| 36F | LIMA LIM | LI W.wt | | | | | | | | | | 0.532 | 1.139 | 1.117 | 0.844 |
| 15F | LIMA LIM | LI W.wt | | | | | | | | | | 0.532 | 1.139 | 1.117 | 0.844 |
| 22F | LIMA LIM | LI W.wt | | | | | | | | | | 0.532 | 1.139 | 1.117 | 0.844 |
| 33B | PLAT FLE | LI W.wt | | | | | | | | | | 0.532 | 1.139 | 1.117 | 0.844 |
| 53B | PLAT FLE | LI W.wt | | | | | | | | | | 0.532 | 1.139 | 1.117 | 0.844 |
| | | | | | | | | | | | | | | | |

JAMP National Comments 1995 - Norway (NIVA)

SB Soft body tissue.

LI Liver tissue.

OC Overconcentration; Median(LastYear)/Background ("=?" if missing Background)

U95+3 Upper 95% Confidence Interval (Last+3 Years)/Background ("=?" if missing Background or N(years)<=5)

POWER Number of years to detect a 10% trend/year with 90% power.

>25

Annual Median Concentrations of CU (ppm).

| St. | Species | Tissue | Base | ANNUAL YSES | | | | | | | | | | | | | | | |
|-------|---|--------|---------|-------------|------|------|------|------|-------|-------|-------|------|------|------|------|------|---------------------|-----|----|
| | | | | 1981 | 1982 | 1983 | 1984 | 1985 | 1986 | 1987 | 1988 | 1989 | 1990 | 1991 | 1992 | 1993 | OC TRND U95+3 POWER | | |
| 30A | MYTI | EDU | SB D.wt | 4.57 | 7.45 | 4.96 | 5.48 | 5.97 | 10.26 | 10.47 | 5.84 | 6.67 | 8.56 | 6.94 | no | -- | 1.5 | 10 | |
| 31A | MYTI | EDU | SB D.wt | 6.32 | 3.62 | 8.06 | 4.89 | 4.58 | 4.51 | 9.04 | 11.00 | 5.49 | 5.67 | 6.21 | 7.26 | no | UY | 1.3 | 9 |
| 35A | MYTI | EDU | SB D.wt | 6.29 | 3.57 | 6.08 | 4.47 | 4.87 | 4.30 | 5.50 | 9.23 | 5.16 | 6.34 | 6.61 | 6.41 | no | -- | 1.1 | 11 |
| 36A | MYTI | EDU | SB D.wt | 8.47 | 5.24 | 6.08 | 8.43 | 6.99 | 8.33 | 10.26 | 7.40 | 7.88 | 7.18 | 8.11 | no | -- | 1.5 | 11 | |
| 71A | MYTI | EDU | SB D.wt | | | | | | | | | | | | | | 1.1 | 9 | |
| 76A | MYTI | EDU | SB D.wt | | | | | | | | | | | | | | ? | 11 | |
| 15A | MYTI | EDU | SB D.wt | | | | | | | | | | | | | | ? | ? | |
| 22A | MYTI | EDU | SB D.wt | | | | | | | | | | | | | | ? | 7 | |
| 51A | MYTI | EDU | SB D.wt | | | | | | | | | | | | | | ? | 6 | |
| 52A | MYTI | EDU | SB D.wt | | | | | | | | | | | | | | ? | 11 | |
| 56A | MYTI | EDU | SB D.wt | | | | | | | | | | | | | | 4.2 | 22 | |
| 57A | MYTI | EDU | SB D.wt | | | | | | | | | | | | | | no | 9 | |
| 63A | MYTI | EDU | SB D.wt | | | | | | | | | | | | | | no | 6 | |
| 65A | MYTI | EDU | SB D.wt | | | | | | | | | | | | | | no | 6 | |
| 69A | MYTI | EDU | SB D.wt | | | | | | | | | | | | | | 1.2 | 10 | |
| 82A | MYTI | EDU | SB D.wt | | | | | | | | | | | | | | no | 11 | |
| 84A | MYTI | EDU | SB D.wt | | | | | | | | | | | | | | ? | 6 | |
| 87A | MYTI | EDU | SB D.wt | | | | | | | | | | | | | | ? | 6 | |
| 91A | MYTI | EDU | SB D.wt | | | | | | | | | | | | | | ? | 6 | |
| 92A | MYTI | EDU | SB D.wt | | | | | | | | | | | | | | ? | 6 | |
| 30B | GADU | MOR | LI W.wt | | | | | | | | | | | | | | ? | 8 | |
| 36B | GADU | MOR | LI W.wt | | | | | | | | | | | | | | ? | 8 | |
| 15B | GADU | MOR | LI W.wt | | | | | | | | | | | | | | ? | 8 | |
| 23B | GADU | MOR | LI W.wt | | | | | | | | | | | | | | ? | 8 | |
| 53B | GADU | MOR | LI W.wt | | | | | | | | | | | | | | ? | 8 | |
| 67B | GADU | MOR | LI W.wt | | | | | | | | | | | | | | ? | 8 | |
| 92B | GADU | MOR | LI W.wt | | | | | | | | | | | | | | ? | 8 | |
| 98B | GADU | MOR | LI W.wt | | | | | | | | | | | | | | ? | 8 | |
| 67B | LEPI | WH1 | LI W.wt | | | | | | | | | | | | | | ? | 8 | |
| 36F | LIMA | LIM | LI W.wt | | | | | | | | | | | | | | ? | 9 | |
| 15F | LIMA | LIM | LI W.wt | | | | | | | | | | | | | | 2.1 | 13 | |
| 22F | LIMA | LIM | LI W.wt | | | | | | | | | | | | | | ? | 13 | |
| 33B | PLAT | FLE | LI W.wt | | | | | | | | | | | | | | ? | 11 | |
| 53B | PLAT | FLE | LI W.wt | | | | | | | | | | | | | | no | 13 | |
| SB | Soft body tissue. | | | | | | | | | | | | | | | | | | |
| LI | Liver tissue. | | | | | | | | | | | | | | | | | | |
| OC | Overconcentration; Median(LastYear)/Background (=!!?) if missing Background | | | | | | | | | | | | | | | | | | |
| U95+3 | Upper 95% Confidence Interval (Last+3years)/Background (=!!?) if missing Background | | | | | | | | | | | | | | | | | | |
| POWER | Number of years to detect a 10% trend/year with 90% power. | | | | | | | | | | | | | | | | | | |

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Annual Median Concentrations of Hg (ppm).

| St. | Species | Tissue | Base | ANNUAL YSES | | | | | | | | | | | | |
|-------|--|---------|---------|-------------|-------------|---------|---------|-------|-------------|---------|---------|-------|-------|-------|-------|-------|
| | | | | 1981 | 1982 | 1983 | 1984 | 1985 | 1986 | 1987 | 1988 | 1989 | 1990 | 1991 | 1992 | 1993 |
| 30A | MYTI EDU | SB D-WT | SB D-WT | 0.076 | 0.118 | 0.073 | 0.147 | 0.050 | 0.130 | 0.044 | 0.064 | 0.053 | 0.051 | 0.070 | 0.086 | 0.057 |
| 31A | MYTI EDU | SB D-WT | SB D-WT | 0.093 | 0.164 | 0.086 | 0.120 | 0.050 | 0.090 | 0.022 | 0.060 | 0.048 | 0.051 | 0.045 | 0.051 | 0.057 |
| 35A | MYTI EDU | SB D-WT | SB D-WT | 0.052 | 0.074 | 0.084 | 0.084 | 0.050 | 0.050 | 0.062 | 0.058 | 0.058 | 0.051 | 0.054 | 0.061 | 0.037 |
| 36A | MYTI EDU | SB D-WT | SB D-WT | 0.393 | 0.043 | 0.084 | 0.084 | 0.140 | 0.150 | 0.034 | 0.045 | 0.048 | 0.039 | 0.032 | 0.048 | 0.033 |
| 71A | MYTI EDU | SB D-WT | SB D-WT | 0.242 | 0.218 | 0.247 | 0.247 | 0.120 | 0.340 | 0.249 | 0.182 | 0.178 | 0.140 | 0.212 | 0.201 | 1.0 |
| 76A | MYTI EDU | SB D-WT | SB D-WT | 15A | MYTI EDU | SB D-WT | SB D-WT | 22A | MYTI EDU | SB D-WT | SB D-WT | 0.071 | 0.068 | 0.050 | 0.024 | 0.050 |
| 63A | MYTI EDU | SB D-WT | SB D-WT | 65A | MYTI EDU | SB D-WT | SB D-WT | 69A | MYTI EDU | SB D-WT | SB D-WT | 0.056 | 0.052 | 0.073 | 0.024 | 0.050 |
| 51A | MYTI EDU | SB D-WT | SB D-WT | 52A | MYTI EDU | SB D-WT | SB D-WT | 56A | MYTI EDU | SB D-WT | SB D-WT | 0.240 | 0.250 | 0.355 | 0.321 | 0.086 |
| 57A | MYTI EDU | SB D-WT | SB D-WT | 60A | MYTI EDU | SB D-WT | SB D-WT | 64A | MYTI EDU | SB D-WT | SB D-WT | 0.530 | 0.530 | 0.710 | 1.540 | 0.976 |
| 62A | MYTI EDU | SB D-WT | SB D-WT | 65A | MYTI EDU | SB D-WT | SB D-WT | 68A | MYTI EDU | SB D-WT | SB D-WT | 0.170 | 0.210 | 0.269 | 0.411 | 0.935 |
| 69A | MYTI EDU | SB D-WT | SB D-WT | 70A | MYTI EDU | SB D-WT | SB D-WT | 74A | MYTI EDU | SB D-WT | SB D-WT | 0.310 | 0.100 | 0.135 | 0.177 | 0.394 |
| 82A | MYTI EDU | SB D-WT | SB D-WT | 87A | MYTI EDU | SB D-WT | SB D-WT | 91A | MYTI EDU | SB D-WT | SB D-WT | 0.051 | 0.110 | 0.170 | 0.080 | 0.120 |
| 84A | MYTI EDU | SB D-WT | SB D-WT | 92A | MYTI EDU | SB D-WT | SB D-WT | 96A | MYTI EDU | SB D-WT | SB D-WT | 0.077 | 0.112 | 0.150 | 0.050 | 0.057 |
| 30B | GADU MOR(S) | MU W-WT | MU W-WT | 30B | GADU MOR(S) | MU W-WT | MU W-WT | 30B | GADU MOR(S) | MU W-WT | MU W-WT | 0.125 | 0.089 | 0.079 | 0.040 | 0.059 |
| 36B | GADU MOR(S) | MU W-WT | MU W-WT | 36B | GADU MOR(S) | MU W-WT | MU W-WT | 36B | GADU MOR(S) | MU W-WT | MU W-WT | 0.080 | 0.090 | 0.073 | 0.038 | 0.166 |
| 15B | GADU MOR(S) | MU W-WT | MU W-WT | 15B | GADU MOR(S) | MU W-WT | MU W-WT | 15B | GADU MOR(S) | MU W-WT | MU W-WT | 0.195 | 0.120 | 0.112 | 0.039 | 0.074 |
| 23B | GADU MOR(S) | MU W-WT | MU W-WT | 23B | GADU MOR(S) | MU W-WT | MU W-WT | 23B | GADU MOR(S) | MU W-WT | MU W-WT | 0.223 | 0.196 | 0.105 | 0.160 | 0.160 |
| 53B | GADU MOR(S) | MU W-WT | MU W-WT | 67B | GADU MOR(S) | MU W-WT | MU W-WT | 67B | GADU MOR(S) | MU W-WT | MU W-WT | 0.035 | 0.040 | 0.025 | 0.100 | 0.085 |
| 84B | GADU MOR(S) | MU W-WT | MU W-WT | 84B | GADU MOR(S) | MU W-WT | MU W-WT | 92B | GADU MOR(S) | MU W-WT | MU W-WT | 0.060 | 0.040 | 0.025 | 0.170 | 0.160 |
| 92B | GADU MOR(S) | MU W-WT | MU W-WT | 98B | GADU MOR(S) | MU W-WT | MU W-WT | 98B | GADU MOR(S) | MU W-WT | MU W-WT | 0.035 | 0.040 | 0.025 | 0.170 | 0.085 |
| 67B | LEP1 WHI(S) | MU W-WT | MU W-WT | 67B | LEP1 WHI(L) | MU W-WT | MU W-WT | 67B | LEP1 WHI(L) | MU W-WT | MU W-WT | 0.235 | 0.499 | 0.329 | 0.320 | 0.210 |
| 36F | LIMA LIM(S) | MU W-WT | MU W-WT | 36F | LIMA LIM(S) | MU W-WT | MU W-WT | 36F | LIMA LIM(S) | MU W-WT | MU W-WT | 0.110 | 0.139 | 0.090 | 0.098 | 0.350 |
| 15F | LIMA LIM(S) | MU W-WT | MU W-WT | 15F | LIMA LIM(S) | MU W-WT | MU W-WT | 15F | LIMA LIM(S) | MU W-WT | MU W-WT | 0.090 | 0.100 | 0.100 | 0.133 | 0.066 |
| 22F | LIMA LIM(S) | MU W-WT | MU W-WT | 22F | LIMA LIM(L) | MU W-WT | MU W-WT | 22F | LIMA LIM(L) | MU W-WT | MU W-WT | 0.090 | 0.090 | 0.090 | 0.090 | 0.066 |
| 33B | PLAT FLE(S) | MU W-WT | MU W-WT | 33B | PLAT FLE(L) | MU W-WT | MU W-WT | 33B | PLAT FLE(L) | MU W-WT | MU W-WT | 0.090 | 0.090 | 0.077 | 0.021 | 0.069 |
| 53B | PLAT FLE(S) | MU W-WT | MU W-WT | 53B | PLAT FLE(L) | MU W-WT | MU W-WT | 53B | PLAT FLE(L) | MU W-WT | MU W-WT | 0.111 | 0.111 | 0.128 | 0.090 | 0.154 |
| (s) | Small fish | | | | | | | | | | | | | | | |
| (L) | Large fish | | | | | | | | | | | | | | | |
| SB | Soft body tissue | | | | | | | | | | | | | | | |
| MU | Muscle tissue | | | | | | | | | | | | | | | |
| OC | Overconcentration | | | | | | | | | | | | | | | |
| U95+3 | Upper 95% Confidence Interval (Last+3 Years)/Background (=?" if missing Background or "N" if missing Background or N(years) <=5) | | | | | | | | | | | | | | | |
| POWER | Number of years to detect a 10% trend/year with 90% power | | | | | | | | | | | | | | | |

(s) Small fish
 (L) Large fish
 SB Soft body tissue.
 MU Muscle tissue.
 OC Overconcentration
 U95+3 Upper 95% Confidence Interval (Last+3 Years)/Background (=?" if missing Background or "N" if missing Background or N(years) <=5)
 POWER Number of years to detect a 10% trend/year with 90% power

Annual Median Concentrations of P B (ppm).

| St. | Species | Tissue | Base | 1981 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 | | | | | | | | | | A N A L Y S E S | | | | |
|-----|----------|--------|------|--|----------|---------|---------|--------|--------|-------|-------|-------|-------|-----------------|----|----|---|---|
| | | | | OC | TRND | U95+3 | POWER | | | | | | | | | | | |
| 30A | MYTI EDU | SB | D.wt | 1.859 | 1.361 | 3.952 | 2.270 | 2.543 | 1.579 | no | -- | no | -- | no | 14 | | | |
| 31A | MYTI EDU | SB | D.wt | 1.383 | 1.212 | 1.264 | 1.027 | 1.370 | 1.679 | no | -- | no | -- | no | 7 | | | |
| 35A | MYTI EDU | SB | D.wt | 1.437 | 1.071 | 1.676 | 1.198 | 1.284 | 0.507 | no | -- | no | -- | no | 13 | | | |
| 36A | MYTI EDU | SB | D.wt | 1.009 | 0.847 | 0.787 | 1.123 | 1.394 | 1.238 | no | -- | no | -- | no | 7 | | | |
| 71A | MYTI EDU | SB | D.wt | 1.161 | 0.745 | 1.716 | 1.421 | 1.923 | 1.494 | no | -- | no | -- | no | 13 | | | |
| 76A | MYTI EDU | SB | D.wt | 1.773 | 0.968 | 1.505 | 0.913 | 0.913 | 0.913 | no | -- | ? | ? | ? | 14 | | | |
| 15A | MYTI EDU | SB | D.wt | 1.457 | 0.777 | 0.976 | 1.053 | 0.522 | 0.522 | no | -- | ? | ? | ? | 13 | | | |
| 22A | MYTI EDU | SB | D.wt | 1.371 | 1.456 | 2.778 | 1.867 | 1.390 | 1.183 | no | -- | Y | no | 10 | | | | |
| 52A | MYTI EDU | SB | D.wt | 12.073 | 312.500 | 189.430 | 65.504 | 16.354 | 17.532 | 3.5 | Y | 8.0 | >25 | | | | | |
| 56A | MYTI EDU | SB | D.wt | 20.738 | 23.413 | 121.500 | 109.380 | 24.691 | 46.418 | 9.3 | Y | 11.2 | 18 | | | | | |
| 57A | MYTI EDU | SB | D.wt | 10.548 | 12.137 | 33.258 | 19.194 | 15.071 | 13.195 | 2.6 | Y | 3.3 | 12 | | | | | |
| 63A | MYTI EDU | SB | D.wt | 12.137 | 10.093 | 15.430 | 10.938 | 7.215 | 12.086 | 2.4 | -- | 3.0 | 11 | | | | | |
| 65A | MYTI EDU | SB | D.wt | 5.605 | 3.784 | 5.190 | 6.533 | 3.277 | 4.725 | no | -- | 1.3 | 12 | | | | | |
| 69A | MYTI EDU | SB | D.wt | 82A | MYTI EDU | SB | D.wt | 1.278 | 4.619 | 3.421 | 2.800 | 3.166 | no | -- | ? | ? | ? | 8 |
| 84A | MYTI EDU | SB | D.wt | 1.010 | 0.933 | 0.916 | 0.622 | 0.622 | 0.622 | no | -- | ? | ? | ? | 9 | | | |
| 91A | MYTI EDU | SB | D.wt | 0.898 | 1.152 | 1.383 | 1.378 | 1.378 | 1.378 | no | -- | ? | ? | <5 | | | | |
| 92A | MYTI EDU | SB | D.wt | 0.933 | 0.933 | 0.628 | 1.094 | 0.664 | 0.664 | no | -- | ? | ? | 10 | | | | |
| 30B | GADU MOR | LI | W.wt | 0.200 | 0.115 | 0.249 | 0.105 | 0.120 | 0.110 | 1.1 | -- | 2.3 | 15 | | | | | |
| 36B | GADU MOR | LI | W.wt | 0.115 | 0.050 | 0.030 | 0.020 | 0.030 | 0.020 | no | -- | D- | no | 12 | | | | |
| 15B | GADU MOR | LI | W.wt | 0.170 | 0.060 | 0.030 | 0.030 | 0.030 | 0.030 | no | -- | D- | no | 12 | | | | |
| 23B | GADU MOR | LI | W.wt | 0.060 | 0.080 | 0.030 | 0.030 | 0.030 | 0.030 | 0.020 | no | -- | no | 12 | | | | |
| 53B | GADU MOR | LI | W.wt | 0.190 | 0.260 | 0.140 | 0.140 | 0.075 | 0.090 | 0.040 | no | -- | D? | ? | 13 | | | |
| 67B | GADU MOR | LI | W.wt | 0.130 | 0.180 | 0.030 | 0.020 | 0.030 | 0.030 | 0.030 | no | -- | 3.5 | 19 | | | | |
| 92B | GADU MOR | LI | W.wt | 0.190 | 0.070 | 0.060 | 0.070 | 0.070 | 0.070 | 0.040 | no | -- | ? | ? | 9 | | | |
| 98B | GADU MOR | LI | W.wt | 0.030 | 0.030 | 0.030 | 0.030 | 0.030 | 0.030 | 0.040 | no | -- | ? | ? | 7 | | | |
| 67B | LEPI WHI | LI | W.wt | 0.190 | 0.070 | 0.060 | 0.070 | 0.070 | 0.070 | 0.070 | 0.070 | 0.070 | ? | -- | ? | 14 | | |
| 36F | LIMA LIM | LI | W.wt | 0.600 | 0.070 | 0.040 | 0.070 | 0.070 | 0.070 | 0.070 | 0.070 | 0.070 | 0.070 | no | -- | 20 | | |
| 15F | LIMA LIM | LI | W.wt | 0.070 | 0.070 | 0.041 | 0.041 | 0.041 | 0.041 | 0.041 | 0.041 | 0.041 | 0.041 | no | -- | 10 | | |
| 22F | LIMA LIM | LI | W.wt | 0.250 | 0.160 | 0.042 | 0.060 | 0.060 | 0.060 | 0.060 | 0.060 | 0.060 | 0.060 | no | -- | 14 | | |
| 33B | PLAT FLE | LI | W.wt | 0.240 | 0.350 | 0.060 | 0.070 | 0.070 | 0.070 | 0.070 | 0.070 | 0.070 | 0.070 | no | -- | 15 | | |
| 53B | PLAT FLE | LI | W.wt | 0.710 | 0.810 | 0.410 | 0.250 | 0.250 | 0.250 | 0.024 | 0.024 | 0.024 | 0.024 | no | -- | ? | ? | ? |

SB Soft body tissue.
LI Liver tissue.

OC Overconcentration; Median(Year)/Background (= "??" if missing Background)

U95+3 Upper 95% Confidence Interval(Last+3 years)/Background (= "??" if missing Background or N(years)<=5)

POWER Number of years to detect a 10% trend/year with 90% power.

Annual Median Concentrations of ZN (ppm).

| | |
|-------|--|
| SB | Soft body tissue. |
| LI | Liver tissue. |
| OC | Overconcentration; Median(LastYear)/Background |
| U95+3 | Upper 95% Confidence Interval (Last+3Years)/Background |
| POWER | Number of years to detect a 10% trend/year with 90% power. |

Annual Median Concentrations of C B 1 5 3 (ppb).

| St. | Species | Tissue | Base | A N A L Y S E S | | | | | | | | | | | | | | | |
|-------|--|---------|------|-----------------|-------|-------|-------|-------|-------|-------|-------|------|--------|--------|--------|---------|--------|--------|---------------------|
| | | | | 1981 | 1982 | 1983 | 1984 | 1985 | 1986 | 1987 | 1988 | 1989 | 1990 | 1991 | 1992 | 1993 | 1994 | 1995 | OC TRND U95+3 POWER |
| 30A | MYTI EDU | SB D.wt | | 25.29 | 23.81 | 30.13 | 19.53 | 24.37 | 10.86 | 20.87 | 19.65 | 2.0 | - | 4.9 | 12 | | | | |
| 31A | MYTI EDU | SB D.wt | | 2.86 | 5.78 | 6.59 | 3.66 | 6.59 | 3.30 | 11.23 | 9.41 | no | - | 6.3 | 16 | | | | |
| 35A | MYTI EDU | SB D.wt | | 5.65 | 6.90 | 6.11 | 2.92 | 5.52 | 3.03 | 3.76 | 3.69 | no | - | no | 12 | | | | |
| 36A | MYTI EDU | SB D.wt | | 3.09 | 6.81 | 4.36 | 2.73 | 3.54 | 1.59 | 1.59 | 3.62 | no | - | no | 14 | | | | |
| 71A | MYTI EDU | SB D.wt | | 5.13 | 12.71 | 5.87 | 3.03 | 4.59 | 3.35 | 5.45 | 3.02 | no | - | no | 15 | | | | |
| 76A | MYTI EDU | SB D.wt | | | | 4.62 | 2.84 | 2.49 | 1.18 | 0.98 | 2.00 | 0.90 | no | - | ? ? | 13 | | | |
| 15A | MYTI EDU | SB D.wt | | | | 2.84 | 2.96 | 3.05 | 2.78 | 1.31 | 2.33 | 2.12 | no | - | ? ? | 19 | | | |
| 22A | MYTI EDU | SB D.wt | | | | 17.95 | 3.47 | 3.77 | 3.62 | 5.00 | 5.32 | no | - | no | 11 | | | | |
| 52A | MYTI EDU | SB D.wt | | | | 2.80 | 14.50 | 5.57 | 3.97 | 2.80 | 2.08 | 4.00 | 3.97 | no | - | 2.8 | 16 | | |
| 56A | MYTI EDU | SB D.wt | | | | 8.46 | 3.82 | 1.44 | 1.44 | 1.59 | 2.69 | 2.04 | no | - | DY no | 12 | | | |
| 57A | MYTI EDU | SB D.wt | | | | 0.10 | 8.84 | 4.85 | 1.48 | 1.23 | 1.77 | 1.91 | no | - | DY no | 11 | | | |
| 63A | MYTI EDU | SB D.wt | | | | 0.10 | 4.70 | 4.45 | 4.31 | 1.17 | 0.74 | 1.69 | 1.30 | no | - | 2.5 >25 | | | |
| 65A | MYTI EDU | SB D.wt | | | | 0.69 | 9.36 | 2.53 | 3.13 | 1.70 | 1.58 | 1.66 | 1.85 | no | - | ? ? | 9 | | |
| 69A | MYTI EDU | SB D.wt | | | | | | | | | | | 1.43 | no | - | 1.1 | 25 | | |
| 84A | MYTI EDU | SB D.wt | | | | | | | | | | | 1.17 | no | - | ? ? | 21 | | |
| 92A | MYTI EDU | SB D.wt | | | | | | | | | | | 1.82 | no | - | 7.6 | 11 | | |
| 50B | GADU MOR | LI W.wt | | | | | | | | | | | 885.00 | 807.00 | 4.0 | - | 3.2 | 16.2 | 18 |
| 36B | GADU MOR | LI W.wt | | | | | | | | | | | 955.00 | 957.39 | 147.00 | 254.00 | 138.00 | 642.00 | 117.73 |
| 15B | GADU MOR | LI W.wt | | | | | | | | | | | 164.86 | 126.00 | 99.00 | 66.50 | 97.00 | 75.00 | no |
| 23B | GADU MOR | LI W.wt | | | | | | | | | | | 60.00 | 104.44 | 80.00 | 103.88 | 86.00 | 79.00 | 48.00 |
| 53B | GADU MOR | LI W.wt | | | | | | | | | | | 156.00 | 193.97 | 560.74 | 65.00 | 111.00 | 105.76 | 61.00 |
| 67B | GADU MOR | LI W.wt | | | | | | | | | | | 37.00 | 65.00 | 72.97 | 33.00 | 51.00 | 50.99 | 102.00 |
| 92B | GADU MOR | LI W.wt | | | | | | | | | | | 1.47 | 0.45 | 0.49 | 1.23 | 0.15 | 0.42 | ? |
| 98B | GADU MOR | LI W.wt | | | | | | | | | | | 0.63 | 0.52 | 0.39 | 0.20 | 0.13 | 0.36 | ? |
| 30B | GADU MOR | LI W.wt | | | | | | | | | | | 1.47 | 3.70 | 0.45 | 0.70 | 1.30 | 0.27 | ? |
| 36B | GADU MOR | LI W.wt | | | | | | | | | | | 0.63 | 0.56 | 0.36 | 0.20 | 0.13 | 0.36 | ? |
| 15B | GADU MOR | LI W.wt | | | | | | | | | | | 0.52 | 0.26 | 0.94 | 0.20 | 0.20 | 0.05 | ? |
| 23B | GADU MOR | LI W.wt | | | | | | | | | | | 3.36 | 0.97 | 4.79 | 0.40 | 0.14 | 0.47 | ? |
| 67B | GADU MOR | LI W.wt | | | | | | | | | | | 0.24 | 0.56 | 0.56 | 0.40 | 0.10 | 0.06 | ? |
| 92B | GADU MOR | LI W.wt | | | | | | | | | | | 37.00 | 42.00 | 61.00 | 45.00 | 0.03 | 0.08 | ? |
| 67B | LEP1 WH1 | LI W.wt | | | | | | | | | | | 0.27 | 0.33 | 0.60 | 0.10 | 0.17 | 0.63 | ? |
| 53B | GADU MOR | LI W.wt | | | | | | | | | | | 129.48 | 92.49 | 138.00 | 171.00 | 148.00 | 161.00 | no |
| 67B | GADU MOR | LI W.wt | | | | | | | | | | | 53.00 | 53.00 | 21.54 | 28.93 | 28.00 | 29.60 | no |
| 92B | GADU MOR | LI W.wt | | | | | | | | | | | 65.41 | 48.96 | 52.44 | 24.00 | 3.22 | 3.22 | ? |
| 67B | LEP1 WH1 | LI W.wt | | | | | | | | | | | 1.13 | 2.70 | 2.30 | 3.20 | 2.06 | 2.06 | ? |
| 67B | LIMA LIM | MU W.wt | | | | | | | | | | | 0.70 | 2.00 | 1.28 | 0.24 | 0.12 | 0.41 | ? |
| 36F | LIMA LIM | MU W.wt | | | | | | | | | | | 11.00 | 10.00 | 30.00 | 22.00 | 17.00 | 17.00 | no |
| 15F | LIMA LIM | MU W.wt | | | | | | | | | | | 123.00 | 125.94 | 80.00 | 10.00 | 7.94 | no | D? |
| 33B | PLAT FLE | LI W.wt | | | | | | | | | | | 0.65 | 1.24 | 0.50 | 0.30 | 0.12 | 0.22 | ? |
| 53B | PLAT FLE | LI W.wt | | | | | | | | | | | 5.88 | 8.20 | 3.40 | 0.40 | 0.22 | 0.22 | ? |
| SB | Soft body tissue. | | | | | | | | | | | | | | | | | | |
| LI | Liver tissue. | | | | | | | | | | | | | | | | | | |
| MU | Muscle tissue. | | | | | | | | | | | | | | | | | | |
| OC | Overconcentration: Median(LastYear)/Background (=?" if missing Background) | | | | | | | | | | | | | | | | | | |
| U95+3 | Upper 95% Confidence Interval(Least+3Years)/Background (=?" if missing Background) | | | | | | | | | | | | | | | | | | |
| POWER | Number of years to detect a 10% trend/year With 90% power. | | | | | | | | | | | | | | | | | | |

Annual Median Concentrations of DDEPP (ppb).

| St. | Species | Tissue | Base | 1981 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 | | | | | | | | | | A N A L Y S E S | | |
|-----|---------|--------|---------|--|--------|--------|--------|--------|--------|-------|-------|-------|-------|-----------------|----|------|
| | | | | OC | U95+3 | POWER | OC | TRND | U95+3 | POWER | OC | TRND | U95+3 | POWER | OC | TRND |
| 30A | MYTI | EDU | SB D.wt | 5.24 | 3.86 | 7.08 | 5.70 | no | -? | ? | 12 | | | | | |
| 31A | MYTI | EDU | SB D.wt | 3.30 | 1.89 | 3.45 | 1.84 | no | -? | ? | 15 | | | | | |
| 35A | MYTI | EDU | SB D.wt | 4.91 | 2.08 | 3.13 | 2.84 | no | -? | ? | 14 | | | | | |
| 36A | MYTI | EDU | SB D.wt | 2.76 | 1.06 | 1.03 | 1.76 | no | -? | ? | 15 | | | | | |
| 71A | MYTI | EDU | SB D.wt | 2.61 | 1.58 | 3.21 | 1.29 | no | -? | ? | 17 | | | | | |
| 15A | MYTI | EDU | SB D.wt | 0.98 | 1.72 | 0.73 | 0.73 | no | -? | ? | 17 | | | | | |
| 22A | MYTI | EDU | SB D.wt | 2.22 | 1.31 | 1.88 | 1.45 | no | -? | ? | 12 | | | | | |
| 52A | MYTI | EDU | SB D.wt | 12.26 | 25.48 | 19.43 | 18.48 | 1.8 | -? | ? | 12 | | | | | |
| 56A | MYTI | EDU | SB D.wt | 50.00 | 47.53 | 114.57 | 40.84 | 4.1 | -? | ? | 17 | | | | | |
| 57A | MYTI | EDU | SB D.wt | 25.90 | 18.25 | 34.97 | 25.31 | 2.5 | -? | ? | 13 | | | | | |
| 63A | MYTI | EDU | SB D.wt | 12.94 | 9.29 | 9.68 | 8.36 | no | -? | ? | 8 | | | | | |
| 65A | MYTI | EDU | SB D.wt | 7.60 | 5.19 | 7.79 | 4.12 | no | -? | ? | 13 | | | | | |
| 69A | MYTI | EDU | SB D.wt | 3.55 | 3.16 | 3.54 | 2.91 | no | -? | ? | 7 | | | | | |
| 84A | MYTI | EDU | SB D.wt | 3.13 | 2.23 | 0.99 | 0.99 | no | -? | ? | 13 | | | | | |
| 92A | MYTI | EDU | SB D.wt | 163.00 | 440.00 | 182.46 | 158.97 | 191.00 | 194.00 | no | -- | 3.3 | 15 | | | |
| 30B | GADU | MOR | LI W.wt | 91.90 | 51.00 | 50.00 | 75.00 | 55.00 | 105.00 | no | -- | 1.3 | 12 | | | |
| 36B | GADU | MOR | LI W.wt | 50.00 | 135.99 | 48.00 | 56.99 | 86.00 | 33.47 | no | -- | no | 18 | | | |
| 15B | GADU | MOR | LI W.wt | 68.00 | 85.38 | 42.00 | 41.00 | 35.00 | 31.00 | no | D- | no | 10 | | | |
| 23B | GADU | MOR | LI W.wt | 637.00 | 805.84 | 939.42 | 85.00 | 42.00 | no | D? | ? | 18 | | | | |
| 67B | GADU | MOR | LI W.wt | 776.00 | 554.00 | 347.15 | 391.80 | 471.14 | 109.00 | no | -- | 1.6 | 16 | | | |
| 92B | GADU | MOR | LI W.wt | 294.00 | 240.00 | 183.00 | 163.00 | 250.00 | 145.00 | 53.00 | 50.50 | 50.00 | <5 | | | |
| 98B | GADU | MOR | LI W.wt | 27.98 | 34.41 | 28.00 | 21.00 | 50.00 | 40.00 | no | -? | ? | 11 | | | |
| 67B | LEPI | WHI | LI W.wt | 68.93 | 39.00 | 13.42 | 23.49 | 9.00 | no | -? | ? | 19 | | | | |
| 36F | LIMA | LIM | LI W.wt | 13.00 | 9.10 | 24.00 | 14.00 | 13.00 | 7.00 | no | D? | ? | 11 | | | |
| 15F | LIMA | LIM | LI W.wt | 94.00 | 70.14 | 32.00 | 41.00 | 8.00 | no | -- | no | 14 | | | | |
| 22F | LIMA | LIM | LI W.wt | | | | | | | no | -? | ? | 19 | | | |
| 33B | PLAT | FLE | LI W.wt | | | | | | | no | -- | no | 14 | | | |
| 53B | PLAT | FLE | LI W.wt | | | | | | | no | -? | ? | 19 | | | |

SB Soft body tissue.
 LI Liver tissue.
 OC Overconcentration: Median(LastYear)/Background (=?" if missing Background
 U95+3 Upper 95% ConfidenceInterval(Last+3years)/Background (<="?" if missing Background or N(years)<=5)
 POWER Number of years to detect a 10% trend/year with 90% power.

Annual Median Concentrations of H C H G (ppb).

| St. Species | Tissue | Base | 1981 | 1982 | 1983 | 1984 | 1985 | 1986 | 1987 | 1988 | 1989 | 1990 | 1991 | 1992 | 1993 | 1994 | 1995 | A N A L Y S E S | | |
|--------------|---------|------|------|-------|-------|------|------|-------|-------|------|-------|-------|------|------|-------|-------|------|-----------------|-------|--|
| | | | OC | U95+3 | POWER | OC | TRND | U95+3 | POWER | OC | U95+3 | POWER | OC | TRND | U95+3 | POWER | OC | U95+3 | POWER | |
| 30A MYTI EDU | SB D.wt | | | | | | | | | | | | | | | | no | -- | 1.6 | |
| 31A MYTI EDU | SB D.wt | | | | | | | | | | | | | | | | no | D- | 12 | |
| 35A MYTI EDU | SB D.wt | | | | | | | | | | | | | | | | no | D- | 12 | |
| 36A MYTI EDU | SB D.wt | | | | | | | | | | | | | | | | no | D- | 11 | |
| 71A MYTI EDU | SB D.wt | | | | | | | | | | | | | | | | no | D- | 12 | |
| 76A MYTI EDU | SB D.wt | | | | | | | | | | | | | | | | no | -- | 15 | |
| 15A MYTI EDU | SB D.wt | | | | | | | | | | | | | | | | no | -- | 12 | |
| 22A MYTI EDU | SB D.wt | | | | | | | | | | | | | | | | no | -- | 9 | |
| 52A MYTI EDU | SB D.wt | | | | | | | | | | | | | | | | no | -- | 11 | |
| 56A MYTI EDU | SB D.wt | | | | | | | | | | | | | | | | U? | -- | 6 | |
| 57A MYTI EDU | SB D.wt | | | | | | | | | | | | | | | | no | -- | 12 | |
| 63A MYTI EDU | SB D.wt | | | | | | | | | | | | | | | | 1.3 | -- | 12 | |
| 65A MYTI EDU | SB D.wt | | | | | | | | | | | | | | | | no | D? | ? | |
| 69A MYTI EDU | SB D.wt | | | | | | | | | | | | | | | | no | D? | ? | |
| 84A MYTI EDU | SB D.wt | | | | | | | | | | | | | | | | no | D? | ? | |
| 92A MYTI EDU | SB D.wt | | | | | | | | | | | | | | | | no | D? | ? | |
| 30B GADU MOR | LI W.wt | | | | | | | | | | | | | | | | no | -- | 12 | |
| 36B GADU MOR | LI W.wt | | | | | | | | | | | | | | | | no | -- | 13 | |
| 15B GADU MOR | LI W.wt | | | | | | | | | | | | | | | | no | -- | 9 | |
| 23B GADU MOR | LI W.wt | | | | | | | | | | | | | | | | no | -- | 20 | |
| 53B GADU MOR | LI W.wt | | | | | | | | | | | | | | | | no | -- | 16 | |
| 67B GADU MOR | LI W.wt | | | | | | | | | | | | | | | | no | D? | ? | |
| 92B GADU MOR | LI W.wt | | | | | | | | | | | | | | | | no | -- | 11 | |
| 98B GADU MOR | LI W.wt | | | | | | | | | | | | | | | | no | -- | 9 | |
| 67B LEP1 WH1 | LI W.wt | | | | | | | | | | | | | | | | no | -- | 17 | |
| 36F LIMA LIM | LI W.wt | | | | | | | | | | | | | | | | no | -- | 16 | |
| 15F LIMA LIM | LI W.wt | | | | | | | | | | | | | | | | no | -- | 21 | |
| 22F LIMA LIM | LI W.wt | | | | | | | | | | | | | | | | no | -- | 8 | |
| 33B PLAT FLE | LI W.wt | | | | | | | | | | | | | | | | no | -- | 18 | |
| 53B PLAT FLE | LI W.wt | | | | | | | | | | | | | | | | no | -- | 24 | |
| | | | | | | | | | | | | | | | | | no | -- | 15 | |

SB Soft body tissue.

LI Liver tissue.

OC Overconcentration; Median(Year)/Background (= "?" if missing Background)

U95+3 Upper 95% Confidence Interval(Last+3years)/Background (= "?" if missing Background or N(years)<=5)

POWER Number of years to detect a 10% trend/year with 90% power.

Annual Median Concentrations of HCB (ppb).

| St. | Species | Tissue | Base | 1981 | 1982 | 1983 | 1984 | 1985 | 1986 | 1987 | 1988 | 1989 | 1990 | 1991 | 1992 | 1993 | 1994 | A N A L Y S E S |
|-------|---|---------|------|-------|-------|-------|------|------|------|------|------|------|------|------|------|------|------|------------------------------|
| | | | | | | | | | | | | | | | | | | O C T R N D U 95+3 P O W E R |
| 30A | MYTI EDU | SB D.wt | | 13.37 | 1.18 | 0.88 | 2.06 | 0.92 | 1.15 | 0.87 | 0.35 | 0.59 | 0.95 | 0.54 | 0.27 | 0.24 | no | |
| 31A | MYTI EDU | SB D.wt | | 12.83 | 1.38 | 3.83 | 1.89 | 0.93 | 0.89 | 0.36 | 0.32 | 0.61 | 0.55 | 0.45 | 0.24 | 0.31 | no | |
| 35A | MYTI EDU | SB D.wt | | 15.02 | 0.95 | 3.33 | 0.79 | 0.98 | 1.12 | 0.47 | 0.42 | 0.58 | 0.58 | 0.51 | 0.23 | 0.28 | no | |
| 36A | MYTI EDU | SB D.wt | | 15.25 | 10.37 | 91.37 | 3.83 | 2.90 | 2.37 | 0.96 | 0.43 | 0.33 | 0.55 | 0.39 | 0.24 | 0.33 | no | |
| 71A | MYTI EDU | SB D.wt | | | | | | | | | | | | | | | D- | |
| 76A | MYTI EDU | SB D.wt | | | | | | | | | | | | | | | no | |
| 15A | MYTI EDU | SB D.wt | | | | | | | | | | | | | | | D- | |
| 22A | MYTI EDU | SB D.wt | | | | | | | | | | | | | | | no | |
| 52A | MYTI EDU | SB D.wt | | | | | | | | | | | | | | | no | |
| 56A | MYTI EDU | SB D.wt | | | | | | | | | | | | | | | no | |
| 57A | MYTI EDU | SB D.wt | | | | | | | | | | | | | | | no | |
| 63A | MYTI EDU | SB D.wt | | | | | | | | | | | | | | | no | |
| 65A | MYTI EDU | SB D.wt | | | | | | | | | | | | | | | no | |
| 69A | MYTI EDU | SB D.wt | | | | | | | | | | | | | | | no | |
| 82A | MYTI EDU | SB D.wt | | | | | | | | | | | | | | | no | |
| 84A | MYTI EDU | SB D.wt | | | | | | | | | | | | | | | no | |
| 92A | MYTI EDU | SB D.wt | | | | | | | | | | | | | | | no | |
| 30B | GADU MOR | LI W.wt | | | | | | | | | | | | | | | no | |
| 36B | GADU MOR | LI W.wt | | | | | | | | | | | | | | | no | |
| 15B | GADU MOR | LI W.wt | | | | | | | | | | | | | | | no | |
| 23B | GADU MOR | LI W.wt | | | | | | | | | | | | | | | no | |
| 53B | GADU MOR | LI W.wt | | | | | | | | | | | | | | | no | |
| 67B | GADU MOR | LI W.wt | | | | | | | | | | | | | | | no | |
| 92B | GADU MOR | LI W.wt | | | | | | | | | | | | | | | no | |
| 98B | GADU MOR | LI W.wt | | | | | | | | | | | | | | | no | |
| 67B | LEPI WHI | LI W.wt | | | | | | | | | | | | | | | no | |
| 36F | LIMA LIM | LI W.wt | | | | | | | | | | | | | | | no | |
| 15F | LIMA LIM | LI W.wt | | | | | | | | | | | | | | | no | |
| 22F | LIMA LIM | LI W.wt | | | | | | | | | | | | | | | no | |
| 33B | PLAT FLE | LI W.wt | | | | | | | | | | | | | | | no | |
| 53B | PLAT FLE | LI W.wt | | | | | | | | | | | | | | | no | |
| SB | Soft body tissue. | | | | | | | | | | | | | | | | ? | |
| LI | Liver tissue. | | | | | | | | | | | | | | | | ? | |
| OC | Overconcentration; Median(LastYear)/Background (=?? if missing Background) | | | | | | | | | | | | | | | | ? | |
| U95+3 | Upper 95% Confidence Interval(Last+3 years)/Background (=?? if missing Background or N(years)<=5) | | | | | | | | | | | | | | | | ? | |
| POWER | Number of years to detect a 10% trend/year with 90% power. | | | | | | | | | | | | | | | | ? | |

JAMP National Comments 1995 - Norway (NIVA)

Appendix H. Geographical distribution of contaminants in biota **1994-95**

Sorted by contaminant and species:

Cadmium (Cd)

Copper (Cu)

Mercury (Hg)

Lead (Pb)

Zinc (Zn)

Sum of 7 CBs (CB-28, -52, 101, -118, -138, -153 and -180)

CB-153

DDEPP (ppDDE)

γ HCH

HCB

MYTI EDU - Blue Mussel (*Mytilus edulis*)

GADU MOR - Atlantic cod (*Gadus morhua*)

PLAT FLE - Flounder (*Platichthys flesus*)

LIMA LIM - Dab (*Limanda limanda*)

PLEU PLA - Plaice (*Pleuronectes platessa*)

MICR KIT - Lemon sole (*Microstomus kitt*)

LEPI WHI - Megrime (*Lepidorhombus whiffiagonis*)

GLYP CYN - Witch (*Glyptocephalus cynoglossus*)

BROS BRO - Torsk (*Brosme brosme*)

Station positions are shown on maps (Figure 12 to Figure 15).

Appendix H
Geographical distribution of contaminants in biota
1994-95

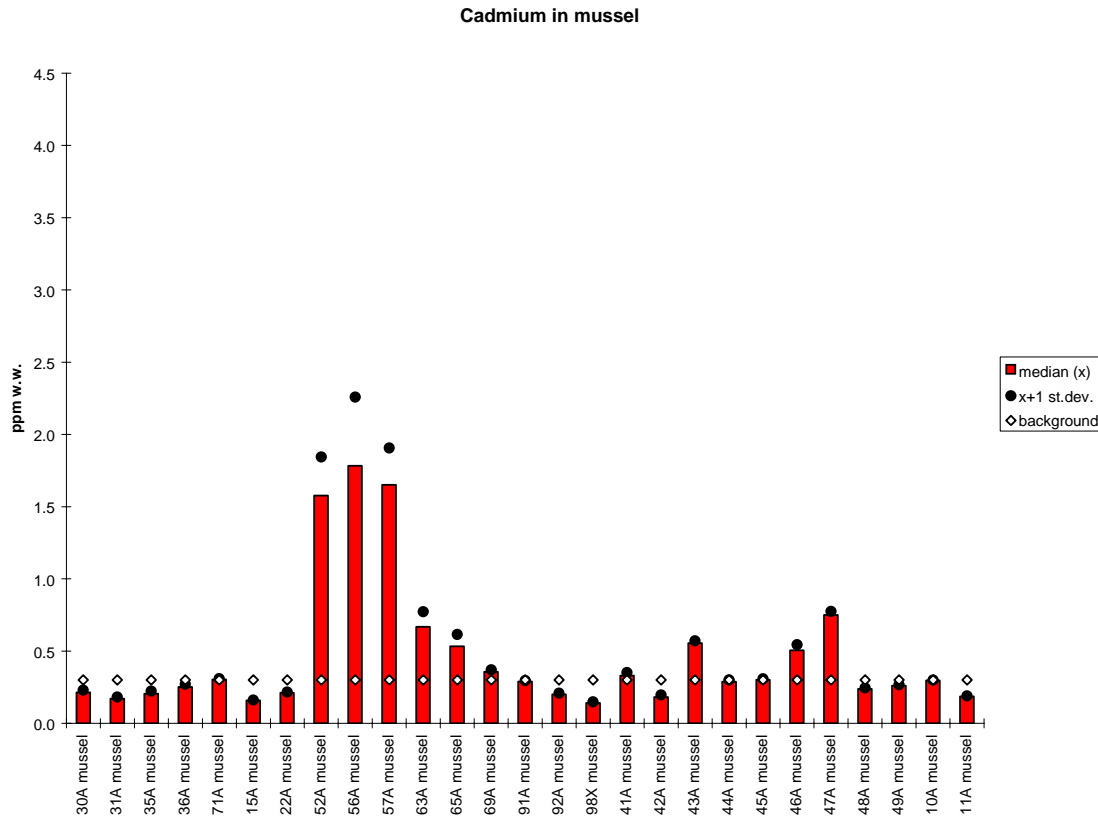
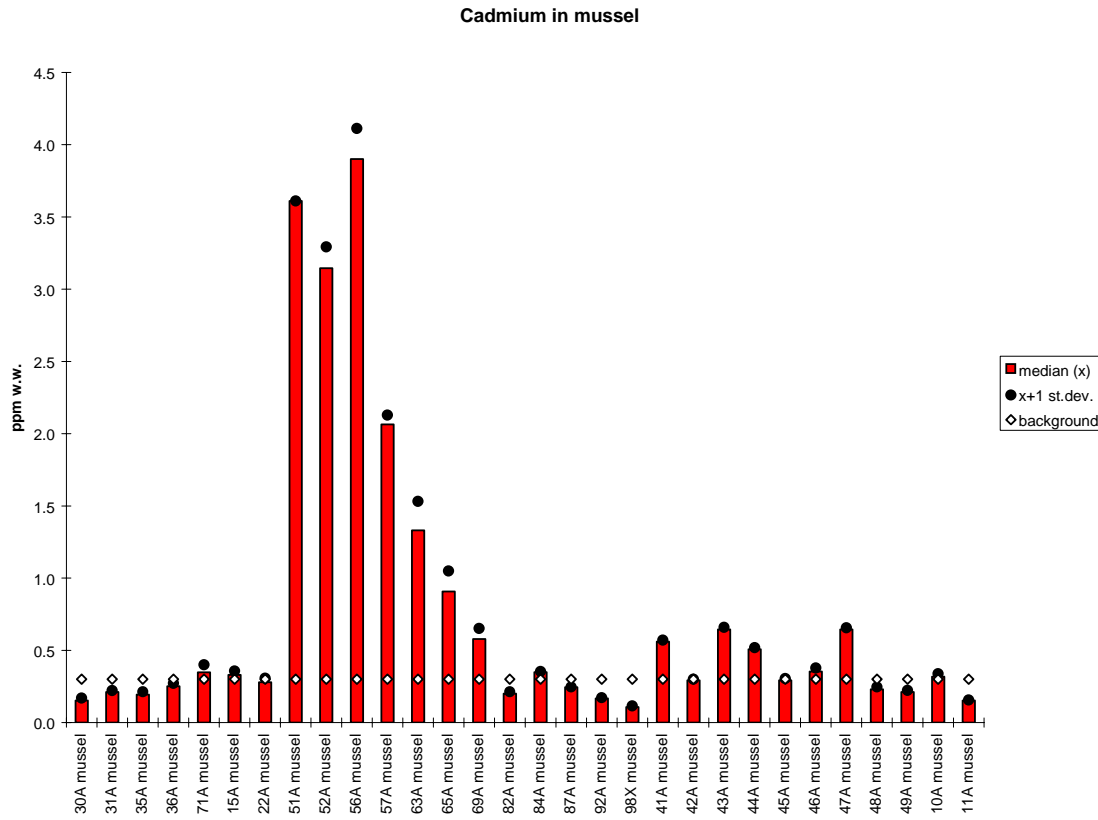
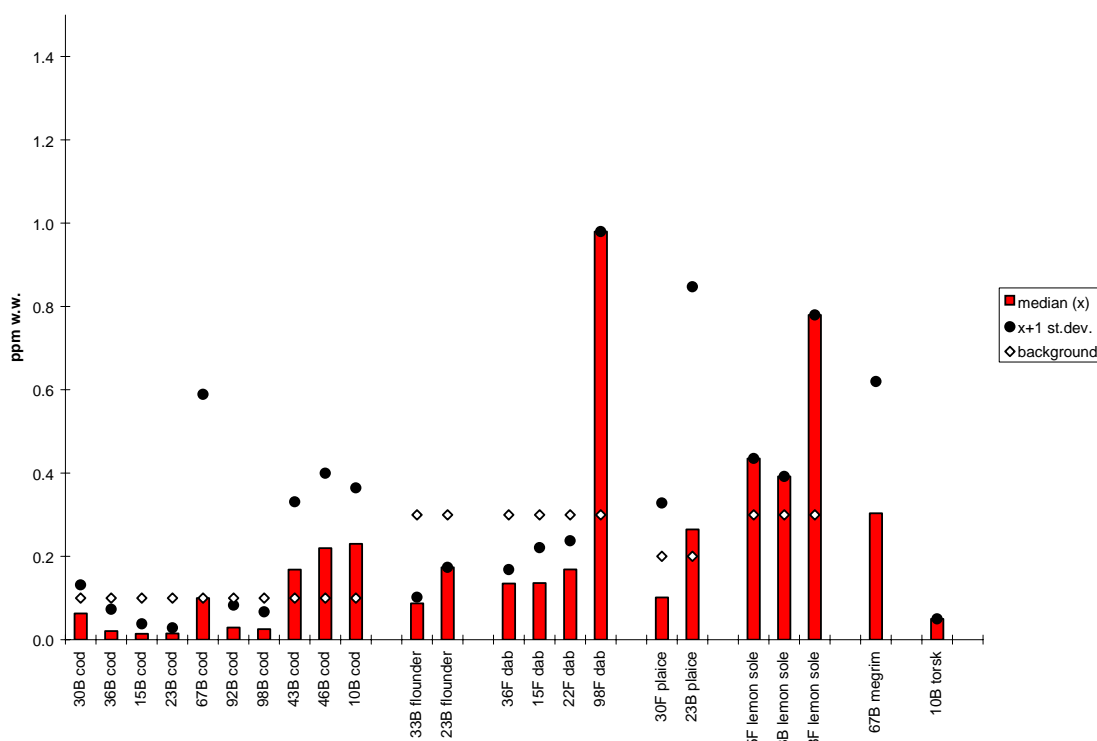
A**B**

Figure 16. Median, standard deviation and provisional "high background" concentration for cadmium in mussels (*Mytilus edulis*) 1994 (A) and 1995 (B), ppm wet weight (see maps in Figure 12- Figure 15).

A

Cadmium in fish

**B**

Cadmium in fish

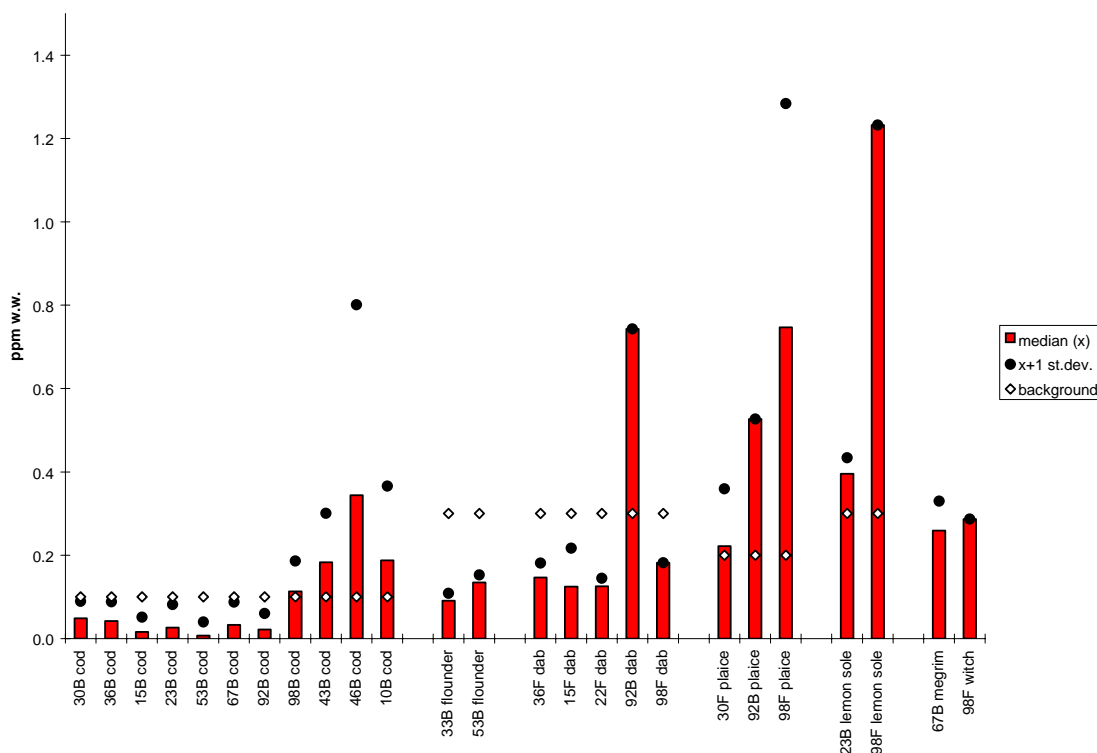


Figure 17. Median, standard deviation and provisional "high background" concentration for cadmium in fish liver 1994 (**A**) and 1995 (**B**), ppm wet weight (see maps in Figure 12-Figure 15).

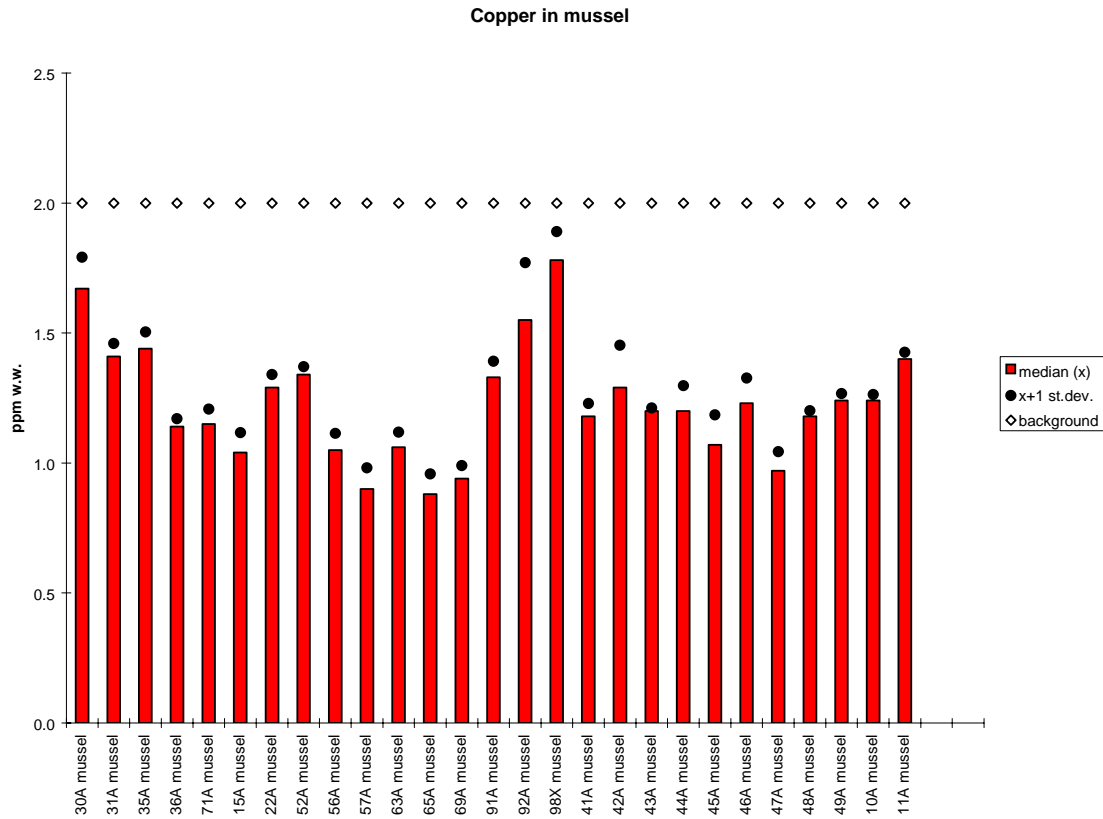
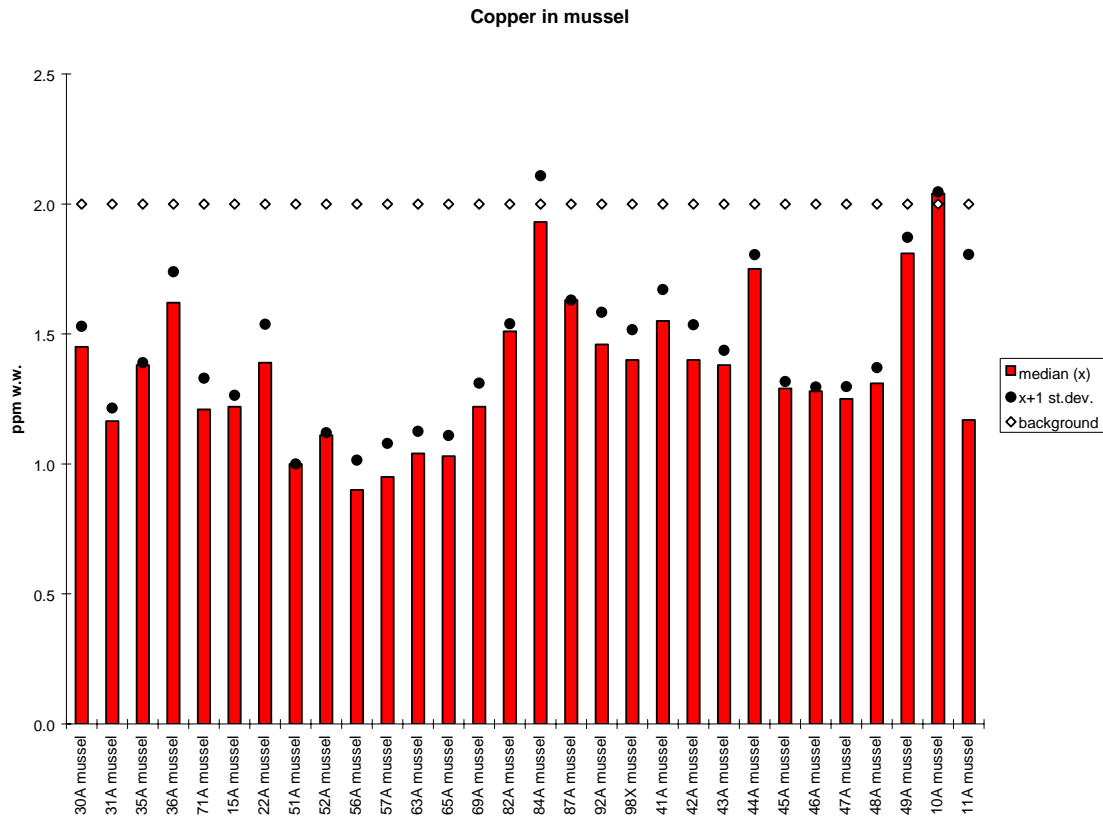
A**B**

Figure 18. Median standard deviation and provisional "high background" concentration for copper in mussels (*Mytilus edulis*) 1994 (A) and 1995 (B), ppm wet weight (see maps in Figure 12-Figure 15).

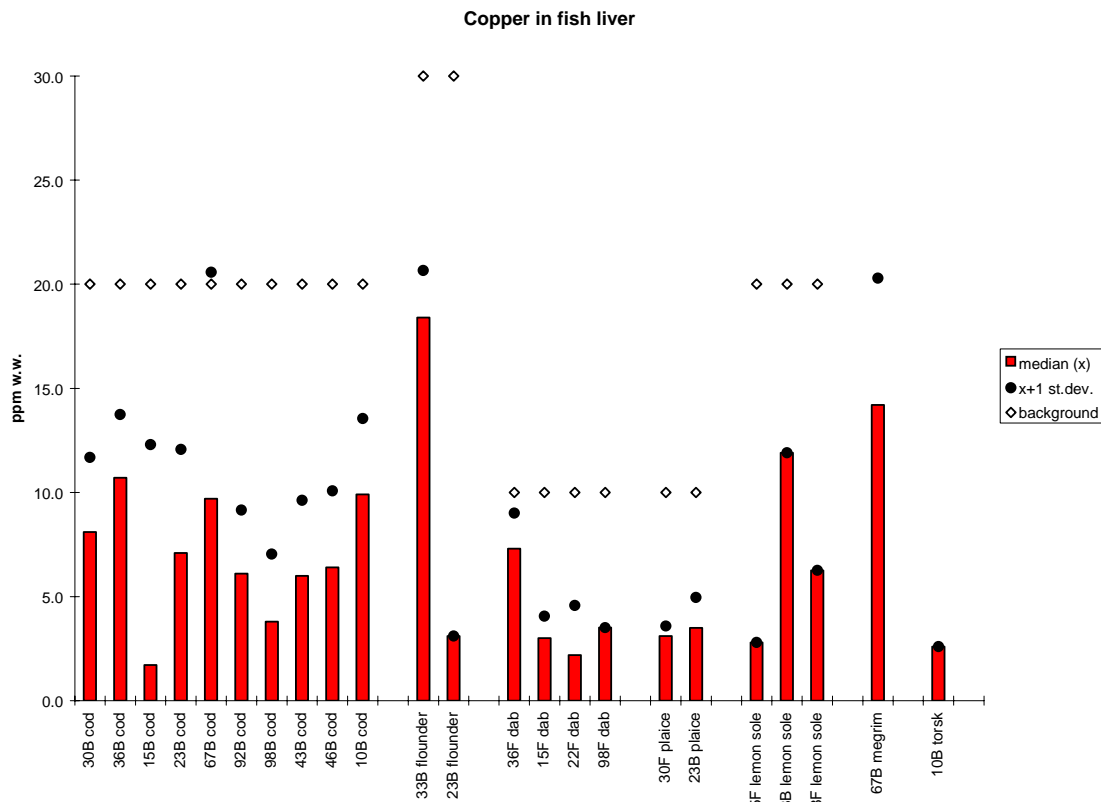
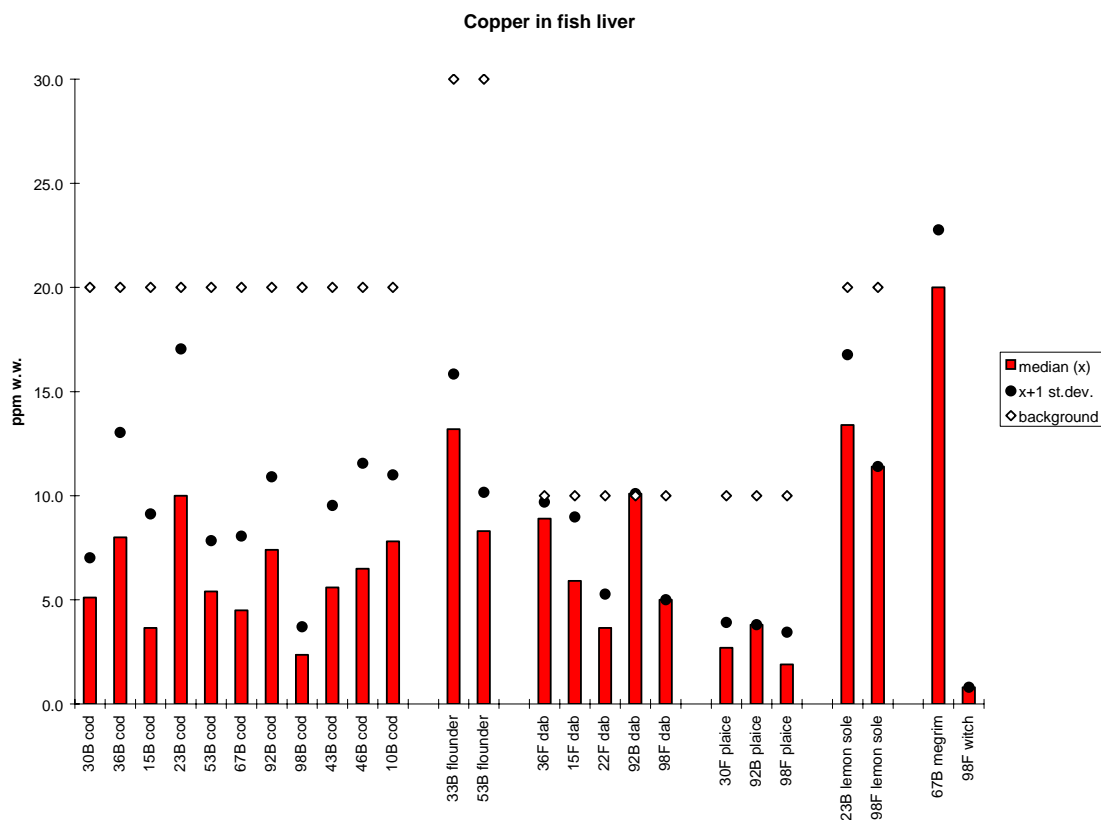
A**B**

Figure 19. Median, standard deviation and provisional "high background" concentration for copper in fish liver 1994 (**A**) and 1995 (**B**), ppm wet weight (see maps in Figure 12-Figure 15).

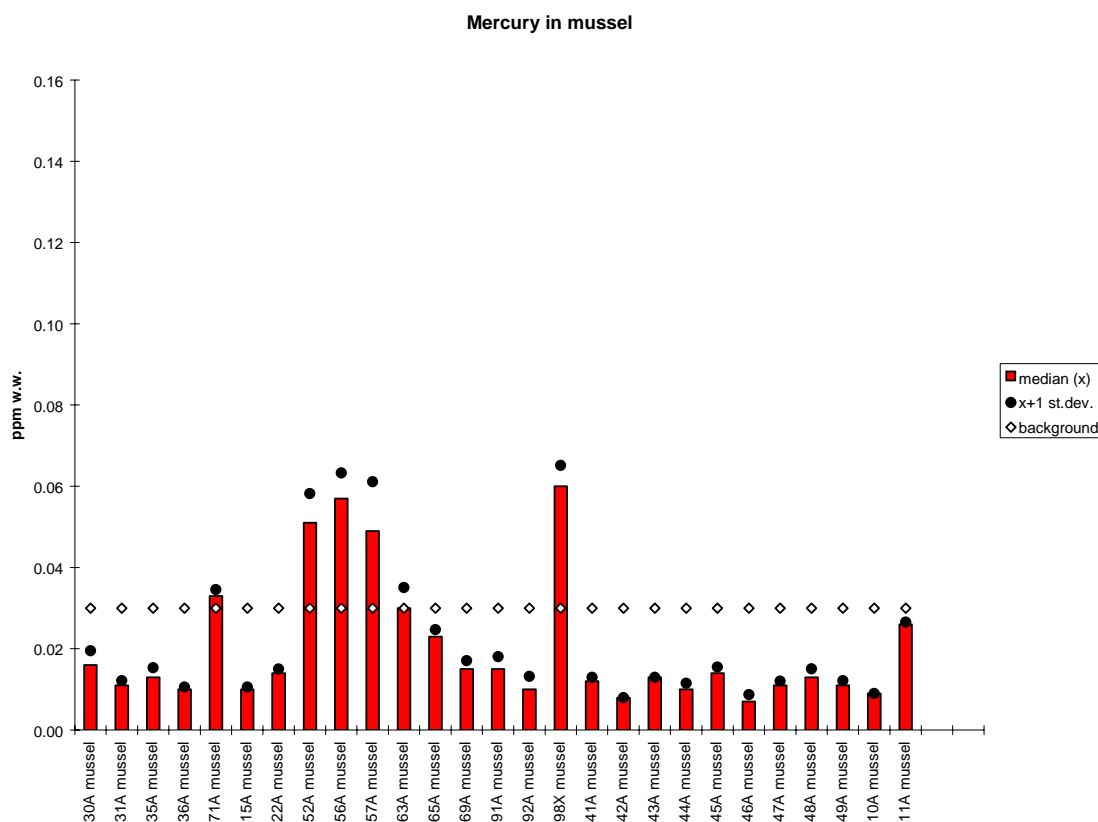
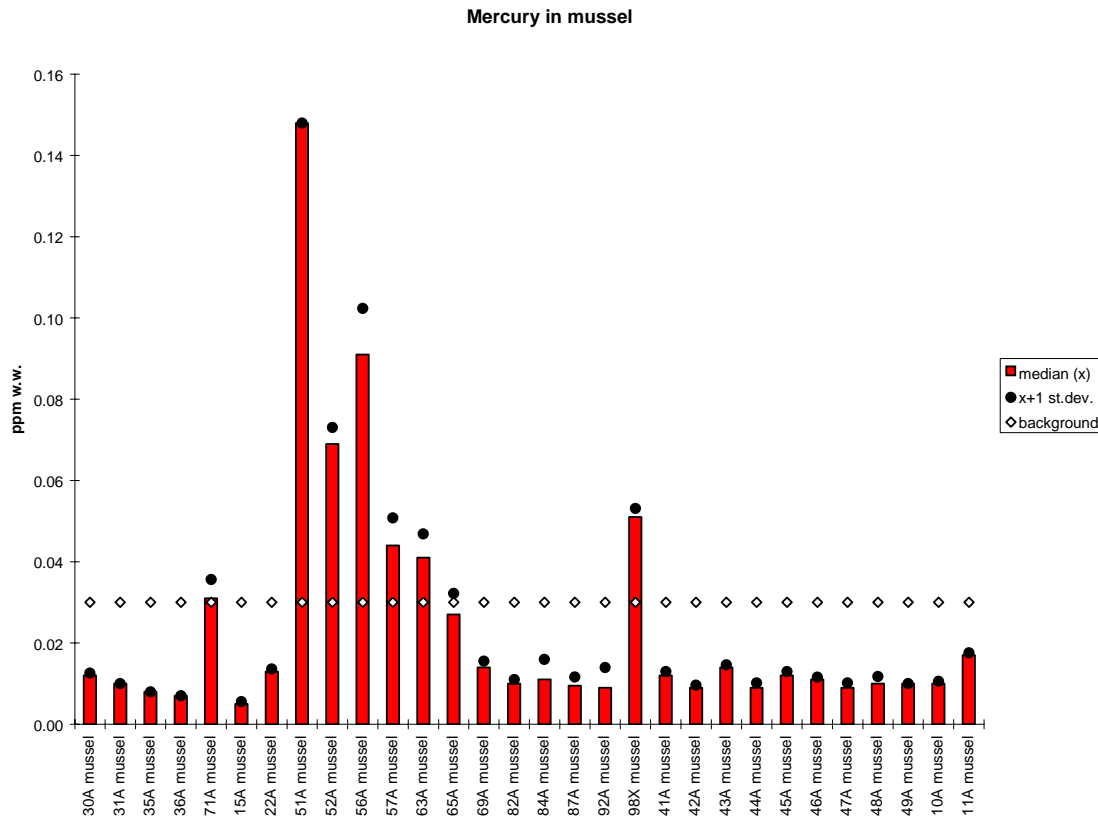
A**B**

Figure 20. Median, standard deviation and provisional "high background" concentration for mercury in mussels (*Mytilus edulis*) 1994 (A) and 1995 (B), ppm wet weight (see maps in Figure 12-Figure 15).

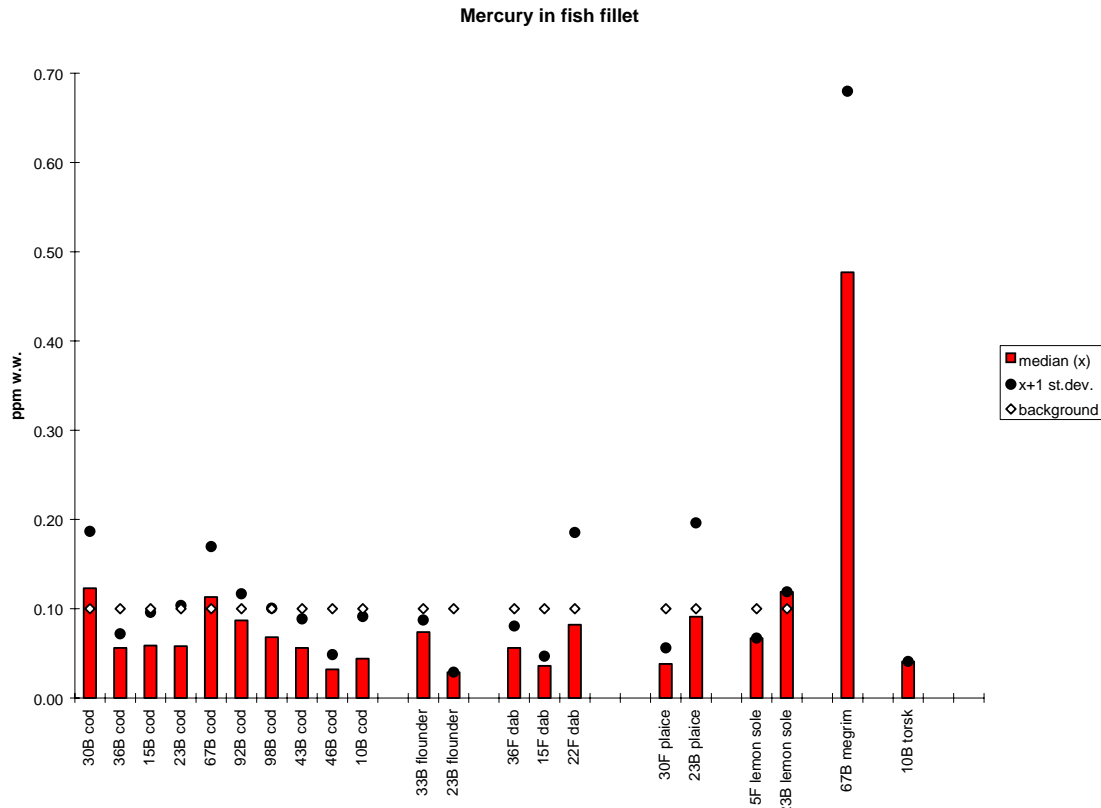
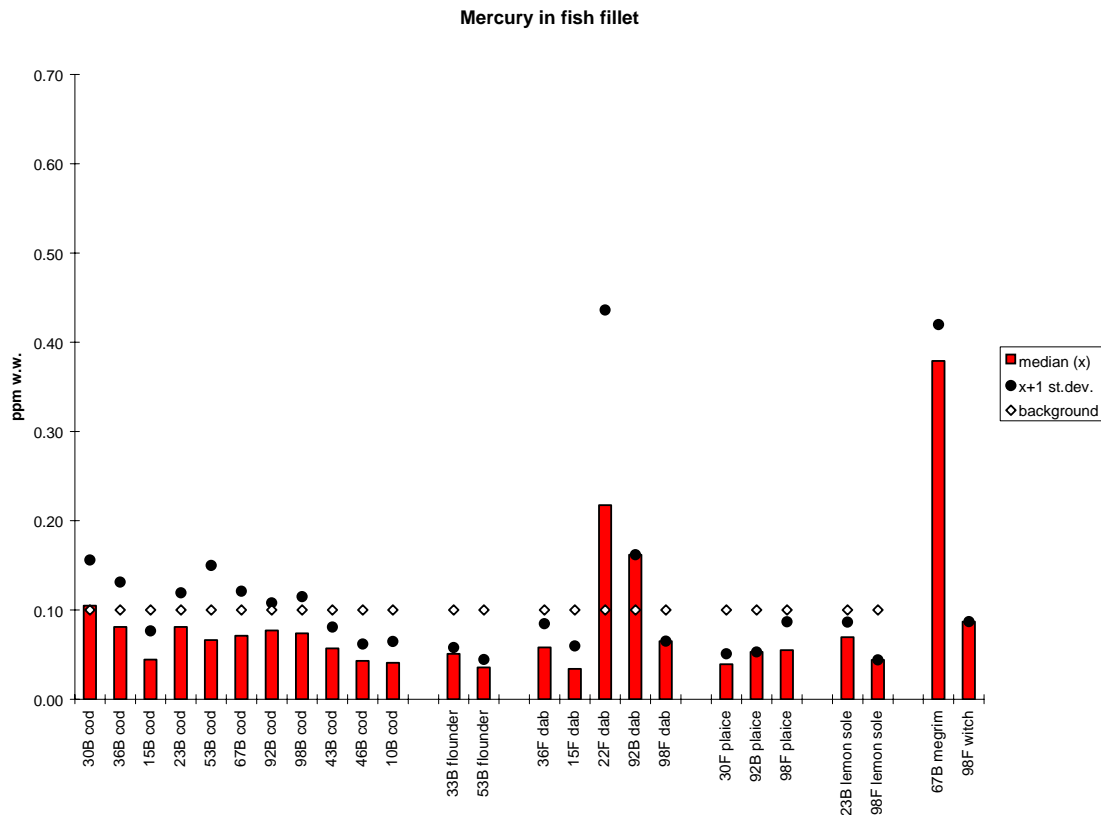
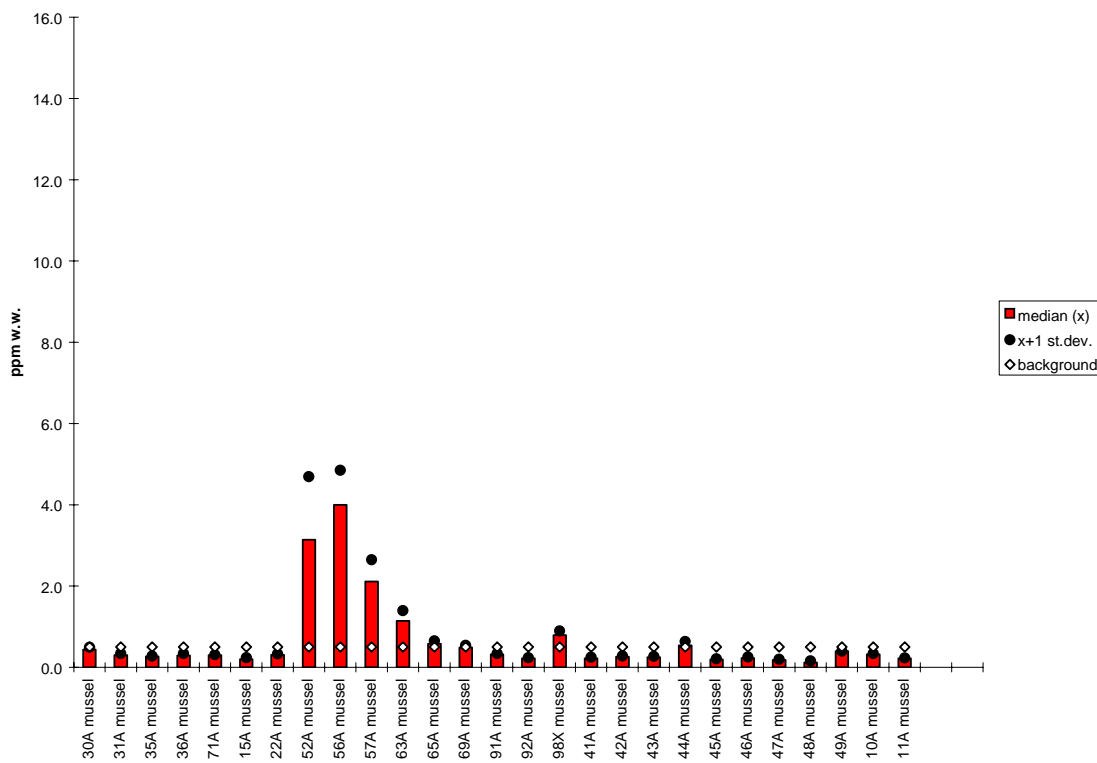
A**B**

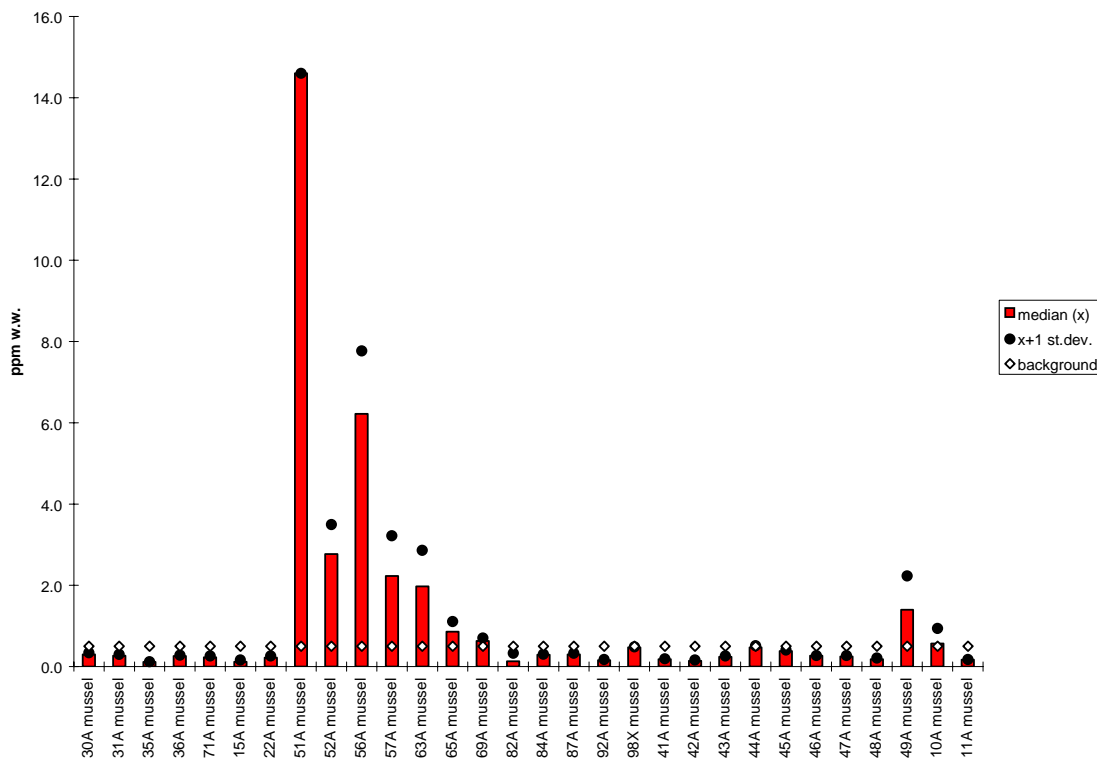
Figure 21. Median, standard deviation and provisional "high background" concentration for mercury in fish fillet 1994 (**A**) and 1995 (**B**), ppm wet weight (see maps in Figure 12-Figure 15).

A

Lead in mussel

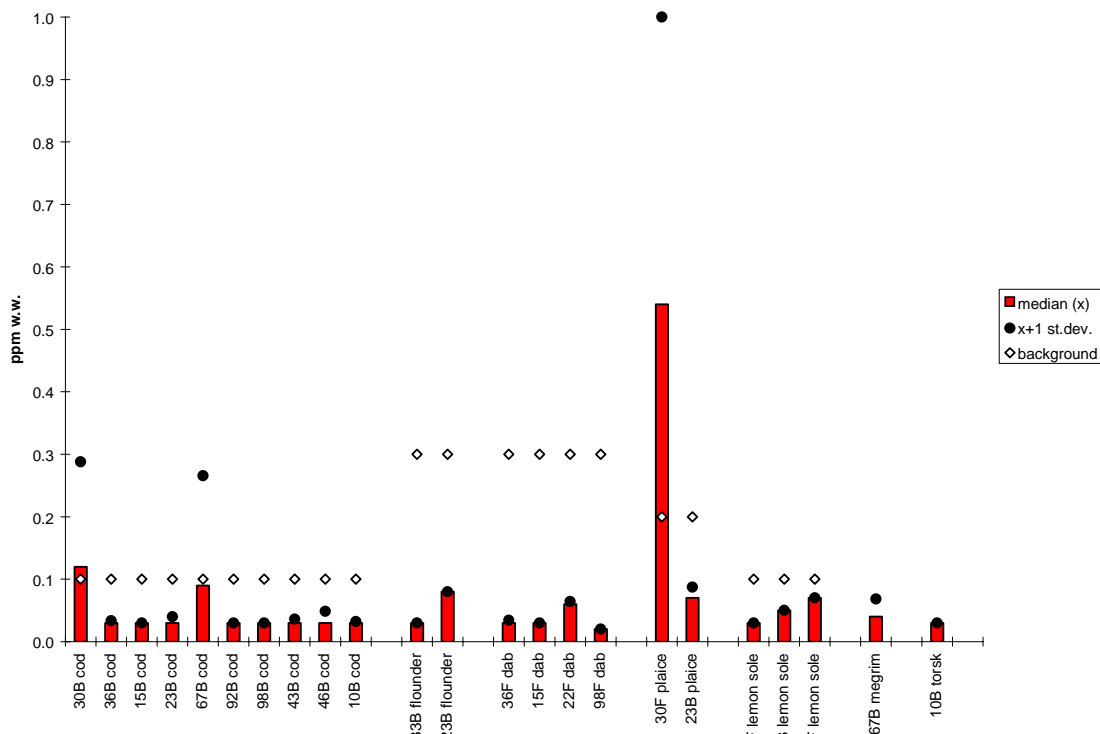
**B**

Lead in mussel

**Figure 22.** Median, standard deviation and provisional "high background" concentration for lead in mussels (*Mytilus edulis*) 1994 (A) and 1995 (B), ppm wet weight (see maps in Figure 12-Figure 15).

A

Lead in fish liver

**B**

Lead in fish liver

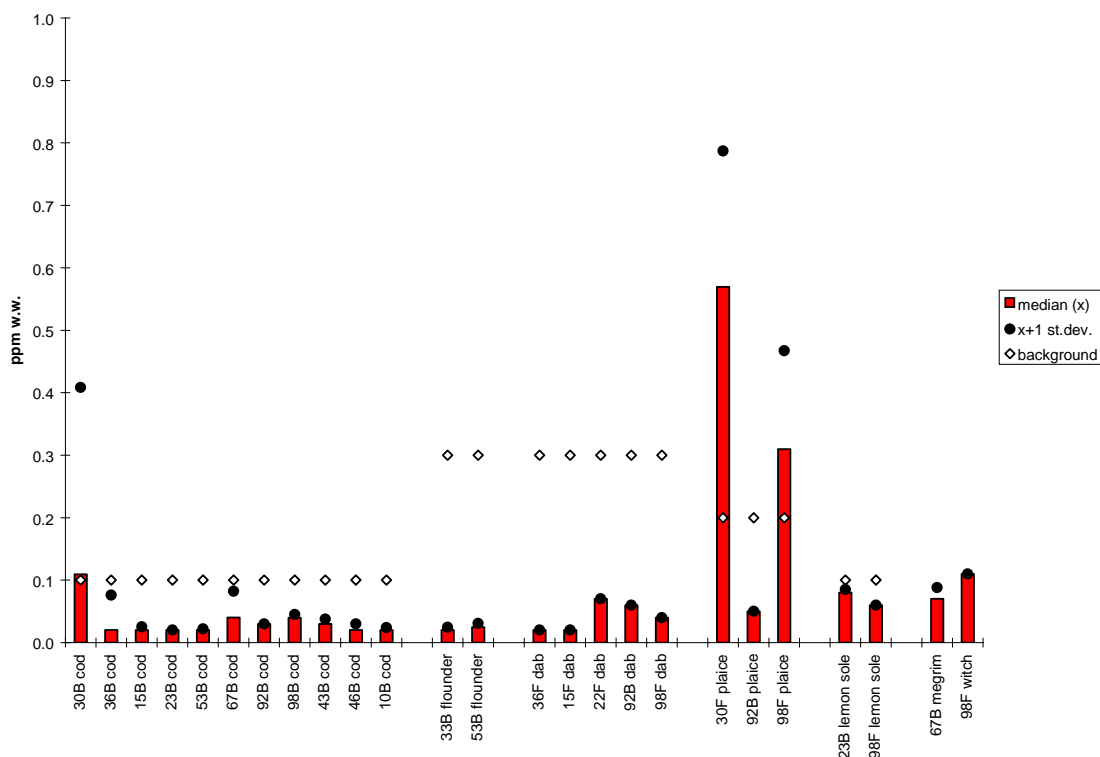
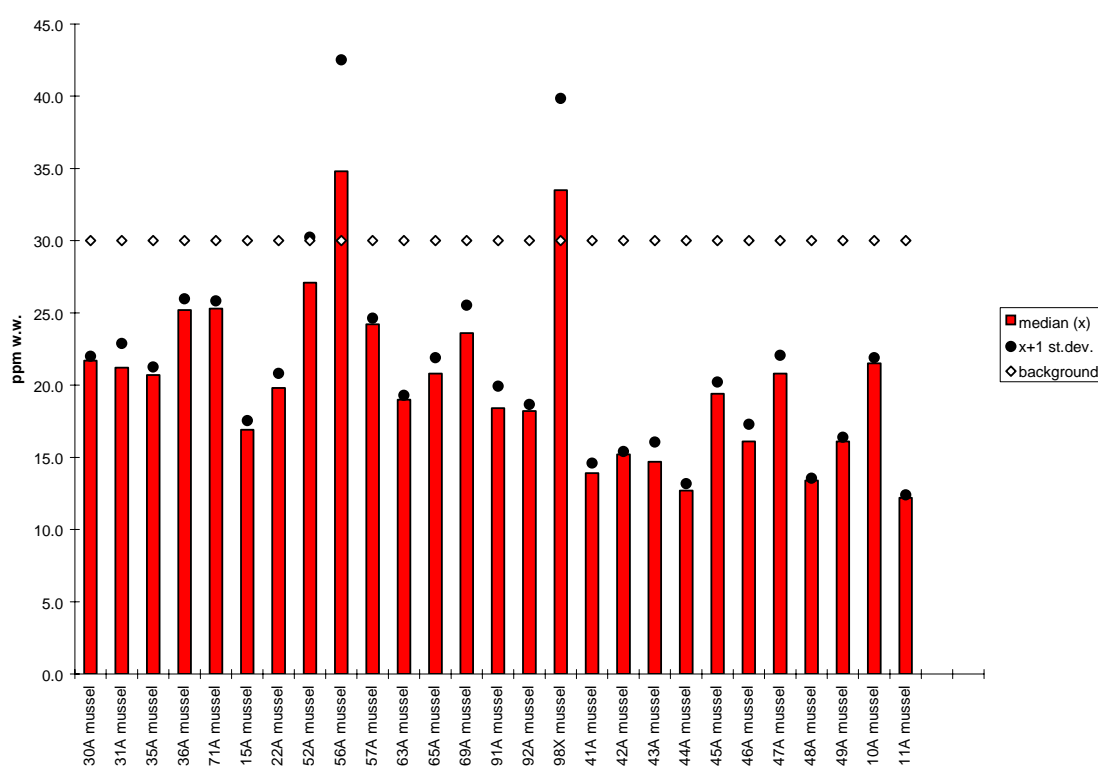


Figure 23. Median, standard deviation and provisional "high background" concentration for lead in fish liver 1994 (**A**) and 1995 (**B**), ppm wet weight (see maps in Figure 12-Figure 15).

A

Zinc in mussel

**B**

Zinc in mussel

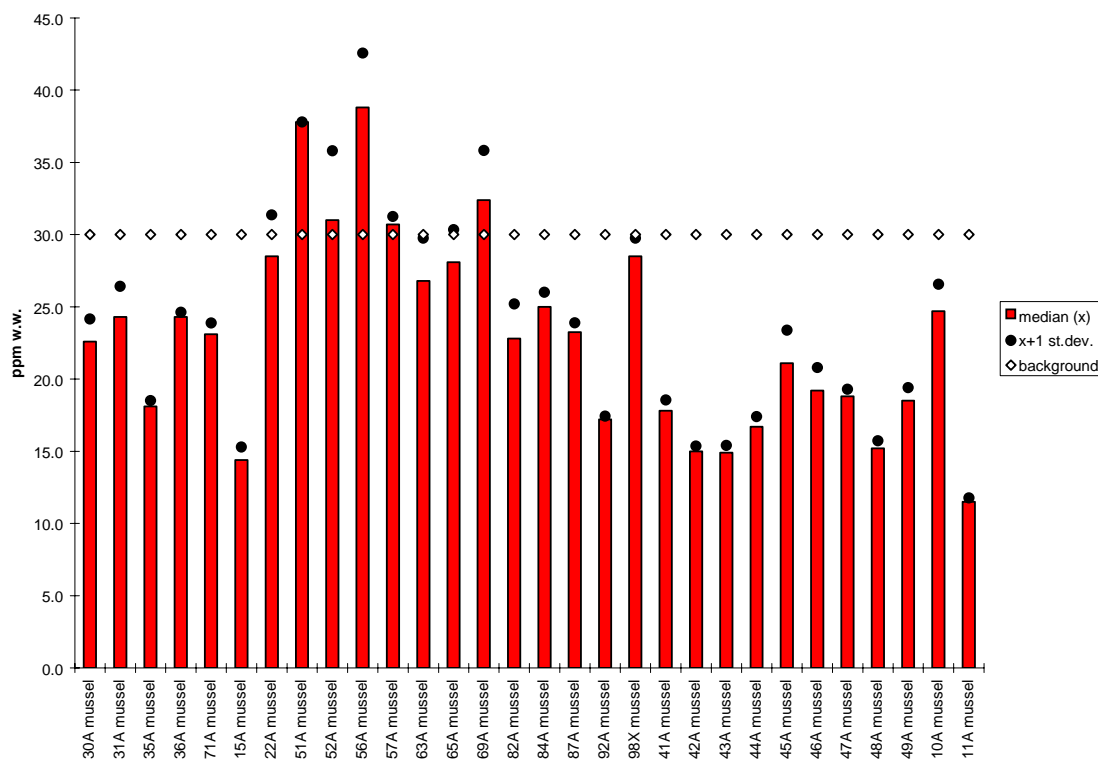
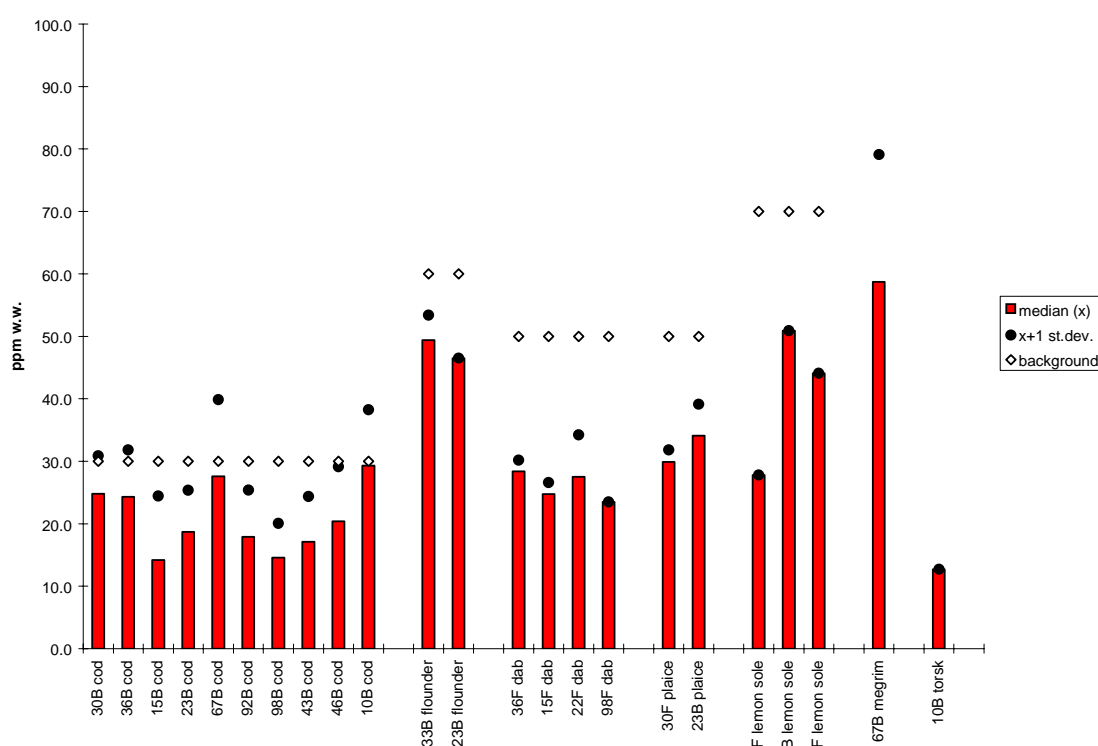


Figure 24. Median, standard deviation and provisional "high background" concentration for zinc in mussels (*Mytilus edulis*) 1994 (A) and 1995 (B), ppm wet weight (see maps in Figure 12-Figure 15).

A

Zinc in fish liver

**B**

Zinc in fish liver

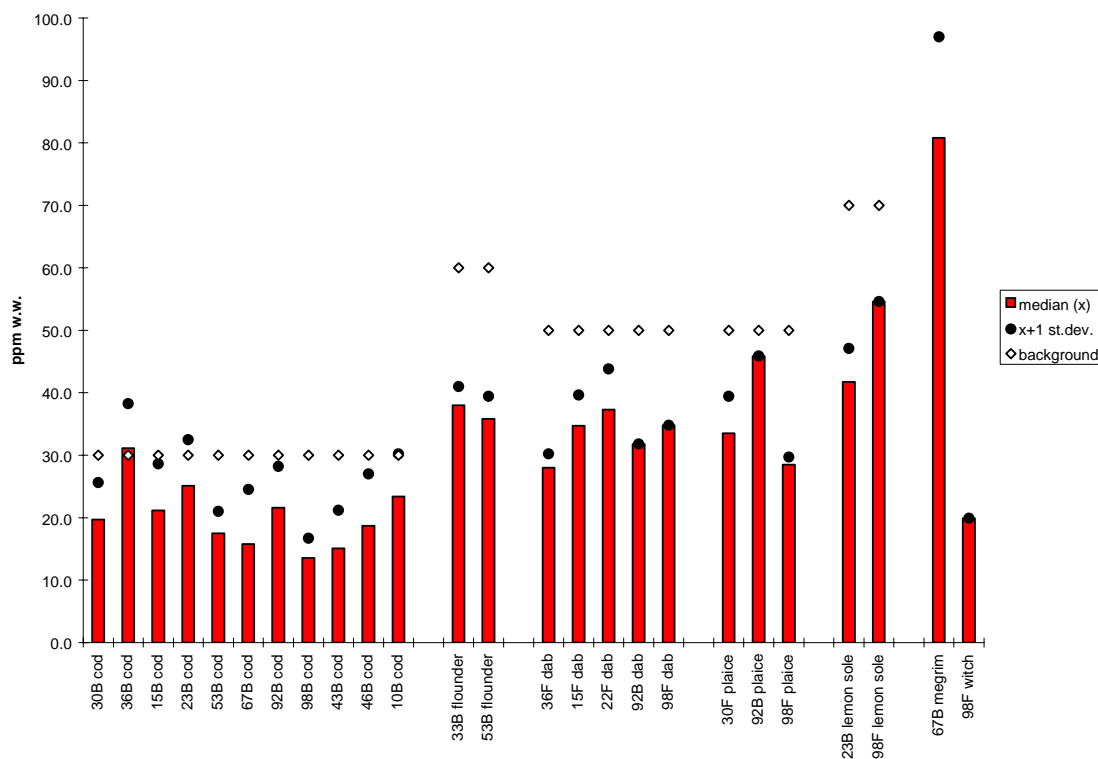
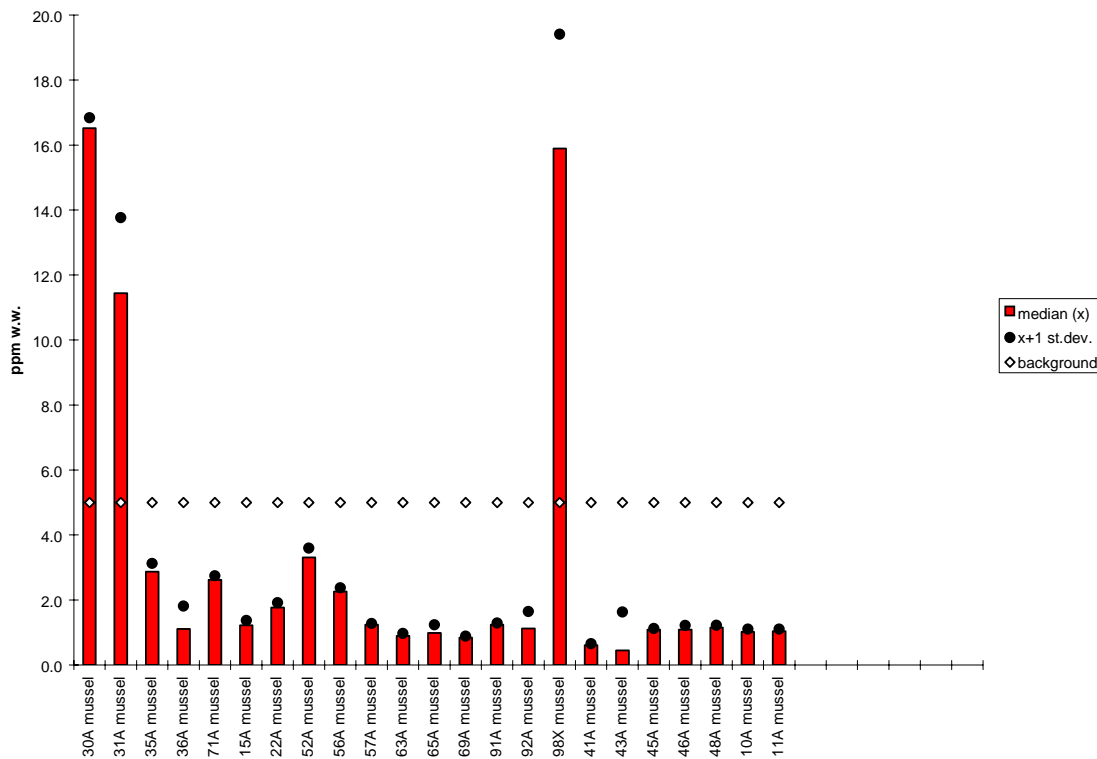


Figure 25. Median, standard deviation and provisional "high background" concentration for zinc in fish liver 1994 (**A**) and 1995 (**B**), ppm wet weight (see maps in Figure 12-Figure 15).

A

Sum of 7 CBs in mussel

**B**

Sum of 7 CBs in mussel

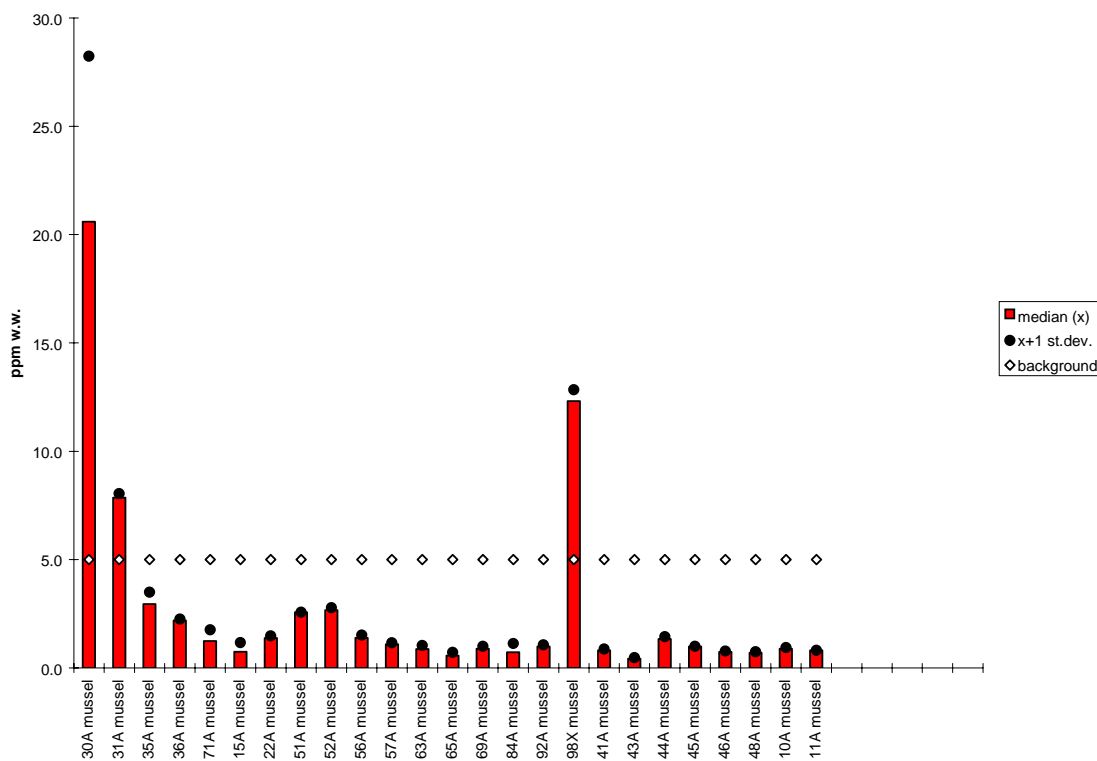


Figure 26. Median, standard deviation and provisional "high background" concentration for sum of 7 PCBs (CB-28, -52, 101, -118, -138, -153 and -180) in mussels (*Mytilus edulis*) 1994 (A) and 1995 (B), ppb wet weight (see maps in Figure 12-Figure 15).

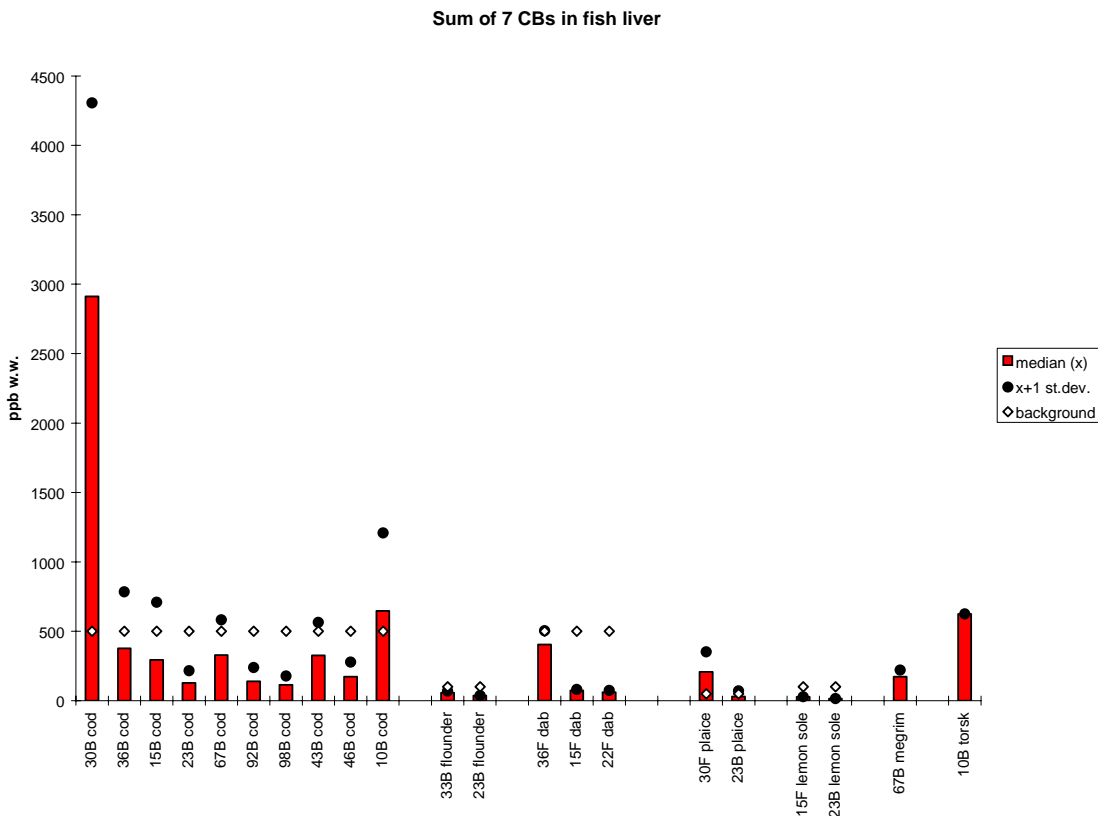
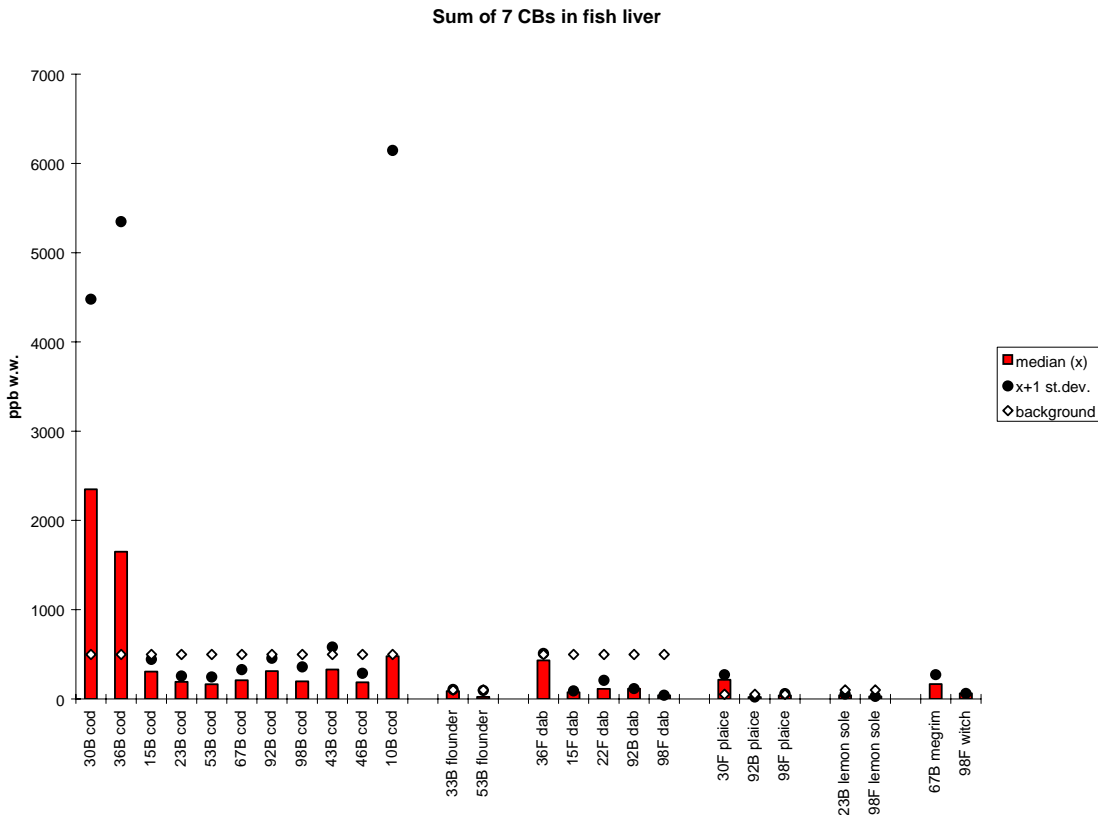
A**B**

Figure 27. Median, standard deviation and provisional "high background" concentration for sum of 7 PCBs (CB-28, -52, 101, -118, -138, -153 and -180) in fish liver 1994 (**A**) and 1995 (**B**), ppb wet weight (see maps in Figure 12-Figure 15).

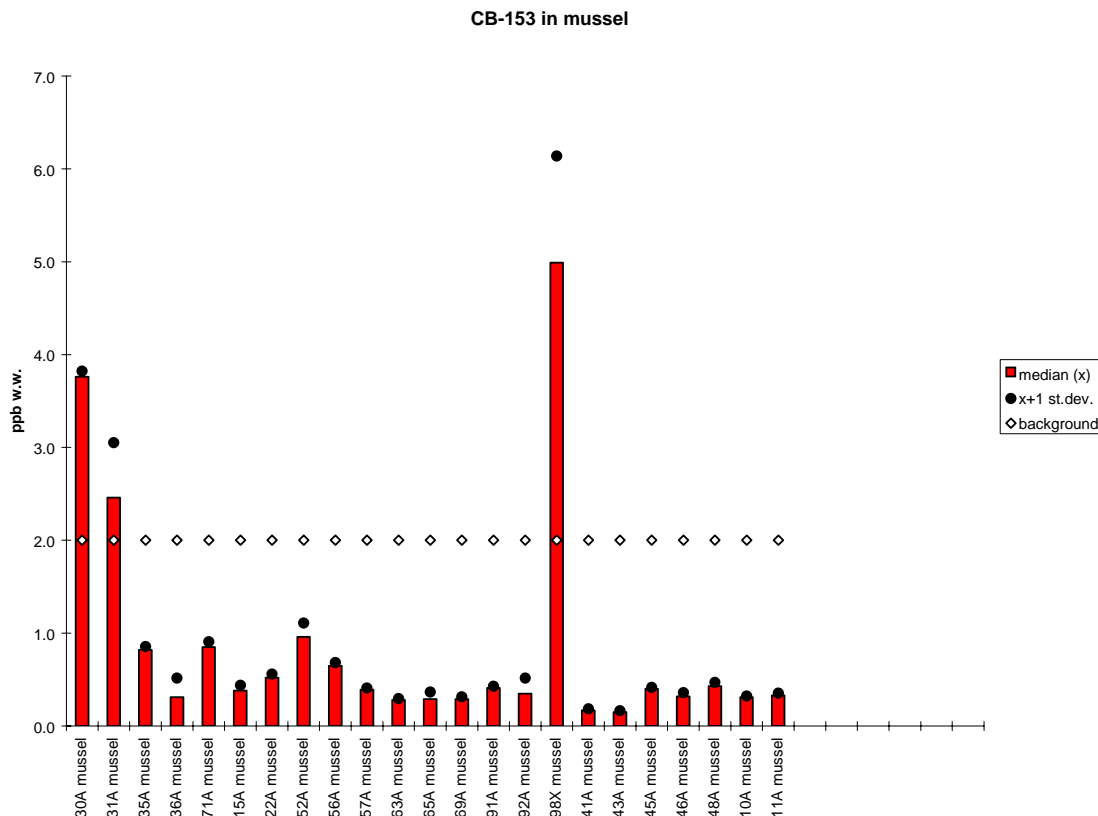
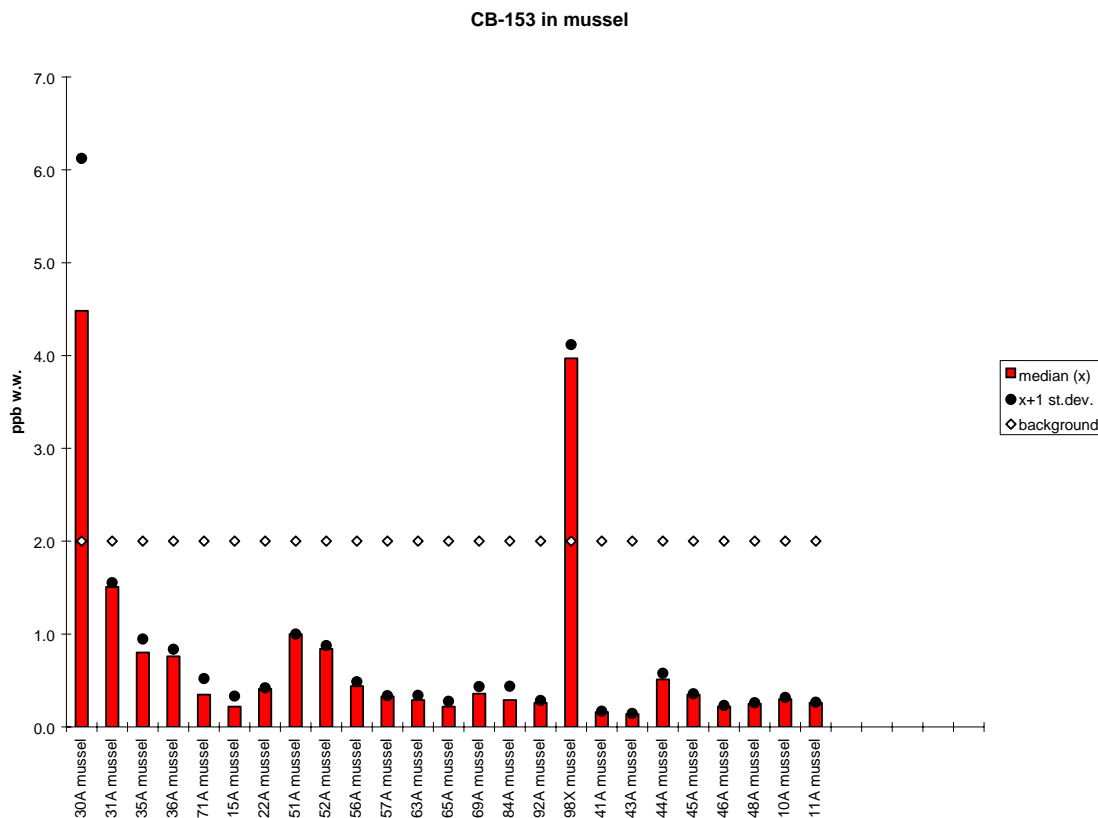
A**B**

Figure 28. Median, standard deviation and provisional "high background" concentration for CB-153 in mussels (*Mytilus edulis*) 1994 (A) and 1995 (B), ppb wet weight (see maps in Figure 12-Figure 15).

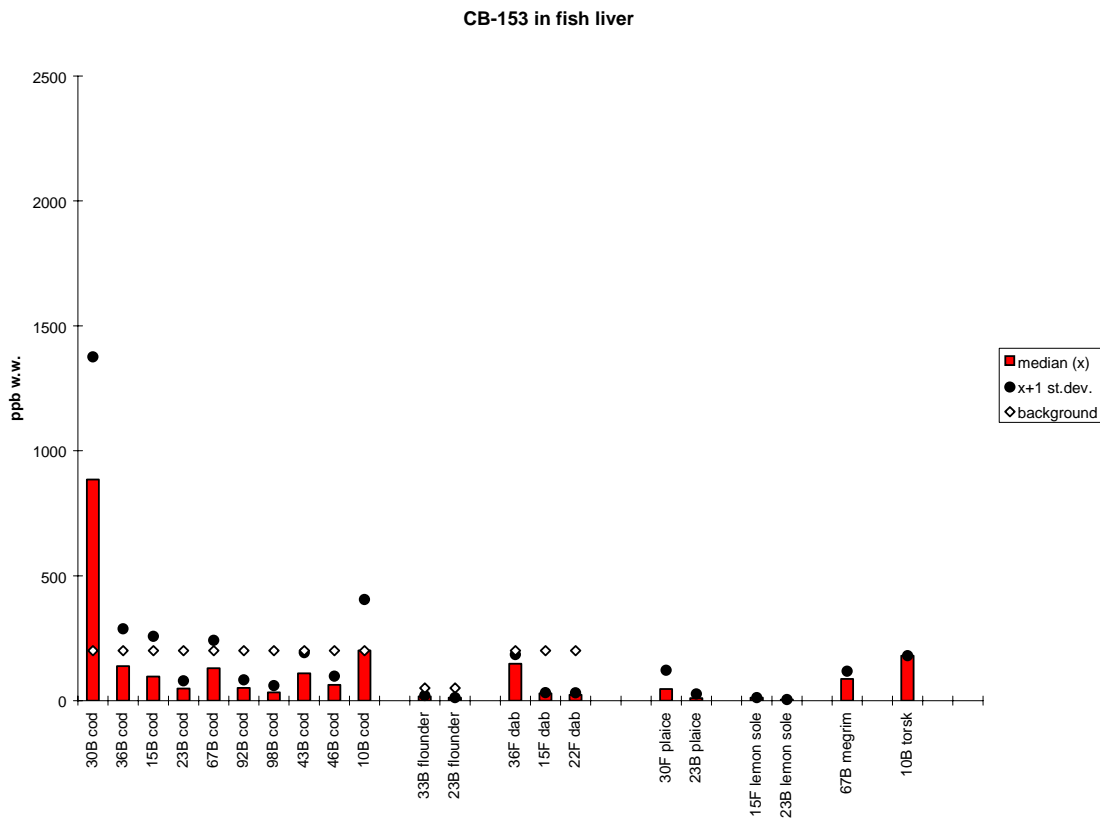
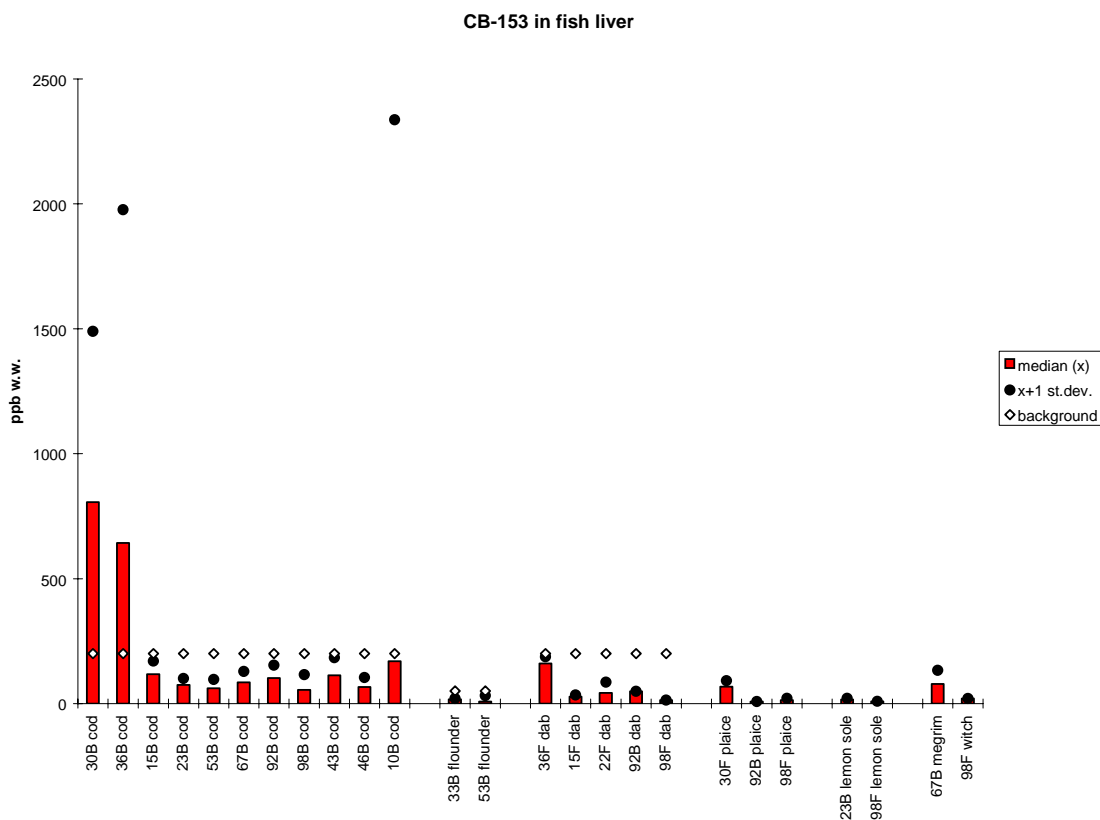
A**B**

Figure 29. Median, standard deviation and provisional "high background" concentration for CB-153 in fish liver 1994 (**A**) and 1995 (**B**), ppb wet weight (see maps in Figure 12-Figure 15).

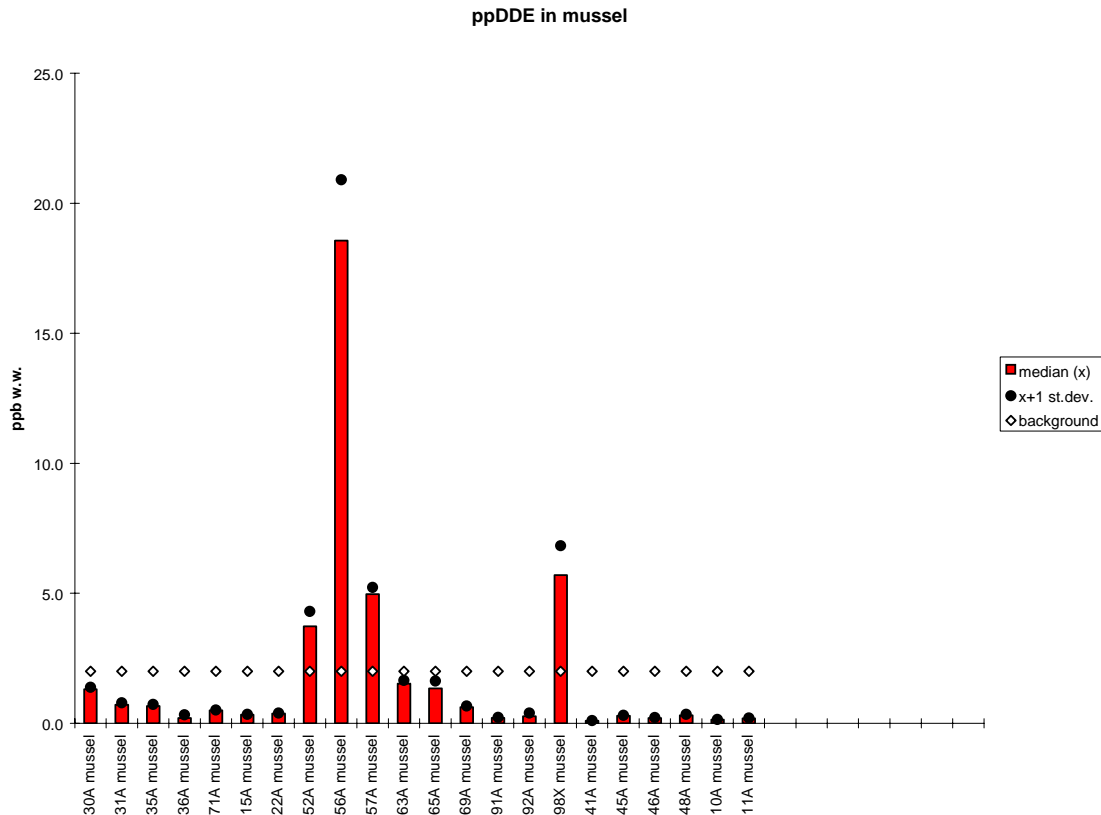
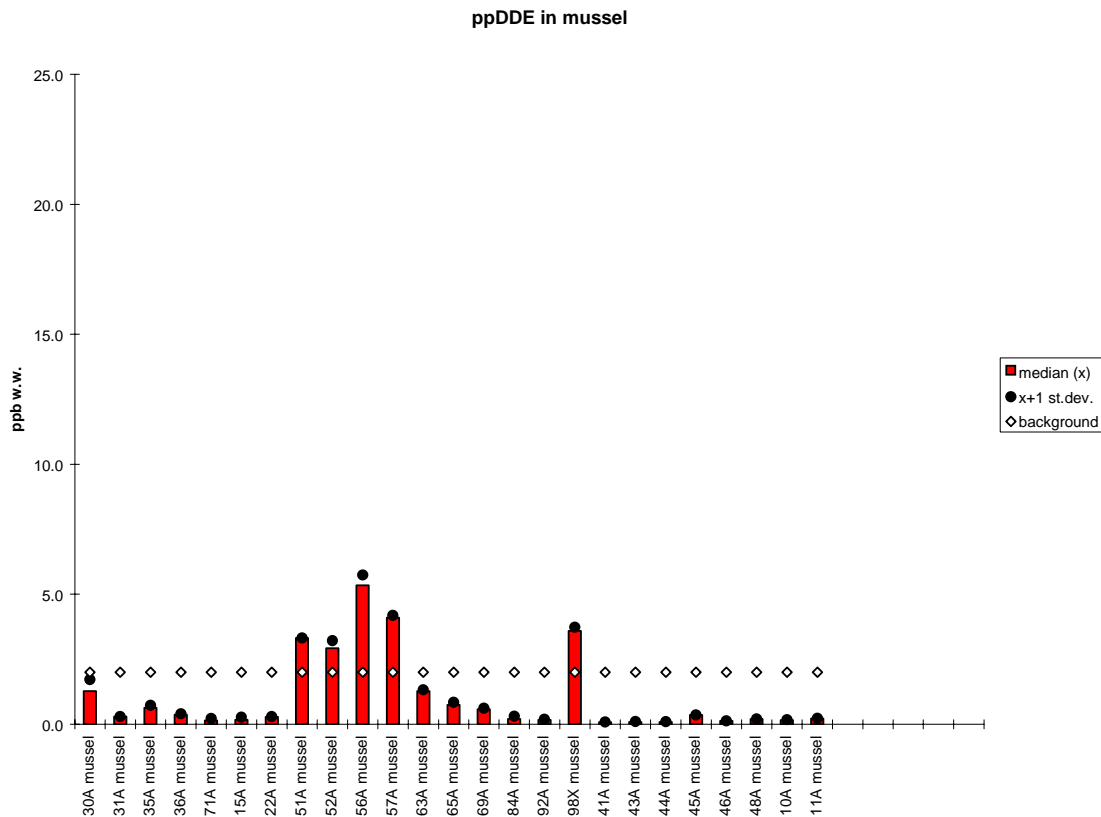
A**B**

Figure 30. Median, standard deviation and provisional "high background" concentration for ppDDE (DDEPP) in mussels (*Mytilus edulis*) 1994 (**A**) and 1995 (**B**), ppb wet weight (see maps in Figure 12-Figure 15). (See also footnote in Table 1.)

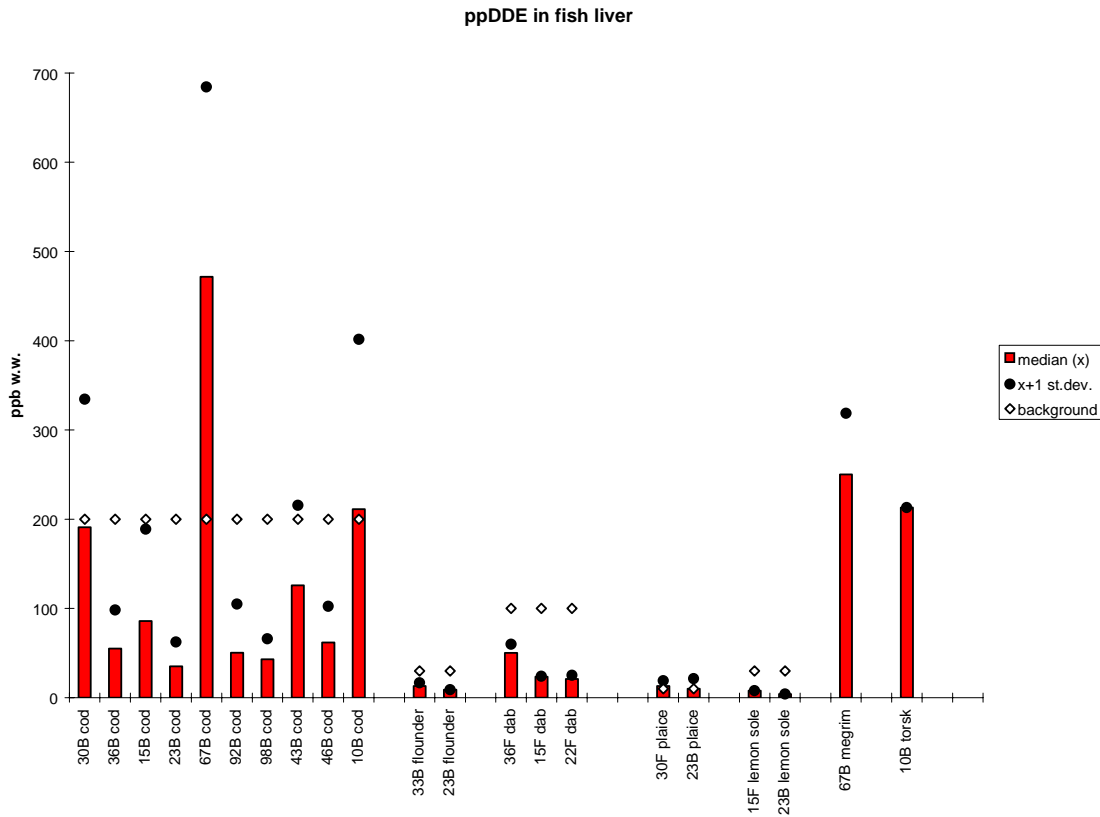
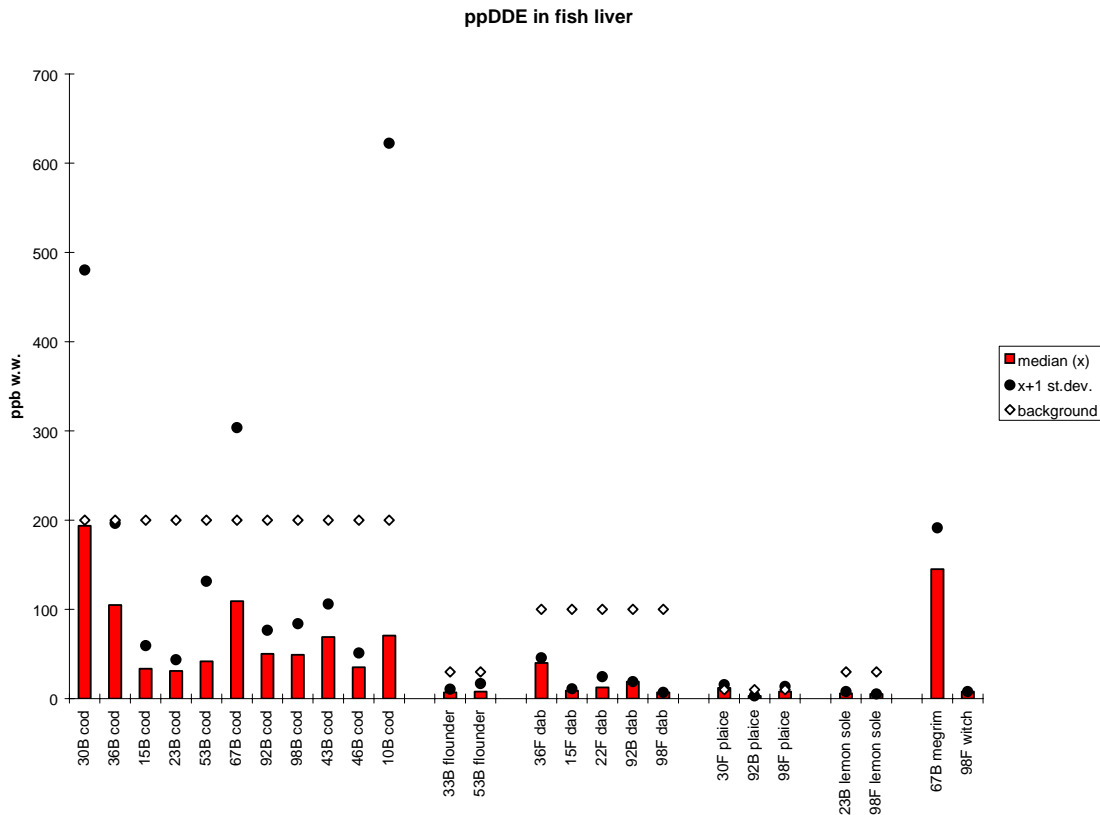
A**B**

Figure 31. Median, standard deviation and provisional "high background" concentration for ppDDE (DDEPP) in fish liver 1994 (**A**) and 1995 (**B**), ppb wet weight (see maps in Figure 12-Figure 15). (See also footnote in Table 1.)

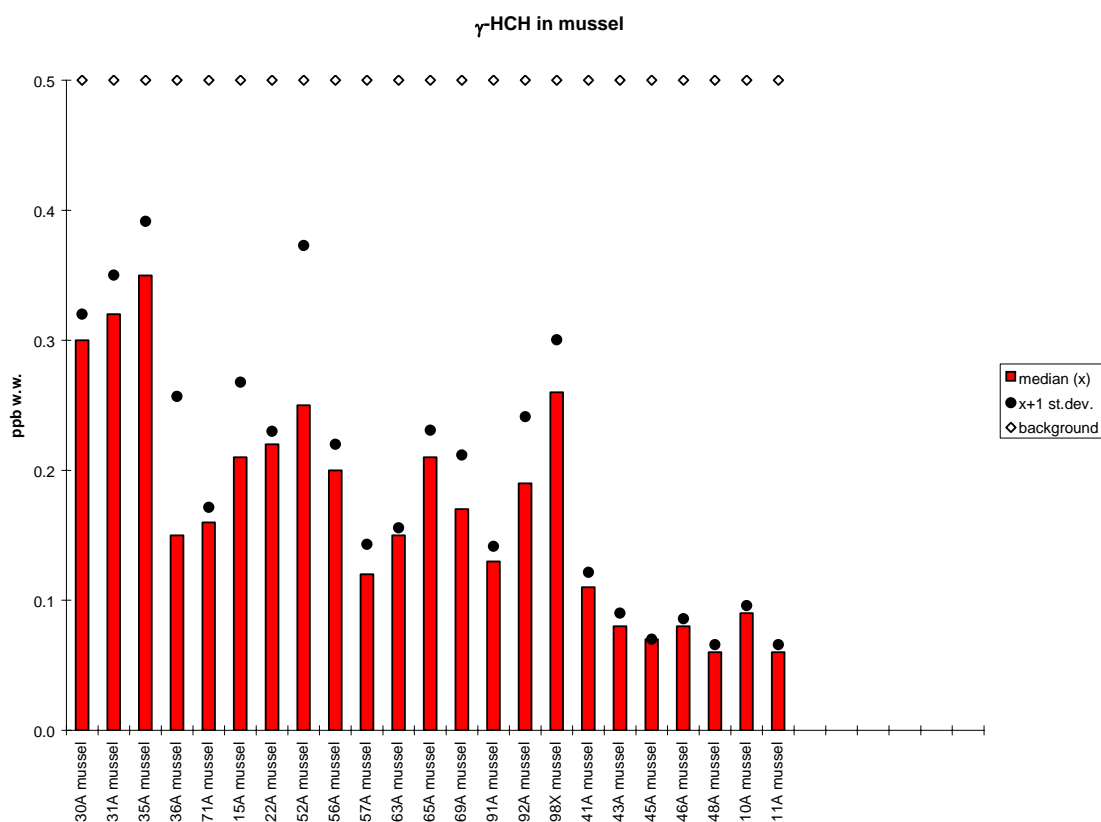
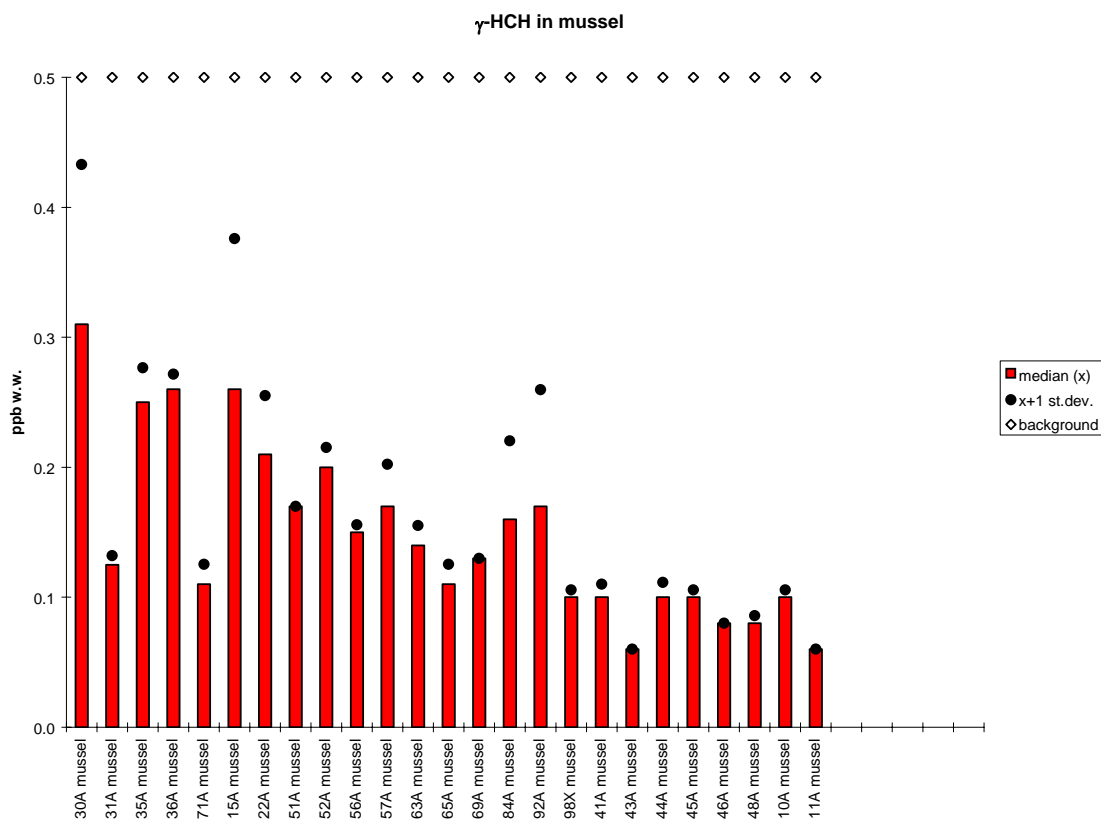
A**B**

Figure 32. Median, standard deviation and provisional "high background" concentration for γ -HCH (Lindan) in mussels (*Mytilus edulis*) 1994 (A) and 1995 (B), ppb wet weight (see maps in Figure 12-Figure 15). (See also footnote in Table 1.)

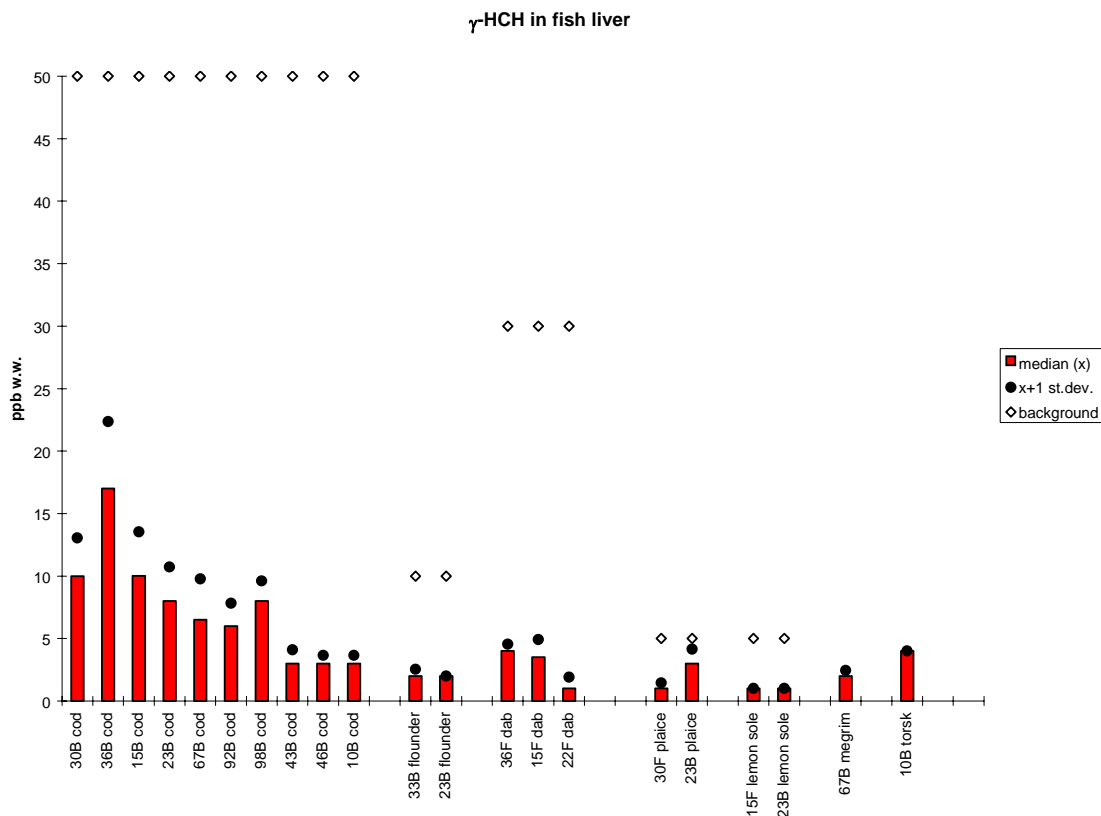
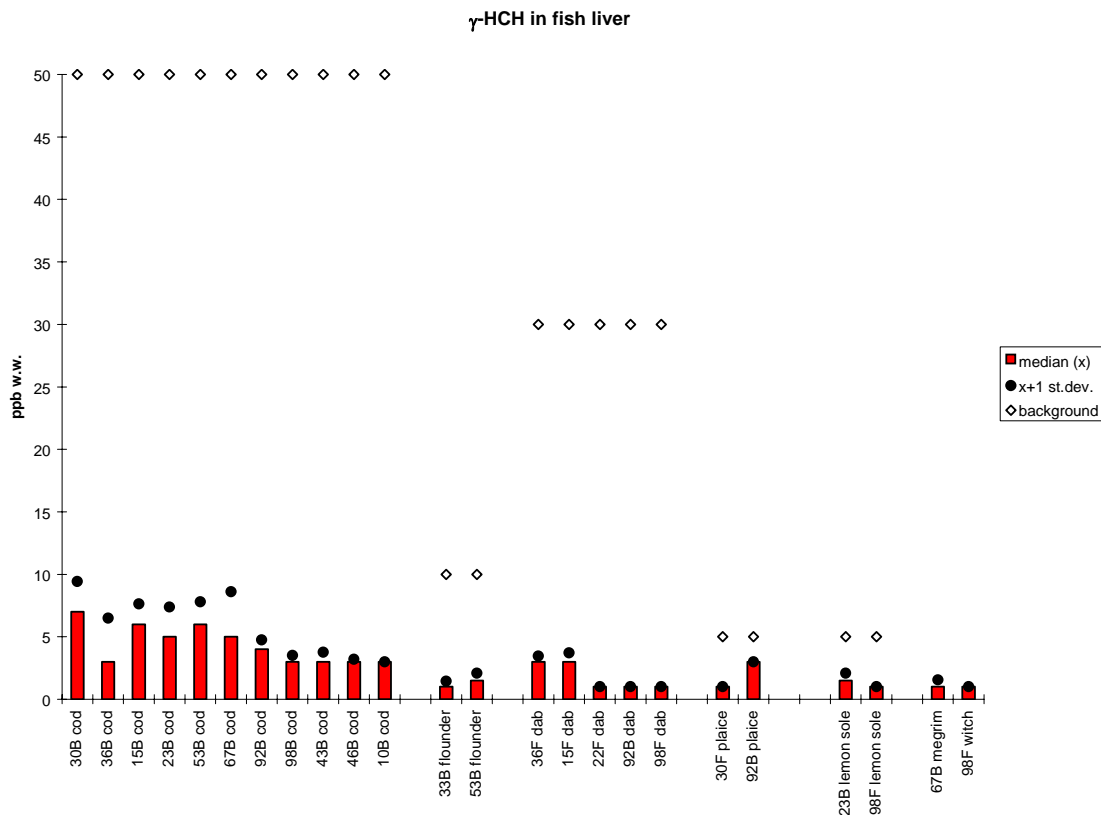
A**B**

Figure 33. Median, standard deviation and provisional "high background" concentration for γ -HCH (Lindan) in fish liver 1994 (**A**) and 1995 (**B**), ppb wet weight (see maps in Figure 12–Figure 15). (See also footnote in Table 1.)

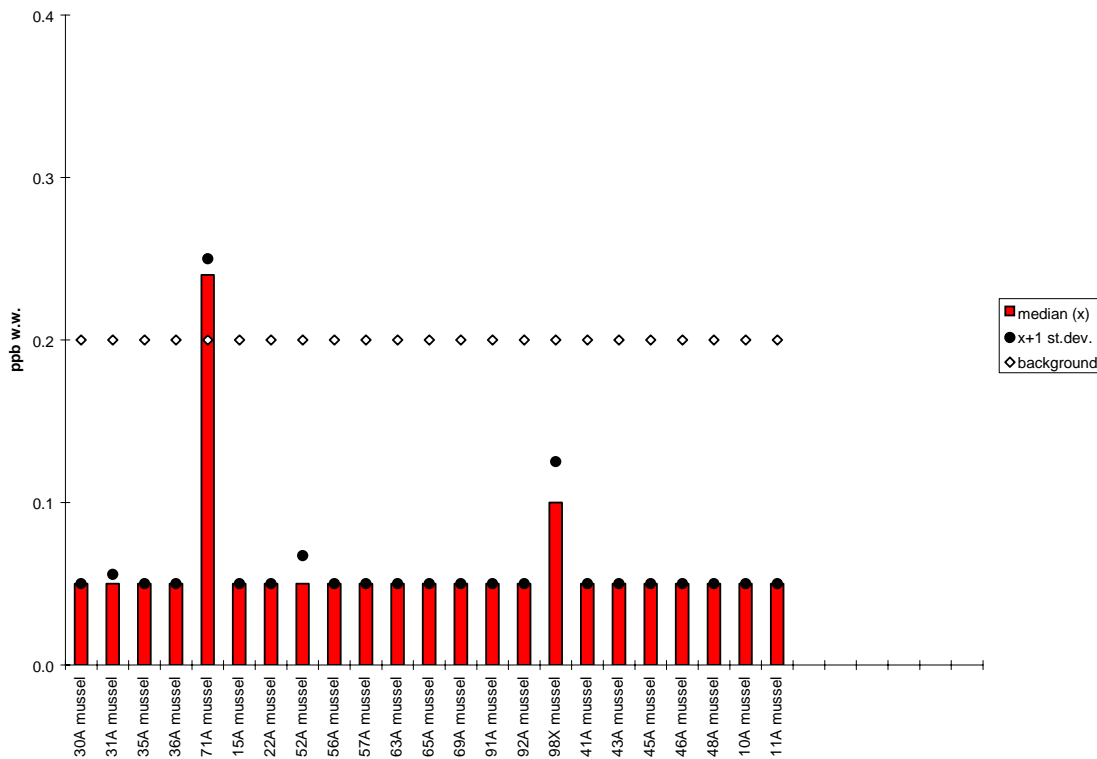
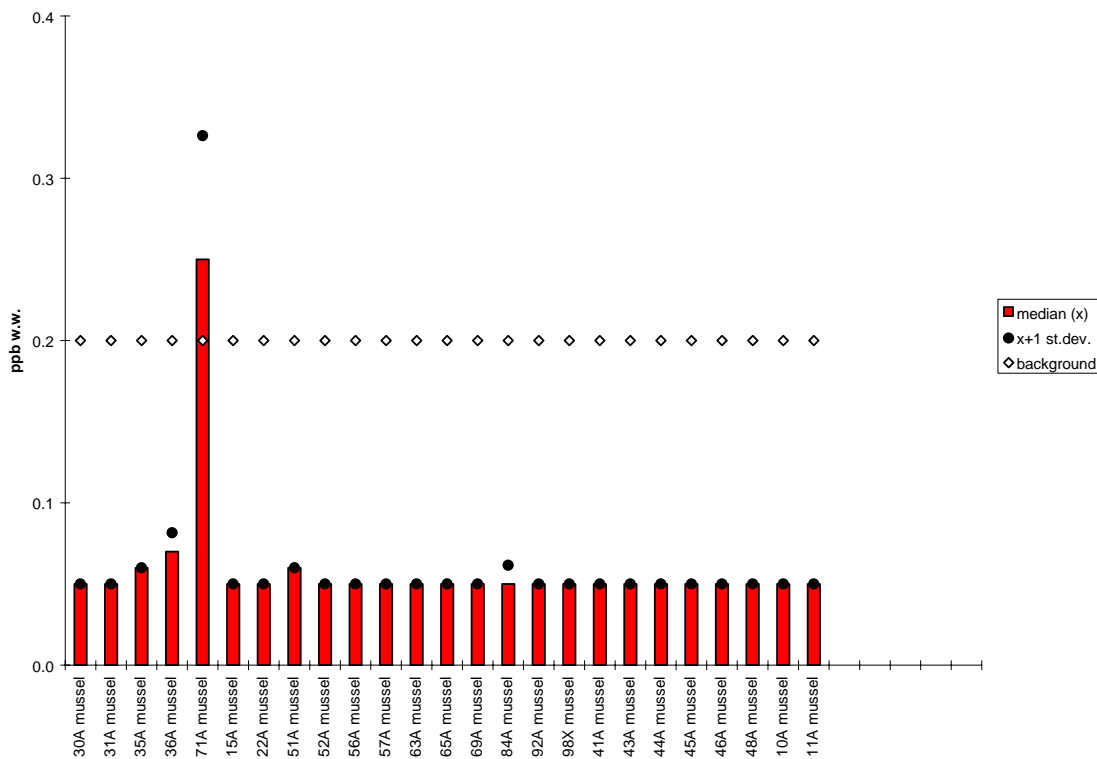
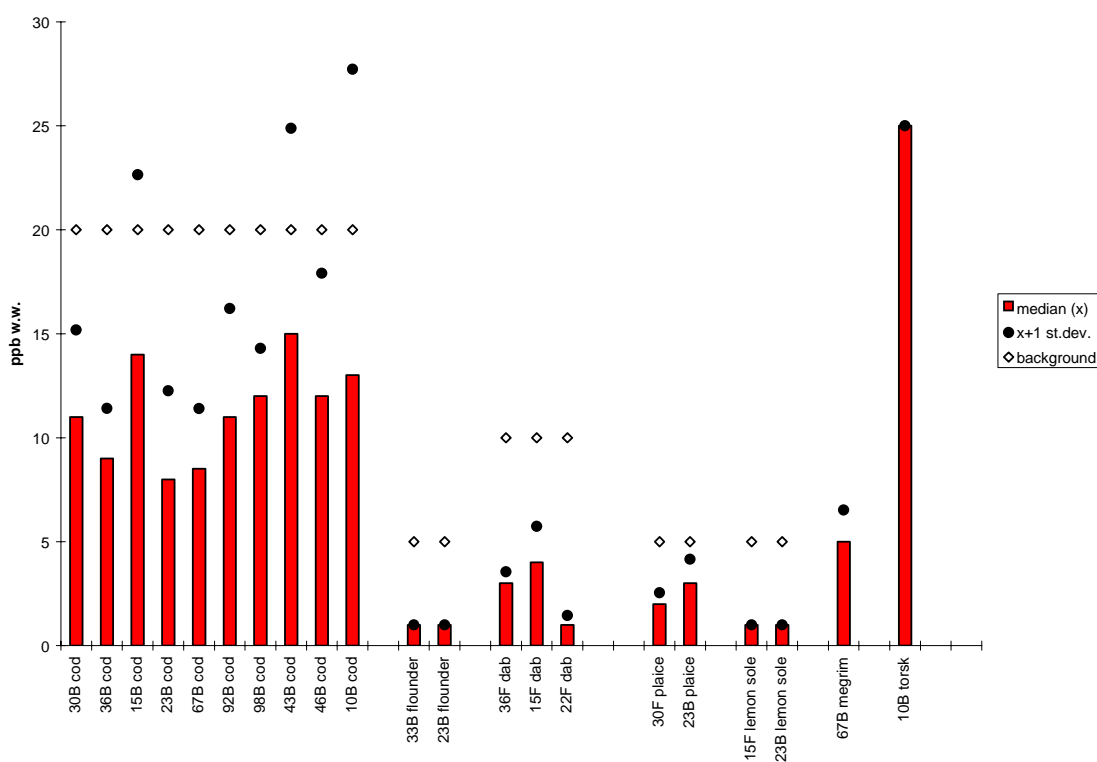
A**HCB in mussel****B****HCB in mussel**

Figure 34. Median, standard deviation and provisional "high background" concentration for HCB in mussels (*Mytilus edulis*) 1994 (**A**) and 1995 (**B**), ppb wet weight (see maps in Figure 12-Figure 15).

A

HCB in fish liver

**B**

HCB in fish liver

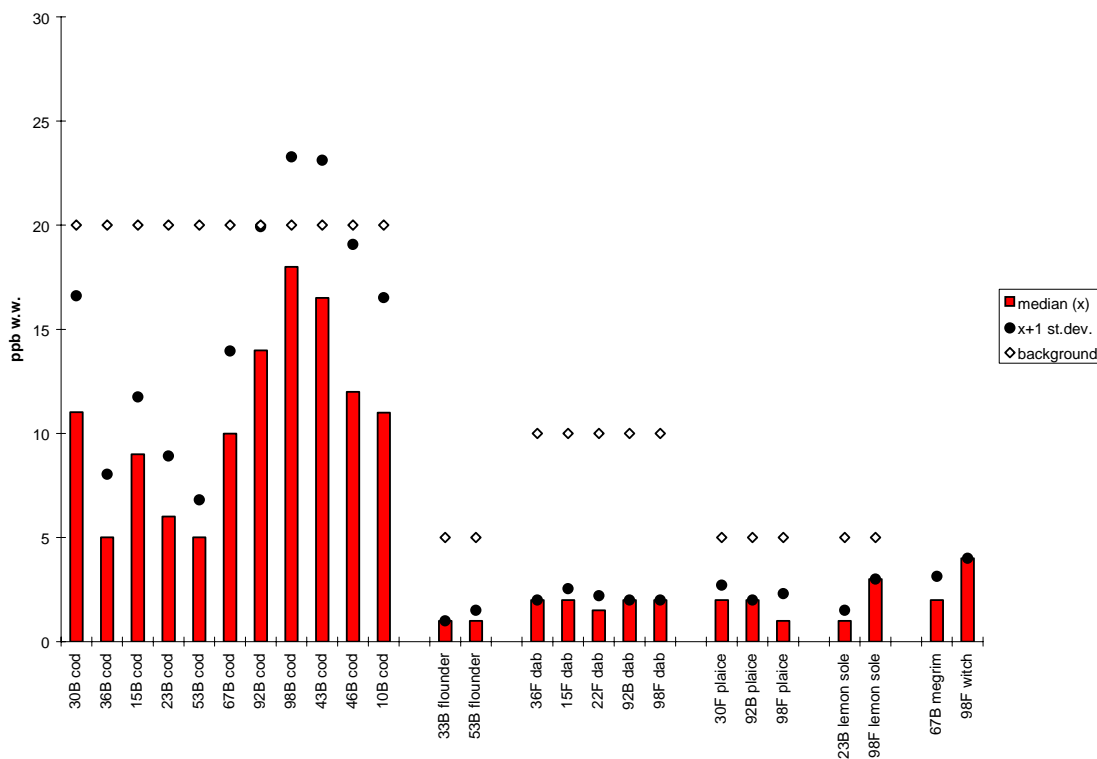
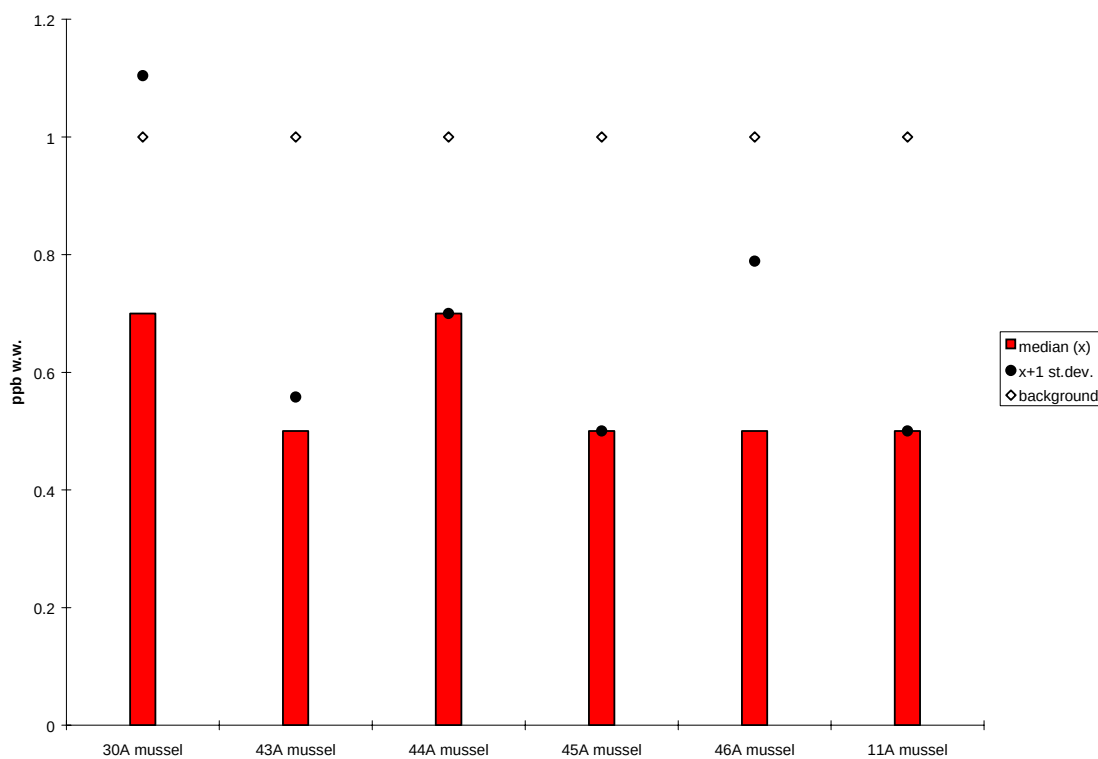


Figure 35. Median, standard deviation and provisional "high background" concentration for HCB in fish liver 1994 (**A**) and 1995 (**B**), ppb wet weight (see maps in Figure 12-Figure 15).

A

B(a)P in mussel

**B**

sum-PAH in mussel

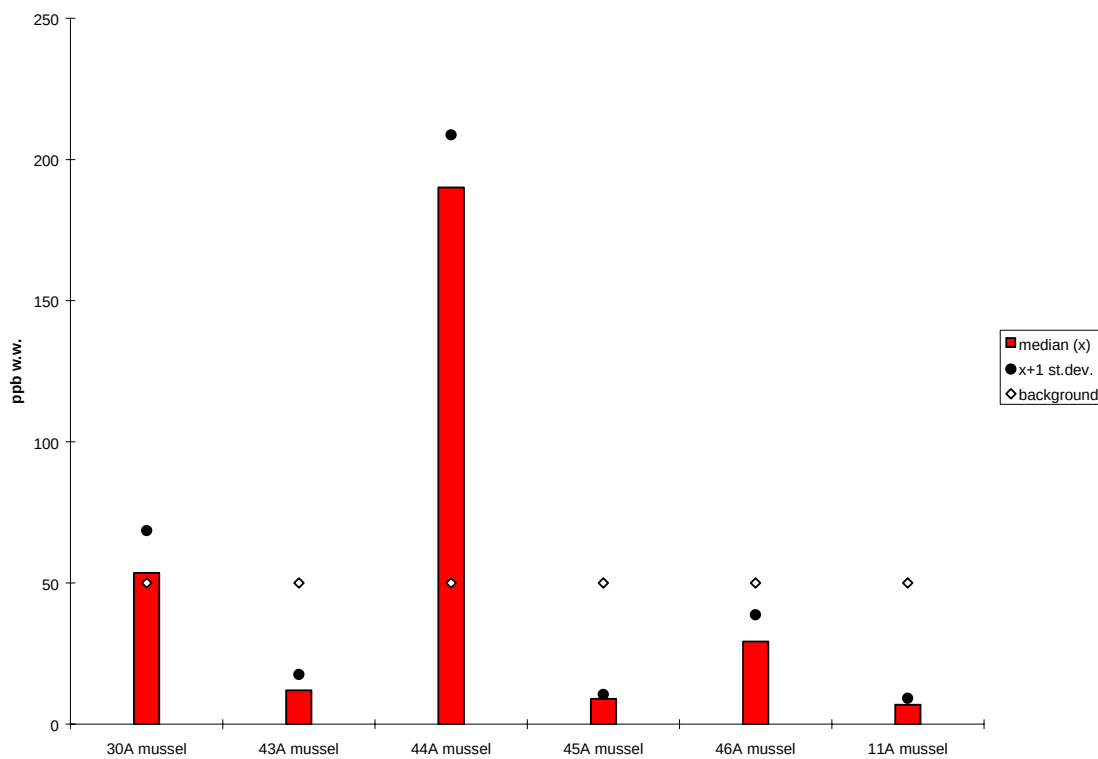
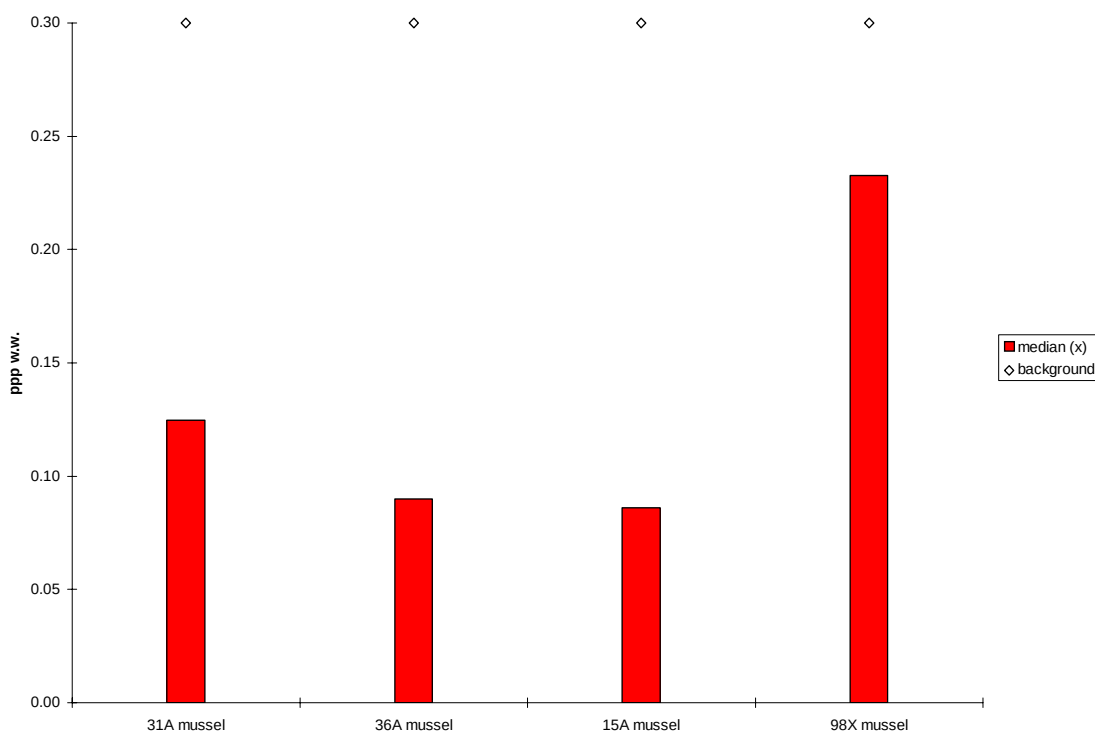


Figure 36. Median, standard deviation and provisional "high background" concentration for B(a)P (BAP) (**A**) and sum-PAH (**B**) in mussels 1995, ppb wet weight (see maps in Figure 12 and Figure 15).

A

TCDDN in mussel

**B**

TECBW in mussel

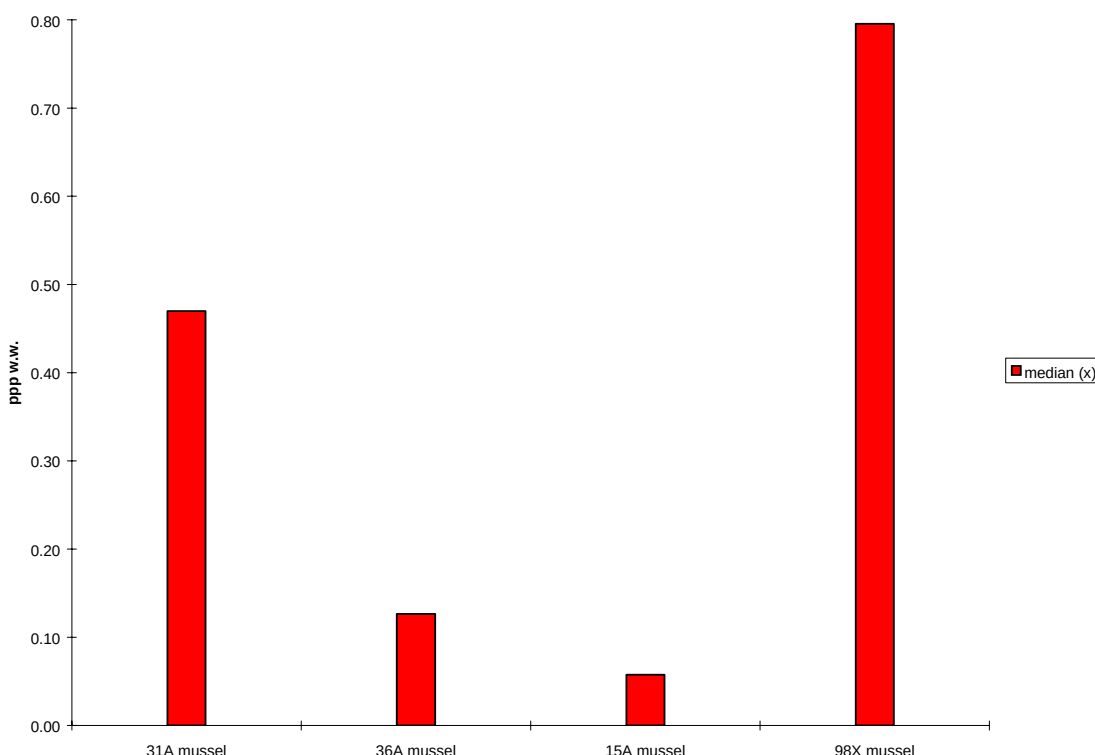


Figure 37. Measured and provisional "high background" concentration for sum of TCDD-toxicity equivalents after Nordic model (TCDDN) (**A**) and sum of TECB-toxicity equivalents (TECBW) after WHO model (**B**) in mussels 1995, **NB!** ppp (nanogram/kg) wet weight (see maps in Figure 12 and Figure 15).

Appendix I. Results from INDEX determinations 1995

Introduction

The Norwegian State Pollution Control Authority (SFT) is interested in obtaining a small group of indices to assess the quality of the environment with respect to contaminants. One index is based on the levels and trends of contaminant concentrations in the blue mussel collected annually from 10 of the more contaminated fjords in Norway (Walday *et al.* 1995), herein designated "Pollution Index". JAMP results from Orkdalsfjorden were also included in the calculation of this index (SFT, pers. comm.). This index was to be tested in 1995. It was practical to organize sampling within JAMP, which included monitoring of mussels from in or near the 11 fjords. Some JAMP results could be used to calculate the index value. Also, mussels from one station in Trondheim harbour were collected and analysed but were not included in this initial evaluation of the index.

In addition, a "Reference Index" was tested in 1995 based on contaminant concentrations in the blue mussel found along the entire coast in areas with presumably low levels of contamination. JAMP stations sampled in 1995 were used for the most part. The importance of "reference" stations for monitoring of contaminants has been discussed earlier (cf., Green, 1987). One of the main reasons for this work is to establish points of reference for contaminated fjords that may fall under the criteria for Areas of Special Concern (JMG, 1992). This is also of national and international interest.

The target medium for both indices may vary depending on the purpose, however sediment, cod and mussels are considered to be the most likely choices. Blue mussels were selected for 1995 (Appendix I1).

Calculation of the index

A detailed discussion of calculation of the Pollution Index has been given earlier (cf. Walday *et al.* 1995) and only a brief summary will be given here. The relevant contaminants for each of the Pollution Index fjords (including Orksalsfjord) are summarized in Appendices I2 and I3. Their selection is based on earlier investigations. Two to five stations were sampled from each area. Three parallels of 20 individuals from 3-5cm are collected from each station. Each sample was analyzed for the contaminants according to the scheme in Appendix I3. Due to expense only one or two samples per fjord were analyzed for dioxins where this contaminant group was relevant.

One to three stations were sampled from selected areas for the determination of the Reference Index. Each station included three parallels which were analyzed for the usual JAMP contaminants (cf., analysis code A, Appendix I3). Some samples were also analyzed for PAHs and dioxins.

Mussel sampling differed from (A) stations that were exclusively to be used for index calculations and (B) those included in the JAMP for 1995 in that the former allowed a greater size range and that the mussels were not depurated.

The maximum median for each contaminant for all the stations in an area was determined. These concentrations were classified according to SFT's classification system for contaminants in the marine environment (Appendix I4). The highest class found for any contaminant measured in an area determined the index value for that area.

The classes are roughly and not systematically based on the provisional "high background" levels. This system is currently under revision. Two times the sum of CB-28, -52, -101, -118, -138, -153,

and -180 was compared to the system's "sum-PCB". The sum of all PAHs (including the dicyclic) was compared to the system's "sum-PAH". "Dioxins" were assessed based on toxicity equivalency factors (TEQ) according to a Nordic model (Ahlborg, 1989). Note that EPOCl is considered a relevant contaminant for one area but is not included in the part of the classification system based on levels in mussels. Likewise, there are contaminants which are included in the classification system but have not been measured in any area.

The maximum class found for any contaminant determined the class (I-V) of the area. The average class for all the contaminated sub areas and all the reference localities determined the Pollution or Reference Index, respectively. The lowest Index value is 1 and means that all median values were in Class I ("Good"). The highest Index value is 5 and means that all median values were in Class V ("Very bad").

Conclusion from first application of the indices

For 1995, the Pollution Index was 2.8 (Appendices I5). A value between 2 and 3 would be classified by the SFT system as "Poor". A value of three is in the middle of the scale. The Reference Index was 1.6 (Appendices I6). A value between 1 and 2 would classified as "Fair".

There may be need to review the selection of areas/stations and contaminants for the Pollution Index (cf. Walday *et al.* 1995) as well as for the Reference Index. The anticipated remedial actions should eventually cause the index to decrease, hence, the initial "Pollution Index" could be closer to the upper end of the scale (5) than where it now (close to and below the middle). With the given analytical scheme, two of the eleven "polluted" areas were classified as "good" (Iddefjord and Orkdalsfjord). Removing these fjords from the calculation would increase the index. Another means of raising the index is by changing the classification system. Some "high background" concentrations might be too high (see Chapter 0), and might provide grounds for lowering the limits in the SFT system (which is currently under revision).

Only three of the eight "reference" areas are classified as "good". The remaining stations are classified as "fair" and show that the majority are in some way polluted. One reason could be that the stations were selected from the JAMP program and are not necessarily representative of "diffusely" polluted areas along the entire coast of Norway.

Appendix II.

INDEX - Stations and programme 1995

Appendix II. INDEX station positions and sampling overview for blue mussels 1995, where P = “Pollution Index” and R = “Reference Index” (contaminated and assumed “background” stations, respectively). Mussels were sampled from rock surfaces unless otherwise noted. See Walday *et al.* (1995) for discussion of station selection and analyses.

| Station | Locality name | North latitude | East longitude | ICES position | INDEX type P/R | notes |
|--|-----------------------|----------------|----------------|---------------|----------------|-------|
| HVALER/SINGLEFJORDEN, east of outer OSLOFJORD | | | | | | |
| I021 | Kjøkø, south | 59°07.8' | 10°57.1' | 47G13 | P | |
| I024 | Kirkø, north west | 59°04.9' | 10°59.2' | 47G09 | P | |
| I022 | West Damholmen | 59°06.2' | 10°57.9' | 47G09 | P | |
| I023 | Kirkø, north west | 59°05.7' | 11°08.2' | 47G09 | P | |
| IDDEFJORD, east of outer OSLOFJORD | | | | | | |
| I001 | Sponvikskansen | 59°05.4' | 11°12.5' | 47G09 | P | |
| I011 | Kråkenebbet | 59°06.1' | 11°17.3' | 47G09 | P | |
| INNER OSLOFJORD | | | | | | |
| JAMP 30A | Gressholmen | 59°52.5' | 10°43.0' | 48G07 | P | |
| I301 | Akershuskaia | 59°54.2' | 10°45.5' | 48G07 | P | |
| I304 | Gåsøya | 59°51.0' | 10°35.5' | 48G04 | P | |
| I307 | Ramtonholmen | 59°44.7' | 10°31.4' | 48G05 | P | |
| I306 | Håøya | 59°24.7' | 10°33.4' | 48G04 | P | |
| MID and OUTER OSLOFJORD | | | | | | |
| JAMP 31A | Solbergstrand | 59°36.9' | 10°39.4' | 48G06 | R | |
| JAMP 35A | Mølen | 59°29.2' | 10°30.1' | 47G04 | R | |
| JAMP 36A | Færder | 59°01.6' | 10°31.7' | 47G06 | R | |
| FRIERFJORD AREA, west of outer Oslofjord | | | | | | |
| I711 | Steinholmen | 59°31.7' | 09°40.7' | 48F99 | P | |
| I712 | Gjemesholmen | 59°21.7' | 09°42.6' | 47F99 | P | |
| JAMP 71A | Bjørkøya (Risøyodden) | 59°01.4' | 09°45.4' | 47F99 | P | |
| INNER KRISTIANSANDSFJORD | | | | | | |
| I132 | Fiskåtangen | 57°07.7' | 07°59.2' | 43F79 | P | |
| I133 | Odderø, west | 57°07.9' | 08°00.3' | 43F83 | P | |
| LISTA AREA | | | | | | |
| JAMP 15A | Gåsøy (Ullerø area) | 58°03.1' | 06°53.3' | 45F69 | R | |
| I131 | Lastad | 58°03.3' | 07°42.4' | 45F79 | R | |
| SAUDAFJORD | | | | | | |
| I201 | Ekkjegrunn (G1) | 59°38.7' | 06°21.4' | 48F66 | P | |
| I205 | Bølsnes (G5) | 59°35.5' | 06°18.3' | 48F63 | P | |
| BØMLO AREA | | | | | | |
| JAMP 22A | Espevær, west | 59°35.2' | 05°58.5' | 48F59 | R | C, 1 |
| SØRFJORDEN | | | | | | |
| * | 51A Byrkjenes | 60°05.1' | 06°33.1' | 49F66 | P | |
| JAMP 52A | Eitrheimsneset | 60°05.8' | 06°32.2' | 49F66 | P | 3 |

Appendix I1 (cont'd)

| Station | Locality name | North latitude | East longitude | ICES position | INDEX type P/R | notes |
|---|--------------------------|----------------|----------------|---------------|----------------|-------|
| BYFJORDEN , Bergen | | | | | | |
| I242 | Valheimneset | 60°23.7' | 05°16.1' | 49F51 | P | |
| I241 | Nordnes | 60°24.1' | 05°18.2' | 49F51 | P | |
| I243 | Hagreneset | 60°24.9' | 05°18.3' | 49F51 | P | |
| SUNNDALSFJORDEN | | | | | | |
| I912 | Honnhammer | 62°51.2' | 08°09.7' | 54F81 | P | |
| I911 | Horvika | 62°44.1' | 08°31.4' | 54F85 | P | |
| [TRONDHEIM AREA - not related to INDEX investigation] | | | | | | |
| * | 80A Østmerknes | 63°27.5' | 10°27.5' | 56G04 | P | |
| ORKDALSFJORD AREA , supplementary area (cf. Walday <i>et al.</i> 1995) | | | | | | |
| JAMP 82A | Flakk | 63°27.1' | 10°12.6' | 56G01 | P | |
| JAMP 84A | Trossavika | 63°20.8' | 09°57.8' | 55F97 | P | |
| JAMP 87A | Ingdalsbukt | 63°27.8' | 09°54.8' | 55F97 | P | |
| INNER RANFJORD | | | | | | |
| I969 | Bjørnbaerviken (B9) | 66°16.8' | 14°02.1' | 61G42 | P | |
| I962 | Koksverkkaien (B2) | 66°19.4' | 14°08.0' | 61G42 | P | 3 |
| OUTER RANFJORD , Helgeland area | | | | | | |
| * | 96A Breiviken | 66°17.6' | 12°50.5' | 61G28 | R | 1 |
| LOFOTEN AREA | | | | | | |
| JAMP 98X | Skrøva | 68°10.5' | 14°40.2' | 65G48 | R | |
| FINNSNES-SKJERVØY AREA | | | | | | |
| JAMP 41A | Fensneset, Grytøya | 68°56.9' | 16°38.5' | 66G64 | R | 3 |
| HAMMERFEST-HONNINGSVÅG AREA | | | | | | |
| JAMP 44A | Elenheimsundet | 70°30.8' | 22°14.8' | 70H23 | R | 1, 6 |
| JAMP 46A | Småneset in Altesula | 70°58.4' | 25°48.1' | 70H57 | R | 3, 6 |
| VARANGER PENINSULA AREA | | | | | | |
| JAMP 48A | Trollfjorden i Tanafjord | 70°41.6' | 28°33.3' | 70H85 | R | |
| JAMP 10A | Skagodden | 70°04.2' | 30°09.8' | 69J03 | R | 2 |
| JAMP 11A | Sildkroneset, Bøkfjorden | 69°47.0' | 30°11.1' | 68J02 | R | |

notes:

- * - JAMP station but not sampled in accordance to JAMP guidelines, see appendix text.
- 1 - mussels collected from buoy and/or buoy anchor lines
- 2 - mussels collected from sand/gravel bottom
- 3 - mussels collected from iron/cement pilings
- 4 - mussels collected from metal navigation buoys
- 5 - mussels collected from floating dock
- 6 - mussels collected from wooden docks

Appendix I2.

INDEX - Sampling and analyses for 1995

Appendix I2. Blue mussel samples used in INDEX 1995, where P = "Pollution Index" and R = "Reference Index" (contaminated and assumed "background" stations, respectively). + indicates JAMP sampling and analyses (i.e. equivalent to analysis code A). The number indicates the number samples analyzed. Codes for analysis (A, B etc.) are defined in Appendix I3. See Walday *et al.* (1995) for discussion of selection of stations and analyses.

| JAMP st. | STATION | INDEX | ANALYSIS CODE | | | | | | | | | |
|---|---------------------|-------|---------------|---|---|---|---|---|----|---|---|---|
| | | | + | A | B | C | D | E | F | G | H | I |
| HVALER/SINGLEFJORD AREA | | | | | | | | | | | | |
| 021 | Kjøkø, south | P | . | . | . | . | . | 3 | . | . | . | . |
| 024 | Kirøy, north west | P | . | . | . | . | . | 3 | . | . | . | . |
| 022 | West Damholmen | P | . | . | . | . | . | 3 | . | . | . | . |
| 023 | Singlekalven, south | P | . | . | . | . | . | 3 | . | . | . | . |
| IDDEFJORD | | | | | | | | | | | | |
| 01A | Sponvikskansen | P | . | . | . | . | . | . | 3 | . | . | . |
| 011 | Kråkenebbet | P | . | . | . | . | . | 3 | . | . | . | . |
| OSLOFJORD, inner | | | | | | | | | | | | |
| 30A | Gressholmen | P | . | . | . | . | . | + | . | . | . | . |
| 301 | Akershuskaia | P | . | . | . | . | . | . | 3 | . | . | . |
| 304 | Gåsøya | P | . | . | . | . | . | . | 3 | . | . | . |
| 307 | Ramtonholmen | P | . | . | . | . | . | . | 3 | . | . | . |
| 306 | Håøya | P | . | . | . | . | . | . | 3 | . | . | . |
| OSLOFJORD, mid and outer | | | | | | | | | | | | |
| 31A | Solbergstrand | R | . | . | . | . | . | + | . | . | . | . |
| 35A | Mølen | R | . | . | . | . | . | + | . | . | . | . |
| 36A | Færder | R | . | . | . | . | . | + | . | . | . | . |
| FRIERFJORD AREA, west of outer Oslofjord | | | | | | | | | | | | |
| 711 | Steinholmen | P | . | . | . | . | . | . | 3 | . | . | . |
| 712 | Gjemesholmen | P | . | . | . | . | . | . | 3 | . | . | . |
| 71A | Bjørkøya | P | . | . | . | . | . | + | . | . | . | . |
| INNER KRISTRIANSANDSFJORD | | | | | | | | | | | | |
| 132 | Fiskåtangen | P | . | . | . | . | . | . | . | 3 | . | . |
| 133 | Odderø, west | P | . | . | . | . | . | . | . | 3 | . | . |
| LISTA AREA | | | | | | | | | | | | |
| 15A | Gåsøya | R | . | . | . | . | . | + | . | . | . | . |
| 131 | Lastad | R | . | . | . | . | . | . | 3. | . | . | . |
| SAUDAFJORD | | | | | | | | | | | | |
| 201 | Ekkjegrunn (G1) | P | . | . | . | . | . | . | . | 3 | . | . |
| 205 | Bølsnes (G5) | P | . | . | . | . | . | . | . | 3 | . | . |
| BØMLO-SOTRA AREA | | | | | | | | | | | | |
| 22A | Espevær, west | R | . | . | . | . | . | + | . | . | . | . |
| SØRFJORDEN | | | | | | | | | | | | |
| 51A | Byrkjeneset | P | . | . | . | . | . | 3 | . | . | . | . |
| 52A | Eirtrheimneset | P | . | . | . | . | . | + | . | . | . | . |

*) indicates Toxaphene included

Appendix I2 (cont'd)

| STATION JAMP st. | INDEX | ANALYSIS CODE | | | | | | | | | | |
|--|-------|---------------|---|---|---|---|---|---|---|---|---|----|
| | | + | A | B | C | D | E | F | G | H | I | J |
| BYFJORDEN, BERGEN | | | | | | | | | | | | |
| 242 Valheimsneset | P | . | . | . | . | . | . | . | . | 3 | . | . |
| 241 Nordnes | P | . | . | . | . | . | . | . | 3 | . | . | . |
| 243 Hagreneset | P | . | . | . | . | . | . | . | 3 | . | . | . |
| SUNNDALSFJORD | | | | | | | | | | | | |
| 912 Honnhammer | P | . | . | . | . | . | . | . | . | 3 | . | . |
| 911 Horvika | P | . | . | . | . | . | . | . | 3 | . | . | . |
| [TRONDHEIM AREA - not related to index investigation] | | | | | | | | | | | | |
| 80A Østmarknes | - | . | . | . | . | . | . | . | . | 3 | . | . |
| ORKDALSFJORD AREA (not suggested in Walday et al. 1993) | | | | | | | | | | | | |
| 82A Flakk | P | . | . | . | . | + | . | . | . | . | . | . |
| 84A Trossavika | P | . | . | . | . | + | . | . | . | . | . | . |
| 87A Ingdalsbukta | P | . | . | . | . | + | . | . | . | . | . | . |
| INNER RANFJORD | | | | | | | | | | | | |
| 962 Koksverkkaien (B2) | P | . | . | . | . | . | . | . | . | 3 | . | . |
| 969 Bjørnbærvikenn (B9) | P | . | . | . | . | . | . | . | . | 3 | . | . |
| OUTER RANFJORD, HELGELAND AREA | | | | | | | | | | | | |
| 96A Breivika, Tomma | R | . | . | . | . | . | 3 | . | . | . | . | . |
| LOFOTEN AREA | | | | | | | | | | | | |
| 98X Skrova | R | . | . | . | . | + | . | . | . | . | . | 1 |
| FINNSNES-SKJERVØY AREA | | | | | | | | | | | | |
| 41A Fensneset, Grytøya | R | . | . | . | . | + | . | . | . | 3 | . | 1 |
| HAMMERFEST-HONNINGSVÅG AREA | | | | | | | | | | | | |
| 44A Elenheimsundet | R | . | . | . | . | + | . | . | . | 3 | . | 2* |
| 46A Småneset in Altesula | R | . | . | . | . | + | . | . | . | 3 | . | 1* |
| VARANGER PENINSULA AREA | | | | | | | | | | | | |
| 48A Trollfjorden i Tanafjord | R | . | . | . | . | + | . | . | . | 3 | . | . |
| 10A Skagoddalen | R | . | . | . | . | + | . | . | . | 3 | . | 1 |
| 11A Sildkroneneset | R | . | . | . | . | + | . | . | . | . | . | 1 |

*) indicates Toxaphene included

Appendix I3.

INDEX - Key to analysis codes and sample counts

(Used in Appendix I2.)

ANALYSIS CODES¹⁾ See Walday *et al.* (1995) for discussion of selection of analyses.

| Contaminant | Analysis code | | | | | | | | | | | | | |
|-------------|---------------|---|---|---|---|---|---|---|---|---|---|---|---|---|
| | A | B | C | D | E | F | G | H | I | J | | | | |
| Lead | . | . | . | . | . | x | x | . | . | x | . | . | x | . |
| Cadmium | . | . | . | . | . | x | x | x | . | x | . | . | x | . |
| Copper | . | . | . | . | . | x | x | x | . | . | . | . | . | . |
| Mercury | . | . | . | . | . | x | x | x | . | . | . | . | . | . |
| Zinc | . | . | . | . | . | x | x | x | . | . | x | . | x | . |
| EPOCI | . | . | . | . | . | . | . | . | x | . | . | . | . | . |
| PAHs | . | . | . | . | . | . | x | . | x | x | x | x | x | . |
| PCBs | . | . | . | . | . | x | . | x | x | x | . | . | . | . |
| "Dioxin" | . | . | . | . | . | . | . | . | . | . | . | . | . | x |

¹⁾ Concerns MUSSEL

1 size group (3-5cm), 3 parallel samples each a bulk of 20 individuals (see text)

Appendix I4. INDEX - SFT Environment classes

(Knutzen *et al.* 1993)

LIMIT-CHECK-file; I:\TPX\JMG\LIM\NI961125.ISH

10/12-96

CLASS-limits for **M Y T I E D U** (*Mytilus edulis*, GB: Blue mussel, N: Blåskjell).
 Tissue : **WHOLE SOFT BODY.**

| Limit Level=> | Class I | | | Class II | | | Class III | | | Class IV | | | Class V | | |
|---------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| | Wet weight | Dry weight | Wet weight |
| Basis =====> | | | | | | | | | | | | | | | |
| Param. Unit | | | | | | | | | | | | | | | |
| As ppm | . | <10.0 | . | <30.0 | . | <100.0 | . | <200.0 | . | <200.0 | . | . | >=200.0 | . | . |
| Pb ppm | . | <5.0 | . | <20.0 | . | <50.0 | . | <100.0 | . | <100.0 | . | . | >=100.0 | . | . |
| F ppm | . | <15.0 | . | <50.0 | . | <150.0 | . | <300.0 | . | <300.0 | . | . | >=300.0 | . | . |
| Cd ppm | . | <2.0 | . | <5.0 | . | <20.0 | . | <40.0 | . | <40.0 | . | . | >=40.0 | . | . |
| Cu ppm | . | <10.0 | . | <30.0 | . | <100.0 | . | <200.0 | . | <200.0 | . | . | >=200.0 | . | . |
| Cr ppm | . | <3.0 | . | <10.0 | . | <30.0 | . | <60.0 | . | <60.0 | . | . | >=60.0 | . | . |
| Hg ppm | . | <0.2 | . | <0.5 | . | <1.5 | . | <4.0 | . | <4.0 | . | . | >=4.0 | . | . |
| Ni ppm | . | <5.0 | . | <20.0 | . | <50.0 | . | <100.0 | . | <100.0 | . | . | >=100.0 | . | . |
| Zn ppm | . | <200.0 | . | <400.0 | . | <1000.0 | . | <2500.0 | . | <2500.0 | . | . | >=2500.0 | . | . |
| Ag ppm | . | <0.3 | . | <1.0 | . | <2.0 | . | <5.0 | . | <5.0 | . | . | >=5.0 | . | . |
| PAHΣΣ | <100.0 | . | <300.0 | . | <2000.0 | . | <5000.0 | . | >=5000.0 | . | . | . | . | . | . |
| BAP ppb | <1.0 | . | <5.0 | . | <25.0 | . | <50.0 | . | >=50.0 | . | . | . | . | . | . |
| DDTΣΣ ppb | <2.0 | . | <5.0 | . | <20.0 | . | <40.0 | . | >=40.0 | . | . | . | . | . | . |
| HCB ppb | <0.2 | . | <1.0 | . | <3.0 | . | <5.0 | . | >=5.0 | . | . | . | . | . | . |
| HCHΣΣ ppb | <0.5 | . | <3.0 | . | <10.0 | . | <20.0 | . | >=20.0 | . | . | . | . | . | . |
| CBΣΣe ppb | <10.0 | . | <30.0 | . | <100.0 | . | <200.0 | . | >=200.0 | . | . | . | . | . | . |
| TCDDN ppb | <0.3 | . | <1.0 | . | <3.0 | . | <5.0 | . | >=5.0 | . | . | . | . | . | . |

Appendix I5.
INDEX - Summary table “Pollution index”

Max (Median) . Statistics on ALL AREAS : (n = INDEX-Stations measured, N = Station programmed for INDEX)

| INDEX.AreaNames (PollutionAreas) | n | N | AS ppm d.wt | Pb ppm d.wt | F ppm d.wt | CD ppm W.WT | CU ppm W.WT | CR ppm d.wt | HG ppm W.WT | NI ppm d.wt | ZN ppm W.WT | AG ppm d.wt | PAH2B ppb W.WT | Bap ppb W.WT | DOT2B ppb W.WT | HCB ppb W.WT | C62D2b ppb W.WT | TODN ppb W.WT |
|-------------------------------------|---|---|-------------------|-------------------|------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|----------------------|--------------------|----------------------|--------------------|-----------------------|---------------------|
| Hvaler/Singlefjord | 4 | 4 | 1 | 0.20A | 1 | 0.27A | 1.71A | i | 0.03B | i | 17.40A | i | 0.93a | 0.13a | 0.53b | 13.46b | i | |
| Iddefjord | 2 | 2 | i | 0.12A | i | 0.17A | 1.30A | i | 0.01A | i | 14.70A | i | i | i | i | i | i | |
| Inner Oslofjord | 5 | 5 | i | i | i | 0.20A | 1.45A | i | 0.01A | i | 27.90A | i | <97.90a | 0.80a | 1.95a | <0.05a | 0.41a | |
| Frieffjord | 3 | 3 | i | i | i | i | i | i | i | i | i | i | 0.85a | 0.60b | 0.27a | 9.48a | 41.20c | |
| Inner Kristiansandsfjord | 2 | 2 | i | i | i | 0.92A | 1 | 0.16A | i | i | i | i | <444.80c | 15.00c | 0.65a | 9.55e | s1.01b | |
| Saudafjord | 2 | 2 | i | i | i | 14.60E | 1 | 3.61D | 1.11B | i | 0.15D | i | <387.80c | 15.00c | i | i | i | |
| Særfjorden | 2 | 2 | i | i | i | i | i | i | i | i | 37.80B | i | i | 5.65c | 0.06a | 0.28a | 5.34a | |
| Sundalsfjord | 2 | 2 | i | i | i | i | i | i | i | i | 31.30A | i | 162.90B | 4.80b | i | i | i | |
| Orkdalsfjord | 3 | 3 | i | i | i | 0.30A | i | 0.35A | 1.93A | i | 0.01A | i | <704.90c | 8.00c | i | i | i | |
| Inner Ranfjord | 2 | 2 | i | i | i | 0.56A | i | 0.11A | i | i | i | i | 25.00A | i | <0.38a | 0.05a | 0.28a | |
| Count | 0 | 6 | 0 | 7 | 5 | 0 | 5 | 0 | 5 | 0 | 7 | 0 | 6 | 6 | 6 | 6 | 1 | |
| Min | - | - | 0.12A | - | 0.11A | 1.11A | - | 0.01A | - | 14.70A | - | <97.90a | 0.80a | <0.38a | <0.05a | 0.27a | <1.46a | |
| Max | - | - | 14.60E | - | 3.61D | 1.93B | - | 0.15D | - | 37.80B | - | <704.90c | 31.00d | 5.65c | 9.55e | s1.01b | 41.20c | |
| Mean | - | - | 2.78C | - | 0.70C | 1.50A | - | 0.048 | - | 25.37A | - | <381.03c | 12.43c | <1.74a | <0.46a | <13.52b | <1.68c | |

i (118) ! Value ignored when calculating Environment Class.
W (2) ! Missing value. Should be included when calculating Environment Class E.C
a/A(57) > Below Class-I limit.
b/B(15) > Below Class-II limit.
c/C(21) > Below Class-III limit.
d/D(6) > Below Class-IV limit.
e/E(4) > Below Class-V limit.

Appendix I6.
INDEX - Summary table “Reference index”

| Max (Median) . Statistics on ALL AREAS: (n = INDEX-Stations measured, N = Station programmed for INDEX) | | | | | | | | | | |
|--|---|-------|-------|-------|-------|-------|-------|--------|-------|----------|
| INDEX-Arealnames (Referenceareas) | n | N | AS | Pb | F | Cl | Cr | Hg | NI | Zn |
| | | | ppm | ppm | ppm | ppm | ppm | ppm | ppm | ppm |
| | | | d.wt | w.wt | d.wt | w.wt | d.wt | w.wt | d.wt | w.wt |
| Mid and outer Østfjord | 3 | 3 | 0.27A | 0.12A | 0.22A | 0.28A | 0.25A | 1.62A | 0.01A | 24.30A |
| Listø | 2 | 2 | 0.27A | 0.12A | 0.22A | 0.28A | 0.33A | 1.22A | 0.02A | 17.50A |
| Bælio-Sotra | 1 | 1 | 0.27A | 0.12A | 0.22A | 0.28A | 0.39A | 1.39A | 0.01A | 28.50A |
| Outer Ranfjord, Helgeland | 1 | 1 | 0.18A | 0.15A | 0.18A | 0.15A | 0.98A | 0.98A | 0.01A | 15.90A |
| Lofoten | 1 | 1 | 0.47A | 0.11A | 0.47A | 0.11A | 1.40A | 1.40A | 0.05B | 28.50A |
| Fjørnes-Skjervøy | 1 | 1 | 0.18A | 0.18A | 0.47A | 0.47A | 0.56B | 1.55A | 0.01A | 17.80A |
| Hamerfest-Lomningsvåg | 2 | 2 | 0.47A | 0.47A | 0.51B | 0.51B | 1.75A | 1.75A | 0.01A | 19.20A |
| Varanger Peninsula | 3 | 3 | 0.57A | 0.32A | 0.57A | 0.32A | 2.04B | 2.04B | 0.02A | 24.70A |
| Count | 0 | 8 | 0 | 8 | 0 | 8 | 0 | 8 | 0 | 8 |
| Min | - | 0.12A | - | 0.11A | - | 0.01A | - | 15.90A | - | <0.50a |
| Max | - | 0.57A | - | 0.56B | - | 0.05B | - | 28.50A | - | <131.60b |
| Mean | - | 0.31A | - | 0.31A | - | 0.49A | - | 22.05A | - | <46.08a |

w (< 53) ! Missing value. Should be included when calculating Environment class E.C
 a/A (< 105) > Below Class-1 limit.
 b/B (< 14) > Below Class-11 limit.