# PUGET SOUND AMBIENT MONITORING PROGRAM 1989



# MARINE SEDIMENT MONITORING

Final Report Appendices

January 1990

Prepared for Washington Department of Ecology Ambient Monitoring Section

Tetra Tech, Inc 11820 Northup Way Bellevue, WA 98005 TC 3838 Final Report

PUGET SOUND AMBIENT MONITORING PROGRAM 1989: MARINE SEDIMENT MONITORING

**APPENDICES** 

by

Tetra Tech, Inc.

for

Washington Department of Ecology Ambient Monitoring Section

January 1990

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# APPENDIX A

# 1989 MSMT STATION LOCATION INFORMATION

# TABLES

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TABLE A-1 1989 STATION LOCATIONS, DEPTHS, AND DESCRIPTIONS

		Plane			Depth	
Chatian		nates	Latitude	Longitude	MLLW	•
Station	East	North	North	West	(m)	Description
1	1514070	732938	48 59'30"	122 51 '26"	22.0	N Sound, near Blaine
2 .	1543060	674916	48 50'05"	122 43'50"	20.0	N. Sound, near Cherry Pt
3	1485240	689714	48 52'16"	122 58'20"	217 7	Strait of Georgia, off Cherry Pt VOLATILES
4	1575040	618806	48 40'59"	122 35'33"	24.0	Bellingham Bay
5	1588170	587087	48 35 49"	122 32'07"	20.0	Samish Bay - FIELD REP, VOLATILES
6	1577960	558122	48 31'01"	122 34'29"	20.0	Padilla Bay, near Anacortes
7	1413860	447488	48 12'06"	123 14'14"	133 0	Strait of Juan de Fuca
8	1361820	424042	48 07'58"	123 26'50"	210	Port Angeles
9	1401800	424247	48 08'13"	123 17'01"	210	East of Port Angeles, off Green Pt.
10	1447240	435020	48 10 13"	123 05 56"	20 0	Dungeness Bay - VOLATILES
11	1496590	391666	48 03'19"	122 53'31"	20 0	Discovery Bay
12	1526140	401947	48 05'08"	122 46'20"	200	Port Townsend
13	1560100	311626	47 50'25"	122 37'29"	200	Hood Canal N.
14	1533890	291882	47 47 04"	122 43 46"	115.0	Hood Canal, N - VOLATILES
15	1512500	267893	47 43'02"	122 48'50"	20 0	Dabob Bay
16	1352360	757216	47 22 49."	123 06'52"	20 0	Hood Canal, S.
17	1348920	753174	47 22'08"	123 07'40"	785	Hood Canal, S VOLATILES
18	1564730	463754	48 15'27"	122 37'13"	20 0	Oak Harbor
19	1599890	405199	48 05 57"	122 28'15"	121 0	Saratoga Passage - VOLATILES
20	1605230	432958	48 10'32"	122 27'05"	10.5	Port Susan
21	1655050	362555	48 59 07"	122 14'31"	200	Port Gardner, off S end of jetty at Everett
22	1644170	352015	48 57'21"	122 17'08"	20.5	Port Gardner, off Mukilteo
23	1631520	321145	47 52 14"	122 20'05"	20.0	Central Basin, E
24	1624190	319161	47 51 53"	122 21 52"	180.0	Central Basin, E.
25	1590780	316714	47 51 22"	122 30 01"	200	Central Basin, W
26	1601590	314760	47 51 05"	122 27'22"	2620	Central Basin, W FIELD REP, VOLATILES
27	1618230	280972	47 45 35"	122 23'08"	200	Central Basin, off Richmond Beach
28	1592470	271780	47 43 59"	122 29'22"	200	Jefferson Head - VOLATILES
29	1601530	260237	47 42'07"	122 27'06"	195 0	Central Basin, NW of Shilshole Bay
30	1588330	231939	47 37 25"	122 30'10"	13.0	Eagle Harbor
31	1605210	242931	47 39'17"	122 26'07"	220	West Point
32	1611750	234688	47 37'57"	122 24'29"	200	Magnolia Bluff, near 4mi Rock - FIELD REP
33	1619570	218213	47 35'16"	122 22'30"	20.0	Elliott Bay, West of Duwamish Head
	1548420	204772	47 32 48"	122 39'43"	8.5	Sinclair Inlet
	1540090	229398	47 36 49"	122 41 53"	13.5	Dyes Inlet
	1613330	191382	47 30'50"	122 23'53"	15.0	Central Basin, Brace Point
	1598990	181950	47 29 14"	122 27'19"	20.0	Central Basin, North Vashon
	1614010	160256	47 25 43"	122 23'34"	1950	Point Pulley - FIELD REP, VOLATILES
	1620630	126882	47 20 15"	122 21 48"	14.0	Dash Point
	1602090	99693	47 15'43"	122 26'09"	9.8	Commencement Bay, Entrance to City Waterway
	1606050	104577	47 16 32"	122 25'13"	200	Commencement Bay, Between Blair and Sitcum Wwys
	1586690	115324	47 18'14"	122 29'57"	390	Commencement Bay, off Ruston
3	1526620	114590	47 17 53"	122 44'28"	20.0	Carr Inlet
	1459960	674481	47 09 45"	122 40'16"	20.0	S Sound, E Side Anderson Island - FIELD REP
	1440310	676046	47 09'55"	122 45'01"	53.0	S. Sound, Devils Head - VOLATILES
	1432710	664304	47 07'57"	122 46 46"	22 0	S Sound, West of Nisqually Delta
7	1417030	702266	47 14'07"	122 50'49"	20.0	Case Inlet
8	1398280	662593	47 07′30"	122 55'03"	20.4	Budd Inlet, N.
9	1399170	646652	47 04'53"	122 54'43"	- 63	Budd Inlet, S.
0	1360270	695928	47 12'47"	123 04'28"	7.0	Oakland Bay, near Shelton

## APPENDIX B

1989 QUALITY ASSURANCE/QUALITY CONTROL MEMORANDA

### DATA VALIDATION REPORTS

**METALS** 

SEMIVOLATILE ORGANIC COMPOUNDS

**VOLATILE ORGANIC COMPOUNDS** 

TOTAL ORGANIC CARBON

GRAIN SIZE

TOTAL SULFIDES

AMPHIPOD BIOASSAY

MICROTOX BIOASSAY

BENTHIC INFAUNA

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July 24, 1989

#### Data Validation Report Inorganic Analyses

Site:

Puget Sound

Project:

WDOE MSMP

Sample Numbers:

Stations 1-68

Samples Collected By:

Tetra Tech, Inc.

The samples included in this report were analyzed by Analytical Resources, Inc., of Seattle, Washington.

This report is submitted to:

Tetra Tech, Inc., Bellevue, Washington

Data Evaluated by:

Thomas D. Bowden JB

Approved by:

Raleigh C. Farlow

#### Data Validation Report - Inorganic Analyses

Site: Project: Puget Sound WDOE MSMP

Laboratory:

Analytical Resources, Inc.

Sample Numbers: Matrix: Stations 1 - 68 Sediment

Reviewer:

T.D. Bowden July 24, 1989

Revie

#### I. Introduction

This report summarizes the validation of laboratory data for 68 marine sediment samples submitted to Analytical Resources, Inc. of Seattle, WA for total metals analyses. The samples are numbered sequentially, Station 1 through Station 68.

The samples were analyzed according to USEPA CLP SOW 788. A modification to the CLP SOW was employed by analyzing for antimony, arsenic, cadmium, lead, selenium, silver and thallium by GFAA MSA. Method quantitation limits have been lowered for this program by digesting larger sample weights and reducing final digestate volumes.

This report has been prepared in accordance with USEPA guidance "Laboratory Data Validation, Functional Guidelines for Evaluating Inorganics Analyses," dated July 1, 1988 Data validation criteria are found in the Functional Guidelines and the Puget Sound Ambient Monitoring Program, Marine Sediment Quality Implementation Plan, dated November, 1988

Analytical results with associated data qualifiers are found in Table 1. Results are expressed in mg/kg dry weight. Average quantitation limits are presented in Table 1A. Sample holding times are summarized in Table 2.

Station 1 through Station 50 (fifty samples) are surficial sediment samples collected from different locations in Puget Sound. Samples with station identification greater than 50 are assigned surrogate station numbers. These remaining stations represent field-generated (laboratory blind) QC samples, specifically, duplicate splits from station composites, site replicates, and comparison samples, as summarized below:

Field Station	Sample Split	Site Replicates
Station 5	Station 51	Station 52 Station 53
Station 26	Station 54	Station 55 Station 56
Station 32	Station 57	Station 58 Station 59
Station 38	Station 60	Station 61 Station 62
Station 44	Station 63	Station 64 Station 65

#### Comparison Samples

Station 66

Station 67

Station 68

#### Field samples employed for laboratory QC include:

Duplicate Analysis	Matrix Spike Analysis	Serial Dilution
Station 5 Station 7 Station 28 Station 38	Station 5 Station 7 Station 28 Station 38	Station 50

#### II. Discussion

#### A. Sample Holding Times

Technical requirements for sample holding time (time of collection to time of analysis) have only been established for water matrices (28 days for mercury, 6 months for other metals). All sediment samples associated with this project were analyzed for mercury within 23 days and other metals within 51 days (Table 2). Holding times were determined by comparing sampling dates on the Chain-of-Custody document with dates of analyses.

#### B. Calibration

Initial Calibration: Initial calibrations were performed using the required number of data points: two points for ICP analyses and five points for mercury analyses. A blank was included as one of the data points for each calibration, as required. Correlation coefficients for mercury calibrations are ≥0.995. Correlation coefficients were confirmed by recalculation.

Initial calibration criteria are not strictly applicable to the graphite furnace analyses since all graphite furnace analyses were quantitated by Method of Standard Additions (MSA).

Initial Calibration Verification: Initial calibration verification checks (ICV) were performed immediately after initial calibrations during ICP and mercury analytical runs, as required. All ICV recoveries are within acceptance limits (90-110% for ICP; 80-120% for mercury) with the exception of the potassium recovery for the ICP run on 4/05/89 (%R = 86.8). Potassium results associated with this run have not been qualified since the deviation is not considered significant for the intended use of the data.

Raw data were spot-checked (10-15%) for transcription errors. Recoveries were spot-checked (10-15%) for calculation errors. No significant transcription or calculation errors were found in any ICP or mercury data.

Continuing Calibration Verification: USEPA CLP SOW 788 requires that a continuing calibration verification (CCV) standard be analyzed at a frequency of ≥10% or every 2 hours during an analytical run, whichever is more frequent, and at the beginning of the run and after the last analytical sample.

Continuing calibration verification checks were performed as required during all mercury

analytical runs. Several CCVs analyzed during ICP runs did not satisfy the 10% frequency and 2 hour limit requirements because the laboratory did not include the initial CRDL standard and interference check samples as analytical samples, as required. For all ICP runs the final CRDL standard and interference check samples follow the final CCV, thus the CCV does not follow the last analytical sample in the run, as required in the CLP SOW.

All CCV recoveries are within acceptance limits (90-110% for ICP; 80-120% for mercury). The exceptions noted for ICP CCVs do not require qualification of related sample results since all CCV recoveries are acceptable, and all interference check sample recoveries are acceptable (see Section II-D).

Raw data were spot-checked (10-15%) for transcription errors. Recoveries were spot-checked (10-15%) for calculation errors. No significant transcription or calculation errors were found in any ICP or mercury data.

#### C. Blanks

<u>Initial Calibration Blanks</u>: Initial calibration blanks (ICB) were analyzed immediately after ICVs during all ICP and mercury analytical runs, as required. All mercury ICB results are less than the instrument detection limit (IDL). ICP ICB results that exceeded the Contract Quantitation Level (CQL) are summarized in Table 3.

All raw data were checked for transcription errors; no errors were found.

Continuing Calibration Blanks: Continuing calibration blanks (CCB) are required after every CCV and at the same frequency as the CCV during the analytical run.

CCBs were analyzed as required during all mercury analytical runs. CCBs were analyzed after every CCV during all ICP analytical runs. However, the exceptions to the frequency of analysis noted above for ICP CCVs also apply to ICP CCBs. In addition to the mercury and ICP analytical runs, CCBs were also analyzed after every graphite furnace MSA analysis.

All mercury and graphite furnace CCB results are <IDL. ICP CCB results that exceeded the IDL are summarized in Table 3. The exceptions noted for ICP CCBs do not require qualification of related sample results since all CCB results are acceptable (insignificant relative to sample results).

All raw data were checked for transcription errors; no errors were found.

<u>Preparation Blanks</u>: Preparation blanks were analyzed at the required frequency (one per digestion batch) for all methods, including graphite furnace analyses. Results are <IDL for all mercury and graphite furnace preparation blanks. ICP preparation blank results that exceeded the IDL are summarized in Table 3.

All raw data were checked for transcription errors; no errors were found.

For all ICP ICBs, CCBs, and preparation blanks with detected analytes, all associated sample results are >5X the highest blank value. Therefore, no results required qualification.

#### D. Interference Check Sample

ICP interference check solutions were analyzed at the beginning and end of each analytical run as required. All recoveries are within acceptance limits (80-120%). All data were checked for transcription errors and all recoveries were confirmed by recalculation.

#### E. Laboratory Control Sample

Solid laboratory control samples (LCS) were analyzed at the required frequency for ICP and graphite furnace (one per digestion batch). A total of four LCSs were analyzed. An LCS was also analyzed for each mercury digestion batch, although not required by the CLP SOW. The LCS is NBS 2704, Buffalo River Sediment. NBS certified values, and 95% confidence intervals are listed in Table 4A. Results for the four LCSs, and % recoveries (%R) are also listed in Table 4A.

Recoveries for most analytes are consistently low, relative to the NBS certified values. The NBS sample certified values include pollutant and crustal metal contributions expressed as total metal. The digestion procedure applied for this program is an acid digestion employing HNO<sub>3</sub>/H<sub>2</sub>O<sub>2</sub> recommended by USEPA. This procedure solubilizes leachable metal including that which is bioavailable with potential for yielding toxic effects. Using the LCSs as a measure of laboratory accuracy for an evaluation of digestion efficiency is determined to be inappropriate, and related sample results have not been qualified on a basis of comparison to the NBS certified values. Laboratory (ARI) 95% confidence intervals for NBS 2704 using the USEPA protocols are found in Table 4B. Measurement of accuracy is accomplished by analysis of matrix spike samples.

Table 4B summarizes the results of previous analyses of NBS 2704 by Analytical Resources, Inc. and the four analyses of the NBS material for this project. The coefficient of variation (CV) for all analyses by ARI for each analyte is generally <10%. The coefficients of variation for Sb, As, K, Se, Ag, Na, and Tl exceed 20%. However, three analyses of Sequim Bay sediment (Stations 66, 67 and 68; see Section II K) yield CVs ≤20% for all analytes. All results for LCSs analyzed as a part of this project fall within the 95% confidence interval (calculated from results for all ARI analyses of NBS 2704).

#### F. Duplicate Sample Analysis

A total of four laboratory duplicate analyses were performed, one per digestion batch. Results of duplicate analyses are within the appropriate acceptance limits for all analytes (for values ≥5X CQL, ±35% RPD; for values <5X CQL, ±CQL) (CQL = Contract Quantitation Level).

All data were checked for transcription errors and RPDs were confirmed by recalculation.

#### G. Matrix Spike Sample Analysis

Matrix spike samples were analyzed at the required frequency of  $\geq 5\%$ . A total of four matrix spike samples were analyzed, one per digestion batch.

For results where sample concentration does not exceed 4X spike concentration, all recoveries are within acceptance limits (75-125%) with the following exceptions:

# Matrix Spike Recoveries (%R) (Recoveries <75% or>125%)

<u>Analyte</u>	Station 5	Station 7	Station 28	Station 38
Antimony Arsenic	28	40 72	61	26
Cadmium Lead Manganese	183 22	210 138 134	175	148
Mercury Selenium	68	28	132 30	58

Associated sample results (i.e., by digestion batch) have been qualified in accordance with the Functional Guidelines as modified for the MSMP Project:

<u>%R</u>	Result < COL	Result >CQL
>125	Not qualified	E - estimated
30-74	Not qualified	E - estimated
<30	R - unusable	E - estimated

#### H. Graphite Furnace QC Analysis

All samples were analyzed for antimony, arsenic, cadmium, lead, selenium, silver and thallium by graphite furnace, with the exception of lead for Stations 33, 34, 35, and 58, which were analyzed by ICP. In addition, Stations 51, 58 and 65 were analyzed for nickel by graphite furnace. All furnace analytes were quantitated by Method of Standard Additions (MSA) as a modification of the CLP protocol. This affords greater precision at low concentrations. Duplicate injections were performed on all MSA determinations. A CCB was analyzed between each MSA analysis.

According to the CLP SOW, the correlation coefficient for MSA determinations must be  $\geq 0.995$  to meet acceptance criteria. Since the CQL for this project is considerably lower than the CLP Contract-Required Quantitation Limit (CRQL), the acceptance criteria for the correlation coefficient has been lowered to  $\geq 0.990$ .

The majority of MSA determinations meet this criterion. Correlation coefficients for all lead determinations are  $\geq 0.995$ . Coefficients all for antimony, arsenic, nickel, selenium, silver and thallium determinations are  $\geq 0.990$  with the following exceptions:

Station 18	Thallium	r=0.963
Station 39	Silver	r=0.989

Results for both of these determinations are <CQL, and therefore have not been qualified.

The coefficients for several determinations for cadmium are <0.990. These include the following stations:

Station 5	Station 37	Station 54
Station 17	Station 39	Station 55
Station 19	Station 48	Station 56
Station 24	Station 51	Station 68
Station 33		

Cadmium results for all these stations are >CQL (with the exception of Station 17), and have therefore been qualified "E" (estimated).

#### I. ICP Serial Dilution

ICP serial dilution analysis is required at a frequency of  $\geq 5\%$ . Only one serial dilution analysis was performed, and therefore the frequency requirement is deficient by 3 samples. The percent difference (%D) between the diluted sample and the undiluted sample is within acceptance limits ( $\leq 10\%$ ) for all analytes. Acceptance limits are applied only to analytes with an original sample concentration  $\geq 50X$  IDL.

ICP sample results have not been qualified due to the deficiency in frequency since results for the one serially diluted sample are acceptable for all analytes, and since all results for QC standards analyzed by ICP (interference check samples, ICVs, CCVs) showed no problems or deficiencies.

#### J. Sample Result Verification

Sample quantitation was verified for all analytes by recalculation on approximately 20% of the samples. No significant errors were detected. Results for all ICP parameters are within the linear range of the instrument. Results for all non-ICP parameters are within the calibrated range of the instrument, with the exception of the graphite furnace determination for cadmium on Station 30. The concentration of the sample exceeds the concentration of the highest addition (2.18 ug/l vs. 1.5 ug/l) This result has therefore been qualified "E" (estimated).

Results for all samples analyzed for lead by ICP (Stations 33, 34, 35, and 58) are >5X ICP IDL (>125 ug/l) as required, with the exception of Station 58 (Pb = 65.7 ug/l). Station 58 was not analyzed for lead by GFAA, and therefore the ICP result has been qualified "E" (estimated). No significant anomalies were noted in the raw data. All raw data are complete and legible.

#### K. Other Performance Data

Field-Generated OC Samples: Two types of field-generated QC samples were collected at 5 different stations. Station duplicates were generated by splitting composited sediment from the original grab sample; one assigned to the station number, the other assigned a surrogate station number. Site replicates were generated by collecting two additional grab samples at the site. Site replicates were assigned separate surrogate station numbers.

Results for all replicates, including the laboratory duplicate, are summarized in Table 5A. Summary statistics for these samples are presented in Table 5B. The coefficient of variation (CV) representing monitoring variability within a station was determined using all samples, including the laboratory duplicate. Relative percent differences (RPD) were determined relative to the original sample and the laboratory duplicate, and the original sample and the blind field-generated splits. The CVs and RPDs are generally low. For all stations, the mean CV for all metals is similar to the mean RPDs for all metals.

Sequim Bay Comparison Samples: Homogenized archived sediment samples from Sequim Bay were submitted for analysis as Stations 66, 67, and 68. Summary statistics for these samples are presented in Table 4B. With the exception of cadmium (CV=17.7%), coefficients of variation are <10% for all analytes.

#### L. Quarterly Submissions

Quarterly submissions found in the data package include:

Form X Instrument Detection Limits (Quarterly)
Form XI ICP Interelement Correction Factors (Annual)

Form XII ICP Linear Ranges (Quarterly)

#### M. Overall Case Assessment

The level of effort exhibited by the laboratory for this sample group is better than average considering the matrix type and that the quantitation levels achieved are significantly lower than CLP SOW requirements. All deliverables required by the project are present and the data package is complete. The general quality of the data is good. A significant number of samples for several analytes required qualification as a result matrix spike recoveries, as summarized in Section III A and B. Overall, the data is considered to be usable for the intended purposes.

#### III. Summary of Qualified Data

The following results have been qualified "E" (estimated) because matrix spike recovery acceptance criteria were not met, as discussed in Section II G:

-	Antimony	Station 24 Stations 33, 34 Station 42 Station 44 Stations 63, 64
•	Arsenic	Stations 7 - 17
•	Cadmium	Stations 1 - 8 Station 12 Station 14 Stations 18, 19 Stations 21, 22 Station 24 Station 26 Stations 29, 30 Stations 33 - 35 Stations 37 - 41 Stations 45 - 49 Stations 51 - 57 Stations 60 - 68
-	Lead	Stations 1 - 27 Station 29 Stations 51 - 56 Stations 66 -68
-	Manganese	Stations 7 - 17
•	Mercury	Station 30 Stations 33 - 35

B. The following results have been qualified "R" (unusable) because matrix spike recovery acceptance criteria were not met, as discussed in Section II G:

Antimony Stations 1 - 6
Stations 18 - 23
Stations 25 - 27
Station 29
Stations 38 - 41
Station 43
Stations 45 - 56
Stations 60 - 62
Stations 65 - 68

Selenium

Stations 7 - 17

C. The following results have been qualified "E" (estimated) because the correlation coefficients for MSA determinations were <0.990, as discussed in Section II H:

-	Cadmium	Station 5
		Station 19
	,	Station 24
		Station 33
		Station 37
		Station 39
		Station 48
		Station 51
		Stations 54 - 56
		Station 68

- D. The following result has been qualified "E" (estimated) because the concentration of the sample exceeded the concentration of the highest addition, as discussed in Section II J:
  - Cadmium Station 30
- The following result has been qualified "E" (estimated) because quantitation by ICP did not satisfy the >5X ICP IDL requirement, as discussed in Section II J:
  - Lead Station 58

Lab: ARI Page 1 of 6

Table 1 Inorganic Analyses Results (mg/kg, dry weight)

Date: July 24, 1989 Reviewer: T.D. Bowden Matrix: Sediment

Sample Nos.: Stations 1 - 68

CAS No.	Analyte	Station 1 Result Q	Station 2 Result Q	Station 3 Result Q	Station 4 Result Q	Station 5 Result Q	Station 6 Result Q	Station 7 Result Q	Station 8 Result Q	Station 9 Result Q	Station 10 Result Q	Station 11 Result Q	Station 12 Result Q
7429-90-5	Aluminum	17200	14100	11200	19800	17500	6610	10800	15700	7690	12900	9380	16700
7440-36-0	Antimony	R	R	R	R	R	R	0.23 ປ	0.40 U	0.22 U	0.22 U	0.32 U	0.39 U
7740-38-2	Arsenic	6.7	4.2	6.4	6.1	6.2	3.1	3.4 E	5.3 E	1.1 E	3.8 E	3.7 E	6.1 E
7740-39-3	Barium	45.8	41.6	31.4	52.1	46.2	15.6	19.1	35.9	13.9	25.3	19.4	41.8
7740-41-7	Beryllium	0.47 U	0.29	0.32 U	0.53 บ	0.41 U	0.23 U	0.23 ป	0.40 U	0,22 U	0.22 U	0.32 U	0.42
7740-43-9	Cadmium	0.23 E	0.25 E	0.20 E	0.16 E	0.15 E	0.10 E	0.070 E	0.48 E	0.041 U	0.060 U	0.063 U	0.42 0.11 E
7740-70-2	Calcium	5700	6330	22300	6380	6290	14300	5270	4370	3830	4310	6580	5490
7740-47-3	Chromium	35.5	27.1	21.0	47.8	40.1	16.9	19.5	29.5	24.5	28.1	21.6	34.8
7740-48-4	Cobalt	7.0	6.9	5.6	9.5	8.4	4.2	7.3	6.7	5.7	6.7	4.4	7.6
7740-50-8	Copper	23.9	14.7	14.8	32.2	27.4	6.7	9.4	27.5	7.3	13.7	9.9	28.9
7439-89-6	lron	26800	22600	19400	31200	29000	11700	20800	24600	13000	19900	14200	27500
7439-92-1	Lead	10.3 E	6.8 E	8.4 E	15.7 E	20.1 E	2.7 E	4.7 E	19.1 E	2.6 E	7.1 E	9.8 E	18.0 E
7439-95-4	Magnesium	11000	8800	7180	14100	11900	6180	8000	9260	8180	8270	5900	10800
7439-96-5	Manganese	232	235	257	296	273	150	307 E	204 E	216 E	189 E	149 E	256 E
7439-97-6	Mercury	0.13 บ	0.077 U	0.071 ม	0,74+	0.14	0.062 U	0.063 U	0.26	0.060 U	0.063 U	2/4*	0.12 U
7440-02-0	Nickel	31.7	27.6	16.9	46.4	34.8	23.8	28.6	22.9	41.2	26.8	17.8	31.7
7440-09-7	Potassium	3340	2280	2090	3990	3490	896	1010	2500	895	1740	1820	31.7
7782-49-2	Setenium	2.5 U	1.5 U	1.6 U	2.2 U	2.4 U	1.2 U	R	R	R	1740 R	rozo R	
7440-22-4	Silver	0.12	0.061 U	0.12	0.17	0.13	0.047 U	0.046 U	0.13	0.041 ป	0.060 U	0.063 U	R 0.12
7740-23-5	Sodium	18600	9370	10900	25500	21300	4660	3430	14700	3360	8140	8300	18800
7740-28-0	Thallium	0.49 ป	0.31 U	0.31 U	0.44 U	0.48 U	0.24	0.23 U	0.41 U	0.21 U	0.30 U	0.32 U	
7740-62-2	Vanadium	47.5	39.7	31.7	53.6	52.4	23.5	39.6	47.3	28.1	38.4	0.32 U 28.5	0.38 U
7740-66-6	Zinc	74.9	58.0	53.2	87.8	78.9	28.2	38.2	88.0	24.5	36.4 46.3	34.0	48.5 74.9

#### Data Qualifiers:

+ Su Mercury Reanalyses.

U: The material was analyzed for but not detected above the associated level, which is the sample quantitation limit.

E: The associated value is an estimated quantity because certain quality control criteria were not met.

R: The associated value is unusable. The analyte may or may not be at.

Lab: ARI Page 2 of 6

Table 1 Inorganic Analyses Results (mg/kg, dry weight)

Date: July 24, 1989 Reviewer: T.D. Bowden

Matrix: Sediment

Sample Nos.: Stations 1 68

CAS No.	Analyte	Station 13 Result Q	Station 14 Result Q	Station 15 Result Q	Station 16 Result 0	Station 17 Result Q	Station 18 Result Q	Station 19 Result Q	Station 20 Result Q	Station 21 Result Q	Station 22 Result Q	Station 23 Result Q	Station 24 Result Q
7429-90-5	Aluminum	6620	10600	6960	13300	31000	15400	19100	18700	47500	F400		
7440-36-0	Antimony	0.24 U	0.25 บ	0.26 U	0.20 U	0.41 U	R	77100 R		13500	5690	7220	22800
7740-38-2	Arsenic	2.9 E	3.4 E	1.9 E	5.2 E	6.0 E	6.9	8.3	8.2	R	R	R	0.52 E
7740-39-3	Barium	11.2	23.8	10.9	10.6	19.6	35.1	48.9	47.5	7.0	2.1	3.7	7.1
7740-41-7	Beryllium	0.24 U	0.25 ປ	0.26 U	0.20 U	0.41 U	0.31 U	0.56 U		31.5	12.1	15.7	59.6
7740-43-9	Cadmium	0.044 U	0.097 E	0.051 U	0.048 U	0.18 U	0.37 E	0.42 E	0.34 U	0.25 U	0.25 U	0.23 U	0.52 U
7740-70-2	Calcium	2840	4460	3260	6450	13500	5110	5420	0.068 U	0.40 E	0.070 E	0.048 U	0.23 €
7740-47-3	Chromium	16.0	26.8	16.3	41.4	52,6	62.6	58.9	5180	3670	2700	3230	7030
7740-48-4	Cobalt	3.6	7.9	3,8	8.7	19.9	9.2	16.0	104	33.5	14.1	20.0	48.0
7740-50-8	Copper	6.3	12.5	6.9	19.6	102	29.6	37.2	16.6	8.5	3.2	5.2	10.9
7439-89-6	Iron	13100	19200	11000	24900	48900	24400	31400	37.9	33.3	4.4	5.9	38.2
7439-92-1	Lead	3.5 E	7.0 E	2.2 E	3,1 E	7.4 E	6.6 E		33000	19500	7610	12100	32400
7439-95-4	Magnestum	4730	7290	4420	7340	17600	12200	20.6 E	8.7 E	10.4 E	3.2 E	5.9 E	19.1 E
7439-96-5	<u>Manganese</u>	148 E	229 E	163 E	267 E	574 E	272	14700	18800	8700	3440	5470	13300
7439-97-6	Mercury	0.064 U	0.056 U	0.051 ม	0.061 ม	0.10 U	0.084 U	598	521	244	109	384	428
7440-02-0	Nickel	17.9	31.0	15.4	24.6	49.6	50.2	0.14 U	0.088	0.073 U	0.057 U	0.050 บ	0.13
7440-09-7	Potassium	1310	1600	924	1410	3040	2420	58.2	113	33.2	12.1	27:1	40.7
7782-49-2	Selenium	R	R	R	R	3040 R	1.4 U	3730	2010	1540	867	1060	4080
7440-22-4	Silver	0.044 U	0.072	0.051 U	0.048 U	0.14		2.8 U	1.7 U	1.5 U	1.3 บ	1.2 U	2.1 U
7740-23-5	Sodium	3850	6230	4650	4190	21100	0.14	0.23	0.089	0.16	0.050 U	0.048 U	0.37
7740-28-0	Thallium	0.22 U	0.29 U	0.25 U	0.24 U	0.45 U	12500	25200	9120	7770	3950	3600	22500
7740-62-2	Vanadium	21.1	34.5	20.9	56.0	125	0.28 U	0.56 U	0.34 U	0.30 U	0.25 U	0.24 U	0.42 ป
7740-66-6	Zinc	24.5	41.2	24.5	37.7		50.0	61.3	56.8	39.3	14.6	24.0	61.2
				-7.5	31,1	79.7	61.7	88.6	74.5	57.5	18.8	26.4	99.2

U: The material was analyzed for but not detected above the associated level, which is the sample quantitation limit.

E: The associated value is an estimated quantity because certain quality control criteria were not met.

R: The associated value is unusable. The analyte may or may not be present.

Project: WDOE MSMP

Site: Puget Sound

Lab: ARI Page 3 of 6

Table 1 Inorganic Analyses Results (mg/kg, dry weight)

Date: July 24, 1989 Reviewer: T.D. Bowden Matrix: Sediment

Sample Nos.: Stations 1 68

CAS No.	Analyte	Station 25 Result Q	· · · · · · · · · · · · · · · ·	Station 27 Result Q	station 28 Result Q	Station 29 Result Q	Station 30 Result Q	Station 31 Result Q	Station 32 Result Q	Station 33 Result Q	Station 34 Result Q	Station 35 Result Q	Station 36 Result Q
7429-90-5	Atuminum	5030	9410	6700	7480	18600	10200	6180	6270	9910	20600	18600	6790
7440-36-0	Antimony	R	R	R	0.24 บ	R	0.32 U	0.19 U	0.24 U	0.26 E	1.2 E	0.40 U	0.17 U
7740-38-2	Arsenic	0.74	4.7	2.5	2.5	6.7	4.4	2.9	3.4	5.9	11.5	9.4	1.5
7740-39-3	8arium	10.3	23.4	17.2	13.0	51.1	24.1	14.2	12.9	44.8	53.9	42.3	14.0
7740-41-7	Beryllium	0.24 U	0.28 U	0.24 U	0.24 บ	∙0.53 U	0.32 บ	0.19 ປ	0.24 U	0.26 U	0.52 U	0.40 U	0.17 U
7740-43-9	Cadmium	0.038 U	0.14 E	0.044 บ	0.048 U	0.31 E	1.0 E	0.045 U	0.042 U	0.99 E	1.2 E	1.2 E	0.037 U
7740-70-2	Calcium	2650	5490	2970	3800	7050	4350	2860	3260	4170	7190	9600	3100
7740-47-3	Chromium	11.7	24.1	15.8	21.6	40.4	26.4	14.3	16.2	27.5	59.8	46.1	20.4
7740-48-4	Cobalt	2.3	6.9	3.8	4.8	10.2	5.0	4.1	4.4	5.4	8.7	7.8	4.0
7740-50-8	Copper	2.7	10.3	4.8	5.0	33.8	29.7	4.7	6.4	35.7	129	66.0	5.8
7439-89-6	iron	6450	16800	9700	12500	28400	13600	9110	10100	14500	29100	24500	9410
7439-92-1	Lead	2.2 €	5.8 E	6.9 E	5.9	17.8 E	20.2	7.8	11.8	38.1	94.4	68.3	4.7
7439-95-4	Magnestum	3250	7460	3890	5550	11700	6050	4150	3770	5830	11300	10600	5430
7439-96-5	<u>Manganese</u>	112	263	387	317	395	163	316	280	257	298	263	217
7439-97-6	Mercury	0.065 บ	0.055 U	0.047 U	0.061 U	0.13	0.19 E	0.044 U	0.064 U	0.11 E	0.86 E	0.51 E	0.049 U
7440-02-0	Nickel	12.3	29.7	12.8	21.7	37.7	22.6	15.7	13.9	27.2	41.7	40.1	24.3
7440-09-7	Potassium	735	1530	1060	1310	3690	1810	988	1200	1310	3580	3370	835
7782-49-2	Selentum	0.95 บ	0.97 บ	1.1 U	1.2 U	2.2 U	1.6 U	1.1 U	1.1 U	1.3 U	1.9 U	2.3 U	0.92 U
7440-22-4	Silver	0.038 U	0.070	0.044 U	0.048 U	0.43	0.35	0.045	0.10	0.19	1.9	1.1	0.037 U
7740-23-5	Sodium	3400	6510	2700	2860	20600	9690	3910	3890	6160	21200	22600	4090
7740-28-0	Thallium	0.19 U	0.19 ป	0.22 U	0.24 Ú	0.45 ป	0.32 U	0.22 U	0.21 U	0.27 U	0.38 U	0,46·U	0.18 U
7740-62-2	Vanadium .	13.2	28.7	20.2	22.5	49.7	28.4	17.8	20.6	29.6	56.5	51.4	19.9
7740-66-6	Zinc	15.3	39.8	23.6	27.8	89.2	51.7	24.6	24.2	63.8	173	128	24.0

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Project: WDOE MSMP

Site: Puget Sound

Lab: ARI Page 4 of 6

Table 1 Inorganic Analyses Results (mg/kg, dry weight)

Date: July 24, 1989 Reviewer: T.D. Bowden Matrix: Sediment

Sample Nos.: Stations 1 68

CAS No.	Analyte	Station 37 Result Q	Station 38 Result Q	Station 39 Result Q	Station 40 Result Q	Station 41 Result Q	Station 42 Result Q	Station 43 Result Q	Station 44 Result Q		Station 46 Result Q		Station 48 Result Q
7429-90-5	Aluminum	6550	22600	4890	6380	10400	7620	4380	7990	11000	7800	8160	21600
7440-36-0	Antimony	0.19 U	R	R	R	. R	1.3 E	R	0.41 E	R	R	R	2 1000 R
7740-38-2	Arsenic	2.9	10.9	1.7	3.9	4.6	9.9	1.9	3.5	5.3	2.5	3.0	6.8
7740-39-3	Barium	10.2	57.9	8.8	15.3	23.9	14.6	8.0	15.0	20.6	13.1	13.0	36.1
7740-41-7	Beryllium	0.19 U	0.66 ป	0.23 U	0.20 ป	0.26 U	0.22 U	0.20 U	0.26 U	0.35 U	0.28 U	0.21 U.	0.47 U
7740-43-9	Cadmium	0.083 E	0.22 E	0.060 E.	0.12 E	0.087 E	0.037 U	0.041 U	0.046 U	0.38 E	0.13 E	0.10 E	1.2 E
7740-70-2	Calcium	3210	6730	2240	3530	5260	3240	2370	3560	4550	3810	3810	8830
7740-47-3	Chromium	19.5	45.6	10.8	10.8	12.5	21.1	11.1	16.3	18.0	13.5	24.0	38.1
7740-48-4	Cobalt	5.7	12.2	2.3	4.0	4.7	8.1	2.5	5.9	6.2	4.6	6.1	10.1
7740-50-8	Copper	6.2	50.2	3.3	25.2	26.7	14.0	4.0	13.5	25.5	12.7	8.8	45.1
7439-89-6	Iron	11400	32600	6910	9420	13700	15100	6460	11400	13900	9800	17700	26500
7439-92-1	Lead	7.0	50.5	5.0	21.7	13.7	23.8	3.6	10.6	13.8	6.8	6.0	29.5
7439-95-4	Magnesium	4600	13200	2710	2950	4250	5270	2690	4070	5050	3360	5830	10500
7439-96-5	<u> Manganese</u>	278	713	128	105	118	1050	188	511	437	317	486	425
7439-97-6	Mercury	0.059 U	0.24	0.043 U	0.096	0.055 U	0.047 U	0.059 U	0.068 U	0.085 U	0.059 ປ	0.065 U	425 0.14 U
7440-02-0	Nickel	16.8	40.1	8.6	7.9	9.8	26.6	9.6	15.7	15.4	11.0	25.4	35.0
7440-09-7	Potassium	1270	4410	906	744	1210	1160	712	1130	1530	1180	1850	33.0 3880
7782-49-2	Selenium	1.1 U	3.2 U	0.85 U	1.1 U	1.3 U	0.92 U	1.0 ປ	1.1 U	1.6 U	1.3 U	0.91 ti	
7440-22-4	Silver	0.043	0.55	0.034 U	0.15	0.21	0.037 U	0.041 U	0.075	0.17	0.062	0.038	3.2 U 0.37
7740-23-5	Socium	3630	29100	3180	4960	7780	3790	3610	6050	11400	6360	5300	
7740-28-0	Thallium	0.21 U	0.64 U	0.17 U	0.22 U	0.26 U	0.18 U	0.21 U	0.23 U	0.32 U	0.26 U		26200
7740-62-2	Vanadium	21.6	66.3	14.9	29.7	37.7	29.4	13.9	27.0	34.5	26.9	0.18 U	0.65 U
7740-66-6	Zinc	25.7	110	16.6	33.6	33.1	46.8	14.7	34.4	46.4	28.4	31.2 33.0	60.0 94.9

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Lab: ARI Page 5 of 6

Table 1
Inorganic Analyses Results
(mg/kg, dry weight)

Date: July 24, 1989 Reviewer: T.D. Bowden

Matrix: Sediment

Sample Nos.: Stations 1 68

CAS No.	Analyte	Station 49 Result Q	Station 50 Result Q	Station 51 Result Q	Station 52 Result Q	Station 53 Result Q	Station 54 Result Q	Station 55 Result Q	Station 56 Result Q	Station 57 Result Q	Station 58 Result Q	Station 59 Result Q	Station 60 Result Q
7429-90-5	Aluminum	25600	9230	16600	16400	18100	10300	9620	10300	6140	6560	6120	21200
7440-36-0	Antimony	R	R	R	R	R	R	R	R	0.19 U	0.19 U	0.22 U	21200 R
7740-38-2	Arsenic	8.2	2.1	6.6	6.5	6.2	2.9	3.4	4.3	4.2	5.6	4.9	11.1
7740-39-3	Barium	29.2	12.4	44.3	44.2	49.1	25.1	21.6	27.2	13.1	14.3	13.0	54.3
7740-41-7	Beryllium	0.49 U	0.25 U	0.41 U	0.55 U	0.43 บ	0.28 บ	0.26 U	0.22 U	0.19 U	0.19 U	0.22 U	
7740-43-9	Cadmium	1.8 E	0.041 บ	0.16 E	0.21 E	0.22 E	0.12 E	0.14 E	0.13 E	0.050 E	0.043 U	0.044 U	0.57 U
7740-70-2	Calcium	6840	6140	5850	5860	6300	6310	5670	5980	3190	3270	3150	0.26 E
7740-47-3	Chromium	39.0	21.7	37.2	37.6	40,4	26.6	24.3	25.3	14.4	14.9	13.4	6500
7740-48-4	Cobalt	8.6	7.1	7.7	7.7	8.9	7.5	7.0	7.4	4.1	4.1	4.1	43.5
7740-50-8	Copper	53.5	9.9	25.3	25.4	28.7	11.7	10.1	11.7	6.3	7.9		12.1
7439-89-6	Iron	28000	15200	27300	27300	29500	18200	16900	18500	9760	10200	6.4	48.2
7439-92-1	Lead	26.2	3.2	13.4 E	12.9 E	15.3 E	5.8 E	4.1 E	5.7 E	12.2		9940	30900
7439-95-4	Magnesium	10200	5330	11400	11500	12000	7950	7320	7930	3640	16.3 E 3740	10.3	41.0
7439-96-5	<u>Manganese</u>	240	468	256	254	282	289	247	311	272		3590	12600
7439-97-6	Mercury	0.19	0.051 บ	0.12 U	0.13 U	2\\$ X		0.063 U	0.063 บ	0.056 U	303	297	678
7440-02-0	Nickel	30.0	23,4	24.3	33.2	36.8	30.4	29.3	29.9	-	0.058 U	0.058 U	0.24
7440-09-7	Potassium	3720	823	3220	3230	3530	1620	1550	1630	13.4	10.7	12.1	35.8
7782-49-2	Selenium	3.2 U	1.0 U	2.6 U	2.2 U	2,0 U	1.4 U	1.0 U	1.3 U	1110	1170	1140	4600
7440-22-4	Silver	0.56	0.041 U	0.11 U	0.12	0.13	0.077	0.066		1.2 U	1.1 U	1.1 U	3.5 U
7740-23-5	Sodium	24100	3490	22000	22400	20800	6590	5960	0.066	0.10	0.18	0.089	0.53
7740-28-0	Thallium	0.63 U	0.20 U	0.53 U	0.43 U	20000 0.40 U	0.29 U		6070	3710	4070	3920	29000
7740-62-2	Vanadium	51.7	37.3	48.6	48.9	54.3		0.20 U	0.26 U	0.24 U	0.21 U	0.22 U	0.69 U
7740-66-6	Zinc	87.9	31.1	73.6	73.6	82.5	30.9 44.3	29.9 70.4	30.6	20.0	20.9	19.6	60.5
					73.0	02.5	44.3	39.6	44.4	23.6	26.4	24.9	103

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<sup>+</sup> See Mercury Reauty see.

Lab: ARI Page 6 of 6

Table 1
Inorganic Analyses Results
(mg/kg, dry weight)

CAS No.	Analyte	Station 61 Result Q	Station 62 Result Q	Station 63 Result Q		Station 65 Result Q		Station 67 Result Q	Station 68 Result Q
7429-90-5	Atuminum	20100	20300	7920	7640	8210	10300	10900	10100
7440-36-0	Antimony	Ŕ	R	0.22 E	0.35 E	R	R	R	15100 R
7740-38-2	Arsenic	8.9	10.7	4.6	3.7	4.0	3.5	3.9	3.5
7740-39-3	Barium	51.1	56.3	14.6	13.4	14.9	20,9	22.7	20.3
7740-41-7	Beryllium	0.52 บ	0.54 U	0.22 U	0.20 U	0.29 U	0.26 U	0.24 U	0.29 U
7740-43-9	Cadmium	0.15 E	0.33 E	0.081 E	0.064 E	0.067 E	0.46 E	0.69 E	0.69 E
7740-70-2	Calcium	6090	6160	3450	3520	3680	4040	4250	4270
7740-47-3	Chromium	41.8	41.1	17.4	15.7	16.9	23.7	25.9	23.4
7740-48-4	Cobalt	11.8	11.7	6.0	6.0	6.5	4.7	5.1	4.8
7740-50-8	Copper	46.4	45.7	12.4	12.3	14.3	13.3	15.2	13.7
7439-89-6	Iron	29800	29700	11600	11000	11900	15500	16800	15600
7439-92-1	Lead	35.5	39.2	10.8	10.5	11.8	5.0 E	5.5 E	6.0 E
7439-95-4	Magnes i um	12100	12100	4120	3950	4170	6920	7110	6760
7439-96-5	Manganese	679	665	459	483	605	157	160	155
7439-97-6	Mercury	0.19	0.21	0.049 U	0.050 U	0.075 U	0.059 U	0.050 บ	0.052 U
7440-02-0	Nickel	34.9	34.8	16.3	15.9	11.8	24.5	25.2	24.3
7440-09-7	Potassium	4270	4350	1210	1170	1370	1610	1780	1570
7782-49-2	Selenium	2.6 U	2.3 U	1.4 U	1.3 ປ	1.4 U	1.3 U	1.2 U	1.4 U
7440-22-4	Silver	0.45	0.50	0.083	0.074	0.084	0.074	0.067	0.082
7740-23-5	Sodium	26900	28900	5790	5580	6660	7550	7900	7450
7740-28-0	Thallium	0.52 บ	0.47 U	0.28 ປ	0.26 U	0.28 U	0.27 U	0.28	0.31
7740-62-2	Vanadi um	59.9	57.7	27.2	26.7	28.2	31.2	34.0	31.2
7740-66-6	Zinc	102	97.6	34.7	33.5	37.0	39.3	43.7	39.9

#### Data Qualifiers:

Date: July 24, 1989 Reviewer: T.D. Bowden

Matrix: Sediment

Sample Nos.: Stations 1 - 68

U: The material was analyzed for but not detected above the associated level, which is the sample quantitation limit.

E: The associated value is an estimated quantity because certain quality control criteria were not met.

R: The associated value is unusable. The analyte may or may not be present.

Lab: ARI

Date: July 24, 1989 Reviewer: T.D. Bowden Sample Nos.: Station 1-68

Table 1A
Quantitation Limits
(mg/kg, dry weight)

•		Quantitat	ion Limit	
Analyte	Method	Average*	Lowest**	
Aluminum	P	5.6		
Antimony	F	0.26	0.17	
Arsenic	F	0.28		•
Barium	P	0.28		
Beryllium	P	0.32	0.17	
Cadmium	F	0.052	0.037	
Calcium	P	2.8		
Chromium	P	1.4		
Cobalt	P	0.84		
Copper	P	0.56		
Iron	P	1.4		
Lead	F	0.28		
Magnesium	P	6.4		
Manganese	P	0.28		-
Mercury	CV	0.069	0.043	
Nickel	P	2.8	a .	
Potassium	P	224		
Selenium	F	1.62	0.85	
Silver	F	0.053	0.034	
Sodium	P	2.8		
Thallium	F	0.32	0.17	•
Vanadium	P	0.56		
Zinc	P	1.1		

Method: P = ICP

F = Graphite Furnace AA CV = Cold Vapor AA

<sup>\*\*</sup> For analytes with only positive hits the average QL has been estimated by calculation using the IDL, an average sample weight, and an average %solids

<sup>\*</sup> Lowest non-detect quantitated

Date: July 24, 1989 Reviewer: T.D. Bowden Matrix: Sediment Sample Nos.: Stations 1-68

#### Table 2 Sample Holding Times

Sample Number	Date Collected	Date Lab Received	Date Ana	alyese Cor AA	mpleted Hg	Holding ICP	Time AA	(days) Hg
Station 1	3/29/88	3/30/89	4/07/89	5/04/89	4/05/89	9	36	7
Station 2	3/29/88	3/30/89	4/07/89	5/05/89	4/05/89	9	37	7 7
Station 3	3/29/88	3/30/89	4/07/89	5/08/89	4/05/89 //05/80	9	40	7
Station 4 Station 5	3/29/88 3/29/88	3/30/89 3/30/89	4/07/89 4/08/89	5/80/89 5/04/89	4/05/89 4/05/89	9 10	40 36	7 7
Station 6	3/29/88	3/30/89	4/08/89	5/08/89	4/05/89	10	40	7
Station 7	4/02/89	4/05/89	4/08/89	5/05/89	4/12/89	6	33	10
Station 8 Station 9	4/02/89 4/02/89	4/05/89 4/05/89	4/08/89 4/08/89	5/04/89 5/04/89	4/12/89 4/12/89	6 6	32 32	10 10
Station 10	4/02/89	4/05/89	4/08/89	5/04/89	4/12/89	6	32	10
Station 11	4/02/89	4/05/89	4/08/89	5/08/89	4/12/89	6	36	10
Station 12	4/03/89	4/05/89	4/09/89	5/08/89	4/12/89	6 6	35 35	9
Station 13 Station 14	4/03/89 4/03/89	4/05/89 4/05/89	4/09/89 4/09/89	5/08/89 5/08/89	4/12/89 4/12/89	6	35	9
Station 15	4/03/89	4/05/89	4/09/89	5/05/89	4/12/89	6	32	9
Station 16	4/04/89	4/05/89	4/09/89	5/08/87	4/12/89	5	34	8
Station 17 Station 18	4/04/89 3/28/89	4/05/89 3/30/89	4/09/89 4/08/89	5/05/89 5/08/89	4/12/89 4/05/89	5 11	31 41	8 8
Station 19	3/28/89	3/30/89	4/08/89	5/08/89	4/05/89	11	41	8
Station 20	3/28/89	3/30/89	4/08/89	5/08/89	4/05/89	11	41	8
Station 21	3/28/89	3/30/89	4/08/89	5/04/89	4/05/89	11	37 / 1	.8
Station 22 Station 23	3/24/89 3/24/89	3/27/89 3/27/89	4/07/89 4/07/89	5/04/89 5/06/89	4/05/89 4/05/89	14 14	41 43	12 12
Station 24	3/24/89	3/27/89	4/07/89	5/06/89	4/05/89	14	43	12
Station 25	3/24/89	3/27/89	4/07/89	5/04/89	4/05/89	14	41	12
Station 26 Station 27	3/24/89 3/24/89	3/27/89 3/27/89	4/07/89 4/07/89	5/06/89 5/04/89	4/05/89 4/05/89	14 14	43 41	12 12
Station 28	3/23/89	3/24/89	4/07/89	5/04/89	4/05/89	14	42	13
Station 29	3/24/89	3/27/89	4/07/89	5/06/89	4/05/89	14	43	12
Station 30	3/22/89	3/24/89	4/07/89	5/04/89	4/11/89	16	43	20
Station 31 Station 32	3/22/89 3/23/89	3/24/89 3/24/89	4/07/89 4/07/89	5/04/89 5/04/89	4/11/89 4/11/89	16 15	43 42	20 19
Station 33	3/22/89	3/24/89	4/07/89	5/06/89	4/11/89	16	45	źó
Station 34	3/23/89	3/24/89	4/07/89	5/02/89	4/11/89	15	40	19
Station 35 Station 36	3/23/8 <del>9</del> 3/22/89	3/24/89 3/24/89	4/07/89 4/07/89	5/02/89 5/04/89	4/11/89 4/11/89	15 14	40 43	19 20
Station 37	3/22/89	3/24/89	4/07/89	5/08/89	4/11/89	14	47	20
Station 38	3/21/89	3/22/89	4/05/89	5/04/89	4/11/89	15	44	21
Station 39	3/21/89	3/22/89	4/05/89	5/05/89	4/11/89	15 45	45	21
Station 40 Station 41	3/21/89 3/21/89	3/22/89 3/22/89	4/05/89 4/05/89	5/04/89 5/04/89	4/11/89 4/11/89	15 15	44 44	21 21
Station 42	3/21/89	3/22/89	4/05/89	5/04/89	4/11/89	15	44	21
Station 43	3/20/89	3/22/89	4/05/89	5/05/89	4/11/89	16	46	. 22
Station 44 Station 45	3/20/89 3/20/89	3/22/89 3/22/89	4/05/89 4/05/89	5/04/89 5/04/89	4/11/89 4/11/89	16 16	45 45	22 22
Station 46	3/20/89	3/22/89	4/05/89	5/04/89	4/11/89	16	45	22
Station 47	3/20/89	3/22/89	4/05/89	5/05/89	4/11/89	16	46	22
Station 48	3/19/89	3/22/89	4/05/89	5/04/89	4/11/89	17 17	46	23
Station 49 Station 50	3/19/89 3/19/89	3/22/89 3/22/89	4/05/89 4/05/89	5/04/89 5/04/89	4/11/89 4/11/89	17 17	46 46	23 23
Station 51	3/29/89	3/30/89	4/08/89	5/11/89	4/05/89	10	43	7
Station 52	3/29/89	3/30/89	4/08/89	5/11/89	4/05/89	10	43	7
Station 53 Station 54	3/29/89 3/24/89	3/30/89 3/27/89	4/08/89 4/07/89	5/05/89 5/06/89	4/05/89 4/05/89	10 14	37 43	7 12
Station 55	3/24/89	3/27/89	4/07/89	5/06/89	4/05/89	14	43	12
Station 56	3/24/89	3/27/89	4/07/89	5/06/59	4/05/89	14 .	43	12
Station 57	3/23/89	3/24/89	4/07/89	5/04/89	4/11/89	15 16	42	19 10
Station 58 Station 59	3/23/89 3/23/89	3/24/89 3/24/89	4/07/89 4/07/89	5/10/89 5/04/89	4/11/89 4/11/89	15 15	48 42	19 19
Station 60	3/21/89	3/22/89	4/05/89	5/04/89	4/11/89	15	44	21
Station 61	3/21/89	3/22/89	4/05/89	5/04/89	4/11/89	15 15	44	21
Station 62 Station 63	3/21/89 3/20/89	3/22/89 3/22/89	4/05/89 4/05/89	5/05/89 5/04/89	4/11/89 4/11/89	15 16	45 45	21 22
Station 64	3/20/89	3/22/89	4/05/89	5/04/89	4/11/89	16	45	22
Station 65	3/20/89	3/22/89	4/05/89	5/10/89	4/11/89	16	51	22
Station 66 Station 67	3/28/89 3/28/89	3/30/89 3/30/89	4/08/89 4/08/89	5/05/89 5/05/89	4/05/89 4/05/89	11 11	38 38	8 8
	3/28/89	3/30/89	4/08/89	5/08/89	4/05/89	ii	41	8
_			-	-				

Date: July 24, 1989 Reviewer: T.D. Bowden Matrix: Sediment Sample Nos.: Stations 1-68

Table 3
ICP Blank Results
(Blanks with values >IDL)
(values in ug/l)

<sup>\*</sup> values in mg/kg

Lab: ARI

Date: July 24, 1989 Reviewer: T.D. Bowden Matrix: Sediment

Table 4A LCS Summary

	Laboratory Control Samples										
		g, dry weigh				(mg/k	g, dry	weight)			
Analyte	True Value	95% Confide	ence Interval	LCSS 275	6Ref	LCSS 277	2Ref	LCSS 277	2Ref2	LCSS 277	2Ref3
				Result	%R	Result	%R	Result	%R	Result	%R
**************									- 4 - 4 - 4		
Aluminum	61100	59500	62700	13600		14200		12500		13700	
Antimony	3.79	3.64	3.94	0.61	16.1	0.29		06		0.47	
Arsenic	23.4	22.6	24.2	17		174			410		799
Barium	414	402	426	90.6	219	96.1	23.2	90.9	220	917	22.1
Beryllium	NA										
Cadmium	3.45	323	3.67	3.5	101.4	3.5	101.4	3.6	1043	3.5	1014
Calcium	26000	25700	26300	23800	91.5	23900	919	23500	90.4	23200	
Chromium	135	130	140	85	630	87	64.4	83.1	61.6	83.4	618
Cobalt	14	13.,4	14.,6	11.8	843	11.5	82.1	119	85.0	11.2	80.,0
Copper	98.6	93.6	103.6	90.1	91.4	95	96.3	935	94.8	92.9	
Tron	41100	40100	42100	34300	83.5	34000	82.7	33200	80.8	33700	82.0
Lead	161	144	178		95.7	159		159	98.8		92.5
Magnesium	12000	11800	12200	9280	77.3	9930	82.8	9620	80.2	9550	796
Manganese	555	536	574		90.5	508		505	91.0		895
Mercury	1,44	1,,37	1.51		101.4		102.1	1,3	903		1042
Nickel	44.1	41.1	471		86.2		88.4	37	83.9	38	862
	- ***	7		50	JU. 2	37	00.4	31	03.17	36	00.,2
Potassium	20000	19600	20400	1970	9.9	1900	9.5	1510	76	1820	9.1
Selenium	NA										
Silver	NA										
Sodium	5470	5330	5610	130	2.4	134	2.4	129	2.4	132	2.4
Thallium	1.2	10	1.4	0.44	36.7	0.55	45.8	0.45	37.5	053	442
Vanadium	95	91	99	23.2	24.4	21_4	22.5	20.7			227
Zinc	438	426	450		95.4		98.2		947		918

NA: Not available

Date: July 24, 1989 Reviewer: T.D. Bowden Matrix: Sediment

Table 4B Summary Statistics Laboratory Control Samples Sequim Bay Comparison Samples (mg/kg, dry weight)

Laboratory Control Samples

		•	aboratory cor	icroc sample	Sequim Bay Comparison Samples (Stations 66, 67, 68)					
Analyte	n	Mean	SD	CV (%)	95% Confidence	e Interval	n	(Stations of Mean	o6, 67, 68) SD	CV (%)
Aluminum	8	12584	1316.757	10.5	10424	14743	***************************************	40.77	**********	
Ant imony	6	0.43	0.149	34.9	0.18	0.67	3	10433	339.935	3.3
Arsenic	12	20.5	7.070	34.5	8.9	32.1	-			
Barium	8	89.6	5.194	5.8	81.0	98.1	3	3.6	0.189	5.2
Beryllium	12	0.58	0.109	19.0	0.40		2	21.3	1.020	4.8
Cadmium	12	3.4	0.180	5.2	3.1	0.75	3	0.26 *		
Calcium	8	23188	1010.492	4.4	21530	3.7	3	0.6 <u>1</u>	0.108	17.7
Chromium	12	82.8	5.089	6.1	74.5	24845	3	4187	104.030	2.5
Cobalt	8	11.3	0.615	5.5		91.1	3	24.3	1.115	4.6
Copper	12	91.4	4.354	4.8	10.3	12.3	· <u>3</u>	4.9	0.170	3.5
Iron	8	32538	1752.810	7.0	84.2	98.5	3	14.1	0.818	5.8
Lead	16	154	10.866	5.4	29663	35412	3	15967	590.668	3.7
Magnes i um	Ř	9145	579.288	7.1	136	172	3	5.5	0.408	7.4
Manganese	8	491	22.806	6.3	8195	10095	3	6930	143.062	2.1
Mercury	12	1.4	0.084	4.6	454	529	3	157	2.055	1.3
Nickel	12	37.1		5.9	1.29	1.56	3	0.05 *		
Potassium	ı. B	1514	2.019	5.4	33.8	40.4	3	24.7	0.386	1.6
Selenium	•	0.99	344.146	22.7	950	2079	3	1653	91.043	5.5
Silver	0		0.465	47.1	0.23	1.75	3	1.3 *		
Sodium	0	0.68	0.228	33.7	0.30	1.05	3	0.07	0.006	8.2
Thallium	9	228	150.167	66.0	_ 3	474	3	7633	192.931	2.5
Vanadium	<u>'</u>	0.43	0.110	25.4	0.25	0.61	3	0.29	0.017	5.9
Zinc	4,4	21.1	1.432	6.8	18.8	23.5	3	32.1	1.320	4.1
LIIIC	16	399	22.344	5.6	363	436	3	41.0	1.948	4.8

Mean of QLs for non-detects

Date: July 24, 1989 Reviewer: T.D. Bowden Matrix: Sediment

Table 5A Monitoring Variability Samples (mg/kg, dry weight)

Analyte	Station 5 (1)	Station 5D (2)	Station 51 (3)	Station 52 (4)	Station 53 (4)	Station 26 (1)	Station 54 (3)	Station 55 (4)	Station 56 (4)
Aluminum	17500	16800	16600	16400	18100	9410	10300	9620	10300
Antimony	R	R	R	R	R	R	Ŕ	R	R
Arsenic	6.2	6.98	6.6	6.5	6.2 U	4.7	2.9	3.4	4.3
Barium	46.2	46	44.3	44.2	49.1	23.4	25.1	21.6	27.2
Beryllium	0.41 U	0.5 ผ	0.41 U	0.55 U	0.43 บ	0.28 U	0.28 U	0.26 U	0.22 U
Cadmium	0.15 E	0.22 E	0.16 E	0.21 E	0.22 E	0.14 E	0.12 E	0.14 E	0.13 E
Calcium	6290	5810	5850	5860	6300	5490	6310	5670	5980
Chromium	40.1	37.5	37.2	37.6	40.4	24.1	26.6	24.3	25.3
Cobalt	8.4	7.6	7.7	7.7	8.9	6.9	7.5	7.0	7.4
Copper	27.4	26.9	25.3	25.4	28.7	10.3	11.7	10.1	11.7
Iron	29000	28400	27300	27300	29500	16800	18200	16900	18500
Lead	20.1 E	16.0 E	13.4 E	12.9 E	15.3 E	5.8 E	5.8 E	4.1 E	5.7 E
Magnes i um	11900	11400	11400	11500	12000	7460	7950	7320	7930
Manganese	273	259	256	254	282	263	289	247	311
Mercury	0.14	0.13 U	0.12 U	0.13 U	2.3	0.055 U	0.060 U	0.063 U	0.063 U
Nickel	34.8	34	24.3	33.2	36.8	29.7	30.4	29.3	29.9
Potassium	3490	3270	3220	3230	3530	1530	1620	1550	1630
Selenium	2.4 U	2.4 U	2.6 U	2.2 U	2.0 U	0.97 U	1.4 U	1.0 U	1.3 บ
Silver	0.13	0.15	0.11 U	0.12	0.13	0.070	0.077	0.066	0.066
Sodium	21300	21500	22000	22400	20800	6510	6590	5960	6070
Thallium	0.48 U	0.48 U	0.53 U	0.43 U	0.40 U	0.19 U	0.29 U	0.20 U	0.26 U
Vanadium	52.4	48.4	48.6	48.9	54.3	28.7	30.9	29.9	30.6
Zinc	78.9	75.6	73.6	73.6	82.5	39.8	44.3	39.6	44.4

Primary sample Laboratory duplicate analysis field split from composite of primary sample Separate grab sample at same station

(1) (2) (3) (4)

Date: July 24, 1989 Reviewer: T.D. Bowden Matrix: Sediment

Table 5A Monitoring Variability Samples (mg/kg, dry weight)

Analyte	Station 38 (1)	Station 38D (2)	Station 60 (3)	Station 61 (4)	Station 62 (4)	Station 32 (1)	Station 57 (3)	Station 58 (4)	Station 59 (4)
Aluminum	22600	21100	21200	20100	20300	6270	6140	6560	6120
Antimony	R	R	R	R	R	0.24 U	0.19 U	0.19 ป	0.22 U
Arsenic	10.9	10.7	11.1	8.9	10.7	3.4	4.2	5.6	4.9
Barium	57.9	54	54.3	51.1	56.3	12.9	13.1	14.3	13.0
Beryllium	0.66 U	0.5 ນ	0.57 U	0.52 บ	0.54 ป	0.24 U	0.19 U	0.19 U	0.22 U
Cadmium	0.22 E	0.34 E	0.26 E	0.15 E	0.33 E	0.042 U	0.050 E	0.043 U	0.044 U
Calcium	6730	<i>7</i> 500	6500	6090	6160	3260	3190	3270	3150
Chromium	45.6	44.7	43.5	41.8	41.1	16.2	14.4	14.9	13.4
Cobal t	12.2	12.8	12.1	11.8	11.7	4.4	4.1	4.1	4.1
Copper	50.2	49.4	48.2	46.4	45.7	6.4	6.3	7.9	6.4
Iron	32600	31200	30900	29800	29700	10100	9760	10200	9940
Lead	50.5	41.2	41.0	35.5	39.2	11.8	12.2	16.3 E	10.3
Magnesium	13200	12600	12600	12100	12100	3770	3640	3740	3590
Manganese	713	684	678	679	665	280	272	303	297
Mercury	0.24	0.25	0.24	0.19	0.21	0.064 U	0.056 U	0.058 U	0.058 บ
Nickel	40.1	38	35.8	34.9	34.8	13.9	13.4	10.7	12.1
Potassium	4410	4670	4600	4270	4350	1200	1110	1170	1140
Selenium	3.2 U	3.5 U	3.5 U	2.6 U	2.3 U	1.1 U	1.Ž U	1.1 0	1.1 U
Silver	0.55	0.55	0.53	0.45	0.50	0.10	0.10	0.18	0.089
Sodium	29100	28300	29000	26900	28900	3890	3710	4070	3920
Thallium	0,64 U	0.69 ป	0.69 U	0.52 U	0.47 U	0,21 U	0.24 U	0.21 U	0.22 U
Vanadium	66.3	62.7	60.5	59.9	57.7	20.6	20.0	20.9	19.6
Zinc	110	106	103	102	97.6	24.2	23.6	26.4	24.9

(1) (2) (3) (4)

Primary sample Laboratory duplicate analysis Field split from composite of primary sample Separate grab sample at same station

Table 5A

Monitoring Variability Samples (mg/kg, dry weight)

Analyte	Station 44 (1)	Station 63 (3)	Station 64 (4)	Station 65 (4)
Aluminum	7990	7920	7640	8210
Antimony	0.41 E	0.22 E	0.35 E	R
Arsenic	3.5	4.6	3.7	4.0
Barium	15.0	14.6	13.4	14.9
Beryllium	0.26 U	0.22 U	0.20 U	0.29 ປ
Cadmium	0.046 U	0.081 E	0.064 E	0.067 E
Calcium	3560	3450	3520	3680
Chromium	16.3	17.4	15.7	16.9
Cobalt	5.9	6.0	6.0	6.5
Copper	13.5	12.4	12.3	14.3
Iron	11400	11600	11000	11900
Lead	10.6	10.8	10.5	11.8
Magnes i um	4070	4120	3950	4170
Manganese	511	459	483	605
Mercury	0.068 U	0.049 U	0.050 U	0.075 ป
Nickel	15.7	16.3	15.9	11.8
Potassium	1130	1210	1170	1370
Selenium	1.1 U	1.4 Ú	1.3 U	1.4 ป
Silver	0.075	0.083	0.074	0.084
Sodium	6050	5790	5580	6660
Thallium	0.23 U	0.28 U	0.26 U	0.28 U
Vanadium	27.0	27.2	26.7	28.2
Zinc	34.4	34.7	33.5	37.0

(1) (2) (3) (4) Primary sample Laboratory duplicate analysis Field split from composite of primary sample Separate grab sample at same station

Date: July 24, 1989 Reviewer: T.D. Bowden Matrix: Sediment

Date: July 24, 1989 Reviewer: T.D. Bowden Matrix: Sediment

Table 5B Summary Statistics Monitoring Variability Samples (mg/kg, dry weight)

Analyte		Station 5 (1)			Station 5D (2)	Station 51 (3)	Station 26 (1)			Station 54 (3)
		Mean (n=5)	SD	CV (%)	RPD	RPD	Mean (n=4)	SD	CV (%)	RPD
	Aluminum Antimony	17080	704.982	4.1	4.1	5.3	9908	461.257	4.7	9.0
	Arsenic	6.5	0.324	5.0	11.8	4.3	7.0			
	Barium	46.0	1.986	4.3		6.2	3.8	0.822	21.5	47.4
	Beryllium	0.46 *	1.700	4.3	0.4	4.2	24.3	2.391	9.8	7.0
	Cadimium	0.19	0.034	17.9	37.8	, -	0.26 *			
	Calcium	6022	249.940			6.5	0.13	0.010	7.7	15.4
	Chromium			4.2	7.9	7.2	5863	360.497	6.1	13.9
		38.6	1.553	4.0	6.7	7.5	25.1	1.144	4.6	9 9
	Cobalt	8.1	0.568	7.0	10.0	8.7	7.2	0.294	4.1	
	Copper	26.7	1.429	5.3	1.8	8.0	11.0	0.870	7.1	8.3
	Iron	28300	992.472	3.5	2.1	6.0			7.9	12.7
	Lead	15.5	2.855	18 4	22.7		17600	875.595	5.0	8.0
	Magnesium	11640	288.097	18.4 2.5		40.0	5.4	0.835	15.6	0.0
	Manganese	265		4.3	4.3	4.3	7665	322.74 <del>9</del>	4.2	6.4
•			12.153	4.6	5.3	6.4	278	28.255	10.2	9.4
	Mercury	0.56	0.970	173.2	7.4	15.4	0.06 *			747
	Nickel	32.6	4.840	14.8	2.3	35.5	29.8	0.457	4 6	
	Potassium	3348	149.733	4.5	6.5	8.0	27.U 4507		1.5	2.3 5.7
	Selenium	2.3 *			0.5	0.0	1583	49.917	3.2	5.7
	Silver	0.13	0.015	11.5	47. 2	44.7	1.2 *			
	Sodium	21600	620.484	11.5	14.3	16.7	0.07	0.005	7.1	9.5
	Thallium	0.46 *	020.404	2.9	0.9	3.2	6283	313.834	5.0	1.2
	Vanadium		0.470				0.24 *		7.7	
		50.5	2.675	5.3	7.9	7.5	30.0	0.978	3.3	7 (
	Zinc	76.8	3.834	5.0	4.3	7.0	42.0		3.3	7.4
						,	46.0	2.686	6.4	10.7
		Mean - all met	als	15.1	8.9	9.6			8.5	11.8

Primary sample Leberatory duplicate analysis Field split from composite of primary sample Mean of QLs for non-detects (1) (2) (3) \*

Date: July 24, 1989 Reviewer: T.D. Bowden Matrix: Sediment

#### Table 5B Summary Statistics Monitoring Variability Samples (mg/kg, dry weight)

Analyte	Station 38- (1)		Station 380 (2)	Station 60 (3)	Station 32 (1)			Station 57 (3)	
	Mean (n=5)	SD	CV (%)	RPD	RPD	Mean (n=4)	SD	CV (%)	RPD
Aluminum Antimony	21060	986.408	4.7	6.9	6.4	6273	202.875	3.2	2.1
Arsenic	10.5	0.888	8.5	4.0		0.21	0.024	11.4	23.3
Barium	54.7		9.2	1.9	1.8	4.5	0.943	20.8	21.1
Beryllium	0.56 *	2.569	4.7	7.0	6.4	13.3 0.21 *	0.655	4.9	1.5
Cadmium	0.26	0.079	30.4	42.9	16.7	0.04	0.004	10.0	47.
Catcium	6596	568.005	8.6	10.8	3.5	3218		10.0	17.4
Chromium	43.3	1.896	4.4	2.0	4.7		57.373	1.8	2.2
Cobalt	12.1	0.432	3.6	4.8		14.7	1.164	7.9	11.8
Copper	48.0	1.916	4.0	4.0	0.8	4.2	0.150	3.6	7.1
Iron	30840	1184,483	7.0	1.6	4.1	6.8	0.768	11.4	1.6
Lead	41.5		3.8	4.4	5.4	10000	192.527	1.9	3.4
		5.537	13.3	20.3	20.8	12.7	2.567	20.3	3.3
Magnesium	12520	454.973	3.6	4.7	4.7	3685	84.261	2.3	3.5
Manganese	684	17.768	2.6	4.2	5.0	288	14.445	5.0	3.7
Hercury	0.23	0.025	10.9	4.1	0.0	0.06 *	(7.77)	5.0	2.9
Nickel	36.7	2.286	6.2	5.4	11.3	12.5	1.434	44 /	
Potassium	4460	169.115	3.8	5.7	4.2	1155		11.4	3.7
Selenium	3.0 *				7.2	1133	38.730	3.4	7.8
Silver	0.52	0.042	8.1	0.0	7 7	7.0			
Sodium	28440	915.423	3.2	0.0	3.7	0.12	0.042	35.0	0.0
Thallium	0.6 *			2.8	0.3	3898 0.22 *	147.733	3.8	4.7
Vanadium	61.4	3.258	5.3	5.6	9.1	20.3	0.585	2.0	
Zinc	104	4.625	4.5	3.7	6.6	24.8		2.9	3.0
	Mass -11					24.0	1.207	4.9	2.5
•	Mean - ali met	als	8.4	9.4	7.0			8.4	7.9

(1) Primary sample
 (2) Laboratory duplicate analysis
 (3) Field split from composite of primary sample
 \* Mean of QLs for non-detects

Table 5B Summary Statistics Monitoring Variability Samples (mg/kg, dry weight)

Analyte		Station (1)			Station 63 (3)		
,	Mean (n=	<b>4)</b> .	SD	CV (%)	RPD		
Aluminum Antimony Arsenic Barium Beryllium Cadmium Calcium Chromium Cobalt Copper Iron Lead Magnesium Manganese Mercury Nickel Potassium Selenium Silver Sodium Thallium Vanadium	0. 4 14 0. 0. 35 16 6 13 114 10 40 5 0. 14 12	33 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		3.0 29.4 12.2 5.1 23.3 2.7 4.4 7.3 3.3 5.5 2.3 12.4 14.1 8.6 6.3 7.8	** 0.9 60.3 27.2 2.7 55.1 3.1 6.5 1.7 8.5 1.7 1.9 1.2 10.7 3.8 6.8 10.1 4.4		
Zinc ·	34 Mean al	.9 1 I metals	.490	4.3 9.3	0.9 13.1		

(1)

(2)

Primary sample Laboratory duplicate analysis Field split from composite of primary sample Mean of QLs for non-detects Antimony, n=3 (3)

Date: July 24, 1989 Reviewer: T.D. Bowden Matrix: Sediment

# Data Validation Report - Inorganic Analyses Mercury Reanalyses

Site: Project:

Puget Sound WDOE MSMP

Laboratory:

Analytical Resources, Inc.

Sample Numbers:

Stations 5, 11, 53

Matrix:

Sediment

Reviewer:

T.D. Bowden /Jaules Engineering Group

Date:

October 30, 1989

This report summarizes the validation of laboratory data for three MSMP samples resubmitted to Analytical Resources, Inc. for mercury analyses. Initial mercury results for these stations (5, 11, 53) were sufficiently high so as to necessitate confirmation.

The samples were analyzed according to the same protocol employed in the initial analyses. The data were validated using the same validation criteria that were applied to the initial data. The samples have been held frozen in archive since collection.

Laboratory quality control data for the reanalyzed samples satisfied all data validation criteria, including initial calibration, initial and continuing calibration verification checks, initial and continuing calibration blanks, preparation blank, matrix spike recovery, duplicate analysis, and laboratory control sample recovery. No results required qualification.

Results for both initial sample analyses and the reanalyses are summarized below, in mg/kg, dry weight:

<u>Station</u>	Initial Result	<u>Reanalysis</u>		
5	0.14	0.11 U		
11	2.4	0.12 U		
53	2.3	0.071 II		

Results of the reanalyses are all below quantitation limits. The laboratory reports that the initial results may reflect carryover of high concentrations from a separate case. Accordingly, results of the reanalyses should used in preference to the initial results.

1111 THIRD AVENUE - SUITE 700 • SEATTLE WA 98101 • (206) 622-0907

August 23, 1989

Data Validation Report BNA Organics Analyses

Site:

Puget Sound

Project:

WDOE MSMP

Sample Numbers:

Stations 1-68

Samples Collected By:

Tetra Tech, Inc.

The samples included in this report were analyzed by Analytical Resources, Inc., of Seattle, Washington

This report is submitted to:

Tetra Tech, Inc., Bellevue, Washington

Data Evaluated by:

Thomas D. Bowden

Approved by:

Raleigh C. Farlow

# Data Validation Report - BNA Analyses

Site:

Puget Sound

Project: Laboratory: WDOE MSMP

Sample Number:

Analytical Resources, Inc. Stations 1 - 68

Matrix: Reviewer: Sediment T.D. Bowden

Date:

August 23, 1989

## I. Introduction

This report summarizes the validation of laboratory data for 68 marine sediment samples submitted to Analytical Resources, Inc. of Seattle, WA for base/neutral/acid (BNA) organics analyses.

The samples were analyzed employing a protocol modified after USEPA CLP SOW 2/88, IFB W802081D1 in order to decrease Method Quantitation Levels. These modifications include larger sample sizes (approximately 100 g, wet weight), class fractionation (SPE-Silica Gel Column) and subsequent analysis of non-polar (F1) and polar (F2) fractions, and some instrumental setup modifications for increased sensitivities. Several additional analytical parameters were added to the USEPA Target Compound List (TCL) for this project:

Cymene

**B-Coprostanol** 

Caffeine

Cholesterol **B-Sitosterol** 

9H-Carbazole Perylene

Retene

Pristane/Phytane

CPI (Carbon Preference Index)

Additional surrogate compounds were also included with the CLP-specified surrogates:

1,2-Dichlorobenzene-d4 2,3,5,6-p-Cresol-d4 Anthracene-d10 Acridine-d9

Fluoranthene-d10

Dibenzo(a,h)anthracene-d14

The ratio of Pristane to Phytane, and the n-Alkane CPI were determined and reported for all samples. In addition, four samples (Stations 4, 8, 21, and 66) were analyzed for 13 resin acids and substituted guaiacols:

Abietic acid

Chlorodehydroabietic acid

Dehydroabietic acid

Dichlorodehydroabietic acid

4,5-Dichloroguaiacol Isopimaric acid

2-Methoxyphenol (Guaiacol)

Neoabietic acid

Palustric acid Pimaric acid

Sandacopimaric acid Tetrachloroguaiacol

3,4,5(4,5,6)-Trichloroguaiacol

This report has been prepared in accordance with USEPA guidance "Laboratory Data Validation, Functional Guidelines for Evaluating Organics Analyses," dated February 1, 1988. Data validation criteria are found in the USEPA Functional Guidelines and the WDOE Puget Sound Ambient Monitoring Program, Marine Sediment Quality Implementation Plan, dated November, 1988.

Analytical results with associated data qualifiers are found in Table 1. Results are expressed in ug/kg, dry weight. Average quantitation limits are presented in Table 1A. Sample holding times are summarized in Table 2.

Samples from Station 1 through Station 50 (fifty samples) are surficial sediment samples collected from different locations in Puget Sound Samples with station identification greater than 50 have been assigned surrogate station numbers. These remaining "stations" represent field-generated (laboratory blind) QC samples, specifically, duplicate splits taken from composited sediment from several van Veen grab samples, station replicates taken as separate aliquots from different van Veen grab samples at the same station, and comparison samples, as summarized below:

Field Station	Sample Split	Site Replicates
Station 5	Station 51	Station 52 Station 53
Station 26	Station 54	Station 55 Station 56
Station 32	Station 57	Station 58 Station 59
Station 38	Station 60	Station 61 Station 62
Station 44	Station 63	Station 64 Station 65

<u>Comparison Samples</u> (fortified Sequim Bay sediment sample)

Station 66

Station 67

Station 68

Field samples employed for laboratory QC include:

## MS/MSD Analysis

Station 5

Station 26

Station 32

Station 38

Station 44

## II. Discussion

# A Sample Holding Times

Technical requirements for maximum sample holding time (time of collection to time of extraction; time of extraction to time of analysis) for BNAs have been established only for water matrices (extraction within 7 days, analysis within 40 days). Sample preservation included holding on ice during transport and at 4°C in the laboratory until extraction. All sediment samples submitted for BNA analyses were extracted within 7 days, with the exception of Stations 48, 49, and 50 (9 days). Results associated with these stations have not been qualified since the deviation is slight and is not expected to affect data quality. All of the samples were analyzed within 40 days of extraction. Sample holding times were determined by comparing sampling dates on the Chain-of-Custody documents with dates of extractions and analyses reported in the data package.

# B. GC/MS Tuning

The GC/MS tune was checked with Decafluorotriphenylphosphine (DFTPP) prior to all initial calibration runs and prior to all sample analysis runs. All ion abundances and relative abundances meet acceptance criteria. Mass spectral plots and associated mass listings were compared to entries on Form V. No transcription errors were found with the exception that the data for the tune check on 4/05/89 at 0732 hours has been switched on copies of Form V with the data for the tune check on 4/21/89 at 0809 hours.

All instrumental analyses, including standards, method blanks, matrix spikes, matrix spike duplicates, and station samples were performed within 12 hours of DFTPP analyses with the exception of the instrumental run on 4/21/89 beginning at 1018 hours. The laboratory indicated that the file for the tune check for this run was acceptable; however, it was lost and an earlier tune check (0809 hours) was substituted in the report. This substitution resulted in the exceedance of the 12-hour limit by the last two samples of the analytical run. Acceptance criteria were met for all tune checks associated with this data package, and thus no qualification of data is required due to tune check deviations.

# C. Initial Calibration

Initial multipoint calibration was established at concentrations of 20, 50, 80, 120, and 160 ng/ul (ppm)(3/13/89) for all TCL compounds, surrogates and additional surrogates, and at concentrations of 20, 50, and 100 ng/ul (ppm) (3/29/89) for all additional target compounds. For each initial calibration run, all TCL compounds, additional non-CLP target compounds, surrogates and additional surrogates have Average Relative Response Factors (Average RRF) that are  $\geq 0.05$ , with the exception of B-Sitosterol (0.042). An exception to the acceptance criteria has been reade for sterols as explained under "Continuing Calibration." All Coefficients of Variation (CV) for RRFs are  $\leq 30\%$  with the following exceptions:

Compound	<u>CV (%)</u>	Stations with Positive Hits			
4-Chloroaniline	31.0%	None			
2,4-Dinitrophenol	36.4%	None			

No samples have positive hits for these compounds and therefore no qualification of results is required for this deficiency.

RRFs were confirmed by recalculation at each concentration for 14 compounds in the TCL compound calibration run and for 3 compounds in the additional non-CLP target compound calibration run. The Average RRFs and CVs for these compounds were also recalculated and confirmed. No significant errors in transcription or calculation were detected.

The CLP surrogate compounds were the only surrogates summarized on Form VI. Average RRFs and CVs for all surrogates used were recalculated from raw data and confirmed to meet acceptance criteria.

# D. Continuing Calibration

Continuing calibration was established on all instrumental analyses for all TCL compounds, additional non-CLP target compounds, surrogates and additional surrogates. Instrumentation continuing calibrations were checked at a concentration of 50 ng/ul (ppm).

A modification to the acceptance criteria has been employed for B-Coprostanol, Cholesterol, and B-Sitosterol. Because of the high degree of molecular fragmentation, and the consequent use of characteristic and minor ions in quantitation, the introduction of greater analytical variability is expected relative to the major ions used for the other TCL compounds. Therefore, the acceptance limits have been increased. The acceptance criterion for continuing calibration minimum RRF (RRF  $\geq 0.05$ ) has not been applied to these compounds. The acceptance criterion for %D between Average RRF and continuing calibration RRF (%D  $\leq 25\%$ ) has been increased to %D  $\leq 30\%$  for these compounds.

With the exceptions listed in Table 3, all TCL compounds and surrogates have an RRF  $\geq 0.05$  and a Percent Difference (%D)  $\leq 25\%$  between the initial calibration Average RRF and the continuing calibration RRF, and all additional non-CLP target compounds have a %D  $\leq 30\%$ .

For the compounds listed in Table 3 all associated samples with positive hits that do not meet acceptance criteria for %D have been qualified "E" (estimated).

RRFs and %Ds were recalculated and confirmed for the same compounds selected for initial calibration. No significant errors in transcription or calculation were detected. All analyses were completed within the required 12 hour time limit for each analytical group, with the exception noted under Section IIB, "GC/MS Tuning."

No surrogate compounds were summarized on Form VII. %Ds for RRFs for all surrogates used were recalculated from raw data and confirmed to meet acceptance criteria.

# E. Method Blank Analysis

Method blank analysis was performed at the required frequency (one per extraction batch). A total of ten method blanks were analyzed for both polar and non-polar fractions. Bis(2-Ethylhexyl)phthalate is the only program target compound detected in a method blank. This compound was detected in two method blanks (extraction dates 3/29/30 and 3/30/89). A mean and upper 95%ile level for all method blanks was calculated for bis(2-Ethylhexyl)phthalate (Table 4). The 95%ile value has been adjusted to reflect the mean dry sample weight of all samples. The reported quantitation limit for bis(2-Ethylhexyl)phthalate has then been adjusted by application of a "U" qualifier to all data with reported results less than or equal to the 95%ile value.

# F. Surrogate Recovery

The USEPA CLP-specified surrogates and additional project-specified surrogates were added to all samples including method blanks, matrix spike samples, and matrix spike duplicate samples. Surrogates were spiked at the following levels:

Surrogate	Amount Spiked (ug)
2-Fluorophenol	100
Phenol-d5	100
Nitrobenzene-d5	50
2-Fluorobiphenyl	50
2,4,6-Tribromophenol	100
p-Terphenyl-d14	50
1,2-Dichlorobenzene-d4	50
2,3,5,6-p-Cresol-d4	50
Anthracene-d10	50
Acridine-d9	50
Fluoranthene-d10	50
Dibenzo(a,h)anthracene-d14	50

These amounts equate to average dry weight concentrations of 1,376 ug/kg (100 ug) and 688 ug/kg (50 ug).

Surrogate recoveries (%R) for all field samples are within the acceptance limits specified for this project (%R $\geq$  50%) with the exceptions listed in Table 5. Qualifiers were applied to results using the following criteria: For any sample, if  $\geq$ 3 surrogates in the neutral fraction or  $\geq$ 3 surrogates in the acid fraction were <50%R, positive hits for the sample within the appropriate fraction were qualified "E" (estimated). For any sample, if  $\geq$ 2 surrogates in a fraction were <10%R, non-detects in the appropriate fraction were qualified "R" (unusable).

These criteria are modified from the CLP criteria due to the increased number of surrogates used.

Transcription to Form II was checked for all surrogate recoveries. For 20% of all samples, surrogate data were verified by examination of Reconstructed Ion Chromatograms (RICs) and quantitation reports, and recoveries were confirmed by recalculation.

# G. Matrix Spike/Matrix Spike Duplicate Analysis

MS/MSD analysis was performed on samples associated with five stations, Stations 5, 26, 32, 38, and 44. All MS/MSD samples were spiked with all of the program target compounds (including both CLP target compounds and all additional non-CLP target compounds) at the following equivalent dry weight concentrations:

Station 5	1250 ug/kg
Station 26	910 ug/kg
Station 32	956 ug/kg
Station 38	3400 ug/kg
Station 44	346 ug/kg

MS/MSD samples associated with Stations 38 and 44 were not spiked with the additional non-CLP target compounds.

MS/MSD analysis was evaluated for all program target compounds. Acceptance criteria used in applying qualifiers to associated samples are as follows:

- 1) If the average recovery for the MS and MSD sample is >50%, and the RPD is within limits, then no action has been taken
- 2) If the average MS/MSD recovery is <50%, positive results for related samples have been qualified "E" (estimated).
- 3) If either the MS or the MSD recovery is <10%, non-detects for related samples have been qualified "R" (unusable).
- 4) If the RPD is <-100% or > +100%, positive results for related samples have been qualified "E" (estimated)
- 5) For each additional non-CLP target compound, the average of all MS and MSD recoveries and the corresponding coefficient of variation were calculated. All average %Rs were ≥50% and all CVs were ≤50%. Therefore it was decided that no action or qualification of data was necessary.

Table 6 summarizes MS/MSD results for all program target compounds that do not meet project-specified acceptance criteria. Qualifiers were applied to associated samples by extraction batch.

Since only 5 MS/MSD samples were extracted for 10 extraction batches, not every extraction batch has an associated MS/MSD sample. For those extraction batches without an associated MS/MSD sample in the chronologically closest extraction batch was used for evaluation.

As indicated above, MS/MSD samples associated with Stations 38 and 44 were not spiked for the additional, non-CLP TCL compounds. Therefore, matrix spike analysis could not be evaluated for these compounds for samples from associated extraction batches.

MS recovery for 3,3'-Dichlorobenzidine (Station 38) is = <10% (MS %R = 8.5%, MSD %R = 16.8%). MSD recovery for Hexachlorocyclopentadiene (Station 5) is <10% (MSD %R = 8.8%, MS %R = 37.6%). However, non-detects for samples associated with stations 5 and 38 have not been qualified for these compounds since the deviations are slight.

Transcription of sample results from Form I to Form III was confirmed for all compounds. Several errors were found, however none were significant. Approximately 20% of %Rs and RPDs were confirmed by recalculation. Recoveries and RPDs for incorrectly transcribed results were also recalculated. Quantitation was confirmed for all MS/MSD compounds.

## H. Internal Standards Performance

CLP-specified internal standards were added to all sample extracts to yield the following concentrations:

Internal Standard	Concentration
1,4-Dichlorobenzene-d4	40 ng/ul
Naphthalene-d8	40 ng/ul
Acenaphthene-d10	50 ng/ul
Phenanthrene-d10	30 ng/ul
Chrysene-d12	50 ng/ul
Perylene-d12	57 ng/ul

All Retention Times (RT) are within acceptance limits ( $\pm 30$  seconds). The majority of internal standard areas for all samples are within the CLP-recommended acceptance limits ( $\pm 50\%$  to  $\pm 100\%$  of 12-hour calibration standard). Internal standards not meeting the CLP acceptance criteria are summarized in Table 7. The deviations from acceptance limits are not significant and no sample results have been qualified because of these exceptions.

Transcription accuracy from quantitation reports to Form VIII was checked and verified for approximately 50% of the samples. Several errors were found, none of which are significant.

# I. TCL Compound Identification

The Relative Retention Times (RRT) for all reported TCL and additional compounds are within acceptance limits (±0.06 RRT units). Ion relative abundances were checked against reference spectra and were found to be acceptable. Some additional compounds, particularly sterols, were commonly flagged by the lab as "N" (presumptive evidence of presence). Reexamination of sample spectra relative to reference spectra indicates that many such flagged results do not require the "N" qualifier, and in these cases, the lab-assigned qualifier has been deleted.

# J. Compound Quantitation and Reported Detection Limits

Quantitation calculations were verified for identified TCL compounds, surrogates, and matrix spike compounds in about 15% of all samples by recalculation of results from raw data. Quantitation was verified for all identified additional target compounds. The appropriate internal standard, quantitation ion, and RRF were used in quantitating all compounds. However, some results were either incorrectly calculated or incorrectly transcribed to Form I. These errors have been corrected in Table 1. Average quantitation limits are given in Table 1A.

# K. Tentatively Identified Compounds

Table 8 summarizes Tentatively Identified Compounds (TICs) for each sample by total number present, average concentration, and maximum observed value. TICs detected in associated blanks have been accounted for and excluded from this summary.

# L. System Performance

Examination of raw data revealed only slight degradation of system performance during or between some analytical runs. This degradation was not significant enough to warrant any corrective action or data qualification. RICs were examined for abrupt shifts in baseline, excessive baseline rise with increased temperature, and high background levels. In general, most RICs, particularly for the F2 fraction, show a marked increase in background at elevated GC temperatures. This phenomenon in a few cases was the result of background contribution of polymer leaching during sample fractionation. No effect on data quality could be found. No anomalous shifts in absolute retention times for internal standards were observed.

## M. Other Performance Data

<u>Field-Generated QC Samples:</u> Two types of field-generated QC samples were collected from a station. Station duplicate splits were generated by taking two separate aliquots of sediment from a composite from at least two van Veen grab samples, with one aliquot assigned to the station number, and the other assigned a surrogate station number. Separate station replicates were generated by collecting two additional and separate van Veen grab samples while on station. Site replicates were assigned separate surrogate station numbers.

Results for all replicates are summarized in Table 9A. Summary statistics for these samples are presented in Table 9B. The coefficient of variation (CV) representing monitoring variability within a station was determined using all 4 samples. Relative Percent Differences (RPD) were determined relative to the original sample and the blind field-generated splits.

Sequim Bay Comparison Samples: Homogenized archived sediment from Sequim Bay were submitted for analysis in triplicate as Stations 66, 67 and 68. This material was acquired from Office of Puget Sound, USEPA Region X, and consists of a composited marine sediment that had been prepared as a fortified sample under contract by National Marine Fisheries, NOAA. Analytical results and summary statistics for these samples are presented in Table 10.

## N. Resin Acids and Substituted Guaiacols

Introduction: Four samples, Stations 4, 8, 21, and 66 were analyzed for 13 resin acids and substituted guaiacols. MS/MSD analysis was performed on Station 8. GPC (Gel Permeation Column) cleanup was employed per CLP protocol prior to analysis. No surrogate compounds were added because the laboratory was unable to procure suitable surrogates within the time available. An acid fraction was prepared from a split of the extract employed for BNA analysis of Stations 4, 8, 21, and 66. This acid fraction was analyzed for resin acids and substituted guaiacols. Derivatization of resin acids and substituted guaiacols to methyl esters and methyl ethers, respectively, was accomplished by reaction of diazomethane with the acid fraction of sample extracts. Methylation of the acidic fraction is necessary to increase target compound vapor pressures yielding enhancements in detection limits and sensitivities for GC/MS analyses. An excess of diazomethane is added to the acid fraction of sample extracts and allowed to react at ambient temperature for a minimum of five minutes. The excess diazomethane is removed from the reaction mixture and the extract subsequently analyzed by GC/MS.

Holding Times: Recommended holding times for extraction and analysis of samples for Stations 4, 8, 21, and 66 were not exceeded. The recommended sample holding time prior to extraction for the MS/MSD sample was exceeded by 8 days (total of 15 days). The method blank extract was held 45 days prior to analysis. Holding times are summarized in Table 11A.

Initial Calibration: Initial multipoint calibration was established at concentrations of 20, 50, and 100 ng/ul (ppm) for all target compounds. All Average RRFs are >0.05 except Palustric acid (0.041). All CVs are <25% with the exception of Neoabietic acid (29.3%). These deviations from acceptance criteria are not considered significant for these compounds, and thus related results have not been qualified. RRFs, Average RRFs, and CVs were confirmed by recalculation at each concentration for 3 compounds.

Continuing Calibration: Continuing calibration was established for all instrumental analyses for all target compounds. Instrumentation runs on 4/21/89 and 4/24/89 were calibrated and checked at a concentration of 50 ng/ul (ppm). RRFs on both runs are all ≥0.05 with the exception of Palustric acid (0.029) on 4/24/89. The majority of %Ds between the Average RRF and the continuing calibration RRF are >30%. These exceptions are summarized in Table 11B. CLP acceptance criteria for %D have been applied, which has required the majority of results to be qualified "E" (estimated).

Method Blank: The method blank extracted 4/07/89 for BNA analyses was employed for resin acid and substituted guaiacol analysis. The blank was analyzed on 5/22/89, 45 days after extraction. None of the samples analyzed for resin acids/guaiacols were associated with the extraction batch for this method blank. Because of these factors, the method blank analysis may not have been appropriate for testing the potential for contamination by these compounds. None of the target compounds were detected in the method blank.

MS/MSD Analysis: MS/MSD analysis was performed on the sample from Station 8. Since the MS/MSD sample was extracted subsequent to all of the associated analytical samples, the MS/MSD analysis may not be a true measure of the recovery efficiencies for these compounds. The sample from Station 8 was spiked with four compounds:

Dehydroabietic acid Abietic acid Dichlorodehydroabietic acid\* 3,4,5(4,5,6)-Trichloroguaiacol\*

\* Incorrectly reported on Form III

The spike concentration for the MS sample was 3880 ug/kg, dry weight equivalent, whereas the spike concentration for the MSD sample was 2890 ug/kg, dry weight equivalent. All MS and MSD recoveries are  $\geq 10\%$ . However, several are  $\geq 10\%$  but < 50%:

	<u>MS %R</u>	MSD %R
Abietic acid	11.3	12.8
Dehydroabietic acid	27.6	26.3

All RPDs are within acceptance criteria. Compounds with MS/MSD recoveries <50% have been qualified "E" (estimated).

All MS/MSD results were checked for transcription and calculation errors. The laboratory used an average of the MS and the MSD sample weights in calculating dry weights (30.2 g). Although recovery and RPD calculations were not significantly affected using the average value, MS and MSD %Rs and RPDs were confirmed by recalculation using actual sample weights (MS = 25.8 g, MSD = 34.6 g).

Analytical results for unspiked compounds are consistently lower in the original sample as opposed to the MS/MSD sample. The holding time prior to extraction was greater for the MS/MSD sample than the original sample, and the extract holding time prior to analysis was greater for the original sample than the MS/MSD sample. This may suggest that the target compounds have a greater probability of remaining intact in the original sample matrix than in the concentrated solvent extract. An estimated average percent loss per week from the extract relative to the refrigerated sediment has been calculated using the results for non-spiked compounds from both samples:

Target Compound	Average % Loss per Week in Extract
Chlorodehydroabietic acid	20
Isopimaric acid	20
Neoabietic acid	30
Pimaric acid	60
Sandacopimaric acid	10

Internal Standards: Internal standards applied to the resin acid/substituted guaiacol analysis were Naphthalene-d8, Acenaphthene-d10, and Chrysene-d12. All RTs and internal standard areas meet acceptance criteria. No Form VIII was included in the data package. RTs and internal standard areas were checked and verified from quantitation reports.

Compound Identification/Quantitation: RRTs for all reported target compounds are within acceptance criteria. Ion relative abundances were checked against reference spectra and were found to be acceptable. The laboratory-assigned data qualifier "N" was removed from Sandacopimaric acid at Station 8, since the RRT and spectra were found to be acceptable. Quantitation calculations were verified for all detected compounds. For Stations 4 and 21, two peaks representing different isomers are present for Chlorodehydroabietic acid. The laboratory used only the larger of the two peaks for quantitation. The second peak has been included as a sum in the quantitation reported in Table 1, thus reporting Total Chlorodehydroabietic acid.

## O. Overall Case Assessment

The level of effort exhibited by the laboratory for this data package is better than average. The quantitation levels achieved are significantly lower than CLP requirements. All deliverables required by the project are present. The laboratory has been requested to resubmit some corrected QC reporting forms and unreadable raw data. Overall, the data is considered usable for the intended purposes.

## III. Summary of Qualified Data

A. The following results have been qualified "E" (estimated) because the Percent Difference (%D) between the Average Relative Response Factor and the continuing calibration Relative Response Factor does not meet acceptance criteria, as discussed in Section IID and IIN:

Hexachlorobenzene	Station 44
Pyrene	Stations 1, 2, 3, 4, 5, 6, 22, 23, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 58,59
Butylbenzylphthalate	Stations 34, 35

bis(2-Ethylhexyl)phthalate Stations 28, 30, 33, 34, 35, 36, 59 Benzo(b)fluoranthene Stations 46, 47, 48, 49, 60, 61, 62, 63, 64, 65 Benzo(k)fluoranthene Stations 22, 37, 41, 44, 45, 58, 59 Benzo(g,h,i)perylene Stations 49, 60, 61, 62, 63 B-Coprostanol Stations 14, 22, 23, 28, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 49, 50, 58, 59, 60, 61, 62, 63 Cholesterol Stations 14, 15, 16, 17, 22, 23, 37, 58, 59 **B-Sitosterol** Stations 8, 9, 10, 11, 12, 13, 14, 15, 17, 22, 23, 26, 27, 37, 58, *5*9, 68 Abietic acid Stations 8, 21 Chlorodehydroabietic acid Stations 4, 8, 21 Dehydroabietic acid Stations 4, 8, 21 Dichlorodehydroabietic acid Station 4 Isopimaric acid Station 8, 21 Neoabietic acid Station 8 Palustric acid Station 8 Pimaric acid Station 8 Sandacopimaric acid Station 8

B. The following results have been assigned the "U" qualifier in order to decrease significance of the reported value based on a statistical analysis of positive hits in method blanks, as discussed in Section IIE:

bis(2-Ethylhexyl)phthalate Stations 1, 2, 3, 14, 18, 20, 22, 23, 25, 27, 28, 31, 32, 37, 39, 42, 46, 47, 50, 52, 54, 55, 56, 58, 63, 64, 65

C. The following results have been qualified "E" (estimated) because surrogate recoveries did not meet acceptance criteria, as discussed in Section II F:

Phenol Stations 15, 57 Naphthalene Stations 4, 36 Dibenzofuran Station 36 Fluorene Station 61 Pentachlorophenol Station 57 Phenanthrene Stations 4, 15, 27, 36, 49, 55, 57, 61 Stations 4, 15, 27, 36, 49, 57, 61 Fluoranthene Pyrene Stations 4, 15, 27, 36, 49, 55, 57, 61 Benzo(a)anthracene Stations 4, 15, 27, 36, 49, 55, 57, 61 bis(2-Ethylhexyl)phthalate Stations 4, 12, 36, 49, 57, 61 Chrysene Stations 4, 15, 27, 36, 49, 55, 57, 61 Benzo(b+k)fluoranthene Stations 4, 15, 27, 36, 49, 57, 61 Benzo(a)pyrene Stations 27, 36, 49, 57, 61 Indeno(1,2,3-c,d)pyrene Stations 27, 36, 49, 57, 61 Dibenz(a,h)anthracene Stations 36, 57, 61 Benzo(g,h,i)perylene Stations 27, 36, 49, 57, 61 Perylene Stations 4, 36, 49, 55, 57, 61 **B-Coprostanol** Stations 4, 27, 36, 39, 49, 50, 57, 61, Cholesterol Stations 4, 15, 27, 36, 39, 43, 49, 50, 55, 57, 61, 68 **B-Sitosterol** Stations 4, 15, 27, 36, 39, 43, 49, 50, 55, 57, 61 Retene Stations 43, 50, 57, 61

D. The following results have been qualified "E" (estimated) because matrix spike and/or matrix spike duplicate recoveries did not meet acceptance criteria, as discussed in Section IIG and IIN:

Phenol

Stations 25, 26, 32, 56, 57, 58, 59

Acenaphthene

Station 40

Benzo(g,h,i)perylene

Stations 8, 54, 66, 67, 68

Abietic acid

Station 8

Dehydroabietic acid

Station 8

E. The following results have been qualified "R" (unusable) because matrix spike/matrix spike duplicate recoveries did not meet acceptance criteria, as discussed in Section IIG:

Benzoic acid

Stations 22, 23, 24, 25, 26, 27, 28, 29, 30, 32, 24, 25, 28, 29, 40,

54, 55, 56, 57, 58, 59

4-Chloroaniline

All Stations (1-68), except Stations 38, 39, and 40

3,3'-Dichlorobenzidine

All Stations (1-68), except Stations 38, 39, and 40

# Table 1 BNA Organics Analyses Results (ug/kg, dry weight)

Date: August 23, 1989 Reviewer: I.D. Bowden Matrix: Sediment

546 4	<b>.</b> –	(ug/kg, dry weight)							ric	aring: Sedimen	
CAS No.	Target Parameter	Station 1 Results Q	Station 2 Results Q	Station 3 Results Q	Station 4 Results Q	Station 5 Results Q	Station 6 Results Q	Station 7 Results Q	Station 8 Results Q	Station 9	Station 10
108-95-2	Phenot	22 U	57 U						results <b>u</b>	Results Q	Results Q
111-44-4	bis(2-Chloroethyl)ether	22 U	15 U	11 E	29 U	26 U	11 U	18	9 N	12 U	
95-57-8	∠-Chlorophenol	22 Ú	15 U	15 U	29 U	26 U	11 8	12 U	2Ó Ű		20 N
541-73-1	1,3-Dichlorobenzene	22 U	15 U	15 U	29 U	26 U	ii ū	12 Ŭ	20 U	12 U	15 U
106-46-7	1,4-Dichlorobenzene	22 U		15 U	29 U	26 U	11 Ū	12 ŭ	20 U	12 U	1 <u>5</u> U
100-51-6	Benzyl alcohol	110 U	15 U	15 U	29 U	26 U	11 0	12 0	20 U	12 U	15 U
95-50-1	1,2-Dichlorobenzene	22 U	72 U	74 U	140 U	130 Ü	54 U	61 U	100 U	12 U	15 U
95-48-7	2-Methylphenol	22 U	15 U	15 U	29 U	26 Ū	11 Ŭ	12 U	20 U	58 U	74 U
108-60-1	bis(2-Chloroisopropyl)ether		15 U	15 U	29 U	26 U	11 0	12 0		12 U	15 U
106-44-5	4-Methylphenol	22 U	15 U	15 U	29 U	26 U	11 ŭ	12 U	20 U	12 U	15 U
621-64-7	N-Nitroso-di-n-propytamine	22 U	15 U	.15 U	29 U	26 U	11 0	12 0	20 U	12 U	15 U
67-72-1	Hexachloroethane	22 U	15 U	15 U	29 U	26 U	11 0	12 0	20 U	12 U	15 U
98-95-3	Nitrobenzene	43 U	29 U	30 U	58 U	52 U	22 U	24 U	20 U	12 U	15 U
78-59-1	Isophorone	22 U	15 U	15 U	29 U	26 U	11 0	12 U	41 U	23 U	29 U
88-75-5	2-Nitrophenol	22 U	<u>15</u> U	15 ย	29 U	26 U	ii ŭ	12 U	20 U	12 U	: 15 U
105-67-9	2,4-Dimethylphenol	110 U	72 U	74 U	140 U	130 U	54 U	61 U	69	12 U	15 U
65-85-0	Benzoic acid	43 U	29 U	30 U	58 U	52 U	22 0	24 U	100 U	58 U	74 U
111-91-1	bis(2-Chloroethoxy)methane	220 U	145 U	148 U	290 U	260 U	110 U	120 U	41 U	23 U	29 U
120-83-2	2,4-Dichlorophenol	22 U	15 U	15 U	29 U	26 U	11 0	12 U	200 U	120 U	150 U
120-82-1	1,2,4-Trichtorobenzene	65 U	43 U	45 U	87 U	78 U	32 U		20 U	12 U	15 U
91-20-3	Naphthalene	22 U	15 U	15 U	29 U	26 U	11 U	37 U	61 U	35 U	44 U
106-47-8	4-Chloroaniline	22 U	5 E	15 U	10 E	- 6 E	2 E	12 U	20 U	12 U	15 Ú
87-68-3	Hexachlorobutadiene	R	R	R	R	Ř	ę R	12 U	17 E	12 U	15 U
59-50-7	4-Chloro-3-methylphenol	43 U	29 U	30 U	58 Ü	52 Û	22 Û	R	R	R	R
91-57-6	2 Methylnaphthalene	43 U	29 U	30 U	58 U	52 U	22 U	24 U	41 U	23 U	29 Ü
77-47-4	Hexachlorocyclopentadiene	. 22 U	6 E	3 E	29 Ú	6 E	11 U	24 U	41 U	23 U	29 U
88-06-2	2,4,6-Trichlorophenol	110 U	72 U	74 Ü	140 Ŭ	130 ນ	54 U	12 U	14 E	12 U	15 U
95-95-4	2,4,5-Trichlorophenol	110 U	72 U	74 U	140 บ	130 u	54 U	61 U	100 U	58 U	74 U
91-58-7	2-Chloronaphthalene	1 <u>10</u> U	72 U	74 U	140 U	130 U	54 U	61 U	100 U	58 บ	74 U
88-74-4	2-Nitroaniline	22 U	15 U	15 Ú	29 Ŭ	26 U	11 0	61 U	100 U	58 U	74 U
131-11-3	Dimethylphthalate	1 <u>1</u> 0 U	72 U	74 ư	140 Ŭ	130 U	54 U	12 U	20 U	12 U	15 U
208-96-8	Acenaphthylene	22 U	15 U	15 U	29 U	26 U	11 0	61 U	100 U	58 U	74 U
99-09-2	3-Nitroaniline	. 22 U	15 U	15 U	29 Ŭ	26 U	11 0	12 U	20 U	12 U	15 Ū
83-32-9	Acenaphthene	110 U	72 U	74 U	140 Ŭ	130 U		12 U	6 E	12 U	15 Ŭ
51-28-5	2,4-Dinitrophenol	22 U	15 U	15 U	29 Ŭ	26 U	54 U	61 U	100 U	58 ม	74 U
100-02-7	4-Nitrophenol	220 U	145 ป	148 U	·290 ŭ	260 U	11 U	12 U	6 E	12 U	15 Ŭ
132-64-9	Dibenzofuran	110 U	72 U	74 U	140 U	130 U	110 U	120 U	200 ມ	120 U	150 Ŭ
121-14-2	2 /-Diniamatal	22 U	15 U	15 ŭ	29 U	26 U	54 U	61 U	100 U	58 U	74 U
606-20-2	2,4-Dinitrotoluene	110 ប	72 U	74 Ŭ	140 u	130 U	<u>11 u</u>	12 U	13 E	12 U	15 Ŭ
84-66-2	2.6-Dinitrotoluene	110 U	72 Ū	74 Ū	140 U	130 U	54 U	61 U	100 U	58 Ū	74 Ŭ
7005-72-3	Diethylphthalate	22 U	15 Ū	15 Ŭ	29 U		54 U	61 U	100 ປ	58 U	74 Ŭ
86-73-7	4-Chlorophenyl-phenylether	22 U	15 Ū	15 Ŭ	29 U	26 U	11 U	12 U	20 U	12 Ū	15 Ŭ
100-01-6	Fluorene	22 U	5 E	15 Ŭ	29 U	26 U	11 U	12 U	20 U	12 Ŭ	15 Ŭ
534-52-1	4-Nitroaniline	110 U	72 Ū	74 U	140 U	26 U	<u> 11 U</u>	12 U	21	12 ŭ	15. U
224-26-1	4,6-Dinitro-2-methylphenol	220 Ū	145 ŭ	148 U	290 U	130 U 260 U	54 υ 110 υ	61 U 120 U	100 U 200 U	58 U	74 Ū
	Data Qualifiers:	R: The data	ara iminahla	<b>76.</b>				120 0	200 0	120 U	150 U

R: The data are unusable. The parameter may or may not be present.
U: The parameter was analyzed for but not reported above the associated value, which is the sample quantitation limit.
N: Presumptive evidence of the presence of the parameter at an estimated quantity.
E: The associated value is an estimated quantity.

### Table 1 BNA Organics Analyses Results (ug/kg, dry weight)

Date: August 23, 1989 Reviewer: T.D. Bowden Matrix: Sediment

CAS No.	Target Parameter	Station 1 Results Q	Station 2 Results Q	Station 3 Results Q	Station 4 Results Q	Station 5 Results Q	Station 6 Results Q	Station 7 Results Q	Station 8 Results Q	Station 9 Results Q	Station 10 Results Q
86-30-6	N-Mitrosodiphenylamine	22 U	15 บ	15 U	29 U	26 U	11 U	12 U		12 U	15 U
101-55-3	4-Bromophenyl-phenylether	22 U	15 U	15 Ū	29 Ŭ	26 Ŭ	11 ŭ	12 U	20 U	12 U	15 U
118-74-1	Hexach Lorobenzene	22 U	15 U	15 Ū	29 Ŭ	26 Ŭ	11 ŭ	12 Ŭ	20 U	12 0	
87-86-5	Pentachlorophenol	110 U		74 U	140 U	130 บ	54 Ŭ	61 Ŭ	100 Ŭ	58 U	74 U
85-01-8	Phenanthrene	120	93	16 E	40 E	37 E	4 N	3 N	300	12 Ú	20
120-12-7	Anthracene	22 U	20 E	15 U	29 U	260 U	11 Ü	12 Ü	54	12 0	15 u
84-74-2	Di-n-butylphthalate	22 U	15 U	15 บ	29 U	26 U	11 0	12 0	20 U	12 0	15 Ŭ
206-44-0	Fluoranthene	120	120	10 N	32 E	34 E	7 E	3 N	270	12 U	10 E
129-00-0	Pyrene	76 E	95 E	6 E	26 E	25 E	4 E	5 N	190	12 Ú	8 E
85-68-7	Butylbenzylphthalate	22 U	15 U	15 U	2 <del>9</del> U	26 U	11 U	3 Ü	20 U	12 Ŭ	15 Ū
91-94-1	3,31-Dichtorobenzidine	R	R	_ R	R	R	R	R	R	R	Ř
56-55-3	Benzo(a)anthracene	43	49	15 U	13 E	14 E	6 E	12 U	94	12 U	5 Ñ
117-81-7	bis(2-Ethylhexyl)phthalate	31 U		19 U	42 E	26 U	11 U	12 U	56	12 Ú	'15 Ü
218-01-9	Chrysene	56	58	15 U	17 E	24 E	14	12 U	180	12 U	7 E
117-84-0 205-99-2	Di-n-octylphthalate	22 U	15 U	15 U	29 U	26 U	11 U	12 U	20 U	12 U	15 U
207-08-9	Benzo(b) fluoranthene	53	40	15 U	13 E		11 U	12 <b>t</b>			
501-00-A	Benzo(k)fluoranthene Benzo(b+k)fluoranthene	52 105	39	15 U	12 E		11 U	12 U			
50-32-8		105 47	79 40	15 U	25 E	36 E	11 U	12 U	270	24 U	15 N
193-39-5	Benzo(a)pyrene Indeno(1,2,3-c,d)pyrene	22 U	34 N	15 U 15 U	29 U	10 N	11 U	12 U	75	12 U	55
53-70-3	Dibenz(a,h)anthracene	22 U	15 U	15 U	29 U	26 U	11 U	12 U	34	12 U	19
191-24-2	Benzo(g,h,i)perylene	22 U	15 8	15 U	29 U 29 U	26 U 26 U	11 0	12 U	14 N	12 U	15 U
25155-15-1	Cymene	22 U	15 0	15 U	29 U	26 U	11 U 11 U	12 U	35 E	12 U	15 U
86-74-8	9H-Carbazole	22 Ŭ	15 0	15 Ŭ	29 U	26 U	11 0	12 U	20 U	12 U	15 U
58-08-2	Caffeine	22 Ŭ	15 0	15 Ŭ		26 U	11 0	12 U	20 U	12 U	15 U
198-55-0	Pervlene	47	30	17	20 E	33	11 N	12 U 12 U	20 U 48	12 U	15 U
80-97-7	B-Coprostanol	95	96	11Ö	330 E	120	42	12 U 24 U	48 410	12 U	20 N
57-88-5	Cholesterol	2400	1100	600	1800 E	1400	510	680	1000	22 430	29 U 2000
83-46-5	B-Sitosterol	2300	1100	700	2100 E	1600	310	61 U	3100 E	120 E	620 E
483-65-8	Retene	29	12 E	15 U	29 Ü	26 Ú	້ຳຳ ບ	12 0	55	12 0	8 E
514-10-3	Abietic acid				58 Ū		•	,,,	180 E	12. U	0.5
	Chlorodehydroabietic acid				210 N				90 E		
1740-19-8	Dehydroabietic acid				190 E				550 E		
	Dichlorodehydroabietic acid				150 N				ี 82 มี		
	4,5-Dichloroguatacol				120 U				82 U		
5835 - 26 - 7	Isopimaric acid				120 U				210 E		
90-05-1	2-Methoxyphenol (Guaiacol)				58 U				41 Ü		
471-77-2	Neoabietic acid				230 U				82 E		
1945-53-5	Palustric acid				1200 U				120 N		
127-27-5	Pimaric acid				58 U				25 N		
	Sandacopimaric acid				58 U	•			49 E		
	Tetrachloroguaiacol				230 U				160 U		
	3,4,5(4,5,6)-Trichloroguataco	l / 20	F 00		23 <u>0</u> U				160 U		
	Pristane/Phytane	6.29	5.29	6.15	8.67	7.66	4.16	10.31	4.10	2.91	7.58
	CPI	1.89	1.64	1.89	3.37	1.57	1.50	1.84	1.51	1.26	1.77

R: The data are unusable. The parameter may or may not be present.
U: The parameter was analyzed for but not reported above the associated value, which is the sample quantitation limit.
N: Presumptive evidence of the presence of the parameter at an estimated quantity.
E: The associated value is an estimated quantity.

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#### Table 1 BNA Organics Analyses Results (ug/kg, dry weight)

Date: August 23, 1989 Reviewer: T.D. Bowden Matrix: Sediment

CAS No.	Target Parameter	Station 11 Results Q	Station 12 Results Q	Station 13 Results Q		Station 15 Results 0	Station 16 Results Q	Station 17 Results Q	Station 18 Results Q	Station 19 Results Q	Station 20 Results Q
108-95-2	Phenol	55	25 U	12 U	14 U	**********		•			*************
111-44-4	bis(2-Chloroethyl)ether	15 U	25 Ŭ	12 U		11 E	13 U	25 U	20 U	520	16 U
95-57-8	2-Chlorophenol	15 U	25 Ŭ	12 0	14 U	13 U	13 U	25 U	20 U	31 U	16 Ū
541-73-1	1,3-Dichlorobenzene	15 Ū	25 U	12 0	14 U	13 U	13 U	25 U	20 U	31 U	16 Ŭ
106-46-7	1,4-Dichlorobenzene	15 Ū	25 U	12 0	14 U	• 13 U	13 U	25 U	20 U	31 U	16 Ŭ
100-51-6	Benzyl alcohol	76 U	130 U	61 U	14 U	13 U	13 U	25 U	20 U	31 Ŭ	16 U
95-50-1	1,2-Dichlorobenzene	15 U	25 U	12 U	70 U	64 U	63 ป	130 U	100 U	150 U	78 U
95-48-7	2-Methylphenol	15 Ŭ	25 U	12 U	14 0	13 U	13 U	25 U	20 U	31 U	16 U
108-60-1	bis(2-Chloroisopropyl)ether	15 Ŭ	25 U		14 U	13 U	13 U	25 U	20 U	31 Ŭ	16 U
106-44-5	4 · Methylphenol	15 Ŭ	25 U	12 U 12 U	14 U	13 ti	13 ປ	25 U	20 U	31 Ŭ	16 U
621-64-7	N-Witroso-di-n-propylamine	15 บ	25 U		14 U	13 U	13 U	25 U	20 U	31 Ŭ	16 U
67-72-1	Hexachloroethane	31 0	50 U	12 U	14 U	13 U	13 U	25 U	20 U	31 Ŭ	16 U
98-95-3	Nitrobenzene	15 U	25 U	24 U	28 U	26 U	25 U	50 U	40 U	61 Ŭ	31 U
78-59-1	Isophorone	15 ü	25 U	12 U 12 U	14 U	13 U	13 U	25 U	20 Ū	.31 ŭ	: 16 U
88-75-5	2-Nitrophenol	76 U	130 U	61 U	14 U	13 U	13 U	25 U	20 U	31 Ŭ	16 U
105-67-9	2,4-Dimethylphenol	31 Ŭ	50 U	24 U	70 U	64 U	63 U	130 U	100 U	150 u	78 U
65-85-0	Benzoic acid	150 บั	250 U	120 U	28 U	26 U	25 U	50 U	40 U	61 Ŭ	31 U
111-91-1	bis(2-Chloroethoxy)methane	15 Ú	25 U	12 U	140 U	129 U	130 U	250 U	200 Ū	310 U	160 Ú
120-83-2	2,4-Dichtorophenol	46 U	76 U	36 U	14 U	13 U	13 U	25 U	20 Ū	31 U	16 U
120-82-1	1,2,4-Trichtorobenzene	15 ŭ	25 U	12 U	42 U	39 U	38 U	75 U	60 U	92 U	47 U
91-20-3	Naphthalene	15 Ŭ	25 Ŭ	12 0	14 U	13 U	13 U	25 U	20 U	31 Ü	16 U
106-47-8	4-Chloroaniline	, R	L) R	12 U	14 U	13 U	13 ម	25 U	20 U	31 ŭ	16 U
87-68-3	Hexach Lorobutadi ene	31 Ü	50 Û	24 Ü	- R	R	R	R	R	Ř	, R
59-50-7	4-Chloro-3-methylphenol	31 Ü	50 U	24 U	28 U 28 U	26 U	25 U	50 บ	40 U	61 Ü	31 Ü
91-57-6	2·Methylnaphthalene	15 Ū	25 ŭ	12 U	20 U 14 U	. 26 U	25 U	50 U	40 U	61 U	31 Ŭ
77-47-4	Hexachlorocyclopentadiene	76 U	130 ŭ	61 U	70 U	13 U	13 U	25 U	20 U	31 U	16 U
88-06-2	2,4,6-Trichlorophenol	76 U	130 U	61 U	70 U	64 U	63 U	130 Ú	100 U	150 U	78 U
95-95-4	2,4,5-Trichlorophenol	76 U	130 U	61 U	70 U	64 U	63 U	130 U	100 U	150 U	78 U
91-58-7	2-Chloronaphthalene	15 Ū	25 U	12 0	14 11	64 U	63 U	130 U	100 U	150 U	78 U
88-74-4	2-Nitroaniline	76 U	130 U	61 0	70 U	13 U	13 U	25 U	20 U	31 U	16 U
131-11-3	Dimethylphthalate	15 U	25 U	12 Ŭ	14 U	64 U 13 U	63 U	130 U	100 ย	150 U	78 U
208-96-8	Acenaphthylene	15 Ū	25 ŭ	12 Ŭ	14 Ŭ		13 U	25 U	20 U	31 U	16 Ü
99-09-2	3-Nitroaniline	76 U	130 Ŭ	61 Ŭ	70 U	13 U	13 U	25 U	20 U	31 U	16 U
83-32-9	Acenaphthene	15 Ū	25 Ŭ	12 0	14 U	64 U 13 U	63 U	130 U	100 ປ	150 U	78 U
51-28-5	2,4-Dinitrophenol	150 U	250 U	120 Ŭ	140 U	129 U	13 U	25 U	20 U	31 U	16 U
100-02-7	4-Nitrophenol	76 U	130 บ	61 0	70 U	64 U	130 U	250 U	200 U	310 U	160 U
132-64-9	Dibenzofuran	15 U	25 U	12 Ŭ	14 U	13 U	63 U	130 U	100 U	150 U	78 U
121-14-2	2,4-Dinitrotoluene	76 U	130 Ü	61 Ŭ	70. U	64 U	13 U	.25 U	20 U	31 U	16 U
606-20-2	2,6-Dinitrotoluene	76 U	130 Ü	61 Ŭ	70 U	64 U	63 U	130 U	100 U	150 U	78 U
84-66-2	Diethylphthalate	15 U	25 U	12 Ŭ	14 U	13 U	63 U	130 U	100 U	150 บ	78 U
7005-72-3	4-Chlorophenyl-phenylether	15 Ū	25 Ū	12 Ŭ	14 U	13 U	13 U	25 U	20 U	31 U	16 U
86-73-7	Fluorene	15 U	25 ย	12 0	14 U	13 8	13 U	25 U	20 U	31 U	16 U
100-01-6	4-Nitroaniline	76 U	130 U	61 Ŭ	70 U	13 U 64 U	13 U	25 U	20 U	31 U	16 Ū
534-52-1	4,6-Dinitro-2-methylphenol	150 U	250 U	120 Ŭ	140 U	129 U	63 ย 130 ย	130 U 250 U	100 ປ 200 ປ	150 U 310 U	78 U 160 U
	Data Qualifiana	Do The Jose							200 0	310 0	100 0

<sup>R: The data are unusable. The parameter may or may not be present.
U: The parameter was analyzed for but not reported above the associated value, which is the sample quantitation limit.
N: Presumptive evidence of the presence of the parameter at an estimated quantity.
E: The associated value is an estimated quantity.</sup> 

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# Table 1 BNA Organics Analyses Results (ug/kg, dry weight)

Date: August 23, 1989 Reviewer: T.D. Bowden Matrix: Sediment

CAS No.	Target Parameter	Station 11 Results Q	Station 12 Results Q	Station 13 Results Q		Station 15 Results Q		Station 17 Results Q	Station 18 Results Q	Station 19 Results Q	Station 20 Results Q
86-30-6	N-Nitrosodiphenylamine	15 U	25 U	12 U	14 U	47	47			***********	
101-55-3	4-Bromophenyl-phenylether	15 Ŭ	25 Ŭ	12 0	14 U	13 U 13 U	13 U	25 U	20 U	31 U	16 U
118-74-1	Hexach Lorobenzene	15 Ū	25 Ŭ	12 0	14 0		13 U	25 U	20 U	31 U	16 U
87-86-5	Pentachlorophenol	76 U	130 Ŭ	61 U	70 U	13 U	13 U	25 U	20 U	31 U	16 U
85-01-8	Phenanthrene	22	33	8 E	13 E	64 U	63 U	130 U	100 U	150 U	78 U
120-12-7	Anthracene	15 U	6 E	12 0	14 U	9 E	13 U	25 U	20 U	40	7 N
84-74-2	Di-n-butylphthalate	15 ŭ	25 Ū	12 0	14 0	13 U	13 U	25 U	20 U	31 U	16 U
206-44-0	Fluoranthene	12 E	40	'5 E	10 E	13 U 15 E	13 U	25 U	20 U	31 U	16 U
129-00-0	Pyrene	10 E	32	4 E	6 E		13 U	9 E	10 E	49	6 E
85-68-7	Butylbenzylphthalate	1Š Ū	25 u	12 บ็	14 ป	12 E 13 U	13 U 13 U	9 E	7 E	52	16 U
91-94-1	3,31-Dichlorobenzidine	R	Ř	IL O	14 U			25 U	20 U	31 มู	16 U
56-55-3	Benzo(a)anthracene	5 Ê	8 Ê	12 Û	14 Û	7 E	13 U	R 5 E	R	R	R
117-81-7	bis(2-Ethylhexyl)phthalate	15 Ū	8300 E	12 U	18 U	13 บ็	13 U		20 U	20 E	16 U
218-01-9	Chrysene	7 E	29	12 0	7 E	17 E	13 U	40	20 U	27 U	' 32 U
117-84-0	Di-n-octylphthalate	15 Ũ	25 U	12 Ŭ	14 ប៊	13 0	13 U	9 N 25 U	20 U	27 E	8 E
205-99-2	Benzo(b) fluoranthene			12 Ŭ	17 0	13 0	13 U	25 U	20 U	31 U	16 U
207-08-9	Benzo(k)fluoranthene			12 0			13 U		20 U		16 U
	Benzo(b+k)fluoranthene	18 N	45	12 Ŭ	14 E	23 E	13 U	27 E	20 U		16 U
50-32-8	Benzo(a)pyrene	4 E	17 E	12 0	'5 N	5 E	13 U	27 E	20 U	46	16 U
193-39-5	Indeno(1,2,3-c,d)pyrene	15 Ū	25 Ü	12 Ŭ	14 0	13 น	13 U		20 U	25 E	16 U
53-70-3	Dibenz(a,h)anthracene	15 Ū	25 Ū	12 Ŭ	14 Ŭ	13 U	13 U	25 U 25 U	20 U	31 U	16 U
191-24-2	Benzo(g,ĥ,i)perylene	15 U	25 Ū	12 0	14 Ŭ	13 U	13 U	25 U	20 U	31 U	16 U
25155-15-1	Cymene	15 U	25 Ŭ	12 Ŭ	14 ŭ	13 0	13 U		20 U	31 U	16 U
86-74-8	9H-Carbazole	15 Ū	25 Ū	12 Ŭ	14 ŭ	13 U	13 U	25 U 25 U	20 U	31 U	16 U
58-08-2	Caffeine	15 U	25 U	12 0	14 U	13 U	13 U	25 U	20 U	31 U	16 U
198-55-0	Perylene	17	29	12 Ŭ	10 N	13 U	13 U	25 U	20 U	31 U	16 U
80-97-7	B-Coprostanol	74 N	190 N	24 U	64 N	26 U	25 U	50 U	26 N 40 U	38	14 N
57-88-5	Cholesterol	1700	1700	290	440 E	310 E	530 E	1400 E		170 N	120
83-46-5	8-Sitosterol	540 E	1500 E	90 N	440 E	680 N	63 U	2600 E	2100 940 N	2000	110
483-65-8	Reten <del>e</del>	8 N	19 E	12 Ü	14 U	13 0	13 U	25 U	20 U	440	1500 N
514-10-3	Abietic acid Chlorodehydroabietic acid			•		13 0	13 0	25 0	20 0	24 N	10 E
1740 <i>-</i> 19-8	Dehydroabietic acid Dichlorodehydroabietic acid 4,5-Dichloroguaiacol										
5835 - 26 - 7	Isopimaric acid										
90-05-1	2-Methoxyphenol (Guaiacol)										
471-77-2	Neoabietic acid										
1945-53-5	Palustric acid										
127-27-5	Pimaric acid										
	Sandacopimaric acid										
	Tetrachloroguaracol										
	3,4,5(4,5,6)-Trichloroguaiacol	ı									
	Pristane/Phytane	6.72	6.52	9.92	9.34	F 22	, ,		<b></b>		
	CPI	1.78	1.37	1.37	9.34 1.70	5.22	4.67	10.42	7.04	7.32	3.42
	<del></del>		1.31	1.31	1.70	2.00	1.61	2.75	1.69	3.50	3.05

Data Qualifiers:

R: The data are unusable. The parameter may or may not be present.
 U: The parameter was analyzed for but not reported above the associated value, which is the sample quantitation limit.
 N: Presumptive evidence of the presence of the parameter at an estimated quantity.
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# Table 1 BNA Organics Analyses Results (ug/kg, dry weight)

Date: August 23, 1989 Reviewer: T.D. Bowden Matrix: Sediment

CAS No.	Target Parameter	Station 21 Results 0	Station 22 Results Q	Station 23 Results Q	Station 24 Results Q	Station 25 Results Q	Station 26 Results Q	Station 27 Results Q	Station 28 Results Q	Station 29 Results Q	Station 30 Results Q
108-95-2	Phenol	10 N	9 U	9 U	17 U	11 N	9 N				12 U
111-44-4	bis(2-Chloroethyl)ether	15 U	9 Ū	9 Ŭ	17 Ŭ	8 0	ýΰ	8 U	8 0	18 0	12 U
95 - 57 - 8	2-Chlorophenol	15 U	9 U	9 ü	17 Ŭ	8 0	9 ŭ	8 0	8 0	18 0	12 0
541-73-1	1,3-Dichlorobenzene	15 U	9 U	9 Ü	17 Ŭ	8 0	9 Ŭ	8 0	8 0	18 U	12 0
106-46-7	1,4-Dichlorobenzene	15 U	9 Ú	9 U	17 Ū	8 Ú	9 Ū	8 U	8 0	18 U	12 0
100-51-6	Benzyl alcohol	77 U	45 U	45 Ŭ	86 U	42 Ŭ	43 Ŭ	42 Ŭ	39 U	88 U	60 U
95-50-1	1,2-Dichlorobenzene	15 U	9 U	9 Ú	17 U		9 0	. 8 U	8 U	18 U	12 ŭ
95-48-7	2-Methylphenol	15 U	9 U	9 Ū	17 Ū	8 Ū	9 บั	8 Ŭ	8 Ŭ	18 Ŭ	iž ŭ
108-60-1	bis(2-Chloroisopropyl)ether	15 U	9 U	9 U	17 Ū	8 Ú	9 Ŭ	8 Ū	8 0	18 Ŭ	12 Ŭ
106-44-5	4-Methylphenol	15 U	9 U	9 U	17 U	8 Ū	9 0	8 0	8 Ú	18 Ú	12 Ŭ
621-64-7	N-Nitroso-di-n-propylamine	15 บ	9 ป	9 U	17 U	8 U	9 U	8 Ū	8 Ū	18 U	12 Ŭ
67-72-1	Hexachloroethane	31 บ	18 U	18 U	34 U	17 U	17 U	17 Ū	16 Ü	35 U	24 Ū
98-95-3	Ni trobenzene	15 U	9 U	9 U	17 U	8 U	9 U	8 U	8 U	18 U	12 U
78-59-1	Isophorone	15 บ	. <b>9</b> U	9 U	17 U	8 U	9 U	8 U	8 U	18 Ų	12 Ŭ
88-75-5	2-Nitrophenol	77 U	45 U	45 U	86 U	42 U	43 U	42 U	39 U	88 U	60 U
105-67-9	2,4-Dimethylphenol	31 U	18 U	18 U	34 U	17 U	17 U	17 U	16 U	35 U	24 U
65-85-0	Benzoic acid	150 U	R	. R	R	R	R	R	R	R	R
111-91-1	bis(2-Chloroethoxy)methane	15 ช	. <del>9</del> U	9 U	17 U	8 U	9 U	8 U	8 U	18 U	12 Ū
120-83-2	2,4-Dichlorophenol	46 U	27 U	27 U	52 U	25 U	26 U	25 ป	24 U	53 U	36 U
120-82-1	1,2,4-Trichlorobenzene	15 ย		9 U	17 U	8 U	9 U		8 U	18 U	12 U
91-20-3	Naph that ene	7 <u>E</u>	9 U	9 U	17 U	8 V	9 U	8 U	8 บ	18 U	16 E
106-47-8 87-68-3	4-Chloroaniline	_ R	R	R	_ R	R	R	R	R	R	· R
59-50-7	Hexachlorobutadiene	31 U	18 U	18 U	34 U	17 U	17 U		16 U	35 U	24 U
91-57-6	4-Chloro-3-methylphenol	31 บ	18 U	18 U	34 U	17 U	1 <u>7</u> U	17 U	16 บ	35 U	24 U
77-47-4	2-Methylnaphthalene	_6 E	9 U	9 U	17 U	8 U	9 U		8 U	18 U	8 E
88-06-2	Hexachlorocyclopentadiene	77 U	45 U	45 U	86 U	42 U	43 U	42 U	39 U	88 บ	60 U
95-95-4	2,4,6-Trichlorophenol	77 U	45 U	45 U	86 U	42 U	43 U		39 U	88 U	60 U
91-58-7	2,4,5-Trichlorophenol 2-Chloronaphthalene	77 U 15 U	45 U	45 U	86 U	42 U	43 U		39 U	88 U	60 U
88-74-4	2-Vittromapithatene 2-Nitroaniline	77 U	9 U	9 U	17 U	8 U	.9 U	. 8 U	. B U	18 U	12 U
131-11-3	Dimethylphthalate	15 U	45 U 9 U	45 U	86 U	42 U	43 U	42 U	39 U	88 U	60 U
208-96-8	Acenaphthylene	15 U	9 U	9 U 9 U	17 U	8 U	9 U	8 U	8 U	18 U	12 U
99-09-2	3-Witroaniline	77 ü	45 U		17 U	,8 U	. 9 U		. 8 U	18 U	41
83-32-9	Acenaphthene	15 U	45 U 9 U	45 U 9 U	86 U	42 U	43 U	42 U	39 U	88 U	60 U
51-28-5	2,4-Dinitrophenol	150 U	90 U	90 U	17 U	8 U	9 U		_8 U	18 U	14 E
100-02-7	4-Nitrophenol	77 U	45 U	45 U	170 U	84 U	86 U	84 U	79 U	180 U	120 U
132-64-9	Dibenzofuran	15 U	45 U 9 U	45 U 9 U	86 U	42 U	43 U	42 U	39 U	88 U	60 U
121-14-2	2,4-Dinitrotoluene	77 U		45 U	17 U	8 U	.9 U	. 8 U	_8 U	18 U	18
606-20-2	2.6-Dinitrotoluene	77 U	45 U	45 U	86 U	42 U	43 U	42 U	39 U	88 U	60 U
84-66-2	Diethylphthalate	15 U	42 U 9. U	43 U 9 U	86 U	42 U	43 U	42 U	39 U	88 U	60 U
7005-72-3	4-Chlorophenyl-phenylether	15 U	9.U 9.U		17 U	8 U	9 U	8 0	8 U	18 U	12 U
86-73-7	Fluorene	3 N	9 U	. 9 U	17 U	8 U	9 U	8 U	8 U	18 U	<u>12</u> U
100-01-6	4-Nitroaniline	77 Ü	45 U	45 U	17 U	8 U	,9 U	8 U	8 U	18 U	39
534-52-1	4,6-Dinitro-2-methylphenol	150 U	90 U	90 U	86 U	42 U	43 U	42 U	39 U	. 88 U	60 U
334-7E-1	4,0 Difficions mechychilenot	120 0	7U U	<b>7</b> 0 0	170 U	84 ป	86 U	84 U	79 U	. 180 U	120 U

Data Qualifiers:

R: The data are unusable. The parameter may or may not be present.

U: The parameter was analyzed for but not reported above the associated value, which is the sample quantitation limit.

N: Presumptive evidence of the presence of the parameter at an estimated quantity.

The associated value is an estimated quantity.

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### Table 1 BNA Organics Analyses Results (ug/kg, dry weight)

Date: August 23, 1989 Reviewer: T.D. Bowden Matrix: Sediment

86-30-6   N-Il trosodiphenylamine   15 U 9 U 9 U 17 U 8 U 9 U 8 U 8 U 18 U 12 U 10-55-3   A-Frace   15 U 9 U 9 U 17 U 8 U 9 U 9 U 17 U 8 U 9 U 17 U 8 U 10	CAS No.	Target Parameter	Station 21 Results Q	Station 22 Results Q	Station 23 Results Q	Station 24 Results Q	Station 25 Results Q	Station 26 Results Q	Station 27 Results Q	Station 28 Results Q	Station 29 Results Q	Station 30 Results Q
101-55-3   4-Bromophenyl-phe		N-Nitrosodiphenylamine	15 ()	0 11	0 11							
118-74-1		4-Bromophenyl-phenylether										12 U
87-86-5 Pentachlorophenol 77 0 45 0 45 0 45 0 46 0 80 70 80 80 180 120 120 120 120 120 120 120 120 120 12		Hexachlorobenzene										12 U
Phenanthrene												12 U
12-  2-7		Phenanthrene										60 U
20-44-0   Di-n-butylphthalate   15 U 9 U 9 U 17 U 8 U 8 U 18 U 18 U 12 U 12 U 12 U 12 U		Anthracene										220
Fluoranthere		Di-n-butylphthalate										
129-00-00   Pyrene		Fluoranthene	2.1									12 U
85-68-7 Butythenzytphthalate												
991-91-1 3,31-0-ichlorobenzidine R		Butylbenzylphthalate										430 E
17-81-7    18-max(a)anthracene		3,31-Dichlorobenzidine				17 0						12 U
117-81-7   bis(2-Ethythexyl)phthalate		Benzo(a)anthracene				10 K						
117-84-0   Di-n-octylphthalate   15 U   9 U   30   8 U   12   7 E   4 E   24   25 U   27   27   27   27   27   27   27		bis(2-Ethylhexyl)phthalate										
117 - 84 - 0   0   1 - 1 - 1   1   1   1   1   1   1   1		Chrysene		52								
207-09-9 Benzo(b)fluoranthene												
Benzo(k)fluoranthene				, •		17 6		УU	8 ប	8 0	18 บ	12 U
Solution	207-08-9											
30 20 9 U 24 8 U 12 U 17 U 8 U 9 U 17 U 8 U 9 U 18 U 18 U 100 191			58	36 E		54		20	47 6			
15   9   9   17   8   0   9   0   18   0   27   0   380   230   191-24-2   8earo(g,h,i)perylene		Benzo(a)pyrene	30	20					13 E			
191-24-2   Benzo(g,h) aphrisacene   15 U 9 U 9 U 17 U 8 U 9 U 3 E 8 U 18 U 100		Indeno(1,2,3-c,d)pyrene	15 U	9 E				16 11				
1911-24-2			15 U	9 U					2 5			
2313-13-1   Symene   15 U 9 U 9 U 17 U 8 U 9 U 8 U 8 U 18 U 12 U 58-08-2   Caffeine   15 U 9 U 9 U 17 U 8 U 9 U 8 U 8 U 18 U 13 U 12 U 80-97-7   B-Coprostanol   270 66 N 65 N 140 17 U 140 63 E 70 E 240 230 E 83-46-5   B-Sitosterol   2300 360 E 150 E 480 42 U 580 E 130 E 260 730 620 S14-10-3   Abjetic acid   100 N 1740-19-8   Dehydroabietic acid   120 U 1740-19-8			15 U	7 E								
58-08-2 Caffeire 15 U 9 U 9 U 17 U 8 U 9 U 8 U 8 U 18 U 12 U 80-97-7 Perylene 56 10 9 U 19 8 U 14 8 U 8 U 12 U 12 U 83-55-0 Perylene 56 10 9 U 19 8 U 14 8 U 8 U 18 U 12 U 15 U 10												
198-55-0 Perylene 156 10 9 U 17 U 8 U 9 U 8 U 18 U 18 U 12 U 80-97-7 B-Coprostanol 270 66 N 65 N 140 17 U 140 63 E 70 E 240 230 E 87-88-5 Cholesterol 1360 380 E 330 E 500 25 U 870 270 E 610 1600 1100 483-65-8 Retene 81 9 U 9 U 15 E 8 U 9 8 U 14 E 35 Chlorodehydroabietic acid 100 N 1740-19-8 Dehydroabietic acid 520 E 150 E 480 42 U 580 E 130 E 260 730 620 E 140-19-8 Dehydroabietic acid 160 E 160 Dichlorodehydroabietic acid 4,5-Dichloroguaiacol 160 E 190-19-19-19-19-19-19-19-19-19-19-19-19-19-					9 Ū							
10					9 U							
57-88-5 Cholesterol 1360 380 E 330 E 500 25 U 870 270 E 610 1600 1100 483-65-8 Retene 81 9 U 9 U 15 E 8 U 9 8 U 8 U 14 E 35 Chlorodehydroabietic acid 100 N 140-19-8 Dehydroabietic acid 62 U 4,5-Dichloroguaiacol 62 U 4,5-Dichloroguaiacol 62 U 174-77-2 Neoabietic acid 120 U 184-77-27-5 Pimaric acid 31 U Tetrachloroguaiacol 31 U Tetrachloroguaiacol 31 U Tetrachloroguaiacol 120 U 15 E 8 U 15					9 U	19						
1360   380 E   330 E   330 E   500   25 U   870   270 E   610   1600   1100					65 N	140						
483-65-8 Retene 81 9 U 9 U 15 E 8 U 9 8 U 8 U 14 E 35  Chlorodehydroabietic acid 100 N  1740-19-8 Dehydroabietic acid 62 U 4,5-Dichloroguaiacol 62 U 5835-26-7 Isopimaric acid 160 E 90-05-1 2-Methoxyphenol (Guaiacol) 31 U 471-77-2 Necoabietic acid 62 U 1945-53-5 Patustric acid 62 U 1945-53-5 Patustric acid 62 U 127-27-5 Pimaric acid 31 U Tetrachloroguaiacol 120 U 1						500	25 Ū					
514-10-3 Abietic acid 180 E Chlorodehydroabietic acid 100 N 1740-19-8 Dehydroabietic acid 520 E Dichlorodehydroabietic acid 62 U 4,5-Dichloroguaiacol 62 U 5835-26-7 Isopimaric acid 160 E 90-05-1 2-Methoxyphenol (Guaiacol) 31 U 471-77-2 Neoabietic acid 120 U 1945-53-5 Palustric acid 620 U 127-27-5 Pimaric acid 31 U Sandacopimaric acid 31 U Tetrachloroguaiacol 120 U 3,4,5(4,5,6)-Trichloroguaiacol 120 U Pristane/Phytane 2.47 5.08 5.63 6.86 3.02 4.24 6.63 8.52 5.39 6.20							42 U					
Chlorodehydroabietic acid 100 N  1740-19-8 Dehydroabietic acid 520 E Dichlorodehydroabietic acid 62 U 4,5-Dichloroguaiacol 62 U 5835-26-7 Isopimaric acid 160 E 90-05-1 2-Methoxyphenol (Guaiacol) 31 U 471-77-2 Neoabietic acid 620 U 1945-53-5 Patustric acid 620 U 127-27-5 Pimaric acid 31 U Sandacopimaric acid 31 U Tetrachloroguaiacol 120 U 3,4,5(4,5,6)-Trichloroguaiacol 120 U Pristane/Phytane 2.47 5.08 5.63 6.86 3.02 4.24 6.63 8.52 5.39 6.20				9 0	9 U	15 E	8 U					
1740-19-8	314 10 3	Chlorodohydrochiotic said								•	17 1.	3,7
Dichlorodehydroabietic acid 4,5-Dichloroguaiacol 62 U 4,5-Dichloroguaiacol 62 U 5835-26-7 Isopimaric acid 160 E 90-05-1 2-Methoxyphenol (Guaiacol) 31 U 471-77-2 Necoabietic acid 120 U 1945-53-5 Palustric acid 620 U 5945-53-5 Pimaric acid 31 U 5945-53-5 Pimaric acid 31 U 5945-53-5 Pimaric acid 31 U 5945-53-6 Pimaric acid 31 U 5945-53-6 Pimaric acid 31 U 5945-53-6 Pimaric acid 31 U 7-27-5 Pimaric acid 120 U 7-27-5 Pimaric acid 31 U 7-27-5 Pimar	1740-10-8	Debadroshietia soid										
4,5-Dichloroguaiscol 62 U 5835-26-7 Isopimaric acid 160 E 90-05-1 2-Methoxyphenol (Guaiscol) 31 U 471-77-2 Neoabietic acid 120 U 1945-53-5 Palustric acid 620 U 127-27-5 Pimaric acid 31 U Sandacopimaric acid 31 U Tetrachloroguaiscol 120 U 7,4,5,6)-Trichloroguaiscol 120 U Pristane/Phytane 2.47 5.08 5.63 6.86 3.02 4.24 6.63 8.52 5.39 6.20		Dichlorodehydroshietic ooid										
5835-26-7 Isopimaric acid 160 E 90-05-1 2-Methoxyphenol (Guaiacol) 31 U 471-77-2 Necoabietic acid 120 U 1945-53-5 Palustric acid 620 U 127-27-5 Pimaric acid 31 U Sandacopimaric acid 31 U Tetrachloroguaiacol 120 U 3,4,5(4,5,6)-Trichloroguaiacol 120 U Pristane/Phytane 2.47 5.08 5.63 6.86 3.02 4.24 6.63 8.52 5.39 6.20		4 5-Dichloroquaiacol									1	
90-05-1 2-Methoxyphenol (Guaiacol) 31 U 471-77-2 Neoabietic acid 120 U 1945-53-5 Patustric acid 620 U 127-27-5 Pimaric acid 31 U Sandacopimaric acid 31 U Tetrachloroguaiacol 120 U 3,4,5(4,5,6)-Trichloroguaiacol 120 U Pristane/Phytane 2.47 5.08 5.63 6.86 3.02 4.24 6.63 8.52 5.39 6.20	5835-26-7	Isonimeric acid										
471-77-2 Neoabietic acid 120 U 1945-53-5 Patustric acid 620 U 127-27-5 Pimaric acid 31 U Sandacopimaric acid 31 U Tetrachloroguaiacol 120 U 3,4,5(4,5,6)-Trichloroguaiacol 120 U Pristane/Phytane 2.47 5.08 5.63 6.86 3.02 4.24 6.63 8.52 5.39 6.20												
1945-53-5 Palustric acid 620 U 127-27-5 Pimaric acid 31 U Sandacopimaric acid 31 U Tetrachloroguaiacol 120 U 3,4,5(4,5,6)-Trichloroguaiacol 120 U Pristane/Phytane 2.47 5.08 5.63 6.86 3.02 4.24 6.63 8.52 5.39 6.20		Neoshietic scid										
127-27-5 Pimaric acid 31 U Sandacopimaric acid 31 U Tetrachloroguaiacol 120 U 3,4,5(4,5,6)-Trichloroguaiacol 120 U Pristane/Phytane 2.47 5.08 5.63 6.86 3.02 4.24 6.63 8.52 5.39 6.20												
Sandacopimaric acid 31 U Tetrachloroguaiacol 120 U 3,4,5(4,5,6)-Trichloroguaiacol 120 U Pristane/Phytane 2.47 5.08 5.63 6.86 3.02 4.24 6.63 8.52 5.39 6.20												
Tetrachloroguaiacol 120 U 3,4,5(4,5,6)-Trichloroguaiacol 120 U Pristane/Phytane 2.47 5.08 5.63 6.86 3.02 4.24 6.63 8.52 5.39 6.20 CPI 3.80 3.56 1.91 2.00 4.24 6.63 8.52 5.39 6.20												
3,4,5(4,5,6)-Trichloroguaiacol 120 U Pristane/Phytane 2.47 5.08 5.63 6.86 3.02 4.24 6.63 8.52 5.39 6.20 CPI 3.80 3.56 1.91 2.08 1.00 4.24 6.63 8.52 5.39 6.20		Tetrachloroguaiscol										
Pristane/Phytane 2.47 5.08 5.63 6.86 3.02 4.24 6.63 8.52 5.39 6.20			120 0									
CPI 3.80 3.56 1.91 2.08 3.02 4.24 6.63 8.52 5.39 6.20		Pristane/Phytane		5.00	E 47							
								4.24			5.39	6.20
			3.00	3.30	1.71	2.08	1.90	1.50	1.81	2.29		

R: The data are unusable. The parameter may or may not be present.
U: The parameter was analyzed for but not reported above the associated value, which is the sample quantitation limit.
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Lab: ARI Page 7 of 14

#### Table 1 BNA Organics Analyses Results (ug/kg, dry weight)

Date: August 23, 1989 Reviewer: T.D. Bowden Matrix: Sediment

CAS No.	Target Parameter	Station 31 Results Q	Station 32 Results Q	Station 33 Results Q	Station 34 Results Q	Station 35 Results Q	Station 36 Results Q	Station 37 Results Q	Station 38 Results Q	Station 39 Results Q	Station 40 Results Q
108-95-2	Phenol	11 N	13 E	29	40 44						
111-44-4	bis(2-Chloroethyl)ether	ii ü		11 U	18 U 18 U	21 U	13 U	10 U	68 U	12 U	26 U
95-57-8	2-Chlorophenol	11 0	8 0	11 0	18 U	21 U	13 U	10 U	68 บ	12 U	26 U
541-73-1	1,3-Dichlorobenzene	11 Ū	8 0	11 0		21 U	13 U	10 U	68 U	12 U	26 U
106-46-7	1,4-Dichlorobenzene	11 0	8 0	11 0	18 U 18 U	21 U	13 U	10 U	68 U	12 U	13 U
100-51-6	Benzyl alcohol	57 Ŭ	39 U	56 U		21 U	13 U	10 U	68 บ	12 U	13 U
95-50-1	1,2-Dichlorobenzene	11 Ŭ	8 U	11 U	92 U 18 U	110 U	63 U	50 U	340 U	60 U	130 U
95-48-7	2-Methylphenol	11 Ŭ	8 0	11 0		21 U	13 U	10 U	68 U	12 U	13 U
108-60-1	bis(2-Chloroisopropyl)ether	11 Ŭ	8 0	11 0	18 U	21 U	13 U	10 U	68 U	12 U	26 U
106-44-5	4-Methylphenol	11 Ŭ	' 8 Ü	11 0	18 U	21 U	13 U	10 U	68 U	12 U	26 U
621-64-7	N-Nitroso-di-n-propytamine	ii ŭ	8 0	11 0	18 U	21 U	13 U	10 U	ี 68 บ	12 U	26 U
67-72-1	Kexach Loroethane	23 Ŭ	15 Ŭ	22 U	18 U 37 U	21 U	13 U	10 U	68 ป	12 U	26 U
98-95-3	Nitrobenzene	11 Ŭ	8 0	11 0	37 U 18 U	42 U	25 U	20 U	140 U	24 U	26 U
78-59-1	Isophorone	11 Ŭ	8 U	11 0	18 U	21 U	13. U	10 U	68 U	12 ປ	- 26 U
88-75-5	2-Nitrophenol	57 Ŭ	39 U	56 U	92 U	21 U	13 U	10 U	68 U	12 U	26 U
105-67-9	2,4-Dimethylphenol	23 Ú	15 U	22 U	37 U	110 U	63 U	50 U	340 บ	60 บ	130 U
65-85-0	Benzoic acid	110 U	ı, R	110 0	Sr U R	42 U	25 U	20 U	140 ช	24 U	51 U
111-91-1	bis(2-Chloroethoxy)methane	11 0	8 Û	11 0	18 Ü	21 U	130 U	100 U	R	R	R
120-83-2	2,4-Dichlorophenol	34 u	23 Ŭ	33 U	55 U	63 U	13 U	10 U	68 U	12 U	26 U
120-82-1	1,2,4-Trichtorobenzene	11 Ŭ	8 U	11 U	18 U		38 U	30 U	200 U	36 U	77 U
91-20-3	Naphthalene	11 Ŭ	8 0	19	6 E	21 U 7 E	13 U	10 U	68 U	12 U	13 U
106-47-8	4-Chloroaniline	. R	Ř	'* R	R		13 N	10 <u>U</u>	. 68 บ	12 U	54
87-68-3	Rexach Lorobutad i ene	23 Ü	15 Ü	22 Û	37 Û	42 U	R	R	500 A	36 U	77 U
59-50-7	4-Chloro-3-methylphenol	23 U	15 Ŭ	22 U	37 U	42 U	25 U	20 U	140 ย	24 U	26 U
91-57-6	2-Methylnaphthalene	11 Ü	. 8 U	10 E	3, 0 4 E	18 E	25 U 13 U	20 U	140 U	24 U	51 U
77-47-4	Hexachlorocyclopentadiene	57 Ū	39 1	56 Ū	92 บ	110 0	63 U	10 U	_68 U	12 U	45
88-06-2	2,4,6-Trichtorophenot	57 U	39 U	56 U	92 U	110 U		50 U	340 U	60 U	64 U
95-95-4	2,4,5-Trichlorophenol	57 U	39 U	56 U	92 U	110 U	63 U 63 U	50 U	340 U	60 U	130 U
91-58-7	2-Chloronaphthalene	11 Ū	έŭ	11 0	18 U	21 U	13 U	50 U	340 U	60 U	130 U
88-74-4	2-Nitroaniline	57 Ū	39 U	56 Ŭ	92 U	110 U	63 U	10 U	_68 U	12 U	13 U
131-11-3	Dimethylphthalate	11 U	8 0	11 0	18 U	21 U	13 U	50 U	340 U	60 U	130 U
208-96-8	Acenaphthylene	11 U	8 Ū	13	11 E	56	13 U	10 U	68 U	12 U	26 U
99-09-2	3-Nitroaniline	57 U	39 U	Š6 U	92 ū	110 U	63 U	10 U	_68 U	12 U	330
83-32-9	Acenaph thene	11 U	8 Ū	17 E	4 E	21 0	. 8 E	50 U	340 U	60 U	ט 130
51-28-5	2,4-Dinitrophenol	110 U	77 Ú	110 Ū	180 น	210 Ŭ	130 ม	10 U 100 U	68 U	12 U	55 E
100-02-7	4-Nitrophenol	57 U	39 U	56 U	92 ŭ	110 U	63 U	50 U	680 U	120 U	260 U
132-64-9	Dibenzofuran	11 U	8 Ü	10 E	18 U	21 0	12 E	10 U	340 U	60 U	130 U
121-14-2	2,4-Dinitrotoluene	57 U	39 Ū	56 Ū	92 U	110 U	63 U	50 U	68 U	12 U	32
606-20-2	2,6-Dinitrotoluene	57 U	39 Ū	56 U	92 Ŭ	110 0	63 U	50 U	340 U	60 U	130 U
84-66-2	Diethylphthalate	11 U	8 U .	11 U	18 Ü	21 0	13 U		340 U	60 U	130 U
7005-72-3	4-Chlorophenyl-phenylether	11 U	8 U	11 Ŭ	18 Ü	21 Ŭ	13 U	10 U	68 U	12 U	26 U
86-73-7	Fluorene	11 U	8 Ŭ	28	4 E	15 E	13 0	10 U 10 U	68 U	12 U	_13 U
100-01-6	4-Nitroaniline	57 U	39 Ū	56 U	92 Ū	110 0	63 U	50 U	68 U	12 U	250
534-52-1	4,6-Dinitro-2-methylphenol	110 U	77 U	110 U	180 U	210 Ŭ	130 U	100 U	340 U 680 U	60 U	130 U
						0	.50 0	100 0	OOU U	120 U	260 U

Data Qualifiers:

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Project: WDOE MSMP

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# Table 1 BNA Organics Analyses Results (ug/kg, dry weight)

Date: August 23, 1989 Reviewer: T.D. Bowden Matrix: Sediment

CAS No.	Target Parameter	Station 31 Results Q	Station 32 Results Q	Station 33 Results Q	Station 34 Results Q	Station 35 Results Q	Station 36 Results Q	Station 37 Results Q	Station 38 Results Q	Station 39 Results 0	Station 40 Results Q
86-30-6	N-Nitrosodiphenylamine	11 U	8 U	11 U	40			• • • • • • • • • • • • • • • • • • • •			
101-55-3	4-Bromophenyl-phenylether	11 0	8 U	11 0	18 U	21 U	13 U	10 U	68 U	12 U	26 U
118-74-1	Hexachlorobenzene	ำำ บั	8 11	11 0	18 U	21 U	13 U	ט 10	68 U	12 U	13 U
87-86-5	Pentachlorophenol	57 Ŭ	39 U	56 U	18 U	21 U	13 ป	10 U	68 U	12 U	13 U
85-01-8	Phenanthrene	21	16		92 U	110 U	63 U	50 U	340 U	60 U	130 U
120-12-7	Anthracene	5 N	6 E	220 90	79 27 -	120	16 E	6 E	55 E	12 U	1500
84-74-2	Di-n-butylphthalate	11 0	8 1	90 11 E	27 E	140	.2 E	10 U	17 N	12 U	1100
206-44-0	Fluoranthene	32	28	300	30	16 E	13 U	10 U	68 U	12 U	26 U
129-00-0	Pyrene	33 E	27 E	310 E	200 190 E	460	22 E	11	130	12 U	1700
85-68-7	Butylbenzylphthalate	11 ü	ั้ยบั	11 0	31 E	550 E	20 E	10 E	110	12 U	1900
91-94-1	3,3'-Dichlorobenzidine	Ř	Ř	11 U	31 E R	18 E	13 U	10 U	_68 U	12 U	39
56-55-3	Benzo(a)anthracene	15 "	14 "	160	89 "	310 R	R	<u>R</u>	340 U	60 U	130 U
117-81-7	bis(2-Ethylhexyl)phthalate	26 U	27 tł	50 E	160 E	120 E	14 E	5 E	61 <sup>.</sup> E	12 U	1300
218-01-9	Chrysene	20	25	260	130	410 E	59 E	12 U	95	24 U	،470
117-84-0	Di-n-octylphthalate	11 0	- 8 U	11 U	18 U	21 U	22 E	7 E	79	12 U	1500
205-99-2	Benzo(b)fluoranthene				10 0	21 0	13 U	10 U	68 บ	12 U	26 U
207-08- <del>9</del>	Benzo(k)fluoranthene									12 U	
	Benzo(b+k)fluoranthene	27	-37	390	220	480	38 E	9 E	1/0	12 U	
50-32-8	Benzo(a)pyrene	20	20	220	120	390	16 E	10 U	140	12 U	1900
193-39-5	Indeno(1,2,3-c,d)pyrene	14.	19	140	94	250	14 E	10 U	79 71	12 U	1400
53-70-3	Dibenz(a,h)anthracene	11 U	8 U	51	35 N	58 N	4 N	10 U	71 68 บ	12 U	830
191-24-2	Benzo(g,h,f)perylene	12	15	120	68 "	210 "	8 N	10 U	80	12 U	340
25155 - 15 - 1	Cymene	11 U	8 U	11 U	18 U	20 U	13 0	10 U	70 U	12 U	670
86-74-8	9H-Carbazole	11 บ	8 U	11 U	18 U	21 U	13 U	10 U	68 U	12 U 12 U	30 U
58-08-2	Caffeine	11 U	8 Ų	11 U	18 U	21 Ŭ	13 Ŭ	10 0	68 U	12 U	110 13 U
198-55-0	Perytene	12	12	72	46	110	21 E	5 N	76	12 0	360
80-97-7 57-88-5	B-Coprostanol	160 E	83 E	140 E	570 E	240 E	230 E	71 E	640 E	110 E	1000 E
83-46-5	Cholesterol	670	490	490	2400	1500	480 E	570	1000 E	250 E	1300 £
483-65-8	B-Sitosterol	220	260	470	770	1100	650 E	290	1500 E	170 E	2300
514-10-3	Retene Abietic acid	11 บ	6	22	44 E	58	13 U	10 E	80	12 0	95
314-10-3	Chlorodehydroabietic acid									0	,,
1740-19-8	Dehydroabietic acid										
1140 17 6	Dichlorodehydroabietic acid										
	4,5-Dichtoroguaiacol				-						
5835 - 26 - 7	Isopimaric acid										
90-05-1	2-Methoxyphenol (Guaiacol)										
471-77-2	Neoabietic acid										
1945-53-5	Palustric acid						1				
127-27-5	Pimartc acid										
·-· - · ·	Sandacopimeric acid										
	Tetrachloroguaiacol										
	3,4,5(4,5,6)-Trichtoroguaiacol										
	Pristane/Phytane	4.05	4.28	4.23	7 (0	7 50					
	CP1	2.28	1.52	2.56	3.60 2.14	7.50	7.53	9.38	8.83	3.72	3.09
	<del></del> -	L.LU	1.76	2.56	2.14	2.75	2.18	2.59	2.76	1.96	1.84

<sup>R: The data are unusable. The parameter may or may not be present.
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N: Presumptive evidence of the presence of the parameter at an estimated quantity.
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#### Table 1 BNA Organics Analyses Results (ug/kg, dry weight)

Date: August 23, 1989 Reviewer: T.D. Bowden Matrix: Sediment

CAS No.	Target Parameter	Station 41 Results Q	Station 42 Results Q	Station 43 Results Q	Station 44 Results Q	Station 45 Results Q	Station 46 Results Q	Station 47 Results Q	Station 48 Results Q	Station 49 Results Q	Station 50
108-95-2	Phenol	240	11 U	40.4			•••				Results Q
111-44-4	bis(2-Chloroethyl)ether	15 U		12 U	26	17 U	13 U	40	31 บ	27 U	13 U
95-57-8	2-Chtorophenot	15 0	11 U	12 U	14 U	17 U	13 U	14 U	31 U	27 Ŭ	13 U
541-73-1	1,3-Dichtorobenzene	15 U	11 U	12 U	14 ป	17 U	13 U	14 U	31 Ū	27 Ŭ	13 U
106-46-7	1,4-Dichlorobenzene	15 U	11 U	12 U	14 U	17 U	13 U	14 U	31 Ū	27 Ŭ	13 U
100-51-6	Benzyl alcohol		11 U	12 U	14 U	17 U	13 U	14 U	31 Ŭ	27 U	13 U
95-50-1	1,2-Dichlorobenzene	74 U	54 U	62 U	68 บ	86 U	65 U	68 U	150 Ŭ	130 U	64 U
95-48-7	2-Hethylphenol	15 U	11· U	12 U	4 N	17 U	13 U	14 U	31 Ú	27 U	13 U
108-60-1	bis(2-Chlorossopropyl)ether	15 U	11 U	12 U	14 U	17 U	13 U	14 U	31 Ŭ	27 U	13 U
106-44-5	4-Methylphenol	15 U	11 U	12 U	14 U	17 U	13 U	14 U	. 31 Ŭ	27 U	13 U
621-64-7	N-Nitroso-di-n-propytamine	15 U	11 0	12 U	14 U	17 U	13 U	14 Ū	31 Ŭ	27 U	13 U
67-72-1	Hexachloroethane	15 U	11 U	12 U	14 U	17 U	13 U	14 Ū	31 ŭ	27 U	13 U
98-95-3	Ni trobenzene	30 U	22 U	25 U	27 U	34 U	26 U	27 Ū	61 ม	53 u	26 U
78-59-1	Isophorone	15 U	11 0	12 U	14 U	17 U	13 U	14 U	31 Ū	27 U	13 U
88-75-5	2-Nitrophenot	15 U	11 U	12 U	14 U	17 U	13 U	14 U	31 Ŭ	27 U	13 U
105-67-9	2,4-Dimethylphenol	74 U	54 U	62 U	68 U	86 U	65 U	68 U	150 U	130 U	64 U
65.85.0	Benzoic acid	30 U	22 U	25 U	27 U	34 U	26 U	27 U	61 U	53 U	26 U
111-91-1	bis(2-Chloroethoxy)methane	150 U	110 U	120 U	140 U	170 U	130 U	140 U	310 Ŭ	270 U	130 U
120-83-2	2,4-Dichlorophenol	15 U	11 U	<u>12</u> U	14 U	17 U	13 ย	14 U	31 Ú	27 U	130 U
120-82-1	1,2,4-Trichlorobenzene	45 U	32 U	37 U	41 U	52 U	39 ti	41 U	92 Ŭ	80 U	38 U
91-20-3	Naphthatene	15 U	11 U	12 U	1 <u>4</u> U	17 U	13 U	14 ป	31 Ü	27 U	13 U
106-47-8	4-Chloroaniline	8 E	11 U	12 <u>U</u>	7 E	17 U	13 U	14 U	31 U	27 U	13 U
87-68-3	Hexachlorobutadiene	R 30 U	22 R	R	_ R	R	R	Ř	R	E, G	R
59-50-7	4-Chloro-3-methylphenol	30 U	22 U	25 U	3 N	34 U	26 U	27 U	61 Ü	53 Û	26 Û
91-57-6	2-Methylnaphthalene	6 E	22 U	25 U	27 U	34 U	26 U	27 U	61 U	53 U	26 U
77-47-4	Hexach Lorocyclopentadiene	74 U	11 U 54 U	12 U	5 E	. 17 U	13 U	14 U	31 Ü	27 U	13 U
88-06-2	2,4,6-Trichlorophenol	74 U	54 U	62 U	68 U	86 U	65 U	68 U	150 U	130 Ŭ	64 U
95-95-4	2,4,5-Trichlorophenol	74 U	54 U	62 U	68 U	86 U	65 U	68 ม	150 U	130 U	64 Ŭ
91-58-7	2-Chloronaphthalene	15 U	11 U	62 U	68 U	86 U	65 U	68 U	150 U	130 U	64 U
88-74-4	2-Nitroaniline	74 U	54 U	12 U	4 E	17 U	13 U	14 U	31 U	27 U	13 Ŭ
131-11-3	Dimethylphthalate	15 U	11 U	62 U 12 U	68 U	86 U	65 U	68 U	150 U	130 U	64 U
208-96-8	Acenaphthylene	15 Ŭ	11 0	12 0	14 U	17 U	13 U	14 U	-31 U	27 U	13 U
99-09-2	3-Nitroaniline	74 U	54 Ü	62 U	5 E	17 U	13 U	14 U	31 ย	27 U	13 Ū
83-32-9	Acenaphthene	15 ยั	11 0	12 U	68 ñ	86 U	65 U	68 U	150 ປ	130 U	64 Ū
51-28-5	2,4-Dinitrophenol	150 Ŭ	110 Ŭ	120 U	, 6 E	17 U	13 U	14 U	31 U	27 Ū	13 Ú
100-02-7	4-Nitrophenol	74 U	54 U	62 U	140 U	170 U	130 U	140 U	310 U	270. U	130 U
132-64-9	Dibenzofuran	15 0	11 U	12 U	68 ñ	86 U	65 U	68 U	150 U	130 Ū	64 U
121-14-2	2,4-Dinitrotoluene	74 U	54 U	62 U	5 E	17 U	13 U	14 U	31 U	27 Ú	13 Ŭ
606-20-2	2,6-Dinitrotoluene	74 U	54 U	- 62 U	68 บ	86 U	6 <u>5</u> U	68 U	150 U	130 U	64 U
84-66-2	Diethylphthalate	15 U	11 U	12 U	68 U	86 U	65 U	68 บ	150 U	130 U	64 U
7005-72-3	4-Chlorophenyl-phenylether	15 U	11 0	12 U	14 U	17 U	13 U	14 U	31 U	27 U	13 Ú
86-73-7	Fluorene	15 U	11 0	12 U	5 E	17 U	13 U	14 U	31 U	27 U	13 U
100-01-6	4-Nitroaniline	74 U	54 U	62 U	5 E	17 U	13 U	14 U	31 U	27 Ū	13 Ŭ
534-52-1	4,6-Dinitro-2-methylphenol	150 Ŭ	110 U	120 U	68 U 140 U	86 U	65 ป	.68 U	150 U	130 U	64 Ü
	B-t- A 1141	.50	0	120 0	140 0	170 U	130 U	140 U	310 U	270 U	130 Ū

Data Qualifiers:

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### Table 1 BNA Organics Analyses Results (ug/kg, dry weight)

Date: August 23, 1989 Reviewer: T.D. Bowden Matrix: Sediment

CAS No.	Target Parameter	Station 41 Results Q	Station 42 Results Q	Station 43 Results Q	Station 44 Results Q	Station 45 Results Q	Station 46 Results Q	Station 47 Results Q	Station 48 Results <b>Q</b>	Station 49 Results Q	Station 50 Results Q
86-30-6	N-Nitrosodiphenylamine	15 U	11 U	12 U	14 U	17 U	13 U	14 U	31 U	27 11	47 4
101-55-3	4-Bromophenyl-phenylether	15 Ŭ	11 0	12 0	4 N	17 U	13 0	14 U	31 U	27 บ 27 บ	13 U
118-74-1	Hexach Lorobenzene	15 Ŭ	11 Ŭ	12 0	5 E	17 0	13 0	14 U	31 U	27 U	13 U
87-86-5	Pentachlorophenol	74 U	54 U	62 U	68 Ū	86 U	65 U	68 U	150 U	130 U	13 U
85-01-8	Phenanthrene	46	11 Ŭ	12 0	15 E	11 E	13 U	14 U	30 E	59 E	64 U
120-12-7	Anthracene	14 E	11 Ŭ	12 Ŭ	7 €	3 N	13 0	14 U	6 N	19 N	13 U
84 • 74 • 2	Di-n-butylphthalate	15 Ū	11 Ū	12 Ŭ	14 ບັ	17 น	13 0	14 0	31 U	27 U	13 U
206-44-0	Fluoranthene	93	7 E	12 Ŭ	23	22	9 E	6 E	56	74 E	13 U
129-00-0	Pyrene	73	4 Ë	12 Ŭ	20 E	23	źΕ	6 E	60	74 E 75 E	13 บ 13 บ
85-68-7	Butylbenzylphthalate	15 U	11 Ū	12 Ū	14 Ū	17 U	1 <b>3</b> ບັ	14 Ū	31 U	27 U	13 U
91-94-1	3,31-Dichlorobenzidine	R	R	Ř	R	Ř	Ř	R	R	Zr U R	R
56-55-3	Benzo(a)anthracene	28	11 U	12 U	7 N	9 N	5 N	15 Û	24 È	39 E	13 Ü
117-81-7	bis(2-Ethylhexyl)phthalate	150	16 U	12 U	170	47	14 Ü	15 Ŭ	89	75 E	26 U
218-01-9	Chrysene	49	11 U	12 U	12 E	16 N	7 E	14 Ŭ	35	61 E	13 U
117-84-0	Di-n-octylphthalate	15 U	11 U	12 U	14 U	17 U	13 Ū	14 Ū	31 U	27 Ū	13 U
205-99-2	Benzo(b)fluoranthene		11 U	12 U							13 Ŭ
20 <b>7-08-9</b>	Benzo(k)fluoranthene		11 U	12 U							13 Ŭ
FO 72 0	Benzo(b+k)fluoranthene	68 E	11 U	12 U	17 E	22 E	11 E	6 E	61 E	100 E	13 U
50-32-8	Benzo(a)pyrene	29	11 U	12 U	9 E	11 E	13 U	14 U	28 E	34 E	13 Ŭ
193-39-5	Indeno(1,2,3-c,d)pyrene	21	11 U	12 U	6 E	8 E	13 U	14 U	21 E	50 E	13 Ū
53-70-3 191-24-2	Dibenz(a,h)anthracene	15 U	11 U	12 U	14 U	17 U	13 U	14 U	31 U	27 Ū	13 Ū
25155 15-1	Benzo(g,h,i)perylene	22	11 U	12 U	6 E	7 E	13 U	14 U	23 N	55 E	13 U
86-74-8	Cymene 9H-Carbazole	15 U	11 U	12 U	14 U	17 U	13 U	14 U	31 U	27 U	13 Ū
58-08-2	Caffeine	15 U	11 U	12 U	14 U	17 U	13 U	14 U	31 U	27 U	13 U
198-55-0	Perylene	15 U	11 U	12 U	14 U	17 U	13 U	14 U	31 ย	27 U	13 U
80-97-7	8-Coprostanol	23 4700	11 U	12 U	8 N	13 E	_6 E	4 E	37	70 E	13 U
57-88-5	Cholesterol	12000	120 480	25 U	100	140	72	27 U	_560	480 E	28 E
83-46-5	B-Sitosterol	4300	280	450 E	1100	640	860	470	3400	2600 E	560 E
483-65-8	Retene	110	260 7 E	120 E 5 E	550	690	540	230	3800	3500 E	550 E
514-10-3	Abietic acid	110	, ,	) E	19 E	39	20 E	11 E	81	76 E	5 E
	Chlorodehydroabietic acid										
1740-19-8	Dehydroabietic acid										
***********	Dichlorodehydroabietic acid										
	4,5-Dichloroguaiacol										
5835-26-7	Isopimeric acid										
90-05-1	2-Methoxyphenol (Guajacol)										
471-77-2	Neoabietic acid										
1945-53-5	Palustric acid	•									
127-27-5	Pimaric acid										
	Sandacopimaric acid										
	Tetrachloroguatacol										
	3,4,5(4,5,6)-Trichloroguaiaco	ι									
	Pristane/Phytane	2.88	4.96	4.74	11.73	12.80	16.77	20.94	15.67	1.37	2.58
	CPI	3.18	1.57	2.31	3.11	2.65	2.60	2.68	3.48	3.03	2.58 1.42
								40	J.70	J.UJ	1.46

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# Table 1 BNA Organics Analyses Results (ug/kg, dry weight)

Date: August 23, 1989 Reviewer: T.D. Bowden Matrix: Sediment

CAS No.	Target Parameter	Station 51 Results Q	Station 52 Results Q	Station 53 Results Q	Station 54 Results Q	Station 55 Results Q	Station 56 Results Q	Station 57 Results Q	Station 58 Results Q	Station 59 Results Q	Station 60 Results Q
86-30-6	N-Nitrosodiphenylamine	27 U	25 ป	24 U	11 U	9 U	10 U	9 U	8 U	9 U	35 U
101-55-3	4-Bromophenyl-phenylether	27 U	25 U	24 U	ii ŭ	ýΰ	10 0	9 U	8 0	9 U	35 U
118-74-1	Hexach Lorobenzene	27 U	25 U	24 U	11 Ŭ	9 Ŭ	10 0	ý ű	8 U	9 U	35 U
87-86-5	Pentachlorophenol	130 U	120 ป	120 U	55 U	47 Ŭ	51 Ŭ	1Ó E	41 Ŭ	44 U	170 U
85-01-8	Phenanthrene	42	69	58 N	23	7 E	52	13 E	26	25	98
120-12-7	Anthracene	. 27 U	25 U	8 N	3 E	9 บี	240	4 E	14 E	11	28 E
84-74-2	Di-n-butylphthalate	27 U	25 U	24 U	11 U	9 Ū	10 U	ġ Ū	8 บิ	ÿυ	35 Ū
206-44-0	Fluoranthene	40	57	52	21	6 E	37	24 E	49	44	160
129-00-0	Pyrene	31 E	41	30	1 <del>9</del>	5 E	28	25 E	47 E	39 E	150
85-68-7	Butylbenzylphthalate	27 U	25 U	24 U	11 U	9 U	10 U	9 U	8 Ü	9 Ū	35 u
91-94-1	3,3'-Dichlorobenzidine	R	R	_ R	R	R	R	R	R	Ř.	R
56-55-3	Benzo(a)anthracene	17 E	21 E	20 E	8 E	5 E	12	12 E	28	23	.64
117-81-7	bis(2-Ethylhexyl)phthalate	34	32 U	37	26 U	13 U	21 U	41 E	29 U	46 E	190
218-01-9 117-84-0	Chrysene	28	39	33	10 E	8 E	20	21 E	48	35	93
205-99-2	Di-n-octylphthalate	27 U	25 U	24 U	11 U	9 U	10 U	9 U	8 U	9 U	35 บ
207-08-9	Benzo(b) fluoranthene					9 U					
201-00-9	Benzo(k)fluoranthene Benzo(b+k)fluoranthene	/4 4	FO	/7 -		9 U					
50-32-8	Benzo(a)pyrene	41 N 21 E	50 23 E	43 E 15 E	17	9 U	26	35 E	62 E	59 E	180 E
193-39-5	Indeno(1,2,3-c,d)pyrene	27 U	25 Ū	24 U	6 E 5 E	9 U	15	16 E	35	27	110
53-70-3	Dibenz(a,h)anthracene	27 U	25 U	24 U	11 0	9 U 9 U	10 U	1 <u>2</u> E	31	15	88
191-24-2	Benzo(g,h,i)perylene	27 U	25 U	24 U	4 E	9 U	10 U 10 U	7 E	9	9 N	35 U
25155-15-1	Cymene	27 U	25 Ü	24 U	11 0	9 U	10 U	11 E 9 U	27	14	110 E
86-74-8	9H-Carbazole	27 Ŭ	25 Ŭ	24 U	ii ΰ	9 U	110	9 U	8 U	9 U	35 U
58-08-2	Caffeine	27 Ŭ	25 Ŭ	24 Ŭ	ii ŭ	ýΰ	10 U	9 U	8 U 8 U	9 U 9 U	35 U
198-55-0	Perylene	43	45	36	ii ~	8 N	17	11 E	21	14	35 U 120
80-97-7	B-Coprostanol	120	240	170	110	19 Ü	79	35 E	120 E	88 E	610 E
57-88-5	Cholesterol	1400	2200	1800	860	680 E	610	300 E	870 E	590 E	1500
83-46-5	B-Sitosterol	1600	2500	2100	370	47 E	300	100 E	340 E	200 E	1700
483-65-8	Retene	17 E	25	22 E	6 N	9 Ü	9 E	6 E	6 E	11 E	120
514-10-3	Abietic acid								0.2	,, _	120
.=	Chlorodehydroabietic acid										
1740-19-8	Dehydroabietic acid										
•	Dichtorodehydroabietic acid										
E07E 3/ 3	4,5-Dichtoroguaiacol										
5835-26-7	Isopimaric acid										
90-05-1 471-77-2	2-Methoxyphenol (Guaiacol)										
1945-53-5	Neoabietic acid										
127-27-5	Palustric acid Pimaric acid										
121-21-3											
	Sandacopimaric acid Tetrachloroguaiacol										
	3,4,5(4,5,6)-Trichloroguaisco										
	Pristane/Phytane	9.13	. 0 44	7 21	E 74						
	CPI	1.41	8.66 2.01	7.21 1.52	5.36 2.20	6.09	6.12	4.26	4.79	4.99	7.25
	or t	1.41	2.01	1.32	2.2U	1.57	1.64	1.37	1.86	2.23	1.66
			•								

R: The data are unusable. The parameter may or may not be present.
U: The parameter was analyzed for but not reported above the associated value, which is the sample quantitation limit.
N: Presumptive evidence of the presence of the parameter at an estimated quantity.
E: The associated value is an estimated quantity.

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# Table 1 BNA Organics Analyses Results (ug/kg, dry weight)

Date: August 23, 1989 Reviewer: T.D. Bowden Matrix: Sediment

							*				
CAS No.	Target Parameter	Station 51 Results Q	Station 52 Results Q	Station 53 Results Q	Station 54 Results Q	Station 55 Results Q	Station 56 Results Q	Station 57 Results Q	Station 58 Results Q	Station 59 Results Q	Station 60 Results Q
86-30-6	N-Nitrosodiphenylamine	27 U	25 U	24 U	44 11						
101-55-3	4-Bromophenyl-phenylether	27 U	25 U	24 U	11 U	9 U	10 U	9 U	8 U	9 U	35 U
118-74-1	Hexachlorobenzene	27 U	25 U		11 U	9 U	. 10 U	9 U	8 U	9 U	35 U
87-86-5	Pentachlorophenol	130 U		24 U	11 U	.9 U	10 U	9 U	8 U	9 U	35 U
85-01-8	Phenanthrene	42	120 U	120 U	55 U	47 U	51 U	10 E	41 U	44 U	170 U
120-12-7	Anthracene		69 35 th	58 N	23	7 E	52	13 E	26	25	98
84-74-2	Di-n-butylphthalate	27 U	25 U	8 N	3 E	9 U	240	4 E	14 E	11	28 E
206-44-0	Fluoranthene	27 U	25 U	24 U	11 U	9 U	10 U	9 U	8 U	9 U	35 Ū
129-00-0	Pyrene	40	57	52	21	6 E	37	24 E	49	44	160
85-68-7	Butylbenzylphthalate	31 E	41	30	19	5 E	28	25 E	47 E	39 E	150
91-94-1	3,3'-Dichtorobenzidine	27 U	25 U	24 U	11 U	9 U	10 U	9 U	8 U	9 Ū	35 U
56-55-3	Benzo(a)anthracene	R	R	R	R	R	R	Ŕ	Ř	Ŕ	Ř
117-81-7		17 E	21 E	20 €	8 E	5 E	12	12 E	28	23 "	.64 ``
218-01-9	bis(2-Ethylhexyl)phthalate Chrysene	34	32 U	<u>37</u>	26 U	13 U	21 U	41 E	29 U	46 E	190
117-84-0	Di-n-octylphthalate	28	39	33	10 E	8 E	20	21 E	48	35	93
205-99-2	Benzo(b)fluoranthene	27 U	25 U	24 U	11 U	9 U	10 ບ	9 U	8 U		35 U
207-08-9	Benzo(k) fluoranthene					9 U				, ,	3, 0
201-00-9	Ponto(hth) (luonametres					9 U					
50-32-8	Benzo(b+k) fluoranthene	41 N	50	43 E	17	9 U	26	35 E	62 E	59 E	180 E
193-39-5	Benzo(a)pyrene	21 E	23 E	15 E	6 E	9 ti	15	16 E	35	27	110
53-70-3	Indeno(1,2,3-c,d)pyrene	27 U	25 U	24 U	5 E	9 U	10 U	12 E	31	15	88
191-24-2	Dibenz(a,h)anthracene	27 U	25 U	24 U	11 U	9 U	10 บ	7 E	ġ	9 N	35 U
25155-15-1	Benzo(g,h,i)perylene	27 U	25 U	24 U	4 E	9 U	10 บ	11 Ē	27	14	110 E
86-74-8	Cymene 9H-Carbazole	27 U	25 U	24 U	11 ປ	9 U	10 บ	9 U	-i 8 U	9 u	35 u
58-08-2		27 U	25 U	24 U	11 U	9 U	110	9 Ū	8 0	9 ü	35 U
198-55-0	Caffeine	27 U	25 U	24 U	11 U	9 U	10 U	9 Ũ	8 0	ÝŰ	35 U
80-97-7	Perylene	43	45	36	11.	8 N	17	11 E	21	14	120
57-88-5	B-Coprostanol	120	240	170	110	19 U	79	35 E	120 E	88 E	610 E
83-46-5	Cholesterol	1400	2200	1800	860	680 E	610	300 E	870 E	590 E	1500
483-65-8	B-Sitosterol	1600	2500	2100	370	47 E	300	100 E	340 E	200 E	1700
514-10-3	Retene	17 E	25	22 E	6 N	9 U	9 E	6 E	6 E	11 E	120
214-10-2	Abietic acid								- L	***	120
1740-19-8	Chlorodehydroabietic acid										
1740-19-0	Dehydroabietic acid										
	Dichlorodehydroabietic acid										
5835-26-7	4,5-Dichloroguaiacol										
90-05-1	Isopimaric acid										
471-77-2	2-Methoxyphenol (Guaracol)										
	Neoabietic acid										
1945-53-5	Palustric acid							•			
127-27-5	Pimaric acid					•					
	Sandacopimaric acid										
	Tetrachloroguaiacol										
	3,4,5(4,5,6)-Trichloroguataco										
	Pristane/Phytane	9.13	8.66	7.21	5.36	6.09	6.12	4.26	4.79	/ 00	7 25
	CPI	1.41	2.01	1.52	2.20	1.57	1.64	1.37	1.86	4.99 2.23	7.25
								1.57	1.00	2.23	1.66

R: The data are unusable. The parameter may or may not be present.
 U: The parameter was analyzed for but not reported above the associated value, which is the sample quantitation limit.
 N: Presumptive evidence of the presence of the parameter at an estimated quantity.
 E: The associated value is an estimated quantity.

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#### Table 1 BNA Organics Analyses Results (ug/kg, dry weight)

Date: August 23, 1389 Reviewer: T.D. Bowden Matrix: Sediment

CAS No.	Target Parameter	Station 61 Results Q	Station 62 Results Q	Station 63 Results Q	Station 64 Results Q	Station 65 Results Q	Station 66 Results Q	Station 67 Results Q	Station 68 Results Q
108-95-2	Phenot	28 U	29 U	21	22	45		•••••	
111-44-4	bis(2-Chloroethyl)ether	28 U	29 u	14 U	13 U	15 U	94	110	130
95-57-8	2-Chlorophenol	28 Ú	29 Ŭ	14 U	13 U	15 U	14 U	15 U	14 U
541- <i>7</i> 3-1	1,3-Dichlorobenzene	28 Ú	29 U	14 U		15 U	14 U	15 U	14 U
106-46-7	1,4-Dichlorobenzene	28 Ū	29 U	14 1	13 U	. 15 U	11 E	13 E	13 E
100-51-6	Benzyl alcohol	140 U	140 U	70 U	13 U	15 U	_5 N	5 N	5 N
95-50-1	1,2-Dichlorobenzene	28 U	29 U	14 U	66 U	73 U	72 U	73 U	72 U
95-48-7	2-Methylphenol	28 U	29 U	14 U	13 U	15 U	,8 N	9 N	9 ₦
108-60-1	bis(2-Chloroisopropyl)ether	28 U	29 U	14 U	13 U	15 U	14 U	15 U	14 U
106-44-5	4-Methylphenol	28 U	29 U		13 U	15 U	14 ช	15 U	14 U
621-64-7	N-Nitroso-di-n-propylamine	28 U	29 U	14 U 14 U	13 U	15 U	260	290	310
67-72-1	Hexachloroethane	55 U	58 U		13 U	15 U	14 U	15 ช	14 U
98-95-3	Nitrobenzene	28 U	29 U	28 U	26 U	29 U	29 U	29 U	29 U
78-59-1	Isophorone	28 U	29 U	14 U	13 U	15 U	<u>14</u> U	15 U	14 U
88-75-5	2-Nitrophenot	140 U	140 U	14 U	13 U	<u>15 U</u>	54	64	65
105-67-9	2,4-Dimethylphenol	55 U	58 U	70 U	66 U	73 U	72 U	73 U	72 U
65-85-0	Benzoic acid	270 U	290 U	28 U	26 U	29 U	29 U	29 U	29 U
111-91-1	bis(2-Chioroethoxy)methane	28 U	29 U	140 U	130 U	150 U	150 U	150 ບ	150 บ
120-83-2	2,4-Dichlorophenol	82 U	87 U	14 U	13 U	15 U	14 U	15 U	14 Ū
120-82-1	1,2,4-Trichlorobenzene	28 U	29 U	42 U	39 U	44 U	43 U	44 U	43 Ú
91-20-3	Naphthalene	28 U	10 N	14 U	13 U.	<u>15</u> บ	14 U	15 U	14 U
106-47-8	4-Chloroaniline	R	R	14 ปู	13 บ	15 <u>U</u>	46	55	57
87-68-3	Hexach Lorobutadiene	55 Û	58 Ü	R 20 11	R	R	_ R	R	R
59-50-7	4-Chloro-3-methylphenol	55 U	58 U	28 U 28 U	26 U	29 U	29 U	29 U	29 U
91-57-6	2-Methylnaphthalene	28 U	29 U	20 U	26 U	29 U	29 U	29 U	29 U
77-47-4	Hexach Lorocyclopentadiene	140 U	140 U	20 U 70 U	13 U	<u>15 U</u>	40	45	69
88-06-2	2,4,6-Trichlorophenol	140 U	140 U	70 U	66 U	<u>73 U</u>	72 U	73 U	72 U
95-95-4	2,4,5-Trichtorophenol	140 U	140 U	70 U	66 U	73 U	72 U	73 U	72 U
91-58-7	2-Chloronaphthalene	28 U	29 U	70 U 14 U	66 U	73 U	72 U	73 U	72 U
88-74-4	2-Nitroaniline	140 U	140 U	70 U	13 U	<u>15</u> U		15 U	14 U
131-11-3	Dimethylphthalate	28 U	29 U	70 U	66 U	73 U	72 U	73 U	72 U
208-96-8	Acenaphthylene	28 U	9 N	14 U	13 U	15 U	14 U	15 U	14 U
99-09-2	3-Nitroaniline	140 U	140 U		13 U	<u>15</u> U	46	46	58
83-32-9	Acenaphthene	28 U	29 U	70 U	66 U	73 U	72 U	73 U	72 U
51-28-5	2,4-Dinitrophenol	270 U	290 U	14 U	13 บ	15 U	78	7 <del>9</del>	100
100-02-7	4-Nitrophenol	140 U	140 U	140 U	130 U	1 <u>50</u> U	150 U	150 U	150 U
132-64-9	Dibenzofuran	28 U		70 U	66 U	73 U	72 U	73 ti	72 U
121-14-2	2,4-Dinitrotoluene	140 U	8 M 140 U	14 U	13 U	<u> 15</u> ช	14 U	15 U	14 U
606-20-2	2,6-Dinitrotoluene	140 U	140 U	70 U	66 U	<u>73</u> U	72 U	73 U	72 Ü
84-66-2	Diethylphthalate	28 U		70 U	66 U	73 U	72 U	73 U	72 Ŭ
7005-72-3	4-Chlorophenyl-phenylether	28 U	29 U	14 U	13 U	15 U	14 U	15 Ū	14 ปั
86-73-7	Fluorene		29 U	14 U	13 U	15 U	86	84	98
100-01-6	4-Nitroaniline	10 E	10 E	14 U	13 U	<u>15</u> U	85	82	100
534-52-1	4,6-Dinitro-2-methylphenol	140 U 270 U	140 U	70 U	66 U	<i>7</i> 3 U	72. U	73 U	72 U
	.7 c o E metnytphenot	270 0	290 U	140 U	130 U	150 ช	150 U	150 U	150 Ŭ

Data Qualifiers:

- R: The data are unusable. The parameter may or may not be present.
  U: The parameter was analyzed for but not reported above the associated value, which is the sample quantitation limit.
  N: Presumptive evidence of the presence of the parameter at an estimated quantity.
  E: The associated value is an estimated quantity.

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# Table 1 BNA Organics Analyses Results (Ug/kg, dry weight)

Date: August 23, 1989 Reviewer: T.D. Bowden Matrix: Sediment

CAS No.	Target Parameter	Station 61 Results Q	Station 62 Results Q	Station 63 Results Q	Station 64 Results Q	Station 65 Results Q	Station 66 Results Q	Station 67 Results Q	Station 68 Results Q
86-30-6	N-Nitrosodiphenylamine	28 U	29 U	14 U	13 U	15 ປ	14 U	15 U	14 U
101-55-3	4-Bromophenyl-phenylether	28 U	29 U	14 Ŭ	13 U	15 Ŭ	190	200	210
118-74-1	Hexach Lorobenzene	28 U	29 Ü	14 Ŭ	13 Ŭ	15 Ŭ	14 U	15 U	14 U
87-86-5	Pentachiorophenol	140 U	140 U	70 Ŭ	66 U	73 Ŭ	270	270	180
85-01-8	Phenanthrene	91 E	73	6 E	7 N	14 J	140	140	140
120-12-7	Anthracene	15 N	23 N	14 Ü	13 Û	15 0	120	110	160
84-74-2	Di-n-butylphthalate	28 U	29 Ü	14 U	13 Ŭ	15 Ŭ	14 U	15 U	160 14 U
206-44-0	Fluoranthene	150 E	140	12 E	14	21	130	120	150
129-00-0	Pyrene	150 E	140	ii ē	iίε	18	93	85	120
85-68-7	Butylbenzylphthalate	28 U	29 U	14 Ū	13 Ū	15 u	14 U	15 U	14 U
91- <del>9</del> 4-1	3,3'-Dichlorobenzidine	R	- R	Ř	Ř	Ŕ	R	R	
56-55-3	Benzo(a)anthracene	57 E	58	8 Ê	7 Ê	10 Ê	86 ົ	84 "	110 R
117-81-7	bis(2-Ethylhexyl)phthalate	83 E	83	20 Ū	19 Ū	18 น	82	79	120
218-01-9	Chrysene	95 E	87	12 E	10 E	12 E	110	120	130
117-84-0	Di-n-octylphthalate	28 U	29 U	14 Ū	13 Ū	15 นิ	14 U	15 U	130 14 U
205-99-2	Benzo(b)fluoranthene					1,5 0	14 0	ט כו	14 0
207-08-9	Benzo(k)fluoranthene								
	Benzo(b+k)fluoranthene	150 E	140 E	17 E	14 E	18 E	100	100	120
50-32-8	Benzo(a)pyrene	86 E	72	9 E		. 8 E	120	110	130
193-39-5	Indeno(1,2,3-c,d)pyrene	64 E	74	9 Ë	13 ũ	6 E	14 U	15 U	130 14 Ü
53-70-3	Dibenz(a,h)anthracene	14 N	21 N	14 Ü	13 U	15 Ü	95	98	130
191-24-2	Benzo(g,h,i)perylene	93 E	68 E	7 E	5 E	5 E	55 E	50 E	68 E
25155 • 15 - 1		28 U	29 Ū	14 Ū	13 Ū	15 Ū	14 Ū	15 บ็	14 U
86-74-8	9H-Carbazole	28 U	29 U	14 U	13 Ū	15 Ū	14 Ŭ	15 0	14 U
58-08-2	Caffeine	28 U	29 U	14 U	13 Ū	15 Ŭ	14 Ŭ	15 0	14 U
198-55-0	Perylene	84 E	73	9 E	7 N	8 N	140	150	160
80-97-7	B-Coprostanol	510 E	630 E	110 E	76	72 "	190	190	340 N
57-88-5	Cholesterol	1100 E	1200	870	790	640	880	910	2200 E
83-46-5	B-Sitosterol	1700 E	1500	540	430	370	400	350	1900 E
483-65-8	Retene	65 E	56	14 E	16 E	18	. 14 U	15 U	14 0
514-10-3	Abietic acid					,-	29 U	., ,	14 0
	Chlorodehydroabietic acid						120 U		
1740-19-8	Dehydroabietic acid						29 U		
	Dichlorodehydroabietic acid						58 Ŭ		
	4,5-Dichloroguatacol						58 U		
5835 - 26 - 7	Isopimaric acid						58 U		
90-05-1	2-Methoxyphenol (Guaiacol)						29 U		
471-77-2	Neoabietic acid						120 U		
1945 - 53 - 5	Palustric acid						580 U		
127-27-5	Pimaric acid						29 U		
	Sandacopimaric acid						29 U		
	Tetrachloroguatacol						390		
	3,4,5(4,5,6)-Trichloroguaiacol						120 U		
	Pristane/Phytane	7.36	9.64	9.78	9.81	10.59	4.66	5.13	4.28
	CPI	1.56	2.41	2.72	2.87	2.19	1.68	1.12	1.52
								1.16	1.36

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U: The parameter was analyzed for but not reported above the associated value, which is the sample quantitation limit.
N: Presumptive evidence of the presence of the parameter at an estimated quantity.
The associated value is an estimated quantity.

## Table 1A Quantitation Limits (ug/kg, dry weight)

Date: August 23, 1989 Reviewer: T.D. Bowden Matrix: Sediment

_	Quantita	ation Limit		Quantitation Limit		
Target Parameter	Average	Lowest	Target Parameter	Average	Lowest	
Phenol	16	8	N-Nitrosodiphenylamine			
bis(2-Chloroethyl)ether	16		/ Bromophopy and nebus	17	8	
2.Chlorophenol	16	8 8 8 8	4-Bromophenyl-phenylether Hexachlorobenzene	17	8	
1,3 Dichlorobenzene	16	ä	nexach (orobenzene	17	.8	
1,4-Dichlorobenzene	17	2	Pentachlorophenol Phenanthrene	85	41	
Benzyl alcohol	83	39		14	8 8 41 8 8 8	
1,2-Dichlorobenzene	17	77	Anthracene	55	8	
2-Methylphenol	17		Di-n-butylphthalate	16	8	
bis(2 Chloroisopropyl)ether	17	•	Fluoranthene	12	8	
4-Methylphenol	17	0	Pyrene	12	10 3	
N-Nitroso-di-n-propylamine	17	•	Butylbenzylphthalate	16	3	
Hexachioroethane	33	8 8 8 8 15	3,31-Dichlorobenzidine			
Nitrobenzene		15	Benzo(a)anthracene	13	8	
Isophorone	17	8	bis(2-Ethylhexyl)phthalate	18	11	
2-Nitrophenol	17	_8_	Chrysene	12	11	
	84	39	Di-n-octylphthalate	17	8	
2,4-Dimethylphenol Benzoic acid	<u>,50</u>	15	Benzo(b)fluoranthene	12	8	
bio/2-061	1 <u>73</u>	100	Benzo(k)fluoranthene	12	8	
bis(2-Chloroethoxy)methane	17	8	Benzo(b+k)fluoranthene	13	Ř	
2,4-Dichtorophenol	50	13	Benzo(a)pyrene	14	Ř	
1,2,4-Trichlorobenzene	17	8	Indeno(1,2,3-c,d)pyrene	16	Ř	
Naphthalene	17	8	Dibenz(a,h)anthracene	16	e e	
4-Chloroaniline			Benzo(g,h,i)perylene	16		
Hexachlorobutadiene	33	16	Cymene	17	ů,	
4-Chloro-3-methylphenol	34	16	9H-Carbazole	17	Ö	
2-Methylnaphthalene	. 17	8	Caffeine	17	8 ½	
dexach lorocyclopentadiene	74	39	Perylene	12	Ç <b>E</b>	
2,4,6 Trichlorophenol	84	39	B-Coprostanol	29	17	
2,4,5 Trichlorophenol	84	39	Cholesterol	27	17	
2-Chloronaphthalene	17	8	8-Sitosterol	25 55	25	
2-Nitroaniline	84	39	Retene	14	42	
Dimethylphthalate	17	· Š	Abietic acid	44	8	
Acenaphthylene	17	ă	Chlorodehydroabietic acid		29	
3-Nitroaniline	84	39	Dehydroabietic acid	120	120	
Acenaphthene	19	8		29	29	
2,4-Dinitrophenol	169	77	Dichlorodehydroabietic acid	67	58	
4-Nitrophenol	84	39	4,5-Dichloroguaiacol	81	58	
Dibenzofuran	17	39 8	Isopimaric acid	89	58	
2,4-Dinitrotoluene	84	39	2-Methoxyphenol (Guaiacol)	40	29	
2,6-Dinitrotoluene	84 84		Necabietic acid	157	120	
Diethylphthalate	17	39	Palustric acid	800	580	
4-Chlorophenyl-phenylether		8	Pimaric acid	3 <del>9</del>	29	
Fluorene	17 17	8	Sandacopimaric acid	39	29	
rtuorene 4-Nitroaniline	7/	8	Tetrachioroguaiacol	470		
e-miliuaniline				170	120	
4,6-Dinitro-2-methylphenol	84 169	39 77	3,4,5(4,5,6)-Trichloroguaiacol	170 158	120 120	

Table 2

Date: August 23, 1989 Reviewer: T.D. Bowden Matrix: Sediment Sample Nos.: Stations 1 68

### BNAs Sample/Extract Holding Times

Sample Number	Date Collected	Date Extracted	Holding Time* (Extraction)	Date F1	Analyzed F2		ng Time* lysis) F2
Station 1	3/29/88	4/04/89	6	4/14/89	4/14/89	10	10
Station 2	3/29/88	4/04/89		4/14/89	4/14/89	10	10
Station 3	3/29/88	4/04/89		4/14/89	4/14/89	10	10
Station 4 Station 5	3/29/88 3/29/88	4/04/89 4/04/89		4/14/89 4/15/89	4/14/89 4/15/89	10 11	10 11
Station 6	3/29/88	4/04/89		15/89	4/15/89	11	11
Station 7	4/02/89	4/06/89		4/21/89	4/21/89	15	ìś
Station 8	4/02/89	4/06/89	4 4	4/21/89	4/21/89	15	15
Station 9	4/02/89	4/06/89		1/21/89	4/25/89	15	19
Station 10	4/02/89	4/06/89		1/25/89	4/28/89	19 19	22
Station 11 Station 12	4/02/89 4/03/89	4/06/89 4/07/89		4/25/89 4/25/89	4/25/89 4/25/89	18	19 18
Station 13	4/03/89	4/07/89		/25/89	4/25/89	18	18
Station 14	4/03/89	4/07/89	4 4	/25/89	4/25/89	18	18
Station 15	4/03/89	4/07/89	4 4	/25/89	4/26/89	18	19
Station 16	4/04/89	4/07/89		/26/89	4/26/89	1 <del>9</del>	19
Station 17	4/04/89	4/07/89		/26/89	4/26/89 4/15/80	19 12	19 12
Station 18 Station 19	3/28/89 3/28/89	4/03/89 4/03/89		/15/89 /15/89	4/15/89 4/15/89	12	12
Station 20	3/28/89	4/03/89		/15/89	4/15/89	12	12
Station 21	3/28/89	4/03/89	. 6 4	/15/89	4/15/89	12	12
Station 22	3/25/89	3/29/89		/06/89	4/06/89	8	8
Station 23	3/25/89	3/29/89		/06/89	4/07/89	.8	9
Station 24 Station 25	3/25/89 3/24/89	3/29/89 3/30/89		/28/8 <del>9</del> /07/89	5/05/89 4/07/89	30 8	37 8
Station 26	3/24/89	3/30/89		/07/89	4/21/89	8	9
Station 27	3/24/89	3/29/89		/10/89	4/10/89	12	12
Station 28	3/23/89	3/29/89	6 4	/05/89	4/05/89	7	7
Station 29	3/24/89	3/29/89		/10/89	4/14/89	12	1 <u>6</u>
Station 30 Station 31	3/22/89	3/29/89		/05/89	4/05/89	7 8	7
Station 32	3/22/89 3/23/89	3/28/89 3/29/89		/05/89 /05/89	4/05/89 4/05/89	7	8 7
Station 33	3/22/89	3/28/89		/05/89	4/05/89	8	8
Station 34	3/23/89	3/29/89	6 4	/05/89	4/06/89	7	8
Station 35	3/23/89	3/29/89		/06/89	4/06/89	8	.8
Station 36	3/22/89	3/28/89		/06/89	4/12/89	9 9	15
Station 37 Station 38	3/22/89 3/21/89	3/28/89 3/24/89	2 4	/06/89 5/31/89	4/06/89 3/31/89	7	9 7
Station 39	3/21/89	3/24/89	3 3	/31/89	3/31/89	7	ż
Station 40	3/21/89	3/24/89	3 3	/31/89	4/04/89	7	11
Station 41	3/21/89	3/28/89	7 4	/01/89	4/01/89	4	4
Station 42	3/21/89	3/28/89		/01/89	4/01/89	4	4
Station 43 Station 44	3/20/89 3/20/89	3/27/89 3/27/89		/01/89 /01/89	4/01/89 4/01/89	5 5	5 5 5 6
Station 45	3/20/89	3/27/89		/01/89	4/01/89	5	ś
Station 46	3/20/89	3/27/89		/02/89	4/02/89	6	6
Station 47	3/20/89	3/27/89		/02/89	4/02/89	6	6 5
Station 48	3/19/89	3/28/89		/02/89	4/02/89	5	5
Station 49	3/19/89	3/28/89		/03/89	4/03/89	6	6 6
Station 50 Station 51	3/19/89 3/29/89	3/28/89 4/04/89		/03/8 <del>9</del> /15/8 <del>9</del>	4/03/89 4/15/89	11	11
Station 52	3/29/89	4/04/89		/19/89	4/19/89	15	15
Station 53	3/29/89	4/04/89	6 4	/19/89	4/19/89	15 13	15 13 13
Station 54	3/24/89	3/30/89	6 4	/12/89	4/12/89	13	13
Station 55	3/24/89	3/30/89	6 4	/12/89	4/12/89	13 13	1.5
Station 56 Station 57	3/24/89 3/23/89	3/30/89 3/29/89	6 4	/12/89 /28/89	4/12/89 5/05/89	30	13 37
Station 58	3/23/89	3/29/89	6 4	/06/89	4/06/89	Š	8
Station 59	3/23/89	3/29/89	6 4	/06/89	4/12/89	8	14
Station 60	3/21/89	3/28/89	7 4	/03/89	4/03/89	6	<u>6</u>
Station 61	3/21/89	3/28/89	7 4	/03/89	4/04/89	6 7 6	7
Station 62 Station 63	3/21/89 3/20/89	3/28/89 3/27/89	7 4	/04/8 <del>9</del> /02/89	4/04/89 4/04/89	6	Ŕ
Station 64	3/20/89	3/27/89	7 2	/02/8 <del>9</del> /02/89	4/02/89	6	š
Station 65	3/20/89	3/27/89	7 4	/02/89	4/02/89	6	6 7 7 8 6 6
Station 66	3/28/89	4/03/89	6 4	/20/89	4/20/89	17	17
Station 67	3/28/89	4/03/89		/20/89	4/20/89	17	17
Station 68	3/28/89	4/03/89	6 4	/21/89	4/21/89	18	18

Holding time in days.. Extraction · Time of collection to time of extraction. Analysis · Time of extracation to time of analysis..

Lab: ARI

Table 3 Continuing Calibration Check Summary of Exceptions\* Date: August 23, 1989 Reviewer: T.D. Bowden Matrix: Sediment

## Calibration Check Date

Target Parameter	3/31/89	4/01/89	4/02/89	4/03/89	4/05/89 (0732)	4/05/89 (1556)	4/06/89	4/10/89	4/14/89	4/21/89	4/25/89 (1035)	4/25/89 (1656)
Hexachlorobenzene		-29.7	,		********	********						•••••
Pyrene	٠				-35.8	-34.5	-40.2	-26.8	-29.5	ı		
Butylbenzylphthalate						-35.1						
bis(2-Ethylhexyl)phthalate					-31.3	-34.0	-37.9	,				
Benzo(b)fluoranthene			-33.4	-31.0								
Benzo(k)fluoranthene		-30.6	ı :				-34.1					
Benzo(g,h,i)perylene				26.7	•							
B-Coprostanol	-35.2	}		-41.0	-33.6	-45.6	-73.8	<b>;</b>				34.4
Cholesterol							-50.0		•			45.7
B-Sitosterol							-31.0	33.3		40.5	31.0	

Project acceptance criteria: Sterols - XD <=30%.

All other compounds - XD <=25%.

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Compounds with Percent Differences (%D) that do not meet project acceptance criteria and that have associated positive hits. The value listed is %D.

Lab: ARI

Table 4
Hethod Blank Summary
(values in ng/ul, estimated)

Date: August 23, 1989 Reviewer: T.D. Bowden

Matrix: Sediment

# Date of Method Blank Extraction.

Target Parameter	3/24/89	3/27/89	3/28/89-1	3/28/89-2	3/29/89	3/30/89	4/03/89	4/04/89	4/06/89	4/07/89
bis(2-Ethylhexyl)phthalate	2.0 U	1.0 U	1.0 U	1.0 ປ	2.7	1.1	1.0 U	1.0 U	1.0 ປ	1.0 U
Target Parameter	n	Mean	SD	95%ile	Adjusted 95%ite*					
bis(2-Ethylhexyl)phthalate	10	0.8	0.8	2.1	29					

<sup>\*</sup> Value in ug/kg, dry weight. Dry weight conversion applied using mean sample weight (72.66 g). This value has been use in assigning the "U" qualifier in order to decrease the significance of the reported value.

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Project: WDOE MSMP

Site: Puget Sound Lab: ARI

Page 1 of 2

Table 5

Date: August 23, 1989 Reviewer: T.D. Bowden Matrix: Sediment

DBA Dibenzo(a,h)anthracene-d14

Surrogate Recovery Summary of Exceptions (value = % Recovery)

Acid Fraction					Neutral Fraction							
Sample	2FP	PHL	PCR	ТВР	ACR	DCB	NBZ	FBP	ANT	FLA	TPH	DBA
Station 1	27.9	497							******	10	и по и э и о о ч	
Station 2	35.9											
Station 3	35 0											
Station 4	16.8	25 . 6	32.8	39.1	44.8	33.0	32.9	39.,9	48.3		429	/0.0
Station 5	34.4							45 " 5	70.0		42.9	40.8
Station 6	355				-					•		
Station 7	14.2	32.5										
Station 8	9.2	27.6				21.,1	34.8					
Station 9	21.7	37.8										
Station 10	25.4	46.8										
Station 11	28.2	43.1										
Station 12	17.2	32.0					46.8					
Station 12R*	0	24.7	39.8			46.6	29.8				Ŕ	
Station 13	25.2	41.5										
Station 14	20.5	37.3										
Station 15	20.9	37.2		•	49.6							
Station 16	19"6	36.0										
Station 17	18.4	35 . 1										
Station 18	35.4											
Station 19	28.8	41.2				49.6						
Station 20	34.8	49.2										
Station 21	24.4	40.7				39.2	46.9					
Station 22	23.7	386					47.6					
Station 23	24.8	40.7										
Station 24	21.6	35.7										
station 25	26.7	44.8										
Station 26	16.5	34.2										
Station 27	23.0	35.6	48.5			48.0						
Station 28	25.1	39.9										
Station 29	21.2	38.9				46.6						
tation 30	22.5	39.6				46.1	49.3					
tation 31	33.6											
tation 32	17.8	33.9					49.5					
tation 33	23.6	44.6				47.7						
tation 34 tation 35	25.3	42.6										
(acion 33	24.1	40.0					*					
2FF		orophenol		ACR	Acridine	·d9		ANT	Anthrac	ene-d10		
PHL				DCB	1,2-Dichl	orobenzene-d	<del>1</del> 14	FLA		thene-d1	0	
PCR	-	sol-d4		NBZ	Nitrobene	ne-ď5		TPH	Terphen			
TBP	2,4.6	- Tribromor	henot	FRP	2::Fluorioh	inhanu!		554				

<sup>\*</sup> F2 Rerun at 1:10 dilution

2,4,6-Tribromophenot

FBP

2-Fluor-obiphenyl

Project: WDOE MSMP

Site: Puget Sound

Lab: ARI Page 2 of 2 Table 5

Date: August 23, 1989 Reviewer: T.D. Bowden

Matrix: Sediment

Surrogate Recovery
Summary of Exceptions
(value = % Recovery)

	Acid Fraction					Neutral Fraction						
Sample	2FP	PHL	PCR	TBP	ACR	DCB	NBZ	FBP	ANT	FLA	ТРН	DBA
Station 36	7.2	16.9	29.7		45.4	***************************************	23.0				36.5	394
Station 37	368											
Station 38	23.,9	438										
Station 39	19.1	34.8	47.8			455	42.3					
Station 40												180
Station 41	27.2	453										
Station 41R*	29.9	47.7										
Station 42	29.8	47.5		.1								
Station 43	23.7	407			456							
Station 44	253	42.2										
Station 45	23.5	404				47.3	47.4					
Station 46	21.5	41.8										
Station 47	28.4	47.6									4	:
Station 48	27.6											
Station 49	7.2	215	43.2			27.5	32.1					
Station 50	5.8	16.6	37.7			37.7	35.5					
Station 51	24.1	446										
Station 52	30.3	46.6										
Station 53	22.7	38.4										
Station 54	33.0	472										
Station 55	10.5	21.7	40.3		38.3	44.6	33.5					
Station 56	21.0	36.0				48.2						
Station 57	11.5	24.6	47.9			34.8	36.6	49.9				
Station 58	26.9	44.2										
Station 59	23.5	38.3				49.6						
Station 60	22.9	40.8										
Station 61	9.9	24.4	42.5			34.9	33.9					
Station 62	21.3	40.5										
Station 63	26.4	43.3										
Station 64	25.5	47.1										
Station 65	26.1	41.4					49.8					
Station 66	15.7	28.2				42.0	413					
Station 67	24.9	37.1										
Station 68	22.4	38.5				468	47.4					
Station 68R*	31.1				156	48.0		•	167	151		
28	P 2-F1	uoropheno	<b>L</b> .	ACI	R Acrid	ine∘d9		AN1	Anthr	acene-d10		
PH		ol∵d5		DC	1,2 D	ichlorobenzene-	d14	FLA	Fluor	anthen <del>e</del> -d	10	
PC		esol-d4		NB		penene-d5		TPH	l Ter-ph	enyl-d14		
TE	-	6-Tribromo	phenol	FBI	2-Flu	probiphenyl		DBA	-	zo(a,h)an	thracene	d14

<sup>\*</sup> F2 Rerun at 1:10 dilution

Lab: ARI

Table 6
MS/MSD Analysis
Summary of Exceptions

Date: August 23, 1989 Reviewer: T.D. Bowden Matrix: Sediment

*******************	*********	========	**======	;======================================
Compound	MS %R	MSD %R	RPD	Associated Samples with Positive Hits, or Non-detects When %R<10%
4-Chloroaniline	5.2			Stations 1-21, 51-53, 66-68
Hexachlorocyclopentadiene	37.6	8.8	124	None
3,3: Dichlorobenzidine	28	9.6	-110	Stations 1-21, 51-53, 66-68
Benzo(g,h,i)perylene	19.2	14.4		Stations 8, 66, 67, 68
Station 26				
Compound	MS %R	MSD %R	RPD	Associated Samples with Positive Hits, or Non-detects When %R<10%
Phenol		39.7		Stations 25, 26, 56
Benzoic acid	0	29.7	-200	Stations 25, 26, 54, 55, 56
4-Chloroaniline	2.7	33		Stations 25, 26, 54, 55, 56
3,3: Dichlorobenzidine	0	1.2	-200	Stations 25, 26, 54, 55, 56
Benzo(g,h,i)perylene	39.5	57.1		Station 54
Station 32				
		228222223		 
Compound	MS XR	MSD XR	RPD	Associated Samples with Positive Hits, or Non-detects When %R<10%
Phenol	34.5	30.3		Stations 32, 57, 58, 59
Benzoic acid	0	0.5	<b>~200</b>	Stations 22-24, 27-30, 32, 34, 35, 57-5
-Chloroaniline	2.7	4,,2		Stations 22-24, 27-30, 32, 34, 35, 57-5
3,31-Dichtorobenzidine	2.7	0.4	147	Stations 22-24, 27-30, 32, 34, 35, 57-5
tation 38				
======================================	82222222 MS %R		======= RPD	Associated Samples with Positive Hits,
			•	or Non-detects When %R<10%
cenaphthene	35.3	500		Station 40
enzoic acid	0	0		Stations 38, 39, 40
,31-Dichlorobenzidine	8.5	16.8	÷	None
tation 44				
======================================			*******	
mpound	MS %R	MSD %R	RPD	Associated Samples with Positive Hits, or Non-detects When %R<10%
Chloroaniline	7.8	6.4		Stations 31, 33, 36, 37, 41-50, 60-65
31-Dichlorobenzidine	0	0		Stations 31, 33, 36, 37, 41-50, 60-65

Lab: ARI

Table 7
Internal Standards
Summary of Exceptions

Date: August 23, 1989 Reviewer: T.D. Bowden Matrix: Sediment

		Internal	Interna	l Standard	Acceptance	Limits (2)		Factor of	Concentr	ation o	of IS
Date	Sample	Standard	Ar	eas	-50%	+100%	12	hour area	(ug/kg,	dry wei	ght)
		(1)	12-hour	Sample	(+/- facto	or of 2)					
			(previous	)							
4/12/89	Station 36 (F2R)	DCB	125922	284738	62961	251844	+	2.26	504	ug/kg	
1, 10, 01	, Lan	NPT	467548	1026220	233774	935096	+	219		ug/kg	
		ANT	258924	517964	129462	517848	+	2.00		ug/kg	
		CRY	320988	696524	160494	641976	+	2.17		ug/kg	
	Station 59 (F2)	DCB	125922	332040	62961	251844	+	2.64	353	ug/kg	
•	(1.2)	NPT	467548	1071160	233774	935096	+	2 29	353	ug/kg	
		ANT	258924	548668	129462	517848	+	2.12	441	ug/kg	
•		CRY	320988	712899	160494	641976	+	2.22	441	ug/kg	
4/21/89	Method Blank 4/07 (F1)	DCB	97050	210174	48525	194100	+	2.17	400	ug/kg	
		NPT	401834	829642	200917	803668	+	2.06	400	ug/kg	
		PRY	286734	640811	143367	573468	+	223	570	ug/kg	į.
	Method Blank 4/07 (F2)	DCB	97050	249070	48525	194100	+	2.57	400	ug/kg	
		NPT	401834	989822	200917	803668	+	2.41	400	ug/kg	
		ANT	261620	624132	130810	523240	+	2.39	500	ug/kg	
		PHN	261267	606585	130634	522534	+	2.32	300	ug/kg	
		CRY	349133	793620	174567	698266	+	2.27	500	ug/kg	
		PRY	286734	710820	143367	573468	+	2.48	570	ug/kg	
4/25/89	Station 9 (F2R)	DCB	76606	156218	38303	153212	+	2.04	466	ug/kg	
(1035)	Station 12 (F2)	DCB	76606	163908	38303	153212	+	2.14	1008	ug/kg	
4/25/89	Station 14 (F2)	NPT	301086	682570	150543	602172	+	2.27	558	ug/kg	
(1656)		ANT	200986	414738	100493	401972	+	2.06	697	ug/kg	
		PHN	225919	453161 	112960	451838	+	2.01	418	ug/kg	

<sup>(1)</sup> DCB 1,4-Dichlorobenzene-d4

NPT Naphthalene-d8

ANT Acenaphthene-d10

PHN Phenanthrene-d10

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CRY Chrysene-d12

PRY Perylene-d12

(2) Acceptance limits based on a factor of +/-2 of value from 12-hour standard area

Table 8 TIC Summary

Date: August 23, 1989 Reviewer: T.D. Bowden Matrix: Sediment

	*		
Station	Number of Unknowns	Average Concentration (ug/kg, dry weight)	Maximum Concentration (ug/kg, dry weight)
04-45 4			, , , , , , , , , , , , , , , , , , , ,
Station 1 Station 2	19	830	1500
Station 2 Station 3	17 19	370	690
Station 4	21	290 800	620
Station 5	15	640	2200 1100
Station 6	13	220	680
Station 7	8	280	370
Station 8	16	540	2400
Station 9	16	350	2200
Station 10 Station 11	14 17	480	3500
Station 12	15	450 510	2200
Station 13	16	300	3500 1800
Station 14	20	320	2100
Station 15	22	270	1800
Station 16	17	350	2100
Station 17	17	830	4400
Station 18 Station 19	19 14	360 710	840
Station 20	26	420	1400
Station 21	22	610	1000 1500
Station 22	18	98	230
Station 23	20	52	140
Station 24	23	730	1000
Station 25 Station 26	13 24	64	220
Station 27	16	280 41	630
Station 28	15	52	96
Station 29	24	380	82 750
Station 30	8	450	710
Station 31	20	260	2900
Station 32	12	_58	110
Station 33 Station 34	10 21	820	4800
Station 35	24	640 1000	1400
Station 36	18	240	2400 640
Station 37	13	150	380
Station 38	18	900	1400
Station 39	13	93	160
Station 40 Station 41	10	920	1400
Station 42	22 10	8640 98	150000
Station 43	12	440	190 3600
Station 44	10	290	700
Station 45	11	310	620
Station 46	1 <u>1</u>	240	710
Station 47 Station 48	7	110	200
Station 49	16 20	1600 2400	4700 10000
Station 50	ĩĭ	270	1100
Station 51	17	800	1400
Station 52	17	3400	11000
Station 53	21	260	1000
Station 54 Station 55	15	95	220
Station 56	23 18	170 270	430
Station 57	18	270 130	1300 390
Station 58	12	100	360
Station 59	17	<i>7</i> 5	140
Station 60	19	3300	11000
Station 61	20	520	1100
Station 62 Station 63	22 16	750 220	1800
Station 64	16	220 160	480 480
Station 65	15	140	490 290
Station 66	17	320	1200
Station 67	13	440	1000
Station 68	15	760	1700

All concentrations are considered estimates.

Tentatively identified compounds (TICs) that were found in both the method blank and the sample were not included in this summary.

Table 9A Monitoring Variability Samples (ug/kg, dry weight)

Date: August 23, 1989 Reviewer: T.D. Bowden Matrix: Sediment

CAS No.	Target Parameter	Station 5 (1)	Station 51 (2)	Station 52 (3)	Station 53 (3)	Station 26 (1)	Station 54 (2)	Station 55 (3)	Station 56 (3)
108-95-2	Phenot	26 U	27 U	25 U	24 U	9 N	11 U	9 U	7 N
111-44-4	bis(2-Chloroethyl)ether	26 U	27 U	25 Ŭ	24 U	9 U	11 0	9 U	10 0
95-57-8	2-Chlorophenol	26 U	27 U	25 U	24 Ŭ	ýυ	11 0	9 U	10 U
541-73-1	1,3-Dichtorobenzene	26 U	27 U	25 U	24 Ŭ	9 u	11 0	9 U	10 U
106-46-7	1,4-Dichlorobenzene	26 U	27 U	25 Ŭ	24 Ŭ	9 U	11 0	9 U	10 U
100-51-6	Benzyl alcohol	130 U	130 U	120 Ŭ	120 U	43 U	55 U	47 U	51 U
95-50-1	1,2-Dichlorobenzene	26 U	27 U	25 U	24 U	9 U	11 0	9 U	10 U
95-48-7	2-Methylphenol	26 U	27 Ŭ	25 Ŭ	24 U	9 U	11 0	. 9 U	· 10 U
108-60-1	bis(2-Chloroisopropyl)ether	26 U	27 Ú	25 Ŭ	24 U	ýΰ	11 0	9 U	10 U
106-44-5	4-Methylphenol	26 U	27 U	25 U	24 Ŭ	ýΰ	11 0	9 U	10 U
621-64-7	N-Nitroso-di-n-propylamine	26 U	27 Ú	25 U	24 Ŭ	ýυ	11 U	9 U	10 U
67-72-1	<b>Rexachloroethane</b>	52 U	54 U	49 U	47 Ŭ	17 Ŭ	22 U	19 U	20 U
98-95-3	<b>Kitrobenzene</b>	26 ป	27 Ū	25 U	24 Ŭ	9 ม	11 0	9 U	10 U
78-59-1	Isophorone	26 ป	27 Ŭ	25 U	24 Ŭ	9.U	11 0	9 U	10 U
88-75-5	2-Nitrophenol	130 U	130 U	120 Ŭ	120 Ŭ	43 U	55 U	47 U	51 U
105-67-9	2,4-Dimethylphenol	52 U	54 U	49 U	47 ŭ	17 U	22 U	19 U	20 U
65-85-0	Benzoic acid	260 U	270 U	250 Ū	240 Ŭ	ı, o	22 G R	17 C	ZO U R
111-91-1	bis(2-Chloroethoxy)methane	26 U	27 Ü	25 Ŭ	24 U	9 Û	11 Û	9 U	10 U
120-83-2	2,4-Dichlorophenol	78 U	81 Ū	74 Ū	71 Ŭ	26 U	33 U	28 U	30 U
120-82-1	1,2,4-Trichlorobenzene	26 U	27 U	25 Ū	24 Ŭ	20 U	11 U	28 U	10 U
91-20-3	Naphthalene	6 E	27 U	8 E	7 E	ÝŰ	11 0	9 U	9 E
106-47-8	4-Chloroaniline	R	R	R	Ř	Ŕ	11 B	R	
87-68-3	Hexachlorobutadiene	52 Ü	54 Ü	49 Ü	47 Û	17 Û	22 Û	19 Û	20 U
59-50-7	4-Chloro-3-methylphenol	52 U	54 U	49 Ŭ	47 Ŭ	17 U	22 U	19 U	20 U
91-57-6	2-Methylnaphthalene	6 E	15 E	6 E	6 E	9 0	11 U	9 U	7 E
77-47-4	Rexach Lorocyc Lopentadiene	130 Ū	130 U	120 Ü	120 Ū	43 Ŭ	55 U	47 U	51 Ū
88-06-2	2,4,6-Trichlorophenol	130 U	130 U	120 U	120 Ŭ	43 Ŭ	55 U	47 U	51 U
95-95-4	2,4,5-Trichlorophenol	130 U	130 U	120 U	120 U	43 Ŭ	55 U	47 U	51 U
91-58-7	2-Chloronaphthalene	26 U	27 U	25 U	24 U	9 0	11 ŭ	9 1	10 U
88-74-4	2-Nitroaniline	130 U	130 บ	120 U	120 Ŭ	43 Ŭ	55 U	47 U	51 U
131-11-3	Dimethylphthalate	26 U	27 ป	25 U	24 Ŭ	9 0	11 0	9 U	10 U
208-96-8	Acenaphthylene	26 U	27 U	25 U	24 U	9 Ū	ii ŭ	ýΰ	10 U
99-09-2	3-Nitroaniline	130 U	130 U	120 U	120 U	43 Ŭ	55 Ŭ	47 Ŭ	51 U
83-32-9	Acenaphthene	26 U	27 U	25 U	24 U	9 Ŭ	11 0	9 0	10 U
51-28-5	2,4-Dinitrophenol	260 ป	270 U	250 U	240 U	86 Ŭ	110 Ŭ	94 Ŭ	101 U
100-02-7	4-Nitrophenol	130 ช	130 U	120 U	120 U	43 U	55 U	47 U	51 U
132-64-9	Dibenzofuran	26 U	27 U	25 U	24 U	9 0	11 8	9 0	8 €
121-14-2	2,4-Dinitrotoluene	130 U	130 U	120 U	120 Ŭ	43 Ŭ	55 U	47 U	51 บ็
606-20-2	2,6-Dinitrotoluene	130 U	130 U	120 U	120 U	43 U	55 U	47 U	51 U
84-66-2	Diethylphthalate	26 U	27 U	25 U	24 Ú	9 0	11 0	9 U	10 U
7005-72-3	4-Chlorophenyl-phenylether	26 U	27 Ū	25 Ú	24 Ŭ	. Ýű	11 0	9 U	10 U
86-73-7	Fluorene	26 U	27 Ŭ	25 Ŭ	24 U	9 U	11 0	9 U	22
100-01-6	4-Nitroaniline	130 U	130 U	120 U	120 Ŭ	43 Ŭ	55 U	47 U	51 υ
534-52-1	4,6-Dinitro-2-methylphenol	260 U	270 U	250 U	240 U	86 U	110 U	94 U	101 U

Primary sample.
 Sample split of primary sample, composited from several van Veen field grabs.
 Separate van Veen grab sample at same station as primary sample.

**#**~

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# Table 9A Monitoring Variability Samples (ug/kg, dry weight)

Date: August 23, 1989 Reviewer: T.D. Bowden Matrix: Sediment

CAS No.	Target Parameter	Station 5 (1)	Station 51 (2)	Station 52 (3)	\$tation 53 (3)	Station 26 (1)	Station 54 (2)	Station 55	Station 56 (3)
86-30-6	N-Nitrosodiphenylamine	26 U	27 U	25 U	24 U	9 U	44		
101-55-3	4-8romophenvi-phenviether	26 U	27 Ú	25 U	24 U	9 U	11 U	9 U	10 U
118-74-1	Hexachlorobenzene	26 U	27 Ŭ	25 Ŭ	24 U	9 U	11 U 11 U	9 U	10 U
87-86-5	Pentachlorophenol	130 U	130 ป	120 U	120 Ŭ	43 8	55 U	9 U	10 U
85·01·8	Phenanthrene	37 E	42	69	58 N	16	23	47 U	51 U
120-12-7 84-74-2	Anthracene	260 U	27 U	25 U	8 N	9 U	3 E	7 E 9 U	52
206-44-0	Di-n-butylphthalate	26 U	27 Ū	25 Ū	24 Ü	. 9 U	11 ប	9 U	240
129-00-0	Fluoranthene	34 E	40	57	. 52	17	21	6 E	10 U
85-68-7	Pyrene	25 E	31 E	41	30	13	19	5 E	37 28
91-94-1	Butylbenzylphthalate	26 U	27 U	25 U	24 U	9 u	iíυ	9 0	10 U
56-55-3	3,31-Dichtorobenzidine	R	· R	R	R	Ř	Ř	R	iV U R
117-81-7	Benzo(a)anthracene	14 E	17 E	21 E	20 E	8 Ë	8 Ê	5 Ê	12 *
218-01-9	bis(2-Ethylhexyl)phthalate	26 U	34	32 U	37	41	26 ũ	13 บิ	21 U
117-84-0	Chrysene	24 E	28	39	33	12	10 E	8 E	20
205-99-2	Di-n-octylphthalate Benzo(b)fluoranthene	26 U	27 U	25 U	24 U	9 U	11 บิ	9 มี	10 U
207-08-9	Benzo(k)fluoranthene							ýΰ	10 0
	Benzo(b+k)fluoranthene	7/ =						9 Ŭ	
50-32-8	Benzo(a)pyrene	36 E	41 N	50 _	43 E	20	17	9 Ü	26
193-39-5	Indeno(1,2,3-c,d)pyrene	10 N 26 U	21 E	23 E	15 E	12	6 E	9 ũ	15
53-70-3	Dibenz(a,h)anthracene	26 U	27 U	25 U	24 U	9 U	5 E	9 U	10 u
191-24-2	Benzo(g,h,i)perylene	26 U	27 U 27 U	25 U	24 U	9 U	11 U	9 U	10 U
25155-15-1	Cymene	26 U	27 U	25 U	24 U	9 U	4 E	9 U	10 U
86-74-8	9H-Carbazote	26 U	27 U	25 U 25 U	24 U	9 U	11 U	9 U	10 Ū
58-08-2	Caffeine	26 U	27 U	25 U	24 U	9 U	11 U	9 U	110
198-55-0	Perylene	33	43	45	24 U 36	.9 U	11 U	9 U	10 U
80-97-7	B-Coprostanot	120	120	240	170	14	.11	8 N	17
57-88-5	Cholesterol	1400	1400	2200	1800	140	110	. 19 U	79
83-46-5	B-Sitosterol	1600	1600	2500	2100	870 580 E	860	680 E	610
483-65-8	Retene	26 U	17 E	25	22 E	9 9	370	47 E	300
514-10-3	Abjetic acid		** =			7	6 N	9 U	9 E
47/0 /0 0	Chlorodehydroabietic acid								
1740-19-8	Dehydroabietic acid								
	Dichlorodehydroabietic acid								
5835-26-7	4,5-Dichloroguaiacol								
90-05-1	Isopimaric acid								
471-77-2	2-Methoxyphenol (Guaiacol)								
1945-53-5	Neoabietic acid								
127-27-5	Palustric acid Pimaric acid								
IEL-EL-D	Finalic acid								
	Sandacopimaric acid Tetrachloroguaiacol			•					
	4,5,6-Trichloroguaiacol					*			
	Pristane/Phytane	7 11							
	CPI Index	7.66	9.13	8.66	7.21	4.24	5.36	6.09	6.12
	or a truck	1.57	1.41	2.01	1.52	1.50	2.20	1.57	1.64
	445 65								

 <sup>(1)</sup> Primary sample.
 (2) Sample split of primary sample, composited from several van Veen field grabs.
 (3) Separate van Veen grab sample at same station as primary sample.

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Table 9A

Monitoring Variability Samples (ug/kg, dry weight)

Date: August 23, 1989 Reviewer: T.D. Bowden Matrix: Sediment

CAS No.	Target Parameter	Station 32 (1)	Station 57 (2)	Station 58 (3)	Station 59 (3)	Station 38 (1)	Station 60 (2)	Station 61 (3)	Station 62 (3)
108-95-2	Phenol	13 E	15 E	35 €	13 E	68 U	35 U	28 U	20.11
111-44-4	bis(2-Chloroethyl)ether		9 0	3	9 0	68 U	35 U	28 U	29 U
95-57-8	2-Chlorophenol	. 8 U	9 Ŭ	8 U	9 U	68 U	35 U		29 U
541-73-1	1,3-Dichlorobenzene	8 มี	ýΰ	8 U	9 U	68 U	35 U	28 U	29 U
106-46-7	1,4-Dichlorobenzene	8 Ü	ýΰ	8 U	9 U	0 0 U	35 U	28 U	29 U
100-51-6	Benzyl alcohol	39 Ŭ	43 Ŭ	41 U	44 U	340 U	170 U	28 U	29 U
95-50-1	1,2-Dichlorobenzene	á ű	9 U	8 0	9 0	340 U	35 U	140 U	140 U
95-48-7	2-Methylphenol	8 Ŭ	ýΰ	8 0	9 U	00 U	35 U	28 U	29 U
108-60-1	bis(2-Chloroisopropyl)ether	ÄÜ	ýυ	8 U	9 U	68 U	35 U	28 U	29 U
106-44-5	4-Methylphenol	8 Ŭ	ýΰ	8 0	9 U	68 U	35 U	28 U	29 U
621-64-7		8 U	ýŬ	8 0	9 U	68 U		28 U	29 U
67-72-1	Hexachloroethane	15 Ŭ	17 บั	. 16 U	18 U	140 U	35 U 69 U	28 U	29 U
98-95-3	Nitrobenzene	8 0	9 มี	. 10 U	9 0			55 U	58 U
78-59-1	I sophorone	8 บ	ýΰ	8·U	9 U	68 U 68 U	35 U	28 U	29 U
88-75-5	2-Nitrophenol	39 Ŭ	43 Ŭ	41 U	44 U	340 U	35 U 170 U	28 U	29 U
105-67-9	2,4-Dimethylphenol	15 Ŭ	17 U	16 U	18 U	140 U	69 U	140 U	140 U
65-85-0	Benzoic acid	Ř	,, O	R	R			55 U	58 U
111-91-1	bis(2-Chloroethoxy)methane	8 Û	· 9 û	ΒÛ	9 Ü	R 68 U	350 U	270 U	290 U
120-83-2	2,4-Dichlorophenol	23 Ŭ	26 Ŭ	24 U	27 U	200 U	35 U	28 U	29 U
120-82-1	1,2,4-Trichlorobenzene	8 U	9 0	8 U	27 U	U 86	100 U	82 U	87 U
91-20-3	Naphthalene	8 บั	9 Ŭ	3 E	3 E	68 U	35 บ 35 บ	28 U	29 U
106-47-8	4-Chloroaniline	Ř	Ŕ	Ř	R	200 U		28 U	10 N
87-68-3	Hexach Lorobutadiene	15 Ü	17 Û	16 ບິ	18 Û	140 U	R	R	R
59-50-7	4-Chloro-3-methylphenol	15 Ŭ	17 ŭ	16 U	18 U	140 U	69 U	55 U	58 U
91-57-6	2-Methylnaphthalene		9 0	8 U	9 0	68 U	69 U 35 U	55 U	58 U
77-47-4	Hexachlorocyclopentadiene	39 Ŭ	43 Ŭ	41 Ü	44 U	340 U		28 U	29 U
88-06-2	2,4,6-Trichlorophenol	39 U	43 U	41 Ŭ	44 U	340 U	170 U	140 U	140 U
95-95-4	2,4,5-Trichtorophenot	39 Ŭ	43 U	41 0	44 U	340 U	170 U	140 U	140 U
91-58-7	2-Chloronaphthalene	8 0	9 U	8 0	9 U	340 U 68 U	170 U	140 U	140 U
88-74-4	2-Nitroaniline	39 Ŭ	43 Ŭ	41 Ŭ	44 U	340 U	35 U	28 U	29 U
131-11-3	Dimethylphthalate	8 บั	9 0	8 0	9 U	340 U 68 U	170 U	140 U	140 U
208-96-8	Acenaphthylene	8 Ú	9 ŭ	8 U	2 E	00 U	35 U	28 U	29 U
99-09-2	3-Nitroaniline	39 Ŭ	43 Ŭ	41 0	44 U	340 U	35 U	28 U	9 N
83-32-9	Acenaphthene	8 Ŭ	9 0	8 11	9 0	340 U	170 บ 35 บ	140 U	140 U
51-28-5	2,4-Dinitrophenol	77 Ŭ	87 Ŭ	81 0	88 U	680 U		28 U	29 U
100-02-7	4-Nitrophenol	39 Ŭ	43 U	41 U	44 U	340 U	350 U	270 U	290 U
132-64-9	Dibenzofuran	8 0	9 0	8 U	9 0	540 U	170 U	140 U	140 U
121-14-2	2,4-Dinitrotoluene	39 Ŭ	43 Ŭ	41 U	44 U		35 U	28 U	8 N
606-20-2	2,6-Dinitrotoluene	39 U	43 U	41 0	44 U	340 U	170 U	140 U	140 U
84-66-2	Diethylphthalate		9 0	3 U	44 U 9 U	340 บ 68 บ	170 U	140 U	140 U
7005-72-3	4-Chlorophenyl-phenylether	8 U	9 U	8 U	9 U		35 U	28 U	29 U
86-73-7	Fluorene	8 U	9 11	8 U	3 E	68 U	35 U	28 U	29 U
100-01-6	4-Nitroaniline	39 U	43 U	41 U		.68 U	35 U	10 E	10 E
534-52-1	4,6-Dinitro-2-methylphenol	77 U	13 U 187 U	81 U	44 U 88 U	340 U	170 U	140 U	140 U
·		** 0	91 U	01.0	00 U	680 U	350 U	270 U	290 U

(1)

Primary sample. Sample split of primary sample, composited from several van Veen field grabs. Separate van Veen grab sample at same station as primary sample. (2)

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Table 9A Monitoring Variability Samples (ug/kg, dry weight)

Date: August 23, 1989 Reviewer: T.D. Bowden Matrix: Sediment

CAS No.	Target Parameter	Station 32 (1)	Station 57 (2)	Station 58	Station 59 (3)	Station 38	Station 60 (2)	Station 61	Station 62 (3)
86-30-6	N-Witrosodiphenylamine	8 U	9 U	8 U		********			
101-55-3	4-8romophenyl-phenylether	8 Ŭ	ýű	8 U	9 U	68 U	35 U	28 U	29 U
118-74-1	Hexach Lorobenzene	8 0	ýΰ	8 U	9 U	68 U	35 Ū	28 U	29 U
87-86-5	Pentachlorophenol	39 Ŭ	1Ó E	41 U	,9 U	_68 U	35 ช	28 U	29 U
85-01-8	Phenanthrene	16	13 E	26	44 U	3 <u>40</u> U	170 U	140 U	140 U
120 - 12 - 7	Anthracene	6 E	4 E	14 E	25	55 E	98	91 E	73
84-74-2	Di-n-butylphthalate	8 บิ	วีบ็	14 E 8 U	11	17 N	28 E	15 N	23 N
206-44-0	Fluoranthene	28	24 E	49	9 U 44	.68 U	35 U	28 U	29 Ü
129-00-0	Pyrene	27 E	25 E	47 E		130	160	150 E	140
85-68-7	Butylbenzylphthalate		9 บ	*/ E	39 E 9 U	110	150	150 €	140
91-94-1	3,3'-Dichlorobenzidine	Ř	Ŕ	R		_68 U	35 U	28 บ	29 U
56-55-3	Benzo(a)anthracene	14 "	12 Ê	28	23 R	340 U	R	R	R
117-81-7	bis(2-Ethylhexyl)phthalate	27 U	41 E	29 U	23 46 E	61 E	64	57 E	58
218-01-9	unrysene	25	ŽÍ Ě	48	35	95	190	83 E	83
117-84-0	Di-n-octylphthalate	. 8 u	ี 9 บิ	75 8 u	37 9 U	79	93	95 E	87
205-99-2	Benzo(b)fluoranthene		, ,	0 0	90	68 U	35 U	28 U	29 U
207-08-9	Benzo(k)fluoranthene								
F0 70 0	Benzo(b+k)fluoranthene	37	35 E	62 E	59 E	4/0	400		
50-32-8	Benzo(a)pyrene	20	16 E	35	27	140	180 E	150 E	140 E
193-39-5	Indeno(1,2,3-c,d)pyrene	19	12 E	31	15	79 74	110	86 E	72
53-70-3	Ulbenz(a,h)anthracene	8 U	7 Ē	. 9	. 9 N	71 68 U	88	64 E	74
191-24-2	Benzo(g,h,i)perylene	15	11 Ē	27	14		35 U	14 N	21 N
25155-15-1		8 U	9 น	ີ 8 ປ	'9 u	80 70 U	110 E	93 E	68 E
86-74-8	9H-Carbazole	8 บิ	9 Ŭ	. 8 Ŭ	9 U	70 U 68 U	35 U	28 U	29 U
58-08-2	Caffeine	8 Ū	9 Ū	8 0	9 U		35. U	28 U	29 U
198-55-0	Perylene	12	11 E	21	14	68 U 76	35 U	28 U	29 U
80-97-7	B-Coprostanol	83 E	35 E	120 €	. 88 E	640 E	120	_84 E	<b>73</b> ·
57-88-5	Cholesterol	490	300 E	870 E	590 E	1000 E	610 E	510 €	630 E
83-46-5	B-Sitosterol	260	100 E	340 E	200 E	1500 E	1500	1100 E	1200
483-65-8	Retene	6	6 E	6 E	11 E	1300 E 80	1700	1700 E	1500
514-10-3	Abjetic acid			<b>-</b> -	•••	60	120	65 E	56
17/0 40 0	Chlorodehydroabietic acid								
1740-19-8	Dehydroabietic acid								
	Dichlorodehydroabietic acid								
5835-26-7	4,5-Dichloroguaiacol								
90-05-1	Isopimaric acid								
471-77-2	2-Methoxyphenol (Gualacol)								
1945-53-5	Recabietic acid								
127-27-5	Palustric acid								
121.51.3	Pimaric acid						•		
	Sandacopimeric acid								
	Tetrachloroguaiacol								
	4,5,6-Trichloroguaiacol								
	Pristane/Phytane	4.28	4.26	4.79	4.99	8.83	7.25	7 7/	
	CPI Index	1.52	1.37	1.86	2.23	2.76	1.66	7.36	9.64
	(1) Primary sample					6.10	1.00	1.56	2.41

Primary sample.
 Sample split of primary sample, composited from several van Veen field grabs.
 Separate van Veen grab sample at same station as primary sample.

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Table 9A

# Monitoring Variability Samples (ug/kg, dry weight)

	Target Parameter	(1)	Station 63 (2)	Station 64 (3)	Station 65
108-95-2	Phenol	26	21	22	46 24
111-44-4	bis(2-Chloroethyl)ether	14 U	14 u	13 U	15 U
95-57-8	2-Chlorophenol	14 Ŭ	14 Ŭ	13 U	15 U
541-73-1	1,3-Dichlorobenzene	14 Ŭ	14 U	13 U	15 U
106-46-7	1,4-Dichlorobenzene	14 Ŭ	11 *		15 U 15 U
100-51-6	Renaul alaskal	4.0	70 u	13 U 66 U	73 U
95-50-1	1,2-Dichlorobenzene	4 N	14 Ŭ	13 U	15 U
95-48-7	2-Methylphenol	14 11	14 Ŭ	13 0	15 U
108-60-1	bis(2-Chloroisopropyl)ether	14 Ū	14 มี	13 1	15 U
106-44-5	4-Methylphanol	4/ 11	14 Ŭ	13 0	15 0
621-64-7	N-Nitroso-di-n-propylamine	14 U	14 U	13 0	15 0
67-72-1	nexacit or oethane	27 U	28 Ŭ	26 U	29 U
98-95-3	Ni trobenzene	14 U	14 U	13 0	15 U
78-59-1	Isophorone	14 Ü	14 Ŭ	13 ນ	15 ŭ
88-75-5	2-Nitrophenol	68 U	70 Ŭ	66 Ü	73 Ŭ
105-67-9	2,4-Dimethylphenol	27 Ú	28 U	26 U	29 Ü
65-85-0	Benzoic acid	140 U	140 Ü	130 Ŭ	150 Ŭ
111-91-1	bis(2-Chloroethoxy)methane		14 U	13 1	15 Ú
120-83-2	2,4-Dichlorophenol	41 U	42 ปั	39 Ú	44 Ŭ
120-82-1	1,2,4-Trichlorobenzene Naphthalene	. 14 U	14 U	13 u	1S U
91-20-3	Naphthalene	7 E	14 U	13 Ŭ	15 Ū
106-47-8 87-68-3	4-Chloroaniline	R	R	Ř	Ř
59-50-7	Hexachlorobutadiene 4-Chloro-3-methylphenol 2-Methylnaphthalene	_3 N	28 U	26 U	29 U
91-57-6	4*CRIOFO*3-Methylphenol	27 U	28 U	26 U	29 U
77-47-4	2-Methylnaphthalene		20 U	13 U	15 U
88-06-2	Hexachlorocyclopentadiene	68 U	70 U	66 U	73 U
95-95-4	2,4,6-Trichlorophenol	68 U	70 U	66 U	73 U
91-58-7	2,4,5-Trichlorophenol	68 Ū	70 U	66 U	73 U
88-74-4	2-Chloronaphthalene 2-Nitroaniline	4 E	<u>14 U</u>	13 U	15 U
131-11-3	Dimethylphthalate	68 U	70 U	66 U	73 U
208-96-8	Acenaphthylene	14 U	14 U	13 บ	15 U
99-09-2	3-Nitroaniline	,5 E	14 U	13 U	15 U
83-32-9	Acenaphthene	98 ñ	70 U	66 U	73 U
51-28-5	2,4-Dinitrophenol	6 E	14 U	13 U	15 บ
100-02-7	4-Nitrophenol	140 U	140 U	130 U	150 U
132-64-9	Dibenzofuran	68 กิ	70 U	66 U	73 U
121-14-2	2,4-Dinitrotoluene	5 E	14 U	13 U	<u>15</u> U
606-20-2	2,6-Dinitrotoluene	68 U 68 U	70 U	66 U	73 U
84-66-2	Diethylphthalate	98 U. 14 U	70 U	66 U	73 U
7005-72-3	4-Chlorophenyl-phenylether	14 U	14 U	13 U	15 U
86-73-7	Fluorene	5 E 5 E	14 U	13 U	15 U
100-01-6	4·Nitroaniline	68 U	14 U	13 U	<u>15 U</u>
534-52-1	4,6-Dinitro-2-methylphenol	140 U	70 U	66 U	73 U
	-1	140 0	140 U	130 U	150 U

(1)

Primary sample.
Sample split of primary sample, composited from several van Veen field grabs.
Separate van Veen grab sample at same station as primary sample.

Date: August 23, 1989 Reviewer: T.D. Bowden Matrix: Sediment

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Table 9A

Monitoring Variability Samples (ug/kg, dry weight)

Date: August 23, 1989 Reviewer: T.D. Bowden Matrix: Sediment

CAS No.	Target Parameter	Station 44 (1)	Station 63 (2)	Station 64 (3)	Station 65 (3)
86-30-6	N.Nitooodinkan.dami		44	**********	
101-55-3	4-Bromonhenyl-nhenylethan	14 U	14 U	13 U	15 U
118-74-1	4-Bromophenyl-phenylether Hexachlorobenzene	5 E	17 0	13 U	15 บ
87-86-5	Pentach Lorophenol	J E	14 U	13 U	15 U
85-01-8	Phenanthrene	68 ป 15 E	70 U	66 U	73 U
120-12-7	Anthracene	7. E	.6 E	7 N	14 J
84-74-2	Di-n-butylphthalate		14 U	13 U	15 U
206-44-0	Fluoranthene	14 U 23	14 U	13 U	15 U
129-00-0	Pyrene	20 E	12 E	14	21
85-68-7	Butylbenzylphthalate	14 0	11 E	11 E	18
91 - 94 - 1	3,31-Dichlorobenzidine	14 U R	14 บ	13 U	15 U
56-55-3	Benzo(a)anthracene	7 N	R 8 E	_ R	R
117-81-7	bis(2-Ethylhexyl)phthalate	170	20 U	7 E	10 E
218-01-9	Chrysene	12 E	20 U 12 E		18 U
117-84-0	Di-n-octylphthalate	14 U	14 U	10 E	12 E
205-99-2	Benzo(b)fluoranthene	17 0	14 0	13 ย	15 U
207-08-9	Benzo(k)fluoranthene				
	Benzo(b+k)fluoranthene	17 E	17 E	14 E	40.5
50-32-8	Benzo(a)pyrene	9 €	9 E	7 6	18 E 8 E
193-39-5	Indeno(1,2,3-c,d)pyrene	δĒ	9 E	13 น็	0 E
53-70-3	Dibenz(a,h)anthracene	14 Ū	14 ũ	13 0	15 0
191-24-2	Benzo(g,h,i)perylene	6 E	7 E	5 E	5 E
25155-15-1		14 Ū	14 ū	13 ម	15 0
86-74-8	9H-Carbazole	14 Ū	14 Ŭ	13 0	15 U
58-08-2	Caffeine	14 Ū	14 Ŭ	13 0	15 U
198-55-0	Perylene	8 N	9 E	7 N	8 N
80-97-7	B-Coprostanot	100	110 Ē	76 "	72 "
57-88-5	Cholesterol	1100	870	790	640
83-46-5 483-65-8	B-Sitosterol	550	540	430	370
514-10-3	Retene	19 E	14 E	16 E	18
214-10-3	Abietic acid		•		,,,
1740-19-8	Chlorodehydroabietic acid				
1140-17-8	Dehydroabietic acid				
	Dichlorodehydroabietic acid			•	
5835-26-7	4,5-Dichloroguaiacol				
90-05-1	Isopimaric acid				
471-77-2	2-Methoxyphenol (Guaiacol) Neoabietic acid				
1945-53-5	Palustric acid				
127-27-5	Pimaric acid				
7-1. L. J	Sandacopimaric acid				
	Tetrachlorogua acol				
	4,5,6-Trichloroguatacol				
	Pristane/Phytane	14 77			
	CPI Index	11.73 3.11	9.78	9.81	10.59
		5.13	2.72	2.87	2.19
	(1) Primary semile				

(1) Primary sample.
 (2) Sample split of primary sample, composited from several van Veen field grabs.
 (3) Separate van Veen grab sample at same station as primary sample.

Lab: ARI Page 1 of 4

#### Table 9B

Date: August 23, 1989 Reviewer: T.D. Bowden Matrix: Sediment

#### Summary Statistics Monitoring Variability Samples (ug/kg, dry weight)

	Stations:	5, 51	, 52, 5	3 (a)	5, 51	(b) 26, 5	4, 55, 56	(a)	26, 54 (b)	32, 57,	58, 59	(a)	32, 57 (b)
CAS No.	Target Parameter	Mean	SD	CV	RPD	Mean	SD	CV	RPD	Mean	SD	CV	RPD
108-95-2	Phenol	26 U			**	9	1	11.1	-20.0	19	9	47.4	-14.3
111-44-4	bis(2-Chloroethyl)ether	26 U				10	j			9 U	-	****	14.5
95-57-8	2-Chlorophenol	26 U				10	j			9 U			•
541-73-1	1,3-Dichlorobenzene	26 U				10	j			9 U			
106-46-7	1,4-Dichlorobenzene	26 U				10	j			9 Ū			
100-51-6	Benzyl alcohol	125 U				49	J			42 Ū			
95-50-1	1,2-Dichlorobenzene	26 U				10	J			9 Ū			
95-48-7	2-Methylphenol	26 U				10	j			9 U			
108-60-1	bis(2-Chloroisopropyl)ether	26 U				10	j			9 U			
106-44-5	4-Methylphenol	26 U				10	J			9 Ū			
621-64-7	N-Nitroso-di-n-propylamine	26 U				10	J			9 U			
67-72-1	Hexach Loroethane	51 U				20				17 U			
98-95-3	Nîtrobenzen <del>e</del>	26 U				10				9 U			
78-59-1	Isophorone	26 U				10				9 Ū			
88-75-5	2-Nitrophenol	125 U				49				42 U			
105-67-9	2,4-Dimethylphenol	51 U				20	J			17 U			
65-85-0	Benzoic acid	255 U					R			R			
111-91-1	bis(2-Chloroethoxy)methane	<u>26</u> U				10			1	9 U			
120-83-2	2,4-Dichlorophenol	76 U				29	J			25 U			
120-82-1	1,2,4-Trichlorobenzene	26 U				10	J			9 U			
91-20-3	Naphthalene	12	9	75.	0 -127.3	5 10	J		•	6	3	50.0	-11.8
106-47-8	4-Chloroaniline	R					R			Ŕ			
87-68-3	Hexachlorobutadiene	<u>51</u> u				20				17 U			
59-50-7	4-Chloro-3-methylphenol	5 <u>1</u> U				20				17 U			
91-57-6	2-Hethylnaphthalene	. 8	4	50.	0 -85.7					9 U			
77-47-4	Hexachlorocyclopentadiene	125 U				49				42 U			
88-06-2	2,4,6-Trichlorophenol	125 U				49				42 U			
95-95-4	2,4,5-Trichtorophenot	125 U				49				42 U			
91-58-7	2-Chloronaphthalene	26 U				10				9 U			
88-74-4	2-Nitrosniline	125 U				49				42 U			
131-11-3	Dimethylphthalate	26 U				10				9 U			
208-96-8	Acenaph thy Lene	26 U				10				7 U			
99-09-2	3-Nitroaniline	125 U				49				42 U			
83-32-9	Acenaphthene	26 U				10				9 Ū			
51-28-5	2,4-Dinitrophenol	255 U				98				83 U			
100-02-7	4-Nitrophenol	125 U				49	J			42 U		-	

(a) Mean, standard deviation, and coefficient of variation calculated using results for all four samples.
 CV calculated only if two or more values were positive hits.
 (b) RPD calculated from results of primary sample and split from field composite.
 RPD calculated if one value was a positive hit.

The value of the QL has been used in calculations.

"U" indicates the mean of non-detects

<sup>&</sup>quot;R" indicates one or more values were unusable

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#### Table 98

Date: August 23, 1989 Reviewer: T.D. Bowden Matrix: Sediment

#### Summary Statistics Monitoring Variability Samples (ug/kg, dry weight)

	Stations:	5, 5	1, 52, 5	3 (a)	5, 51 (b)	26, 54	, 55, 56	(a)	26, 54 (b)	32, 57	, 58, 59	(a)	32, 57 (b)
CAS No.	Target Parameter	Mean	SD	CV	RPD	Mean	\$D	CV	RPD	Mean	SD		
132-64-9 121-14-2 606-20-2 84-66-2 7005-72-3 86-73-7 100-01-6 534-52-1 86-30-6 101-55-3 118-74-1	Dibenzofuran 2,4-Dinitrotoluene 2,6-Dinitrotoluene 2,6-Dinitrotoluene Diethylphthalate 4-Chlorophenyl-phenylether Fluorene 4-Nitroaniline 4,6-Dinitro-2-methylphenol N-Nitrosodiphenylamine 4-Bromophenyl-phenylether Hexachlorobenzene	26 U 125 U 125 U 26 U 26 U 125 U 255 U 26 U 26 U				9 U 49 U 49 U 10 U 13 U 49 U 98 U 10 U	• • • • • • • • •			9 U 42 U 42 U 9 U 7 U 42 U 83 U 9 U		CV	RPD
87-86-5 85-01-8 120-12-7 84-74-2 206-44-0	Pentachlorophenol Phenanthrene Anthracene Di-n-butylphthalate	125 U 52 80 U 26 U	13	25.0	-12.7	10 ປ 49 ຢ 25 65 10 ປ	17 101	68.0 155.4	-35.9 100.0	9 U 34 U 20 9	6	30.0 44.4	20.7 40.0
129-00-0 85-68-7 91-94-1 56-55-3	Fluoranthene Pyrene Butylbenzylphthalate 3,3'-Dichlorobenzidine	46 32 26 U R	6	19.6 18.8	-16.2 -21.4	20 16 10 U R	11 8	55.0 50.0	-21.1 -37.5	9 U 36 35 9 U	10 9	27.8 25.7	15.4 7.7
117-81-7 218-01-9	Benzo(a)anthracene bis(2-Ethylhexyl)phthalate Chrysene	18 32 31	3	16.7 12.5	-19.4 -26.7	8 25 U	2	25.0	0.0	19 36	7 8	36.8 22.2	15.4
117-84-0	Di-n-octylphthalate Benzo(b+k)fluoranthene	26 U	5	19.4 11.6	-15.4 -13.0	13 10 U	5	38.5	18.2	32 9 u	10	31.3	-41.2 17.4
50-32-8 193-39-5 53-70-3 191-24-2 25155-15-1 86-74-8 58-08-2 198-55-0	Benzo(a)pyrene Indeno(1,2,3-c,d)pyrene Dibenz(a,h)anthracene Benzo(g,h,i)perylene Cymene 9H-Carbazole Caffeine Perylene	17 26 U 26 U 26 U 26 U 26 U 26 U	5	29.4	-71.0	18 11 8 0 10 0 8 0 10 0 35 0	3	33.3 27.3	16.2 66.7	48 25 19 8 17 9 U 9 U	12 7 7 1 6	25.0 28.0 36.8 12.5 35.3	5.6 22.2 45.2 13.3 30.8
80-97-7 57-88-5 83-46-5 483-65-8	B-Coprostanol Cholesterol B-Sitosterol Retene Pristane/Phytane CPI Index	39 163 1700 1950 23 8.17 1.63	5 49 332 377 4 0.77 0.23	12.8 30.1 19.5 19.3 17.4 9.4 14.1	-26.3 0.0 0.0 0.0 41.9 -17.5 10.7	13 87 755 324 8 5.45 1.73	3 45 113 190 1 0.76 0.28	23.1 51.7 15.0 58.6 12.5 13.9 16.2	24.0 24.0 1.2 44.2 40.0 -23.3 -37.8	9 U 15 82 563 225 7 4.58 1.75	4 30 206 88 2 0.32 0.33	26.7 36.6 36.6 39.1 28.6 7.0 18.9	8.7 81.4 48.1 88.9 0.0 0.5

(a) Mean, standard deviation, and coefficient of variation calculated using results for all four samples.
 CV calculated only if two or more values were positive hits.
 (b) RPD calculated from results of primary sample and split from field composite.
 RPD calculated if one value was a positive hit.

The value of the QL has been used in calculations.
"U" indicates the mean of non-detects
"R" indicates one or more values were unusable

Lab: ARI Page 3 of 4

#### Table 98

# Summary Statistics Monitoring Variability Samples (ug/kg, dry weight)

CAS No.	Target Parameter						•		64, 65		44, 63 (b)
	talget ralameter	Mean		SD	•	CV	RPD	Mean	SD	CV	RPD
108-95-2	Phenol	40	U					21		19.0	21.3
111-44-4	bis(2-Chloroethyl)ether	40	Ū					14 U	•	.,,,	
95-57-8	2-Chlorophenot	40	Ū					14 U			
541-73-1	1,3-Dichlorobenzene	40	Ū					14 Ŭ			
106-46-7	1.4-Dichlorobenzene	40						14 0			
100-51-6	Benzyl alcohol	198						69 Ŭ			
95-50-1	1,2-Dichlorobenzene	40						12 Ŭ			
95-48-7	2-Methylphenol	40						14 0			
108-60-1	bis(2-Chloroisopropyl)ether	40						· 14 Ü			
106-44-5	4-Methylphenol	40						14 ŭ			
621-64-7	N-Nitroso-di-n-propylamine	40						14 Ŭ			
67-72-1	Hexachloroethane	81						28 U			
98-95-3	Nitrobenzene	40						14 U			
78-59-1	Isophorone	40						14 Ŭ			
88-75-5	2-Nitrophenol	198						69 U			
105-67-9	2,4-Dimethylphenol	81						28 Ú			
65-85-0	Benzoic acid		Ř					140 U			
111-91-1	bis(2-Chloroethoxy)methane	40						14 U			
120-83-2	2,4-Dichlorophenol	117						42 Ŭ			
120-82-1	1,2,4-Trichlorobenzene	40						14 0			
91-20-3	Naphthalene	35						12 Ŭ			
106-47-8	4-Chioroaniline	•	Ř					Ŕ			
87-68-3	Hexach Lorobutadi ene	81						22 Û			
59-50-7	4-Chloro-3-methylphenol	81						28 U			
91-57-6	2-Methylnaphthalene	40						13 U			
77-47-4	<b>Hexachlorocyclopentadiene</b>	198						69 U			
88-06-2	2,4,6-Trichlorophenol	198						69 U			
95-95-4	2,4,5-Trichlorophenol	198						69 U			
91-58-7	2-Chloronaphthalene	40						12 U			
88-74-4	2-Nitroaniline	198						69 U			
131-11-3	Dimethylphthalate	40						14 U			
208-96-8	Acenaphthylene	35						12 U			
99-09-2	3-Nitroaniline	198						69 U			
83-32-9	Acenaphthene	40						12 U			
51-28-5	2,4-Dinitrophenol	398						140 U			
100-02-7	4-Nitrophenol	198						69 U			

(a) Mean, standard deviation, and coefficient of variation calculated using results for all four samples.
 CV calculated only if two or more values were positive hits.
 (b) RPD calculated from results of primary sample and split from field composite.
 RPD calculated if one value was a positive hit.

The value of the QL has been used in calculations.

"U" indicates the mean of non-detects

Date: August 23, 1989 Reviewer: T.D. Bowden Matrix: Sediment

<sup>&</sup>quot;R" indicates one or more values were unusable

Lab: ARI Page 4 of 4 Table 98

Date: August 23, 1989 Reviewer: T.D. Bowden Matrix: Sediment

# **Summary Statistics** Monitoring Variability Samples (ug/kg, dry weight)

	Stations:	38, 6	0, 61, 6	2 (a)	38, 60 (b)	44, 63	, 64, 65	(a)	44, 63 (b)
CAS No.	Target Parameter	Mean	SD	CV	RPD	Mean	SD	CV	RPD
132-64-9	Dibenzofuran	35 U	•••••			45.4	••••••		**********
121-14-2	2,4-Dinitrotoluene	198 U				12 U			
606-20-2	2,6-Dinitrotoluene	198 U				69 U			
84-66-2	Diethylphthalate	40 U				69 U			•
7005-72-3	4-Chlorophenyl-phenylether	40 Ŭ				14 U			
86-73-7	fluorene	31	24	77.4	44.4	12 U			
100-01-6	4-Nitroaniline	198 u		77.4	64.1	12 U			•
534-52-1	4,6-Dinitro-2-methylphenol	398 U				69 U			
B6-30-6	N'NITrosodiphenviamine	40 U				140 U			
101-55-3	4-Bromophenyl-phenylether	40 U				14 U			
118-74-1	Hexachtorobenzene	40 U				12 U			
37 <i>-</i> 86-5	Pentach Lorophenol	198 U				12 U			
35-01-8	Phenanthrene	79		24 5		69 U			
120-12-7	Anthracene	21	17	21.5	-56.2	11	4	36.4	85.7
34-74-2	Di-n-butylphthalate	40 U	5	23.8	-48.9	12 U			**
206-44-0	Fluoranthene		44			14 U			
29-00-0	Pyrene	145	11	7.6	-20.7	18	5	27.8	62.9
35-68-7	Butylbenzylphthalate	138 40 บ	16	11.6	-30.8	15	4	26.7	58.1
71-94-1	3,3'-Dichlorobenzidine					14 U			
6-55-3	Benzo(a)anthracene	R	_			R			
117-81-7	bis(2-Ethylhexyl)phthalate	60	. 3	_5.0	-4.8	8	1	12.5	-13.3
18-01-9	Chrysene	113	45	39.8	-66.7	57 U	-	,	13.3
17-84-0	Di-n-octylphthalate	89	6	6.7	-16.3	12	1	8.3	0.0
	Benzo(b+k)fluoranthene	40 U				14 U	•	0.5	0.0
0-32-8	Benzo(a)pyrene	1 <u>53</u>	16	10.5	-25.0	17	2	11.8	0.0
93-39-5	Indone/1 2 7 - 4	87	14	16.1	·32.8	8	ī	12.5	0.0
3-70-3	Indeno(1,2,3-c,d)pyrene	74	9	12.2	-21.4	ğ	3	33.3	·40.0
91-24-2	Dibenz(a,h)anthracene	35	21	60.0	64.1	14 ม	-	33.3	40.0
5155-15-1	Benzo(g,h,i)perylene Cymene	88	16	18.2	-31.6	6	1	16.7	-15.4
6-74-8		41 U				14 U	•	10.7	- 13.4
8-08-2	9H-Carbazole	40 U				14 Ŭ			
98-55-0	Caffeine	40 U				14 Ŭ			
0-97-7	Perylene	88	19	21.6	-44.9	8	1	12.5	44.0
7-88-5	8-Coprostanol	598	52	8.7	4.8	90	16	17.8	-11.8
3-46-5	Cholesterol	1200	187	15.6	-40.0	850	166		.9.5
3-40-5 83-65-8	B-Sitosterol	1600	100	6.3	-12.5	473	76	19.5	23.4
93-63-R	Retene	80	24	30.0	-40.0	17		16.1	1.8
	Pristane/Phytane	8.27	1.01	12.2	19.7	10.48	2 0.79	11.8	30.3
	CPI Index	2.10	0.50	23.8	49.8	2.72		7.5	18.1
					7710	6.16	0.34	12.5	13 4

The value of the QL has been used in calculations.

"U" indicates the mean of non-detects

 <sup>(</sup>a) Mean, standard deviation, and coefficient of variation calculated using results for all four samples.
 CV calculated only if two or more values were positive hits.
 (b) RPD calculated from results of primary sample and split from field composite.
 RPD calculated if one value was a positive hit.

<sup>&</sup>quot;R" indicates one or more values were unusable

ECOLOGY CONTRACT NUMBER: C0089130

SITE: PUGET SOUND

LAB: ARI

2772H

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DATE: AUGUST 1, 1989 REVIEWER: P. STRIPLIN

MATRIX: SEDIMENT

TABLE 1. Results for total organic carbon analyses (mg/g C DW).

Sample	Station	Total organic carbon	Data	
Number	I.D.	results	qualifier	
	1.5.	TeadIca	dearritet	
2772W	1	15.0	<u> </u>	
2772X	2	6.8		
2772Y	3	12.0		
2772Z	4	20.0		
2772AA	5*	18.0		
2772AG	51 (5-R)	17.0	E	
2772AH	52 (5 <b>-</b> 2)	19.0	Ē	
2772AI	53 (5 <b>-</b> 3)	18.0		
2772AB	6	2.5	E	
2772AM	7	3.3	E	
2772AN	8	39.0	E	
2772AO	9	0.6	E	
2772AP	10	6.1	E	
2772AQ	11	6.4	E	
2772AR	12	15.0	E	ļ
2772AS	· 13	1.8	E	
2772AT	14	3.5	. <b>E</b>	
2772AU	15	2.4	E	
2772AV	16	1.8	E	
2772AW 2772AC	17	15.0	E	
2772AC 2772AD	18 19	9.3	E	
2772AE	20	19.0 10.0	E	
2772AF	21	13.0	E E	
2772M	22	1.5	E	•
2772N	23	1.2		
27720	24	17.0		
2772P	25	0.7		
2772Q	26*	5.6		
2772T	54 (26-R)	4.5		
2772U	55 (26-2)	4.0		
2772V	56 (26-3)	3.5		
2772R	27	1.2		
2772A	28	1.5		
2772S	29	16.0		
2772B	30	14.0		
2772C	31	1.5		
2772D	32*	1.8		
2772Ј	57 (32-R)	1.1		
2772K	58 (32-2)	2.2		
2772L	59 (32-3)	1.3		
2772E	33	6.4		
2772F	34	22.0		
2772G	35	23.0		

these stations.

All data were checked for transcription errors and found to be correct.

### F. Sample Result Verification

All raw data are legible and complete. Stations where environmental variability was measured and an additional 10 percent of the remaining stations were selected at random and checked for transcription errors. No errors were found.

#### G. Overall Case Assessment

Acceptable warning and control limits for total organic carbon data are discussed above. The data quality objectives presented in the Department of Ecology sediment quality task implementation plan were largely met. The quality of the deliverables was good and the data package was 100 percent complete.

Data associated with two analytical groups (18 stations) were qualified as estimates because matrix spike/matrix spike duplicate recoveries exceeded the target criteria range. This data (as it is qualified) may not affect its usefulness for the purposes of the program

In spite of the data qualifications discussed above the general data quality was good when considering the range of TOC values found.

These data are acceptable and useful for the intended purposes of this project.

☱

Project: WDOE MSMP Site: Puget Sound Lab: ARI Page 1 of 2

#### Table 10 Comparison Sample Summary Fortified Sequim Bay Sediment (ug/kg, dry weight)

Date: August 23, 1989 Reviewer: T.D. Bowden Matrix: Sediment

# Summary of Previous Independent Analyses

				•••••		Milatyses					
Target Parameter	Amount Added (1)	n	Mean	CV	95%ile Lower	Value Upper	Station 66 Result Q	Station 67 Result Q	Station 68 Result Q	Mean	CV
Phenol	557	5	325	107	•		********				
bis(2-Chloroethyl)ether	551	,	323	107	0	895	94	110	130	111	13
2-Chlorophenol							14 U	15 U	14 U		
1,3-Dichlorobenzene	101	5	37	54			14 U	15 U	14 U		
1,4-Dichlorobenzene	51	4	27	74	4	70	11 E	13 E	13 · E	12	8
Benzyl alcohol	٠,	•	21	14	0	. 60	_5 N	5 N	5 N	5	0
1,2.Dichlorobenzene	169	4	37	65	•		72 U	73 U	72 U		
2-Methylphenol	107	•	31	60	0	76	8 N	9 N	9 N	9	5
bis(2-Chloroisopropyl)ether							14 U	15 บ	14 U		
4-Methylphenol	507	5	215	7.			14 U	15 U	14 U		
N-Nitroso-di-n-propylamine	301	•	213	36	88	342	260	290	310	287	7
Hexachloroethene							14 U	15 U	14 U		
Nitrobenzene	169						29 U	29 U	29 U		
Isophorone	169	4	103	40	~-		14 U	15 U	14 U		
2-Nitrophenol	107	•	103	19	71	135	54	64	65	61	8
2,4-Dimethylphenol							72 U	73 U	72 U		_
Benzoic acid							29 U	29 U	29 U		
bis(2-Chloroethoxy)methane							150 ປ	150 บ	150 U		
2,4-Dichlorophenol							14 U	15 U	14 U		
1,2,4-Trichlorobenzene							43 U	44 U	43 U		
Naphthalene	169	7	96	40	40		14 บ	15 U	14 U		
4-Chloroaniline	107	7	96	18	68	124	46	55	57	53	9
Hexachlorobutadiene	169	-	-				R	R	R		•
4-Chloro-3-methylphenol	109	2	5				29 U	29 U	29 U		
2-Methylnaphthalene	169	7	407				29 U	29 U	29 U		
Hexachtorocyclopentadiene	103	7	107	. 44	30	184	40	45	69	51	25
2,4,6-Trichlorophenol							72 U	73 U	72 U		
2,4,5-Trichlorophenol							72 U	73 U	72 Ū		
2-Chloronaphthalene							7.2 U	73 U	72 Ū		
2-Nitroaniline							14 U	15 ป	14 Ŭ		
Dimethylphthalate							72 U	73 U	72 Ŭ		
Acenaphthylene	440	_					14 U	15 U	14 ŭ		
3-Nitroaniline	169	5	90	30	46	134	46	46	58	50	11
Acenaphthene	440	-	4				72 U	73 U	72 u	30	
2,4-Dinitrophenol	169	7	100	27	56	144	78	79	100	86	12
4-Nitrophenol			·				150 U	150 U	150 U	50	. 12
Dibenzofuran							72 U	73 U	72 U		
N I NCH TO LOT OF STATE							14 Ü	15 Ŭ	14 U		
									14 0		

<sup>(1)</sup> Converted from wet weight (ng/g) to dry weight (ug/kg) using percent moisture determined by ARI (40.8%).

#

Project: WDOE MSMP Site: Puget Sound Lab: ARI

Page 2 of 2

# Table 10 Comparison Sample Summary Fortified Sequim Bay Sediment (ug/kg, dry weight)

Date: August 23, 1989 Reviewer: T.D. Bowden Matrix: Sediment

Summary	of	Previous	Independent	Analyses
			•	

_	The state of the s										
Target Parameter	Amount Added (1)	n	Mean	CV	95%ile Lower	Value Upper	Station 66 Result Q	Station 67 Result Q	Station 68 Result Q	Mean	CA
2,4-Dinitrotoluene	169						*********				
2,6-Dinitrotoluene	169						72 U	73 U	72 U		
Diethylphthalate							72 U	73 U	72 U		
4-Chlorophenyl-phenylether	169	3	121				14 U	15 U	14 U		
Fluorene	169	7	107	43	32	400	86	84	98	89	7
4-Mitroaniline	,	•	107	43	32	182	85	82	100	89	9
4,6-Dinitro-2-methylphenol							72 U	73 U	72 U		
N-Nitrosodiphenylamine							150 U	150 U	150 ປ		
4-Bromophenyl-phenylether	169	3	261				14 U	15 U	14 U		
Hexach Lorobenzene	107	,	201				190	200	210	200	4
Pentachlorophenol	507	5	389	27	2/2		14 U	15 U	14 U		•
Phenanthrene	169	7	208	23	242	536	270	270	180	240	18
Anthracene	169	7	206 123	55	20	396	140	140	140	140	Ö
Di-n-butylphthalate	107	•	123	28	67	179	120	110	160	130	17
Fluoranthene	169	7	427				14 U	15 U	14 U		•••
Pyrene	169	7	127 112	24	77	177	130	120	150	133	9
Butylbenzylphthalate	107	•	112	46	28	196	93	85	120	99	15
3,31-Dichlorobenzidine							14 U	15 U	14 U	• •	1.5
Benzo(a)anthracene	169	7	***				R	R	R		
bis(2-Ethylhexyl)phthalate	169	7	106	50	19	193	86	84	110 "	93	13
Chrysene	169	7	407				82	79	120	94	20
Di-n-octylphthalate	107	7	123	32	58	188	110	120	130	120	7
Benzo(b+k)fluoranthene	169	-	400				14 U	15 U	14 U	120	,
Benzo(a)pyrene	169	5	121	45	32	210	100	100	120	107	9
Indeno(1,2,3-c,d)pyrene	169	7	124	47	28	220	120	110	130	120	7
Dibenz(a,h)anthracene		2	25				14 U	15 U	14 U	120	,
Benzo(g,h,i)perylene	169	7	93	52	14	172	95	98	130	108	46
Cymene	169	5	101	49	20	182	55 E	50 E	68 E	58	15 13
9H-Carbazole							14 Ü	15 Ū	14 บั	20	13
Caffeine							14 Ŭ	15 Ŭ	14 0		
Perylene							14 Ū	15 Ŭ	14 U		
B-Coprostanol							140	150	160	150	_
Cholesterol	270						190	190	340 N	150	.5
							880	910	2200 E	240	29
B-Sitosterol Retene							400	350	1900 E	1330	46
				-			14 u	ີ 15 ບ		883	81
2-Methoxyphenol (guafacol)	507						17 0	ט כו	14 U		
Tetrachloroguaiacol	507						390				

<sup>(1)</sup> Converted from wet weight (ng/g) to dry weight (ug/kg) using percent moisture determined by ARI (40.8%).

Lab: ARI

Date: August 23, 1989 Reviewer: T.D. Bowden Matrix: Sediment

Table 11A
Resin Acids/Substituted Guaiacols

#### Holding Times

	Date	Date	Date	Holding Ti	ne (days)
Sample	Sampled	Extracted	Analyzed	Extraction	Analysis
Station 4	3/29/89	4/04/89	4/21/89	6	14
Station 8	4/02/89	4/07/89	4/24/89	5	17
Station 21	3/28/89	4/03/89	4/21/89	6	18
Station 66	3/28/89	4/03/89	4/24/89	6	21
Station 8 MS	4/02/89	4/17/89	4/24/89	-15	7
Station 8 MSD	4/02/89	4/17/89	4/24/89	15	7
Method Blank		4/07/89	5/22/89		45

Holding Times:

Extraction - Time of collection to time of extraction.

Analysis - Time of extracation to time of analysis.

.

Lab: ARI

Table 118 Resin Acids/Substituted Guaiacols Date: August 23, 1989 Reviewer: T.D. Bowden Matrix: Sediment

#### Continuing Calibration Exception Summary\*

#### Calibration Check Date

	**********************				
Target Parameter	4/21/89	4/24/89			
. Соменна пределительный при		ва о же о о в и и и и и и и и и о о о о о о о о			
Abietic acid	38.0	-30.5			
Chlorodehydroabietic acid	38.1	-35.3			
Dehydroabietic acid	35.2	-33 <b>.</b> 5			
Dichlorodehydroabietic acid	31.7				
Isopimaric acid	38.5	·37 <b>.</b> 6			
Neoabietic acid		-47.0			
Palustric acid		-56.1			
Pimaric acid		-44.9			
Sandacopimaric acid		~44.7			

<sup>\*</sup> Compounds with Percent Differences (%D) that do not meet project acceptance criteria and that have associated positive hits. The value listed is  $\mathbf{XD}_{\cdot\cdot}$ 



1111 THIRD AVENUE - SUIFE 700 ◆ SEATTLE WA 98101 ◆ (206) 622-0907

August 28, 1989

Data Validation Report Pesticide/PCB Analyses

Site:

Puget Sound

Project:

WDOE MSMP

Sample Numbers:

Stations 1-68

Samples Collected By:

Tetra Tech, Inc.

The samples included in this report were analyzed by Analytical Resources, Inc., of Seattle, Washington

This report is submitted to:

Tetra Tech, Inc., Bellevue, Washington

Data Evaluated by:

Thomas D. Bowden 70岁

Approved by:

Raleigh C. Farlow

# Data Validation Report - Pesticide/PCB Analyses

Site:

Puget Sound

Project:

WDOE MSMP

Laboratory: Sample Number: Analytical Resources, Inc. Stations 1 - 68

Matrix: Reviewer: Sediment

Review Date:

T.D. Bowden August 28, 1989

#### I. Introduction

This report summarizes the validation of laboratory data for 68 marine sediment samples submitted to Analytical Resources, Inc. of Seattle, WA for organochlorine pesticide and PCB analyses.

The samples were analyzed according to the protocol described in USEPA CLP SOW 2/88, IFB W802081D1. Modifications in sample size were made in order to achieve lower than CLP-specified quantitation limits.

This report has been prepared in accordance with USEPA guidance "Laboratory Data Validation, Functional Guidelines for Evaluating Organics Analyses," dated February 1, 1988. Data validation criteria are found in the USEPA Functional Guidelines and the WDOE Puget Sound Ambient Monitoring Program, Marine Sediment Quality Implementation Plan, dated November, 1988.

Analytical results with associated data qualifiers are found in Table 1. Results are expressed in ug/kg, dry weight. Average quantitation limits are presented in Table 1A. Sample holding times are summarized in Table 2.

Samples from Station 1 through Station 50 (fifty samples) are surficial sediment samples collected from different locations in Puget Sound. Samples with station identification greater than 50 have been assigned surrogate station numbers. These "stations" (Stations 50-68) represent field-generated (laboratory blind) QC samples, specifically, duplicate splits taken from composited sediment from several van Veen grab samples, station replicates taken as separate aliquots from different van Veen grab samples at the same station, and comparison samples, as summarized below:

Field Station Station 5	Sample Split* Station 51	Station Replicates Station 52 Station 53
Station 26	Station 54	Station 55 Station 56
Station 32	Station 57	Station 58 Station 59
Station 38	Station 60	Station 61 Station 62
Station 44	Station 63	Station 64 Station 65

<sup>\*</sup> From homogenized composite

## Comparison Samples (fortified Sequim Bay sediment sample)

Station 66

Station 67

Station 68

Field samples employed for laboratory QC include:

## MS/MSD Analysis

Station 5

Station 26

Station 32

Station 38

Station 44

#### II. Discussion

# A. Sample Holding Times

Technical requirements for maximum sample holding time (time of collection to time of extraction; time of extraction to time of analysis) for pesticides/PCBs have been established only for water matrices (extraction within 7 days, analysis within 40 days). Sample preservation included holding on ice during transport and 4°C in the laboratory until extraction. All sediment samples submitted for BNA analyses were extracted within 7 days, with the following exceptions:

Station 15	10 days
Stations 48-50	9 days
Stations 43-47, 63, 65	8 days

Results associated with these stations have not been qualified since the deviation is slight and is not expected to affect data quality. All of the samples were analyzed within 40 days of extraction Sample holding times were determined by comparing sampling dates on the Chain-of-Custody documents with dates of extractions and analyses reported in the data package.

#### B. Instrument Performance

<u>DDT Retention Time:</u> Retention time for 4,4'-DDT is greater than 12 minutes on standard chromatograms for all 72-hour instrumentation runs, as required. All standard chromatograms show adequate resolution between peaks.

Retention Time Windows: Retention time windows have been reported on Form IX for both columns, as required. Retention Times (RT) for all pesticide standards reported on Form IX are within the established retention time windows with the exception of Endrin ketone and Heptachlor in the following Individual Mix A standards:

Compound	<u>Column</u>	<u>Date</u>	<u>Time</u>	<u>RT</u>	Window
Endrin ketone	DB5	3/31/89	1418	25.33	26.05-26.47
Endrin ketone	DB5	4/01/89	0802	25.20	26.05-26.47
Heptachlor	DB608	4/05/89	1604	12.62	12.43-12.61

The retention time window was expanded for these compounds by approximately 20%. No response for the compounds was found within this expanded window on chromatograms of associated samples. Therefore, these exceptions are not expected to have any effect on data quality.

All raw data were checked for transcription accuracy to Form IX. No significant transcription errors were found.

<u>DDT/Endrin Degradation Check</u>: Percent degradation for DDT and Endrin, as reported on Form VIIID, exceeds 20% in Evaluation Standard Mix B during the following periods:

Run Date	<u>Time</u>	Column	Percent Degra DDT	adation Endrin
3/30-4/01	0336	DB5	38.3	22.5
3/30-4/01		DB608	41.1	
4/03-4/06	0653	DB608	21.2	
	1036	DB5	30.9	
4/07-4/08	1036	DB608	30.9	

No positive results for either DDT or Endrin, or their derivatives, were reported for any samples associated with these standards. Therefore, no data require qualification.

All raw data were examined to verify the reported percent degradation of DDT and Endrin. Percent degradations were recalculated for approximately 35% of Evaluation Standard Mix B analyses.

DBC Retention Time Check: The Percent Difference (%D) in retention time for Dibutylchlorendate between Evaluation Standard Mix A and all subsequent standards and samples is ≤1.5% (wide-bore capillary column requirement) in all 72-hour instrumentation runs. %Ds were recalculated for approximately 10% of all analyses. No significant calculation errors were found.

#### C. Calibration

Initial Calibration: Initial multipoint calibration was established for each 72-hour instrumentation run for all TCL compounds and the surrogate. The Percent Relative Standard Deviation (%RSD) of calibration factors (Evaluation Mixes A, B, and C) for Aldrin, Endrin, 4,4'-DDT, and Dibutylchlorendate exceeds 10% in the following runs:

Run Date	Column	Compound	%RSD
4/07-4/08	DB608	Endrin	10.7
4/21-4/23	DB608	4,4'-DDT	10. <b>7</b>
5/03-5/04	DB608	DBC	12.0

Quantitation was not performed using column DB608 during these instrumentation runs. Therefore, the QC exceptions do not affect any data.

Calibration factors and %RSDs were recalculated from raw data for two of the six instrumentation runs (3/30-4/01, 4/11-4/12). No significant errors were found.

Analytical Sequence: With the exception of the instrumentation run on 5/03-5/04, all runs end with only Individual Mix A instead of both Individual Standard Mix A and B, as required. This exception is not expected to affect data quality since all analyses of Individual Mix B during each run are acceptable. The 72-hour analytical sequence was followed for all other standards and samples during all instrumentation runs.

Continuing Calibration: The Percent Difference (%D) between calibration factors (initial calibration versus continuing calibration) is  $\leq 15\%$  for all continuing calibration standards used in quantitation, and  $\leq 20\%$  for all continuing calibration standards used in confirmation. %D was confirmed by recalculation for all standards used in quantitation or confirmation.

# D. Method Blank Analysis

Method blank analysis was performed at the required frequency (one per extraction batch). A total of nine method blanks were analyzed. No TCL pesticide or PCBs were detected in any method blank. Raw data for all method blanks were examined. The chromatogram for the first method blank analyzed (extracted 3/24/89, analyzed 3/30/89 at 1813 hours) shows evidence of minor contamination, possibly from instrumental carryover of a field sample extract. However, none of the peaks present in the chromatogram could be associated with a TCL pesticide or PCB.

#### E. Surrogate Recovery

The USEPA CLP-specified surrogate, Dibutylchlorendate, was added to all samples including method blanks, matrix spike samples, and matrix spike duplicate samples. The surrogate was spiked at a mass of 1 ug, which is equivalent to a mean dry weight concentration of 28 ug/kg.

Surrogate recoveries (%R) for all field samples are within the acceptance limits specified for this project (%R $\geq$  50%). Transcription to Form II was checked for all data. For 30% of all samples, surrogate data were verified by examination of chromatograms and quantitation reports, and recoveries were confirmed by recalculation.

# F. Matrix Spike/Matrix Spike Duplicate Analysis

MS/MSD analysis was performed on samples associated with Stations 5, 26, 32, 38, and 44. All MS/MSD samples were spiked with following TCL pesticides:

Compound	Amount Spiked (ug)	Mean Equivalent Concentration (ug/kg)
Lindane	0.2	<b>5</b> .6
Heptachlor	0.2	56
Aldrin	0.2	5.6
Dieldrin	05	14.1
Endrin	0.5	14.1
4,4'-DDT	05	<b>141</b>

All MS/MSD analyses meet project-specified acceptance criteria ( $\geq 50\%$  recovery (%R),  $\pm 100\%$  Relative Percent Difference (RPD)) for all CLP-specified spike compounds, with the following exceptions:

<u>Station</u>	<u>MS %R</u>	MSD %R
Station 5	53	46
Station 38	41	33

The average MS/MSD recovery for Station 5 (50%) is considered acceptable. The average MS/MSD recovery for Station 38 is <50%. However, no positive results were reported for the spiked compounds in any samples associated with Station 38, and therefore no results require qualification.

Transcription of laboratory data to Form III was confirmed for all compounds. %Rs and RPDs were confirmed by recalculation. No significant errors were found. Quantitation was confirmed for all MS/MSD compounds.

#### G. TCL Compound Identification

Chromatograms and quantitation reports were examined for all samples analyzed. Retention Times (RT) for positive results were all within the appropriate RT window for both columns. All reported non-detects were checked for accuracy and verified to be correct. GC/MS confirmation was not required.

## H. Compound Quantitation and Reported Detection Limits

Quantitation calculations were verified for all identified TCL compounds in all samples by recalculation of results from raw data. Average quantitation limits are given in Table 1A.

### I. Other Performance Data

<u>Field-Generated QC Samples:</u> Two types of field-generated QC samples were collected at a frequency of 10%. Station duplicate splits were generated by taking two separate aliquots of sediment from a composite of at least two van Veen grab samples, with one aliquot assigned to the station number, and the other assigned a surrogate station number. Separate station replicates were generated by collecting two additional and separate van Veen grab samples while on station. Site replicates were assigned separate surrogate station numbers.

Results for all replicates are summarized in Table 3A. Summary statistics for these samples are presented in Table 3B. The coefficient of variation (CV) representing monitoring variability within a station was determined using all 4 samples. Relative Percent Differences (RPD) were determined relative to the original sample and the blind field-generated duplicate splits.

Sequim Bay Comparison Samples: Homogenized archived sediment from Sequim Bay were submitted blind for analysis in triplicate as Stations 66, 67 and 68. This material was acquired from the Office of Puget Sound, USEPA Region X, and consists of a composited marine sediment that had been prepared as a fortified sample under contract by National Marine Fisheries, NOAA. Analytical results and summary statistics for these samples are presented in Table 4.

#### J. Overall Case Assessment

The level of effort exhibited by the laboratory for this data package is better than average. The quantitation levels achieved are significantly lower than CLP requirements. All deliverables required by the project are present, and the data package is complete. Overall, the data is considered usable for the intended purposes.

## III. Summary of Qualified Data

No sample results associated with this data package require qualification for QC deficiencies.

Lab: ARI Page 1 of 7

Table 1
Pesticides/PCBs Analyses Results
(ug/kg, dry weight)

Date: August 28, 1989 Reviewer: T.D. Bowden Matrix: Sediment

CAS No.	Compound	Station 1	Station 2	Station 3	Station 4	Station 5	Station 6	Station 7	Station 8	Station 9	Station 10
	• • • • • • • • • • • • • • • • • • • •	Result Q	Result Q	Result Q	Result Q	Result Q	Result Q				
319-84-6	alpha-BHC	1.5 U	0.9 U	0.9 U	1.8 U	1.5 U	0.6 ป	0.7 U	1.2 U	0.7 ປ	0.9 U
319-85-7	beta-BHC	1.5 U	0.9 U	0.9 ป	1.8 U	1.5 U	0.6 U	0.7 ป	1.2 U	0.7 U	0.9 U
319-86-8	delta-BHC	1.5 U	0.9 U	0.9 U	1.8 U	1.5 U	0.6 U	0.7 ช	1.2 U	0.7 U	· · <del>-</del>
58-89-9	gamma-BHC (Lindane)	1.5 U	0.9 ป	0.9 U	1.8 U	1.5 U	0.6 U	0.7 บ	1.2 U	0.7 U	0.9 U
76-44-8	Heptachlor	1.5 ប	0.9 ป	0.9 U	1.8 V	1.5 U	0.6 U	0.7 U	1.2 U	-	0.9 U
309-00-2	Aldrin	1.5 U	0.9 U	0.9 บ	1.8 ប	1.5 U	0.6 U	0.7 U	1.2 U	0.7 U	0.9 ม
1024-57-3	Heptachlor epoxide	1.5 U	0.9 U	0.9 U	1.8 U	1.5 U	0.6 U	0.7 ป	1.2 U	0.7 U	0.9 U
959-98-8	Endosulfan 1	1.5 U	0.9 t	0.9 U	1.8 U	1.5 U	0.6 U	0.7 U		0.7 U	0.9 U
60-57-1	Dieldrın	2.5 U	1.4 U	1.4 U	2.7 U	2.5 U	0.9 U	1.1 ປ	1.2 U	0.7 U	0.9 U
72-55-9	4,4'-DDE	2.5 U	1.4 U	1.4 U	2.7 U	2.5 U	0.9 U		1.8 U	1.1 U	1.4 U
72-20-8	Endrin	2.5 U	1.4 U	1.4 บ	2.7 U	2.5 U	0.9 U	1.1 U	1.8 U	1.1 U	1.4 U
33213-65-9	Endosulfan II	2.5 U	1.4 U	1.4 U	2.7 U	2.5 U		1.1 U	1.8 U	1.1 U	1.4 U
72-54-8	4,41-DDD	4.5 U	2.7 U	2.7 U	5.4 U	2.5 บ 4.5 บ	0.9 ป	1.1 U	1.8 U	1.1 U	1.4 U
1031-07-8	Endosulfan sulfate	4.5 U	2.7 ป	2.7 U	5.4 U		1.8 ប	2.1 U	3.6 U	2.1 U	2.7 U
50-29-3	4.41-DDT	3.0 U	1.8 U	1.8 U	3.6 U	4.5 U	1.8 U	2.1 U	3.6 U	2.1 บ	2.7 U
72-43-5	Methoxychlor	6.0 U	3.6 U	3.6 U		3.0 U	1.2 U	1.4 U	2.4 U	1.4 U	1.8 U
53494 - 70 - 5	Endrin ketone	2.5 U	1.4 U		7.2 ช	6.0 U	2.4 U	2.8 U	4.8 บ	2.8 U	3.6 U
5103-74-2	gamma · Chlordane			1.4 U	2.7 U	2.5 U	0.9 U	1.1 ប	1.8 ປ	1.1 ປ	1.4 บ
5103-71-9	alpha-Chlordane	1.5 U	0.9 U	0.9 U	1.8 U	1.5 ช	0.6 บ	0.7 U	1.2 U	0.7 U	0.9 บ
8001-35-2	•	1.5 년	0.9 U	0.9 U	1.8 U	1.5 U	0.6 U	0.7 บ	1.2 ບ	0.7 U	0.9 U
	Toxaphene	220 U	130 U	130 U	270 U	220 U	90 U	110 U	180 ປ	110 ປ	140 U
12472 20 4	Aroclor 1015/1242	30 U	18 U	18 U	36 ช	30 U	12 U	14 U	24 U	14 U	18 U
12672-29-6	***************************************	30 U	18 ย	18 U	36 U	30 ป	12 U	14 U	24 U	14 U	18 U
11097-69-1	Aroclor 1254	30 U	18 ช	18 U	36 U	30 U	12 U	14 U	24 U	14 U	18 U
11096-82-5	Aroclor 1260	30 U	18 U	18 U	36 U	30 U	12 U	14 บ	24 U	14 U	18 U

Data Qualifiers:

**#** 

...

-1---

U: The parameter was analyzed for but not reported above the associated value, which is the sample quantitation limit.

E: The associated value is an estimated quantity.

Lab: ARI Page 2 of 7

Table 1
Pesticides/PCBs Analyses Results
(ug/kg, dry weight)

Date: August 28, 1989 Reviewer: T.D. Bowden

Matrix: Sediment

CAS No.	Compound	Station 11 Result Q	Station 12 Result Q	Station 13 Result Q	Station 14 Result Q	Station 15 Result : Q	Station 16 Result Q	Station 17 Result Q	Station 18 Result Q	Station 19 Result Q	Station 20 Result Q
319-84-6	alpha-BHC	0.9 บ	1.5 U	0.7 U	0.8 บ	0.8 U	0.7 U	1.5 U	4 7		
319-85-7	beta-BHC	0.9 U	1.5 U	0.7 ย	0.8 u	0.8 U	0.7 U		1.3 U	1.8 U	1.0 U
319-86-8	delta-BHC	0.9 บ	1.5 ປ	0.7 U	0.8 U	0.8 ช	0.7 U	1.5 U	1.3 U	1.8 U	1.0 ບ
58-89-9	gamma-BHC (Lindane)	0.9 U	1.5 U	0.7 U	0.8 U	0.8 U		1.5 U	1.3 U	1.8 บ	1.0 ບ
76-44-8	Heptachlor	0.9 U	1.5 U	0.7 U	0.8 U	0.8 U	0.7 U	1.5 U	1.3 U	1.8 ປ	1.0 ປ
309-00-2	Aldrin	0.9 U	1.5 U	0.7 U	0.8 U		0.7 U	1.5 U	1.3 U	1.8 U	1.0 ป
1024-57-3	Heptachlor epoxide	0.9 U	1.5 U	0.7 U	0.8 U	0.8 บ	0.7 U	1.5 U	1.3 ປ	1.8 U	1.0 บ
959-98-8	Endosulfan I	0.9 ป	1.5 U	0.7 U	0.8 U	0.8 U	0.7 U	1.5 ម	1.3 U	1.8 บ	1.0 ບ
60-57-1	Dieldrin	1.4 U	2.3 U	1.1 U		0.8 U	0.7 บ	1.5 U	1.3 U	1.8 ប	1.0 U
72-55-9	4,41-DDE	1.4 U	2.3 U		1.2 0	1.2 U	1.1 U	2.3 U	2.0 U	2.7 U	1.5 ປ
72-20-8	Endrin	1.4 U	2.3 U	1.1 0	1.2 U	1.2 U	1.1 U	2.3 U	2.0 U	2.7 บ	1.5 ປ
33213-65-9		1.4 U		1.1 0	1.2 U	1.2 U	1.1 ປ	2.3 ช	2.0 ປ	2.7 U	1.5 ປ
72-54-8	4,41-DDD	2.7 U	2.3 U	1.1 U	1.2 U	1.2 ບ	1.1 U	2.3 U	2.0 U	2.7 U	1.5 ປ
1031-07-8	Endosulfan sulfate	2.7 U	4.5 ย	2.1 U	2.4 U	2.4 U	2.1 U	4.5 U	3.9 U	5.4 U	3.0 U
50-29-3	4.4'-DDT		4.5 U	2.1 U	2.4 U	2.4 U	2.1 U	4.5 ป	3.9 U	5.4 U	3.0 U
72-43-5	Methoxychlor	1.8 U	3.0 U	1.4 U	1.6 ช	1.6 U	1.4 U	3.0 U	2.6 U	3.6 U	2.0 U
53494-70-5	• • • • • • • • • • • • • • • • • • • •	3.6 U	6.0 U	2.8 U	3.2 บ	3.2 U	2.8 U	6.0 U	5.2 U	7.2 U	4.0 U
5103-74-2	Endrin ketone	1.4 U	2.3 U	1.1 บ	1.2 U	1.2 U	1.1 U	2.3 U	2.0 U	2.7 U	1.5 U
	gamma-Chlordane	0.9 ม	1.5 ປ	0.7 U	0.8 U	0.8 U	0.7 U	1.5 ປ	1.3 U	1.8 U	1.0 U
5103-71-9	alpha-Chlordane	0.9 U	1.5. U	0.7 บ	0.8 U	0.8 บ	0.7 ປ	1.5 U	1.3 U	1.8 U	1.0 U
8001-35-2	Toxaphene	140 U	230 U	110 U	120 ປ	120 U	110 U	230 U	190 U	270 U	150 U
	Aroclor 1016/1242	18 U	30 U	14 U	16 U	16 U	14 U	30 U	26 U	36 U	
12672-29-6	Aroclor 1248	18 U	30 U	14 ປ	16 U	16 U	14 U	20 n	26 U	36 U	20 U
11097-69-1	Aroclor 1254	18 U	30 U	14 U	16 U	16 U	14 U	30 U	26 U	·	20 U
11096-82-5	Aroclor 1260	18 บ	30 U	14 U	16 U	16 U	14 U	30 U	-26 U	36 U 36 U	20 U 20 U

Data Qualifiers:

U: The parameter was analyzed for but not reported above the associated value, which is the sample quantitation limit.

E: The associated value is an estimated quantity.

Lab: ARI Page 3 of 7

# Table 1 Pesticides/PCBs Analyses Results (ug/kg, dry weight)

Date: August 28, 1989 Reviewer: T.D. Bowden

Matrix: Sediment

CAS No.	Compound	Station 21 Result q	Station 22 Result Q	Station 23 Result Q		Station 25 Result Q		Station 27 Result Q	Station 28 Result Q	Station 29 Result Q	Station 30 Result Q
319-84-6	alpha-BHC	0.9 U	0.8 U	0.8 U	1.4 ป	0.6 บ	0.6 U			• • • • • • • • • • • • • • • • • • • •	
319-85-7	beta-BHC	0.9 ย	0.8 U	0.8 U	1.4 U	0.6 U	0.6 U	0.7 U	0.6 U	1.4 U	0.9 บ
319-86-8	delta-BHC	0.9 U	0.8 U	0.8 U	1.4 U	0.6 U	0.6 U	0.7 U	0.6 U	1.4 U	.0.9 N
58-89-9	gamma-BHC (Lindane)	0.9 U	0.8 U	0.8 U	1.4 U	0.6 U		0.7 U	0.6 U	1.4 U	0.9 บ
76-44-8	Heptachlor	0.9 บ	0.8 U	0.8 U	1.4 U	0.6 U	0.6 U 0.6 U	0.7 U	0.6 บ	1.4 U	0.9 บ
309-00-2	Aldrin	0.9 U	0.8 u	0.8 U	1.4 U	0.6 U		0.7 U	0.6 U	1.4 U	0.9 ป
1024-57-3	Heptachlor epoxide	0.9 U	0.8 U	0.8 U	1.4 U	0.6 U	0.6 U	0.7 U	0.6 บ	1.4 บ	1.1 ບ
959-98-8	Endosulfan 1	0.9 U	0.8 U	0.8 U	1.4 U		0.6 U	0.7 U	0.6 บ	1.4 U	0.9 ม
60-57-1	Dieldrin	1.4 U	1.2 U	1.2 U	2.1 U	0.6 U	0.6 U	0.7 U	0.6 บ	1.4 ប	0.9 U
72-55-9	4,41-DDE	1.4 U	1.2 U	1.2 U	2.1 U	0.9 U	0.9 U	1.1 U	0.9 U	2.1 บ	1.4 ປ
72-20-8	Endrin	1.4 U	1.2 U	1.2 U		0.9 U	0.9 U	1.1 U	0.9 ม	2.1 U	1.4 U
33213-65-9	Endosulfan II	1.4 U	1.2 U		2.1 U	0.9 U	0.9 U	1.1 U	ข.9 บ	2.1 U	1.4 U
72-54-8	4,41-DDD	2.7 U	2.4 U	1.2 U	2.1 U	0.9 U	0.9 U	1.1 U	0.9 บ	2.1 u	1.4 U
1031-07-8	Endosulfan sulfate	2.7 U	2.4 U	2.4 U	4.2 U	1.8 U	1.8 ប	2.1 บ	1.8 ປ	4.2 U	2.7 บ
50-29-3	4.41-DDT	1.8 U	1.6 U	2.4 U	4.2 U	1.8 U	1.8 U	2.1 บ	1.8 U	4.2 U	2.7 บ
72-43-5	Methoxychlor	3.6 U	3.2 U	1.6 U	2.8 U	1.2 0	1.2 U	1.4 U	1.2 ປ	2.8 U	1.8 ປ
53494-70-5	•	1.4 U		3.2 U	5.6 ป	2.4 U	2.4 U	2.8 บ	2.4 U	5.6 U	3.6 U
5103-74-2	gamma-Chlordane	1.1 U	1.2 U	1.2 U	2.1 U	0.9 U	0.9 U	1.1 U	0.9 U	2.1 U	1.4 U
5103-71-9	alpha-Chlordane	0.9 ti	0.8 U	0.8 U	1.4 U	0.6 U	0.6 U	0.7 บ	0.6 U	1.4 U	0.9 บ
8001-35-2	Toxaphene	130 U	0.8 U	0.8 U	1.4 U	0.6 U	0.6 ป	0.7 บ	0.6 บ	1.4 บ	0.9 ม
	Aroclor 1016/1242	18 U	120 U	120 U	210 U	90 U	90 U	110 U	90 U	210 U	135 U
12672-29-6	•		16 U	16 U	28 U	12 U	12 U	14 U	12 U	28 U	18 V
11097-69-1	· · · · · · · · · · · · · · · · · · ·	18 U	16 U	16 U	28 U	12 U	12 U	14 U	12 U	28 U	18 V
11096-82-5		30	16 U	16 U	28 U	12 U	12 U	14 U	12 U	6.0 E	14 E
.1070 02-3	ALOCTOL ISON	18 U	16 U	16 U	28 U	12 U	12 ປ	14 U	່ 12 ປ	28 U	18 U
								_	·- <b>u</b>	20 0	10 0

Data Qualifiers:

**A** 

U: The parameter was analyzed for but not reported above the associated value, which is the sample quantitation limit.

E: The associated value is an estimated quantity.

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Table 1
Pesticides/PCBs Analyses Results
(ug/kg, dry weight)

Date: August 28, 1989 Reviewer: T.D. Bowden Matrix: Sediment

CAS No.	Compound	Station 31 Result Q	Station 32 Result Q	Station 33 Result Q	Station 34 Result Q	Station 35 Result Q	-	Station 37 Result Q	Station 38 Result Q	Station 39 Result Q	Station 40 Result q
319-84-6	alpha-BHC	0.6 บ	0.7 U	0.8 U	1.4 U	1.4 U	0.6 U	0,6 U	0 / 4		
319-85-7	beta-BHC	0.6 U	0.7 U	0.8 U	1.4 U	1.4 U	0.6 U	0.6 U	0.6 U	0.2 U	0.3 บ
319-86-8	delta-BHC	0.6 บ	0.7 ย	0.8 บ	1.4 U	1.4 U	0.6 U	0.6 U	0.6 U	0.2 U	0.3 ม
58-89-9	gamma-BHC (Lindane)	0.6 U	0.7 บ	0.8 U	1.4 U	1.4 U	0.6 U		0.6 U	0.2 U	0.3 u
76-44-8	Heptachlor	0.6 ช	0.7 U	0.8 U	1.4 U	1.4 U	0.6 U	0.6 บ	0.6 U	0.2 U	0.3 บ
309-00-2	Aldrin	0.6 บ	0.7 U	0.8 U	1.4 U	1.4 U		0.6 บ	0.6 บ	0.2 U	0.3 u .
1024-57-3	Heptachlor epoxide	0.6 ป	0.7 U	0.B U	1.4 U	1.4 U	0.6 U	0.6 U	0.6 ม	0.2 บ	0.3 U
959-98-8	Endosul fan I	0.6 U	0.7 U	0.8 U	1.4 U	1.4 U	0.6 U	0.6 U	0.6 U	0.2 U	0.3 U
60-57-1	Dieldrin	0.9 U	1.1 U	1.2 U	2.1 U		0.6 U	0.6 U	0.6 บ	0.2 ປ	0.3 u
72-55-9	4,41-DDE	0.9 U	1.1 U	1.2 U	2.1 U	2.1 U	0.9 บ	0.9 U	0.9 บ	0.3 บ	0.5 U
72-20-8	Endrin	0.9 U	1.1 U	1.2 U		2.1 U	0.9 U	0.9 U	1.6 U	0.3 U	0.5 U
33213-65-9	Endosulfan II	0.9 U	1.1 U	1.2 U	2.1 U	2.1 U	0.9 U	0.9 บ	0.9 ม	0.3 บ	0.5 บ
72-54-8	4,41-DDD	1.8 U	2.1 U	2.6	2.1 U	2.1 U	0.9 U	0.9 U	0.9 บ	0.3 U	0.5 บ
1031-07-8	Endosulfan sulfate	1.8 U	2.1 U	2.4 U	4.2 U	4.2 U	1.8 บ	1.8 U	1.8 บ	0.6 U	0.9 U
50-29-3	4,41-DDT	1.2 U	1.4 U	1.6 U	4.2 U	4.2 U	1.8 U	1.8 U	1.8 U	0.6 บ	0.9 บ
72-43-5	Methoxychlor	2.4 U	2.8 U		2.8 U	2.8 U	1.2 U	1.2 U	1.2 ປ	0.4 U	0.6 U
53494-70-5	Endrin ketone	0.9 U	1.1 U	3.2 U	5.6 U	5.6 U	2.4 U	2.4 U	2.4 U	0.8 บ	1.2 U
5103-74-2	gamma-Chlordane	0.6 U		1.2 U	2.1 U	2.1 U	0.9 บ	0.9 บ	0.9 U	0.3 น	0.5 บ
5103-71-9	alpha-Chlordane	0.6 U	0.7 U	2.8 U	1.4 U	1.4 บ	0.6 บ	0.6 U	. 0.6 บ	0.2 U	0.3 บ
8001-35-2	Toxaphene		0.7 U	0.9	1.4 U	1.4 U	0.6 บ	0.6 U	0.6 บ	0.2 U	0.3 บ
	Aroclor 1016/1242	90 U	110 U	120 U	210 U	210 U	90 U	90 U	90 U	30 U	45 U
12672-29-6	Aroctor 1010/1242	12 U	14 U	16 U	28 U	28 U	12 U	12 U	12 U	4.0 U	6.0 U
11097-69-1		12 U	14 U	16 ປ	28 U	28 U	12 U	12 ປ	12 U	4.0 U	6.0 U
	Aroctor 1254 Aroctor 1260	4.0 E	6.7 E	40	49	15	12 U	12 U	16	4.0 U	10
.1070-02-3	VI 00101. 1500	12 U	14 U	16 U	28 U	28 U	12 U	12 U	12 U	4.0 U	6.0 U

Data Qualifiers:

U: The parameter was analyzed for but not reported above the associated value, which is the sample quantitation limit.

E: The associated value is an estimated quantity.

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# Table 1 Pesticides/PCBs Analyses Results (ug/kg, dry weight)

Date: August 28, 1989 Reviewer: T.D. Bowden Matrix: Sediment

CAS No.	Compound	Station 41	Station 42	Station 43	Station 44	Station 45	Station 46	Station 47	Station 48	Station 49	Station 50
*********		Result Q	Result Q	Result Q	Result Q		Result Q				
319-84-6	alpha-BHC	0.7 U	0.7 U	0.7 U	0.8 U	1.0 U	0.8 บ	0.7 U	2.0 U	2.0 U	0.7 U
319-85-7	beta-8HC	0.7 U	0.7 U	0.7 U	0.8 U	1.0 U	0.8 U	0.7 U	2.0 ป	2.0 U	0.7 U
319-86-8	delta-BHC	0.7 U	0.7 U	0.7 บ	0.8 บ	1.0 U	0.8 U	0.7 U	2.0 U	2.0 U	
58-89-9	gamma-BHC (Lindane)	0.7 ช	0.7 U	0.7 บ	0.8 บ	1.0 U	0.8 U	0.7 U	2.0 U	2.0 U	0.7 บ
76-44-8	Heptachlor	0.7 บ	0.7 บ	0.7 U	0.8 U	1.0 U	0.8 U	0.7 U	2.0 U		0.7 U
309-00-2	Aldrin	0.7 U	0.7 บ	0.7 U	0.8 U	1.0 U	0.8 U	0.7 U	2.0 U	2.0 U	0.7 U
1024-57-3	Heptachlor epoxide	0.7 บ	0.7 U	0.7 U	0.8 U	1.0 U	0.8 U	0.7 U	2.0 U	2.0 U	0.7 U
959-98-8	Endosulfan i	0.7 บ	0.7 U	0.7 U	0.8 U	1.0 U	0.8 U	0.7 U	2.0 U	2.0 U	0.7 U
60-57-1	Dieldrın	1.1 U	1.1 U	1.1 U	1.2 U	1.5 U	1.2 U	1.1 U	3.0 U	2.0 U	0.7 U
72-55-9	4,4'-DDE	1.1 ប	1.1 U	1.1 ช	1.2 U	1.5 U	1.2 U	1.1 U		3.0 U	1.1 U
72-20-8	Endrin	1.1 U	1.1 บ	1.1 U	1.2 U	1.5 U	1.2 U	1.1 U	3.0 U	3.0 U	1.1 U
33213-65-9	Endosulfan II	1.1 U	1.1 0	1.1 U	1.2 ป	1.5 U	1.2 U		3.0 U	3.0 U	1.1 U
72-54-8	4,41-DDD	2.1 U	2.1 U	2.1 U	2.4 U	3.0 U	2.4 U	1.1 U	3.0 U	3.0 U	1.1 0
1031-07-8	Endosulfan sulfate	2.1 U	2.1 U	2.1 U	2.4 U	3.0 U	2.4 U	2.1 U	6.0 U	6.0 U	2.1 U
50-29-3	4,41-DDT	1.4 U	1.4 U	1.4 U	1.6 U	2.0 U	1.6 U	2.1 U	6.0 U	6.0 U	2.1 U
72-43-5	Methoxychlor	2.8 U	2.8 U	2.8 U	3.2 U	4.0 U		1.4 U	4.0 U	4.0 U	1.4 ປ
53494-70-5	Endrin ketone	1.1 U	1.1 U	1.1 U	1.2 U		3.2 U	2.8 U	8.0 U	8.0 บ	2.8 U
5103-74-2	ganma-Chlordane	0.7 บ	0.7 U			1.5 U	1.2 ប	1.1 8	3.0 U	3.0 บ	1.1 U
5103-71-9	alpha-Chiordane	0.7 U		0.7 U	0.8 บ	1.0 U	0.8 U	0.7 U	2.0 U	2.0 U	0.7 บ
8001-35-2	Toxaphene		0.7 U	0.7 U	0.8 U	1.0 U	0.8 U	0.7 บ	2.0 U	2.0 U	0.7 U
-	•	105 U	105 U	105 U	120 U	150 U	120 U	105 U	300 U	300 U	105 U
12672-29-6	Aroclor 1016/1242	14 U	14 U	14 U	16 U	20 U	20 U	14 ป	40 U	40 U	14 U
=		14 U	14 U	14 U	16 U	20 U	20 U	14 U	40 U	40 U	14 U
11097-69-1	· · · · · · · · · · · · · · · · · · ·	14 U	14 U	14 U	16 U	20 U	20 U	14 U	18 E	22 E	14 U
11096-82-5	Aroclor 1260	14 U	14 ป	14 U	16 U	20 U	20 U	14 U	40 U	40 U	14 U

Data Qualifiers:

**F** 

U: The parameter was analyzed for but not reported above the associated value, which is the sample quantitation limit.

E: The associated value is an estimated quantity.

Lab: ARI Page 6 of 7

Table 1
Pesticides/PCBs Analyses Results
(ug/kg, dry weight)

Date: August 28, 1989 Reviewer: T.D. Bowden Matrix: Sediment

Station 51 Station 52 Station 53 Station 54 Station 55 Station 56 Station 57 Station 58 Station 59 Station 60 CAS No. Compound Result Q 319-84-6 alpha-BHC 1.5 U 1.3 U 1.3 U 0.7 U 0.7 H 0.7 0 0.7 U 0.7 U 0.7 11 2.0 U 319-85-7 beta-BHC 1.5 U 1.3 U 1.3 U 0.7 U 0.7 U 0.7 U 0.7 U 0.7 U 0.7 U 2.0 () 319-86-8 delta-BHC 1.5 U 1.3 0 1.3 U 0.7 ម 0.7 U 0.7 U 0.7 U 0.7 U 0.7 U2.0 U 58-89-9 gamma-BHC (Lindane) 1.5 U 1.3 U 1.3 U 0.7 U 0.7 U 0.7 U 0.7 U 0.7 U 0.7 U 2.0 U 76-44-8 Heptachlor 1.5 u 1.3 U 1.3 U 0.7 U 0.7 U 0.7 U 0.7 U 0.7 U 0.7 U 2.0 U 309-00-2 Aldran 1.5 U 1.3 U 1.3 U 0.7 U 0.7 U 0.7 U 0.7 u 0.7 U 0.7 U 2.0 U 1024-57-3 Heptachlor epoxide 1.5 U 1.3 U 1.3 D 0.7 U 0.7 U 0.7 U 0.7 U 0.7 U 0.7 U 2.0 U 959-98-8 Endosul fan I 1.5 ₺ 1.3 U 1.3 U 0.7 U 0.7 บ 0.7 U 0.7 U 0.7 U 0.7 U 2.0 11 60-57-1 Dieldrin 2.5 U 2.0 U 2.0 U 1.1 U 1.1 U 1.1 0 1.1 U 1.1 U 1.1 U 3.0 B 72-55-9 4.4'-DDE 2.5 U 2.0 U 2.0 U 1.1 U 1.1 U 1.1 u 1.1 U 1.1 U 1.1 U 3.0 U 72-20-8 Endrin 2.5 U 2.0 U 2.0 U 1.1 U 1.1 U 1.1 0 1.1 0 1.1 U 1.1 U 3.0 U 33213-65-9 Endosulfan II 2.5 U 2.0 U 2.0 U 1.1 U 1.1 U 1.1 U 1.1 U 1.1 U 1.1 U 3.0 U 72-54-8 4.41-DDD 4.5 U 3.9 U 3.9 U 2.1 U 2.1 U 2.1 U 2.1 U 2.1 U 2.1 U 6.0 U 1031-07-8 Endosulfan sulfate 4.5 U 3.9 U 3.9 U 2.1 U 2.1 U 2.1 U 2.1 U 2.1 U 2.1 U 6.0 11 50-29-3 4.41-DDT 3.0 U 2.6 U 2.6 U 1.4 U 1.4 U 1.4 U 1.4 U 1.4 U 1.4 U 4.0 U 72-43-5 Methoxychlor 6.0 U 5.2 U 5.2 U 2.8 U 2.8 U 2.8 U 2.8 U 2.8 U 2.8 U 8.0 U 53494-70-5 Endrin ketone 2.5 U 2.0 U 2.0 u 1.1 U 1.1 U 1.1 U 1.1 U 1.1 U 1.1 U 3.0 U 5103-74-2 gamma-Chlordane 1.5 U 1.3 U 1.3 U 0.7 U 0.7 U 0.7 u 0.7 U 0.7 U 0.7 U 2.0 U 5103-71-9 alpha-Chlordane 1.5 U 1.3 U 1.3 U 0.7 U 0.7 U 0.7 U 0.7 U 0.7 U 0.7 U 2.0 U 8001-35-2 Toxaphene 220 U 190 U 190 U 110 U 110 U 110 U 110 U 110 U 110 U 300 U Aroclor 1016/1242 30 U 26 U 26 U 14 U 14 U 14 U 14 U 14 U 14 U 40 U 12672-29-6 Aroctor 1248 30 U 26 U 26 U 14 U 14 U 14 U 14 U 14 U 14 U 40 U 11097-69-1 Aroclor 1254 30 U 26 U 26 U 14 U 14 U 14 U 7.6 E 8.5 € 5.5 E 22 E 11096-82-5 Aroctor 1260 30 U 26 U 26 U 14 U 14 U 14 U 14 U 14 U 14 U 40 U

Data Qualifiers:

8

U: The parameter was analyzed for but not reported above the associated value, which is the sample quantitation limit.

E: The associated value is an estimated quantity.

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Table 1
Pesticides/PCBs Analyses Results
(ug/kg, dry weight)

Date: August 28, 1989 Reviewer: T.D. Bowden Matrix: Sediment

CAS No.	Compound	Station 61	Station 62	Station 63	Station 64	Station 65	Station 66	Station 67	Station 68
		Result Q		Result Q	Result Q				
319-84-6	alpha-BHC	2.0 U	2.0 U	0.8 บ	0.8 U	0.9 U	4.0		
319-85-7	beta-BHC	2.0 U	2.0 ช	0.8 U	0.8 U	0.9 U	1.0	1.1	1.1
319-86-8	delta-BHC	2.0 ປ	2.0 U	0.8 U	0.8 U		0.9 U	0.9 U	0.9 U
58-89-9	gamma-BHC (Lindane)	2.0 U	2.0 U	0.8 U	0.8 u	0.9 U	0.9 บ	0.9 U	0.9 บ
76-44-8	Heptachlor	2.0 U	2.0 U	0.8 U	0.8 U		1.3	1.5	1.6
309-00-2	Aldrin	2.0 U	2.0 U	0.8 U	0.8 U	••••	0.9 U	0.9 U	0.9 U
1024-57-3	Heptachlor epoxide	2.0 U	2.0 U	0.8 U	0.8 U	0.9 U	0.9 U	0.9 U	0.9 U
959-98-8	Endosulfan !	2.0 บ	2.0 U	0.8 U	0.8 U	0.9 U	0.9 U	0.9 บ	0.9 บ
60-57-1	Dieldrin	3.0 U	3.0 U	1.2 U	1.2 U	0.9 U	24	28	30
72-55-9	4,41-DDE	3.0 U	3.0 U	1.2 U	_	1.4 U	1.4 U	1.4 U	1.4 ປ
72-20-8	Endrin	3.0 U	3.0 U	1.2 U	1.2 0	1.4 U	1.4 U	1.4 U	1:4 U
33213-65-9	Endosulfan II	3.0 U	3.0 U	1.2 U	1.2 U	1.4 U	1.4 U	1.4 ປ	. 1.4 U
72-54-8	4.41-DDD	6.0 U	6.0 U	2.4 U	1.2 0	1.4 U	18	22	22
1031-07-8	Endosulfan sulfate	6.0 U	6.0 U	=	2.4 U	2.7 U	2.7 U	2.7 U	2.7 U
50-29-3	4.41-DDT	4.0 U	4.0 U	2.4 U	2.4 U	2.7 U	2.7 บ	2.7 บ	2.7 U
72-43-5	Methoxychlor	8.0 บ		1.6 U	1.6 U	1.8 U	1.8 U	1.8 U	1.8 U
53494-70-5	Endrin ketone	3.0 U	8.0 U	3.2 U	3.2 U	3.6 U	3.6 U	3.6 U	3.6 U
5103-74-2	gamma-Chlordane	_	3.0 U	1.2 U	1.2 U	1.4 U	1.4 ປ	1.4 U	1.4 U
5103-71-9	alpha-Chlordane	2.0 U	2.0 U	0.8 U	0.8 บ	0.9 U	0.9 U	1.4 U	1.6 ປ
8001-35-2	Toxaphene	2.0 U	2.0 U	0.8 U	0.8 U	0.9 U	0.9 U	0.9 บ	0.9 ປ
	Aroclor 1016/1242	300 U	300 U	120 U	120 U	140 U	130 ປ	130 U	130 U
12672-29-6		40 U	40 U	16 U	16 U	18 U	18 U	18 U	18 U
11097-69-1	Aroclor 1248	40 U	40 U	16 U	16 U	. 18 U	18 U	18 U	18 U
·	Aroctor 1254	22 E	28 E	16 U	16 U	18 U	100	120	130
11096-82-5	Aroclor 1260	40 U	40 U	16 ช	16 U	18 U	18 U	18 U	18 U

Data Qualifiers:

U: The parameter was analyzed for but not reported above the associated value, which is the sample quantitation limit.

E: The associated value is an estimated quantity.

Lab: ARI

Table 1A

Date: August 28, 1989 Reviewer: T.D. Bowden

Matrix: Sediment

Pesticides/PCBs Quantitation Limits (ug/kg, dry weight)

	Quantitatio	n Limit
Target Parameter		
alpha-BHC	1.0	0.2
beta-BHC	10	0.2
delta-BHC	1.0	0.2
gamma-BHC (Lindane)	1.0	0.2
Heptachlor .	1.0	0.2
Aldrin	1.0	0.2
Reptachior epoxide	1.0	0.2
Endosulfan I	1.0	0.2
Dieldrin	1.5	0.3
4,41-DDE	1.5	0.3
Endrin	1.5	0.3
Endosulfan II	1.5	0.3
4,41-DDD	3.0	0.6
Endosulfan sulfate	3.0	0.6
4,41-DDT	2.0	0.4
Methoxychior	40	0.8
Endrin ketone	1.5	0.3
gamma - Chilordane	1.0	0.2
alpha Chlordane	1.0	0.2
Toxaphene	149	30
Aroclor 1016/1242	20	4.0
Aroclor 1248	20	4.0
Aroclor 1254	19	4.0
Aroclor 1260	20	4.0

Table 2

Date: August 28, 1989 Reviewer: T.D. Bowden Matrix: Sediment

#### " Pesticides/PCBs Sample/Extract Holding Times

Sample Number	Date Collected	Date Extracted	Holding Time* (Extraction)	Date Analyzed	Holding Time* (Analysis)
Station 1	3/29/88	4/04/89	6	4/07/89	3
Station 2	3/29/88	4/04/89	6	4/08/89	4
Station 3 Station 4	3/29/88 3/29/88	4/04/89	6	4/08/89	4
Station 5	3/29/88	4/04/89 4/04/89	6 6	4/08/89	4
Station 6	3/29/88	4/04/89	6	4/08/89 4/08/89	4
Station 7	4/02/89	4/06/89	4	4/22/89	16
Station 8	4/02/89	4/06/89	4	4/23/89	17
Station 9	4/02/89	4/06/89	4	4/23/89	17
Station 10	4/02/89	4/06/89	4	4/23/89	17
Station 11 Station 12	4/02/89	4/06/89	4	4/23/89	17
Station 13	4/03/89 4/03/89	4/07/89 4/07/89	4	4/23/89	16
Station 14	4/03/89	4/07/89	4	4/23/89 4/23/89	16
Station 15	4/03/89	4/13/89	10	5/04/89	16 21
Station 16	4/04/89	4/07/89	3	4/23/89	16
Station 17	4/04/89	4/07/89	3 3 6	4/23/89	16
Station 18	3/28/89	4/03/89		4/08/89	5 5
Station 19	3/28/89	4/03/89	6	4/08/89	5
Station 20 Station 21	3/28/89 3/28/89	4/03/89	6	4/08/89	5 9
Station 22	3/25/89	4/03/89 3/29/89	6 4	4/12/89	9
Station 23	3/25/89	3/29/89	7	4/04/89 4/04/89	6
Station 24	3/25/89	3/29/89	4	4/05/89	7
Station 25	3/24/89	3/30/89	6	4/04/89	6 7 5 6 7
Station 26	3/24/89	3/30/89	6	4/05/89	6
Station 27	3/24/89	3/28/89	4	4/04/89	7
Station 28 Station 29	3/23/89	3/28/89	5	4/04/89	7 8
Station 30	3/24/89 3/22/89	3/28/89 3/28/89	4	4/05/89	<u>8</u>
Station 31	3/22/89	3/28/89	6	4/04/89 4/01/80	7
Station 32	3/23/89	3/28/89	Š	4/01/89 4/05/89	4
Station 33	3/22/89	3/28/89	6 5 6	4/04/89	8 7
Station 34	3/23/89	3/28/89	5	4/06/89	9
Station 35	3/23/89	3/28/89	5	4/05/89	8
Station 36 Station 37	3/22/89	3/28/89	6	4/01/89	4
Station 38	3/22/89 3/21/89	3/28/89 3/24/89	0	4/01/89	4
Station 39	3/21/89	3/24/89	3	3/30/89 3/30/89	6
Station 40	3/21/89	3/24/89	6 3 3 3 7	3/30/89 3/31/89	0 7
Station 41	3/21/89	3/28/89	Ž	3/31/89	4
Station 42	3/21/89	3/28/89	7	3/31/89	ž
Station 43	3/20/89	3/28/89	8	3/31/89	ž
Station 44 Station 45	3/20/89	3/28/89	8	3/31/89	3
Station 46	3/20/89 3/20/89	3/28/89 3/28/89	8 8	3/31/89	3
Station 47	3/20/89	3/28/89	8	3/31/89	3
Station 48	3/19/89	3/28/89	ğ	3/31/89 4/04/89	6 7 3 3 3 3 3 3 7 7
Station 49	3/19/89	3/28/89	9	4/04/89	7
Station 50	3/19/89	3/28/89	9	3/31/89	3 4
Station 51	3/29/89	4/04/89	6	4/08/89	4
Station 52 Station 53	3/29/89 3/29/89	4/04/89	6	4/08/89	4
Station 54	3/24/89	4/04/89 3/30/89	<b>0</b>	4/08/89	4
Station 55	3/24/89	3/30/89	Š	4/05/89 4/05/89	<b>0</b> .
Station 56	3/24/89	3/30/89	6	4/05/89	Š
Station 57	3/23/89	3/28/89	Š	4/04/89	
Station 58	3/23/89	3/28/89	6 6 6 5 5 7	4/05/89	66678777744499
Station 59	3/23/89 3/21/80	3/28/89	5	4/04/89	7
Station 60 Station 61	3/21/89 3/21/80	3/28/89	7	4/04/89	<u>7</u>
Station 62	3/21/89 3/21/89	3/28/89 3/28/89	7 7	4/04/89	7
Station 63	3/20/89	3/28/89	8	4/04/89 4/01/89	<i>f</i>
Station 64	3/20/89	3/28/89	8	4/01/89	<b>4</b> 4
tation 65	3/20/89	3/28/89	8	4/01/89	. 2
tation 66	3/28/89	4/03/89	6	4/12/89	9
Station 67	3/28/89	4/03/89	6	4/12/89	9
station 68	3/28/89	4/03/89	6	4/12/89	9

<sup>\*</sup> Holding time in days. Extraction - Time of collection to time of extraction. Analysis - Time of extraction to time of analysis.

Project: WDOE MSMP

Site: Puget Sound

Lab: ARI Page 1 of 3 Table 3#

Date: August 28, 1989 Reviewer: T.D. Bowden

Matrix: Sediment

Pesticides/PCBs
Monitoring Variability Samples

(ug/kg, dry weight)

CAS No.	Target Parameter	Station 5 (1)	Station 51 (2)	Station 52 (3)	Station 53	Station 26 (1)	Station 54 (2)	Station 55 (3)	Station 56
319-84-6	alpha-BHC	1.5 U	1.5 U	1.3 U	1.3 U	0.6 บ	0.7 U	0.7 U	0.7 U
319-85-7	beta-BHC	1.5 U	1.5 U	1.3 U	1.3 U	0.6 บ	0.7 U	0.7 U	0.7 U
319-86-8	delta-BHC	1.5 U	1.5 U	1.3 U	1.3 U	0.6 U	0.7 U	0.7 U	0.7 U
58-89-9	gamma-BHC (Lindane)	1.5 U	1.5 U	1.3 ບ	1.3 U	0.6 บ	0.7 U	0.7 U	0.7 U
76-44-8	<b>Heptachlor</b>	1.5 ช	1.5 U	1.3 U	1.3 ປ	0.6 U	0.7 U	0.7 U	0.7 U
309-00-2	Aldrin	1.5 ប	1.5 U	1.3 ບ	1.3 U	0.6 U	0.7 U	0.7 U	0.7 U
1024-57-3	Heptachlor epoxide	1.5 ປ	1.5 U	1.3 ບ	1.3 U	0.6 U	0.7 U	0.7 U	0.7 บ
959-98-8	Endosulfan I	1.5 U	1.5 U	1.3 U	1.3 U	0.6 U	0.7 U	0.7 U	0.7 U
60-57-1	Dieldrin	2.5 U	2.5 U	2.0 ย	2.0 U	0.9 U	1.1 U	1.1 U	1.1 U
72-55-9	4,4'-DDE	2.5 บ	2.5 U	2.0 ປ	2.0 U	0.9 U	1.1 U	1.1 U	1.1 U
72-20-8	Endrin	2.5 U	2.5 U	2.0 U	2.0 U	0.9 U	1.1 0	1.1 u	1.1 0
33213-65-9	Endosulfan II	2.5 U	2.5 บ	2.0 U	2.0 U	0.9 U	1.1 U	1.1 U	1.1 U
72-54-8	4,41-DDD	4.5 U	4.5 U	3.9 U	3.9 U	1.8 U	2.1 U	2.1 U	2.1 U
1031-07-8	Endosulfan sulfate	4.5 U	4.5 ป	3.9 U	3.9 U	1.8 U	2.1 U	2.1 U	2.1 U
50-29-3	4,41-DDT	3.0 U	3.0 U	2.6 U	2.6 U	1.2 U	1.4 U	1.4 U	1.4 U
72-43-5	Methoxychlor	6.0 U	6.0 U	5.2 U	5.2 U	2.4 U	2.8 U	2.8 U	2.8 U
53494-70-5	Endrin ketone	2.5 U	2.5 U	2.0 U	2.0 U	0.9 U	1.1 U	1.1 0	1.1 U
5103-74-2	gamma-Chlordane	1.5 U	1.5 U	1.3 U	1.3 U	0.6 U	0.7 U	0.7 U	0.7 U
5103-71-9	alpha-Chlordane	1.5 U	1.5 U	1.3 U	1.3 U	0.6 U	0.7 U	0.7 U	0.7 U
8001-35-2	Toxaphene	220 U	220 U	190 U	190 U	90 U	110 U	110 U	110 U
•	Aroctor 1016/1242	30 U	30 U	26 U	26 U	12 U	14 U	14 U	14 U
12672-29-6	Aroclor 1248	30 U	30 U	26 U	26 U	12 U	14 U	14 U	14 U
11097-69-1	Aroclor 1254	30 U	30 U	26 U	26 U	12 U	14 U	14 U	14 U
11096-82-5	Aroclor 1260	30 U	30 U	26 U	26 U	12 U	14 U	14 U	14 U

<sup>(1)</sup> Primary sample.

<sup>(2)</sup> Sample split of primary sample, composited from several van Veen field grabs.

<sup>(3)</sup> Separate van Veen grab sample at same station as primary sample.

Lab: ARI Page 2 of 3 Table 3#

Pesticides/PCBs

Monitoring Variability Samples
(ug/kg, dry weight)

Date: August 28, 1989 Reviewer: T.D. Bowden

Matrix: Sediment

CAS No.	Target Parameter	Station 32 (1)	Station 57 (2)	Station 58 (3)	Station 59	Station 38 (1)	Station 60 (2)	Station 61	Station 62
319-84-6	alpha-BHC	0.7 U	0.7 บ	0.7 U	0.7 U	0.6 U	2.0 U		************
319-85-7	beta-BHC	0.7 บ	0.7 ป	0.7 U	0.7 U	0.6 U		2.0 U	2.0 U
319-86-8	delta-BHC	0.7 U	0.7 U	0.7 บ	0.7 U	0.6 U	2.0 U	2.0 U	2.0 U
58-89-9	gamma-BHC (Lindane)	0.7 U	0.7 บ	0.7 U	0.7 U	0.6 U	2.0 U	2.0 U	2.0 U
76-44-8	Heptachlor	0.7 บ	0.7 U	0.7 U	0.7 U	_	2.0 U	2.0 U	2.0 U
309-00-2	Aldrin	0.7 U	0.7 U	0.7 U	0.7 U	0.6 U	2.0 U	2.0 U	2.0 U
1024-57-3	Reptachlor epoxide	0.7 บ	0.7 U	.0.7 U	0.7 ช	0.6 U	2.0 U	2.0 U	2.0 U
959-98-8	Endosulfan I	0.7 U	0.7 U	0.7 U	0.7 U	0.6 U	2.0 U	2.0 บ	2.0 ປ
60-57-1	Dieldrin	1.1 U	1.1 U	1.1 U	· -	0.6 U	2.0 U	2.0 U	2.0 U
72-55-9	4,41-DDE	1.1 U	1.1 U	1.1 U	1.1 U	0.9 U	3.0 U	3.Q U	3.0 บ
72-20-8	Endrin	1.1 U	1.1 0	1.1 0	1.1 U	1.6 U	3.0 U	3.0 U	3.0 U
33213-65-9		1.1 8	1.1 U		1.1 U	0.9 น	3.0 U	3.0 U	3.0 U
72-54-8	4.41-DDD	2.1 U	2.1 8	1.1 U	1.1 U	0.9 U	3.0 U	3.0 U	3.0 U
1031-07-8	Endosulfan sulfate	2.1 U		2.1 U	2.1 U	1.8 บ	6.0 U	6.0 U	6.0 ม
50-29-3	4.41-DDT	1.4 U	2.1 U	2.1 U	2.1 U	1.8 U	6.0 ป	6.0 U	6.0 U
72-43-5	Methoxychlor	2.8 U	1.4 U	1.4 U	1.4 U	1.2 U	4.0 U	4.0 U	4.0 U
53494-70-5	Endrin ketone		2.8 U	2.8 U	2.8 U	2.4 U	8.0 U	8.0 U	8.0 U
5103-74-2	gamma-Chlordane	1.1 U	1.1 U	1.1.0	1.1 U	0.9 U	3.0 U	3.0 U	3.0 U
5103-71-9	alpha-Chiordane	0.7 U	0.7 บ	0.7 บ	0.7 ป	0.6 U	2.0 U	2.0 U	2.0 U
8001-35-2	•	0.7 ป	0.7 U	0.7 U	0.7 U	0.6 บ	2.0 U	2.0 U	2.0 U
-	Toxaphene	110 U	110 U	ี 110 บ	110 U	90 U	300 U	300 U	300° U
	Aroctor 1016/1242	14 U	14 U	14 U	14 U	12 😃	40 U	40 U	40 u
12672 - 29 - 6	Aroclor 1248	14 U	14 U	14 U	. 14 U	12 U	40 U	40 U	40 U
11097-69-1	Aroctor 1254	6.7 E	7.6 E	8.5 E	5.5 E	16	22 €	22 E	28 E
11096-82-5	Aroclor 1260	14 ช	14 U	14 U	14 U	12 U	40 U	40 U	40 U

<sup>(1)</sup> Primary sample.

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<sup>(2)</sup> Sample split of primary sample, composited from several van Veen field grabs.

<sup>(3)</sup> Separate van Veen grab sample at same station as primary sample.

Project: WDOE MSMP

Site: Puget Sound

Lab: ARI Page 3 of 3 Table 🐲

Pesticides/PCBs

Monitoring Variability Samples

(ug/kg, dry weight)

Date: August 28, 1989 Reviewer: T.D. Bowden Matrix: Sediment

CAS No.	Target Parameter	Station 44 (1)	Station 63	Station 64 (3)	Station 65 (3)
319-84-6	alpha-BHC	0.8 U	0.8 U	0.8 U	0.9 υ
319-85-7	beta-BHC	0.8 บ	0.8 U	อ.8 บ	0.9 U
319-86-8	delta-BHC	0.8 บ	0.8 U	0.8 บ	0.9 U
58-89-9	gamma-BHC (Lindane)	0.8 บ	0.8 U	0.8 บ	0.9 U
76-44-8	Heptachlor	0.8 U	์0.8 บ	0.8 U	0.9 U
309-00-2	Aldrin	0.8 U	บ.8 บ	0.8 U	0.9 U
1024-57-3	Heptachlor epoxide	0.8 U	0.8 U	0.8 บ	0.9 U
959-98-8	Endosulfan I	0.8 ม	0.8 U	0.8 U	0.9 U
60-57-1	Dieldrin	1.2 U	1.2 U	1.2 U	1.4 U
72-55-9	4,41-DDE	1.2 U	1.2 U	1.2 U	1.4 U
72-20-8	Endrin	1.2 υ	1.2 ຢ	1.2 U	1.4 U
33213-65-9	Endosulfan II	1.2 ປ	1.2 ປ	1.2 U	1.4 U
72-54-8	4,41-DDD	2.4 U	2.4 U	2.4 U	2.7 U
1031-07-8	Endosulfan sulfate	2.4 U	2.4 U	2.4 U	2.7 U
50-29-3	4,41-DDT	1.6 U	1.6 U	1.6 U	1.8 U
72-43-5	Methoxychlor	3.2 U	3.2 U	3.2 U	3.6 U
53494-70-5	Endrin ketone	1.2 U	1.2 U	1.2 U	1.4 U
5103-74-2	gamma-Chlordane	0.8 บ	0.8 U	0.8 U	0.9 U
5103-71-9	alpha-Chlordane	0.8 ม	0.8 U	0.8 U	0.9 U
8001-35-2	Toxaphene	120 U	120 ປ	120 U	140 U
•	Aroclor 1016/1242	16 U	16 U	16 U	18 U
12672-29-6	Aroclor 1248	16 U	16 U	16 U	18 U
11097-69-1	Aroclor 1254	16 U	16 U	16 U	18 U
11096-82-5	Aroclor 1260	16 U	16 U	16 U	18 U

<sup>(1)</sup> Primary sample.

**A** .

<sup>(2)</sup> Sample split of primary sample, composited from several van Veen field grabs.

<sup>(3)</sup> Separate van Veen grab sample at same station as primary sample.

Lab: ARI

Table 4
Pesticides/PCBs

Date: August 28, 1989 Reviewer: T.D. Bowden Matrix: Sediment

# Comparison Sample Summary Fortified Sequim Bay Sediment (ug/kg, dry weight)

### Summary of Previous Independent Analyses

	Amount -	***************************************				_			
Target Parameter	Added (a)	n	Mean	RPD	Station 66 Result Q	Station 67 Result Q	Station 68 Result 0	Mean	CV
alpha-BHC	1.7	1	0.6	******	1.0	1.1			• • • • • • •
beta-BHC		1	0.1 U		0.9 ม	0.9 U	1.1	1.1	4.3
delta-BHC		1	0.1 บ		0.9 U	0.9 U	0.9 U		
gamma-BHC (Lindane)	1.7	2	1.0	80	1.3	1.5	0.9 U		
Heptachlor	1.7	2	0.2 *	100	0.9 U	0.9 U	1.6	1.5	8.3
Aldrin	1.7	2	1.0 *	180	0.9 U	0.9 U	0.9 U		
Heptachlor epoxide	1.7	2	1.3	46	0.9 U		0.9 U		
Endosul fan !	3.4	1	31.0	40	24	0.9 U	0.9 U		
Dieldrin	1.7	2	0.6 *	100	1.4 U	28	30	27.3	9.1
4,41-DDE	3.4	2	0.6 *	90		1.4 U	1.4 U		
Endrin	3.4	1	1.5	,,	1.4 U	1.4 U	1.4 U		
Endosulfan 11	3.4	1	16.0		1.4 U	1.4 U	1.4 บ		
4,41-DDD	3.4	2	0.6 *	110	18	22	22	20.7	9.1
Endosulfan sulfate		1	0.3 U	110	2.7 U	2.7 U	2.7 U		
4,41-DDT	3.4	1	0.3 U		2.7 U	2.7 U	2.7 U		
Methoxychlor		1	1.4 U		1.8 0	1.8 U	1.8 ປ		
Endrin ketone		•	0.3 U		3.6 U	3.6 U	3.6 U		
gamma · Chlordane		1	0.3 0		1.4 U	1.4 U	1.4 U		
alpha-Chlordane	8.4				0.9 U	1.4 บ	1.6 U		
Toxaphene	5.7		7		0.9 U	0. <del>9</del> U	0.9 U		
Aroclor 1016/1242			3 U		130 U	130 U	130 U		
Aroclor 1248		4	1.4 U		18 U	18 U	18 U		
Aroclor 1254	140		1.4 U		18 U	18 บ	18 U		
Aroctor 1260	169	1	78.0		100	120	130	116.7	10.7
30101 1200		1	2.8 U		18 U	18 U	18 U		

<sup>(</sup>a) Converted from wet weight (ng/g) to dry weight (ug/kg) using percent moisture determined by ARI (40.8%).

# JANUARY 2, 1990 ADDENDUM TO DATA VALIDATION REPORT VOLATILE ORGANIC COMPOUNDS

This report submitted to:

Tetra Tech, Inc.

Bellevue, Washington

Prepared by:

Raleigh Farlow

Jacobs Engineering Group, Inc.

Seattle, Washington

- 1. 80-100 gm of wet sediment is weighed in a 125 mL flask containing a PTFE-coated stir bar.
- 2. Volatile-free water is added to bring the volume up to approximately 100 mL.
- 3. Internal standards and surrogates are added (12.5 ng each) via gastight syringe into the sample. The flask is subsequently sealed with a PTFE-cap containing sample and purge gas lines.
- 4. Sample is stirred, heated to 75-80°C, and purged with He for 13 min into an adsorbent trap. The sample line is routed through a mist eliminator (8 cm x 1 cm) containing 1 mL of volatile-free water (prior to the adsorbent trap). The mist eliminator minimizes excessive water from interfering with normal operation of the purge and trap apparatus and chromatograph.
- 5. Following sample purge, the adsorbed analytes are desorbed for 4 min from a standard U.S. EPA CLP Tenax trap onto a 105 m Megabore-fused silica chromatographic column.
- 6. The chromatograph is held at  $35^{\circ}$ C for 4 min and then raised to  $160^{\circ}$ C at  $6^{\circ}$ /min (hold = 0 min), then raised to  $250^{\circ}$ C at  $15^{\circ}$ /min and held at  $250^{\circ}$ C for 1 min for the completion of the chromatographic run.
- 7. The purge and trap (sample) vessel and mist eliminator are changed and replaced with clean glassware following the analysis of each sample. The entire analytical system (up to the mass spectrometer) is baked for approximately 10 min between each sample run.

<sup>&</sup>lt;sup>a</sup> These conditions are deviations to the U.S. EPA CLP protocol employed for achieving project requirements. These deviations and those identified in the data validation QA memorandum are changes made to the CLP protocol and are consistent with the Puget Sound Estuary Program Recommended Protocols for Measuring Environmental Variability in Puget Sound (Tetra Tech 1986b).



1111 THIRD AVENUE - SUITE 700 • SEATTLE WA 98101 • (206) 622-0907

August 2, 1989

Data Validation Report Volatile Organic Analyses

Site:

Puget Sound

Project:

WDOE MSMP

Sample Numbers:

Stations 3, 5, 10, 14, 17, 19,

26, 29, 38, 45, 51, 52, 53, 60,

61, 62, 66, 67

Samples Collected By:

Tetra Tech, Inc.

The samples included in this report were analyzed by Analytical Resources, Inc., of Seattle, Washington

This report is submitted to:

Tetra Tech, Inc., Bellevue, Washington

Data Evaluated by:

Thomas D. Bowden

Approved by:

Raleigh C Farlow RS

## Data Validation Report - Volatiles Analyses

Site:

Puget Sound

Project:

WDOE MSMP

Laboratory:

Analytical Resources, Inc.

Sample Number

Stations- 3, 5, 10, 14, 17, 19, 26, 29, 38,

45, 51, 52, 53, 60, 61, 62, 66, 67

Matrix:

Sediment

Reviewer: Date: T.D. Bowden August 2, 1989

#### I. Introduction

This report summarizes the validation of laboratory data for 18 marine sediment samples submitted to Analytical Resources, Inc. of Seattle, WA for volatile organics analyses.

The samples were analyzed employing a protocol modified after USEPA CLP SOW 2/88, IFB W802081D1 Modifications to the USEPA CLP Protocol were employed to lower Contract Quantitation Levels. These modifications include larger sample sizes (approximately 100 g, wet weight) and some instrumental modifications for increased sensitivities. 1,1,2-Trichloro-1,2,2-trifluoroethane was added to the USEPA Target Compound List (TCL) for this project.

This report has been prepared in accordance with USEPA guidance "Laboratory Data Validation, Functional Guidelines for Evaluating Organics Analyses," dated February 1, 1988. Data validation criteria are found in the USEPA Functional Guidelines and the WDOE Puget Sound Ambient Monitoring Program, Marine Sediment Quality Implementation Plan, dated November, 1988.

Analytical results with associated data qualifiers are found in Table 1. Results are expressed in ug/kg, dry weight. Average quantitation limits are presented in Table 1A. Sample holding times are summarized in Table 2

Samples up through and including Station 50 (fifty samples) are surficial sediment samples collected from different locations in Puget Sound. Samples with station identification greater than 50 are assigned surrogate station numbers. These remaining stations represent field-generated (laboratory blind) QC samples, specifically, duplicate splits taken as separate aliquots from the same van Veen grab sample, station replicates taken as separate aliquots from different van Veen grab samples at the same station, and comparison samples, as summarized below:

Field Station	Sample Split	Station Replicates
Station 5	Station 51	Station 52 Station 53
Station 38	Station 60	Station 61 Station 62

Comparison Samples (fortified Sequim Bay sediment sample)

Station 66 Station 67 Field samples employed for laboratory QC include:

#### MS/MSD Analysis

Station 5 Station 17 Station 38

#### II. Discussion

## A. Sample Holding Times

Technical requirements for maximum sample holding time (time of collection to time of analysis) for volatiles have been established only for water matrices (7 days). All sediment samples associated with this project were analyzed for volatiles within 7 days, with the exception of Station 38 (8 days)(Table 2). Results associated with Station 38 have not been qualified since the deviation is not significant. Sample holding times were determined by comparing sampling dates on the Chain-of-Custody document with dates of analyses.

## B. GC/MS Tuning

The GC/MS tune was checked with Bromofluorobenzene (BFB) prior to all initial calibration runs and prior to all sample analysis runs. All instrumental analyses, including standards, method blanks, matrix spikes, matrix spike duplicates, and station samples were analyzed within 12 hours of BFB injection for all analytical runs. Mass spectral plots and associated mass listings were compared to Form V; no transcription errors were found. Percent relative abundances were confirmed by recalculation. All ion abundances and percent relative abundances meet acceptance criteria.

## C. Initial Calibration

Initial multipoint calibration was established at concentrations of 100, 250, 500, 1000, 5000 ng/l (ppt)(3/22/89); 250, 500, 1250, 2500, and 5000 ng/l (3/28/89); and 25, 50, 100, 250, and 5000 ng/l (4/06/9) for all TCL compounds and surrogates. For each initial calibration run, all TCL compounds and surrogates with Relative Response Factors (RRF) reported at a minimum of three concentrations have Average Relative Response Factors (Average RRF) that are  $\geq 0.05$ . All Coefficients of Variation (CV) for RRFs are  $\leq 30\%$  with the following exceptions:

Date	Compound	<u>CV (%)</u>	Stations with Positive Hits
3/22/89	Methylene chloride	37.9%	45, 60, 61, 62
	4-Methyl-2-pentanone	39.7%	None
	2-Hexanone	36.6%	None
3/28/89	Methylene chloride	48.9%	All on 3/28/89*
•	Acetone	77.2%	All on 3/28/89*
	2-Butanone	32.6%	29, 38
4/06/89	Vinyl acetate	35.1%	None

<sup>\*</sup> See listing on following page

Samples with positive hits for these compounds and a CV  $\geq$ 35% have been qualified "E" (estimated) in accordance with the CLP Functional Guidelines and the project Implementation Plan.

RRFs were confirmed by recalculation for eight compounds in each calibration run for all concentrations. The Average RRFs and %RSDs for these eight compounds were also recalculated and confirmed. Surrogates were not reported on Form VI Surrogate RRFs, Average RRFs and CVs were recalculated and confirmed from raw data. The units of concentration reported on Form VI should read "ng/l", not ug/l as reported.

Samples and associated TCL responses were quantitated relative to the initial calibrations run on the following dates:

3/28/89		4/06/89
Station 3	3	Station 10
Station 3	5	Station 14
Station 1	9	Station 17
Station 2	6	
Station 2	9	
Station 3	8	
Station 5	1	
Station 52	2	
Station 53	3	
Station 60	5	
Stat 4	5 Rerun	
Stat:		
Statu	Rerun	
	Station:	Station 3 Station 5 Station 19 Station 26 Station 29 Station 38 Station 51 Station 52 Station 53 Station 66 Stat 5 Rerun Station

## D. Continuing Calibration

Continuing calibration was established for five separate analytical runs for all TCL compounds and surrogates. Instrumentation runs on 3/23/89, 3/29/89, 3/31/89, and 4/03/89 were calibrated and checked at a concentration of 2500 ng/l (ppt). The analytical run on 4/07/89 was calibrated and checked at 500 ng/l. With the exceptions listed below, all TCL compounds and surrogates have an RRF  $\geq 0.05$  and a Percent Difference (%D)  $\leq 25\%$  between the initial calibration Average RRF and the continuing calibration RRF.

<u>Date</u> 3/23/89	Compound Acetone Methylene chloride	RRF 0.021	<u>%D</u> 26.6%	Stations with <u>Positive Hits</u> 60, 61 45, 60, 61, 62
	Wethylene thoride		20.070	75, 00, 01, 02
3/29/89	Acetone	0.049		26, 29, 38
	Methylene chloride 1,1,2-Trichloro-		50.1%	26, 29, 38
	1,2,2-trifluoroethane		25.9%	None
3/31/89	Methylene chloride		62.1%	3, 5, 19, 66
	Carbon disulfide		41.3%	3, 5, 19, 66
	2-Butanone		-80.0%	None
	1,2-Dichloropropane		25.2%	None
	2-Hexanone		-72.9%	66
4/03/89	Methylene chloride		55.0%	51, 52, 53, 67
•	2-Chloroethylvinylether		33.5%	None
	4-Methyl-2-pentanone		44.0%	52, 67
	2-Hexanone		26.4%	67
4/07/89	Methylene chloride		39.6%	10, 14, 17
• •	Acetone		31.0%	14, 17
	2-Butanone	0.005	83.3%	10

Samples with positive hits for these compounds and a %D  $\geq$ 30% or an RRF  $\leq$ 0.045 have been qualified "E" (estimated). Samples with non-detects for Acetone (3/23/89) and 2-Butanone (4/07/89) have been qualified "R" (unusable). Qualifiers have been applied in accordance with the CLP Functional Guidelines and the project Implementation Plan.

Samples are associated with the continuing calibration standards run on the following dates:

3/23/89	3/29/89	3/31/89	4/03/89	<u>4/07/89</u>
Station 45 Station 60 Station 61 Station 62	Station 26 Station 29 Station 38	Station 3 Station 5 Station 19 Station 66 Station 66R	Station 51 Station 52 Station 53 Station 67 Station 67R	Station 10 Station 14 Station 17

RRFs and %Ds were recalculated and confirmed for the same eight compounds selected above. All analyses were completed within the required 12 hour time limit for each analytical group. Two Average RRFs were transcribed incorrectly from Form VI to Form VII. These errors did not significantly affect the related %Ds or measurements of data quality. Surrogates were not reported on Form VII. Surrogate RRFs and %Ds were recalculated and confirmed from raw data. The units of concentration reported on Form VII should read "ng/l", not ug/l as reported.

## E. Method Blank Analysis

Method blank analyses were performed at the required frequency (once per 12 hour time period per analytical group). Two method blanks were analyzed for each of the analytical groups run on 3/23/89 and 3/29/89. Method blank results for positive hits are summarized in Table 3. A mean and upper 95% confidence limit has been calculated for compounds detected in three or more blanks. The 95%ile value has been adjusted to reflect the mean dry sample weight of all samples. The reported quantitation limit has then been adjusted using the adjusted 95%ile value for these compounds in all samples by application of a "U" qualifier to all data with reported results less than the 95%ile value.

## F. Surrogate Recovery

The USEPA CLP-specified surrogates were added to all samples including method blanks, matrix spike samples, and matrix spike duplicate samples. For all analytical runs other than 4/07/89, the surrogate spike level was 1.25 ng/ml (an average of 3.5 ug/kg, dry weight, for all samples). For the run on 4/07/89, the spike level was 0.50 ng/ml (an average of 1.4 ug/kg, dry weight, for all samples). All surrogate recoveries (%R) are within the acceptance limits specified for this project (%R≥ 50%). All data were verified by examination of Reconstructed Ion Chromatograms (RICs) and quantitation reports. All recoveries were confirmed by recalculation. Station 3 was not included on Form II. Surrogate recoveries for Station 3 were calculated from raw data and confirmed to be within acceptance limits.

## G. Matrix Spike/Matrix Spike Duplicate Analysis

MS/MSD analysis was performed on samples associated with three stations, 5, 17 and 38. As specified for the project, all MS/MSD samples were spiked with all of the CLP target compounds at the following concentrations:

Station 5	173 ug/kg
Station 17	1.53 ug/kg (incorrectly reported as 0.136 on Form III)
Station 38	3.00 ug/kg

RPDs (Relative Percent Difference) for all MS/MSD samples are within project-specified acceptance limits (RPD  $\pm 100\%$ ) for all compounds. %Rs are within project-specified acceptance limits (%R  $\geq 50\%$ ) with the following exceptions:

<u>Station</u>	Compound	MS %F	MSD %R
Station 5	1,1,1-Trichloroethane	45.1	
	Carbon tetrachloride	32.9	26.0
	Vinyl acetate	35.3	32.9
	Dibromochloromethane	474	37.6
	Bromoform	35.8	31.2
Station 17	Chloromethane	0	0
	Carbon tetrachloride	0	0
	Vinyl acetate	0	0
	Bromodichloromethane	11.0	24.3
	cis-1,3-Dichloropropene	33.8	38.2
	Dibromochloromethane	0 -	0
	trans-1,3-Dichloropropene	25.0	33.8
	Bromoform	0	0
	2-Hexanone	0	0
Station 38	Methylene chloride	-432	-1163
	Acetone	-199	-532
	2-Butanone		33,2
	Carbon tetrachloride	21.9	26.2
	Vinyl acetate	25.2	28.6
	Dibromochloromethane	39.9	43.2
	Bromoform	<b>26.6</b>	31.6

Recoveries for all CLP-specified matrix spike compounds are within the acceptance limits specified in the project Implementation Plan, thus no data have been qualified.

All %Rs and RPDs were confirmed by recalculation. Quantitation was confirmed for all MS/MSD compounds. Transcription of sample results from Form I to Form III was confirmed for all compounds. Values for MS concentration and %R are switched with MSD concentrations/%Rs on Form III for Station 38. Additionally, Total Xylenes spike concentration on Station 38 should read "6.0", not "3.0."

## H. Internal Standards Performance

In addition to the three CLP-specified internal standards, an additional four compounds were added as internal standards for this project:

CLP Internal Standards	Additional Internal Standards
Bromochloromethane (BCM) 1,4-Difluorobenzene (DFB) Chlorobenzene-d5 (CBZ)	Iodomethane-d3 (IM) 1,1-Dichloroethane-2,2,2-d3 (DCE) Iodopropane-d7 (IP) Bromobenzene-d5 (BB)

Internal standards (IS) were added to all samples at a concentration of 1.25 ng/ml (an average of 3.5 ug/kg, dry weight, for all samples) except the group analyzed on 4/07/89 for which the internal standards were added at a concentration of 0.50 ng/ml (an average of 1.4 ug/kg, dry weight, for all samples). All Retention Times (RT) are within acceptance limits (±30 seconds). The majority of IS areas for all samples are within the CLP recommended acceptance limits (-50% to +100% of the IS area for the 12-hour calibration standard). Internal standards not meeting the CLP acceptance criteria are summarized in Table 7. However, no sample results have been qualified as a result of these exceptions. Results for several internal standards were not reported on Form VIII. Areas for these unreported standards that do not meet acceptance criteria are included in Table 7.

Transcription accuracy was checked and verified for all samples from quantitation reports to Form VIII.

## I. TCL Compound Identification

The Relative Retention Times (RRT) for all reported TCL compounds are within acceptance limits  $(\pm 0.06 \text{ RRT units})$ . Ion relative abundances were checked against reference spectra and were found to be acceptable.

## J. Compound Quantitation and Reported Detection Limits

Quantitation calculations were verified for surrogates, matrix spike compounds, and identified TCL compounds in all samples by recalculation of results from raw data. The appropriate internal standard, quantitation ion, and RRF were used in quantitating all compounds. All results were correctly calculated and transcribed to Form I. Average quantitation limits are given in Table 1A.

## K. Tentatively Identified Compounds

Table 6 summarizes Tentatively Identified Compounds (TICs) for each sample by total number present, average concentration, and maximum observed value. TICs detected in associated blanks have been accounted for and excluded from this summary.

#### L. System Performance

Examination of raw data revealed no indication of degradation of system performance during or between analytical runs. RICs were examined for abrupt shifts in baseline, excessive baseline rise with increased temperature, and high background levels. No anomalous shifts in absolute retention times for internal standards was observed.

## M. Other Performance Data

Field-Generated OC Samples: Two types of field-generated QC samples were collected from a station. Station duplicate splits were generated by taking two separate surficial aliquots of sediment from the same van Veen grab sample; one aliquot assigned to the station number, the other assigned a surrogate station number. Station replicates were generated by collecting two additional and separate van Veen grab samples while on station. Site replicates were assigned separate surrogate station numbers.

Results for all replicates are summarized in Table 4A. Summary statistics for these samples are presented in Table 4B. The coefficient of variation (CV) representing monitoring variability within a station was determined using all 4 samples. Relative percent differences (RPD) were determined relative to the original sample and the blind field-generated splits.

Sequim Bay Comparison Samples: Homogenized archived sediment samples from Sequim Bay were submitted for analysis as Stations 66 and 67. This sample was acquired from Office of Puget Sound, USEPA Region X, and consists of a composited marine sediment that had been prepared as a fortified sample under contract by National Marine Fisheries, NOAA. VOAs results for this sample may be the first ever to be reported. Analytical results and summary statistics for these samples are presented in Table 5.

#### N. Overall Case Assessment

The level of effort exhibited by the laboratory for this data package is better than average. The quantitation levels achieved are significantly lower than CLP requirements. All deliverables required by the project are present. The data package is not entirely complete, and the laboratory has been requested to resubmit some corrected QC reporting forms and missing or unreadable raw data. These omissions from the data package are not significant and have not hindered the validation of the data. Overall, the data is considered usable for the intended purposes.

## III. Summary of Qualified Data

A. The following results have been qualified "E" (estimated) because the coefficient of variation for Relative Response Factors (initial calibration) does not meet acceptance criteria, as discussed in Section IIC:

Methylene chloride - Stations 3, 5, 19, 26, 29, 38, 45, 51, 52, 53, 60, 61, 62, 66, 67

Acetone - Stations 3, 5, 19, 26, 29, 38, 51, 52, 53, 66, 67

B. The following results have been qualified "E" (estimated) because the Percent Difference (%D) between the Average Relative Response Factor and the continuing calibration Relative Response Factor does not meet acceptance criteria, as discussed in Section IID:

Methylene chloride - Stations 3, 5, 10, 14, 17, 19, 26, 29, 38, 51, 52, 53, 66, 67

Acetone - Stations 14, 17 Carbon disulfide - Stations 3, 5, 19, 66

2-Butanone - Station 10 4-Methyl-2-pentanone- Stations 52, 67 2-Hexanone - Station 66

C. The following results have been qualified "E" (estimated) because the continuing calibration Relative Response Factor does not meet acceptance criteria, as discussed in Section IID:

Acetone - Stations 60, 61 2-Butanone - Station 10

D. The following results have been qualified "R" (unusable) because the continuing calibration Relative Response Factor does not meet acceptance criteria, as discussed in Section IID:

Acetone - Stations 45, 62 2-Butanone - Stations 14, 17 E. The following results have been assigned the "U" qualifier in order to decrease significance of the reported value based on a statistical analysis of positive hits in method blanks, as discussed in Section

Stations 10, 14, 17, 45, 51, 52, 60, 61, 62 Stations 3, 5, 14, 17, 26, 51, 53 Stations 60, 61 Methylene chloride -

Acetone

Chloroform 1,1,1-Trichloroethane -Stations 14, 17, 60, 61

Benzene Stations 14, 17 Tetrachloroethene Station 3 Toluene Station 45 Ethylbenzene Station 17, 45 Total Xylenes Station 45

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## Table 1 Volatile Organics Analyses Results (ug/kg, dry weight)

Date: August 2, 1989 Reviewer: T.D. Bowden Matrix: Sediment

CAS No.	Target Parameter	Station 3 Results Q	Station 5 Results Q	Station 10 Results Q	Station 14 Results Q	Station 17 Results Q	Station 19 Results Q	Station 26 Results Q	Station 29 Results Q	Station 38 Results Q	
74-87-3	Chloromethane	0.16 U	0.35 U	0.19 U	0.17 U	0.30 u					
74-83-9	Bromomethane	0.08 U	0.17 Ū	0.09 U	0.08 U	0.30 U		0.14 U	0.31 U	0.46 ม	0.20 U
75-01-4	Vinyl chloride	0.16 U	0.35 U	0.19 U	0.17 U	0.30 U		0.07 U	0.16 U	0.23 U	0.10 U
75-00-3	Chloroethane	0.16 U	0.35 U	0. 19 U	0.17 U			0.14 U	0.31 U	0.46 U	0.20 ย
				0.17 0	0.17 0	0.30 U	0.38 U	0.14 U	0.31 ປ	0.46 U	0.20 ປ
75-09-2	Methylene chloride	8.5 E	9.8 E	1.5 ປ	1.1 ມ	4.4.0					
67-64-1	Acetone	5.4 Ū	3.5 Ū	0.10 U	2.2 0	1.1 U 4.4 U		4.7 E	24 E	52 €	0.63 U
75 - 15 - 0	Carbon disulfide	1.6 N	3.3 N	3.0	0.99			7. <u>3</u> U	_30 E	69 E	R
75-35-4	1,1-Dichloroethene	0.016 U	0.035 Ü	0.019 U	0.017 U	1.5	0.90 E	3.7	3.1 N	0.09 U	1.3
			0.000	0.017 0	0.017 0	0.030 U	0.038 U	0.014 U	0.031 U	0.046 U	0.020 U
75-34-3	1,1-Dichloroethane	1.10	0.035 U	0.019 ມ	0.017 บ	0.030 U	A 070 W	0.044 11			
156-60-5	trans-1,2-Dichloroethene	0.033 U	0.069 U	0.037 U	0.034 U	0.030 U		0.014 U	0.520	0.046 U	0.020 U
156-59-2	cis-1,2-Dichloroethene	0.033 U	0.069 U	0.037 U	0.034 U			0.028 U	0.063 U	0.092 U	0.040 U
67-66-3	Chloroform	0.076	0.190	0.060	0.035	0.061 U		0.028 U	0.063 ม	0.046	0.040 U
			00170	0.000	0.035	0.030 U	0.060	0.160	0.120	0.120	0.047
107-06-2	1,2-Dichloroethane	0.033 U	0.069 U	0.037 บ	0.034 U	0.061 ม	0.075 11	0 000		_	
78-93-3	2-Butanone	0.08 U	0.17 U	8.5 E	0.034 B	0.081 G	0.075 U	0.028 U	0.063 U	0.092 U	0.040 ม
71-55-6	1,1,1-Trichloroethane	6.60	0.720	0.021 น	0.042 Û	0.021 U	0.19 U	0.07 U	5.0 N	13 N	1.0 ປ
56-23-5	Carbon tetrachloride	0.016 U	0.035 U	0.019 U	0.017 U	0.030 U	0.820	0.055 N	0.490	0.046 U	0.061
			******	0.017 0	0.017 0	0.030 0	0.038 U	0.014 บ	0.031 U	0.046 ม	0.020 U
108-05-4	Vinyl acetate	0.03 U	0.07 U	0.04 U	0.03 u	0.06 U	0.08 ม	0.07.11			
75-27-4	Bromodichloromethane	0.033 U	0.069 U	0.037 U	0.034 U	0.061 U	0.075 U	0.03 U	0.06 U	0.09 U	0.04 U
78-87-5	1,2-Dichloropropane	0.066 U	0.140 U	0.075 U	0.068 U	0.120 U	0.075 ม 0.150 ม	0.028 U	0.063 U	0.092 U	0.040 U :
10061-01-5	cis-1,3-Dichloropropene	0.033 U	0.069 U	0.037 U	0.034 U	0.061 U	0.150 U	0.057 U	0.125 U	0.180 U	0.081 U
70.04.4				7.75, <b>4</b>	0.034 0	0.001 0	0.075 8	0.028 U	0.063 บ	0.092 U	0.040 U
79-01-6	Trichloroethene	0.016 ช	0.035 U	0.019 U	0.017 ม	0.030 u	0.038 U	0.044.0	0.074		_
124 - 48 - 1	Dibromochloromethane	0.016 ช	0.035 U	0.019 U	0.017 U	0.030 U	0.038 U	0.011 N	0.031 U	0.046 U	0.008 N
79-00-5	1,1,2-Trichloroethane	0.033 U	0.069 U	0.037 tr	0.034 Ü	0.061 U	0.075 U	0.014 U	0.031 U	0.046 U	0.020 U
71-43-2	Benzen <del>e</del>	0.081	0.120	0.060	0.042 U	0.055 U	0.110	0.028 U	0.063 U	0.092 U	0.040 U
400/4 00 4					0.012 0	0.055 0	0.110	0.068	0.150	0.170	0.020 U
10061-02-6	trans-1.3-Dichloropropene	0.033 ย	0.069 U	0.037 U	0.034 น	0.061 U	0.075 U	0.028 U	0.047.0		
110-75-8	2-Chloroethylvinylether	0.08 บ	0.17 U	0.09 U	0.08 U	0.15 U	0.19 U	0.028 U	0.063 U	0.092 U	0.040 U
75-25-2	Bromoform	0.020	0.069 U	0.110	0.034 U	0.061 U	0.075 U		0.16 U	0.23 U	0.10 U
108-10-1	4-Hethyl-2-pentanone	0.10 N	0.07 U	0.09 N	0.03 U	0.06 U	0.08 U	0.042	0.063 U	0.092 U	0.040 U
FOA 70 /	<b>6</b>					0.00 0	V.06 U	0.03 U	0.15	0.09 ປ	0.04 U
591-78-6	2-Hexanone	0.08 ม	0.17 U	0.09 U	0.08 น	0.15 ນ	0.19 U	0.07 U	0.44.11		
127-18-4	Tetrachloroethene	0.025 บ	0.038	0.034	0.035	0.030 U	0.034	0.069	0.16 U	ຸ0.23 ປ	0.10 U
79-34-5	1,1,2,2-Tetrachloroethane	0.033 U	0.069 U	0.037 U	0.034 U	0.061 U	0.075 U		0.094	0.170	0.036
108-88-3	Toluene	0.140	0.250	0.140	0.100	0.110	0.140	0.028 U	0.063 U	0.092 U	0.040 U
100 00 7			i.		0.100	0.110	0.140	0.100	0.244	0.240	0.087 บ
108-90-7	Chlorobenzene	0.016 บ	0.035 U	0.019 U	0.017 U	0.030 บ	0.038 ม	0.014 U	0.050 **	0.044 **	0.000
100-41-4	Ethylbenzene	0.049	0.066	0.073	0.017 U	0.024 U	0.034		0.050 N	0.046 U	0.020 U
100-42-5	Styrene	0.016 บ	0.069	0.019 U	0.017 U	0.030 u	0.034 0.038 u	0.044	0.075	0.065	0.020 U
1330-20-7	Total Xylenes	0.220	0.270	0.200	0.120	0.110	0.170	0.014 บ 0.170 N	0.031 U	0.046 U	0.020 U
76-13-1	1,1,2-Cl-1,2,2-F ethane	0.033 U	0.069 U	0.037 U	0.034 U	0.061 U	0.170 0.075 U	0.170 N 0.028 U	0.320 N	0.320	0.083 U
	B			· <del>-</del>		J., J.	0.015 0	0.020 0	0.063 U	0.230 U	0.100 ປ

Data Qualifiers:

R: The data are unusable. The parameter may or may not be present.
U: The parameter was analyzed for but not reported above the associated value, which is the sample quantitation limit.
N: Presumptive evidence of the presence of the parameter at an estimated quantity.
E: The associated value is an estimated quantity.

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## Table 1 Volatile Organic Analyses Results (ug/kg, dry weight)

Date: August 2, 1989 Reviewer: T.D. Bowden Matrix: Sediment

					(ug/kg,	ary weight	)		
CAS No.	Target Parameter	Station 51 Results Q	Station 52 Results Q	Station 53 Results Q		Station 61 Results Q	Station 62 Results Q	Station 66 Results Q	Station 67 Results Q
74-87-3	Chloromethane	0.30 ม	0.33 U	0.32 U	0.41 U	0.70			
74-83-9	Bromomethane	0.15 u	0.17 U	0.16 U	0.41 U	0.38 U	0.38 U	0.20 U	0.19 ປ
75-01-4	Vinyl chloride	0.30 U	0.33 U	0.32 U	0.20 U	0.19 U	0.19 U	0.10 U	0.09 U
75-00-3	Chloroethane	0.30 U	0.33 U	0.32 U	0.41 U	0.38 U 0.38 U	0.38 U 0.38 U	0.20 U 0.20 U	0.19 U 0.19 U
75-09-2	Methylene chloride	1.2 ປ	1.3 U	2.7 E	1.3 ປ	0.00.			
67-64-1	Acetone	2.2 0	11 E	4.0 U	28 E	0.80 U	1.5 Մ	170 E	120 E
75 - 15 - 0	Carbon disulfide	0.57	2.3	2.2	0.04 U	34 E 0.33	0 00 R	14000 E	22000 E
75-35-4	1,1-Dichloroethene	0.030 U	0.033 U	0.032 ປ	0.041 U	0.038 U	0.99 0.038 U	91 E 0.020 U	76 0.019 U
75-34-3	1,1-Dichloroethane	0.030 น	0.033 U	0.032 U	0.041 U	0.070.4		_	
156-60-5	trans-1,2-Dichloroethene	0.060 tr	0.066 U	0.063 U	0.041 U	0.038 U 0.075 U	0.038 U	0.020 U	0.019 U
156-59-2	cis-1,2-Dichloroethene	0.060 U	0.066 U	0.063 U	0.081 U	0.075 U	0.077 U 0.077 U	0.040 U	0.037 U
67-66-3	Chloroform	0.210	0.310	0.270	0.020 U	0.030 U	0.065 N	0.040 U 2.40	0.037 U 1.70
107-06-2	1,2-Dichloroethane	0.060 ม	0.066 U	0.063 U	0.081 U	0.075 U	0.077		
78-93-3	2-Butanone	0.15 U	0.17 U	0.16 U	2.0 U	1.9 U	0.077 U	0.040 U	0.037 U
71-55-6	1,1,1-Trichloroethane	0.087	0.190	0.083	0.033 U	0.045 U	1.9 U 0.180 N	0.10 U	0.093 U
56-23-5	Carbon tetrachloride	0.030 U	0.030 U	0.032 U	0.016 U	0.038 U	0.038 U	0.020 U 0.020 U	0.019 ม 0.019 ม
108-05-4	Vinyl acetate	0.06 U	0.07 U	0.06 ป	0.08 ม	0.08 U	0.00		
75-27-4	Bromodichloromethane	0.060 U	0.066 U	0.063 U	0.081 U	0.05 U	0.08 U	0.04 U	0.04 U
78-87-5	1,2-Dichtoropropane	0.120 U	0.130 U	0.130 U	0.160 U	0.075 U	0.077 U 0.150 U	0.040 U	0.037 U
10061-01-5	cis-1,3-Dichloropropene	0.060 U	0.066 U	0.063 U	0.081 U	0.075 U	0.150 U 0.077 U	0.080 ม 0.040 บ	0.075 U 0.037 U
79-01-6	Trichloroethene	0.030 U	0.033 u	0.032 U	0.041 U	0.070.11			
124-48-1	Dibromochloromethane	0.030 U	0.033 U	0.032 U	0.041 U	0.038 U	0.038 U	0.020	0.013 N
79-00-5	1,1,2-Trichloroethane	0.060 U	0.066 U	0.063 U	0.081 U	0.038 U 0.075 U	0.038 U	0.020 u	0.019 U
71-43-2	Benzene	0.072	0.100	0.083	0.085	0.083	0.077 บ 0.038 บ	0.040 U	0.037 U
10061-02-6	trans-1,3-Dichloropropene	0.040.11					0.036 0	0.660	0.530
110-75-8	2-Chloroethylvinylether	0.060 บ 0.15 น	0.066 U	0.063 U	0.081 U	0.075 U	0.077 U	0.040 U	0.037 U
75-25-2	Bromoform	0.15 U 0.060 U	0.17 U	0.16 U	0.20 U	0.19 ป	0.19 U	0.10 U	0.09 U
108-10-1	4-Methyl-2-pentanone	0.06 U	0.066 U	0.063 U	0.081 U	0.075 บ	0.077 U	0.040 U	0.037 U
		0.06 0	0.46 E	0.06 U	0.08 U	0.08 U	0.08 บ	0.36	0.64 E
591-78-6	2 Hexanone	0.15 U	0.17 U	0.16 น	0.20 บ	0.19 ม	0.19 น	0.04 m	, -
127-18-4	Tetrachloroethene	0.048	0.053	0.054	0.045	0.057	0.050	0.91 E 0.044	4.3 0.034
79-34-5 108-88-3	1,1,2,2-Tetrachloroethane	0.060 U	0.066 U	0.063 U	0.081 U	0.075 U	0.077 u	0.040 U	0.034 0.037 U
100-00-3	Toluene	0.150	0.240	0.200	0.170	0.180	0.240	5.00	5.00
108-90-7	Chlorobenzene	0.030 ປ	0.033 U	0.032 U	0.041 ม	0.038 ม	0.038 U	0.020 U	
100-41-4	Ethylbenzene	0.036	0.080	0.070	0.037	0.045	0.050	2.90	0.041
100-42-5 1330-20-7	Styrene	0.039 N	0.070	0.110	0.041·U	0.038 บ	0.038 U	2.90 0.020 U	1.30 0.019 U
76-13-1	Total Xylenes	0.190	0.300	0.250	0.200	0.240	0.250	12.0	9.90
10-13-1	1,1,2-Cl-1,2,2-F ethane	0.060 บ	0.066 U	0.063 ປ	0.200 υ	0.190 U	0.192 u	0.040 U	0.037 U

Data Qualifiers:

R: The data are unusable. The parameter may or may not be present.
U: The parameter was analyzed for but not reported above the associated value, which is the sample quantitation limit.
N: Presumptive evidence of the presence of the parameter at an estimated quantity.
E: The associated value is an estimated quantity.

Date: August 2, 1989 Reviewer: T.D. Bowden Matrix: Sediment

## Table 1A Quantitation Limits (ug/kg, dry weight)

	.g,,	
Compound	Quantitatio Average	Lowest (1)
Chloromethane Bromomethane Vinyl chloride Chloroethane	0.29 0.14 0.29 0.29	0.16 0.07 0.14 0.14
Methylene chloride Acetone Carbon disulfide 1,1-Dichloroethene	0.03 ** * 0.07 0.030	0.10 0.04 0.014
1,1-Dichloroethane trans-1,2-Dichloroethene cis-1,2-Dichloroethene Chloroform	0.029 0.057 0.055 0.031 **	0.014 0.028 0.028
1,2-Dichloroethane 2-Butanone 1,1,1-Trichloroethane Carbon tetrachloride	0.057 0.60 0.028 0.028	0.028 0.07 0.019 0.014
Vinyl acetate Bromodichloromethane 1,2-Dichloropropane cis-1,3-Dichloropropene	0.06 0.057 0.114 0.057	0.03 0.028 0.066 0.028
Trichloroethene Dibromochloromethane 1,1,2-Trichloroethane Benzene	0.031 0.029 0.057 0.029	0.016 0.014 0.028 0.020
trans-1,3-Dichloropropene 2-Chloroethylvinylether Bromoform 4-Methyl-2-pentanone	0.057 0.14 0.058 0.06	0.028 0.07 0.034 0.03
2-Hexanone Tetrachloroethene 1,1,2,2-Tetrachloroethane Toluene	0.15 0.031 ** 0.057 0.028 ***	0.08 0.030 0.028
Chlorobenzene Ethylbenzene Styrene Total Xylenes 1,1,2-Cl-1,2,2-F ethane	0.028 0.028 *** 0.028 0.028 ***	0.014 0.017 0.014 0.033
* - 1 = 1 = 1 =	V. 40.	0.033

Only 1 non-detect, no value substituted.
<=1 non-detect. Average QL for trichlorethene has been substituted.
<=1 non-detect. Average QL for styrene has been substituted.

Lab: ARI

Date: August 2, 1989 Reviewer: T.D. Bowden Matrix: Sediment

Table 2
Sample Holding Times

Sample Number	Date Collected	Date Lab Date Received Analyzed	Holding Time (days)
Station 3	3/29/89	3/30/89 3/31/89	2
Station 5	3/29/89	3/30/89 3/31/89	2
Station 10	4/02/89	4/05/89 4/07/89	5
Station 14	4/03/89	4/05/89 4/07/89	4
Station 17	4/04/89	4/05/89 4/07/89	3
Station 19	3/28/89	3/30/89 3/31/89	3
Station 26	3/24/89	3/27/89 3/29/89	5
Station 29	3/24/89	3/27/89 3/29/89	5
Station 38	3/21/89	3/22/89 3/29/89	8
Station 45	3/20/89	3/22/89 3/23/89	3
Station 51	3/29/89	3/30/89 4/03/89	5
Station 52	3/29/89	3/30/89 4/03/89	5
Station 53	3/29/89	3/30/89 4/03/89	5
Station 60	3/21/89	3/22/89 3/23/89	2
Station 61	3/21/89	3/22/89 3/23/89	2
Station 62	3/21/89	3/22/89 3/23/89	2
Station 66	3/28/89	3/30/89 3/31/89	. 3
Station 67	3/28/89	3/30/89 4/03/89	6

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Project: WDOE MSMP Site: Puget Sound Lab: ARI

Date: August 2, 1989 Reviewer: T.D. Bowden Matrix: Sediment

Table 3 Method Blank Summary (values in ug/l, estimated)

Compound	3/23/89-1	3/23/89-2	3/29/89-1	3/29/89·2	3/31/89	4/03/89	4/07/89
Methylene chloride Acetone Carbon disulfide Chloroform 1,1,1-Trichloroethane Carbon tetrachloride Benzene 4-Methyl-2-pentanone Tetrachloroethene Toluene Chlorobenzene Ethylbenzene Total Xylenes	0.08 2.0 U 0.04 0.010 U 0.023 0.008 0.010 U 0.010 U 0.019 0.010 U 0.007	0.08 3.1 0.02 U 0.010 U 0.009 0.004 0.016 0.02 U 0.010 U 0.032 0.010 U 0.032	0.30 2.9 0.02 U 0.010 U 0.010 U 0.010 U 0.013 0.02 U 0.010 U 0.012 0.010 U 0.010 U	0.40 2.0 0.02 U 0.011 0.010 U 0.021 0.02 U 0.006 0.022 0.010 U 0.010	0.70 0.62 0.02 U 0.007 0.010 U 0.016 0.01 0.005 0.022 0.008 0.009 0.028	0.07 0.39 0.02 U 0.010 U 0.010 U 0.003 0.007 0.02 U 0.010 U 0.010 U 0.010 U 0.010 U	0.22 0.25 0.02 U 0.010 U 0.012 0.010 U 0.010 U 0.010 U 0.026 0.010 U 0.026 0.010 U
Compound	n	Mean	SD	95%ile CI	Adjusted 95%ile CI*		
Methylene chloride Acetone Carbon disulfide Chloroform 1,1,1-Trichloroethane Carbon tetrachloride Benzene 4-Methyl-2-pentanone Tetrachloroethene Toluene Chlorobenzene Ethylbenzene Total Xylenes	7 7 7 7 7 7 7 7 7	0.26 1.61 0.02 0.010 0.012 0.008 0.013 0.02 0.009 0.020 0.010 0.008 0.024	0.21 1.10 0.01 0.001 0.005 0.003 0.004 0.00 0.002 0.007 0.001 0.002 0.002	0.60 3.4 0.04 0.012 0.020 0.013 0.020 0.02 0.012 0.031 0.012 0.011	1.7 9.5 0.11 0.033 0.056 0.036 0.056 0.06 0.033 0.087 0.033 0.031		

<sup>\*</sup> Value in ug/kg, dry weight conversion applied using mean sample weight (35.83 g). This value has been used to adjust the quantitation level for associated samples.

Project: WDOE MSMP Site: Puget Sound Lab: ARI

Table 4A

Date: August 2, 1989 Reviewer: T.D. Bowden Matrix: Sediment

## Monitoring Variability Samples (ug/kg, dry weight)

				ary werginey				
Compound	Station 5 (1)	Station 51 (2)	Station 52 (3)	Station 53 (3)	Station 38 (1)	Station 60 (2)	Station 61 (3)	Station 62 (3)
Chloromethane	0.35 u	0.30 U	0.33 U	0.70	*******			
Bromomethane	0.17 U	0.15 ช		0.32 U	0.46 ม	0.41 U	0.38 U	0.38 U
Vinyl chloride	0.35 U	0.30 U	0.17 U	0.16 U	0.23 ป	0.20 U	0.19 U	0.19 U
Chloroethane	0.35 U		0.33 U	0.32 U	0.46 U	0.41 Ú	0.38 U	0.38 U
	0.35 0	0.30 U	0.33 U	0.32 U	0.46 บ	0.41 บ	0.38 Ü	0.38 U
Methylene chloride	9.8 €	1.2 ປ	1.3 u	2.7 E	52 E	1.3 V	0.00.11	4 5 44
Acetone	3.5 ป	2.2 ป	11 E	4.0 Ū	69 E	1.3 U 28 €	0.80 U	1.5 ບ
Carbon disulfide	3.3 N	0.57	2.3	2.2	0.09 U	0.04 U	34 E	R
1,1-Dichloroethene	0.035 U	0.030 U	0.033 U	0.032 U	0.046 U	0.041 U	0.33 0.038 U	0.99 0.038 U
1,1-Dichloroethane	0.035 U	0.030 U	0.077			0.011 0	V.030 0	0.038 8
trans-1,2-Dichloroethene	0.069 U	0.060 U	0.033 U	0.032 U	0.046 U	0.041 U	0.038 U	0.038 U
cis-1,2-Dichloroethene	0.069 ย		0.066 U	0.063 U	0.092 U	0.081 U	0.075 U	0.077 U
Chloroform	0.190	0.060 U	0.066 U	0.063 ม	0.046	0.081 U.	0.075 U	0.077 U
OUT OF OTHER	0.170	0.210	0.310	0.270	0.120	0.020 U	0.030 U	0.065 N
1,2-Dichloroethane	0.069 U	0.060 ม	0.066 #	0.063 U				
2-Butanone	0.17 U	0.15 U	0.17 U		0.092 U	0.081 U	0.075 บ	0.077 บ
1,1,1-Trichloroethane	0.720	0.087	0.17	0.16 บ	13 N	2.0 U	1.9 U	1.9 U
Carbon tetrachloride	0.035 ม	0.030 U	0.170 0.030 U	0.083	0.046 U	0.033 U	0.045 ป	0.180 N
	***********	0.050 0	0.030 0	0.032 U	0.046 U	0.016 บ	0.038 บ	0.038 ປ
Vinyl acetate	0.07 ม	0.06 U	0.07 ม	0.06 U	0.00			
Bromodichloromethane	0.069 U	0.060 U	0.066 U	0.063 U	0.09 U	0.08 U	0.08 บ	0.08 ม
1,2-Dichloropropane	0.140 U	0.120 Ú	0.130 u	0.130 U	0.092 U	0.081 U	0.075 U	0.077 บ
cis-1,3-Dichloropropene	0.069 U	0.060 U	0.066 U	0.130 U	0.180 U	0.160 U	0.150 U	0.150 U
· ·		0.000	0.000 0	0.065 0	0.092 U	0.081 ປ	0.075 บ	0.077 U
Inichloroethene	0.035 U	0.030 U	0.033 ม	0.032 U	0.046 U	0.041 u	0.078.11	0.070
Dibromochloromethane	0.035 U	0.030 U	0.033 U	0.032 U	0.046 U	0.041 U	0.038 U	0.038 U
1,1,2-Trichloroethane	0.069 U	0.060 U	0.066 U	0.063 U	0.092 U	0.041 U	0.038 U	0.038 U
Benzene	0.120	0.072	0.100	0.083	0.170		0.075 U	0.077 U
tuono 1 7 Diables	2.242			41003	0.110	0.085	0.083 U	0.038 U
trans-1,3-Dichloropropene		0.060 U	0.066 ม	0.063 ม	0.092 U	0.081 U	0.075 U	0.077 u
2-Chloroethylvinylether Bromoform	0.17 บ	0.15 U	0.17 U	0.16 U	0.23 U	0.20 U	0.19 U	0.19 u
	0.069 U	0.060 U	0.066 U	0.063 U	0.092 U	0.081 U	0.075 U	0.19 U 0.077 U
4-Methyl-2-pentanone	0.07 U	0.06 U	0.46 E	0.06 U	0.09 U	0.08 U	0.08 U	
2-Kexanone	0.17 U			-	0.07 0	0.00 0	0.00 0	0.08 ປ
Tetrachloroethene		0.15 U	ี 0.17 บ	0.16 ป	0.23 บ	0.20 U	0.19 U	0.19 U
	0.038	0.048	0.053	0.054	0.170	0.045	0.057	0.050
1,1,2,2-Tetrachloroethane Toluene		0.060 U	0.066 U	0.063 U	0.092 U	0.081 u	0.075 u	0.077 u
rotuene	0.250	0.150	0.240	0.200	0.240	0.170	0.180	0.240
Chlorobenzene	0.035 U	0.030 ม	0.033 ม	0.032 U	0.044			
Ethylbenzene	0.066	0.036	0.030	0.032 0	0.046 U	0.041 U	0.038 ม	0.038 U
Styrene	0.069 U	0.039 N	0.070	0.110	0.065	0.037	0.045	0.050
Total Xylenes	0.270	0.190	0.300		0.046 U	0.041 U	0.038 U	0.038 U
1,1,2-Cl-1,2,2-F ethane	0.069 U	0.060 U	0.066 U	0.250	0.320	0.200	0.240	0.250
		0.000 0	0.000 U	0.063 U	0.230 U	0.200 U	0.190 U	0.192 U

<sup>(1)</sup> 

Primary sample. Sample from same van Veen field grab. Separate van Veen grab sample at same station (2) (3)

Project: WDOE MSMP Site: Puget Sound Lab: ARI

Date: August 2, 1989 Reviewer: T.D. Bowden Matrix: Sediment

Table 4B

# Summary Statistics Monitoring Variability Samples (ug/kg, dry weight)

Compound		Stati (1)	ion 5	Station 51 (2)		Stati (1)		Station 60 (2)
	Mean	SD	CV (%)	RPD	Mean		CV (%)	RPD
Chloromethane Bromomethane Vinyl chloride Chloroethane	0.33 U 0.16 U 0.33 U 0.33 U				0.41 U 0.20 U 0.41 U 0.41 U	V • 41 = 1 .g		- v - n n n n n n n n n n n n n n n n n
Methylene chloride Acetone Carbon disulfide 1,1-Dichloroethene	3.8 5.2 2.1 0.033 U		92.1 46.7	1564 456 1411	14 44 * 0.36 0.041 U	22 18 0.38	40.9	190 "2 84 "5
1,1-Dichloroethane trans-1,2-Dichloroethene cis-1,2-Dichloroethene Chloroform	0.033 U 0.065 U 0.065 U 0.245	0.05	20.4	-10°.0	0.041 U 0.081 U 0.070 0.059	004	67.8	-55.1 142.9
1,2-Dichloroethane 2-Butanone 1,1,1-Trichloroethane Carbon tetrachloride	0.065 U 0.16 U 0.270 0.032 U	0., 26	96.3	156.,9	0.08 U 4.7 0.076 0.035 U			146.7
Vinyl acetate Bromodichloromethane 1,2-Dichloropropane cis-1,3-Dichloropropene	0.06 U 0.065 U 0.130 U 0.065 U				0.081 U 0.081 U 0.160 U 0.081 U			
Trichloroethene Dibromochloromethane 1,1,2-Trichloroethane Benzene	0.033 U 0.033 U 0.065 U 0.094	0.02	21.3	50.0	0.041 U 0.041 U 0.081 U 0.094			66.,7
trans-1,3-Dichloropropene 2-Chloroethylvinylether Bromoform 4-Methyl-2-pentanone	0.065 U 0.16 U 0.065 U 0.16				0.081 U 0.20 U 0.081 U 0.08 U			
2-Hexanone Tetrachloroethene 1,1,2,2-Tetrachloroethane Toluene	0.16 U 0.048 0.065 U 0.210	0.01	20.8	-23.3 50.0	0.20 U 0.081 0.081 U 0.208	005	61.7 14.4	116.3
Chiorobenzene Ethylbenzene Styrene	0.033 U 0.063 0.072	0.02	31.7	58.8	0.041 U 0.049	0.03	20.4	34.1 54.9
Total Xylenes 1,1,2-Ci-1,2,2-F ethane	0.253 0.065 U		158	55.6 34.8	0.041 U 0.253 0.203 U	004	158	46.2

CV calculated if two or more values were positive hits. RPD calculated if one or more values were positive hits. The value of the QL has been used in calculations.

Primary Sample.
 Sample from same van Veen field grab.

<sup>\*</sup> n=3

Lab: ARI

Table 5

Date: August 2, 1989 Reviewer: T.D. Bowden Matrix: Sediment

# Sequim Bay Comparison Samples (ug/kg, dry weight)

Compound	Station 66	Station 67	RPD
Chloromethane	0.20 U	0.19 U	нановчи <b>ч</b> наванен предпож
Bromomethane	0.10 U	0.09 U	
Vinyl chloride	0.20 U	0.19 U	
Chloroethane	0.,20 U	0.19 U	
Methylene chloride	170 E	120 E	345
Acetone	14000 E	22000 E	-44.4
Carbon disulfide	91 E	76	180
1,1-Dichloroethene	0.020 U	0.019 U	
1,1-Dichloroethane	0.020 U	0.019 U	
trans-1,2-Dichloroethene	0.040 U	0.037 U	
cis-1,2-Dichloroethene	0.040 U	0.037 ช	
Chloroform	240	170	34.1
1,2-Dichloroethane	0040 บ	0.037 U	
2-Butanone	010 U	0.093 U	
1,1,1 Trichloroethane	0.020 U	0.019 บ	
Carbon tetrachloride	0.020 บ	0.019 U	
Vinyl acetate	0.04 U	0.04 บ	
Bromodichtoromethane	0.040 U	0.037 U	
1,2-Dichloropropane	0080 ป	0.075 น	
cis-1,3-Dichloropropene	0.040 U	0.037 U	
Trichloroethene	0020	0.013 N	42.4
ibromochioromethane	0.020 บ	0.019 U	
,1,2-Trichloroethane	0040 บ	0.037 U	
Senzene	0.660	0.530	218
rans-1,3-Dichloropropene	0.040 U	0.037 U	
-Chloroethylvinylether	0"10 Ш	0.09 ម	
romoform	0.040 U	0.037 U	
-Methyl - 2-pentanone	0.36	0.64 E	-56.0
-Rexanone	0.91 E	43	·· 130.1
etrachloroethene	0.044	0034	25.6
,1,2,2-Tetrachloroethane	0.040 U	0.037 U	
oluene	5.00	5.00	00
hlorobenzene	0.020 U	0.041	-68.9
thylbenzene	2.90	1.30	76.2
tyrene	0.020 U	0.019 U	
otal Xylenes	12.0	990	19.2
,1,2-Cl-1,2,2-F ethane	0.040 U	0.037 U	*

Lab: ARI

Table 6 TIC Summary

Date: August 2, 1989 Reviewer: T.D. Bowden Matrix: Sediment

Station	Number of Unknowns	Average Concentration (ug/kg)	Maximum Value (ug/kg)	
Station 3	7	1.6	8.1	
Station 5	6	4.1	10.0	
Station 10	7	1.7	7.7	
Station 14	6	0.9	3.6	
Station 17	7	2,6	9.3	
Station 19	5	23	5.3	
Station 26	4	1.,5	5.3	
Station 29	5	22	68	
Station 38	3	7.4	13	
Station 45	6	2.3	92	
Station 51	6	1.1	3.0	
Station 52	7	2.0	7.8	
Station 53	8	2.0	4.2	
Station 60	3	2.1	40	
Station 61	5	1.7	4.5	
Station 62	5	2.3	5.3	
Station 66	9	240	1600	
Station 67	9	354	2300	

Tentatively identified compounds (TICs) that were found in both the method blank and the sample were not included in this summary.

Values in ug/kg, dry weight

Lab: ARI

Table 7
Internal Standards Summary

Date: August 2, 1989 Reviewer: T.D. Bowden Matrix: Sediment

		Internal	Internal	Standard	AreaAcceptano	ce Limits (2)		Factor of	Concentration o	f IS
Date	Sample	Standard	12-hour	Sample	-50%	+100%	12	-hour area	(ug/kg, dry wei	ght)
		(1)			(+/- fact	tor of 2)				
3/23/89	Station 61	B8	317479	142748	158740	634958		2.22	4.7	v -> a
3/29/89	Station 26	BB	153142	354467	76571	306284	+	2.31	18	
	Station 29	BCM	47363	96710	23682	94726	+	2.04	3.,9	
		DCE	140459	306072	70230	280918	+	218	3.9	
		BB	153142	327817	76571	306284	+	2.14	3.9	
	Method Blank 2	BCM	47363	126106	23682	94726	+	2.,66	3.5	
		DFB	276864	757294	138432	553728	+	2.74	3.,5	
		CBZ	201810	502362	100905	403620	+	2.49	3.5	
		IM	184549	639770	92275	369098	+	3.47	3.5	
		DCE	140459	416348	70230	280918	+	2.,96	35	
		IP	80166	246147	40083	160332	+	3.07	35	
		ВВ	153142	568525	76571	306284	+	3.71	3.5	Ł
3/31/89	Station 5	CBZ	619876	289470	309938	1239752		2.14	4.3	
•	•	IM	808081	332879	404041	1616162		2.43	43	
		88	593817	289687	296909	1187634	-	2.05	43	
	Station 5 MS	CBZ	619876	288482	309938	1239752		215	4.3	
		IM	808081	396818	404041	1616162		2.04	43	
	Station 5 MSD	CBZ	619876	300280	309938	1239752		2.06	43	
		IM	808081	350818	404041	1616162		230	43	
	Station 19	CBZ	619876	291388	309938	1239752		213	47	
		IM	808081	310772	404041	1616162		2,60	47	
		88	593817	286991	296909	1187634		2.07	4.7	
	Station 66	IM	808081	205671	404041	1616162	•	3.93	2.5	
4/03/89	Station 51	BCM	125104	51231	62552	250208	•	2.44	3.7	
		CBZ	579024	225460	289512	1158048	-	2.57	3.7	
		BB	670869	187618	335435	1341738	•	3.,58	3.7	
	Station 53	BB	670869	302356	335435	1341738	•	2.22	4.0	
	Station 67	IM	744440	199373	372220	1488880	0	3.73	2.3	
4/07/89	Station 14	88	176295	70172	88148	352590		2.51	0.,8	
	Station 17 MS	IM	198659	84741	99330	397318	-	2.34	1,,5	

<sup>(1)</sup> BCM Bromochloromethane

(2) Acceptance limits based on +/factor of 2 of 12-hour standard area

DFB 1,4-Difluorobenzene

CBZ Chlorobenzene-d5

IM Iodomethane-d3

DCE 1,1-Dichloroethane-2,2,2-d3

IP Iodopropane-d7

BB Bromobenzene-d5

## August 2, 1989

## Data Validation Report Total Organic Carbon Analyses

Site:

Puget Sound

Station Numbers:

1-50

Samples Numbers:

2756 A through 2756 S 2772 A through 2772 AW

Samples collected by: Tetra Tech, Inc.

The samples included in this report were analyzed by Analytical Resources Inc. (ARI) of Seattle, Washington under a subcontract to Tetra Tech, Inc. of Bellevue Washington. Funding for this contract is provided by the Ambient Monitoring Section of the Washington State Department of Ecology.

This report is submitted to:

Raleigh Farlow (Jacobs Engineering Group, Inc.)

Data Evaluated by: Peter L. Striplin (Ecology)

Approved by: Raleigh Farlow Wacobs Engineering Group, Inc.)

## Data Validation Report - Total Organic Carbon Analyses

Site: Puget Sound

Ecology Contract Number: C0089130 Laboratory: Analytical Resources Inc.

Station Numbers: 1 - 50;

Sample Numbers: 2756 A through 2756 S and 2772 A through 2772 AW

Matrix: Sediment

Reviewer: Peter L. Striplin

Date: August 2, 1989

#### I. Introduction

Sixty-eight sediment samples including three project comparison samples (PCS) from 50 stations were submitted to Analytical Resources, Inc. (ARI) for total organic carbon analyses. The Chain of Custody Report shows that all samples were received intact.

Samples were collected using a 0.1 square meter van Veen grab sampler. Sediment for total organic carbon analyses were removed from the upper two centimeters of sediment in the sampler. Each sample consisted of homogenized composites from three van Veen grabs at each station. All samples were placed on ice until delivered to ARI.

Field generated quality control samples include two samples submitted as blind laboratory duplicates (splits from homogenized composite grabs) to evaluate sample handling and analytical variability (ie. Station 5 and 51); and two blind samples representing seperate van Veen composites from the same station for measuring monitoring variability (ie. analytical plus environmental variability; stations 5=52=53). The quality control samples also included two additional samples for matrix spike and matrix spike duplicate analyses (MS/MSD). Total organic carbon project comparison samples (Sequim Bay reference) were submitted as three surrogate stations to ARI for determination of analytical variability.

Blind laboratory duplicate (Field splits of homogenized grabs)

Station	I.D. Sample	Number Lab	Sample Number
5	5.		2772 AA 2772 AG
26	26 54		2772 Q 2772 T
32	32 57		2772 D 2772 J

38	38 60	2756 A 2756 N
44	44 63	2756 G 2756 Q

## Monitoring variability samples

Station	I.D. Sample	Number Lab	Sample Number
5	5 52 53	:	2772 AA 2772 AH 2772 AI
26	26 55 56	;	2772 Q 2772 Ü 2772 V
32	32 58 59		2772 D 2772 K 2772 L
38.	38 61 62		2756 A 2756 O 2756 P
44	4.4 6.4 6.5		2756 G 2756 R 2756 S

The analytical results with associated data qualifiers are found in Table 1. Sample holding times are summarized in Table 2. Table 3 lists the correlation coefficients and calibration response factors. The relative percent difference (RPD) between the initial calibration average TOC value and continuing calibration verification sample values are also presented in Table 3. Table 4 shows the results of the duplicate, matrix spike and matrix spike duplicate sample analyses. The relative percent difference (RPD) between the duplicate sample analyses and the MS/MSD analysis is also presented. The monitoring variability at five stations is presented in Table 5. The variability is presented as the coefficient of variation for all samples analyzed from the station.

The samples were analyzed according to the Puget Sound Estuary Program recommended protocols for measuring conventional sediment variables: Total organic carbon analysis (Tetra Tech, 1986). This report has been prepared in accordance with the Washington Department of Ecology implementation plan for the sediment quality

task of the Puget Sound Ambient Monitoring Program (Striplin, 1988) and modeled after the Washington Department of Ecology document "Data Validation Guidance Manual for Selected Sediment Variables" Draft version (PTI, 1989) and the USEPA document "Laboratory Data Validation, Functional Guidelines for Evaluating Inorganic Analyses," dated July 1, 1988.

## II. Discussion

## A. Sample Holding Times/Preservation

There are no EPA recommended maximum holding times for total organic carbon in sediments. The Puget Sound Protocols state that sediment samples for total organic carbon analysis can be frozen and held for up to six months. All samples were held at four degrees centigrade and analyzed within 19 days from collection. Holding times were determined by comparing the sampling dates recorded on the chain of custody document with the laboratory analysis logs.

All samples were preserved in the field by being kept on ice from the time of collection until they were delivered to ARI.

No qualification of sample results are required.

## B. Calibration

The linearity of the calibration curve was determined by conducting a least squares regression analysis of the range of actual concentrations versus the measured concentrations of a KHP standard (Table 3). The correlation coefficient was greater than 0.998 and was within the specified limits cited in the Puget Sound Protocols. Response factors were calculated to show the reproducibility of results over the expected range of total organic carbon concentrations (Table 3). Initial and continuing calibration verification samples were run at the appropriate frequency. There are no CCV percent difference criteria in the Puget Sound Protocols for total organic carbon. For semivolatile organic compounds the calibration verification criteria allow a percent difference less than or equal to 25 percent (EPA, 1988; PTI, 1989). Applying these criteria to the total organic carbon measurements, results in no RPDs outside of the proposed target range.

Continuing calibration blanks were run at the recommended frequency. No significant problems were identified.

No qualification of data is required.

ECOLOGY CONTRACT NUMBER: C0089130

SITE: PUGET SOUND

LAB: ARI

DATE: AUGUST 1, 1989 REVIEWER: P. STRIPLIN

MATRIX: SEDIMENT

TABLE 2. Sample holding times for total organic carbon analysis.

Sample	Station	Date	Date Lab		Holo	
Number	I.D.	Collected	Received	Analyzed	Times	(days)
2756A	38*	3/21/89	3/22/89	4/06/89	17	
2756A	38 LAB DUP	3/21/89	3/22/89	4/06/89	17	
2756A	38 MS	3/21/89	3/22/89	4/06/89	17	
2756A	38 MSD	3/21/89	3/22/89	4/06/89	17	
2756B	39	3/21/89	3/22/89	4/06/89	17	
2756C	40	3/21/89	3/22/89	4/06/89	17	
2756D	41	3/21/89	3/22/89	4/06/89	17	
2756E	42	3/21/89	3/22/89	4/06/89	17	
2756F	43	3/20/89	3/22/89	4/06/89	18	
2756G	44*	3/20/89	3/22/89	4/06/89	18	
2756H	45	3/20/89	3/22/89	4/06/89	18	
2756H	45 MS	3/20/89	3/22/89	4/06/89	18	
2756H	45 MSD	3/20/89	3/22/89	4/06/89	18	
2756I	46	3/20/89	3/22/89	4/06/89	18	
2756J	47	3/20/89	3/22/89	4/06/89	18	Ė
2756K	48	3/19/89	3/22/89	4/06/89	19	
2756L	49	3/19/89	3/22/89	4/06/89	19	
2756M	50	3/19/89	3/22/89	4/06/89	19	
2756N	60 (38-R)	3/21/89	3/22/89	4/06/89	17	
2756N	60 LAB DUP	3/21/89	3/22/89	4/06/89	17	
27560	61 (38-2)	3/21/89	3/22/89	4/06/89	17	
2756P	62 (38-3)	3/21/89	3/22/89	4/06/89	17	
2756Q	63 (44-R)	3/20/89	3/22/89	4/06/89	18	
2756Q	63 LAB DUP	3/20/89	3/22/89	4/06/89	18	
2756Q	63 MS	3/20/89	3/22/89	4/06/89	18	
2756Q	63 MSD	3/20/89	3/22/89	4/06/89	18	
2756R	64 (44-2)	3/20/89	3/22/89	4/06/89	18	
2756S	65 (44-3)	3/20/89	3/22/89	4/06/89	18	
2772A	28	3/23/89	3/24/89	4/06/89	14	
2772A	28 LAB DUP	3/23/89	3/24/89	4/06/89	14	
2772A	28 MS	3/23/89	3/24/89	4/06/89	15	
2772A	28 MSD	3/23/89	3/24/89	4/06/89	15	
2772B	30	3/22/89	3/24/89	4/06/89	16	
2772C	31	3/22/89	3/24/89	4/06/89	16	
2772D	32*	3/23/89		4/06/89	15	
772E	33	3/22/89		4/06/89	16	
772E	33 LAB DUP			4/06/89	16	
772F	34	3/23/89	• •	4/06/89	15	
772G	35	3/23/89	• •	4/07/89	16	
2772H	36	3/22/89	•	4/07/89	17	
2772H	36 LAB DUP	•	•	4/07/89	17	
2772H	36 MS			4/07/89	17	
2772H	36 MSD			4/07/89		
//ZN	JO MOD	3/22/09	3/24/89	4/0//89	17	

TABLE 1. (continued)

			·	
2772I	37 .	2.1		
2756A	38*	20.0		
2756N	60 (38-R)	21.0		
27560	61 (38-2)	22.0		
2756P	62 (38-3)	20.0		
2756B	39 ` ′	0.9		
2756C	40	7.0		
2756D	41	8.0		
2756E	42	0.9		
2756F	43	1.4		
2756G	44*	4.3		
2756Q	63 (44-R)	4.4		
2756R	64 (44-2)	4.0		
2756S	65 (44-3)	4.3		
2756H	45	9.6	•	
2756I	46	4.2		
2756J	47	2.9		
2756K	48	25.0		•
2756L	49	27.0		
2756M	50			
2772AJ	66	2.0		
2772AK	67	8.8		
		9.2		
2772AL	68	7.2		

<sup>\*</sup> Denotes a station where monitoring variability was measured.

TABLE 2. Sample holding times (continued)

			•			•
2772I	37	3/22/89	3/24/89	4/07/89	17	
2772J	57 (32 <b>-</b> R)		3/24/89	4/07/89	16	
2772K	58 (32-2)	3/23/89	3/24/89	4/07/89	16	
2772L	59 (32-3)	3/23/89	3/24/89	4/07/89	16	
2772M	22	3/25/89	3/27/89	4/07/89	13	
2772N	23	3/25/89	3/27/89	4/07/89	13	
2772N	23 LAB DU		3/27/89	4/07/89	13	
2772N	23 MS	3/25/89	3/27/89	4/07/89	14	
2772N	23 MSD	3/25/89	3/27/89	4/07/89	14	
27720	24	3/25/89	3/27/89	4/07/89	13	
2772P	25	3/24/89	3/27/89	4/07/89	14	
2772Q	26*	3/24/89	3/27/89	4/07/89	14	
2772R	27	3/24/89	3/27/89	4/07/89	14	
2772S	29	3/24/89	3/27/89	4/07/89	14	
2772T	54 (26-R)	3/24/89	3/27/89	4/07/89	15	
2772U	55 (26-2)	3/24/89	3/27/89	4/07/89	15	
2772V	56 (26-3)	3/24/89	3/27/89	4/07/89		
2772W	1	3/29/89	3/30/89	4/07/89	15 10	
2772X	$\hat{\overline{2}}$	3/29/89	3/30/89	4/07/89	10	
2772X	2 LAB DU		3/30/89		10	
2772X	2 MS	3/29/89	3/30/89	4/07/89	10	
2772X	2 MSD	3/29/89		4/07/89	10	į.
2772Y	3		3/30/89	4/07/89	10	
2772Z	4	3/29/89	3/30/89	4/07/89	10	
2772AA	5*	3/29/89	3/30/89	4/07/89	10	
2772AB	6	3/29/89	3/30/89	4/07/89	10	
2772AC	18	3/29/89	3/30/89	4/07/89	10	
2772AD	19	3/28/89	3/30/89	4/07/89	11	
2772AE	20	3/28/89	3/30/89	4/07/89	11	
2772AF	21	3/28/89	3/30/89	4/07/89	11	
2772AF	21 LAB DUI	3/28/89	3/30/89	4/07/89	11	
2772AF	21 MS		3/30/89	4/07/89	11	
2772AF	21 MSD	3/28/89	3/30/89	4/07/89	11	
2772AG	51 (5-R)	3/28/89	3/30/89	4/07/89	11	
2772AH	52 (5-2)	3/29/89	3/30/89	4/07/89	10	
2772AI	53 (5-3)	3/29/89	3/30/89	4/07/89	10	
2772AJ	66	3/29/89	3/30/89	4/07/89	10	
2772AK		3/29/89	3/30/89	4/07/89	10	
2772AL	67 68	3/29/89	3/30/89	4/07/89	10	
	68	3/29/89	3/30/89	4/07/89	10	
2772AM	7	4/02/89	4/05/89	4/10/89	9	
2772AN	8	4/02/89	4/05/89	4/10/89	9	
2772AO	9	4/02/89	4/05/89	4/10/89	9	
2772AP	10	4/02/89	4/05/89	4/10/89	9	
2772AP	10 LAB DUP	, ,	4/05/89	4/10/89	9	
2772AP	10 MS	4/02/89	4/05/89	4/10/89	9	
2772AP	10 MSD	4/02/89	4/05/89	4/10/89	9	
2772AQ	11	4/02/89	4/05/89	4/10/89	9	
2772AR	12	4/03/89	4/05/89	4/10/8 <del>9</del>	8	
2772AS	13	4/03/89	4/05/89	4/10/89	8	
2772AT	14	4/03/89	4/05/89	4/10/89	8	

TABLE 2. Sample holding times (continued)

2772AU	15	4/03/89	4/05/89	4/10/89	8	
2772AV	16	4/04/89	4/05/89	4/10/89	7	
2772AW	17	4/04/89	4/05/89	4/10/89	7	

<sup>\*</sup> Denotes a station where monitoring variability was measured

## C. Duplicate Sample Analysis

Laboratory duplicate analyses were run on ten samples. The results are presented in Table 4. The RPD ranged from 0 to 38 percent and are within the +/- 50 percent target criteria.

Samples on which	duplicate analyses were performed
Station I.D. S	Sample Number
38	2756A DUP
60	2756N DUP
63	2756Q DUP
28	2772A DUP
33	2772E DUP
36	2772H DUP
23	2772N DUP
2	2772X DUP
21	2772AF DUP
10	2772AP DUP

## D. Matrix Spike Analysis

Matrix spike (MS) and matrix spike duplicate (MSD) analyses were performed on nine samples. No recovery criteria have been previously identified for total organic carbon analyses, however, the program acceptance criteria for semivolatile organics are applied for these analyses (50-150%). Recoveries associated with two analytical groups (batchs) fall outside the target criteria range. All samples associated with those analytical groups and associated data are qualified as estimates. One transcription error was found in the recovery calculations. All calculations were checked and corrected. With the noted exceptions all other recoveries remained within acceptable limits.

Matrix spike (MS)	matrix spike duplica	te (MSD) samples
Station I.D.	MS sample number	MSD sample number
38	2756A MS	2756A MSD
45	2756H MS	2756H MSD
63	2756Q MS	2756Q MSD
28	2772A MS	2772A MSD
36	2772H MS	2772A MSD
23	2772N MS	2772N MSD
2	2772X MS	2772X MSD
21	2772AF MS	2772AF MSD
10	2772AP MS	2772AP MSD

Data from two batchs were qualified as estimates due to MS/MSD recoveries exceeding the target criteria range. Stations associated with those groups include:

Batch 8 stations - 6,18,19,20,21,51,52 Batch 10 stations - 7,8,9,10,11,12,13,14,15,16,17

## E. Monitoring Variability: Blind Sample Duplicate Analyses

Total monitoring variability was estimated by determining the coefficient of variation among all total organic carbon samples at each station listed in the introduction. The coefficient of variation indicated that all stations were within the 50 percent target range (Table 5). The greatest variability was at Station 32 with a 31 percent coefficient of variation.

The relative percent difference of the "blind sample duplicate analyses" (field splits of homogenized grabs) ranged from 2.3 to 48 percent (Table 5). The RPD between the split samples at Station 32 showed the greatest variability (48%). All data were within the target criteria range. For three of the five stations the variability of the blind field replicate samples were less than that found for the blind field duplicate (split) samples. However, the differences among all measurements are considered insignificant. This suggests that there is little measurable difference between analytical and environmental variability for the total organic carbon at

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Table 3. Calibration linearity and stability. Results of least squares regression analysis and calculated response factors for total organic carbon data. DW=dry weight

Initial Calibration	on	<del>'</del>		<u> </u>
Linearity	·			
N _	5		Average TOC (mg/g)	2.35
Y-intercept	63.512		Std. Deviation	0.57
Slope	0.942		Percent RSD	24.3
r	0.99952			
Calibration Factor	rs (C.F.)			
Actual Conc. (ppm	in soln)	C.F.		
2000		0.513		
1200		0.504		
600		0.478	•	
280		0.414		
. 80		0.301		

## Continuing Calibration

Calib. Check	TOC (mg/g DW)	₹ D	
1	2.10	11.1	
2	2.11	10.9	
3	2.13	9.8	
4	2.09	11.6	
5	2.09	11.6	
6	2.12	10.5	
7	2.16	8.4	
8	2.20	6.7	
9	2.19	7.2	
10	2.18	7.7	
11	2.20	6.7	
12	2.15	9.0	
13	2.10	12.0	

ECOLOGY CONTRACT NUMBER: C0089130 DATE: AUGUST 1, 1989

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LAB: ARI

REVIEWER: P. STRIPLIN

MATRIX: SEDIMENT

Table 4. Total organic carbon QA/QC Report. Duplicates, matrix spikes and matrix spike duplicate results. All concentrations are in mg/Kg, dry wt.

SAMPI		STATION	TOC (	mg/g C)	<u> </u>
NUMBE	ER	I.D.	SAMPLE	DUP.	. RPD
DUPLI	CATE	ANALYSES	3	· · · · · · · · · · · · · · · · · · ·	
2756	A	38	20	21	4.9
2756	N	60	21	21	0
2756	Q	63	4.4	4.4	0
2772	A	28	1.5	1.4	6.9
2772	E	33	6.4	6.6	3.1
2772	H	36	1.3	1.6	21
2772	N	23	1.2	1.1	8.9
2772	X	2	6.8	7.5	9.8
2772	AF	21	13	19	38
2772	AP	10	6.1	6.5	6.3

MATRIX SPIKE (MS) AND MATRIX SPIKE DUPLICATE (MSD) ANALYSES

SAMP:		STATION I.D.	PERCENT MS	RECOVERY MSD	RPD
2756	A	38	117	130	10.5
2756	H	45	122	119	2.5
2756	Q	63	151	104	36.8
2772	Α	28	109	104	4.7
2772	H	36	115	118	2.6
2772	N	23	92	106	14.6
2772	X	2	140	124	12.1
2772	AF	21	184	94	65.0
2772	AP	10	164	175	6.5

NOTE: Percent recovery calculations for spikes are based on calculations using the initial sample result.

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LAB: ARI

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Table 5. Blind sample duplicates and environmental variability data. (R) = (R)Blind sample duplicate (Split), (2) = Second sample from station, (3) = Third sample from station. \* Indicates the average concentration for the station was used to calculate the RPD.

Jua	tion	I.D.	Sample	Number	Sample conc.	Dup.	conc.		
	5		2772	AA	18	<del></del>		N	4
	51 (	(R)	2772	ĀG	17			MEAN	18
	52	(2)	2772	AH	19			s.D.	0.8
	53 (	(3)	2772	AI	18			c.v.	4.6
								*RPD (5,51)	5.7
RPD	(5,5	51) =	Blind s	ample d	uplicate splits				
	26		2772	Q	5.6			N	4
	54 (	(R)	2772	T	4.5			MEAN	4.4
	55 (	(2)	2772	U	4.0			S.D.	0.9
	56 (	(3)	2772	v	3.5			c.v.	20
			•					RPD (26,54)	22
RPD	(26,	,54)	= Blind :	sample (	duplicate splits	В			•
	32		2772	D	1.8	<del></del>		N	4
	57 (	(R)	2772	J	1.1			MEAN	1.6
	58 (	(2)	2772	K	2.2			S.D.	0.5
	59 (	31	2772	L	1.3			c.v.	31
	- J - (	· • /							
								RPD (32,57)	48
RPD					duplicate splits	3			48
RPD	(32,	57) :	= Blind a	ample o		21			48
RPD	(32, 38 60 (	57) =	= Blind s	ample o	duplicate splits			RPD (32,57)	······································
RPD	(32, 38 60 ( 61 (	57) = R) 2)	= Blind a 2756 2756 2756	A N O	duplicate splits	21		RPD (32,57)	6 21
RPD	(32, 38 60 (	57) = R) 2)	= Blind a 2756 2756	A N O	duplicate splits 20 21	21		RPD (32,57) N MEAN	6
	(32, 38 60 ( 61 ( 62 (	R) 2) 3)	2756 2756 2756 2756 2756	A N O P	duplicate splits 20 21 22	21 21		RPD (32,57)  N MEAN S.D.	6 21 0.8 3.6
	(32, 38 60 ( 61 ( 62 (	R) 2) 3)	2756 2756 2756 2756 2756	A N O P	duplicate splits 20 21 22 20	21 21		N MEAN S.D. C.V.	6 21 0.8 3.6
	(32, 38 60 ( 61 ( 62 ( (38,	R) 2) 3)	2756 2756 2756 2756 2756 28lind a	A N O P	duplicate splits  20 21 22 20 duplicate splits	21 21		N MEAN S.D. C.V. *RPD (38,60)	6 21 0.8 3.6 2.4
	(32, 38 60 ( 61 ( 62 ( (38,	R) 2) 3) 60) =	2756 2756 2756 2756 2756 = Blind s	A N O P Sample o	20 21 22 20 duplicate splits	21 21		RPD (32,57)  N MEAN S.D. C.V. *RPD (38,60)	6 21 0.8 3.6 2.4
	(32, 38 60 ( 61 ( 62 ( (38, 44 63 (; 64 (;	R) 2) 3) 60) =	2756 2756 2756 2756 2756 = Blind s 2756 2756 2756	A N O P Sample of Q R	duplicate splits  20 21 22 20 duplicate splits  4.3 4.4 4.0	21 21		N MEAN (38,60)  N MEAN S.D. (38,60)  N MEAN S.D.	6 21 0.8 3.6 2.4
	(32, 38 60 ( 61 ( 62 ( (38, 44 63 ()	R) 2) 3) 60) =	2756 2756 2756 2756 2756 = Blind s	A N O P Sample of Q R	20 21 22 20 duplicate splits 4.3 4.4	21 21		N MEAN S.D. C.V. *RPD (38,60)  N MEAN S.D. C.V. *RPD (38,60)	6 21 0.8 3.6 2.4 5 4.3 0.2 3.7
RPD	(32, 38 60 ( 61 ( 62 ( (38, 44 63 () 64 () 65 ()	R) 2) 3) 60) =	2756 2756 2756 2756 2756 = Blind a 2756 2756 2756 2756	A N O P Sample o	duplicate splits  20 21 22 20 duplicate splits  4.3 4.4 4.0	21 21 3		N MEAN (38,60)  N MEAN S.D. (38,60)  N MEAN S.D.	6 21 0.8 3.6 2.4 5 4.3 0.2 3.7
RPD	(32, 38 60 ( 61 ( 62 ( (38, 44 63 ( 64 ( 65 ( (44,	R) 2) 3) 60) = R) 2) 3)	2756 2756 2756 2756 2756 = Blind a 2756 2756 2756 2756	A N O P sample of	20 21 22 20 duplicate splits 4.3 4.4 4.0 4.3	21 21 3		N MEAN S.D. C.V. *RPD (38,60)  N MEAN S.D. C.V. *RPD (38,60)	6 21 0.8 3.6 2.4 5 4.3 0.2 3.7
RPD	(32, 38 60 ( 61 ( 62 ( (38, 44 63 ( 64 ( 65 ( (44,	R) 2) 3) 60) = R) 2) 3)	2756 2756 2756 2756 2756 = Blind s 2756 2756 2756 2756	A N O P sample of	20 21 22 20 duplicate splits 4.3 4.4 4.0 4.3	21 21 3		RPD (32,57)  N MEAN S.D. C.V. *RPD (38,60)  N MEAN S.D. C.V. RPD (44,63)	6 21 0.8 3.6 2.4 5 4.3 0.2 3.7 2.3
RPD	(32, 38 60 ( 61 ( 62 ( (38, 44 63 ( 64 ( 65 ( (44,	R) 2) 3) 60) = R) 2) 3)	2756 2756 2756 2756 2756 = Blind s 2756 2756 2756 2756	A N O P Sample of	20 21 22 20 duplicate splits 4.3 4.4 4.0 4.3	21 21 3		N MEAN S.D. C.V. *RPD (38,60)  N MEAN S.D. C.V. RPD (44,63)	6 21 0.8 3.6 2.4 5 4.3 0.2 3.7 2.3
RPD	(32, 38 60 ( 61 ( 62 ( (38, 44 63 () 64 () 65 ( (44,	R) 2) 3) 60) = R) 2) 3)	2756 2756 2756 2756 2756 = Blind s 2756 2756 2756 2756 2756 2756	A N O P Sample of Q R S sample of	20 21 22 20 duplicate splits 4.3 4.4 4.0 4.3	21 21 3		RPD (32,57)  N MEAN S.D. C.V. *RPD (38,60)  N MEAN S.D. C.V. RPD (44,63)	6 21 0.8 3.6 2.4 5 4.3 0.2 3.7 2.3

ECOLOGY CONTRACT NUMBER: C0089130

SITE: PUGET SOUND

538-28

37

LAB: CAS SR NUMBER 89538

DATE: JULY 13, 1989 REVIEWER: P. STRIPLIN

MATRIX: SEDIMENT

TABLE 1. Results for total sulfide analyses (mg/kg dry wt).

			1 - (9	,,,,,,
Sample	Station To	tal sulfides	Data	
Number	I.D.	results	qualifier	
			-	
538-42	1	0.48		
538-43	2	0.40		
538-44	3	0.56		
538-45	4	0.38		
538-46	5*	0.25	U	
538-52	51 (5-R)	0.25	ប	
53 <b>8-53</b>	52 (5-2)	0.44		
538-54	53 (5-3)	0.25	" <b>U</b>	
538-47	6	0.25	U	
538-55	7	0.25	ប	
538-56	8	0.25	Ū	
538-57	9	0.26	·	
538-58	10	0.25	U	
538-59	11	0.91		
538-60	12	0.25	U	
538-61	13	0.25	U	
538-62	14	0.55		
538-63	15	0.47		
538-64	16	0.25	ប	
538-65	17	0.25	ប	
538-48	18	0.25	Ü .	
538-49	19	0.25	Ŭ	
538-50	20	0.25	U	
538-51	21	0.25	Ŭ	
538-32	22	0.25	Ŭ	
538-33	23	0.39		
538-34	24	0.25	U	
538-35	25	0.42		
538-36	26*	0.39		
538-39	54 (26-R)	0.25	U	
538-40	55 (26-2)	0.41		•
538-41	56 (26-3)	0.25	Ŭ	
538 <del>-</del> 37	27	0.25	Ŭ	
538-20	28	0.72		
538-38	29	0.94		
538-21	30	1.07		
538-22	31	0.48		
538-23	32*	0.25	U	
538 <b>-</b> 29	57 (32-R)	1.15	**	
538-30 538-31	58 (32-2)		Ŭ	
538-31	59 (32-3)	0.90	••	
538-24 538-35	33	0.25	<u>u</u>	
538-25 538-36	34	0.25	U	
538-26	35	0.25	Ŭ	
538-27	36	0.25	U	

1.04

TABLE 1. (continued)

Sample	Station To	tal sulfides	Data	
Number	I.D.	results	qualifier	
538-1	38*	0.89		
538-14	60 (38-R)	0.70		
538-15	61 (38-2)	0.76		
538-16	62 (38-3)	0.25	ប	
538-2	39	0.38		
538-3	40	0.30		
538-4	41	0.25	U	
538-5	42	0.25	U	
538-6	43	0.53		
538-7	44*	0.25	ប	
538-17	63 (44-R)	0.26		
538-18	64 (44-2)	0.25	U	
538-19	65 (44-3)	0.34		
538-8	45	0.25	ប	
538-9	46	0.25	U	
538-10	47	0.25	ប	
538-11	48	1.01	•	
538-12	49	0.74		
538-13	50	0.25	U	

<sup>\*</sup> Denotes environmental/monitoring variability station

The numbers in parentheses refer to the station, blind laboratory duplicate and/or replicate that the station is related to.

ie. 51 (5-R) - Station 51 is the blind lab duplicate for Station 5.

<sup>52 (5-2) -</sup> Station 52 is the second set of composites from Station 5 53 (5-3) - Station 53 is the third set of composites from Station 5.

ECOLOGY CONTRACT NUMBER: C0089130

SITE: PUGET SOUND

LAB: CAS SR NUMBER 89538

DATE: JULY 13, 1989 REVIEWER: P. STRIPLIN

MATRIX: SEDIMENT

TABLE 2. Sample holding times for total sulfide analyses.

	-	-			<b>4</b>	
SAMPLE	STATION	DATE	DATE LAB.	DATE H	OLDING	
NUMBER	I.D.	COLLECTED			ES (days)	
					, , ,	
538-1	38*	3/21/89	3/22/89	3/25/89	5	
538-2	39	3/21/89	3/22/89	3/25/89		
538-3	40	3/21/89	3/22/89	3/25/89	5 5 5	
538-4	41	3/21/89	3/22/89	3/25/89	5	
538-5	42	3/21/89	3/22/89	3/25/89	5	
538-6	43	3/20/89	3/22/89	3/25/89	6	
538 <b>-</b> 7	44*	3/20/89	3/22/89	3/25/89	6	
538-8	45	3/20/89	3/22/89	3/25/89	6	
538-9	46	3/20/89	3/22/89	3/25/89	6	
538-10	47	3/20/89	3/22/89	3/25/89	6	
538-11	48	3/19/89	3/22/89	3/25/89	7	
538-12	49	3/19/89	3/22/89	3/25/89	7	4
538-13	50 .	3/19/89	3/22/89	3/25/89	7	
538-14	60 (38-R	3/21/89	3/22/89	3/25/89	5	
538-15	61 (38-2	) 3/21/89	3/22/89	3/25/89	5	
538-16	62 (38-3		3/22/89	3/25/89	5	
538-17	63 (44 <b>-</b> R	3/20/89	3/22/89	3/25/89	6	
53 <b>8-18</b>	64 (44-2		3/22/89	3/25/89	6	
538-19	65 (44-3	) 3/20/89	3/22/89	3/25/89	6	
538-20	28	3/23/89	3/24/89	3/29/89	7	
538-21	30	3/22/89	3/24/89	3/29/89	8	
53 <b>8-22</b>	31	3/22/89	3/24/89	3/29/89	8	
538-23	32*	3/23/89	3/24/89	3/29/89	7	
538-24	33	3/22/89	3/24/89	3/29/89	8	
538-25	34	3/23/89	3/24/89	3/29/89	7	
538-26	35	3/23/89	3/24/89	3/29/89	7	
538-27	36	3/22/89	3/24/89	3/29/89	8	
538-28	37	3/22/89	3/24/89	3/29/89	8	
538-29	57 (32-R		3/24/89	3/29/89	7	
538-30	58 (32-2		3/24/89	3/29/89	7	
538-31	59 (32-3		3/24/89	3/29/89	7	
538-32	22	3/25/89	3/27/89	3/30/89	6	
538-33	23	3/25/89	3/27/89	3/30/89	6	
538-34	24	3/25/89	3/27/89	3/30/89	6	
538-35	25 26*	3/24/89	3/27/89	3/30/89	7	
538-36	26*	3/24/89	3/27/89	3/30/89	7	
538-37	27	3/24/89	3/27/89	3/30/89	7	
538-38	29	3/24/89	3/27/89	3/30/89	7	
538-39	54 (26-R		3/27/89	3/30/89	7	
538-40	55 (26-2	• • •	3/31/89	3/30/89	7	
538-41	56 (26-3)		3/31/89	3/30/89	7	
538-42	1	3/29/89	3/31/89	4/04/89	7	
538 <b>-</b> 43	2	3/29/89	3/31/89	4/04/89	7	-
538-44	3	3/29/89	3/31/89	4/04/89	7	
538 <b>-</b> 45	4	3/29/89	3/31/89	4/04/89	7	
538-46	5*	3/29/89	3/31/89	4/04/89	7	

TABLE 2 (Continued)

					•		
SAMPLE	STAT	ION	DATE	DATE LAB.	DATE	HOLDING	
NUMBER	I.I	).	COLLECTED		ANALYZED	TIMES (days)	
538-47	6		3/29/89	3/31/89	4/04/89		
538-48	18		3/28/89	3/31/89	4/04/89		
538-49	19		3/28/89	3/31/89	4/04/89		
538-50	20		3/28/89	3/31/89	4/04/89		
538-51	21		3/28/89	3/31/89	4/04/89		
538-52	51	(5-R)		3/31/89	4/05/89		
538-53	52	(5-2)		3/31/89	4/05/89		
538-54	53	(5-3)		3/31/89	4/05/89		
538-55	7	(	4/02/89	4/05/89	4/08/89		
538-56	8		4/02/89	4/05/89	4/08/89		
538-57	9		4/02/89	4/05/89	4/08/89		4
538-58	10		4/02/89	4/05/89	4/08/89		•
538-59	11		4/02/89	4/05/89	4/08/89		
538-60	12		4/03/89	4/05/89	4/08/89		
538-61	13		4/03/89	4/05/89	4/08/89	6	
538-62	14		4/03/89	4/05/89			
538-63	15		4/03/89	4/05/89	4/08/89		
538-64	16	-	4/04/89	4/05/89	4/08/89	. 6	
538-65	17		4/04/89	4/05/89	4/08/89 4/08/89	6 6	

There are no maximum technical holding time criteria for total sulfide analysis in sediment. However, a maximum holding time is applied and is consistent with the maximum holding time recommended for sulfides in preserved water samples.

SITE: PUGET SOUND

LAB: CAS SR NUMBER 89538

DATE: JULY 13, 1989 REVIEWER: P. STRIPLIN

Table 3. Calibration linearity and stability. Results of least squares regression analysis and calculated response factors of sulfide data by batch and sample number.

BATCH NUMBER	1	2	3	4	5	e
	<u>.</u>	<u> </u>	<b></b>	4	<b>.</b>	6
SAMPLE NUMBER	_				·	
	538-1	538-20	538-32	538-42	538-52	538-55
	538-19	538-31	538-41	538-51	538-54	538-65
N	4	5	4	5	5	5
Y intercept	0.0095	0.0015	0.0024	0.0014	-0.0013	-0.0045
Slope	0.4463	0.4173	0.4435	0.5098	0.4149	0.5265
r	0.998	0.998	0.998	0.999	0.999	0.999
CCV Recov (I)	109	94	92	94	88	_
CCV Recov (M)	98	_	-	_	_	-
CCV Recov (F)	87	103	103	87	-	104
RESPONSE FACTO	DRS		****			
BATCH NUMBER						
	. 1	2	3	4	5	6
SAMPLE NUMBERS	<b>.</b>					
	538-1	538-20	538-32	538-42	538-52	538-55
Concentration	538-19	538-31	538-41	538-51	538-54	538-65
· D	0	0 ·	0	0	0	0
0.05			0.400	0.620	0.340	0.380
0.10	0.550	0.470	0.550	0.470	0.430	0.440
0.20		0.420				
0.50	0.500	0.414	0.446	0.524	0.404	0.504
0.80	٠	0.421		0.508	0.416	0.526
1.00	0.447					
1.50	0.412					
ŒAN	0.477	0.431	0.465	0.531	0.398	0.463
STD. DEV.	0.060	0.026	0.077	0.064	0.039	0.066
COEF. VAR. (%)	13.4	6.0	16.6	12.1	9.8	14.3
nitial CCV	0.486	0.394	0.414	0.482	0.364	0.444
Final CCV	0.394	0.434	0.460	0.458	NONE	0.536
RPD (Init.)	1.9	8.9	11.6	9.7	8.9	4.2

RPD was calculated using the mean response factor and the response factors for the initial and final CCV.

SITE: PUGET SOUND

LAB: CAS SR NUMBER 89538

DATE: JULY 13, 1989 REVIEWER: P. STRIPLIN

MATRIX: SEDIMENT

Table 4. Total sulfides QA/QC Report. Duplicates, matrix spikes and matrix spike duplicate results. All concentrations are in mg/Kg, dry wt.

STATION I.D.	5	25	28	38	53	7
SAMPLE NUMBER	538-46	538-35	538-20	538-1	538-54	538-55
DUPLICATE ANALYSES			<del>-</del>			
Result "A"	0.25 ປ	0.25 U	0.74	0.98	0.25 U	0.25 U
Result "B"	0.25 U	0.42	0.70	0.79	0.25 U	0.25 U
RPD	0	50.7	5.7	21.6	0.25	0.25 0
Reported result	0.25 ປ	0.42	0.72	0.89	0.25 σ	0.25 U
MS level (mg/kg, W	V) 5.05	4.97	2.42	5.3	NA	4.76
ing/kg, y	(W) 4.96		2.39	5.3		4.70
	90	122	2.39		V-0-0	4.70
MS recovery (%) MSD recovery (%)		122		5.3 116 113	-	87
MS recovery (%) MSD recovery (%) Average spike	90	122	103	116	-	4.70
MS recovery (%) MSD recovery (%) Average spike recovery (%) Spike Conc.	90 85	-	103 115 109	116 113 114.5	- - NA	87
MSD level (mg/kg, we see the second of the s	90 85 87.5	122	103 115	116 113	- - NA	87

NOTE: Percent recovery calculations for spikes are based on calculations using "Result A" except for 538-35, where "Result B" was used.

SITE: PUGET SOUND

LAB: CAS SR NUMBER 89538

DATE: JULY 13, 1989 REVIEWER: P. STRIPLIN

Table 5. Blind sample duplicates and environmental variability data. (R) = Blind sample duplicate, (2) = Second sample from station, (3) = Third sample from station. \* Indicates the average concentration for the station was used to calculate the RPD.

		Duplic	ate		
Station I.D.	Sample Number	"A"	"B"		
5	538-46	0.25 ช	0.25 U	N	5
51 (R)	538-52	0.25 U		MEAN	0.288
52 (2)	538-53	0.44		S.D.	0.085
53 (3)	538-54	0.25 บ		c.v.	29.5
				*RPD (5,51)	0
		<del></del>			·
26	538-36	0.39		N	4
54 (R)	538-39	0.25 U		MEAN	0.325
55 (2)	538-40	0.41		s.D.	0.087
56 (3)	538-41	0.25 U		c.v.	26.8
				RPD (26,54)	43.8
32	538-23	0.25 U	•	N	4
57 (R)	538-29	1.15		MEAN	0.637
58 (2)	538-30	0.25 U		s.D.	0.459
59 (3)	538-31	0.90		c.v.	43.8
				RPD (32,57)	128.6
38	538-1	0.985	0.793	N	5
60 (R)	538-14	0.70		MEAN	0.698
61 (2)	538-15	0.76		s.D.	0.272
62 (3)	538-16	0.25 U		c.v.	39.0
				*RPD (38,60)	23.8
44	538-7	0.25 U		И	4
63 (R)	538-17	0.26		MEAN	0.275
64 (2)	538-18	0.25 U		s.D.	0.044
65 (3)	538-19	0.34		c.v.	15.9
, ,				RPD (44,63)	3.9

# Data Validation Report Total Sulfides Analyses

Site:

Puget Sound

Station Numbers:

1-65

Samples Numbers:

538-1 through 538-65

Samples collected by: Tetra Tech, Inc.

The samples included in this report were analyzed by Columbia Analytical Services, Inc. of Longview, Washington under a subcontract to Tetra Tech, Inc. of Bellevue Washington. for this contract is provided by the Ambient Monitoring Section of the Washington State Department of Ecology.

This report is submitted to:

Raleigh Farlow (Jacobs Engineering Group, Inc.)

Data Evaluated by: Peter L. Striplin (Ecology)

Approved by: Raleigh Farlow (Jacobs Engineering Group, Inc.)

# Data Validation Report - Total Sulfide Analyses

Site: Puget Sound

Ecology Contract Number: C0089130

Laboratory: Columbia Analytical Services, Inc.

Station Numbers: 1 - 50; Sample Numbers: 538-1 through 538-65

Matrix: Sediment

Reviewer: Peter L. Striplin

Date: June 19, 1989

#### I. Introduction

Sixty-nine sediment samples from 50 stations were submitted to Columbia Analytical Services, Inc. (CAS) for total sulfide analyses. The Chain of Custody Report shows that all samples were received intact.

Samples were collected using a 0.1 meter square van Veen sampler. Sediment for total sulfide analyses were removed from the sampler as grabs from the upper two centimeters of sediment. No compositing or homogenizing was applied to the sample. Samples were preserved using zinc acetate and kept on ice until delivered to the laboratory.

Field generated quality control samples include two samples collected as blind laboratory replicates to examine the variability within the van Veen sampler (ie. Station 5 and 51); and two samples to measure monitoring variability (ie. analytical and environmental variability; stations 5=52=53). The quality control samples listed below included two additional samples for matrix spike and matrix spike duplicate analysis (MS/MSD).

Blind laboratory duplicate (Two samples from one van Veen grab)

Station I.D.	Sample Number	Lab Sample Number
5	5 51	538-46 538-52
26	26 54	538-36 538-39
32	32 57	538-23 538-29
38	38 60	538-1 538-14
44	44 63	538-7 538-17

### Monitoring variability

Station I.D.	Sample Number	Lab Sample Number
5	5 52 53	538-46 538-53 538-54
26	26 55 56	538-36 538-40 538-41
32	32 58 59	538-23 538-30 538-31
38	38 61 62	538-1 538-15 538-16
44	44 64 65	538-7 538-18 538-19

The analytical results are found in Table 1. Sample holding times are summarized in Table 2. Table 3 lists the correlation coefficients and calibration response factors by analytical group. The relative percent difference (RPD) between the average response factors and continuing calibration verification sample response factors are also presented in Table 3. Table 4 shows the results of the duplicate, spike and spike duplicate sample analyses. The relative percent difference (RPD) between the duplicate sample analyses and the MS/MSD analysis is also presented. The environmental variability at five stations is presented in Table 5. The variability is presented as the coefficient of variation for all samples analyzed from the station.

The samples were analyzed according to the Puget Sound Estuary Program recommended protocols for measuring conventional sediment variables: Total sulfide analysis (Tetra Tech, 1986). This report has been prepared in accordance with the Washington Department of Ecology implementation plan for the sediment quality task of the Puget Sound Ambient Monitoring Program (Striplin, 1988) and modeled after the Washington Department of Ecology document "Data Validation Guidance Manual for Selected Sediment Variables." Draft version (PTI, 1989) and the USEPA document "Laboratory Data Validation, Functional Guidelines for Evaluating Inorganic Analyses," dated July 1, 1988.

#### II. Discussion

# A. Sample Holding Times/Preservation Laboratory:

There are no EPA recommended maximum holding times for total sulfides in sediments. The Puget Sound Protocols recommends that the holding time for water also be applied for sediments. The holding time for sulfide analysis in water is seven days. Twelve of the 69 samples analyzed by CAS exceeded the recommended holding time by one day (Table 2). All other samples were analyzed within the recommended time. Holding times were determined by comparing the sampling dates recorded on the chain of custody document with the laboratory analysis logs.

All sample were preserved in the field with zinc acetate and by being kept on ice from the time of collection till they were received by CAS.

No data were qualified because preserved samples analyzed one day past the recommended holding time are not expected to be affected. Stations 51, 52, and 53 were analyzed on day eight while Station 5, a replicate, was analyzed on day seven and there was no significant difference among the results (Tables 1 & 2).

### B. Calibration

The linearity of the calibration curve was determined by conducting a least squares regression analysis of absorbance versus standards concentration for each batch (Table 3). correlation coefficients were greater than or equal to 0.998 and were within the specified limits cited in the Puget Sound Protocols. Response factors were calculated to show the reproducability of results over the expected range of total sulfide concentrations (Table 3). Initial and continuing calibration verification samples were run at the appropriate There are no CCV recovery criteria in the Puget frequency. Sound Protocols for total sulfides. For metals analyses the calibration verification range is 90-110 percent. these to the total sulfide results, finds three recoveries outside of the proposed target criteria of +/- 10 percent. the In Batch 1 the final CCV was 87%, batch 4 the final CCV was 89% batch 5 the recovery was 88%.

Continuing calibration blanks were run at the recommended frequency of one per batch. No significant problems were identified.

No data qualifiers were found to be necessary as a result of the three CCV recoveries being slightly outside of the recommended target criteria range.

# C. Duplicate Sample Analysis

Duplicate samples were run at five stations corresponding to one sample per batch. The results are presented in Table 4.

Laboratory duplicate samples									
Station I.D.	Sample Number	Lab Sample Number							
38	538-1	538-1A 538-1B							
28	538-20	538-20A 538-20B							
25	538-35	538-35A 538-35B							
5	538-46	538-46A 538-46B							
53	538-54	538-54A 538-54B							
7	538-55	538-55A 538-55B							

### D. Matrix Spike Analysis

Matrix spike (MS) samples were analyzed at five stations and matrix spike duplicates (MSD) were analyzed at three of the five. One spike was run per batch except in Batch 5 which consisted of three samples. No recovery criteria have been identified for total sulfide analyses, however the acceptance criteria for metals will be applied for these analyses (75-125%). All recoveries are within the proposed acceptance limits. Four transcription errors were found in the recovery calculations. All calculations were checked and corrected. All recoveries remained within acceptable limits.

No data qualifiers were applied to these data as a result of the matrix spike/matrix spike duplicate analyses.

# E. Monitoring Variability/Blind Sample Duplicate Analyses

The total monitoring variability was measured by determining the coefficient of variation among all sulfide samples at each

station listed above. The coefficient of variation indicated that all stations were within the 50 percent target range except at station 32. The reported concentration ranged from <0.25 to 1.15 mg/Kg resulting in a coefficient of variation of 72% (Table 5).

The relative percent difference of the "blind laboratory splits" ranged from zero to 128.6 percent (Table 5). Since the sediment for sulfide analysis is not part of a homogenized composite, the results are not a measure of analytical variability but are a measure of the total monitoring variability within the van Veen sampler. These data show that the amongst grab variability (ie. Stations 32,57,58,and 59) is equal to the within grab variability (Stations 32 and 57).

All data were checked for transcription errors and found to be correct.

# F. Sample Result Verification

All raw data are legible and complete. Stations where environmental variability was measured and an additional 10 percent of the remaining stations were selected at random and checked for transcription errors. One transcription error was found at Station 25 (538-35). The station is identified as lab code number 538-25 on the QA/QC report when it should be 538-35.

#### G. Overall Case Assessment

Acceptable warning and control limits for total sulfides data are discussed above. The data quality objectives discussed in the Department of Ecology sediment quality task implementation plan were met. The quality of the deliverables was good and the data package was 100 percent complete. The following QA/QC inconsistencies were identified based on the target criteria:

- 1. Holding times on 12 of the 69 samples were exceeded by one day (Table 2).
- 2. Three CCV recoveries were outside of target criteria by two to three percent (Table 3).

In spite of the two QC deviations the general data quality was good and no data required qualification.

These data are acceptable and useful for the intended purposes of this project.

# Data Validation Report Grain Size Analyses

Site:

Puget Sound

Station Numbers:

1-65

Samples Numbers:

538-1 through 538-65

Samples collected by: Tetra Tech, Inc.

The samples included in this report were analyzed by Columbia Analytical Services, Inc. of Longview Washington under a subcontract to Tetra Tech, Inc. of Bellevue Washington. Funding for this contract is provided by the Ambient Monitoring Section of the Washington State Department of Ecology.

This report is submitted to:

Raleigh Farlow (Jacobs Engineering Group, Inc.)

Data Evaluated by: Peter L. Striplin (Ecology)

Approved by: Raleigh Farlow (Jacobs Engineering Group, Inc.)

# Data Validation Report - Grain Size Analyses

Site: Puget Sound

Ecology Contract Number: C0089130

Laboratory: Columbia Analytical Services, Inc.

Station Numbers: 1 - 50; Sample Numbers: 538-1 through 538-65

Matrix: Sediment

Reviewer: Peter L. Striplin

Date: June 19, 1989

### I. Introduction

Sixty-five sediment samples from 50 stations were submitted to Columbia Analytical Services, Inc. (CAS) for grain size analyses. The Chain of Custody Report shows that all samples were received intact. However, CAS noted problems with the first two sample delivery groups. The problems were associated with the use of a single plastic sip-lock bag as a sample container for sediment. There was suspand on that moisture may have been lost due to loose seals or punctures in the bags. The following sample delivery groups used double zip-lock bags and no further problems occurred.

Sediment samples for grain size analysis were collected using a chain rigged van Veen grab sampler. The van Veen samples a surface area of 0.1 sq. m at a maximum penetration depth of 18 cm. Samples for grain size analysis were removed from the upper two cm of the sediment. Each sample consisted of composites from three replicate van Veen grab samples. All samples were placed on ice until delivered to CAS.

Field generated quality control samples include two samples collected as blind laboratory duplicates (splits) in order to evaluate sample handling and analytical variability (ie. Station 5 and 51); and two additional composites of three grab samples to measure monitoring variability (ie. stations 5=52=53).

Blind laboratory duplicate (Split from a single composite)

Station I.D.	Sample Number	Lab Sample Number
5	5 51	538-46 538-52
26	26 54	538-36 538-39
32	32 57	538-23 538-29

		****	
38	38 60	538-1 538-14	•
44	44	538-7	
	63	538-17	
Monitoring variability	****		
Station I.D.	Sample Number	Lab Sample Number	•
5	_5	538-46	•
	52	538-53	
	53 	538-54	
26	26	538-36	
	55	538-40	
	56	538-41	
32	32	538-23	
·	58	538-30	
	59	538-31	
38	38	538-1	
	61	538-15	
	62	538-16	ŧ
44	44	538-7	
	64	538-18	
	65	538-19	

The analytical results are found in Table 1. Sample holding times are summarized in Table 2. Table 3 lists the percent recovery of solids for each whole sample. Table 4 shows the total variance as measured by the coefficient of variation (CV) among all samples from each replicated station and the relative percent difference (RPD) for each pair of blind laboratory duplicate splits.

The samples were analyzed according to the Puget Sound Estuary Program recommended protocols for measuring conventional sediment variables: Particle size (Tetra Tech, 1986). This report has been prepared in accordance with the Washington Department of Ecology implementation plan for the sediment quality task of the Puget Sound Ambient Monitoring Program (Striplin, 1988) and modeled after the Washington Department of Ecology document "Data Validation Guidance Manual for Selected Sediment Variables" Draft version (PTI, 1989) and the USEPA document "Laboratory Data Validation, Functional Guidelines for Evaluating Inorganic Analyses," dated July 1, 1988.

#### II. Discussion

## A. Sample Holding Times/Preservation Laboratory:

There are no EPA recommended maximum holding times for grain size analyses, however the Puget Sound Protocols recommend that sediments not be held for over six months. All samples for this study were analyzed within 50 days (Table 2). Holding times were determined by comparing the sampling dates recorded on the chain of custody document with the laboratory analysis logs.

All samples were preserved in the field by holding on ice from the time of collection till they were received by CAS. As noted above, some moisture may have been lost because of loose seals or punctures on the zip-lock storage bags for the first two sample delivery groups.

# B. Sample Recovery

General acceptance criteria for grain size results as specified in the Puget Sound Protocols include a 95 to 105 percent recovery of the combined fraction weights when compared to initial calculated dry weight of the sample aliquot. However, the Department of Ecology Draft Data Validation Guidance Manual states that," If samples have recoveries less than 95 percent but greater than 90 percent, these low recoveries would probably not significantly change the size fractions. For recoveries less than 90 percent the data need to be reviewed as to the possible effect the low recoveries might have on the size fractions reported." percent recoveries were recalculated and are presented in Table 3. Seven stations had recoveries less than 95 percent, but none were below 90 percent. Examination of the laboratory bench sheets showed no discernable problems. Five samples had been reanalyzed due to low recoveries of the silt/clay The reanalysis showed at most a five percent change in the recovery of the silt/clay fraction. The reanalyzed fractions were within the Puget Sound Protocols.

No qualification of sample results were found to be necessary.

### C. Monitoring Variability/Blind Laboratory Sample Analyses

The total variation among the particle size fractions as measured by the coefficient of variation among all samples is within the proposed 50 percent acceptance limit for recoveries. The proposed acceptance criteria for recoveries is consistent with the 50 percent criteria for organic

parameters as specified in the Puget Sound protocols and Ecology's implementation plan.

The relative percent difference of the blind laboratory duplicate splits were within the +/- 20 percent target range except for the split between samples 38 and 60 (Station 38). The RPD for the silt (4-8 phi) category was -29. 19 percent and for the clay (>8 phi) category the RPD was 35.88 percent. All data were checked for transcription errors and RPD were confirmed by recalculation.

# D. Sample Result Verification

All raw data are legible and complete. Ten percent of all stations were selected at random and checked for transcription errors, and to ensure that the percent recovery of the particle size fractions were within target criteria. Stations where samples for environmental variability were collected and measured were also checked. One transcription error was found at Station 3 (538-44). The dry weight in grams was reported as 0.9775 and the lab bench sheet reported 0.8775. This results in a change for total percent recovery from 91.174 to 90.836. No errors were detected on comparing the recovery of the total dry weight and particle size fraction dry weight.

### E. Overall Case Assessment

The target criteria for accepting grain size data were met with minor exceptions. The quality of the deliverables was generally good and the data package was complete. The data quality was good with minor deviations noted for seven samples  $\frac{90 > R < 95}{R < 95}$ . percent.

No data required qualification based on the proposed acceptance criteria.

These data are acceptable and useful for the intended purposes of this project.

SITE: PUGET SOUND

LAB: CAS SR NUMBER 89538

DATE: JUNE 19, 1989 REVIEWER: P. STRIPLIN

TABLE 1. Grain size analyses results. Phi sizes in parentheses.

		% GRAVE	L	% SA	ND			% SILT	% CLAY
SAMPLE	STATION		VC	С	M	F	VF		
NUMBER	I.D.	(<-1)	(-1-0)	(0-1)	(1-2)	(2-3)	(3-4)	(4-8)	(>8)
538-42	. 1	0.00	0.00	0.50	2.72	1.32	2.13	70.45	22.87
538-43	2	0.10	0.36	0.54	1.07	5.47	42.42	37.85	12.17
538-44	3	33.85	3.62	1.75	4.25	5.66	18.23	25.51	7.14
538-45	4	0.00	0.75	1.87	1.36	1.37	1.32	70.77	22.56
538-46	5*	0.00	0.21	0.09	0.73	0.85	2.41	72.73	22.98
538-52	51 (5 <del>-</del> R)	0.00	0.13	0.08	0.43	0.58	2.14	76.11	20.53
538-53	52 (5-2)	0.00	0.10	0.18	0.51	0.84	2.11	68.45	27.81
538-54	53 (5-3)	0.00	0.05	0.15	0.87	1.28	3.03	66.70	27.94
538-47	6	0.32	0.98	3.32	27.44	55.49	5.40	3.92	3.13
538-55	7	22.16	7.78	9.73	39.42	13.11	1.71	3.45	2.64
538-56	8	0.77	0.44	1.33	5.02	5.49	21.19	48.61	17.16
538-57	9	6.13	5.61	18.89	55.11	12.49	0.44	0.32	1.01
538~58	10	0.00	0.18	0.63	3.18	32.55	26.23	25.74	11.50
538-59	11	0.32	0.85	2.67	17.56	47.65	6.69	15.15	9.10
538-60	12	0.43	0.05	0.15	0.86	1.79	6.44	66.10	24.19
538-61	13	0.30	0.97	13.55	46.00	19.09	10.41	6.47	3.21
538-62	14	0.00	0.95	10.65	31.16	17.35	12.28	17.42	10.19
538-63	15	0.43	0.38	2.07	24.05	44.45	20.40	5.02	3.20
538-64	16	1.41	3.13	10.56	22.20	40.20	18.65	2.06	1.80
38-65	17	0.77	0.85	1.19	1.95	1.49	1.26	63.05	29.45
38-48	18	0.00	0.27	0.70	17.23	17.63	4.02	37.85	22.30
38-49	19	0.00	0.22	1.75	3.67	5.14	7.95	33.74	47.52
38-50	20	0.00	0.13	0.17	0.32	0.36	4.92	73.32	20.79
38-51	21	0.00	0.36	0.62	2.80	8.77	35.29	45.79	6.37
38-32	22	0.23	0.18	1.16	12.37	58.04	23.81	2.51	1.68
38-33	23	1.86	5.58	17.85	39.02	30.09	3.55	0.73	1.33
38-34	24	0.00	0.30	1.15	4.98	2.68	3.77	48.14	38.98
38-35	25	0.00	0.58	1.46	41.55	52.93	1.64	0.45	1.40
38-36	26*	0.00	0.22	0.98	10.86	53.76	18.48	9.42	6.27
38-39	54 (26-R)	0.00	0.23	1.12	10.23	56.63	16.25	9.11	6.43
38-40	55 (26-2)	0.00	0.19	0.79	9.56	54.33	20.53	7.67	
38-41	56 (26-3)	0.09	0.10	0.99	7.19	52.07	22.69	9.85	7.01
38-37	27	0.10	0.26	3.73	57.10	30.12	5.54	1.45	1.71
38-20	28	0.11	0.25	2.05	44.99	42.99	4.68	2.19	2.74
38-38	29	0.00	0.31	1.59	4.79	3.36	6.83	69.08	
38-21	30	0.00	0.02	0.38	3.73	8.43	31.40	48.05	14.04
38-22	31	0.61	1.13	2.27	28.72	58.79	7.75		7.99
38-23	32*	0.21	0.19	1.78	24.53	61.70	7.75 5.85	0.07	1.66
38-29	57 (32-R)	0.52	0.19	2.22	22.96	63.28		2.99	2.76
38-30	58 (32-2)	0.68	0.51	1.82	21.80	58.96	4.52	0.93	5.36
38-31	59 (32-3)	0.23	0.18	1.65			6.39	5.38	4.45
	JJ (JZ-J)	0.23	0.18	1.00	20.01	66.00	6.08	2.80	3.05

TABLE 1. (Continued

		% GRAVE	L	% SA	ND	· · · · · · · · · · · · · · · · · · ·		% SILT	% CLAY
SAMPLE	STATION		VC	C	М	F	VF		0 02
NUMBER	I.D.	(<-1)	(-1-0)	(0-1)	(1-2)	(2-3)	(3-4)	(4-8)	(>8)
538-24	33	1.07	0.83	1.41	7.39	32.33	32.93	18.80	5.24
538-25	34	0.41	0.56	0.77	1.80	1.40	3.49	71.68	19.90
538-26	35	0.00	0.43	1.27	6.50	0.66	12.27	69.24	9.63
538-27	36	0.06	0.36	3.00	28.95	57.13	8.31	0.51	1.69
538-28	37	1.02	1.45	9.05	37.29	36.42	8.93	4.35	1,50
538-1	38*	0.00	0.07	1.54	3.58	1.68	1.66	44.89	46.57
538-14	60 (38-R)	0.00	0.16	1.35	3.68	1.84	2.02	59.59	31.36
538-15	61 (38-2)	0.00	0.00	0.49	2.41	1.17	1.25	49.28	45.41
538-16	62 (38-3)	0.30	0.02	0.23	2.32	1.43	1.83	47.65	46.21
538-2	39	0.10	1.27	8.83	35.46	49.28	3.36	0.34	1.36
538-3	40	0.51	0.92	9.29	29.84	33.19	10.61	11.21	4.42
538-4	41	0.00	0.25	0.20	1.56	2.53	14.33	69.14	12.00
538-5	42	0.00	0.64	3.06	45.09	46.69	1.29	0.85	2.38
538-6	43	0.00	0.05	0.99	20.81	61.31	10.55	3.01	3.29
538-7	44*	1.20	1.29	4.93	14.97	37.74	24.90	8.65	6.32
538 <b>-</b> 17	63 (44-R)	0.36	1.31	4.94	14.64	38.30	24.59	13.16	2.70
538-18	64 (44-2)	0.90	2.41	6.93	17.10	37.41	23.69	4.95	6.61
538-19	65 (44-3)	0.62	0.87	4.34	14.36	34.14	28.41	13.08	4.17
538-8	45	0.00	0.16	0.51	1.39	6.83	35.21	46.18	9.10
538-9	46	3.85	0.98	3.97	25.68	48.78	3.66	7.91	1.57
538-10	47	0.00	0.20	0.91	5.13	24.11	46.18	15.67	7.80
538-11	48	3.08	0.22	1.93	3.98	3.67	5.84	44.81	36.47
538-12	49	0.00	0.15	1.85	2.57	2.56	4.74	57.89	30.24
538-13	50	0.43	0.16	0.89	26.53	65.38	2.80	1.72	2.08

<sup>\*</sup> Denotes environmental/monitoring variability station The numbers in parentheses refer to the station, blind laboratory duplicate and/or replicate that the station is related to.

ie. 51 (5-R) - Station 51 is the blind lab duplicate for Station 5.

<sup>52 (5-2) -</sup> Station 52 is the second set of composites from Station 5.

<sup>53 (5-3) -</sup> Station 53 is the third set of composites from Station 5.

SITE: PUGET SOUND

LAB: CASE SR NUMBER 89538

DATE: JUNE 7, 1989 REVIEWER: P. STRIPLIN

TABLE 2. Sample holding times for grain size analysis.

SAMPLE	STATION	DATE	DATE LAB		7707 5 200
NUMBER	I.D.	COLLECTED	RECEIVED		HOLDING
	1.5.	CODDECTED	KECETAED	ANALYZED	TIMES (days)
538-1	38*	3/21/89	3/22/89	4/17/89	28
538-2	39	3/21/89	3/22/89	4/17/89	
538-3	40	3/21/89	3/22/89	4/17/89	
538-4	41	3/21/89	3/22/89	4/17/89	
538-5	42	3/21/89	3/22/89	4/17/89	
538-6	43	3/20/89	3/22/89	4/17/89	
538-7	44*	3/20/89	3/22/89	4/17/89	
538-8	45	3/20/89	3/22/89	4/17/89	
538-9	46	3/20/89	3/22/89	4/17/89	
538-10	47	3/20/89	3/22/89	4/17/89	
538-11	48	3/19/89	3/22/89	4/17/89	
538-12	49	3/19/89	3/22/89	4/17/89	
538-13	50	3/19/89	3/22/89	4/17/89	
538-14	60 (38-R)	3/21/89	3/22/89	4/17/89	
538-15	61 (38-2)	3/21/89	3/22/89	4/17/89	
538-16	62 (38-3)	3/21/89	3/22/89	4/17/89	
538-17	63 (44-R)	3/20/89	3/22/89	4/17/89	
538-18	64 (44-2)	3/20/89	3/22/89	4/17/89	
538 <b>-19</b>	65 (44-3)	3/20/89	3/22/89	4/17/89	
538-20	28	3/23/89	3/24/89	4/19/89	
538-21	30	3/22/89	3/24/89	4/27/89	36
538-22	31	3/22/89	3/24/89	4/27/89	36
538-23	32*	3/23/89	3/24/89	4/27/89	35
538-24	33	3/22/89	3/24/89	4/27/89	36
538-25	34	3/23/89	3/24/89	4/27/89	35
538-26	35	3/23/89	3/24/89	4/27/89	35
538-27	36	3/22/89	3/24/89	4/27/89	36
538-28	37	3/22/89	3/24/89	4/27/89	36
538 <b>-29</b>	57 (32-R)	3/23/89	3/24/89	4/27/89	35
538-30	58 (32 <b>-</b> 2)	3/23/89	3/24/89	4/27/89	35
538-31	59 (32-3)	3/23/89	3/24/89	4/27/89	35
538-32	22 `	3/25/89	3/27/89	5/05/89	42
538-33	23	3/25/89	3/27/89	5/05/89	42
538-34	24	3/25/89	3/27/89	5/05/89	42
538-35	25	3/24/89	3/27/89	5/05/89	43
538-36	26*	3/24/89	3/27/89	5/05/89	43
538-37	27	3/24/89	3/27/89	5/05/89	43
538-38	29	3/24/89	3/27/89	5/05/89	43
538-39	54 (26-R)	3/24/89	3/27/89	5/05/89	43
538-40	55 (26-2)	3/24/89	3/27/89	5/05/89	43
538-41	56 (26-3)	3/24/89	3/27/89	5/12/89	50
538-42	1	3/29/89	3/31/89	5/12/89	45
538-43	2	3/29/89	3/31/89	5/12/89	45
538-44	3	3/29/89	3/31/89	5/12/89	45
538-45	4	3/29/89	3/31/89	5/12/89	45
538-46	· 5*	3/29/89	3/31/89	5/12/89	45
				- ·	

TABLE 2. Sample holding times (continued)

SAMPLE	STATION	DATE	DATE LAB.	DATE	HOLDING
NUMBER	I.D.	COLLECTED	RECEIVED	ANALYZED	
	1.0.	COLLECTED	KECETAED	MALI AED	TIMES (days)
538-47	6	3/29/89	3/31/89	5/12/89	45
538-48	18	3/28/89	3/31/89	5/12/89	46
538-49	19	3/28/89	3/31/89	5/12/89	46
538-50	20	3/28/89	3/31/89	5/12/89	46
538-51	21	3/28/89	3/31/89	5/12/89	46
538-52	51 (5-R)	3/29/89	3/31/89	4/12/89	45
538-53	52 (5-2)	3/29/89	3/31/89	5/15/89	48
538-54	53 (5 <del>-</del> 3)	3/29/89	3/31/89	5/15/89	48
538-55	7	4/02/89	4/05/89	5/15/89	44
538-56	8	4/02/89	4/05/89	5/15/89	44
538-57	9	4/02/89	4/05/89	5/15/89	44
538-58	10	4/02/89	4/05/89	5/15/89	44
538-59	11	4/02/89	4/05/89	5/15/89	44
538-60	12	4/03/89	4/05/89	5/15/89	43
538-61	13	4/03/89	4/05/89	5/15/89	43
538-62	14	4/03/89	4/05/89	5/15/89	43
538-63	15	4/03/89	4/05/89	5/15/89	43
538-64	16	4/04/89	4/05/89	5/15/89	42
538-65	17	4/04/89	4/05/89	5/15/89	42

SITE: PUGET SOUND

LAB: CAS

SR NUMBER 89538

DATE: JULY 25, 1989

REVIEWER: PETER STRIPLIN

TABLE 3. Sample recoveries for grain size analysis

			•		
SAMPLE	STATION	DRY WT.	WT. REC.	PERCENT	
NUMBER	I.D.	GRAMS	GRAMS	RECOVERY	
				·	
538-1	38*	6.5270	6.5274	100	
538-2	39	67.9490		100	
538-3	40	35.8192		99.1	
538-4	41		14.5004	96.9	
538-5	42		72.3048	100	
538-6	43		24.9549	99.1	
538-7	44*		21.6767	99.2	
538-8	45		14.1206	94.9	
538-9	46		27.8618	102	
538-10	47		28.4550	96.8	
538-11	48	7.7462		104	
538-12	49	9.4402		99.8	
538-13	41		31.9125	101	
538-14	60 (38-R)	7.8475		91.6	
538-15	61 (38-2)	7.4548	7.6091	102	
538-16		6.4493		103	
538-17		36.7279		99.0	
538-18		29.2876		97.0	
538-19	•		30.1912	100	
538-20	28		32.7076	99.7	
538-21	30		16.7443	95.5	
538-22	31		43.0003	97.6	
	32*	44.3481		99.7	
538-24	33	25.2661		95.6	
538-25	34	13.6694		97.6	
538-26	35	12.2517		105	
538-27	36	52.2626		99.7	
538-28	37	46.9598		98.1	
538-29		35.0063		100	
538-30		36.8996		99.0	
538-31	59 (32-3)			100	
538-32	22	59.9459		96.0	
538-33	23	63.5433		104	
538-34	24	10.6637		100	
538-35	25	50.8666	51.6630	101	
538-36	26*	31.9958	30.2108	94.4	
538-37	27	57.1872	55.9762	97.9	
538-38	29	10.7173	10.6478	99.4	
538-39	54 (26-R)		30.6373	99.4	
538-40		39.7354	37.9817	95.6	
538-41	56 (26-3)	18.8142	18.4757	98.2	

Table 3. (Continued)

SAMPLE	STATION	DRY WT.	WT. REC.	PERCENT	
NUMBER	I.D.	GRAMS	GRAMS	RECOVERY	
538-42	1	9.2737	9.5310	102	
538-43	2	20.3483	19.8786	97.6	
538-44	3	29.5849	26.9738	91.1	
538-45	4	9.3603	8.9309	95.4	
538-46	5*	12.1702	12.2712	100	
538-47	6	38.408 <del>9</del>	38.0027	98.9	
538-48	18	14.3785	13.9252	96.8	
538-49	19	9.2719	8.5643	92.4	
538-50	20	18.1014	17.4852	96.6	
538-51	21	25.4015	23.9246	94.2	
538-52	51 (5-R)	9.5954	9.9158	103	
538-53	52 (5-2)	11.2487	10.6038	94.3	
538-54	53 (5-3)	10.2272	10.3452	101	
538-55	7	63.9544	63.5507	99.4	
538-56	8	14.8961	14.6872	98.6	
538-57	9	54.7291	53.5761	97.9	
538-58	10	18.5069	18.5701	100	
538-59	11	23.7858	23.7272	99.7	
538-60	12	12.3288	12.4424	101	
538-61	13	46.9713	45.9226	97.8	
538-62	14	25.4697	25.3725	99.6	
538-63	15	44.2846	43.6927	98.7	
538-64	16	42.5127	41.3613	97.3	
538-65	17	12.7314	12.8713	101	

SITE: PUGET SOUND

LAB: CAS SR NUMBER 89538

DATE: JUNE 7, 1989 REVIEWER: P. STRIPLIN

MATRIX: SEDIMENT

TABLE 4. Monitoring variability. Coefficient of variation and relative percent difference (RPD) for replicated stations.

			LABORATO	RY NUMBER					
Descript	tion	*	STATION	NUMBER					
		538-46	538-52	538-53	538-54		TOTAL V	ARIANCE	RPD
	Phi size	STA. 5	STA. 51	STA. 52	STA. 53	MEAN	S.D.	X C.V.	(5&51)
Gravel	<-1 Phi	0	0	0	0	0	0		
VC Sand	-1 to 0 Phi	0,21	013	0.1	0.05	012	0.067	54.71	65.31
C Sand	0 TO 1 Phi	0.09	0.08	0.18	0.15	013	0.047	38.37	8.0
M Sand	1 to 2 Phi	073	0.43	0.51	087	0.64	0.201	31,74	47.24
F Sand	2 to 3 Phi	0.85	058	0.84	1.28	0.89	0.29	3267	30.42
VF Sand	3 to 4 Phi	2.41	2.14	2.11	3.03	2.42	0.43	17.62	1114
Silt	4 to 8 Phi	72.73	7611	68.45	66.70	70.9	4.24	5.98	-4.76
Clay	> 8 Phi	22.98	20.53	27.81	27.94	24.8	3.67	14.80	9.87
RPD (5&5	1) = Blind l	aboratory	duplicat	e splits					
		538-36	538-39	538-40	538-41		TOTAL V	RIANCE	RPD
		STA., 26	STA. 54	STA. 55	STA. 56	MEAN	S.D.	% C.V.	(26&54
Gravel	<-1 Phi	0	0	0	0.09	0.02	0.05	200	0
VC Sand	-1 to 0 Phi	0.,22	0.23	019	0.1	0.19	0.06	31.98	o
C Sand	0 TO 1 Phi	0.98	112	079	0.99	0.97	0.14	1401	-0.14
M Sand	1 to 2 Phi	10.86	10.23	9.56	7.19	9.46	160	16.,95	-1.48
F Sand	2 to 3 Phi	53.,76	56.63	5433	52.07	54.20	1.88	3.48	1.16
VF Sand	3 to 4 Phi	18,48	1625	20.53	22.69	19.49	2.76	14.16	-14.73
Silt	4 to 8 Phi	9.42	9.11	7.67	9.85	9.01	0.95	10,49	24.74
Clay :	> 8 Phi	627	6.43	6.93	7.01	6.66	0.37	5.49	4.65
RPD (26&	54) = Blind	laboratory	/ duplicat	te splits					
••		538-23	538-29	538-30	538-31	1	TOTAL VA	RIANCE	RPD
		STA. 32	STA., 57	STA. 58	STA. 59	MEAN	S.D.	% C.V.	(32&57)
Gravel 4	<-1 Phi	0.21	0.52	068	0.23	0.41	0.23	55.87	-75.61
/C Sand	-1 to 0 Phi	0.19	0.21	0.51	0.18	0.27	0.16	58.28	-7.34
Sand	0 TO 1 Phi	1.78		1.82	1.65			13.,17	
	1 to 2 Phi	24.53			20.01	22.33	1.91	8.54	7.03
Sand	2 to 3 Phi		63.28	58.96	66.00	62.95	2.95	4.71	
/F Sand	3 to 4 Phi	585	452	6.3 <del>9</del>	6.08	5.,71	0.82	14.42	2329
	3 to 4 Phi 4 to 8 Phi	585 299	4.52 0.93		6.08 2.80	5.71 3.03	0.82 1.82	14.42 60.32	

RPD (32&57) = Blind laboratory duplicate splits

TABLE 4. (Continued)

	538 ·· 1	538-14	538-15	538-16		TOTAL Y	VARIANCE	RPD
	STA. 38	STA. 60	STA. 61	STA., 62	MEAN	S.D.	% c.y.	(38&60
Gravel <-1 Phi	0	0	0	0.3	0.08	0.15	200.00	0
VC Sand -1 to 0 F	hi 0.07	016	0	002	0.06	0.07	11417	-144.00
C Sand 0 TO 1 F	h <del>i</del> 154	1.35	0.,49	0.23	0.90	0.64	7092	21.,05
M Sand 1 to 2 F	hi 3.58	368	2.41	232	3.00	073	24.43	-3.34
F Sand 2 to 3 F	hi 168	1.84	117	143	1.53	029	19.17	-10.46
VF Sand 3 to 4 F	hi 1.66	2.02	1,,25	1.,83	169	0.33	19.42	-21.30
Silt 4 to 8 F	hi 44.89	59.59	4928	4765	50.35	6.42	12.75	-29.19
							17.38	75 00
				46.21	42,39	7,37		
Clay > 8 Phi RPD (38&60) = 8lin	d laboratory	duplicat	e splits 538-18	538-19	**************************************	TOTAL V	ARIANCE	RPD
	d laboratory	duplicat	e splits	538-19	·			35.88 RPD (44&63)
RPD (38&60) = Blir	d laboratory	duplicat	e splits 538-18	538-19	**************************************	TOTAL V	ARIANCE	RPD
RPD (38&60) = 8lin Gravel <-1 Phi	538-7 STA. 44	duplicat 538-17 STA. 63	e splits 538-18 STA, 64	538-19 STA. 65	MEAN	TOTAL V	ARIANCE % C.V.	RPD (44&63)
RPD (38&60) = 8lin Gravel <-1 Phi /C Sand -1 to 0 P	538-7 STA 44 1.2 ni 1.29	538-17 57A. 63	538-18 STA. 64	538-19 STA. 65	MEAN 0.77	TOTAL V	ARIANCE % C.V. 46.97	RPD (44&63)
Gravel <-1 Phi //C Sand -1 to 0 P	538-7 STA. 44 1.2 ni 1.29 ni 4.93	538-17 STA 63 0.36 1.31	538-18 STA. 64 0.9 2.41	538-19 STA. 65 0.62 0.87	MEAN 0.77 1.47	TOTAL V. S.D. 0.36 0.66	ARIANCE % C.V. 46.97 44.81	RPD (44&63) 10909 -1.36
Gravel <-1 Phi //C Sand -1 to 0 P C Sand 0 TO 1 P I Sand 1 to 2 P	538-7 STA. 44 1.2 ni 1.29 ni 4.93 ni 14.97	538-17 STA. 63 0.36 1.31 4.94	538-18 STA. 64 0.9 2.41 6.93	538-19 STA. 65 0.62 0.87 4.34	MEAN 0.77 1.47 5.29	TOTAL V S.D. 0.36 0.66 1.13	ARIANCE % C.V. 46.97 44.81 21.42	RPD (44&63) 10909 -1.36 -0.19
Gravel <-1 Phi //C Sand -1 to 0 P C Sand 0 TO 1 P I Sand 1 to 2 P	538-7 STA. 44 1.2 1.29 1.4.97 1.37.74	538-17 STA 63 0.36 1.31 4.94 14.64	538-18 STA. 64 0.9 2.41 6.93	538-19 STA. 65 0.62 0.87 4.34 14.36	0.77 1.47 5.29 15.27	0.36 0.66 1.13 1.25	ARIANCE % C.V. 46.97 44.81 21.42 8.17	RPD (44&63) 10909 -1.36 -0.19 2.16
Gravel <-1 Phi // Sand -1 to 0 P // Sand 0 TO 1 P // Sand 1 to 2 P // Sand 2 to 3 P	538-7 STA. 44 1.2 ni 1.29 ni 4.93 ni 14.97 ni 37.74 ni 24.9	538-17 57A 63 036 131 494 1464 3830	538-18 STA 64 09 241 693 171 3741	538-19 STA. 65 0.62 0.87 4.34 14.36 34.14	MEAN 0.77 1.47 5.29 15.27 36.90	0.36 0.66 1.13 1.25 1.87	ARIANCE % C.V. 46.97 44.81 21.42 8.17 5.08	RPD (44&63) 10909 -1.36 -0.19 216 -1.52

DATE: July 20, 1989 FROM: L. Williams

SUBJECT: MSMP Amphipod Bioassay - QA Review

LOCATION:

Bellevue

TO: K. Keeley, TC 3838-05 File

## SUMMARY OF DATA QUALITY

Overall the three series of amphipod bioassays followed the recommended Puget Sound Estuary Program (PSEP) protocols (Tetra Tech and E.V.S. 1986) and the Sediment Quality Implementation Plan (Striplin 1988). With two exceptions, all of the data are considered acceptable without qualification. As indicated below, results of one of the sediment bioassays and all of the positive control bioassays should be qualified as usable estimates.

# SAMPLE COLLECTION, TRANSPORT, AND CHAIN-OF-CUSTODY

Sediment samples were collected at 50 locations in Puget Sound and at a control site (West Beach, Whidbey Island). These sediment samples were delivered to the INVERT\*AID laboratory for sediment toxicity tests using the amphipod Rhepoxynius abronius. Sediment samples were delivered to the INVERT\*AID laboratory in three separate batches on 25 March 1989, 27 March 1989, and 4 April 1989. Compliance with quality assurance (QA) and chain-ofcustody procedures for the collection and transport of sediment samples are described in the Puget Sound Marine Sediment Monitoring Program Cruise Report (Tetra Tech 1989).

Methods for collection, transport, and handling of test amphipods were appropriate. Amphipods were collected on three occasions for bioassays of each of the three sets of sediment samples. On each occasion, the amphipods were dredged at West Beach (Whidbey Island), placed in plastic buckets that contained a 2-cm layer of sediment and seawater from the collection site, and transported to the laboratory within 24 h. Salinity of seawater at the collection site was 30.5 ppt and temperature at the site was 48°F (8.9°C).

### STORAGE AND HOLDING TIMES

Sediment storage and holding times were appropriate and followed recommendations of the PSEP protocols (Tetra Tech and E.V.S. 1986) and the Sediment Quality Implementation Plan (Striplin 1988). Sediments were stored at  $4^{\circ}$  C in the dark for 0-7 days before toxicity testing (Table 1).

TABLE 1. DATES AND HOLDING PERIODS FOR AMPHIPOD BIOASSAYS

	Bioassay Series				
	Series 1ª	Series 2b	Series 3 <sup>C</sup>		
Amphipods collected	March 19	March 25	April 6		
mphipods received	March 20	March 26	April 7		
ediment received	March 25	March 29	April 4		
ioassay started	March 25	March 30	April 11		
ioassay ended	April 4	April 9	April 21		

 $<sup>^{\</sup>mathbf{a}}$ Samples 30-31, 33, 36-50, and Control 1.

**b**Samples 22-29, 32, 34-35, and Control 2.

CSamples 1-21, and Control 3.

Amphipod culture and holding times were appropriate and followed recommendations of the PSEP protocols (Tetra Tech and E.V.S. 1986) and the Sediment Quality Implementation Plan (Striplin 1988). Amphipods were acclimated to laboratory conditions for 4 or 5 days before toxicity testing (Table 1). During this acclimation period, the amphipods were incubated at  $15\,\pm\,1^{\circ}$  C and aerated with an oil-free laboratory compressor.

#### GRAIN SIZE AND INTERSTITIAL SALINITY

Grain size and interstitial salinity are two variables that can affect amphipod bioassay results. Grain size analyses were conducted by Columbia Analytical Laboratories. A review and QA report of the sediment grain size analyses are being prepared by Ecology. When the grain size data and QA report are made available, they will be evaluated for possible biases in interpretation of the amphipod bioassays.

Interstitial salinity for each test sediment and each positive control sediment was measured with a refractometer. Interstitial salinities were typically  $\geq 25$  ppt, and did not require adjustment. The following minor problems are associated with interstitial salinity data:

- Number 47. Station 47 is located in a subtidal area (20 m) offshore from Hartstene Island in Case Inlet, and is not in the vicinity of a major river discharge that could cause extreme fluctuations in salinity. The depth and location of Station 47 indicate that interstitial salinity should be approximately the same as that in the water column. Salinity in this area typically ranges from 28 to 30 ppt (Collias et al. 1974). Based on these considerations, the bioassay data for Station 47 are considered acceptable.
- series 2 Interstitial salinity (25 ppt) in Sample Number 28 was low, but was within the acceptable range for toxicity testing. However, the lid was loosely fastened to the sample container, and the container was turned on its side when it was delivered to the laboratory. Thus, freshwater from melting ice that was used to cool the samples during transport to the laboratory may have crept under the container's lid, diluted the sediment porewater, and lowered the interstitial salinity. Consequently, the bioassay data for Station 28 are considered acceptable as estimates. Although the salinity was within an acceptable range, porewater dilution may result in underestimation of sediment toxicity.

### **BIOASSAY METHODS**

Sediment bioassays consisted of amphipod exposure to test sediments collected at 50 locations in Puget Sound or to clean control sediments collected at West Beach on Whidbey Island. Positive control bioassays

consisted of amphipod exposure to a reference toxicant (i.e., cadmium chloride) dissolved in seawater.

## <u>Sediment Bioassays</u>

The testing apparatus, test procedures, volume of test sediments, numbers of analytical replicates, numbers of organisms per replicate, and duration of bioassays were appropriate and followed recommendations of the PSEP protocols (Tetra Tech and E.V.S. 1986) and the Sediment Quality Implementation Plan (Striplin 1988).

Bioassays were conducted on five analytical replicates of each test sediment and each negative control sediment. A negative control sediment from the amphipod collection site was run concurrently with each series of test sediments. For each replicate, a 2-cm layer of sediment was placed in the bottom of a 1-L glass container and covered with 800 mL of seawater Seawater used in the bioassay was obtained from Day Island in Tacoma and West Beach at Whidbey Island. The two sources of bioassay seawater were mixed, filtered (15  $\mu$ m nominal pore diameter), and adjusted to 28 ppt salinity. Each container was then placed in random order in a 140 C water bath under constant illumination, aerated, and left undisturbed overnight. The bioassay was then started by seeding each container with 20 amphipods. Test containers were checked daily to establish early trends in mortality \* and sediment avoidance (i.e., amphipod emergence), and also to gently sink any amphipods that had left the sediments overnight and become trapped by surface tension at the air-water interface. One of the replicate containers for each sediment bioassay was also used for daily measurements of water chemistry (i.e., temperature, salinity, dissolved oxygen, and pH).

For each sediment bioassay, the temperature in the water chemistry container was 140 C throughout the 10-day test. This temperature was within the range (15  $\pm$  10 C) specified in the PSEP protocols (Tetra Tech and E.V.S. 1986) and the Sediment Quality Implementation Plan (Striplin 1988). the exception of Samples 27 and 28, salinity was within the range (28  $\pm$  1 ppt) specified in the PSEP protocols (Tetra Tech and E.V.S. 1986) and the Sediment Quality Implementation Plan (Striplin 1988). For Samples 27 and 28, salinity values ranged from 29 ppt at the beginning of the test to 30 ppt at the end of the test. This slight increase in salinity may be attributed to gradual evaporation of seawater during the 10-day test, and did not result in any substantive stress to the amphipods. survivorship was high (90 to 100 percent) in the various test replicates for these sediment samples. Dissolved oxygen concentrations in the various bioassays ranged from 7.6 to 8.3 mg/L during the 10-day test period, and were well above the minimum (i.e., >5 mg/L) specified in the Implementation Plan. The pH levels in the various bioassays ranged from 7.6 to 8.1 during the 10-day test period, and were well within the pH range (i.e., 8  $\pm$  1) specified in the Implementation Plan.

#### Positive Controls

A reference toxicant bioassay was conducted in parallel with each of the three series of sediment bioassays. In each reference toxicant bioassay, amphipods were exposed to five concentrations (i.e., 0.5, 1.0, 1.5, 2.0 and 3.0 mg/L) of cadmium chloride in seawater. Ten amphipods were exposed to each toxicant concentration for 96 h. At the end of the exposure period, the number living and dead animals were counted.

The data generated in the reference toxicant bioassays are acceptable, but should be qualified as estimates. In general, the U.S. EPA (1985) recommends that a minimum of 20 organisms be exposed to each toxicant concentration. Also, reference toxicant bioassays require a positive control that consists of exposure to clean seawater that does not contain the reference toxicant. The positive control is needed to verify that mortality independent of toxicant exposure is  $\leq 10$  percent, and to adjust responses to toxicant exposure using Abbott's formula (Finney 1971).

#### REFERENCES

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DATE: August 3, 1989

FROM:

G. Pascoe

SUBJECT:

MSMP Microtox Bioassay - OA Review

LOCATION:

Bellevue

TO: K. Keeley, TC 3838-05 File

### SUMMARY OF DATA QUALITY

Fifty samples of sediments from Puget Sound were analyzed by the Microtox bioassay for toxicity. Procedures and statistical analysis of the bioassays followed the recommendations of the Puget Sound Estuary Program (PSEP) (Tetra Tech and E.V.S. 1986) and the Sediment Quality Implementation Plan (Striplin 1988). With one exception, the data are considered acceptable without qualification. Results of one of the positive control bioassays were inaccurately calculated and should be qualified as unusable.

# SAMPLE COLLECTION, TRANSPORT, AND CHAIN-OF-CUSTODY

Tetra Tech collected sediment samples at 50 locations in Puget Sound Portions (approximately 200 g in an 8-oz jar) of these sediment samples were delivered to Laucks Testing Laboratory for sediment toxicity tests using the Microtox procedure. Sediment samples were delivered to the Laucks laboratory in five separate batches on 22 March 1989, 24 March 1989, 27 March 1989, 30 March 1989, and 5 April 1989. Compliance with quality assurance procedures and chain-of-custody procedures for the collection and transport of sediment samples are described in the Puget Sound Marine Sediment Monitoring Program Cruise Report (Tetra Tech 1989).

#### STORAGE AND HOLDING TIMES

Sediment storage and holding times were appropriate and followed recommendations of the PSEP protocols (Tetra Tech and E.V.S. 1986) and the Sediment Quality Implementation Plan (Striplin 1988). Sediments were stored at 4°C in the dark for 7-13 days before toxicity testing.

### INTERSTITIAL SALINITY

Luminescence of *Photobacterium phosphoreum* that is cultured and equilibrated in 2.0 percent NaCl increases upon exposure to various salt concentrations below 3.5 percent NaCl. At an average porewater salinity in sediments of 30 ppt following extraction and dilution with 2.0 percent NaCl, luminescence in response to the salt content of the sediments may increase up to 5 percent of initial levels (Williams et al. 1986). For this reason, it is recommended in Williams et al. (1986) that a calibration curve

be constructed for effects of salinity of sediment supernatant on luminescence intensity during the bioassay.

The salinity calibration curves constructed by Laucks were for bacterial exposure to a range of NaCl from 15 to 25 percent, rather than 15 to 25 parts per thousand (ppt), the expected range of final salinity in the Microtox bioassay testing wells. For this reason, the calibration curves provided by Laucks Testing Laboratory are not usable for the purposes of this bioassay. Detailed procedures for constructing and using a salinity calibration curve are not provided in the PSEP protocols.

Final salinities in the testing wells may be determined by direct measurement of sediment supernatant salinities or by estimation based on dilutions of the interstitial water during the bioassay. Neither sediment supernatant salinities nor interstitial salinities were determined during the Microtox bioassay. However, the interstitial salinity of each sample sediment was measured during the amphipod bioassay by INVERT\*AID. Interstitial salinities of the sample sediments were typically  $\geq 25$  ppt and did not require adjustment. The salinities were within a range not expected to affect bacterial luminescence more than 5 percent after sediment extraction and sample dilution with 2.0 percent NaCL (Williams et al. 1986). Therefore, corrections for salinity effects on luminescence measurements are not required for these five series of samples.

### **BIOASSAY METHODS**

Laucks Testing Laboratory performed the Microtox bioassay on sediment samples collected from 50 locations in Puget Sound. Two types of positive control bioassays were performed using bacterial exposures to sodium arsenate or phenol.

# Sediment Bioassays

The testing apparatus, test procedures, weight of test sediments, numbers of analytical replicates, and the duration of bioassays were appropriate and followed recommendations of the PSEP protocols (Tetra Tech and E.V.S. 1986) and the Sediment Quality Implementation Plan (Striplin 1988).

Bioassays were conducted on saline extracts of individual sediment samples with two analytical replicates of each concentration of test sediment extract. Reagent controls were performed with each test sediment and consisted of duplicate blanks of 0 percent sediment in Microtox diluent (2.0 percent NaCl w/v in doubly-distilled, organic-free water). Extraction was conducted on 30 mg of sediments removed from the 8-oz sample jars to 30-mL glass containers equipped with fritted glass caps. consisted of washing sediments for 24 h in 10 mL of Microtox diluent in the dark at 40 C by gentle agitation (100 rpm) on a rotary shaker table. sediment slurries were then transferred to 30-mL Corex tubes and centrifuged for 15 min at 9,000 rpm in a refrigerated centrifuge. The acceleration (i.e., increase over gravitational force) was not recorded by Laucks and could not be determined. The supernatant was drawn off by pipet, placed in a clean test tube, cooled on ice, and used immediately in preparation of dilutions for the bioassay.

The bioassay protocol followed that described in Williams et al. (1986) and the PSEP protocols. Freeze-dried bacteria were rehydrated with 0.5 mL of reconstitution solution and kept in a 4°C, temperature-regulated well on the Microtox analyzer. A single vial was used each day and all assays were conducted within 3 h of rehydration. Serial dilutions of the sediment supernatant were prepared by the addition of diluent and stored in 15°C, temperature-regulated wells. Sediment supernatant dilutions were 100, 50, 25, and 12.5 percent. For each sediment supernatant replicate, aliquots of bacterial suspension (10 uL) were added to the diluent (0.5 mL) and preincubated for 15 min in one of the 15°C wells on the analyzer. This assured temperature equilibration of the bacterial suspension and stability of luminescence. After initial luminescence was measured, sediment supernatant was added to the bacterial suspension in a volume equal to the diluent (i.e., 0.5 mL) to make final sediment supernatant dilutions of 50, 25, 12.5, and 6.25 percent. Luminescence was then measured after 5 and 15 min.

### Positive Controls

Two reference toxicant bioassays were conducted in parallel on each day that sediment samples were assayed. Bacteria were exposed in the first reference bioassay to four concentrations of sodium arsenate (101, 50.5, 25.25, and 12.13 ppm, final concentrations) and in the second reference bioassay to four concentrations of phenol (80, 40, 20, and 10 ppm, final concentrations) in Microtox diluent. Protocols for the reference bioassays were identical to those used for the sediment samples.

Reference toxicant bioassays gave acceptable EC<sub>50</sub> values as compared with Williams et al. (1986) and Beckman (1981), with the exception of a single sodium arsenate bioassay performed on 29 March 1989. For that bioassay, sediment supernatant blanks were inappropriately calculated Consequently, the blank-corrected luminescence values calculated for the individual samples are inaccurate.

# Statistical Analyses

Procedures for calculating EC50 values for the raw data are acceptable and followed the guidance provided by Beckman (1982) for the Microtox system, with one exception. The duplicate reagent blank ratios (i.e., ratio of final light reading to initial light reading for each bioassay reagent blank) were not pooled to obtain an average bioassay blank ratio. Instead, for each sediment supernatant concentration, light readings from one of the duplicate samples were compared with one of the blank bioassay ratios, and the second duplicate light readings were compared with the other blank ratio. This data reduction method is expected to have minimal effect on the outcome of this particular series of bioassays.

#### REFERENCES

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DATE: 17 October 1989

FROM:

K. Keeley

SUBJECT:

MSMT Benthic Infauna - QA Review

LOCATION:

Bellevue

TO: TC-3838 File

# SUMMARY OF DATA QUALITY

The sampling and analysis of benthic infauna assemblages in Puget Sound for the 1989 Marine Sediment Monitoring Task of the Puget Sound Ambient Monitoring Program followed the recommended Puget Sound Estuary Program (PSEP) protocols (Tetra Tech 1987) and the Sediment Quality Implementation Plan (Striplin 1988). With three exceptions, the data are considered acceptable without qualification. Three vials containing mollusc specimens [i.e., Stations 11 (Rep 1), 30 (Rep 5), and 35 (Rep 3)] were broken, and thus specimens were neither identified nor enumerated. Therefore, Stations 11, 30, and 35 include Mollusca data from two rather than three replicates.

# SAMPLE COLLECTION, TRANSPORT, AND CHAIN-OF-CUSTODY

Benthic macroinvertebrates were collected at 50 subtidal stations in Puget Sound between 18 March and 5 April 1989. Among the 50 stations, water depths ranged from 6.3 to 15 m for 9 stations, from 20 to 24 m for 30 stations, and from 39 to 262 m for 11 stations (corrected to mean lower low water).

Five replicate grab samples were collected at each station, for a total of 250 samples. All grab samples were collected using a 0.1-m² modified single or double van Veen grab sampler. In the field, samples were washed on a sieve with 1.0-mm mesh openings and fixed with a 10 percent solution of buffered formalin. Sample tracking records followed each sample through all stages of sample collection and laboratory processing.

The field sampling methods used to collect benthic macroinvertebrate samples during the 1989 survey are outlined in the Sediment Quality Implementation Plan (Striplin 1988) and the Puget Sound protocols (Tetra Tech 1987). The following discussion summarizes those procedures.

Following deployment and retrieval of the van Veen grab, it was placed in a sieve stand and the sediment sample was inspected carefully to determine the acceptability of the sample. Samples were rejected if excessive leakage or surface disturbance occurred. Samples were also rejected if they did not meet the following minimum penetration depths:

- Medium to coarse sand and gravel 4 to 5 cm
- Fine sand and sandy silt 7 to 10 cm
- Silt 10 cm.

Under most conditions, samples were rejected if the top layer of sediments in the sampler touched the wire mesh (i.e., 16-17 cm penetration depth) on the grab sampler doors or flaps. However, if an acceptable sample could not be collected after numerous attempts, then samples that touched the wire mesh were judged acceptable.

When a sample was judged to be acceptable, the following qualitative sediment characteristics were recorded:

- Penetration depth
- Sediment texture
- Sediment color
- Presence and strength of odors
- Degree of leakage and/or surface disturbance
- Presence of debris or shell fragments.

Field logsheets for all stations are provided in the cruise summary report (Tetra Tech 1989).

After the foregoing observations were recorded, the sampler was opened and the sediment was released into the top section of the sieving stand. The sediment was then washed from above with a gentle spray of seawater, and the larger masses of sediment were broken apart. Sediment was rinsed into a sieve box located in the lower level of the sieving stand. The sediment in the sieve box was then completely washed until materials no longer passed through the 1.0-mm mesh screen. That portion retained on the screen was placed in a plastic sample bag having external and internal labels. Samples were then fixed in the field with a 10 percent solution of Borax-buffered formalin.

#### LABORATORY ANALYSIS

In the laboratory, benthic macroinvertebrate samples were washed on a 0.5-mm sieve and transferred to a 70 percent solution of alcohol. The rescreening process was performed by Herrera Environmental Consultants and QA/QC was conducted by Tetra Tech.

Of the 250 samples (i.e., 50 stations) scheduled for analysis, 100 samples (i.e., replicates 2 and 4 for each station) were transferred to Mr. Pete Striplin of Ecology. These samples have not been processed. The

remaining 150 samples (i.e., replicates 1, 3, and 5 from each station) were transferred to Mr. Howard Jones of Marine Taxonomic Services (MTS). Project personnel who sorted and identified the samples are identified in the letter from MTS dated 31 August 1989. Organisms were identified to the lowest possible taxonomic level. Planktonic organisms that occurred in the samples were not enumerated. Also, colonial organisms that occurred in the samples were not enumerated, but were given an abundance of "1" to note their presence in the sample [the database would not accept alpha characters (e.g., "P" for present)]. Specimens of each species (or lowest possible taxon) that occurred in the survey were placed in a reference museum prepared by the taxonomists...

A site visit to the benthic laboratory was performed on 22 April 1989 by Dr. Gordon Bilyard. As summarized in a memorandum (Bilyard, G., 10 May 1989, personal communication), no problems were observed during the site visit.

## QUALITY ASSURANCE/QUALITY CONTROL

Quality control (QC) checks of sample sorting were performed by resorting 20 percent of each sample. If the 20 percent resort indicated a calculated difference of 5.0 percent or greater in total sample abundance for all taxa combined, the entire sample was resorted. Quality control checks of taxonomic identifications were performed by having one expert taxonomist re-identify 5 percent of another taxonomist's samples. All specimens placed in the reference museum were also verified by the expert taxonomists. Taxonomic identifications were also compared with specimens in the Puget Sound voucher collection that was prepared during Puget Sound Estuary Program studies for the U.S. EPA Region X Office of Puget Sound

After samples were sorted and had passed QC, 20 percent of the detritus from each sample was placed in a jar, labeled, topped off with alcohol, and taped shut. Those jars were then sealed in a 5-gal bucket.

Tetra Tech provided MTS with a LOTUS spreadsheet containing species names and NODC codes. Howard Jones entered the benthic infauna data from the taxonomist's original laboratory data sheets onto the spreadsheet. He then requested NODC codes for all new species that were not listed on the original spreadsheet MTS received from Tetra Tech, and he manually entered the new codes and abundances to the end of the spreadsheet. Howard Jones verified all entries against the original laboratory sheets after data entry. The hard copies of the data set were reviewed for errors. Because Tetra Tech provided the species names and NODC codes in a spreadsheet for data entry purposes, the only possible errors could have occurred in the list of species names and codes that Howard Jones entered at the end of the files for each station. Each name and code entered manually was verified, and errors were corrected.

QA/QC procedures resulted in an acceptable data set without qualification. However, Mollusca data are missing for Stations 11 (Rep 1), 30 (Rep 5), and 35 (Rep 3) because the sample containers were broken.

Because most *Lumbrineris* spp. were identified to species level, relatively few *Lumbrineris* spp. were placed in the Lumbrineridae Groups I-IV. Thus, it will not be recessary to combine the *Lumbrineris* spp. and the Lumbrineridae Groups during data analyses.

As is indicated in the original laboratory data sheets, Howard Jones did not agree with some discrepancies that were identified by Herb Wilson (a Polychaeta QA taxonomist) in the Polychaeta data set. Tetra Tech discussed those discrepancies with Howard, and we concur with Howard's decisions.

### DATA DELIVERABLES

On 5 September 1989, Tetra Tech received the following from MTS: diskettes containing LOTUS spreadsheets of data for 50 stations, hard copy of data for Stations 1-30, a list of name changes for the taxonomic dictionary, benthic sorting QC report, station tracking records, and a status report for the remaining work to be completed. Hard copy of data for Stations 31-50 was received on 8 September 1989. Results of the Polychaeta and Mollusca QA were verbally transmitted to Tetra Tech on 25 September 1989.

On 16 October 1989, Tetra Tech received the original taxonomists' laboratory sheets, which were reviewed and found to be complete. A checklist of all taxa identified for the project was received, and the list was reviewed for accuracy. The QA results from various taxonomists were also provided, and it appeared that the QA information provided by MTS to Tetra Tech on 25 September was accurate. The reference museum and buckets containing the vials of sorted residue will be submitted to Tetra Tech at a later date.

#### REFERENCES

Bilyard, G. 10 May 1989. Personal Communication (memorandum to File TC-3838, Tetra Tech, Inc., Bellevue, WA). Tetra Tech, Inc., Bellevue, WA. 1 p.

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### APPENDIX C

1989 CONVENTIONAL SEDIMENT CHEMISTRY DATA

## TABLES

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C-1	Grain size determinations in Puget Sound sediments	C-1
C-2	Conventional variables in Puget Sound sediments: total organic carbon and sulfides	C-5

TABLE C-1 GRAIN SIZE DETERMINATIONS IN PUGET SOUND SEDIMENTS

			**					
Station	Sample	Sampling Date	Percent Gravel (<1 phi)	Percent Very Coarse Sand (-1-0 phi)	Percent Coarse Sand (0-1 phi)	Percent Medium Sand (1-2 phi)	Percent Fine Sand (2-3 phi)	Percent Very Fine Sand (3-4 phi)
1	1	03/29/89	000	0 00	0.50	272	1.32	2.13
2	1	03/29/89	010	0.36	054	107	5 .47	42 42
3	i	03/29/89	33 .85	362	175	4 . 25	566	18 .23
4	ī	03/29/89	0.00	0.75	187	1.36	1.37	132
4 5 5 5 5 5 6	ī	03/29/89	0.00	021	009	0.73	0.85	241
5	1R	03/29/89	0.00	0.13	0 08	0.43	0 58	2.14
5	2	03/29/89	000	0.10	0 18	051	084	2.11
5	3	03/29/89	000	0.05	0 15	087	1 28	303 2.47
5	Mean	03/29/89	000	0.11	0.50	065 2744	0 .94 55 .49	5 40
6	1	03/29/89	032	0.98	3.32	2744 3942	13 .11	1 71
7	1	04/02/89	22.16	7 78	9 73 133	502	5.49	21 19
8	1	04/02/89	0 77	0 .44 5 .61	133 1889	55.11	12.49	0.44
9	1	04/02/89	6 13 000	5.,61 0.,18	063	3.18	32.55	26 23
10	1	04/02/89		018	267	17 56	47.65	6 69
11	1	04/02/89	032 043	0.05	0.15	0.86	1.79	6.44
12	1	04/03/89 04/03/89	043	0 97	13 55	46.00	19 09	10.41
13	1	04/03/89	0.00	095	10 65	3116	17 35	12 28
14 15	1 1	04/03/89	0.43	0.38	2.07	24.05	44 45	20 40
16	i	04/04/89	141	313	10.56	22.20	40 20	18 65
17	î	04/04/89	0.77	0.85	119	1 95	149	1 26
18	ī	03/28/89	000	027	0.70	17. 23	17 63	4 02
19	ī	03/28/89	0.00	0 22	1.75	3 67	5.14	7.95
20	1	03/28/89	0.00	013	0.17	032	0.36	492
21	1	03/28/89	0 00	036	0 62	280	8.77	3529 2381
22	1	03/25/89	0.23	018	116	1237	58 04 30 09	355
23	1	03/25/89	186	558	1785	39.02 4.98	2.68	3.77
24	1	03/25/89	0.00	0.30 0.58	115 146	41 55	5293	1.64
25	1	03/24/89	0.00 0.00	0.30	0.98	1086	53.76	18 48
26	1	03/24/89	0.00	0.22	1 12	1023	56.63	1625
26	1R	03/24/89 03/24/89	0.00	0.19	0.79	956	54 33	2053
26 26	2 3	03/24/89		0 10	0.99	719	52 07	2269
26	Mean	03/24/89		0.17	2 90	9.10	53 86	2020
27	1	03/24/89		0 26	3 73	57 10	3012	5 54
28	ī	03/23/89		0.25	2 05	4499	42 99	468
29	ī	03/24/89	0.00	031	159	479	3.36	6 83
30	ī	03/22/89	0.00	002	0.38	373	8 43	31 40
31	1	03/22/89		1 13	2 27	28.72	5879	7.75
32	1	03/23/89		0.19	1.78	24 53	6170 63.28	585 452
32	1R	03/23/89	0.52	0.21	2.22	22 96	53 26 58 96	6.39
32	2	03/23/89		0.51	182 165	2180 2001	66.00	608
32	3	03/23/89	0.23	0.18	1 83	2185	62.48	589
32	Mean	03/23/89		0 30 0 83	1 41	7 39	3233	32.93
33	1	03/22/89 03/23/89		0.56	077	180	1.40	3 49
34	1	03/23/89		0.43	127	650	0.66	12 27
35 36	1	03/22/89		0.36	3 00	28.95	57 13	8 31
36 37	1	03/21/89		1.45	9 05	37 29	36.42	8 93
38	i	03/21/89		0 07	1.54	3 58	1 68	1.66
38	ÎR	03/21/89		0.16	135	3.68	1 84	2.02
38	2	03/21/89	0.00	000	049	2.41	1 17	125
38	3	03/21/89	0.30	0.02	0.23	2 32	143	1 83
38	Mean	03/21/89		0 04	0 72	2 79	1.45	1.64
39	1	03/21/89		1 .27	8.83	35.46	49.28	3 36 10 61
40	1	03/21/89		092	9 29	29 84	33 19	14 33
41	1	03/21/89		0.25	0.20	156 45.09	2 53 46 69	1.29
42	1	03/21/89	0.00	0.64	3.06	43.V <del>3</del>	+0.05	4.40

TABLE C-1 (Continued)

Station	Sample	Sampling Date	Percent Gravel (<1 phi)	Percent Very Coarse Sand (-1-0 phi)	Percent Coarse Sand (0-1 phi)	Percent Medium Sand (1-2 phi)	Percent Fine Sand (2-3 phi)	Percent Very Fine Sand (3-4 phi)
43	1	03/20/89	000	0 05	0 99	20.81	6131	10.55
	1	03/20/89	1.20	129	493	14.97	37 . 74	24 90
44	1	03/20/89	0.36	1.31	4.94	1464	38 30	24 59
44	1R		0.30	2 41	6.93	17.10	37 41	23.69
44	2	03/20/89		0 87	4 34	14.36	34 14	28.41
44	3	03/20/89	0.62	1.50	5 40	15 42	36 52	25.62
44	Mean	03/20/89	077		051	1.39	6 83	35 21
45	1 .	03/20/89	0.00	016		2568	48 78	3 66
46	1	03/20/89	3 85	0.98	397		2411	46.18
47 -	1	03/20/89	0 00	0 20	0 91	5 13	367	584
48	1	03/19/89	308	0.22	1 93	3 98		
49	ĭ	03/19/89	0.00	015	1 85	2 57	2.56	474
50	ī	03/19/89	0.43	0.16	0.89	2653	65.38	2.80

TABLE C-1. (Continued)

		,	Percent	Percent	Percent	Percent
		Sampling	Sand	Silt	Clay	Fines
Station	Sample		-1-4 phi)	(4-8 phi)	(>8 phi)	(>4 phi)
			<b>.</b>	( ) = py.		
1	1	03/29/89	667	70.45	22 . 87	9332
2	1	03/29/89	49.86	3785	12 17	5002
3	1	03/29/89	3351	25 51	7 14	32 . 65
4	1	03/29/89	667	70.77	22 56	93.33
5	1	03/29/89	4 . 29	72 .73	22 98	95.71
5 5 5 5 5 5 6	1R	03/29/89	3.36	76 11	20. 53	96 . 64
5	2	03/29/89	3 74	68 45	27 81	9626
5	3	03/29/89	5.38	66 70	27 .94	9464
5	Mean	03/29/89	4 32	69 86	25 .83	95.69
6	1	03/29/89	92 63	3 92	313	705
7	1	04/02/89	71 75	3 45	264	6.09
8	1	04/02/89	33 47	48 61	1716	65 77
9	1	04/02/89	92 54	0.32	101	1.33
10	1	04/02/89	62 77	2574	1150	37.24
11	1	04/02/89	75.42	1515 cc. 10	910	24.25
12	1	04/03/89	9.29	66.10	24 19 3 21	9029 9 <del>6</del> 8
13	1	04/03/89	90.02 72.39	6.47 17.42	1019	2761
14	1	04/03/89		17.42 502	3. 20	8,22
15 16	1	04/03/89	9135 .9474	206	1.80	386
16	1	04/04/89	6.74	6305	29.45	9250
17	1	04/04/89 03/28/89	3985	37.85	22 30	6015
18 19	1 1	03/28/89	18.73	33 . 74	4752	81 .26
20	1	03/28/89	5.90	73 .32	20.79	94.11
20 21	1	03/28/89	4784	45.79	6.37	52 16
22	i	03/25/89	9556	2.51	1.68	4 19
23	ī	03/25/89	95.09	0.73	133	2 06
24	i	03/25/89	12.88	48.14	38.98	8712
25	ī	03/24/89	98.16	0 45	140	1 85
26	ī	03/24/89	8430	9 42	627	15.69
26	1R	03/24/89	8446	9 11	643	1554
26	2	03/24/89	8540	7 <b>67</b>	693	14.60
26	3	03/24/89	83 .04	9 85	701	16.86
26	Mean	03/24/89	8427	893	6 <i>7</i> 6	15 <b>6</b> 9
27	1	03/24/89	9675	1.45	171	316
28	1	03/23/89	9496	2 19	274	4 . 93
29	1	03/24/89	1688	69 08	1404	8312
30	1	03/22/89	4396	48 . 05	799	56.04
31	1	03/22/89	98 66	0.07	166	1 73
32	1	03/23/89	94.05	2.99	2:76	5.75
32	1R	03/23/89	9319	093	536	6.29
32	2	03/23/89	89.48	538	4.45	9.83
32	3	03/23/89	9392	280	305	585 723
32	Mean	03/23/89	9234	3.38	385	
33	1	03/22/89	74:89	18.80 71.68	5.24 19.90	24 04 91 58
34	1	03/23/89	802 2113	7168 6924	963	78.87
35	1	03/23/89 03/22/89	9775	0.51	169	2.20
36 27	1		9314	4.35	159	5.85
37 20	1	03/21/89 03/21/89	853	4489	4657	91.46
38	1 1R	03/21/89	905	59 59	3136	90 95
38		03/21/89	532	4928	45 41	9469
38 38	2 3	03/21/89	583	47 . 65	46.21	93.86
38 38	Mean	03/21/89	6.65	4972	43 53	93 25
39	1	03/21/89	9820	0.34	136	1 70
40	1	03/21/89	83 .85	1121	4 42	15.63
	1	03/21/89	18 87	69 14	12 00	81 .14
4.1		~~, <u>~</u> ~ / ~ ~				
41 42	1	03/21/89	96.77	085	2 38	3 . 23

TABLE C-1. (Continued)

Station	Sample	Sampling Date	Percent Sand (-1-4 phi)	Percent Silt (4-8 phi)	Percent Clay (>8 phi)	Percent Fines (>4 phi)
44	1	03/20/89	83 .83	865	6.32	14 97
44	1R	03/20/89	8378	13 16	2.70	15.86
44	2	03/20/89	87 54	4 95	6.61	11.56
44	3	03/20/89	82 12	13.08	4 17	1725
44	Mean	03/20/89	84 49	9 64	5 09	14.74
45	1	03/20/89	44.10	46 18	9 10	5528
46	<u></u>	03/20/89	83 . 07	7.91	1 57	9.48
47	ī	03/20/89	76.53	15.67	7 80	23 47
48	ī	03/19/89	15 64	44 81	36 47	81 28
49	ī	03/19/89	11 87	57 89	30 24	88.13
50	ī	03/19/89	95 76	1.72	2.08	3.80

TABLE C-2 CONVENTIONAL VARIABLES IN PUGET SOUND SEDIMENTS: TOTAL ORGANIC CARBON AND SULFIDES

Station	Sample	Sampling Date	Total Organic Carbon (Percent)	Sulfides (mg/kg)
1	1	03/29/89	1 .50	0.48
. 1 2	i	03/29/89	0.68	0.40
2	i	03/29/89	1 20	0.56
3 4	i	03/29/89	2.00	038
5	1	03/29/89	1.80	U025
5	ÎR	03/29/89	E1 70	U025
5	2	03/29/89	E1 90	044
5 5 5 5	3	03/29/89	1.80	UO 25
5	Mean	03/29/89	E1 80	E0 21
6	1	03/29/89	E0 25	U0 25
7	î	04/02/89	E0 33	U0 25
8	ī	04/02/89	E3 90	U0 25
9	ï	04/02/89	EO 06	0.26
10	1	04/02/89	EO61	UO 25
11	1	04/02/89	EO 64	0.91
12	1	04/03/89	E1 50	UQ 25
13	1	04/03/89	EO 18	UO. 25
14	1	04/03/89	E0 35	0.55
15	1	04/03/89	EO 24	0.47
16	1 .	04/04/89	E0 18 E1 50	UO. 25 UO. 25
17	1	04/04/89	E0 93	UU. 25 UU. 25
18	1	03/28/89	E1 90	UO 25
19	1	03/28/89 03/28/89	E1 00	UO 25
20 21	1	03/28/89	E1 30	UO 25
22	i	03/25/89	0 15	U0 25
23	î	03/25/89	0 12	039
24	î	03/25/89	1 70	U025
25	ī	03/24/89	0.07	042
26	ī	03/24/89	0.56	0.39
26	1R	03/24/89	0.45	U0 .25
26	2	03/24/89	0 40	0.41
26	3	03/24/89	0 35	UO .25
26	Mean	03/24/89	0 42	E0. 27
27	1	03/24/89	0 12	U025
28	1	03/23/89	0 15	0.72 0.94
29	1	03/24/89	1 60 1 40	1.07
30	1	03/22/89 03/22/89	0 15	0.48
31 32	1	03/23/89	0 18	U025
32 32	1R	03/23/89	0 10	115
32	2	03/23/89	0 22	UO 25
32	3	03/23/89	0 13	0.90
32	Mean	03/23/89	0.17	E0 58
33	1	03/22/89	0.64	U0.25
34	ī	03/23/89	220	UO 25
35	1	03/23/89	2 30	U0 25
36	1	03/22/89	0.13	U0 .25
37	1	03/21/89	0.21	1 04
38	1	03/21/89	2.00	089
38	1R	03/21/89	2.10	0.70
38	2	03/21/89	220	0.76
38	3	03/21/89	2.00 2.10	UO 25 EO 62
38	Mean	03/21/89 03/21/89	0 09	0.38
39 40	1	03/21/89	0.70	0.30
41	1	03/21/89	0 80	U025
42	i	03/21/89	0.09	U0.25
76				

TABLE C-2 (Continued)

Station	Sample	Sampling Date	Total Organic Carbon (Percent)	Sulfides (mg/kg)			
43	1	03/20/89	014	0.53			
44	1	03/20/89	043	UO . 25			
44	1R	03/20/89	044	0., 26			
44	2	03/20/89	0.40	UO., 25			
44	3	03/20/89	043	034			
44	Mean	03/20/89	042	E0.21			
45	1	03/20/89	0.96	U0 25			
46	1	03/20/89	0 42	UO 25			
47	i	03/20/89	0 29	UO., 25			
48	1	03/19/89	2.,50	1 01			
49	ī	03/19/89	270	0.74			
50	ī	03/19/89	020	U025			
SRM1	ī	03/29/89	0.88				
SRM2	ī	03/29/89	0.92				
SRM3	ĩ	03/29/89	0.72				

## APPENDIX D

### 1989 SEDIMENT CHEMISTRY DATA

# TABLES

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#### EXPLANATION OF MEAN CALCULATIONS

Replicate analyses were performed on sediment samples collected at a five separate stations to measure analytical and field variabilities. At those five stations, values for a given variable were averaged in order to express a single mean value for that variable. Mean values were calculated as follows:

- Metals, semivolatile organic compounds, pesticides and PCBs, total organic carbon, grain size Because a combination of analytical and field replicates exist at a single station, the mean of the analytical replicates was calculated and averaged with the values from the field replicates. Thus, mean values were calculated by first determining the mean of the laboratory analytical replicates [i.e., (Sample 1 + Sample 1R)/2], and then adding Samples 2 and 3, and dividing by 3 [i.e., (((Sample 1 + 1R)/2) + Sample 2 + Sample 3)/3]. The means of the analytical replicates were determined first because those samples were taken from homogenized sediments from a grab, and the field replicates were taken from unhomogenized sediments from different casts of the grab (intuitively, analytical variability should be less than field variability because analytical replicate samples are collected from homogenized sediments).
- Volatile organic compounds, sulfides For these compounds, mean values were calculated by a different method [i.e., (Sample 1 + Sample 1R + Sample 2 + Sample 3)/4]. This method was used because the analytical replicates for these compounds were taken as separate samples and not from homogenized sediments.

The following rules were used to average analytical or field replicate values:

- If all replicate values for a given variable were undetected, the mean of the undetected values was calculated and a "U" qualifier was assigned.
- If one or more values for a given variable were detected in a sample, then all of the detected values and detection limits were averaged. The value of the detection limit that was used was the quantitation limit divided by 2 (QL/2) or zero, as defined in Tetra Tech (1989b).

Means of replicates were reported to the same number of significant figures as the individual with the fewest significant figures.

#### SEDIMENT CHEMISTRY DATA

Chemical data collected during March/April 1989 in support of the Marine Sediment Monitoring Task of the Puget Sound Ambient Monitoring Program are presented in the following appendix. Data qualifiers were used to describe, clarify, or explain data values. A complete list of the data qualifiers used in the program is provided below:

- U = The compound or element was not detected at the detection limit shown. Detection limits are generally defined as the lowest measurable concentration reliably detectable by a particular methodology.
- E = The reported concentration is an estimate. The estimated qualifier was assigned for a variety of reasons including exceedance of control limits for calibration, precision, and accuracy.
- R = The compound was analyzed for but the data are unusable. The variable may or may not be present.
- N = There is presumptive evidence of presence of organic parameter at an estimated quantity.

Metals concentrations are reported in mg/kg dry weight, and organic compounds are reported in ug/kg dry weight. The following are comparable units: mg/kg = ug/gm = ppm; ug/kg = ng/gm = ppb.

TABLE D-1 CONCENTRATIONS (MG/KG DRY WEIGHT) OF METALS IN PUGET SOUND SEDIMENTS

Station	Sample	Sampling Date	Aluminum	Antimony	Arsenic	Barium	Beryllium	Cadmi um
1	1	03/29/89	17200	R	67	458	UO 47	E0 .23
Ž	i	03/29/89	14100	Ř	4.2	41.6	0.29	E0.25
3	î	03/29/89	11200	Ŕ	6 4	31.4	U032	E0 20
3 4	i	03/29/89	19800	Ŕ	6 1	52.1	UO53	E0.16
Ś	i	03/29/89	17500	Ŕ	6 2	46.2	UO 41	EO 15
5 5 5 5	îR	03/29/89	16600	Ŕ	6.6	44.3	UO 41	E0.16
5	2	03/29/89	16400	R	6.5	44.2	UO .55	E0.21
5	3	03/29/89	18100	Ř	6.2	491	U0.43	E022
5	Mean	03/29/89	17200	Ř	6.4	462	UO 46	E019
6	1	03/29/89	6610	Ř	31	15.6	UO. 23	EO 10
7	î	04/02/89	10800	U023	E3 .4	19.1	U023	E0.070
8	ī	04/02/89	15700	U040	E5.3	35.9	U040	E0.48
9	ī	04/02/89	7690	U0 22	E1 1	13.9	UO 22	UO041
10	i	04/02/89	12900	UO 22	E3 8	25.3	UO 22	UO 060
11	î	04/02/89	9380	UO 32	E37	19.4	UO32	UO 063
12	i	04/03/89	16700	UO 39	E61	41.8	0.42	E0.11
13	ī	04/03/89	6620	UO 24	E2 9	11.2	UQ 24	U0 .044
14	i	04/03/89	10600	UO 25	E3 4	23.8	UO 25	E0 097
15	i	04/03/89	6960	UO 26	E1 9	10.9	UO. 26	UO 051
16	1	04/04/89	13300	UO 20	E5 2	106	UO 20	UO 048
17	i	04/04/89	31000	U041	E6 0	196	UO 41	UO 18
18	i	03/28/89	15400	R	6.9	351	UO 31	E0.37
19	i	03/28/89	19100	Ř	83	489	UO 56	E0 42
20	i	03/28/89	18700	Ř	8 2	475	UO 34	U0068
21	i	03/28/89	13500	R	7.0	31.5	UO 25	E040
22	i	03/25/89	5690	Ř	2.1	12 1	UO 25	EO 070
23	ī	03/25/89	7220	R	3.7	15.7	UO 23	UO 048
24	i	03/25/89	22800	E0 52	71	59.6	UO 52	EO 23
25	ī	03/24/89	5030	R	074	103	UO 24	UO038
26	ī	03/24/89	9410	Ř	4.7	234	UO 28	E014
26	ÎR	03/24/89	10300	Ř	2.9	251	UO 28	EO 12
26	2	03/24/89	9620	Ŕ	3.4	216	UO 26	E0 .14
26	3	03/24/89	10300	R	43	27.2	UO 22	E0 13
26	Mean	03/24/89	9920	R	38	24.4	UO 25	E0 13
27	1	03/24/89	6700	R	2.5	17.2	UO24	U0 044
28	ī	03/23/89	7480	UO 24	2.5	13.0	UO 24	U0 .048
29	ī	03/24/89	18600	R	67	51.1	U0 53	E031
30	ī	03/22/89	10200	UO 32	44	241	UO 32	E1 0
31	1	03/22/89	6180	UO 19	2.9	14.2	UO 19	U0 045
32	1	03/23/89	6270	UO 24	3.4	12.9	UO .24	U0 042
32	1R	03/23/89	6140	UO 19	4.2	13.1	UO 19	E0 050
32	2	03/23/89	6560	UO 19	5.6	143	UO 19	UO 043
32	3	03/23/89	6120	0.22	4.9	13.0	UO 22	UO 044
32	Mean	03/23/89	6300	E0.14	4.8	13.4	UO 21	E0 026
33	1	03/22/89	9910	E0 26	5.9	44.8	UO 26	EO 99
34	1	03/23/89	20600	E1 2	11.5	539	UO 52	E12
35	ī	03/23/89	18600	U0.40	94	423	UO 40	E1 2
36	1	03/22/89	6790	UO 17	1.5	140	UO17	U0037
37	ī	03/21/89	6550	UO 19	2.9	10.2	UO 19	E0 083
38	ī	03/21/89	22600	R	10.9	579	UO 66	E022
38	1R	03/21/89	21200	R	11.1	543	U0 57	E026
38	. 2	03/21/89	20100	R	8.9	51.1	U052	E015
38	3	03/21/89	20300	R	10.7	56.3	U0 54	E0 33
38	Mean	03/21/89	20800	R	10.2	54.5	U0 .56	EO 24
39	1	03/21/89	4890	Ŕ	1.7	8.8	UO 23	E0 060
40	1	03/21/89	6380	R	3.9	15.3	U0 .20	EO 12
41	1	03/21/89	10400	R	4.6	23.9	U0 .26	E0 087
42	1	03/21/89	7620	E1 .3	99	14.6	UO 22	U0 037
43	1	03/20/89	4380	R	1.9	8.0	UO.20	U0.041

TABLE D-1 (Continued)

tation	Sample	Sampling Date	Aluminum	Antimony	Arsenic	Bar ium	Beryllium	Cadmi um
44	1	03/20/89	7990	EO 41	35	15.0	UO 26	U0.046
44	1R	03/20/89	7920	E0.22	4.6	146	UO 22	E0 081
44	2	03/20/89	7640	E035	3.7	13.4	UO 20	E0 064
44	3	03/20/89	8210	R	40	149	UO 29	E0 067
44	Mean	03/20/89	7930	E0 33	39	143	UO. 24	E0 061
45	1	03/20/89	11000	R	53	20.6	U035	E0 38
46	1	03/20/89	7800	R	2.5	13 1	UO. 28	EO 13
47	1	03/20/89	8160	R	3Ó	130	UO21	E0 10
48	1	03/19/89	21600	Ŕ	6.8	361	UO 47	E1 2
49	ĩ	03/19/89	25600	R	82	292	UO 49	E1 8
50	1	03/19/89	9230	R	21	12.4	UO 25	U0041
SRM1	1	03/29/89	10300	R	3.5	20.9	UO., 26	EO 46
SRM2	1	03/29/89	10900	R	39	22.7	UO 24	E0 69
SRM3	ì	03/29/89	10100	R	3.5	20.3	UO.29	E0.69

TABLE D-1. (Continued)

						:		
Station	Sample	Sampling Date	Calcium	Chromium	Cobalt	Copper-	Iron	Lead
1	1	03/29/89	5700	35.5	70	23.9	26800	E10.3
2	1	03/29/89	6330	27.1	6 9	14.7	22600	E6.8
2345555567	i	03/29/89	22300	21.0	5.6	14.8	19400	E8.4
<i>3</i>	i	03/29/89	6380	47.8	9 5	32.2	31200	E15.7
-	1	03/29/89	6290	40.1	8 4	27.4	29000	E20.1
5	1R	03/29/89	5850	372	7 7	25.3	27300	E134
5		03/29/89	5860	37.6	7.7	25.4	27300	E129
	2 3	03/29/89	6300	40.4	8.9	28.7	29500	E15.3
2			6080	38.9	8.2	26.8	28300	E15.0
2	Mean 1	03/29/89	14300	16.9	4 2	6.7	11700	E2.7
9	1	03/29/89			7.3	9.4	20800	E4.7
/	1	04/02/89	5270	19.5			24600	E19.1
8	1	04/02/89	4370	295	6.7	27.5		
9	1	04/02/89	3830	24.5	5.7	7.3	13000	E2 6
10	1	04/02/89	4310	28 1	6.7	13.7	19900	£7 1
11	1	04/02/89	6580	21.6	4.4	9.9	14200	E9.8
12	1	04/03/89	5490	34.8	7.6	28.9	27500	£18.0
13	1	04/03/89	2840	16.0	3.6	6.3	13100	E35
14	1	04/03/89	4460	26.8	7.9	12.5	19200	E7 .0
15	1	04/03/89	3260	16.3	3 .8	6.9	11000	E2 2
16	1	04/04/89	6450	41.4	8.7	19.6	24900	E3 1
17	1	04/04/89	13500	52 . 6	19.9	102	48900	E7 4
18	1	03/28/89	5110	62 6	9.2	296	24400	E6.6
19	1	03/28/89	5420	58.9	16.0	372	31400	E20.6
20	1	03/28/89	5180	104	16.6	37.9	33000	E8.7
21	1	03/28/89	3670	335	85	33.3	19500	E10.4
22	1	03/25/89	2700	14.1	32	4 4	7610	E3 2
23	1	03/25/89	3230	20.0	5.2	5.9	12100	E5.9
24	1	03/25/89	7030	480	10.9	38.2	32400	E19.1
25	1	03/24/89	2650	117	2.3	2.7	6450	E2 .2
26	1	03/24/89	5490	241	6.9	10.3	16800	E5.8
26	1R	03/24/89	6310	26.6	75	117	18200	E5 .8
26	2	03/24/89	5670	243	70	10.1	16900	E4 .1
26	3	03/24/89	5980	253	7.4	1117	18500	E5 7
26	Mean	03/24/89	5850	15.0	7.2	10.9	17600	E5 .2
27	1	03/24/89	2970	15.8	38	48	9700	E6 9
28	1	03/23/89	3800	21.6	4.8	5.0	12500	5.9
29	ī	03/24/89	7050	40.4	10.2	33 .8	28400	E17.8
30	ī	03/22/89	4350	26.4	5.0	29.7	13600	20.2
31	ī	03/22/89	2860	14.3	41	4 7	9110	7.8
32	ī	03/23/89	3260	16.2	44	6 4	10100	11.8
32	1R	03/23/89	3190	14.4	4 1	6.3	9760	12.2
32	2	03/23/89	3270	14 9	4.1	7 9	10200	E16.3
32	3	03/23/89	3150	13.4	4.1	6.4	9940	10.3
32	Mean	03/23/89	3220	14.5	4 2	6.9	10000	E12.9
33	1	03/22/89	4170	27.5	5.4	35.7	14500	38.1
34	î	03/23/89	7190	59.8	8 7	129	29100	94.4
35	i	03/23/89	9600	46 1	7 8	66.0	24500	68.3
36	î	03/22/89	3100	20.4	4 0	5.8	9410	4 7
37	i	03/21/89	3210	19.5	5.7	6.2	11400	7.0
38	i	03/21/89	6730	45.6	12.2	502	32600	50.5
38	ÎR	03/21/89	6500	43.5	12.1	482	30900	41.0
38	2	03/21/89	6090	418	11.8	46.4	29800	35.5
38	3	03/21/89	6160	411	11.7	457	29700	392
38	S Mean	03/21/89	6290	42.5	11.9	47.1	30400	40.1
	nean 1	03/21/89	2240	10.8	2 3	3.3	6910	5.0
39 40		03/21/89	3530	10.8	4 0	252	9420	217
	1		5260	10.5	4 7	26.7	13700	13.7
41 42	1	03/21/89 03/21/89	3240	211	8.1	14.0	15100	23.8
44								
43	1	03/20/89	2370	11.1	2.5	4.0	6460	3.6

TABLE D-1 (Continued)

tation	Sample	Sampling Date	Calcium	Chromium	Cobalt	Copper	Iron	Lead
44	1	03/20/89	3560	16 3	59	135	11400	10.6
44	1R	03/20/89	3450	17 4	60	12.4	11600	10.8
44	2	03/20/89	3520	15.7	6.0	123	11000	10.5
44	3	03/20/89	3680	169	65	14.3	11900	118
44	Mean	03/20/89	3570	165	6 1	13.2	11500	11.0
45	1	03/20/89	4550	18.0	6.2	25.5	13900	13.8
46	1	03/20/89	3810	13 5	46	12.7	9800	68
47	1	03/20/89	3810	24 0	6.1	8.8	17700	6.0
48	1	03/19/89	8830	38., 1	10.1	451	26500	29 5
49	1	03/19/89	6840	39.0	8.6	53.5	28000	26.2
50	1	03/19/89	6140	217	7 1	9.9	15200	3.2
SRM1	1	03/29/89	4040	23 7	4.7	133	15500	E50
SRM2	1	03/29/89	4250	25.9	5.1	15.,2	16800	E5 5
SRM3	ī	03/29/89	4270	23.4	4.8	13.7	15600	£6.0

TABLE D-1 (Continued)

Station	Sample	Sampling Date	Magnesium	Manganese	Mercury	Nickel	Potassium	Selenium
	<del></del>							
1 2	1 1	03/29/89	11000 8800	232	UO 13 UO 077	31 . 7 27 . 6	3340	U25 U15
3	1	03/29/89	7180	235	UO.077	169	2280 2090	U1 .6
4	1	03/29/89	14100	257 296	014	46.4	2090 3990	U2 2
5	1	03/29/89	11900	273	UO .11	34.8	3990 3490	U2 2 U2 .4
5	1 1R	03/29/89 03/29/89	11400	256	UO 12	24.3	3220	U2 . 4
5		03/29/89	11500	254	UO 13	33.2	3230	U2 . 2
j E	2 3	03/29/89	12000	282	UO 13	36.8	3530	U2 . 0
5 5	3 Mean	03/29/89	11700	267	UO10	33 1	3370	U2 2
6	nean 1	03/29/89	6180	150	UO 062	23 8	896	U1 2
7	1	04/02/89	8000	E307	UO 063	28 6	1010	R
8	1	04/02/89	9260	E204	0.26	22.9	2500	Ŕ
9	1	04/02/89	8180	E216	UO 060	412	895	R
10	i	04/02/89	8270	E189	U0 063	268	1740	Ŕ
11	1	04/02/89	5900	E149	UO 12	17.8	1820	R
12	i	04/03/89	10800	E256	U0 12	31.7	3170	Ř
13	1	04/03/89	4730	E148	UO 064	179	1310	R
14	1	04/03/89	7290	E229	U0056	31.0	1600	R
15	i	04/03/89	4420	E163	UO .051	15.4	924	R
16	i	04/04/89	7340	E267	UO .061	24.6	1410	Ř
17	i	04/04/89	17600	E574	UO 10	496	3040	R
18	î	03/28/89	12200	272	UD 084	502	2420	Ü1 4
19	i	03/28/89	14700	598	UO14	58.2	3730	U2 8
20	1	03/28/89	18800	521	0.088	113	2010	U1 7
21	ī	03/28/89	8700	244	UO 073	332	1540	U1 .5
22	ĩ	03/25/89	3440	109	UO 057	12.1	867	U1 3
23	ī	03/25/89	5470	384	UO 050	271	1060	U1 2
24	ī	03/25/89	13300	428	0.13	40.7	4080	U2 1
25	ī	03/24/89	3250	112	UO 065	12.3	735	UO 95
26	ī	03/24/89	7460	263	U0.055	29.7	1530	U097
26	ĪR	03/24/89	7950	289	UO 060	30.4	1620	U1 4
26	2	03/24/89	7320	247	UO 063	293	1550	U1 0
26	3	03/24/89	7930	311	UO 063	29.9	1630	U1 3
26	Mean	03/24/89	7650	278	UO 061	298	1580	U1 16
27	1	03/24/89	3890	387	UO 047	12.8	1060	U1 1
28	1	03/23/89	5550	317	U0 061	21.7	1310	U1 2
29	1	03/24/89	11700	395	0.13	377	3690	U2 2
30	1	03/22/89	6050	163	E0 19	226	1810	U1 6
31	1	03/22/89	4150	316	UO 044	157	988	U1 1
32	1	03/23/89	3770	280	UO 064	139	1200	U1 .1
32	1R	03/23/89	3640	272	UO 056	134	1110	U1 2
32	2	03/23/89	3740	303	U0.058	10.7	1170	U1 1
32	3	03/23/89	3590	297	U0058	12.1	1140	U1 1
32	Mean	03/23/89	3680	292	U0059	121	1150	U1 1
33	1	03/22/89	5830	257	E0.11	27.2	1310	U13
34	1	03/23/89	11300	298	E0 86	417	3580	U1 9
35	1	03/23/89	10600	263	E051	401	3370	U2 .3
36	1	03/22/89	5430	217	UO 049	243	835	UO 92
37	1	03/21/89	4600	278	UO 059	16.8	1270	U1 1
38	1	03/21/89	13200	713	0.24	40.1	4410	U3 2
38	1R	03/21/89	12600	678	0.24	358	4600	U3 5
38	2	03/21/89	12100	679	0.19	34.9	4270	U2 6
38	3	03/21/89	12100	665	0.21	34.8	4350	U2 3
38	Mean	03/21/89	12400	680	0 21	35.9	4380	U2 .7
39	1	03/21/89	2710	128	U0 043	8.6	906	U0 .85
40	1	03/21/89	2950	105	0.096	79	744	U1 .1
41	1	03/21/89	4250	118	UO 055	9.8	1210	U1 3
42	1	03/21/89	5270	1050	UO 047	26.6	1160	UO 92
		03/20/89	2690	188	UO.059	9.6	712	U1.0

TABLE D-1 (Continued)

tation	Sample	Sampling Date	Magnesium	Manganese	Mercury	Nickel	Potassium	Selenium
44	1	03/20/89	4070	511	U0.068	157	1130	U1 . 1
44	1R	03/20/89	4120	459	UO. 049	16.3	1210	U14
44	2	03/20/89	3950	483	UO050	15 9	1170	U1 3
44	3	03/20/89	4170	605	UO.075	11.8	1370	U1 .4
44	Mean	03/20/89	4070	524	UO 061	14.6	1240	U13
45	1	03/20/89	5050	437	UO .085	15.4	1530	U1 6
46	1	03/20/89	3360	317	U0059	11.0	1180	U1 3
47	1	03/20/89	5830	486	UO. 065	25.4	1850	U0 91
48	1	03/19/89	10500	425	U014	35.0	3880	U3 2
49	1	03/19/89	10200	240	0.19	30.0	3720	U3 . 2
50	1	03/19/89	5330	468	UO., 051	23.4	823	U1 0
SRM1	1	03/29/89	6920	157	U0059	24.5	1610	U13
SRM2	1	03/29/89	7110	160	UO.050	252	1780	U1 2
SRM3	ī	03/29/89	6760	155	UO. 052	24.3	1570	U1.4

TABLE D-1 (Continued)

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		Sampling					
Station	Sample	Date	Silver	Sodium	Thallium	Vanadi um	Zinc
•							
1	1	03/29/89	0.12	18600	U0.49	47.5	74.9
2	1	03/29/89	UO 061	9370	UO 31	397	58 0
3	1	03/29/89	0 12	10900	UO 31	31 7	53 2
4	1	03/29/89	0.17	25500	UD 44	53.6	87.8
5	1	03/29/89	0.13	21300	U0 48	52.4	789
5	1R	03/29/89	UO 11	22000	UO 53	486	736
5	2	03/29/89	0 12	22400	UO 43	48.9	73 6
5	3	03/29/89	0.13	20800	U0.40	54.3	82.5
5	Mean	03/29/89	E0.11	21600	U0.45	51 2	77.5
5 6	1	03/29/89	U0047	4660	0.24	23.5	282
7	1	04/02/89	U0 046	3430	UO 23	396	38 2
8	1		0.13	14700	UO .41	47.3	
0		04/02/89					88.0
9	1	04/02/89	U0041	3360	UO 21	28.1	245
10	1	04/02/89	U0060	8140	UO 30	38.4	46.3
11	1	04/02/89	U0 .063	8300	UO.32	28 .5	34.0
12	1	04/03/89	0 12	18800	UO 38	48.5	749
13	1	04/03/89	UO 044	3850	UO22	21 1	24.5
14	1	04/03/89	0.072	6230	UO 29	345	41.2
15	1	04/03/89	UO 051	4650	U025	209	245
16	. 1	04/04/89	U0048	4190	U024	56.0	377
17	1	04/04/89	0.14	21100	UO 45	125	79.7
18	1	03/28/89	014	12500	UO 28	50.0	617
19	1	03/28/89	0 23	25200	U056	61 .3	88 6
20	1	03/28/89	0.089	9120	U034	568	74 5
21	i	03/28/89	0.16	7770	UO .30	39.3	57.5
22	ī	03/25/89	U0050	3950	UO. 25	14 6	18 8
23	ī	03/25/89	U0 048	3600	U024	24.0	26.4
24	i	03/25/89	0 37	22500	UO 42	61 2	99.2
25	i	03/24/89	U0.038	3400	UO 19	13.2	15.3
26	i	03/24/89	0070	6510	UO 19	28.7	39.8
26	1R		0077	6590	UO29	30.9	
		03/24/89					44.3
26 26	2	03/24/89	0.066	5960	UO 20	299	39.6
26	3	03/24/89	0 066	6070	UO .26	306	44 4
26	Mean	03/24/89	0.068	6190	UO 23	30 1	42 0
27	1		U0044	2700	UO 22	20.2	23 6
28	1		U0 048	2860	U024	22 5	27 8
29	1	03/24/89	0 43	20600	U0.45	49 7	89 2
30	1	03/22/89	0 35	9690	U032	28 .4	51 .7
31	1	03/22/89	0 045	3910	UO 22	17.8	24 6
32	1	03/23/89	0.10	3890	UO 21	20.6	242
32	1R	03/23/89	010	3710	U0 .24	20.0	23 6
32	2	03/23/89	0.18	4070	UO21	20.9	26.4
32	3	03/23/89	0 089	3920	U022	19.6	24.9
32	Mean	03/23/89	0 12	3930	U0 .22	20.3	25 1
33	1	03/22/89	0.19	6160	U0.27	296	63.8
34	1	03/23/89	19	21200	V038	56 5	173
35	1	03/23/89	11	22600	U046	51 4	128
36	i		UO 037	4090	U018	19.9	240
37	ī	03/21/89	0.043	3630	UO 21	21 6	25.7
38	i	03/21/89	0.55	29100	UO 64	66 3	110
38	1R	03/21/89	0.53	29000	UO :69	605	103
38	2	03/21/89	045	26900	UO52	599	103
38	3	03/21/89	0.50	28900	UO 47	57 .7	97.6
38 30	Mean	03/21/89	0.50	28300	UO .55	60.3	102
39	1		U0 .034	3180	UO .17	149	16.6
40	1	03/21/89	0.15	4960	UO 22	29.7	33 6
41	1	03/21/89	0.21	7780	UO .26	377	33 1
42	1		UO .037	3790	UO 18	29 4	46.8
43	1	03/20/89	UO.041	3610	U0.21	13.9	14.7
						····	

TABLE D-1. (Continued)

Station	Sample	Sampling Date	Silver	Sodium	Thallium	Vanadi um	Zinc
44	1	03/20/89	0.075	6050	U0 23	27.0	344
44	1R	03/20/89	0.083	5790	U028	27 . 2	34.7
44	2	03/20/89	0.074	5580	UO .26	267	33.5
44	3	03/20/89	0.084	6660	UO28	28 2	37.0
44	Mean	03/20/89	0079	6050	U0.26	27 .3	350
45	1	03/20/89	0.17	11400	U032	34.5	46.4
46	1	03/20/89	0.062	6360	U026	26.9	28 4
47	1	03/20/89	0 038	5300	UO18	31 2	33.0
48	1	03/19/89	0.37	26200	UO 65	60.0	949
49	1	03/19/89	056	24100	UO .63	51 7	879
50	1	03/19/89	U0041	3490	U020	37 3	31.1
SRM1	1	03/29/89	0074	7550	U027	31 2	39 3
SRM2	1	03/29/89	0.067	7900	0.28	34 0	43 7
SRM3	1	03/29/89	0.082	7450	0.31	31.2	39.9

TABLE D-2 CONCENTRATIONS (UG/KG DRY WEIGHT) OF VOLATILE ORGANIC COMPOUNDS IN PUGET SOUND SEDIMENTS: HALOGENATED ALKANES I

Station	Sample	Sampling Date	Chloro- methane	Bromo- methane	Chloro- ethane	1,1'-Di- chloro- ethane	Chloroform	1,2-Di- chloro- ethane
3	1	03/29/89	UO 16	U008	U016	1 10	0 076	U0 033
5 5 5 5	1	03/29/89	UO 35	UO .17	U0.35	UO 035	0190	U0 069
5	1R	03/29/89	U0.30	UO 15	U0.30	U0030	0210	U0.060
5	2	03/29/89	U0.33	UO .17	U033	UO 033	0310	U0066
5	3	03/29/89	UO 32	UO16	U032	UO . 032	0.270	UD 063
5	Mean	03/29/89	UD 33	U016	U0 33	UO033	0250	U0.065
10	1	04/02/89	UO 19	UO 09	UO 19	U0019	0060	UO 037
14	1	04/03/89	UO.17	UO 08	UO17	UO 017	0.035	U0034
17	1	04/04/89	UO .30	UO15	U030	UO: 030	UO., 030	UO 061
19	1	03/28/89	U0.38	UO 19	UO .38	U0038	0060	UO 075
26	1	03/24/89	U014	UO .07	UO 14	U0014	0160	U0028
29	1	03/24/89	U031	UO 16	UO. 31	0.520	0120	U0 063
38	1	03/21/89	U0 46	UQ .23	UO. 46	UO .046	0.120	UO .092
38	1R	03/21/89	UO 41	U020	UO41	UO041	UO 020	UO 081
38	2	03/21/89	UO 38	UO.19	U0 38	U0038	U0.030	UO075
38	3	03/21/89	U0.38	UO 19	U0.38	U0038	NO 065	U0077
38	Mean	03/21/89	UO 41	UO20	UO 41	UO 041	E0 046	UO 081
15	1 .	03/20/89	U020	UO.10	U020	UO . 020	0 047	UO 040
SRM1	1	03/29/89	UO 20	U010	UO 20	U0020	2.40	U0040
SRM2	1	03/29/89	UO.19	UO.09	UO.19	UO.019	1.70	U0.037

TABLE D-3 CONCENTRATIONS (UG/KG DRY WEIGHT) OF VOLATILE ORGANIC COMPOUNDS IN PUGET SOUND SEDIMENTS: HALOGENATED ALKANES II

Station	Sample	Sampling Date	Carbon tetra- chloride	Bromo- dichloro- methane	1,2-Di- chloro- propane	Chloro- dibromo- methane	1,1,2- Trichloro- ethane	Bromoform
3	1	03/29/89	U0016	UO . 033	UO 066	UO 016	U0033	0.020
	1	03/29/89	UO. 035	UO 069	UO.140	UO035	UO. 069	U0069
5 5 5 5	1R	03/29/89	U0.030	UQ060	U0.120	UD 030	UO060	U0.060
5	2	03/29/89	U0030	U0066	UO. 130	U0 033	บ0066	UO066
5	3	03/29/89	U0.032	U0063	U0130	UO 032	U0063	UQ 063
5	Mean	03/29/89	U0.032	UD 065	UO 130	UQ 033	UO .065	U0065
10	1	04/02/89	U0.019	UO 037	UO 075	UO.019	UQ 037	0.110
14	1	04/03/89	UO017	U0 .034	U0068	UO.017	UO 034	U0.034
17	1	04/04/89	UO 030	UO 061	UO 120	<b>80030</b>	UO.061	UO 061
19	i	03/28/89	U0038	UO 075	UO 150	UO038	UQ 075	UO075
26	ī	03/24/89	UO014	U0 .028	UO .057	UO 014	UO. 028	0042
29	ī	03/24/89	U0031	U0 063	UO.125	UO031	UO 063	U0 .063
38	ī	03/21/89	U0046	UO 092	U0.180	UO 046	UO. 092	U0092
38	ĨR	03/21/89	UO016	UO 081	UO. 160	UO .041	UO. 081	UQ .081
38	2	03/21/89	U0.038	UO .075	UO.150	U0038	U0 075	UO 075
38	3	03/21/89	U0038	UO 077	UO 150	UO 038	UQ 077	UO .077
38	Mean	03/21/89	U0035	UO 081	UO 160	U0.041	UO.081	UO. 081
45	1	03/20/89	UO020	UO 040	UO.081	UO . 020	UQ .040	UO., 040
SRM1	ī	03/29/89	UO .020	UO040	UO 080	U0020	U0.040	U0040
SRM2	ī	03/29/89	UO.019	UO.037	UO.075	UO.019	UO.037	UO.037

TABLE D-4: CONCENTRATIONS (UG/KG DRY WEIGHT) OF VOLATILE ORGANIC COMPOUNDS IN PUGET SOUND SEDIMENTS: MISCELLANEOUS HALOGENATED ALKANES

Station	Sample	Sampling Date	1,1,2,2- Tetra- chloro- ethane	Methylene chloride	1,1,1-Tri- chloro- ethane
3	1	03/29/89	UO 033	£8.5	6.60
5	1	03/29/89	UO 069	E98	0.720
5	1R	03/29/89	UO 060	U1 2	0.087
5	2	03/29/89	U0 066	U1 3	0190
5	3	03/29/89	U0 063	E27	0 083
3 5 5 5 5 5	Mean	03/29/89	U0065	U35	0.270
.0	1	04/02/89	U0037	U1 5	U0021
4	1	04/03/89	U0034	U1 .1	U0.042
L7	1	03/28/89	UO .061	U1 1	U0.021
.9	1	03/28/89	UO . 075	E60	0 820
6	1	03/24/89	U0028	E4.7	NO.055
29	1	03/24/89	U0 .063	E24	0.490
8	1	03/21/89	UO .092	E52	U0046
38	1R	03/21/89	U0 .081	U1 .3	UO 033
38	2 3	03/21/89	UO 075	U080	UO 045
38	3	03/21/89	UO077	U1.5	NO.180
38	Mean	03/21/89	U0081	U13	E0061
15	1	03/20/89	U0040	UO.63	0061
RM1	1	03/29/89	UO 040	E170	U0 020
RM2	1	03/29/89	UO.037	E120	UO.019

TABLE D-5. CONCENTRATIONS (UG/KG DRY WEIGHT) OF VOLATILE ORGANIC COMPOUNDS IN PUGET SOUND SEDIMENTS: HALOGENATED ALKENES

Station	Sample	Sampling Date	Vinyl chloride	1,1'-Di- chloro- ethene	Trans-1,2- dichloro- ethene	Trans-1,3- dichloro- propene	Cis-1,3- dichloro- propene	Trichloro- ethene
3	1	03/29/89	U016	U0016	U0033	U0.033	U0033	U0 016
5	1	03/29/89	U035	U0035	UO069	UO 069	U0_069	UO 035
3 5 5 5 5 5	1R	03/29/89	U0.30	U0.030	UO 060	UO., 060	UO 060	UO 030
5	2	03/29/89	U0.33	U0.033	U0066	UO066	UO 066	UO 033
5	3	03/29/89	U0 32	UO 032	UO 063	UO063	U0 .063	UO 032
5	Mean	03/29/89	U0 33	UO. 033	UO 065	U0065	UO 065	U0033
10	1	04/02/89	UO.19	UO019	UO: 037	U0 037	U0037	UO 019
14	1	04/03/89	UO17	U0017	UO 034	U0034	U0034	U0 017
17	1	04/04/89	U0.30	U0030	UO 061	U0.061	U0 061	UO 030
19	1	03/28/89	U038	UO . 038	U0075	UO 075	U0 075	U0038
26	1	03/24/89	U014	UO.014	U0 .028	U0028	U0028	NO.011
29	1	03/24/89	U031	UO 031	U0 .063	UO 063	U0_063	U0031
38	1	03/21/89	UO 45	UO 046	UO 092	U0 092	U0092	UO 046
38	1R	03/21/89	UO 41	UO041	U0 081	U0.081	U0 081	U0 041
38	2	03/21/89	U0 38	U0.038	UO075	U0075	U0075	UO 038
38	3	03/21/89	U0 .38	U0038	U0077	UD., 077	U0 .077	U0.038
38	Mean	03/21/89	UO 41	UO041	U0081	UO 081	U0081	U0.041
45	1	03/20/89	UQ 20	U0020	U0040	UO 040	UO .040	NO 008
SRM1	1	03/29/89	U0.20	U0020	U0 .040	UO 040	U0040	0.020
SRM2	1	03/29/89	UO.19	UO.019	UO.037	UO.037	U0.037	NO.013

TABLE D-5 (Continued)

Sample	Sampling Date	Tetra- chloro- ethene
1	03/29/89	U0025
1		0.038
18	03/29/89	0.048
2		0 053
3	03/29/89	0054
Mean	03/29/89	0048
1	04/02/89	0.034
1	04/03/89	0 035
i		UO 030
1		0034
1	03/24/89	0.069
1	03/24/89	0.094
1.	03/21/89	0170
1R	03/21/89	0045
2	03/21/89	0057
3	03/21/89	0 050
Mean	03/21/89	0081
1	03/20/89	0036
i	03/29/89	0044
i	03/29/89	0.034
	1 1 1R 2 3 Mean 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Sample Date  1 03/29/89 1 03/29/89 2 03/29/89 3 03/29/89 3 03/29/89 1 04/02/89 1 04/03/89 1 04/04/89 1 03/24/89 1 03/24/89 1 03/21/89 2 03/21/89 3 03/21/89 3 03/21/89 1 03/20/89 1 03/20/89

TABLE D-6. CONCENTRATIONS (UG/KG DRY WEIGHT) OF VOLATILE ORGANIC COMPOUNDS IN PUGET SOUND SEDIMENTS: AROMATIC HYDROCARBONS

Station	Sample	Sampling Date	Benzene	Toluene	Total Xylenes	Styrene
3	1	03/29/89	0.081	0.140	0.220	UO 016
3 5	1	03/29/89	0.120	0.250	0.270	0 069
5 5	1R	03/29/89	0.072	0150	0 190	NO 039
5	2	03/29/89	0100	0 240	0.300	0 070
5 5	3	03/29/89	0 083	0.200	0.250	0 110
5	Mean	03/29/89	0.094	0.210	0 250	E0 072
10	1	04/02/89	0.060	0.140	0.200	UO 019
14	1	04/03/89	U0.042	0.100	0120	UO .017
17	1	04/04/89	UO: 055	0.110	0.110	U0030
19	1	03/28/89	0110	0.140	0170	U0038
26	1	03/24/89	0.068	0.100	NO 170	UO 014
29	1	03/24/89	0 150	0244	NO 320	U0031
38	1	03/21/89	0.170	0.240	0.320	U0046
38	1R	03/21/89	0085	0.170	0200	UO 041
38	2	03/21/89	0.083	0180	0.240	U0038
38	3	03/21/89	U0038	0.240	0250	UO 038
38	Mean	03/21/89	E0089	0.210	0.250	UO .041
45	1	03/20/89	U0020	U0087	UO.083	U0020
SRM1	1	03/29/89	0.660	500	12.0	U0020
SRM2	1	03/29/89	0.530	500	9.90	UO.019

TABLE D-7. CONCENTRATIONS (UG/KG DRY WEIGHT) OF VOLATILE ORGANIC COMPOUNDS IN PUGET SOUND SEDIMENTS: CHLORINATED AROMATIC HYDROCARBONS

Station	Sample	Sampling Date	Chloro- benzene
3	1	03/29/89	U0 016
5	1	03/29/89	UO. 035
5	1R	03/29/89	UQ., 030
5	2	03/29/89	UO 033
5	3	03/29/89	U0 032
5	Mean	03/29/89	Ú0033
10	1	04/02/89	UO019
14	1.	04/03/89	U0 .017
17	1	03/28/89	U0 .030
19	1	03/28/89	U0 038
26	1	03/24/89	UO.014
29	1	03/24/89	NO 050
38	1	03/21/89	U0046
38	1R	03/21/89	U0041
38	2	03/21/89	U0038
38	3	03/21/89	U0 .038
38	Mean	03/21/89	U0 .041
45	1	03/20/89	U0 .020
SRM1	ī	03/29/89	U0 .020
SRM2	1	03/29/89	0.041

TABLE D-8. CONCENTRATIONS (UG/KG DRY WEIGHT) OF VOLATILE ORGANIC COMPOUNDS IN PUGET SOUND SEDIMENTS: ETHERS

	Station	Sample	Sampling Date	2-Chloro- ethylvinyl ether
	3	1	03/29/89	UO 08
	5	1	03/29/89	U0 17
	5	1R	03/29/89	U0.15
	5	2	03/29/89	UO .17
	3 5 5 5 5 5	2 3	03/29/89	UO 18
	5	Mean	03/29/89	U016
	10	1	04/02/89	UO09
	. 14	1	04/03/89	UO 08
	17	1	03/28/89	U015
e	19	1	03/28/89	UO 19
	26	1	03/24/89	UO .07
	29	1	03/24/89	U0.16
	38	1	03/21/89	U023
	38	1R	03/21/89	UO20
	38	2	03/21/89	U0.19
	38	3	03/21/89	UO 19
	38	Mean	03/21/89	UO 20
	45	1	03/20/89	UO 10
	SRM1	1	03/29/89	UO 10
	SRM2	1	03/29/89	UO.09

TABLE D-9. CONCENTRATIONS (UG/KG DRY WEIGHT) OF VOLATILE ORGANIC COMPOUNDS IN PUGET SOUND SEDIMENTS: MISCELLANEOUS VOLATILE ORGANIC COMPOUNDS

Station	Sample	Sampling Date	1,1,2- trichlor 1,2,2-tr fluoro- ethane		2-Hexanone	4-Methyl-2- pentanone	Acetone	Carbon Disulfide
3	1	03/29/89	U0 033	U008	U0.08	NO 10	U5 4	N1 . 6
5	1	03/29/89	U0.069	U0.17	UO.17	UQ07	U3 5	N3 . 3
5	1R	03/29/89	U0.060	UO 15	UQ 15	U0 .06	U2.2	0 57
5 5 5 5	2	03/29/89	U0066	UO 17	U017	E0 46	E11	23
5	3	03/29/89	U0 063	UO 16	UO 16	UO 06	U4 0	2.2
5	Mean	03/29/89	UO.065	UO 16	UO 16	EO 14	E40	E2 . 1
10	1	04/02/89	UO. 037	E8.5	U0 .09	NO 09	UO .10	30
14	1	04/03/89	UO 034	R	U0 08	U0 .03	U2 2	0 99
17	1	04/04/89	. UO 061	R	UO 15	U006	U4.4	1.5
19	1	03/28/89	UQ 075	U0.19	UO 19	U008	E12	E0.90
26	1	03/24/89	U0.028	UO 07	UO . 07	UO 03	U7.3	37
29	1	03/24/89	U0 . 063	N5.0	U016	015	E30	N3 ., 1
38	1 .	03/21/89	<b>υ</b> 0 . 230	N13	U0 23	U009	E69	U009
38	18	03/21/89	U0.200	U2 0	U020	U0 08	E28	U0 04
38	2	03/21/89	UO 190	U1 9	UO 19	UO . 08	E34	0.33
38	3	03/21/89	UO 192	U1 9	UO 19	U0 08	R	0.99
38	Mean	03/21/89	UO. 200	E4 0	UO 20	U008	E44	E0.35
45	1	03/20/89	ป0100	U1 0	UO 10	UO . 04	R	1.3
SRM1	1	03/29/89	U0. 040	UQ.10	E0 91	036	E14000	E91
SRM2	1	03/29/89	U0.037	UO.093	4.3	E0.64	E22000	76

TABLE D-9 (Continued)

Station	Sample	Sampling Date	Cis-1,2- dichloro- ethene	Ethyl- benzene	Vinyl acetate
3	1	03/29/89	U0033	0049	UO 03
5 5 5 5	1	03/29/89	U0069	0 066	UO. 07
5	1R	03/29/89	UO 060	0.036	U0.06
5	2	03/29/89	UO 066	0.080	UO 07
5	3	03/29/89	U0 063	0.070	U0.06
	Mean	03/29/89	U0 065	0 063	UO07
10	1	04/02/89	UO 037	0 073	U004
14	1	04/03/89	U0 034	UO 017	UO 03
17	1	04/04/89	U0 061	UO 024	UO 06
19	1	03/28/89	U0075	0 034	U0.08
26	1	03/24/89	U0 028	0 044	U003
29	1	03/24/89	U0 .063	0 075	UO 06
38	1	03/21/89	0.046	0.065	U0 09
38	1R	03/21/89	U0081	0 037	UO 08
38	2	03/21/89	UO 075	0 045	U0 08
38	3	03/21/89	UO 077	0 050	U008
38	Mean	03/21/89	EO 011	0.049	UO 08
45	1	03/20/89	U0.040.	UO 020	U0 04
SRM1	1	03/29/89	U0040	2 90	U0.04
SRM2	1	03/29/89	U0.037	1.30	U0.04

TABLE D-10 CONCENTRATIONS (UG/KG DRY WEIGHT) OF EXTRACTABLE ORGANIC COMPOUNDS IN PUGET SOUND SEDIMENTS: PHENOLS

Station	Sample	Sampling Date Ph	renol	2-Methyl- phenol	4-Methyl- phenol	2,4-Dimethyl- phenol
1	1	03/29/89 U	J22	U22	U22	U43
2	ī		J57	U15	U15	U29
3	ī		E11	U15	U15	U30
4	ũ		J29	U29	U29	U58
5	1		J26	U26	U26	U52
5	1Ř		J27	U27	U27	U54
5	2	03/29/89 l	J25	U25	U25	U49
5	3		J24	U24	U24	U47
5 6	Mean		J25	U25	U25	U50
6	1		J11	U11	U11	U22
7	1	04/02/89	18	U12	U12	U24
8	1		19	U20	U20	U41
9	1	1. 1	J12	U12	U12	U23
10	1		120	U15	U15	U29
11	1	04/02/89	55	U15	U15	U31
12	1	· · · · · · · · · · · · · · · · · · ·	J25	U25	U25	U50
13	1		J12	U12	U12	U24
14	1		J14	U14	U14	U28
15	1		11	U13	U13	U26
16	1	*. *.	J13	U13	U13	U25
17	1		J25	U25	U25 U20	U50 U40
18	1	· · · · · · · · · · · · · · · · · · ·	J20	U20	U31	U61
19	1	03/28/89	520	U31 U16	U16	U31
20	1	***	J16 ₹10	U15	U15	U31
21	1	' ' ·	J9	U9	U9	U18
22	1		J9	U9	U9	U18
23 24	1		J17	U17	U17	U34
2 <del>4</del> 25	1		V11	U8	U8	U17
26	1		19	U9	U9	U17
26	ÎR		J11	U11	U11	U22
26	2		J9	U9	U9	U19
26	3		17	U10	U10	U20
26	Mean		6	U10	U10	U19
27	1		J8	U8	U8	U17
28	ī		J8	<b>U8</b>	U8	U16
29	ī		J18	U18	U18	U35
30	1	03/22/89 \	J12	U12	U12	U24
31	1	03/22/89	V11	U1 1	U11	U23
32	1	03/23/89	E13	U8	U8	V15
32	1R		E15	U9	U9	U17
32	2		E35	U8	U8	U16
32	3		E13	U9	U9	U18
32	Mean		E21	U9	U9	U17
33	1	03/22/89	29	U11	U11	U22
34	1		J18	U18	U18	U37
35	1		J21	U21	U21	U42
36	1		J13	U13	U13	U25 U20
37	1		J10	U10	U10	U140
38	1		J68	U68	U68	U69
38	1R		J35	U35 U28	U35 U28	U55
38	2		J28 .	U28 U29	U28 U29	U58
38	3		J29	U29 U36	U29 U36	U73
38	Mean		U36	U12	U12	U24
39	1		U12 U26	U26	U26	U51
40	1		240	U15	U15	U30
41	1	03/21/89 03/21/89 U	240 U11	U11	U11	U22
42 43	1		U12	U12	U12	U25
43	T	U3/2U/Q3 (	UIL	OIL	712	

TABLE D-10. (Continued)

Station	Sample	Sampling Date	Phenol	2-Methyl- phenol	4-Methyl- phenol	2,4-Dimethyl- phenol
44	1R	03/20/89	21	U14	U14	U28
44	2	03/20/89	22	U13	U13	U26
44	3	03/20/89	U15	U15	U15	U29
44	Mean	03/20/89	E17	<b>U15</b>	U15	U27
45	1	03/20/89	U17	U17	U17	U34
46	1	03/20/89	U13	U13	U13	U26
47	1	03/20/89	40	U14	U14	U27
48	1	03/19/89	U31	U31	U31	U61
49	1	03/19/89	U27	U27	U27	U53
50	1	03/19/89	U13	U13	U13	U26
SRM1	1	03/29/89	94	U14	260	U29
SRM2	1	03/29/89	110	U15	290	U29
SRM3	1	03/29/89	130	U14	310	U29

TABLE D-11. CONCENTRATIONS (UG/KG DRY WEIGHT) OF EXTRACTABLE ORGANIC COMPOUNDS IN PUGET SOUND SEDIMENTS: CHLORINATED PHENOLS

Station         Sample         2-Chlorophenol         2,4-Diphenol         4-Chlorophenol         2,4,6-Tophenol           1         1         03/29/89         U22         U65         U43         U110           2         1         03/29/89         U15         U43         U29         U72           3         1         03/29/89         U15         U45         U30         U74           4         1         03/29/89         U29         U87         U58         U140           5         1         03/29/89         U26         U78         U52         U130           5         1R         03/29/89         U27         U81         U54         U130           5         2         03/29/89         U27         U81         U54         U130           5         2         03/29/89         U25         U74         U49         U120           5         3         03/29/89         U25         U75         U50         U120           5         Mean         03/29/89         U25         U75         U50         U120           6         1         03/29/89         U11         U32         U22         U54	o- chloro- chloro-
Station         Sample         Date         phenol         phenol         phenol         phenol         phenol           1         1         03/29/89         U22         U65         U43         U110           2         1         03/29/89         U15         U43         U29         U72           3         1         03/29/89         U15         U45         U30         U74           4         1         03/29/89         U29         U87         U58         U140           5         1         03/29/89         U26         U78         U52         U130           5         1R         03/29/89         U27         U81         U54         U130           5         2         03/29/89         U25         U74         U49         U120           5         3         03/29/89         U24         U71         U47         U120           5         Mean         03/29/89         U25         U75         U50         U120           6         1         03/29/89         U11         U32         U22         U54	phenol phenol
2 1 03/29/89 U15 U43 U29 U72 3 1 03/29/89 U15 U45 U30 U74 4 1 03/29/89 U29 U87 U58 U140 5 1 03/29/89 U26 U78 U52 U130 5 1R 03/29/89 U27 U81 U54 U130 5 2 03/29/89 U25 U74 U49 U120 5 3 03/29/89 U24 U71 U47 U120 5 Mean 03/29/89 U25 U75 U50 U120 6 1 03/29/89 U11 U32 U22 U54	U72 U72 U74 U74 U140 U140 U130 U130 U130 U130 U120 U120
2 1 03/29/89 U15 U43 U29 U72 3 1 03/29/89 U15 U45 U30 U74 4 1 03/29/89 U29 U87 U58 U140 5 1 03/29/89 U26 U78 U52 U130 5 1R 03/29/89 U27 U81 U54 U130 5 2 03/29/89 U25 U74 U49 U120 5 3 03/29/89 U24 U71 U47 U120 5 Mean 03/29/89 U25 U75 U50 U120 6 1 03/29/89 U11 U32 U22 U54	U72 U72 U74 U74 U140 U140 U130 U130 U130 U130 U120 U120
3 1 03/29/89 U15 U45 U30 U74 4 1 03/29/89 U29 U87 U58 U140 5 1 03/29/89 U26 U78 U52 U130 5 1R 03/29/89 U27 U81 U54 U130 5 2 03/29/89 U25 U74 U49 U120 5 3 03/29/89 U24 U71 U47 U120 5 Mean 03/29/89 U25 U75 U50 U120 6 1 03/29/89 U11 U32 U22 U54	U74 U74 U140 U140 U130 U130 U130 U130 U120 U120
4 1 03/29/89 U29 U87 U58 U140 5 1 03/29/89 U26 U78 U52 U130 5 1R 03/29/89 U27 U81 U54 U130 5 2 03/29/89 U25 U74 U49 U120 5 3 03/29/89 U24 U71 U47 U120 5 Mean 03/29/89 U25 U75 U50 U120 6 1 03/29/89 U11 U32 U22 U54	U130 U130 U130 U130 U120 U120
5 1 03/29/89 U26 U78 U52 U130 5 1R 03/29/89 U27 U81 U54 U130 5 2 03/29/89 U25 U74 U49 U120 5 3 03/29/89 U24 U71 U47 U120 5 Mean 03/29/89 U25 U75 U50 U120 6 1 03/29/89 U11 U32 U22 U54	U130 U130 U120 U120
5 1R 03/29/89 U27 U81 U54 U130 5 2 03/29/89 U25 U74 U49 U120 5 3 03/29/89 U24 U71 U47 U120 5 Mean 03/29/89 U25 U75 U50 U120 6 1 03/29/89 U11 U32 U22 U54	U120 U120
5 2 03/29/89 U25 U74 U49 U120 5 3 03/29/89 U24 U71 U47 U120 5 Mean 03/29/89 U25 U75 U50 U120 6 1 03/29/89 U11 U32 U22 U54	
5 3 03/29/89 U24 U71 U47 U120 5 Mean 03/29/89 U25 U75 U50 U120 6 1 03/29/89 U11 U32 U22 U54	U120 U120
5 Mean 03/29/89 U25 U75 U50 U120 6 1 03/29/89 U11 U32 U22 U54	
6 1 03/29/89 U11 U32 U22 U54	U120 U120
7 4 04/00/00 1130 1197 1194 1101	U54 U54
	U61 U61
8 1 04/02/89 U20 U61 U41 U100	U100 U100
9 1 04/02/89 U12 U35 U23 U58	U58 U58
10 1 04/02/89 U15 U44 U29 U74	U74 U74
11 1 04/02/89 U15 U46 U31 U76	U76 U76
12 1 04/03/89 U25 U76 U50 U130	U130 U130
13 1 04/03/89 U12 U36 U24 U61	U61 U61 U70 U70
14 1 04/03/89 U14 U42 U28 U70	
15 1 04/03/89 U13 U39 U26 U64	U64 U64 U63 U63
16 1 04/04/89 U13 U38 U25 U63 17 1 04/04/89 U25 U75 U50 U130	U130 U130
	U100 U100
	U150 U150
	U78 U78
	U77 U77
	U45 U45
	U45 U45
23 1 03/25/89 U9 U27 U18 U45 24 1 03/25/89 U17 U52 U34 U86	U86 U86
25 1 03/24/89 U8 U25 U17 U42	U42 U42
26 1 03/24/89 U9 U26 U17 U43	U43 U43
26 1R 03/24/89 U11 U33 U22 U55	US5 US5
26 2 03/24/89 U9 U28 U19 U47	U47 U47
26 3 03/24/89 U10 U30 U20 U51	U51 U51
26 Mean 03/24/89 U10 U29 U19 U49	U49 U49
27 1 03/24/89 U8 U25 U17 U42	U42 U42
28 1 03/23/89 U8 U24 U16 U39	U39 U39
29 1 03/24/89 U18 U53 U35 U88	U88 U88
30 1 03/22/89 U12 U36 U24 U60	U60 U60
31 1 03/22/89 U11 U34 U23 U57	U57 U57
32 1 03/23/89 U8 U23 U15 U39	U39 U39
32 1R 03/23/89 U9 U26 U17 U43	U43 E10
32 2 03/23/89 U8 U24 U16 U41	U41 U41
32 3 03/23/89 U9 U27 U18 U44	U44 U44
32 Mean 03/23/89 U9 U25 U17 U42	U42 U42
33 1 03/22/89 U11 U33 U22 U56	U56 U56
34 1 03/23/89 U18 U55 U37 U92	U92 U92 U110 U110
35 1 03/23/89 U21 U63 U42 U110	
36 1 03/22/89 U13 U38 U25 U63 37 1 03/21/89 U10 U30 U20 U50	U63 U63 U50 U50
	U340 U340
1 00,11,00	U170 U170
200 211	U140 U140
00 - 10, 22, 00 - 102	U140 U140
	U180 U180
100	U60 U60
	U130 U130
70	U74 U74
11	U54 U54
42 1 03/21/89 U11 U32 U22 U54 43 1 03/20/89 U12 U37 U25 U62	U62 U62
70 1 00/20/00 010 00/ 010	

TABLE D-11 (Continued)

Station	Sample	Sampling Date	2-Chloro- phenol	2,4-Di- chloro- phenol	4-Chloro- 3-methyl- phenol	2,4,6-Tri- chloro- phenol	2,4,5-Tri- chloro- phenol	Penta- chloro- phenol
44	1	03/20/89	U14	U41	U27	U68	U68	U68
44	1R	03/20/89	U14	U42	U28	U70	U70	U70
44	2	03/20/89	U13	U39	U26	U66	U66	U66
44	3	03/20/89	U15	U44	U29	U73	U73	U73
44	Mean	03/20/89	U14	U41	Ü27	U69	U69	U69
45	1	03/20/89	U17	U52	U34	U86	U86	U86
46	1	03/20/89	U13	U39	U26	U65	U65	U65
47	1	03/20/89	U14	U41	U27	U68	U68	U68
48	1	03/19/89	U31	U92	U61	U150	U150	U150
49	1 .	03/19/89	U27	U80	U53	U130	U130	U130
50	1	03/19/89	U13	U38	U26	U64	U64	U64
SRM1	1	03/29/89	U14	U43	U29	U72	U72	270
SRM2	1	03/29/89	U15	U44	U29	U73	U73	270
SRM3	1	03/29/89	U14	U43	U29	U72	U72	180

TABLE D-12. CONCENTRATIONS (UG/KG DRY WEIGHT) OF EXTRACTABLE ORGANIC COMPOUNDS IN PUGET SOUND SEDIMENTS: SUBSTITUTED PHENOLS

Station	Sample	Sampling Date	2-Nitro- phenol	4- Nitro- phenol	2,4-Di- nitro- phenol	4,6- Dinitro- o-cresol
1	.1	03/29/89	U110	U110	U220	U220
2	1	03/29/89	U72	U72	U140	U140
3	1	03/29/89	U74	U74	U140	U140
4	1	03/29/89	U140	U140	U290	U290
5	1	03/29/89	U130	U130	U260	U260
5	1R	03/29/89	U130	U130	U270	U270
5	2	03/29/89	U120	U120	U250	U250
5 5 5 5	3	03/29/89	U120	U120	U240	U240
5	Mean	03/29/89	U120	U120	U250	U250
6	1	03/29/89	U54	U54	U110	U110
7	1	04/02/89	U61	U61	U120	U120
8	1	04/02/89	U100	U100	U200	U200
9	1	04/02/89	U58	U58	U120 U150	U120 U150
.0	1	04/02/89	U74	U74		
.1	1	04/02/89	U76	U76 U130	U150 U250	U150 U250
2	1	04/03/89	U130	U13U U61	U120	U120
3	1	04/03/89	U61 U70	U70	U140	U140
4	1	04/03/89 04/03/89	U64	U64	U120	U120
5 6	1 1	04/03/89	U63	U63	U130	U130
7	1	04/04/89	U130	U130	U250	U250
.8	1	03/28/89	U100	U100	U200	U200
9	i	03/28/89	U150	U150	U310	U310
0	i	03/28/89	U78	U78	U160	U160
1	i	03/28/89	U77	U77	U150	U150
2	i	03/25/89	U45	U45	U90	U90
3	î	03/25/89	U45	U45	U90	U90
4	ī	03/25/89	U86	U86	U170	U170
5	ī	03/24/89	U42	U42	U84	U84
6	i	03/24/89	U43	U43	U86	U86
6	1R	03/24/89	U55	U55	U110	U110
6	2	03/24/89	U47	U47	U94	U94
6	3	03/24/89	U51	U51	U100	U100
6	Mean	03/24/89	U49	U49	U97	U97
7	1	03/24/89	U42	U42	U84	U84
8	1	03/23/89	U <b>3</b> 9	U39	U79	U79
9	1	03/24/89	U88	U88	U180	U180
0	1	03/22/89	U60	U60	U120	U120
1	1	03/22/89	U57	U57	U110	U110
2	1	03/23/89	U39	U39	U77	U77 U87
2	1R	03/23/89	U43	U43	U87 U81	U81
2	2	03/23/89	U41	U41 U44	081	U88
2	3	03/23/89	U44	U42	U84	U84
2	Mean 1	03/23/89 03/22/89	U42 U56	U56	U110	U110
3	1	03/22/89	U92	U92	U180	U180
4	1	03/23/89	U110	U110	U210	U210
5 6	1	03/23/69	U63	U63	U130	U130
5 7	1	03/22/69	U50	U50	U100	U100
, 3	1	03/21/89	U340	U340	U680	U680
8 8	1R	03/21/89	U170	U170	U350	U350
8	2	03/21/89	U140	U140	U270	U270
8	3	03/21/89	U140	U140	U290	U290
8	Mean	03/21/89	U180	U180	U360	U360
9	1	03/21/89	U60	U60	U120	U120
0	ī	03/21/89	U130	U130	U260	U260
1	ī	03/21/89	U74	U74	U150	U150
2	1	03/21/89	U54	U54	U110	U110
3	ī	03/20/89	U62	U62	U120	U120

TABLE D-12 (Continued)

Station	Sample	Sampling Date	2-Nitro- phenol	4- Nitro- phenol	2,4-Di- nitro- phenol	4,6- Dinitro- o-cresol
44	1	03/20/89	U68	U68	U140	U140
44	1R	03/20/89	U70	U70	U140	U140
44	2	03/20/89	U66	U66	U130	U130
44	3	03/20/89	U73	U73	U150	U150
44	Mean	03/20/89	U69	U69	U140	U140
45	1	03/20/89	U86	U86	U170	U170
46	1	03/20/89	U65	U65	U130	U130
47	1	03/20/89	U68	U68	U140	U140
48	1	03/19/89	U150	U150	U310	U310
49	1	03/19/89	U130	U130	U270	U270
50	1	03/19/89	U64	U64	U130	U130
SRM1	1	03/29/89	U72	U72	U150	U150
SRM2	1	03/29/89	U73	U <b>73</b>	U150	U150
SRM3	1	03/29/89	U72	U72	U150	U150

TABLE D-13 CONCENTRATIONS (UG/KG DRY WEIGHT) OF EXTRACTABLE ORGANIC COMPOUNDS IN PUGET SOUND SEDIMENTS: LOW MOLECULAR WEIGHT POLYNUCLEAR AROMATIC HYDROCARBONS

Station	Sample	Sampling Date	Naphtha- lene	Acenaph- thylene	Acenaph- thene	Fluorene	Phenan- threne	Anthracene
1	1	03/29/89	U22	U22	U22	U22	120	U22
2	i	03/29/89	E5	U15	U15	E5	93	E20
2 3	i	03/29/89	U15	U15	U15	U15	E16	U15
4	i	03/29/89	E10	U29	U29	U29	E40	U29
	i	03/29/89	E6	U26	U26	U26	E37	U26
5 5	iR	03/29/89	U27	U27	· U27	U27	42	U27
	2	03/29/89	E8	U25	U25	U25	69	U25
5 <b>5</b>	3	03/29/89	E7	U24	U24	U24	N58	N8
5	Mean	03/29/89	E8	U25	U25	U25	£55	E11
6	1	03/29/89	E2	U11	U11	U11	N4	U11
7	1	04/02/89	U12	U12	U12	U12	N3	U12
8	1	04/02/89	E17	E6	Ĕ6	21	300	54
9	1	04/02/89	U12	U12	U12	U12	U12	U12
	1	04/02/89	U15	U15	U15	U15	20	U15
0	1	04/02/89	U15	U15	U15	U15	22	U15
1			U25	U25	U25	U25	33	Ē6
2	1	04/03/89	U12	U12	U12	U12	E8	U12
3	1	04/03/89	U14	U14	U14	U14	E13	U14
.4	1	04/03/89 04/03/89	U13	U13	U13	U13	E9	U13
.5	1			U13	U13	U13	U13	U13
.6	1	04/04/89	U13	U25	U25	U25	U25	U25
.7	1	04/04/89	U25	U20	U20	U2 <b>0</b>	U20	U20
.8	1	03/28/89	U20		U31	U31	40	U31
.9	1	03/28/89	U31	U31	U16	U16	N7	U16
0	1	03/28/89	U16	U16		N3	44	E12
21	1	03/28/89	£7	U15	U15	Ų9	19	27
2	1	03/25/89	U9	U9	Ų9		U9	υ <b>9</b> ΄
23	1	03/25/89	U9	U9	U9	U9	28	U17
24	1	03/25/89	U17	U17	U17	U17		U8
25	1	03/24/89	U8	U8	U8	U8	U8	
26	1	03/24/89	U9	U9	U9	U9	16	U9
26	1Ř	03/24/89	U11	U11	U11	U11	23	E3
26	2	03/24/89	U9	U9	U9	U9	E7	U9
26	3	03/24/89	E9	U10	U10	22	_52	240
26	Mean	03/24/89	E6	U10	U10	E11	E26	E83
27	1	03/24/89	U8	U8	U8	U8	E8	U8
28	1	03/23/89	U8	₩8	U8	U8	N8	U8
29	1	03/24/89	U18	U18	U18	U18	28	V18
80	1	03/22/89	E16	41	E14	39	220	270
31	1	03/22/89	U11	U11	U11	U11	21	N5
32	1	03/23/89	U8	U8	U8	U8	16	E6
12	1R	03/23/89	U9	<b>U</b> 9	U9	U9	E13	Ε4
32	2	03/23/89	E3	U8	U8	U8	26	E14
32	3	03/23/89	E3	E2	U9	E3	25	11
2	Mean	03/23/89	E3	E4	Ų9	E4	E22	E10
33	1	03/22/89	19	13	E17	28	220	90
34	i	03/23/89	E6	E11	E4	E4	79	E27
35	i	03/23/89	E7	56	U21	E15	120	140
36	i	03/22/89	N13	U13	E8	U13	E16	E2
37	1	03/21/89	U10	U10	Ū10	U10	E6	U10
8	1	03/21/89	U68	U68	U68	U68	£55	N17
	1 1R	03/21/89	U35	U35	U35	U35	98	E28
8		03/21/89	U28	U28	U28	E10	E91	N15
8	2		N10	N9	U29	E10	73	N23
88	3 Maan	03/21/89	E16	£16	U36	E15	E80	E20
38	Mean	03/21/89			U12	U12	U12	U12
39	1	03/21/89	U12	U12		250	1500	1100
10	1	03/21/89	54 F0:	330	E55		46	E14
41	1	03/21/89	E8	U15	U15	U15		U11
42	1	03/21/89	U11	U11	U11	U11	U11	U12
43	1	03/20/89	U12	U12	U12	U12	U12	E7
14	i	03/20/89	E7	E5	£6	E5	E15	LI

TABLE D-13. (Continued)

Station	Sample	Sampling Date	Naphtha- lene	Acenaph- thylene	Acenaph- thene	Fluorene	Phenan- threne	Anthracene
44	1R	03/20/89	U14	U14	U14	U14	E6	U14
44	2	03/20/89	U13	U13	U13	U13	N7	U13
44	3	03/20/89	U15	U15	U15	U15	Ë14	U15
44	Mean	03/20/89	E7	E7	E7	E7	Ē7	E7
45	1	03/20/89	U17	U17	U17	Ū17	Ē11	N3
46	1	03/20/89	U13	U13	U13	U13	U13	Ü13
47	1	03/20/89	U14	U14	U14	U14	U14	U14
48	1	03/19/89	U31	U31	U31	U31	E30	N6
49	1	03/19/89	U27	U27	U27	U27	E59	N19
50	1	03/19/89	U13	U13	U13	U13	U13	U13
SRM1	1	03/29/89	46	46	78	85	140	120
SRM2	1	03/29/89	55	46	79	82	140	110
SRM3	1	03/29/89	57	58	100	100	140	160

TABLE D-14. CONCENTRATIONS (UG/KG DRY WEIGHT) OF EXTRACTABLE ORGANIC COMPOUNDS IN PUGET SOUND SEDIMENTS: HIGH MOLECULAR WEIGHT POLYNUCLEAR AROMATIC HYDROCARBONS

Station	Sample	Sampling Date	Fluor- anthene	Benzo(a)- anthracene	Chrysene	Benzo(b)- fluor- anthene	Benzo(k)- fluor- anthene	Benzo(b+k) fluor- anthenes
1	1	03/29/89	120	43	56	53	52	105
2	1	03/29/89	120	49	58	40	39	· 79
3	1	03/29/89	N10	U15	U15	U15	U15	U15
4	1	03/29/89	E32	E13	E17	E13	E12	E25
	1	03/29/89	E34	E14	E24	C	C	E36
5 5 5 5 5 5	1R	03/29/89	40	E17	28	C C C C	C C	N41
5	2	03/29/89	57	E21	39	С	С	50
5	3	03/29/89	52	E20	33	Ċ	С	E43
5	Mean	03/29/89	E49	E19	E33	Ċ	Ċ	E44
6	1	03/29/89	E7	E6	14	U11	U11	U11
ž	ī	04/02/89	N3	U12	U12	U12	U12	U12
8	ī	04/02/89	270	94	180	C	С	270
9	î	04/02/89	U12	U12	U12	Ċ	Ċ	U24
10	î	04/02/89	E10	N5	E7	Ċ	C	N15
11	i	04/02/89	E12	E5	Ē7	CCC	č	N18
12	i	04/03/89	40	E8	29	č	č	45
13	i	04/03/89	£5	U12	U12	Ŭ12	Ŭ12	UĺŽ
13 14	1	04/03/89	E10	U14	E7	Č	C	E14
15	1	04/03/89	E15	E7	E17	č	Č	E23
16	1	04/04/89	U13	Ū13	U13	U13	Ū13	U13
17	i	04/04/89	E9	E5	N9	Č	Č	E27
18	i	03/28/89	E10	U20	U20	Ŭ20	U20	U20
19	1	03/28/89	49	E20	E27	C	C	46
				U16	E8	U16	Ŭ16	U16
20	1	03/28/89	E6	29	51	C	C	58
21	1 "	03/28/89	66		52	C	C	E36
22	1	03/25/89	37	30		U9	U9	U9
23	1	03/25/89	E4	u9	U9			54
24	1	03/25/89	41	18	30	C	C	
25	1	03/24/89	U8	U8	U8	U8	U8	U8 20
26	1	03/24/89	17	E8	12	C	Č	20
26	1R	03/24/89	21	E8	E10	C	C	17
26	2	03/24/89	E6	E5	E8	U9	U9	U9
26	3	03/24/89	37	12	20	C	C	26
26	Mean	03/24/89	E21	E8	E13	C C	C C	E17
27	1	03/24/89	E15	E5	£7	C	C	E13
28	1	03/23/89	E8	N3	E4	C	C C	N6
29	1	03/24/89	41	E17	24	C	C	38
30	1	03/22/89	510	410	730	C	C	870
31	1	03/22/89	32	15	20	C	Ç	27
32	1_	03/23/89	28	14	25	C C C	C C C	37
32	1R	03/23/89	E24	E12	E21	C	C	E35
32	2	03/23/89	49	28	48	C	C C	E62
32	3	03/23/89	44	23	35	C	Č	E59
32	Mean	03/23/89	E40	E21	£35	Č	Ç	E52
33	1	03/22/89	300	160	260	C	Ç	390
34	1	03/23/89	200	89	130	Ç	Č	220
35	1	03/23/89	460	310	410	CCC	C	480
36	1	03/22/89	E22	E14	£22	C ·	С	E38
37	1	03/21/89	11	E5	E7	С	C	E9
38	ī	03/21/89	130	E61	79	С	С	140
38	1R	03/21/89	160	64	93	C C	C C	E180
38	2	03/21/89	E150	E57	E95	С	С	E150
38	3	03/21/89	140.	58	87	C	C C	E140
38	Mean	03/21/89	E150	E59	E89	Č	Ċ	E150
39	1	03/21/89	U12	U12	U12	U12	U12	U12
10	î	03/21/89	1700	1300	1500	C	С	1900
41	ī	03/21/89	93	28	49	Č	C	E68
12	ī	03/21/89	E7	UII	U11	U11	U11	U11

TABLE D-14 (Continued)

Station	Sample	Sampling Date	Fluor- anthene	Benzo(a)- anthracene	Chrysene	Benzo(b)- fluor- anthene	Benzo(k)- fluor- anthene	Benzo(b+k) fluor- anthenes
43	1	03/20/89	U12	U12	U12	U12	U12	U12
44	1	03/20/89	23	N7	E12	С	C	E17
44	1R	03/20/89	E12	E8	E12	С	Č	E17
44	2	03/20/89	14	E7	E10	C	С	E14
44	3	03/20/89	21	E10	E12	С	Ċ	E18
14	Mean	03/20/89	E17	E8	E11	С	С	E15
45	1	03/20/89	22	N9	N16	С	Ċ	E22
16	1	03/20/89	E9	N5	E7	С	С	E11
<b>1</b> 7	1	03/20/89	E6	U15	U14	С	Ċ	E6
<b>48</b>	1	03/19/89	56	E24	35	Č	Ċ	E61
19	1	03/19/89	E74	E39	E61	č	č	E100
50	1	03/19/89	U13	U13	U13	U13	U13	U13
RM1	1	03/29/89	130	86	110	Č	Č	100
RM2	1	03/29/89	120	84	120	Č	č	100
RM3	1	03/29/89	150	110	130	č	č	120

TABLE D-14 (Continued)

Station	Sample	Sampling Date	Pyr ene	Benzo(a)- pyrene	Indeno- (1,2,3-cd) pyrene	Dibenzo- (a,h)- anthracene	Benzo- (g,h,i)- perylene
1	1	03/29/89	E76	47	U22	U22	U22
2	1	03/29/89	E95	40	N34	U15	V15
3	1	03/29/89	E6	U15	U15	U15	U15
4	1	03/29/89	E26	U29	U29	U29	U29
5	1	03/29/89	E25	N10	U26	U26	U26
2 3 4 5 5 5 5 6 7	1R	03/29/89	£31	E21	U27	U27	U27
5	2	03/29/89	41	E23	U25	U25	U25
5	3	03/29/89	30	E15	U24	U24 U25	U24 U25
5	Mean	03/29/89	E33 E4	E18 U11	U25 U11	U11	U11
7	1	03/29/89 04/02/89	N5	U12	U12	Ŭ12	U12
8	1	04/02/89	190	75	34	N14	E35
9	1	04/02/89	U12	U12	U12	U12	U12
10	i	04/02/89	E8	55	19	U15	U15
11	ī	04/02/89	E10	E4	U15	U15	U15
12	1	04/03/89	32	E17	U25	U25	U25
13	1	04/03/89	E4	U12	U12	U12	U12
14	1	04/03/89	E6	N5	U14	U14	U14 U13
15	1	04/03/89	E12	E5	U13 U13	U13 U13	U13
16	1	04/04/89	U13	U13 U25	U25	U25	U25
17	1	04/04/89 03/28/89	E9 E7	U20	U20	U20	U20
18	1 1	03/28/89	52	E25	U31	U31	U31
19 20	1	03/28/89	U16	U16	U16	U16	U16
21	i	03/28/89	57	30	U15	U15	U15
22	ĩ	03/25/89	E18	20	.E9	U <del>9</del>	<b>E</b> 7
23	ī	03/25/89	E3	U9	U9	U9	U9_
24	1	03/25/89	41	24	U17	U17	U17
25	1	03/24/89	U8	U8	U8	U8	U8
26	1	03/24/89	13	12	U9	U9 U11	U9 E4
26	1R	03/24/89	19	E6	£5 U9	U9	Ú9
26	2	03/24/89	E5 28	U9 15	U10	U10	U10
26	3 Mean	03/24/89 03/24/89	E16	E10	E5	U10	E5
26 27	1	03/24/89	EII	E6	E5	U8	E3
28	i	03/23/89	E8	Ū8	Ū8	<b>U8</b>	U8
29	ī	03/24/89	E38	N27	U18	U18	บ18
30	ī	03/22/89	E430	380	200	100	150
31	1	03/22/89	E33	20	14	U11	12
32	1	03/23/89	E27	20	19	U8	15 F11
32	1R	03/23/89	E25	£16	E12 31	E7 9	E11 27
32	2	03/23/89	E47 E39	35 27	15	N9	14
32 32	3 Mean	03/23/89 03/23/89	E37	E27	E20	E8	E18
13	1	03/22/89	E310	220	140	51	120
34	i	03/23/89	E190	120	94	N35	68
35	î	03/23/89	E550	390	250	N58	210
36	ī	03/22/89	E20	E16	E14	N4	N8
37	1	03/21/89	E10	U10	U10	U10	U10
38	1	03/21/89	110	79	71	U68	80 E110
38	1R	03/21/89	150	110	88 564	U35 N14	E93
38	2	03/21/89	E150	E86 72	E64 74	N14 N21	E68
38 38	3 Maan	03/21/89 03/21/89	140 E140	E84	E72	E20	E85
38 39	Mean 1	03/21/89	U12	U12	U12	U12	U12
39 40	1	03/21/89	1900	1400	830	340	670
41	1	03/21/89	73	29	21	U15	22
42	i	03/21/89	E4	U11	U11	U11	U11
43	ī	03/20/89	U12	U12	U12	U12	U12
44	1	03/20/89	E20	E9	E6	U14	E6
44	1Ř	03/20/89	E11	E9	E9	U14	E7

TABLE D-14 (Continued)

Station	Samp1e	Sampling Date	Pyrene	Benzo(a)- pyrene	Indeno- (1,2,3-cd) pyrene	Dibenzo- (a,h)- anthracene	Benzo- (g,h,i)- perylene
44	2	03/20/89	E11	E7 .	U13	U13	E5
44	3	03/20/89	18	E8	E6	U15	E5
44	Mean	03/20/89	E15	E8	E7	U14	£6
45	1	03/20/89	23	E11	E8	U17	E7
46	1	03/20/89	E5	U13	U13	U13	U13
47	1	03/20/89	Ē6	U14	U14	U1 4	U14
48	1	03/19/89	60	E28	E21	U31	N23
49	1	03/19/89	E75	E34	E50	U27	£55
50	1	03/19/89	U13	U13	U13	U13	U13
SRM1	1	03/29/89	93	120	U14	95	E55
SRM2	1	03/29/89	85	110	U15	98	E50
RM3	1	03/29/89	120	130	U14	130	£68

TABLE D-15. CONCENTRATIONS (UG/KG DRY WEIGHT) OF EXTRACTABLE ORGANIC COMPOUNDS IN PUGET SOUND SEDIMENTS: CHLORINATED AROMATIC HYDROCARBONS

Station	Sample	Sampling Date	1,3-Di- chloro- benzene	1,4-Di- chloro- benzene	1,2-Di- chloro- benzene	1,2,4-Tri- chloro- benzene	2-Chloro- naphthalene	Hexachloro- benzene
1	1	03/29/89	U22	U22	U22	U22	U22	U22
2	1	03/29/89	U15	<b>U15</b>	U15	U15	U15	U15
3	1	03/29/89	U15	บ15	U15	U15	U15	U15
4 5	1	03/29/89	U29	U29	U29	U29	U29	U29
5	1	03/29/89	U26	U26	U26	U26	U26	U26
5	1R	03/29/89	U27	U27	U27	U27	U27	U27
5	2	03/29/89	U25	U25	U25	U25	U25	U25
5 5 5 5	3	03/29/89	U24	U24	U24	U24	U24	U24
5	Mean	03/29/89	U25	U25	U25	U25	U25	U25
6	1	03/29/89	U11	U11	U11	U11	U11	U11 U12
7	1	04/02/89	U12	U12	U12	U12	U12	U20
8	1	04/02/89	U20	U20	U20	U20	U20 U12	U12
9	1	04/02/89	U12	U12	U12	U12	U15	U15
10	1	04/02/89	U15	U15	U15	U15	U15	U15
11	1	04/02/89	U15	U15 U25	U15 U25	U15 U25	U25	U25
12	1	04/03/89 04/03/89	<b>U25</b> U12	U25 U12	U12	U12	U12	U12
13	1	04/03/89	U12 U14	U14	U14	U14	U14	U14
14 15	1	04/03/89	U13	U13	U13	U13	U13	U13
15 16	1	04/03/69	U13	U13	U13	U13	U13	U13
17	1	04/04/89	U25	U25	U25	U25	U25	U25
18	i	03/28/89	U20	U20	U20	U20	U20	U20
19	1	03/28/89	U31	U31	U31	U31	U31	U31
20	i	03/28/89	U16	U16	U16	U16	U16	U16
21	i	03/28/89	U15	U15	U15	U15	U15	U15
22	î	03/25/89	U9	U9	U9	U9	U9	U9
23	î	03/25/89	U9	Ŭ9	Ü9	U9	U9	U9
24	ī	03/25/89	U17	U17	U17	U17	U17	U17
25	ī	03/24/89	U8	U8	U8	U8	U8	U8
26	1	03/24/89	U9	U9	U9	U9	U9	U9
26	1R	03/24/89	U11	U11	U11	U11	U11	U11
26	2	03/24/89	U9	U9	U9	U9	U9	U9
26	3	03/24/89	U10	U10	U10	U10	U10	U10
26	Mean	03/24/89	U10	U10	U10	U10	U10	U10
27	1	03/24/89	U8	U8	U8	U8	U8	U8
28	1	03/23/8 <del>9</del>	80	U8 <sub>_</sub>	U8	U8	U8	U8
29	1	03/24/89	U18	U18	U18	U18	U18	U18
30	1	03/22/89	U12	U12	U12	U12	U12	U12
31	1	03/22/89	U11	U11	U11	U11	U11	U11
32	1	03/23/89	U8	U8	U8	U8	U8	U8
32	1R	03/23/89	U9	U9	U9	U9	U9	U9
32	2	03/23/89	U8	U8	U8	U8 U9	U8 U9	U8 U9
32	3	03/23/89	U9 U9	U9 U9	U9 U9	U9 U9	U9 U9	U9
32	Mean	03/23/89			U11	U11	U11	U11
33	1	03/22/89	U11 U18	U11 U18	U18	U18	U18	U18
34	1	03/23/89	U21	U21	U21	U21	U21	U21
35 36	1	03/23/89 03/22/89	U13	U13	U13	U13	U13	U13
36 37	1	03/21/89	U10	U10	U10	U10	U10	U10
37 38	1	03/21/89	U68	U68	U68	U68	U68	U68
18	1R	03/21/89	U35	U35	U35	U35	U35	U35
38	2	03/21/89	U28	U28	U28	U28	U28	U28
38	3	03/21/89	U29	U29	U29	U29	U29	U29
38	Mean	03/21/89	U36	U36	U36	U36	U36	U36
39	1	03/21/89	U12	U12	U12	U12	U12	U12
10	ī	03/21/89	U13	U13	U13	U13	U13	U13
41	ī	03/21/89	U15	U15	U15	U15	U15	U15
42	ī	03/21/89	U11	U11	U11	U11	U11	U11
3	1	03/20/89	U12	U12	U12	U12	U12	U12

TABLE D-15 (Continued)

Station	Sample	Sampling Date	1,3-Di- chloro- benzene	1,4-Di- chloro- benzene	1,2-Di- chloro- benzene	1.2.4-Tri- chloro- benzene	2-Chloro- naphthalene	Hexachloro- benzene
44	1	03/20/89	U14	U14	N4	U14	E4	E5
44	1R	03/20/89	U14	U14	U14	U14	Ū14	U14
44	2	03/20/89	U13	U13	U13	U13	U13	U13
44	3	03/20/89	U15	U15	U15	U15	U15	U15
44	Mean	03/20/89	U14	U14	E1	U14	E1	E2
15	1	03/20/89	U17	U17	U17	U17	U17	U17
16	1	03/20/89	U13	U13	U13	U13	U13	U13
<del>1</del> 7	1	03/20/89	U14	U14	U14	U14	U14	U14
18	1	03/19/89	U31	U31	U31	U31	U31	U31
19	1	03/19/89	U27	U27	U27	U27	U27	U27
50	1	03/19/89	U13	U13	U13	U13	U13	U13
RM1	1	03/29/89	E11	N5	N8	U14	U14	U14
RM2	1	03/29/89	E13	N5	N9	U15	U15	U15
SRM3	1	03/29/89	E13	N5	N9	U14	U14	U14

TABLE D-16. CONCENTRATIONS (UG/KG DRY WEIGHT) OF EXTRACTABLE ORGANIC COMPOUNDS IN PUGET SOUND SEDIMENTS: CHLORINATED ALIPHATIC HYDROCARBONS

Station   Sample   Sampling   Sampling   Chloro-ethane   Chl						
Station   Sample   Date   Sampling   Chloro-   Chloro-   Cyclo-						0
Station   Sample   Date   Other   Ot						
Station   Sample						
1 1 03/29/89 U43 U43 U110 2 1 03/29/89 U29 U72 3 1 03/29/89 U39 U29 U72 3 1 03/29/89 U58 U58 U140 4 1 03/29/89 U58 U58 U140 5 1 03/29/89 U54 U54 U130 5 1R 03/29/89 U54 U54 U130 5 1R 03/29/89 U54 U54 U130 5 1R 03/29/89 U55 U55 U130 5 1R 03/29/89 U54 U54 U130 5 1R 03/29/89 U55 U55 U120 6 1 03/29/89 U50 U50 U120 6 1 03/29/89 U20 U20 U50 6 1 03/29/89 U22 U22 U54 7 1 04/02/89 U24 U24 U61 8 1 04/02/89 U23 U23 U58 10 1 04/02/89 U23 U23 U58 10 1 04/02/89 U39 U29 U74 11 1 04/02/89 U39 U39 U39 U74 11 1 04/02/89 U50 U50 U130 13 1 04/03/89 U50 U50 U130 13 1 04/03/89 U50 U50 U130 13 1 04/03/89 U26 U26 U66 16 1 04/03/89 U28 U28 U70 15 1 04/03/89 U28 U28 U70 15 1 04/03/89 U28 U28 U70 16 1 04/03/89 U28 U28 U70 17 1 04/03/89 U28 U28 U70 18 1 04/03/89 U28 U28 U70 19 1 03/28/89 U50 U50 U130 19 1 03/28/89 U50 U50 U130 19 1 03/28/89 U50 U50 U130 19 1 03/28/89 U61 U61 U150 20 1 03/28/89 U61 U61 U61 20 1 03/28/89 U61 U61 U61 20 1 03/28/89 U61 20 1 03/28/89 U61 U61 U61 20 1 03/28/89 U			Sampling	chloro-		
2 1 03/29/89 U29 U29 U72 3 1 03/29/89 U58 U58 U140 4 1 03/29/89 U58 U58 U140 5 1 03/29/89 U54 U54 U130 5 1R 03/29/89 U59 U54 U120 5 3 03/29/89 U47 U47 U120 5 Mean 03/29/89 U20 U50 U120 6 1 03/29/89 U22 U22 U54 7 1 04/02/89 U24 U24 U61 8 1 04/02/89 U24 U24 U61 9 1 04/02/89 U23 U23 U58 10 1 04/02/89 U23 U23 U58 11 1 04/02/89 U29 U29 U74 11 1 04/02/89 U31 U31 U76 12 1 04/03/89 U50 U50 U130 13 1 04/03/89 U50 U50 U130 13 1 04/03/89 U28 U28 U29 U74 11 1 04/03/89 U28 U28 U29 U74 11 1 04/03/89 U28 U28 U70 11 04/03/89 U28 U28 U70 12 1 04/03/89 U28 U28 U70 13 1 04/03/89 U28 U28 U70 14 1 04/03/89 U25 U25 U63 17 1 04/03/89 U25 U25 U63 18 1 03/28/89 U40 U40 U100 19 1 03/28/89 U40 U40 U100 19 1 03/28/89 U61 U61 U150 20 1 03/28/89 U61 U61 U61 U60 20 1 03/28/89 U61 U60 U60 U60 20 1 03/28/89 U60 U60 U60 U60 U60 20 1 03/28/89 U60 U60 U60 U60 20 1 03/28/89 U60 U60 U60 U60 U60 20 1 03/28/89 U60 U60 U60 U60 20 1 03/28/89 U60 U60 U60 U60 U60 20 1 03/28/89 U60 U60 U60 U60 U60 20 1 03/28/89 U60 U60 U6	Station	Sample	Date	ethane	butadiene	pentadiene
2 1 03/29/89 U29 U29 U72 3 1 03/29/89 U58 U58 U140 4 1 03/29/89 U58 U58 U140 5 1 03/29/89 U54 U54 U130 5 1R 03/29/89 U59 U54 U120 5 3 03/29/89 U47 U47 U120 5 Mean 03/29/89 U20 U50 U120 6 1 03/29/89 U22 U22 U54 7 1 04/02/89 U24 U24 U61 8 1 04/02/89 U24 U24 U61 9 1 04/02/89 U23 U23 U58 10 1 04/02/89 U23 U23 U58 11 1 04/02/89 U29 U29 U74 11 1 04/02/89 U31 U31 U76 12 1 04/03/89 U50 U50 U130 13 1 04/03/89 U50 U50 U130 13 1 04/03/89 U28 U28 U29 U74 11 1 04/03/89 U28 U28 U29 U74 11 1 04/03/89 U28 U28 U70 11 04/03/89 U28 U28 U70 12 1 04/03/89 U28 U28 U70 13 1 04/03/89 U28 U28 U70 14 1 04/03/89 U25 U25 U63 17 1 04/03/89 U25 U25 U63 18 1 03/28/89 U40 U40 U100 19 1 03/28/89 U40 U40 U100 19 1 03/28/89 U61 U61 U150 20 1 03/28/89 U61 U61 U61 U60 20 1 03/28/89 U61 U60 U60 U60 20 1 03/28/89 U60 U60 U60 U60 U60 20 1 03/28/89 U60 U60 U60 U60 20 1 03/28/89 U60 U60 U60 U60 U60 20 1 03/28/89 U60 U60 U60 U60 20 1 03/28/89 U60 U60 U60 U60 U60 20 1 03/28/89 U60 U60 U60 U60 U60 20 1 03/28/89 U60 U60 U6					1140	111.10
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41 1 03/21/89 U30 U30 U74						U64
41 1 00/22/00 000						
72 1 00/21/00 022 022						
	44	<u> </u>	00, E1, 03			

TABLE D-16. (Continued)

Stati	on Sample	Sampling Date	Hexa- chloro- ethane	Hexa- chloro- butadiene	Hexa- chloro- cyclo- pentadiene
43	1	03/20/89	U25	U25	U62
44	1	03/20/89	U27	N3	U68
44	1R	03/20/89	U28	U28	U70
44	2	03/20/89	U26	U26	U66
44	3	03/20/89	U29	U29	U73
44	Mean	03/20/89	U27	E1	U69
45	1	03/20/89	U34	U34	U86
46	1	03/20/89	U26	U26	U65
47	1	03/20/89	U27	U27	U68
48	1	03/19/89	U61	U61	U150
49	1	03/19/89	U53	U53	U130
50	ī	03/19/89	U26	U26	U64
SRM1	1	03/29/89	U29	U29	U72
SRM2	ī	03/29/89	U29	U29	U73
SRM3	1	03/29/89	U29	U29	U72

TABLE D-17 CONCENTRATIONS (UG/KG DRY WEIGHT) OF EXTRACTABLE ORGANIC COMPOUNDS IN PUGET SOUND SEDIMENTS: PHTHALATES

Station	Sample	Sampling Date	Dimethyl phthalate	Diethyl phthalate	Di-n-butyl phthalate		Bis- (2-ethyl- hexyl)- phthalate	Di-n-octyl phthalate
1	1	03/29/89	U22	U22	U22	U22	U31	U22
2	1	03/29/89	U15	U15	U15	U15	U21	U15
3	1	03/29/89	U15	U15	U15	U15	U19	U15
234555556	1	03/29/89	U29	U29	U29	U29	E42	U29 U26
5	1 1R	03/29/89	U26 U27	บ26 บ27	U26 U27	U26 U27	U26 34	U27
5	2	03/29/89 03/29/89	U25	U25	U25	U25	U32	U25
5	3	03/29/89	U24	U24	U24	U24	37	U24
5	Mean	03/29/89	U25	U25	U25	U25	E25	U25
6	1	03/29/89	U11	U11	U11	U11	U11	U11
7	1	04/02/89	U12	U12	U12	U3	U12	U12
8	1	04/02/89	U20	U20	U20	U20	56	U20
9	1	04/02/89	U12	U12	U12	U12	U12	U12
10	1	04/02/89	U15	U15	U15	U15	U15	U15
11	1	04/02/89	U15	U15	U15	U15	U15	U15
12	1	04/03/89	U25	U25	U25	U25	E8300	U25
13	1	04/03/89	U12	U12	U12 U14	U12 U14	U12 U18	U12 U14
14 15	1	04/03/89 04/03/89	U14 U13	U14 U13	U13	U13	U13	U13
15 16	1	04/03/89	U13	U13	U13	U13	U13	U13
17	1	04/04/89	U25	U25	U25	U25	40	U25
18	î	03/28/89	U20	U20	U20	U20	U20	U20
19	ī	03/28/89	U31	U31	U31	U31	U27	U31
20	1	03/28/89	U16	U16	U16	U16	U32	U16
21	1	03/28/89	U15	U15	U15	U15	67	U15
22	1	03/25/89	U9	U9	U9	U9	U25	U9
23	1	03/25/89	U9	U9	U9	U9	- U22	U9
24	1	03/25/89	U17	U17	U17 U8	บ17 บ8	38 U14	บ17 บ8
25 26	1	03/24/89 03/24/89	U8 U9	U8 U9	US US	U9	41	U9
26 26	1R	03/24/89	U11	U11	U11	U11	U26	Ŭ11
26	2	03/24/89	U9	U9	Ű9	U9	U13	U9
26	3	03/24/89	U10	U10	U10	U10	U21	U10
26	Mean	03/24/89	U10	U10	U10	U10	E15	U10
27	1	03/24/89	U8	U8	U8	U8	U22	U8
28	1	03/23/89	U8	U8	<b>U8</b>	U8	U22	U8
29	1	03/24/89	U18	U18	U18	U18	39	U18
30	1	03/22/89	U12	U12	U12	U12	E58	U12
31	1	03/22/89	U11	U11	U11	U11	U26 U27	U11 U8
32	1	03/23/89	U8	U8 U9	บ8 บ9	U8 U9	U27 E41	U9
32 32	1R 2	03/23/89 03/23/89	U9 U8	U8	U8	U8	U29	U8
32 32	3	03/23/89	U9	U9	U9	U9	E46	U9
32	Mean	03/23/89	U9	U9	U9	U9	E29	U9
33	1	03/22/89	U11	U11	E11	U11	E50	U11
34	ī	03/23/89	U18	U18	30	E31	E160	U18
35	1	03/23/89	U21	U21	E16	E18	E120	U21
36	1	03/22/89	U13	U13	U13	U13	E59	U13
37	1	03/21/89	U10	U10	U10	U10	U12	U10
38	1	03/21/89	U68	U68	U68	U68	95	U68
38	1R	03/21/89	U35	U35	U35	U35	190 F83	U35 U28
38	2	03/21/89	U28	U28	U28 U29	บ28 บ29	E83 83	U28 U29
38	3. Moan	03/21/89	U29 U36	U29 U36	U29 U36	U29 U36	E100	U36
38	Mean 1	03/21/89 03/21/89	U12	U12	U12	U12	U24	U12
39 40	1	03/21/89	U26	U26	U26	39	470	U26
40 41	1	03/21/89	U15	U15	U15	U15	150	U15
T 4	1	03/21/89	U11	U11	U11	U11	U16	U11

TABLE D-17 (Continued)

Station	Sample	Sampling Date	Dimethyl phthalate	Diethyl phthalate	Di-n-butyl phthalate		Bis- (2-ethyl- hexyl)- phthalate	Di-n-octyl phthalate
43	1	03/20/89	U12	U12	U12	U12	U12	U12
44	1	03/20/89	U14	U14	U14	U14	170	U14
44	1R	03/20/89	U14	U14	U14	U14	U20	U14
44	2	03/20/89	U13	U13	U13	U13	U19	U13
44	3	03/20/89	U15	U15	U15	U15	U18	U15
44	Mean	03/20/89	U14	U14	U14	U14	E36	U14
45	1	03/20/89	U17	U17	U17	U17	47	U17
46	1	03/20/89	U13	U13	U13	U13	U14	U13
47	1 .	03/20/89	U14	U14	U14	U14	U15 -	U14
48	1	03/19/89	U31	U31	U31	U31	89	U31
49	1	03/19/89	U27	U27	U27	U27	E75	U27
50	1	03/19/89	U13	U13	U13	U13	U26	U13
SRM1	1	03/29/89	U14	U14	U14	U14	82	U14
SRM2	1	03/29/89	U15	U15	U15	U15	79	U15
SRM3	i	03/29/89	U14	U14	U14	U14	120	U14

TABLE D-18. CONCENTRATIONS (UG/KG DRY WEIGHT) OF EXTRACTABLE ORGANIC COMPOUNDS IN PUGET SOUND SEDIMENTS: MISCELLANEOUS OXYGENATED COMPOUNDS

Station	Sample	Sampling Date	Isophorone	Benzyl alcohol	Benzoic acid	Dibenzo- furan	Copro- stanol
1	1	03/29/89	U22	U110	U220	U22	95
2	1	03/29/89	U15	U72	U140	U15	96
3 4 5 5 5 5 5 5	1	03/29/89	U15	U74	U140	U15	110
4	1	03/29/89	U29	U140	U290	U29 U26	E330
5	1	03/29/89	U26	U130	U260 U270	U27	120 120
) _	1R	03/29/89	U27 U25	U130 U120	U250	U25	240
5	2 3	03/29/89 03/29/89	U23 U24	U120	U240	U24	170
5	Mean	03/29/89	U25	U120	U250	U25	180
6	1	03/29/89	U11	U54	U110	U11	42
7	ī	04/02/89	U12	U61	U120	U12	U24
8	ī	04/02/89	69	U100	U200	E13	410
9	1	04/02/89	U12	U58	U120	U12	22
10	1 '	04/02/89	U15	U74	U150	U15	U29
11	1	04/02/89	U15	U76	U150	U15	N74
12	1	04/03/89	U25	U130	U250	U25	N190
13	1	04/03/89	U12	U61	U120	U12	U24
14	1	04/03/89	U14	Ú70	U140	U14	N64
15	1	04/03/89	U13	U64	U120	U13	U26
16	1	04/04/89	U13	U63	U130	U13 U25	U25 U50
17	1	04/04/89 03/28/89	U25 U20	U130 U100	U250 U200	U20	U40
18 19	1	03/28/89	U31	U150	U310	U31	N170
20	1 1	03/28/89	U16	U78	U160	U16	120
21	1	03/28/89	U15	U77	U150	U15	270
22	î	03/25/89	U9	U45	R	U9	N66
23	ī	03/25/89	U9	U45	R .	U9	N65
24	ĩ	03/25/89	U17	U86	R	U17	140
25	1	03/24/89	U8	U42	R	U8	U17
26	1	03/24/89	U9	U43	R	U9	140
26	1R	03/24/89	U11	U55	R	U11	110
26	2	03/24/89	U9	U47	Ř	U9	U19
26	3	03/24/89	U10	U51	R	E8	79
26	Mean	03/24/89	U10	U49	R ·	E3	E71
27	1	03/24/89	U8	U42	R R	U8 U8	E63 E70
28	1	03/23/89	U8 U18	U39 U88	R	U18	240
29 30	1 1	03/24/89 03/22/89	U12	U60	Ř	18	E230
31	1	03/22/89	U11	U57	Ü110	U11	E160
32	i	03/23/89	U8	U39	Ř	U8	E83
32	ÎR	03/23/89	U9	U43	R	U9	E35
32	2	03/23/89	U8	U41	R	U8	E120
32	.3	03/23/89	U9	U44	R	U9	E88
32	Mean	03/23/89	U9	U42	R	U9	E89
33	1	03/22/89	U11	U56	U110	E10	E140
34	1	03/23/89	U18	U92	R	U18	E570
35	1	03/23/89	U21	U110	R	U21	E240
36	1	03/22/89	U13	U63	บ130 บ100	E12	E230
7	1	03/21/89	U10	บ50 บ340	8 0100	U10 U68	E71 E640
8	1	03/21/89 03/21/89	U68 U35	U170	U350	U35	E610
8 8	1R 2	03/21/89	U35 U28	U140	U270	U28	E510
8	3	03/21/89	U29	U140	U290	N8	E630
18	Mean .	03/21/89	U36	U180	U300	E3	E590
39	1	03/21/89	U12	U60	R	Ū12	E110
10	i	03/21/89	U26	U130	Ř	32	E1000
11	î	03/21/89	U15	U74	U150	U15	4700
2	ī	03/21/89	U11	U54	U110	U11	120
13	ī	03/20/89	U12	U62	U120	U12	U25
4	1	03/20/89	U14	U68	U140	E5	100

TABLE D-18. (Continued)

Station	Sample	Sampling Date	Isophorone	Benzyl alcohol	Benzoic acid	Dibenzo- furan	Copro- stanol
44	1R	03/20/89	U14	U70	U140	U14	E110
44	2	03/20/89	U13	U66	U130	U13	76
44	3	03/20/89	U15	U73	U150	U15	72
44	Mean	03/20/89	U14	U69.	U140	E1	E84
45	1	03/20/89	U17	U86	U170	U17	140
46	1	03/20/89	U13	U65	U130	U13	72
47	ī	03/20/89	U14	U68	U140	U14	U27
48	1	03/19/89	U31	U150	U310	<b>Ų3</b> 1	560
49	1	03/19/89	U27	U130	U270	U27	E480
50	ī	03/19/89	U13	U64	U130	U13	E28
SRM1	<u></u>	03/29/89	54	U72	U150	U14	190
SRM2	Ĭ	03/29/89	64	U73	U150	U15	190
SRM3	ī	03/29/89	65	U72	U150	U14	N340

TABLE D-19. CONCENTRATIONS (UG/KG DRY WEIGHT) OF EXTRACTABLE ORGANIC COMPOUNDS IN PUGET SOUND SEDIMENTS: OXYGENATED NITROGEN COMPOUNDS

	Station	Sample	Sampling Date	N-nitroso- diphenyl- amine	9(H)- carbazole
	1	1	03/29/89	U22	U22
		1	03/29/89	U15	U15
	2 3	1	03/29/89	U15	U15
	4	1	03/29/89	U29	U29
	5 5 5	1	03/29/89	U26	U26
	5	1R	03/29/89	U27	U27
	5	2	03/29/89	U25	U25
	5 5	3	03/29/89	U24	U24 U25
	5	Mean	03/29/89	U25 U11	U11
	6 7	1	03/29/89 04/02/89	U12	U12
	8	1 1	04/02/89	U20	U20
	9	i	04/02/89	U12	U12
	10	1	04/02/89	U15	U15
	11	i	04/02/89	U15	U15
	12	ī	04/03/89	U25	U25
	13	ī	04/03/89	U12	U12
	14	1	04/03/89	U14	U14
	15	ī	04/03/89	U13	U13
	16	1	04/04/89	U13	U13
	17	1	04/04/89	U25	U25
	18	1	03/28/89	U20	U20
	19	1	03/28/89	U31	U31
	20	1	03/28/89	U16	U16
	21	1	03/28/89	U15	U15
	22	1	03/25/89	U9	U9
	23	1	03/25/89	U9	U9
	24	1	03/25/89	U17	U17
	25	1	03/24/89	U8	U8
	26	1	03/24/89	U9	U9
	26	1R	03/24/89	U11	U11
	26	2	03/24/89	U9	U9
	26	3	03/24/89	U10	110
	26	Mean	03/24/89	U10	E40 U8
	27	1	03/24/89	U8 U8	U8
	28	1	03/23/89	U18	U18
	29	1	03/24/89 03/22/89	U12	53
	30 31	1 1	03/22/89	U11	U11
		1	03/22/89	U8	U8
	32 32	1R	03/23/89	U9	U9
	32	2	03/23/89	U8	U8
	32	3	03/23/89	U9	U9
	32	Mean	03/23/89	U9	U9
-	33	1	03/22/89	U11	U11
	34	ī	03/23/89	U18	U18
	35	ī	03/23/89	U21	U21
	36	ī	03/22/89	U13	U13
	37	ī	03/21/89	U10	U10
	38	1	03/21/89	U <del>6</del> 8	U68
	38	1R	03/21/89	U35	U35
	38	2	03/21/89	U28	U28
	38	3	03/21/89	U29	U29
	38	Mean	03/21/89	U36	U36
	39	1	03/21/89	U12	U12
	40	1	03/21/89	U26	110
	41	1	03/21/89	U15	U15
	42	1	03/21/89	U11	U11
	43	1	03/20/89	U12	U12

TABLE D-19 (Continued)

Station	Sample	Sampling Date	N-nitroso- diphenyl- amine	9(H)- carbazole
44	1	03/20/89	U14	U14
44	1R	03/20/89	U14	U14
44	2	03/20/89	U13	U13
44	3	03/20/89	U15	U15
44	Mean	03/20/89	U14	U14
45	1	03/20/89	U17	U17
46	1	03/20/89	U13	U13
47	1	03/20/89	U14	U14
48	1	03/19/89	U31	U31
49	1	03/19/89	U27	U27
50	1	03/19/89	U13	U13
SRM1	1	03/29/89	U14	U14
SRM2	1	03/29/89	U15	U15
SRM3	1	03/29/89	U14	U14

TABLE D-20 CONCENTRAȚIONS (UG/KG DRY WEIGHT) OF EXTRACTABLE ORGANIC COMPOUNDS IN PUGET SOUND SEDIMENTS: MISCELLANEOUS ORGANIC COMPOUNDS

Station	Sample	Sampling Date	Beta- sitosterol	Caffeine	Choles- terol	Perylene	n-alkanes Carbon Preference Index	Pristane/ phytane ratio
1	1	03/29/89	2300	U22	2400	47	1.89	6.29
2	1	03/29/89	1100	U15	1100	30	1 64	529
3	1	03/29/89	700	U15	600	17	1 89 3 37	6 15 8 67
4	1 1	03/29/89 03/29/89	E2100 1600	U29 U26	E1800 1400	E20 33	1.57	7 66
5 5 5 5 5 5 6	1R	03/29/89	1600	U27	1400	43	1 41	9 13
5	2	03/29/89	2500	U25	2200	45	2.01	8 66
5	3	03/29/89	2100	U24	1800	36	1 52	7 21
5	Mean	03/29/89	2100	U25	1800	40	1 67	8 09
6	1	03/29/89	310	U11	510	N11	150 184	4.16 10.31
7 8	1	04/02/89 04/02/89	U61 E3100	U12 U20	680 1000	U12 48	1.51	4.10
9	1	04/02/89	E120	U12	430	U12	1 26	2 91
10	i	04/02/89	E620	U15	2000	N20	177	758
11	1	04/02/89	E540	U15	1700	17	1.78	672
12	1	04/03/89	E1500	U25	1700	29	1 37	6 52
13	1	04/03/89	N90	U12	290	U12	1.37 1.70	9 92 9 34
14 . 15	1	04/03/89 04/03/89	E440 N680	U14 U13	E440 E310	N10 U13	200	5 22
16	1	04/03/89	U63	U13	£530	U13	161	4 67
17	1	04/04/89	E2600	U25	E1400	U25	275	10 42
18	ī	03/28/89	N940	U20	2100	N26	169	7 04
19	1	03/28/89	440	U31	2000	.38	350	7 32
20	1	03/28/89	N1500	U16	110	N14	3.05	3 . 42 2 . 47
21	1	03/28/89 03/25/89	2300 E360	U15 U9	1300 E380	56 10	380 356	5.08
22 23	1	03/25/89	£150	U9	E330	U9 U9	191	563
24	i	03/25/89	480	U17	500	19	2.08	6.86
25	1	03/24/89	U42	U8	U25	U8	1.90	3 02
26	1	03/24/89	E580	U9	870	14	1 50	4 24
26	1R	03/24/89	370	U11	860	11	220 157	5 36 6 09
26 26	2 3	03/24/89 03/24/89	E47 300	U9 U10	£680 610	N8 17	164	6.12
26 26	ა Mean	03/24/89	E270	U10	E720	E13	169	5 67
27	1	03/24/89	E130	U8	E270	U8	1.81	6 63
28	i	03/23/89	260	U8	610	U8	229	8 52
29	1	03/24/89	730	U18	1600	29	1 59	5 39
30	1	03/22/89	620	U12	1100	110	286	6.20
31	1	03/22/89	220 260	U11 U8	670 490	12 12	228 152	405 428
32 32	1 1R	03/23/89 03/23/89	E100	U9	E300	E11	1:37	4.26
32	2	03/23/89	E340	U8	E870	21	1.86	4 79
32	3	03/23/89	E200	U9	E590	14	2 . 23	499
32	Mean	03/23/89	E240	U9	E620	E15	1.85	4 68
33	1	03/22/89	470	U11	490	72	2.56	4.23
34	1	03/23/89	770	U18	2400 1500	46 110	2.14 2.75	3 60 7 50
35 36	1	03/23/89 03/22/89	1100 E650	U21 U13	E480	E21	218	7 53
36 37	1	03/22/69	290	U10	570	N5	2.59	9.38
38	i	03/21/89	E1500	U68	E1000	76	2 76	883
38	1R	03/21/89	1700	U35	1500	120	1 66	7 25
38	2	03/21/89	E1700	U28	E1100	E84	1.56	7.36
38	3	03/21/89	1500	U29	1200	73 505	2.41	9 64
38 20	Mean	03/21/89	E1600	U36	E1200 E250	E85 U12	2.06 196	8 35 3 72
39 40	1	03/21/89 03/21/89	E170 2300	U12 U13	1300	360	1 84	3 09
40 41	1	03/21/89	4300	U15	12000	23	3 18	2 88
42	1	03/21/89	280	U11	480	U11	1 57	4.96

TABLE D-20 (Continued)

Station	Sample	Sampling Date	Beta- sitosterol		holes- terol	Perylene	n-alkanes Carbon Preference Index	Pristane/ phytane ratio
43	1	03/20/89	£120	U12	E450	U12	2.31	4 74
44	î	03/20/89	550	U14	1100	N8	3 11	4 74 11 73
14	ÎR	03/20/89	540	U14	870	E9	2.72	9.78
14	2	03/20/89	430	U13	790	N7	2 87	9.81
4	3	03/20/89	370	U15	640	N8	2 19	10 59
14	Mean	03/20/89	450	U14	810	E8	2 66	10.40
15	1	03/20/89	690	U17	640	Ē13	2 65	12 80
16	ĺ	03/20/89	540	U13	860	£6	260	16 77
17	1	03/20/89	230	U14	470	E4	2 68	20 94
48	1	03/19/89	3800	U31	3400	37	3 48	15 67
19	1	03/19/89	E3500	U27	E2600	E70	3 03	1 37
50	1	03/19/89	E550	U13	E560	U13	1.42	2 58
RM1	1	03/29/89	400	U14	880	140	1 68	4 66
RM2	1	03/29/89	350	U15	910	150	1.12	5 13
SRM3	1	03/29/89	E1900	U14	E2200	160	1.52	4.28

TABLE 0-20 (Continued)

	Station	Sample	Sampling Date	Retene	Cymene
	1	1	03/29/89	29	U22
	2	1	03/29/89	E12	U15
	3 4	1 1	03/29/89 03/29/89	U15 U29	U15 U29
	5	1	03/29/89	U26	U26
	5	ÎR	03/29/89	E17	U27
	5	2	03/29/89	25	U25
	5 5	3	03/29/89	E22	U24
	5	Mean	03/29/89	E19	U25
	6	1	03/29/89	U11	U11
	7 8	1	04/02/89 04/02/89	U12 55	U12 U20
	9	1	04/02/89	U12	U12
	10	i	04/02/89	E8	U15
	11	ī	04/02/89	N8	U15
	12	1	04/03/89	E19	U25
	13	1	04/03/89	U12	U12
	14	1	04/03/89	U14	U14
	15	1	04/03/89	U13 U13	U13 U13
	16 17	1 1	04/04/89 04/04/89	U25	U25
	18	1	03/28/89	U20	U20
	19	ī	03/28/89	N24	U31
	20	1	03/28/89	E1ũ	U16
•	21	1	03/28/89	81	U15
	22	1	03/25/89	U9	U9
	23	1	03/25/89	U9	U9
	24	1	03/25/89 03/24/89	E15 U8	U17 U8
	25 26	1 1	03/24/89	9	U9
	-26	ÎR	03/24/89	N6	U11
	26	2	03/24/89	U9	U9
	26	3	03/24/89	E9	U10
	26	Mean	03/24/89	E5	U10
	27	1	03/24/89	U8	U8
	28	1	03/23/89	. U8	U8 U18
	29 30	1 1	03/24/89 03/22/89	E14 35	U12
	31	1	03/22/89	U11	U11
	32	i	03/23/89	6	U8
	32	ĪR	03/23/89	E6	U9
	32	2	03/23/89	E6	U8
	32	3	03/23/89	E11	U9
	32	Mean	03/23/89	E8	U9
	33	1	03/22/89	22	U11
	34	1	03/23/89	58	U18 U20
	35	1 1	03/23/89 03/22/89	U13	U13
	36 37	1	03/21/89	E10	U10
	38	i	03/21/89	80	U70
	38	1R	03/21/89	120	U35
	38	2	03/21/89	E65	U28
	38	3	03/21/89	56	U29
	38	Mean	03/21/89	E74	U37
	39	1	03/21/89	U12	U12 U30
	40	1	03/21/89 03/21/89	95 110	U15
	41 42	1	03/21/89	E7	U11
	42 43	1	03/21/69	E5	U12
	44	1	03/20/89	E19	U14
	44	1R	03/20/89	E14	U14
	44	2	03/20/89	E16	U13

TABLE D-20. (Continued)

Station	Samp1e	Sampling Date	Retene	Cymene
44	3	03/20/89	18	U15
44	Mean	03/20/89	E17	U14
45	1 .	03/20/89	39	U17
46	1	03/20/89	E20	U13
47	1	03/20/89	E11	U14
48	1	03/19/89	81	U31
49	1	03/19/89	£76	U27
50	1	03/19/89	E5	U13
SRMI	1	03/29/89	U14	U14
SRM2	i	03/29/89	U15	U15
SRM3	1	03/29/89	U14	U14

TABLE D-21 CONCENTRATIONS (UG/KG DRY WEIGHT) OF EXTRACTABLE ORGANIC COMPOUNDS IN PUGET SOUND SEDIMENTS: MISCELLANEOUS BASE/NEUTRALS

Station	Sample	Sampling Date	Bis- (2-chloro- ethyl)- ether	Bis- (2-chloro- isopropyl) ether	Bis- (2-chloro- ethoxy)- methane	4-Chloro- phenyl phenyl ether	4-Bromo- phenyl phenyl ether	3-3'-Di- chloro- benzidine
1	1	03/29/89	U22	U22	U22	U22	U22	Ŗ
2	1	03/29/89	U15	U15	U15	U15	U15	R
3	1	03/29/89	U15	U15	<b>U</b> 15	U15	U15	R
4	1	03/29/89	U29	U29	U29	U29	U29	R
5	1	03/29/89	U26	U26	U26	U26	U26	R
5	1R	03/29/89	U27	U27	U27	U27	U27	Ŗ
5	2	03/29/89	U25	U25	U25	U25	U25	Ŕ
5	3	03/29/89	U24	U24	U24	U24	U24	Ŗ
5	Mean	03/29/89	U25	U25	U25	U25	U25	Ŗ
5 5 5 5 6 7	1	03/29/89	U11	U11	U11	U11	U11	R
7	1	04/02/89	U12	U12	U12	U12	U12	Ŗ
8	1	04/02/89	U20	U20	U20	U20	U20	R
9	1	04/02/89	U12	U12	U12	U12	U12	R
.0	1	04/02/89	U15	U15	U15	U15	U15	R
li	1	04/02/89	U15	U15	U15	U15	U15	R
12	1	04/03/89	U25	U25	U25	U25	U25	R
13	1	04/03/89	U12	U12	U12	U12	U12	R
4	1	04/03/89	U1 4	U14	U14	U14	U14	R
15	1	04/03/89	U13	U13	U13	U13	U13	R
16	1	04/04/89	U13	U13	U13	U13	U13	R
17	1	04/04/89	U25	U25	U25	U25	U25	R
18	1	03/28/89	U20	U20	U20	U20	U20	R
19	1	03/28/89	U31	U31	U31	U31	U31	R
20	1.	03/28/89	U16	U16	U16	U16	U16	R
21	1	03/28/89	U15	U15	U15	U15	U15	R
22	1	03/25/89	U9	U9	U9	U9	U9	R
23	1	03/25/89	U9	<b>U</b> 9	U9	U9_	U9_	R
24	1	03/25/89	U17	U17	U17	U17	U17	R
25	1	03/24/89	U8	บ8	U8	U8	U8	R
26	1	03/24/89	. U9	U9	U9	U9	U9	R
26	1R	03/24/89	U11	U11	U11	U11	U11	Ŗ
26	2	03/24/89	U9	U9	U9	U9	U9	Ř
26	3	03/24/89	U10	U10	U10	U10	U10	R
26	Mean	03/24/89	U10	U10	U10	U10	U10	Ŗ
27	1	03/24/89	<b>U8</b>	U8	υ8	U8	U8	Ŗ
28	1	03/23/89	U8	U8	U8	U8	U8	R
29	1	03/24/89	U18	U18	U18	U18	U18	Ř
30	ī	03/22/89	U12	U12	U12	U12	U12	Ŗ
31	ī	03/22/89	U11	.U11	U11	U11	U11	R
32	ī	03/23/89	U8	U8	U8	U8	U8	R
32	1R	03/23/89	U9	Ų9	U9	U9	U9	R
32	2	03/23/89	U8	U8	U8	U8	U8	R
32	3	03/23/89	U9	U9	U9	U9	U9	R
32	Mean	03/23/89	U9	U9	U9	U9	U9	R
33	1	03/22/89	U11	U11	U11	U11	U11	R
34	ī	03/23/89	U18	U18	U18	U18	U18	Ŕ
35	ī	03/23/89	U21	U21	U21	U21	U21	R
36	ī	03/22/89	U13	U13	U13	U13	U13	R
37	ī	03/21/89	U10	U10	U10	U10	U10	R
38	ī	03/21/89	U68	U68	U68	U68	U68	บ340
38	ĪR	03/21/89	U35	U35	U35	U35	U35	Ŗ
38	2	03/21/89	U28	U28	U28	U28	U28	R
38	3	03/21/89	U29	U29	U29	U29	U29	Ŗ
38	Mean	03/21/89	U36	U36	U36	U36	U36	R
39	1	03/21/89	U12	U12	U12	U12	U12	U60
40	ī	03/21/89	U26	U26	U26	U13	U13	U130
41	ī	03/21/89	U15	U15	U15	U15	U15	R
42	î	03/21/89	Ŭ11	U11	U11	U11	U11	Ŕ

TABLE D-21 (Continued)

Station	Sample	Sampling Date	Bis- (2-chloro- ethyl)- ether	Bis- (2-chloro- isopropyl) ether	Bis- (2-chloro- ethoxy)- methane	4-Chloro- phenyl phenyl ether	4-Bromo- phenyl phenyl ether	3-3'-Di- chloro- benzidine
43	1	03/20/89	U12	U12	U12	U12	U12	R
44	1	03/20/89	U14	U14	U14	E5	N4	R
44	1Ř	03/20/89	U14	U14	U14	U14	U14	Ŕ
44	2	03/20/89	U13	U13	U13	U13	U13	R
44	3	03/20/89	U15	U15	U15	U15	U15	R
44	Mean	03/20/89	U14	U14	U14	E1	E1	R
45	1	03/20/89	U17	U17	U17	U17	U17	R
46	ī	03/20/89	U13	U13	U13	U13	U13	R
47	1	03/20/89	U14	U14	U14	U14	U14	R
48	1	03/19/89	U31	U31	U31	U31	U31	R
49	ī	03/19/89	U27	U27	U27	U27	U27	R
50	ī	03/19/89	U13	U13	U13	U13	U13	R
SRM1	ī	03/29/89	U14	U14	U14	86	190	R
SRM2	1	03/29/89	U15	U15	U15	84	200	R
SRM3	ī	03/29/89	U14	U14	U14	98	210	R

TABLE D-21 (Continued)

Station	Sample	Sampling Date	2-Nitro- aniline	3-Nitro- aniline	4-Nitro- aniline	4-Chloro- aniline	N-nitroso- di-n-propyl- amine	Nitro- benzene
1	1	03/29/89	U110	U110	U110	R	U22	U22
2	i	03/29/89	U72	U72	U72	R	U15	U15
2	i	03/29/89	U74	U74	U74	R	U15	Ų15
J 1	i	03/29/89	U140	U140	U140	R	U29	U29
4 r	1	03/29/89	U130	U130	U130	R	U26	U26
5		03/29/89	U130	U130	U130	Ř	U27	U27
5	1R			U120	U120	Ŕ	U25	U25
5	2	03/29/89	U120		U120	R	U24	U24
1 2 3 4 5 5 5 5 5 6 7	3	03/29/89	U120	U120	U120	R	U25	U25
5	Mean	03/29/89	U120	U120	U54	R	U11	U11
6	1	03/29/89	U54	U54		Ř	U12	U12
7	1	04/02/89	U61	U61	U61	R	U20	U20
8	1	04/02/89	U100	U100	U100	K D		U12
9	1	04/02/89	U58	U58	Ų58	R	U12	
.0	1	04/02/89	U74	U74	U74	R	U15	U15
.1	1	04/02/89	U76	U76	U76	R	U15	U15
.2	1	04/03/89	U130	U130	U130	R	U25	U25
.3	1	04/03/89	U61	U61	U61	R	U12	U12
4	1	04/03/89	U70	U70	U70	R	U14	U14
15	1	04/03/89	U64	U64	U64	R	U13	U13
16	ī	04/04/89	U63	U63	U63	R	U13	U13
7	ī	04/04/89	U130	U130	U130	R	U25	U25
8	ī	03/28/89	U100	U100	U100	R	U20	U20
19	ī	03/28/89	U150	Ų150	U150	R	U31	U31
20	î	03/28/89	U78	U78	U78	R	U16	U16
21	î	03/28/89	U77	U <b>7</b> 7	U77	R	U15	U15
22	i "	03/25/89	U45	U45	U45	R	U9	U9
23	1	03/25/89	U45	U45	U45	R	U9	U9
24	1	03/25/89	U86	U86	U86	R	U17	U17
24		03/24/89	U42	U42	U42	Ř	U8	U8
25	1	03/24/03		U43	U43	Ř	U9	U9
26	1	03/24/89	U43	U55	U55	Ř	U11	U11
26	1R	03/24/89	U55	U47	U47	R	U9	U9
26	2	03/24/89	U47				U10	U10
26	3	03/24/89	U51	U51	U51	R	U10	U10
26	Mean	03/24/89	U49	U49	U49	R		U8
27	1	03/24/89	U42	U42	U42	Ŕ	U8 110	
28	1	03/23/89	U39	U39	U39	R	U8 	US US O
29	1	03/24/89	U88	U88	U88	R	U18	U18
30	1	03/22/89	·U60	U60	U60	R	U12	U12
31	1	03/22/89	U57	U57	U57	R	U11	U11
32	1	03/23/89	U39	U39	U39	Ŗ	U8	Ų8
32	1R	03/23/89	U43	U43	U43	R	U9	U9
32	2	03/23/89	U41	U41	U41	R	U8	U8
32	3	03/23/89	U44	U44	U44	R	U9	U9
32	Mean	03/23/89	U42	U42	U42	R	U9	U9
33	1	03/22/89	U56	U56	U56	R	U11	U11
34	î	03/23/89	U92	U92	U92	R	U18	U18
35	1	03/23/89	U110	U110	U110	Ř	U21	U21
		03/22/89	U63	U63	U63	Ř	U13	U13
36	1	03/22/03	U50	Ų50	U50	Ř.	U10	U10
37	1			U340	U340	Û200	U68	U68
38	1	03/21/89	U340	U170	U170	R	U35	U35
38	1R	03/21/89	U170		U140	Ŕ	U28	U28
38	2	03/21/89	U140	U140	U140	R	U29	U29
38	3	03/21/89	U140	U140			U36	U36
38	Mean	03/21/89	U180	U180	U180	R		U12
39	1	03/21/89	U60	U60	U60	U36	U12	
40	1	03/21/89	U130	U130	U130	U77	U26	U26
41	1	03/21/89	U74	U74	U7.4	R	U15	U15
42	1	03/21/89	U54	บ54	U54	Ř	U11	U11
43	1	03/20/89	U62	U62	U62	Ŕ	U12	U12
44	ī	03/20/89	U68	U68	U68	R	U14	U14
44	īR	03/20/89	U70	U70	U70	R	U14	U14

TABLE D-21 (Continued)

Station	Sample	Sampling Date	2-Nitro- aniline	3-Nitro- aniline	4-Nitro- aniline	4-Chloro- aniline	N-nitroso- di-n-propyl- amine	Nitro- benzene
44	2	03/20/89	U66	U66	U66	R	U13	U13
44	3	03/20/89	U73	U73	U73	Ř	U15	U15
44	Mean	03/20/89	U69	U69	U69	R	U14	U14
45	1	03/20/89	U86	U86	U86	R	U17	U17
46	1	03/20/89	U65	U65	U65	R	U13	U13
47	1	03/20/89	U68	U68	U68	Ř	U14	U14
48	1	03/19/89	U150	U150	U150	R	U31	U31
49	1	03/19/89	U130	U130	U130	Ř	U27	U27
50	1	03/19/89	U64	U64	U64	Ř	U13	U13
SRM1	1	03/29/89	U72	U72	U72	Ř	U14	U14
SRM2	1	03/29/89	U73	U73	U73 .	Ŕ	U15	U15
SRM3	1	03/29/89	U72	U72	U72	R	U14	U14

TABLE D-21 (Continued)

Station	Sample	Sampling Date	2.4-Di- nitro- toluene	2,6-Di- nitro- toluene	2-Methyl- naphtha- lene
1	1	03/29/89	U110	U110	U22
2	1	03/29/89	U72	U72	E6
3	1	03/29/89	U74	U74	E3
4	1	03/29/89	U140	U140	U29
5 5 5 5 5 6	1	03/29/89	U130	U130	E6 E15
5	1R	03/29/89	U130 U120	U130 U120	E6
5	2 3	03/29/89 03/29/89	U120	U120	E6
5	ა Mean	03/29/89	U120	U120	E8
8	1	03/29/89	U54	U54	U11
7	î	04/02/89	U61	U61	U12
8	ī	04/02/89	U100	U100	E14
9	1	04/02/89	U58	U58	U12
10	1	04/02/89	U74	U74	U15
11	1	04/02/89	U76	U76	U15
12	1	04/03/89	U130	U130	U25
13	1	04/03/89 04/03/89	U61 U70	U61 U70	U12 U14
14	1 1	04/03/89	U64	U64	U13
15 16	1	04/03/89	U63	U63	U13
17	1	04/04/89	U130	U130	U25
18	i	03/28/89	U100	U100	U20
19	ī	03/28/89	U150	U150	U31
20	i	03/28/89	U78	U78	U16
21	1	03/28/89	U77	U77	E6
22	1	03/25/89	U45	U45	U9
23	1	03/25/89	U45	U45	U9 111.7
24	1	03/25/89	U86	U86	U17
25	1 .	03/24/89	U42	U42	U8 U9
26	1	03/24/89	U43 U55	U43 U55	U11
26 26	1R	03/24/89 03/24/89	U47	U47	U9
26 26	2 3	03/24/89	U51	U51	E7
26	Mean	03/24/89	U49	U49	Ē5
27	1	03/24/89	U42	U42	U8
28	ī	03/23/89	U39	U39	U8
29	ī	03/24/89	U88	U88	บ18
30	1	03/22/89	U60	U60	E8
31	1	03/22/89	U57	U57	U11
32	1	03/23/89	U39	U39	U8
32	1R	03/23/89	U43	U43	U9
32	2	03/23/89	U41	U41	U8 U9
32	3	03/23/89	U44	U44 U42	U9
32	Mean 1	03/23/89 03/22/89	U42 U56	U56	E10
33 34	1 1	03/22/69	U92	U92	E4
35	1	03/23/89	U110	U110	E18
36	i	03/22/89	U63	U63	U13
37	i	03/21/89	U50	U50	U10
38	1	03/21/89	U340	U340	U68
38	1R	03/21/89	U170	U170	U35
38	2	03/21/89	U140	U140	U28
38	3	03/21/89	U140	U140	U29
38	Mean	03/21/89	U180	U180	U36
39	1	03/21/89	U60	U60	U12
40	1	03/21/89	U130	U130 U74	45 E6
41	1	03/21/89 03/21/89	U74 U54	U54	U11
42 43	1	03/21/89	U62	U62	U12
43 44	1	03/20/89	U68	U68	E5
77	1R	03/20/89	U70	U70	U20

TABLE D-21 (Continued)

Station	Sample	Sampling Date	2,4-Di- nitro- toluene	2,6-Di- nitro- toluene	2-Methyl- naphtha- lene
14	2	03/20/89	U66	U66	U13
44	3	03/20/89	U73	U73	U15
44	Mean	03/20/89	U69	U69	E7
45	1	03/20/89	U86	U86	U17
46	1	03/20/89	U65	U65	U13
47	1	03/20/89	U68	U <b>68</b>	U14
48	1	03/19/89	U150	U150	U31
49	1	03/19/89	U130	U130	U27
50	1	03/19/89	U64	U64	U13
SRM1	1	03/29/89	U72	U72	40
SRM2	1	03/29/89	U73	U73	45
SRM3	1	03/29/89	U72	U72	69

TABLE D-22. CONCENTRATIONS (UG/KG DRY WEIGHT) OF EXTRACTABLE ORGANIC COMPOUNDS IN PUGET SOUND SEDIMENTS: RESIN ACIDS AND GUAIACOLS

Stațion	Sample	Sampling Date	Dichloro- dehydro- abietic acid	4,5,6-Tri- chloro- guaiacol	Chloro- dehydro- abietic acid	Tetra- chloro- guaiacol	Dehydro- abietic acid	Sandaco- pimaric acid
4	1	03/29/89	N150	U230	N210	U230	E190	U58
8	ī	04/02/89	U82	U160	E90	U160	E550	E49
21	ī	03/28/89	U62	U120	N100	U120	E520	U31
SRM1	ī	03/29/89	U58	U120	U120	390	U29	U29

TABLE D-22. (Continued)

Station	Sample	Sampling Date	Necabietic acid	Palustric acid	Pimaric acid	Isopimaric acid	Abietic acid	4,5-Di- chloro- guaiaco
4	1	03/29/89	U230	U1200	U58	U120	U58	U120
8	ī	04/02/89	E82	N120	N25	E210	E180	U82
21	ī	03/28/89	U120	U620	U31	E160	E180	U62
SRM1	ī	03/29/89	U120	U580	U29	U58	U29	Ų <b>58</b>

TABLE D-22 (Continued)

Ştaf	ion Sample	Sampling Date	Guaiacol
4	1	03/29/89	U58
8	1	04/02/89	
21	1	03/28/89	
SRM:	1	03/29/89	

TABLE D-23. CONCENTRATIONS (UG/KG DRY WEIGHT) OF PESTICIDES AND PCBS IN PUGET SOUND SEDIMENTS

Station	Sample	Sampling Date Aldrin	Alpha- chlordane	Gamma- chlordane	p,p'-DDD	p.p'-DDE	p,p'-DDT
1	1	03/29/89 U1 5	U1 5	U1 5	U45	U2 .5	U3 0
2	1	03/29/89 UO 9	U0 9	UO .9	U27	U1 4	U1 8
3 4 5 5 5 5 5 5 6	1	03/29/89 UO 9	UO 9	UO 9	U2 7	U1 4	U1 8
4	1	03/29/89 U1 8	U1 8	U1 8	U5 4	U2 7	U3 6
5	1	03/29/89 U1 5	U1 5	U1 5	U4 5	U2 5	U3 0
5	1R	03/29/89 U1 5	U1 5	U1 5	U4 5	U2 5	U3 0
5	2	03/29/89 U1 3	U1 .3	U1 .3	U3 9	U2 0	U2 .6
5	3	03/29/89 U1 3 03/29/89 U1 4	U1.3 U1.4	U1 3 U1 4	U3 9 U4 1	U2 .0 U2 .2	U26 U27
5 6	Mean	03/29/89 U1 4 03/29/89 U0 6	U06	U06	U1 8	UD 9	U1 2
7	1	04/02/89 U0.7	U07	UD. 7	U2 .1	U1 1	U1 4
8	1	04/02/89 U1 2	U1 2	U1 2	U3 6	U1 8	U2 4
9	i	04/02/89 U0 7	U0 7	UO 7	U2 1	U1 . 1	U1.4
0	i	04/02/89 UO 9	UO 9	UO 9	U2 .7	U1 4	U18
1	ī	04/02/89 U0 9	UO 9	UO9	U2 7	U1 4	U18
2	ī	04/03/89 U1 5	U1 . 5	U1 .5	U4 5	U2 3	U3 . 0
3	1	04/03/89 U0 7	U07	U0.7	U2 1	U1 1	U1 .4
.4	1	04/03/89 U0.8	U08	U08	U2 4	U1 2	U1 6
.5	1	04/03/89 U0.8	U0.8	UO .8	U2.4	U1 .2	UI 6
6	1	04/04/89 U0.7	UO 7	UO .7	U2 1	U1 1	U1 4
7	1	04/04/89 U1.5	U1 5	U1 .5	U45	U2 3	U3 .0
.8	1	03/28/89 U1 3	U1 3	U1 3	U3 9	U2 .0 U2 .7	U2 6 U3 6
9	1	03/28/89 U1 8	U1 8	U1.8 U1.0	U5 4 U3 0	U1 5	U2 0
0	1 1	03/28/89 U1 0 03/28/89 U0 9	U1.0 U0.9	U1 1	U2 7	U1 . 4	U1 8
2	1	03/25/89 U0.8	UO 8	UO 8	U2 4	U1 2	U16
3	1	03/25/89 U0 8	UO 8	U0 8	U2 4	U1 2	U1 6
4	i	03/25/89 U1.4	U14	U14	U4 2	U21	U2 8
5	ī	03/24/89 UO 6	UO6	UO 6	U1 8	UO .9	U1 2
6	1	03/24/89 UO 6	U0.6	UO 6	U1.8	U09	U1 2
:6	1R	03/24/89 UO 7	U0.7	U07	U2.1	U1 1	U1 .4
:6	2	03/24/89 U0.7	U0.7	U07	U2 1	U1 1	U1 4
6	3	03/24/89 UO 7	U07	U0 7	U2 1	U1 .1	U1 4
6	Mean	03/24/89 U0 7	UO 7	UO 7	U2 0	U11	U1 4
7	1	03/24/89 U0 7	UO 7	U0 .7	U2 1	U1 .1	U1 4
8	1	03/23/89 U0 6	UO 6	UO 6	U18	UO 9	U1 2
9	1	03/24/89 U1 4	U1 4	U1 4	U4.2	U2 .1	U2 8
0 1	1	03/22/89 U1.1 03/22/89 U0 6	UO 9 UO 6	UQ 9 UO 6	U2.7 U1.8	U1 4 U0 9	U1.8 U1.2
2	1 1	03/22/89 U0 6 03/23/89 U0 7	UO 7	UO 7	U2 1	U11	U1 .4
2	1R	03/23/89 U0 7	UO .7	UO 7	U2 1	U1 1	U1 4
2	2	03/23/89 UO 7	UO 7	UO 7	U2 1	U1 1	U1 4
2	3	03/23/89 U0 7	UO 7	U0.7	U21	U1 1	U1 4
2	Mean	03/23/89 U0 7	UO.7	U0.7	U2 1	U1 1	U1 .4
3	1	03/22/89 U0.8	0.9	U2 8	N2 6	U1 2	RO 0
4	1	03/23/89 U1.4	U14	U1 .4	U4 2	U2 1	U28
5	1	03/23/89 U1.4	U14	U1 .4	U4 2	U2 1	U2 8
6	1	03/22/89 UO.6	UO6	UO 6	U1 8	U0.9	U1 2
7	1	03/21/89 U0.6	UO.6	U06	U1.8	UO 9	U1 2
3	1	03/21/89 U0 6	UO 6	U0.6	U1.8	U16	U1 2
3	1R	03/21/89 U20	U2 0	U20	U6.0 U6.0	U30 U30	U4 0 U4 0
8	2	03/21/89 U2.0	U2 0 U2 0	U2 .0 U2 .0	U60	U3 0	U4 0
8	3 ¥0.20	03/21/89 U20	U1.8	U18	U53	U2 8	U3 5
8 9	Mean 1	03/21/89 U1 8	U0.2	U0 .2	UO6	U0.3	UO .4
	1	03/21/89 U0 2 03/21/89 U0 3	U0.3	UO .3	UO9	UO 5	U0 6
0 1	1	03/21/89 U0 7	U0 7	UO 7	U21	U1 1	U1 4
2	1	03/21/89 U0 7	UO.7	UO .7	U2 1	U1 1	U1 4
3	i	03/20/89 U0 7	UO 7	U07	U2 1	U1 1	U1 4
4	î	03/20/89 U0.8	U0 8	U0.8	U2.4	U1.2	U1 6

TABLE D-23 (Continued)

Station	Sample	Sampling Date	Aldrin	Alpha- chlordane	Gamma- chlordane	p,p'-000	p,p'-DDE	p,p'-DDT
44	1R	03/20/89	U08	UQ.8	U08	U2 4	U1 2	U1 6
44	2	03/20/89	U0.8	U0.8	UO 8	U2.4	U1 2	U1 6
44	3	03/20/89	U0 9	UO .9	UO 9	U2 7	U14	U1 8
44	Mean	03/20/89	U0 8	U0.8	U0 .8	U2 .5	U13	U1 7
45	1	03/20/89	U1 0	U1 0	U1 .0	U3 0	U1 5	U2 . 0
46	Ī	03/20/89	U0 8	U08	U0 .8	U2 4	U1 2	U16
47	1	03/20/89	U0.7	U07	U07	U2 1	U1 1	U1 4
48	ĩ	03/19/89	U2 0	U2 0	U2 . 0	U6 0	U3 0	U4 . 0
49	ī	03/19/89	U2 0	U2 0	U2 . 0	U6 .0	U3 0	U40
50	ī	03/19/89	UO 7	U07	U07	U2 1	U1 . 1	U1 4
SRM1	1	03/29/89	UO 9	U09	U0 9	U27	U1 4	U18
SRM2	ī	03/29/89	U0 9	U0 9	U1 4	U2 .7	U1 4	U18
SRM3	ī	03/29/89	UO.9	UO.9	U1.6	U2.7	U1.4	U1.8

TABLE D-23 (Continued)

Station	Sample	Sampling Date	Dieldrin	Alpha- endosulfan	Beta- endosulfan	Endosulfan sulfate	Endrin	Endrin ketone
1	1	03/29/89	U25	U1 5	U25	U45	U2 . 5	U2 5
2	1	03/29/89	U1 4	UO 9	U1 .4	U2 7	U1 4	U14
3	1	03/29/89	U1 4	UO 9	U1 .4	U2.7	U1 4	U14
3 4 5 5 5 5 5 5 5 6 7	1	03/29/89	U27	U1 8	U2 7	U5 4	U2 .7	U2 7
5	1	03/29/89	U2 5	U1 .5	U2 5	U4 5	U2 .5	U25
5	1R	03/29/89	U2 5	U1 5	U2 5	U4 5	U2 5	U2 . 5
5	2	03/29/89	U2 0	U1 3	U2 0	U3 9	U2 0	U2 0
5	3	03/29/89	U2 0	U1 . 3	U2 0	U3.9	U2 0	U2 0
5	Mean	03/29/89	U2 2	U1 4	U2 .2	U4 1	U2 2	U2 2
6	1	03/29/89	UQ9	U06	UO 9	U1 8	UO9	UO.9
7	1	04/02/89	U1 1	U07	U1 1	U21	U1 1	U11
8	1	04/02/89	U1 .8	U1.2	U1 8	U3 6	U1 8	U18
9	1	04/02/89	U1 1	UO7	U1 . 1	U2 . 1	U1 1	U1 .1
.0	1	04/02/89	U1 . 4	UO9	U14	U27	U1 4	U1 4
.1	1	04/02/89	U1 4	UO .9	U1 .4	U27	U1 4	U1 4
2	1	04/03/89	U2 .3	U1.5	U2 .3	U4 .5	U23	U23
.3	1	04/03/89	U1 1	U0.7	U1 1	U2 1	U1 1	U1 1
.4	1	04/03/89	U1 . 2	U08	U1 2	U2 4	U1 2	U1 2
.5	1	04/03/89	U1 . 2	U0.8	U1 2	U24	U1 2	U1 2
6	1	04/04/89	U1 1	UO .7	U1 1	U21	U1 1	U11
.7	1	04/04/89	U2 .3	U15	U23	U4 5	U2 3	U2 3
.8	1	03/28/89	U2 0	U13	U2 0	U3 .9	U2 0	U20
9	1	03/28/89	U2 7	U18	U2 .7	U54	U27	U2 7
20	1	03/28/89	U1 5	U1 . 0	U1 5	U3 0	U15	U1 5
1	1	03/28/89	U14	UO .9	U1 .4	U2 .7	U1 4	U14
2	1	03/25/89	U1 2	UO 8	U1 2	U2.4	U1 2	U1 2
3	1	03/25/89	U1 2	U0. 8	U1 2	U2.4	U1 2	U1 2
.4	1	03/25/89	U2 1	U14	U2 .1	U42	U2 1	U2 1
:5	1	03/24/89	UO 9	UO6	UO 9	U1 8	UO 9	<b>UO</b> .9
6	1	03/24/89	U0.9	UO 6	UQ9	U1 8	UO 9	UO 9
6	1R	03/24/89	U1 . 1	U0.7	U1 1	U2 1	U1 1	U1 1
6	2	03/24/89	U11	UO. 7	U1 .1	U2 1	U1 1	U1_1
6	3	03/24/89	U1 1	UO 7	U1 .1	U2 1	U1 1	U1 1
6	Mean	03/24/89	U1 1	UO7	Ŭ1 I	U2 0	U1 1	U1 1
7	1	03/24/89	U1 1	UO. 7	U1 1	U2 . 1	U1 1	Ŭ1 . 1
8	ī	03/23/89	U09	UQ 6	U09	U1 8	UO 9	U09
9	1	03/24/89	U2 .1	U1 .4	U21	U42	U2 1	U21
Ō	ī	03/22/89	U1 .4	U09	U1 4	U27	U14	U14
1	ī	03/22/89	UO.9	U06	UO .9	U1 8	UO 9	UO 9
2	1	03/23/89	U1 . 1	UO 7	U1 1	U2 1	U1 1	U1 1
2	ÎR	03/23/89	U11	UO 7	U1 1	U2 1	U1 1	U1 1
2	2	03/23/89	U1 .1	UO. 7	U1 . 1	U2 1	U1 1	Ul 1
2	3	03/23/89	U1 1	UO. 7	U11	U2.1	U1 1	U11
2	Mean	03/23/89	U1 1	UO:. 7	U1 .1	U21	U1 1	U1 1
3	1	03/23/89	U1 2	U08	U1 2	U24	U1 2	U12
4	1	03/22/69	U21	U1 4	U2 1	U4 2	U2 1	U2 1
5	i	03/23/89	U21	U1 4	U2 1	U4.2	U2.1	U2.1
6	1	03/23/69	U09	UO 6	U09	U1.8	U21 U09	U21 U09
7	1	03/22/89	UO .9		UO .9	U18		
, B	1	03/21/89	UO.9	U06 U06	UO .9		UO .9	UO 9
B	1 1R					U1.8	UO9	UO .9
3		03/21/89	U3.0	U2.0	U3 0	U6.0	U3 0	U3.0
	2 3	03/21/89	U3.0	U20	U30	U6 0	U3.0	U3.0
3		03/21/89	U30	U2 0	U3 .0	U6 0	U30	U30
3	Mean	03/21/89	U2 .6	U1 8	U2.6	U5.3	U26	U2.6
9	1	03/21/89	U03	UO 2	U0.3	U06	UO .3	UO .3
ס	I	03/21/89	UO .5	UO .3	U0 5	UO .9	U0 5	U0.5
1	1	03/21/89	U1 .1	U07	U1 .1	U2 1	U1 . 1	U1 1
2	1	03/21/89	U1 .1	UO 7	U11	U21	U1 1	U1 1
3	1	03/20/89	U1.1	UQ . 7	U1 1	U21	U1 .1	U1 1
4	1	03/20/89	U1 2	U0 .8	U1 2	U24	U1 .2	U1 .2
4	1R	03/20/89	U1 .2	UO .8	U1 2	U2 . 4	U1 2	U1 2
4	2	03/20/89	U1.2	UO.8	U1.2	U2 . 4	U1.2	U1.2

TABLE D-23 (Continued)

Station	Sample	Sampling Date	Dieldrin	Alpha- endosulfan	Beta- endosulfan	Endosulfan sulfate	Endrin	Endrin ketone
44	3	03/20/89	 U14	U0.9	U1 4	U2 7	U1 .4	U1.4
44	Mean	03/20/89	U1 3	U0 8	U1 3	U2 5	U1 .3	U1 3
45	1	03/20/89	U1 5	U1 0	U1 5	U3 0	U1 5	U1 . 5
46	1	03/20/89	U1 2	U0 8	U1 2	U2 4	U1 2	U1 2
47	Ī	03/20/89	U1 1	UO .7	U1 1	U2 1	U1 1	U1 1
48	ī	03/19/89	U3 0	U2.0	U3 . 0	U60	U3 .0	U3 0
49	ī	03/19/89	U3 0	U2 0	U3 0	U6 0	U3 0	U3 0
50	ī	03/19/89	Ŭ1 1	UQ.7	U1.1	U2 1	U1 .1	U1 1
SRM1	ī	03/29/89	U1 4	24	18	U27	U1.4	U1 4
SRM2	î	03/29/89	U1 4	28	22	U27	U1 .4	U1 4
SRM3	i	03/29/89	U1 4	30	22	U2.7	U1.4	U1.4

TABLE D-23 (Continued)

C+-+:	Camala	Sampling	Ummba-C1-	Heptachlor	41 min 11011	Dota Hou	Dolta BOU	Comme UCII
Station	Sample	Date	Heptachlor	epoxide	Alpha-HCH	вета-нин	Delta-HCH	Gamma-HCH
1	1	03/29/89	U1 5	U1 5	U1 5	U15	U1 .5	U1 5
2	1	03/29/89	UO .9	UO .9	UO .9	UO .9	UO 9	UO .9
3 4	1	03/29/89	UO 9	UO 9	UO 9	UO 9	UO 9	UO 9
4	1	03/29/89	U1 8	U1 8	U1.8	U1 8	U1 8	U1 8
5 5 5 5 5 6	1 1R	03/29/89	U1 5 U1 5	U1∵5 U1∵5	U15 U1.5	U1 5 U1 5	U1 5 U1 5	U1.5 U1.5
5	2	03/29/89 03/29/89	U1 .3	U13	U1 3	U1.3	U1 .3	U1 3
5	3	03/29/89	U13	U1 3	U1 3	U13	U1.3	U1 3
5	Mean	03/29/89	U15	U1 5	U1 5	U15	U1 5	U15
6	1	03/29/89	U0.6	UO 6	υο 6	U06	U0 .6	U0.6
7	1	04/02/89	UQ7	UO 7	UO 7	<b>υο 7</b>	U07	U0.7
8	1	04/02/89	U1 2	U1 2	U1 .2	U1 .2	U1 2	U12
9	1	04/02/89	UO .7	UO7	UQ7	UO . 7	UO .7	U0.7
10	1	04/02/89	UO 9	UO9	UD.9	UO 9	UO 9	UQ.9
11	1	04/02/89	UO .9	U09	U09	UO 9	UO 9	UO .9
12	1	04/03/89	U1 .5	U1 .5	U1 5	U1.5	U1 .5	U1 5 U0 7
l3 l4	1 1	04/03/89	U07 U08	U07 U0.8	UO 7 UO 8	U0.7 U0.8	UO.7 UO.8	UO.8
.5	ì	04/03/89 04/03/89	U08	U0 8	UO 8	UO.8	U08	U0.8
.s 16.	1	04/03/89	UO.7	UO 7	UO 7	UO 7	U07	UO 7
17	1	04/04/89	U1 .5	U1 5	U1 .5	U1 5	U1 5	U15
8	ī	03/28/89	U1 .3	ŭ1 3	U13	U1 .3	U1 3	U1 3
9	1	03/28/89	U1 8	U1.8	U18	U1 8	U1 8	U1 8
20	1	03/28/89	U1 0	U1.0	U10	U1 0	U1 0	U1 0
21	1	03/28/89	UO 9	U0.9	UQ9	U0.9	UO 9	UO 9
22	1	03/25/89	UO 8	U08	UO .8	U0.8	UO8	U0.8
!3	1	03/25/89	UO .8	U08	UO .8	U0.8	U08	UO .8
24	1	03/25/89	U1 . 4	U1.4	U1 4	U1.4	U1.4	U1.4
25	1	03/24/89	UO.6	U0 6 U0 6	UO 6 UO 6	UO6 UO6	UO6 UO6	UO6 UO6
26	1	03/24/89	U0.6 U0.7	UO 7	UO .7	UD.7	U07	UO.7
!6 !6	1R 2	03/24/89 03/24/89	UO.7	UO 7	UQ.7	UO.7	U0.7	UO . 7
26	3	03/24/89	UO 7	UO 7	U0.7	UO 7	UO 7	U0 7
26	Меап	03/24/89	UO 7	UO 7	U0.7	Ú0 7	U0 7	UO 7
7	1	03/24/89	UO .7	UO 7	U0.7	UO. 7	UO 7	UO 7
8	1	03/23/89	UO 6	UO 6	U0.6	UO.6	UO 6	UO 6
9	ī	03/24/89	U1.4	U1 .4	U1 4	U1.4	U14	U1 4
0	1	03/22/89	UQ9	UO .9	U09	UO . 9	U <b>O</b> 9	UO 9
1	1	03/22/89	U06	U06	UO .6	U0.6	U06	UO 6
2	1	03/23/89	U07	UO . 7	UO .7	U0 7	U07	UO 7
2	1R	03/23/89	UO .7	U07	U0.7	UO 7	UO .7	UO 7
2	2	03/23/89	U07	UO7	UO .7 UO .7	UO.7 UO.7	UO . 7 UO . 7	UO 7 UO.7
2 2	3 Mean	03/23/89 03/23/89	U07 U07	UO.7 UO.7	UO 7	uu7 U07	UO.7	UO7
3	mean 1	03/23/89	U07	UO .8	UO 8	U07	UO8	U08
4	1	03/23/89	U1 .4	U1 .4	U1 4	U14	U14	U1 4
5	i	03/23/89	U1 .4	U1 4	U1 4	U14	U1 . 4	U14
6	î	03/22/89	UO 6	UO 6	UO 6	U06	UO 6	U06
7	1	03/21/89	UO 6	UO .6	UO 6	UO6	UO6	U0.6
8	1	03/21/89	UO .6	UO 6	UO 6	U06	UO6	UO 6
8	1R	03/21/89	U2 .0	U2 0	U20	U2 . 0	U2 0	U20
8	2	03/21/89	U2 .0	U2 .0	U2 . 0	U20	U20	U2 . 0
8	3	03/21/89	U2 .0	U2 .0	U2.0	U2 . 0	U20	U20
8	Mean	03/21/89	U1 8	U1 8	U1.8	U1.8	U1 .8	U18
9	1	03/21/89	UO 2	UO.2	U02	U0.2	UO .2	U0.2
0	1	03/21/89	UQ 3	U0.3	UO3 UO7	UO 3 UO 7	U0∴3 :U0⊹7	U0.3 U0.7
1	1	03/21/89	UO 7 UO 7	มด 7 มด 7	UO7	UO.7	UO . 7	UQ.7
2 3	1	03/21/89 03/20/89	UO 7	007 007	U07	UO 7	UO.7	UO.7
13 14	1	03/20/89	UO 8	UO 8	U08	UO 8	UO .8	UO 8
14	1R	03/20/89	UO 8	UO8	U0.8	U0 8	U0 .8	UO 8
4	2	03/20/89	UO.8	UO.8	8.00	Ŭ0.8	UQ 8	Ü0.8

TABLE D-23 (Continued)

Station	Sample	Sampling Date	Heptachlor	Heptachlor epoxide	Alpha-HCH	Beta-HCH	Delta-HCH	Gamma - НСН
44	3	03/20/89	UO 9	UO.9	UO9	UO.9	UO 9	U09
44	Mean	03/20/89	U0 8	UO 8	U0 8	U0 8	UO 8	U0.8
4 <del>4</del> 45	1	03/20/89	71.7	U1 0	U1 0	U1 0	U1 0	U1 0
45 46	1	03/20/89		Ü0 8	U0 8	U0 8	U0 .8	UO 8
40 47	1	03/20/89		UO 7	UO 7	UO7	UO 7	UO 7
47 48	1	03/20/03	U2 .0	U2 0	U2 0	Ü2.0	U2 0	U2 0
	1	03/19/89		U20	U2 .0	U2.0	U2 0	U2 0
49	1	03/19/89		U0.7	U0.7	UO.7	U0 7	UO 7
50	1		UO 9	U0 9	1.0	UO 9	U09	1 3
SRM1	1	03/29/89			1 1	UD 9	UO 9	15
SRM2	1	03/29/89	U0.9	UO 9	1 1	UO.9	UO.9	1.6
SRM3	1	03/29/89	UO.9	UO.9	1.1	00.9	00.9	1.0

TABLE D-23 (Continued)

						<del></del>		
Station	Sample	Sampling Date	PCB-1016	PCB-1242	PCB- 1016/1242	PCB-1248	PCB-1254	PCB-1260
1	1	03/29/89	С	С	U30	U30	U30	U30
2	1	03/29/89	С	С	U18	U18	U18	U18
3	1	03/29/89	C	С	U18	U18	U18	U18
4	1	03/29/89	Ċ	С	U36	U36	U30	U36
5	1	03/29/89	Ç	C	U30	U30	U30	U30
5	1R	03/29/89	C	C	U30	U30	U30	U30
5 5 5	2	03/29/89	C	C	U26	U26	U26	U26
5	3	03/29/89	Ç	C	U26	U26 U27	U26 U27	U26 U27
5	Mean	03/29/89	C C	C	U27 U12	U12	U12	U12
6 7	1	03/29/89 04/02/89	Č	Č	U14	U14	U14	U14
8	1	04/02/89	Č	Č	U24	U24	U24	U24
9	1	04/02/89	č	č	U14	U14	U14	U14
10	1	04/02/89	č	č	U18	U18	U18	U18
11	1	04/02/89	č	C C	U18	U18	U18	U18
12	i	04/03/89	č	č	U30	U30	U30	U30
13	ī	04/03/89	Č	Ċ	U14	U14	U14	U14
14	ĩ	04/03/89	Č	č	U16	U16	U16	U16
15	ì	04/03/89	Č	C C	U16	U16	U16	U16
16	Ī	04/04/89	С	С	U14	U14	U14	U14
17	1	04/04/89	С	С	U30	U30	U30	U30
18	1	03/28/89	C	С	U26	U26	U26	U26
19	1	03/28/89	С	00000	U36	U36	U36	บ36
20	1	03/28/89	C ·	Ç	U20	U20	U20	U20
21	1	03/28/89	Ç	Ċ	U18	U18	30	U18
22	1	03/25/89	C	Č	U16	U16	U16	U16
23	1	03/25/89	Ç	C	U16	U16	U16	U16
24	1	03/25/89	C	C	U28	U28	U28	U28
25	1	03/24/89	C	Ç	U12 U12	U12 U12	U12 U12	U12 U12
26	1	03/24/89	C	Č	U14	U14	U14	U14
26	1R	03/24/89	C	C C	U14 U14	U14 U14	U14	U14
26 26	2 3	03/24/89	C C	C	U14	U14 U14	U14	U14
26	ა Mean	03/24/89 03/24/89	Ç	· C	U14	U14	U14	U14
27	1	03/24/89	Č	Č.	U14	U14	U14	U14
28	i	03/23/89	Č ·	Č	U12	U12	U12	U12
29	1	03/24/89	č	Č.	U28	U28	E6.0	U28
30	î	03/22/89	č		U18	U18	E14	U18
31	ī	03/22/89	Č	C C	U12	U12	E4 0	U12
32	1	03/23/89	Ċ	С	U14	U14	E6.7	U14
32	1R	03/23/89	Ċ	C	U14	U14	E7 6	U14
32	2	03/23/89	С	С	U14	U14	E8.5	U14
32	3	03/23/89	С	C C C	U14	U14	E55	U14
32	Mean	03/23/89	C	C C	U14	U14	E7.0	U14
33	1	03/22/89	Č		U16	U16	40	U16
34	1	03/23/89	C	C	U28	U28	49	U28
35	1	03/23/89	C	Ç	U28	U28	15	U28
36	1	03/22/89	C	Č	U12	U12	U12	U12
37	1	03/21/89	C	Č	U12	U12	U12	U12
38	1	03/21/89	C	Ü	U12	U12	16	U12
38	1R	03/21/89	C	Ü	U40	U40	E22	U40
38	2	03/21/89	C	C	U40 U40	U40 U40	E22 E28	U40 U40
38	3 Mean	03/21/89	C C	r C	U40 U35	U35	E28 E23	U35
38		03/21/89 03/21/89	Č	r	U4 .0	U4 0	U4.0	U40
39 40	1	03/21/89	Č	č	U6.0	U6.0	10	U6.0
41	1	03/21/89	C	ř	U14	U14	U14	U14
42	1	03/21/89	Č	č	U14	U14	U14	U14
43	1	03/20/89	č	č	U14	U14	U14	U14
44	i	03/20/89	č	č	U16	U16	U16	Ŭ16
44	ÎR	03/20/89	č	0000000000000000	U16	U16	U16	U16
44	2	03/20/89	č	Č	U16	U16	U16	U16

TABLE D-23 (Continued)

Station	Sample	Sampling Date	PCB-1016	PCB-1242	PCB- 1016/1242	PCB-1248	PCB-1254	PCB-1260
44	3	03/20/89	С	С	Ų18	U18	U18	U18
44	Mean	03/20/89	С	С	U17	U17	U17	U17
45	1	03/20/89	C	С	U20	U20	U20	U20
46	1	03/20/89	С	С	U20	U20	U20	U20
47	ī	03/20/89	C	С	U14	U14	U14	U14
48	ī	03/19/89	Ċ	С	U40	U40	E18	U40
49	ī	03/19/89	Ċ	С	U40	U40	E22	Ų40
50	ī	03/19/89	С	C ·	U14	U14	U14	U14
SRM1	ī	03/29/89	Ċ	С	U18	U18	100	U18
SRM2	ī	03/29/89	Ċ	С	U18	U18	120	U18
SRM3	ī	03/29/89	Č	Č	U18	U18	130	U18

TABLE 0-23. (Continued)

Station	Sample	Sampling Date	Methoxy- chlor	Toxaphene	
1	1	03/29/89	U6.0	Uggn	
2	i	03/29/89	U3.6	U220 U130	
3	ī	03/29/89	U3 6	U130	
4	1	03/29/89	U72	U270	
5	1	03/29/89	U6 0	U220	
5	1R	03/29/89	U6.0	U220	
5 5 5 5	2 3	03/29/89 03/29/89	U5 2 U5 2	U190	
5	Mean	03/29/89	U55	U190 U200	
6	1	03/29/89	U2 4	U90	
7	1	04/02/89	U2 8	U110	
8	1	04/02/89	U4 .8	U180	
9	1	04/02/89	U2 8	U110	
10 11	1 1	04/02/89 04/02/89	บ3.6 บ3.6	U140	
12	1	04/02/69	U6.0	U140 U230	
13	ī	04/03/89	U2 8	U110	
. 14	1	04/03/89	U3 . 2	U120	
15	1	04/03/89	U3 2	U120	
16	1	04/04/89	U2 8	U110	
17 18	1	04/04/89	U6.0	U230	
19	i	03/28/89 03/28/89	U5∶2 U7 2	U190 U270	
20	i	03/28/89	U40	U150	
21	ī	03/28/89	U3 6	U130	
22	1	03/25/89	U3 2	U120	
23	1	03/25/89	U3 2	U120	
24 25	1	03/25/89	U5.6	U210	
26	1 1	03/24/89 03/24/89	U24 U2.4	U90	
26	ÎR	03/24/89	U2 8	U90 U110	
26	2	03/24/89	U2 8	U110	
26	3	03/24/89	U2 8	U110	
26	Mean	03/24/89	U27	U110	
27	1	03/24/89	U2 8	U110	
28 29	1	03/23/89	U24	U90	
30	1	03/24/89 03/22/89	U56 U3 6	U210 U130	
31	i	03/22/89	U2.4	U90	
32	1	03/23/89	U2 8	U110	
32	1R	03/23/89	U2 8	U110	
32	2	03/23/89	U2 .8	U110	
32 32	3 Mean	03/23/89	U28	U110	
33	1	03/23/89 03/22/89	U2 8 U3 2	U110 U120	
34	i	03/23/89	U5 6	U210	
35	1	03/23/89	U5.6	U210	
36	1	03/22/89	U24	U90	
37	1	03/21/89	U2 .4	U90	
38 38	1	03/21/89	U24	U90	
38 - 38	1R 2	03/21/89 03/21/89	U8.0 U8.0	U300 U300	
38	3	03/21/89	U8. 0	U300	
38	Mean	03/21/89	U71	U170	
39	1	03/21/89	U0.8	U30	
40	1	03/21/89	U12	U45	
41 42	1	03/21/89	U2.8	U100	
42	1 1	03/21/89 03/20/89	U2 .8 U2 .8	U100 U100	
44	i	03/20/89	U3 .2	U120	
44	1R	03/20/89	U3 2	U120	
44	2	03/20/89	U3.2	U120	

TABLE D-23 (Continued)

Station	Sample	Sampling Date	Methoxy- chlor	Toxaphene
44	3	03/20/89	U36	U140
44	Mean	03/20/89	U3 .3	U130
45	1	03/20/89	U4 .0	U150
46	1	03/20/89	U3 2	U120
47	1	03/20/89	U2 8	U100
48	1	03/19/89	U8.0	U300
49	1	03/19/89	U80	U300
50	1	03/19/89	U2 8	U100
SRM1	1	03/29/89	U3 6	U130
SRM2	1	03/29/89	U3 6	U130
SRM3	1	03/29/89	U3.6	U130

## APPENDIX E

1989 AMPHIPOD AND MICROTOX BIOASSAY DATA

# TABLES

<u>Number</u>		<u>Page</u>
E-1	1989 Amphipod bioassay data by station	E-1
E-2	1989 Microtox bioassay data by station	E-6

TABLE E-1. 1989 AMPHIPOD BIOASSAY DATA BY STATION

tation 1	Sample	Toxicant Concen-								Amalumia
1	3 ann bie		Ponlicato	Number Tested	Number Survivors	Number Emerged	Percent Mortality	Percent Emergence	Data Qualifier. <sup>a</sup>	Analysis Start Date
		tration	Replicate	resteu	301 4 1 401 3				- Quartities	
1	1	N/A	. 1	20	20	0	0.00	000		04/11/89
	1	N/A	2 3 4 5	20	19	0	5.00	0.00		04/11/89 04/11/89
1	1	N/A	3	20 20	19 19	0	5.00 5.00	0.00		04/11/89
1 1	1	N/A N/A	<b>4</b>	20	20	0	0 00	000		04/11/89
2	1	N/A N/A	1	20	15	ŏ	25 00	000		04/11/89
2	1	N/A	2	20	15	ŏ	2500	0.00		04/11/89
2	i	N/A	3	20	20	ŏ	0.00	0.00		04/11/89
2	ī	N/A	3 4 5 1 2 3 4 5	20	15	Ō	25 00	000		04/11/89
2	ì	N/A	5	20	18	0	1000	0.00		04/11/89
3	1	N/A	1	20	18	0	10.00	000		04/11/89
3	1	N/A	2	20	20	0	000	000		04/11/89
3	1	N/A	3	20	18	14	10.00	700		04/11/89
3	1	N/A	4	20	18	0	1000	0.00		04/11/89
3	1	N/A	5	20	14	0	30.00	0.00		04/11/89
4	1	N/A	į	20	16	0	20 00	0.00		04/11/89
4	1	N/A	1 2 3 4	20	20	0	0.00	0.00		04/11/89 04/11/89
4	1	N/A	3	20	20	0	0.00 5.00	000 000		04/11/89
4	ļ	N/A	5	20 20	19 20	Ö	0.00	0.00		04/11/89
4 5	1 1	N/A N/A	1	20	19	Ö	5.00	0.00		04/11/89
5 5	1	N/A	2	20	19	Ö	5.00	0.00		04/11/89
5	1	N/A	2 3	20	20	ŏ	0.00	0.00		04/11/89
5	i	N/A	4	20	19	Ö	5.00	0.00		04/11/89
5	î	N/A	5	20	19	10	5 00	5.00		04/11/89
6	ī	N/Á	1	20	18	0	10.00	0.00		04/11/89
6	1	N/A	2	20	18	0	10.00	000		04/11/89
6	ī	N/A	3	20	16	0	20.00	000		04/11/89
6	1	N/A	4	20	16	0	2000	000		04/11/89
6	1	N/A	5	20	19	0	5.00	000		04/11/89
7	1	N/A	1	20	19	0	500	0.00		04/11/89
7	1	N/A	2 3	20	17	10	15 00	5 00		04/11/89
7	1	N/A	3	20	20	0	000	0.00		04/11/89
7	1	N/A	4	20	18	0	10.00	0.00		04/11/89
7	1	N/A	5	20	17	0	15.00	0.00 3.00		04/11/89 04/11/89
8	1	N/A	1	20	20	6	000 1000	000		04/11/89
8	1	N/A	2	20	18 17	0	1500	0.00		04/11/89
8	1	N/A	3	20 20	17	Ö	1500	0.00		04/11/89
8	1	N/A	4 5	20	18	Ŏ	1000	0.00		04/11/89
8 9	1	N/A N/A	1	20	20	ŏ	000	0.00		04/11/89
9	1	N/A	2	20	20	Ŏ	000	0.00		04/11/89
9	1	N/A	3	20	20	Ŏ.	000	0.00		04/11/89
9	i	N/A	4	20	20	ō	000	000		04/11/89
9	1	N/A	5	20	20	0	000	0.00		04/11/89
10	ī	N/A	ī	20	20	0	0.00	0.00		04/11/89
10	1	N/A	2	20	19	0	5.00	0.00		04/11/89
10	ī	N/A	3	20	18	0	1000	0.00		04/11/89
10	1	N/A	4	20	17	4	15:00	2.00		04/11/89
10	1	N/A	5	20	18	0	1000	0 00		04/11/89
11	1	N/A	1	20	17	0	1500	0 00		04/11/89
11	1	N/A	2	20	17	0	15.00	0 00		04/11/89
11	1	N/A	3	20	16	1	20.00	0 50		04/11/89
11	1	N/A	4	20	18	0	1000	0 00		04/11/89
11	1	N/A	5	20	18	0	1000	0 00		04/11/89 04/11/89
12	1	N/A	1	20	17	0	1500	0.00 0.50		04/11/89
12	1	N/A	2	20	18	1 0	1000 000	0.00		04/11/89
12	1	N/A	3	20	20 18	0	1000	0.00		04/11/89
12 12	1 1	N/A N/A	4 5	20 20	20	0	0.00	0.00		04/11/89

TABLE E-1. (Continued)

		Reference Toxicant								Analysis
Station	Sample	Concen- tration	Replicate	Number Tested	Number Survivors	Number Emerged	Percent Mortality	Percent Emergence	Data Qualifier <sup>a</sup>	Start Date
13 13	1	N/A	1	20	20	0	0.00	0.00		04/11/89
13	1 1	N/A N/A	2 3	20 20	18 17	0	1000 15.00	0.00 0.00		04/11/89 04/11/89
13	i	N/A	4	20	20	Ö	0.00	0.00		04/11/89
13	i	N/A	5	20	18	Ö	10.00	0.00		04/11/89
14	ī	N/A	1	20	14	ŏ	30.00	000		04/11/89
14	ī	N/A	2	20	18	Ō	10 00	000		04/11/89
14	1	N/A	3	20	19	0	5 00	0 00		04/11/89
14	1	N/A	4	20	19	0	5 00	0.00		04/11/89
14	1	N/A	5	20	17	0	15 00	0.00		04/11/89
15	1	N/A	1	20	19	0	500	000		04/11/89
15	1	N/A	2	20	17	0	1500	000		04/11/89
15	1	N/A	3	20	19	0	500	000		04/11/89
15 15	1 1	N/A	4 5	20 20	20 17	0 7	0 00 15.00	0.00 3.50		04/11/89
16	1	N/A N/A	1	20	20	ó	000	000		04/11/89 04/11/89
16	1	N/A	2	20	20	ŏ	000	0.00		04/11/89
16	i	N/A	2 3	20	20	ŏ	0.00	0 00		04/11/89
16	i	N/A	4	20	20	ŏ	0.00	0.00		04/11/89
16	ī	N/A	5	20	20	ō	0 00	0.00		04/11/89
17	1	N/A	1	20	20	Ō	000	000		04/11/89
17	1	N/A	2	20	19	0	500	0.00		04/11/89
17	1	N/A	2 3 4	20	18	0	1000	0.00		04/11/89
17	1	N/A		20	20	0	0.00	0.00		04/11/89
17	1	N/A	5	20	20	0	0 00	0 00		04/11/89
18	1	N/A	1	20	20	0	0 00	0 00		04/11/89
18	1	N/A	2 3	20	19	0	5.00	000		04/11/89
18	1	N/A		20	20	0	000	0.00		04/11/89
18 18	1	N/A	4 5	20 20	19 20	0	500 0.00	000 0.00		04/11/89 04/11/89
19	1 1	N/A N/A	1	20	20 18	0	10 00	0.00		04/11/89
19	1	N/A	ż	20	19	4	5.00	2.00		04/11/89
19	1	N/A	3	20	18	ō	1000	0.00		04/11/89
19	ī	N/A	4	20	20	ŏ	000	0.00	•	04/11/89
19	1	N/A	5	20	20	Õ	0.00	0.00		04/11/89
20	1	N/A	1	20	20	0	0.00	0.00		04/11/89
20	1	N/A	2	20	15	0	25.00	0.00		04/11/89
20	1	N/A	3	20	3	3	85 00	1 .50		04/11/89
20	1	N/A	4	20	15	0	2500	0.00		04/11/89
20	1	N/A	5	20	20	0	000	000		04/11/89
21	1	N/A	1	20	20	0	000	000		04/11/89
21	1	N/A	2	20	19	12	500	6.00		04/11/89
21 21	1 1	N/A N/A	3 4	20 20	20 18	0	0.00	0.00 0.00		04/11/89 04/11/89
21	1	N/A N/A	5	20	18 17	10	10 00 15 00	5 00		04/11/89
22	1	N/A	1	20	19	0	5.00	000		03/30/89
22	1	N/A	2	20	20	2	0.00	100		03/30/89
22	ī	N/A	3	20	20	ō	0.00	0 00		03/30/89
22	ī	N/A	4	20	19	Ö	5.00	000		03/30/89
22	1	N/A	5	20	20	Ō	0.00	0.00		03/30/89
23	1	N/A	1	20	20	0	0.00	0.00		03/30/89
23	1	N/A	2	20	18	0	1000	0 00		03/30/89
23	1	N/A	3	20	20	0	0.00	000		03/30/89
23	1	N/A	4	20	19	0	5 00	000		03/30/89
23	1	N/A	5	20	20	0	0.00	000		03/30/89
24	1	N/A	1	20	6	0	7000	0.00		03/30/89
24	1	N/A	2	20	16	4	2000	2.00		03/30/89
24	1	N/A	3	20	4	0	8000	0.00		03/30/89
24	1	N/A	4	20	16	0	20.00	0.00		03/30/89
24 25	1	N/A N/A	5 1	20 20	20 18	0	0.00 10.00	0:00 0.00		03/30/89 03/30/89
		11/15			10		10.00	0.00		00/00/03

TABLE E-1. (Continued)

Station	Sample	Reference Toxicant Concen- tration	Replicate	Number Tested	Number Survivors	Number Emerged	Percent Mortality	Percent Emergence	Data Qualifier <sup>a</sup>	Analysis Start Date
25	1	N/A	2	20	18	0	10.00	000		03/30/89
25	i	N/A	3	20	20	0	0.00	000		03/30/89
25	1	N/A	4	20	20	0	0.00	000		03/30/89
25	1	N/A	5	20	20	0	0.00	0.00		03/30/89 03/30/89
26	1	N/A	1	20	18	0	10.00 10.00	0.00 0.00		03/30/89
26	1	N/A	2 3	20 20	18 20	0	000	0.00		03/30/89
26	1	N/A N/A	3 4	20	20	ŏ	0.00	0 00		03/30/89
26 26	1 1	N/A	5	20	16	ō	2000	000		03/30/89
27	1	N/A	ĭ	20	19	0	500	000		03/30/89
27	ī	N/A	2	20	20	0	0 00	000		03/30/89
27	1	N/A	3	20	18	0	10.00	000		03/30/89 03/30/89
27	1	N/A	4	20	20	0	0.00	000 000		03/30/89
27	1	N/A	5	20	2 <b>0</b> 19	0	0.00 5.00	0.00	F	03/30/89
28	1	N/A N/A	1	20 20	18	ŏ	10 00	000	E E E	03/30/89
28 28	1 1	N/A N/A	2 3	20	20	ŏ	000	000	Ē	03/30/89
28 28	1	N/A	4	20	19	0	500	0 00		03/30/89
28	ī	N/A	5	20	19	0	5.00	0 00	E	03/30/89
29	1	N/A	1	20	16	0	20.00	0.00		03/30/89 03/30/89
29	1	N/A	2 3	20	18	0 0	10.00 5.00	000 0.00		03/30/89
29	1	N/A	3	20 20	19 19	Ö	5.00	000		03/30/89
29	1	N/A N/A	4 5	20	20	ŏ	0 00	000		03/30/89
29 30	1 1	N/A	1	. 20	18	20	10.00	10.00		03/25/89
30	î	N/A		20	17	0	15.00	000		03/25/89
30	ī	N/A	2 3	20	20	0	0.00	0.00		03/25/89
30	1	N/A	4	20	19	0	500	0.00		03/25/89 03/25/89
30	1	N/A	5	20	10	69	5000 1000	34 .50 000		03/25/89
31	1	N/A	1 2	20 20	18 19	0 10	5.00	500		03/25/89
31 <b>31</b>	1	N/A N/A	3	20	17	0	15 00	0.00		03/25/89
31	1	N/A	4	20	20	Ö	0 00	0.00		03/25/89
31	ī	N/A	5	20	20	0	0 00	0.00		03/25/89
32	1	N/A	1	20	20	0	0.00	0.00		03/30/89
32	. 1	N/A	2	20	20	0	000	0 .00 0 .00		03/30/89 03/30/89
32	1	N/A	3	20	20 20	0	000 000	000		03/30/89
32	1	N/A	4 5	20 20	18	ŏ	10 00	000		03/30/89
32 33	1	N/A N/A	i	20	20	ŏ	0.00	000		03/25/89
33	ī	N/A	2	20	18	0	10.00	0.00		03/25/89
33	ī	N/A	2 3	20	18	16	10 00	8.00		03/25/89
33	1	N/A	4	20	18	11	10.00	5 50 3 00		03/25/89 03/25/89
33	1	N/A	5	20	18 18	6 0	1000 1000	000		03/30/89
34	1	N/A N/A	1 2	20 20	20	ŏ	0 00	000		03/30/89
34 34	1	N/A	2 3	20	18	ŏ	10 00	000		03/30/89
34	i	N/A	4	20	16	0	20 00	000		03/30/89
34	1	N/A	5	20	17	0	15 00	0.00		03/30/89
35	1	N/A	1	20	2	0	90.00	0 .00 000		03/30/89 03/30/89
35	1	N/A	2	20	. 6 1.8	0	7000 1000	000		03/30/89
35	1	N/A	2 3 4	20 20	18 14	0	30.00	000		03/30/89
35 35	1 1	N/A N/A	5	20	16	ŏ	20 00	0.00		03/30/89
35 36	1	N/A	1	20	20	ō	0.00	0.00		03/25/89
36	i	N/A	2	20	20	0	0.00	000		03/25/89
36	ĩ	N/A	3	20	- 18	0	10 00	0.00		03/25/89
36	1	N/A	4	20	18	0	10.00	0.00		03/25/8 <del>9</del> 03/25/89
36	1	N/A	5	20	20	0	000 0.00	000 0.00		03/25/89
37	1	N/A	1	20 20	20 20	0	0.00	0.00		03/25/89
37	1	N/A	2	20	20	U	0.00	0.00		20, 20, 00

TABLE E-1 (Continued)

		Reference Toxicant Concen-	3	Number	Number -	Number	Percent	Percent	Data	Analysis Start
Station	Sample	tration	Replicate	Tested	Survivors	Emerged	Mortality	Emergence	Qualifier a	Date
37	1	N/A	3	20	20	0	0.00	000		03/25/89
37	1	N/A	4	20	20	0	0 00	000		03/25/89
37	1	N/A	5	20	20	0	000	0 00		03/25/89
38	ļ	N/A	1	20	17	0	1500	0 00		03/25/89
38	1	N/A	2 3	20	7	0	6500	0.00		03/25/89
38	1	N/A	3	20	15	0	25.00	000		03/25/89
38	1	N/A	4	20	17	0	15 00	0.00		03/25/89
38	1	N/A	5	20	20	0	0.00	0.00		03/25/89
39 39	1	N/A	1	20	20	0	0.00	0.00		03/25/89
3 <del>9</del> 39	1	N/A	2	20	19	0	5.00	0.00		03/25/89
39 39	1	N/A	3	20	20	0	0.00	000		03/25/89
	1	N/A	4	20	19	0	5.00	000		03/25/89
39	1	N/A	5	20	20	0	000	0.00		03/25/89
40	1	N/A	1	20	20	0	000	0 00		03/25/89
40	1	N/A	2 3	20	18	0	1000	000		03/25/89
40	1	N/A	3	20	19	0	5.00	000		03/25/89
40	1	N/A	4	20	19	Ö	500	0.00		03/25/89
40 41	1	N/A	5	20	18	0	1000	0.00		03/25/89
41 41	1 1	N/A N/A	1 2	20 20	20 18	0	.0.00 10.00	000 000		03/25/89 03/25/89
41			2	20	18		10.00	000		
41 41	1 1	N/A	3	20	18	0		000		03/25/89 03/25/89
41		N/A	4	20	19		10 .00 5 .00	000		03/25/89
42	1	N/A N/A	5 1	20	20	0 0	000	0.00		
42	1		1	20	20 19		500			03/25/89
42	1	N/A N/A	2 3	20	19	0		0.00		03/25/89 03/25/89
42	1		3		20	0	500	000 000		
42 42	1	N/A	4	20	20	0	0.00			03/25/89
	1	N/A	5	20	20	0	0.00	0.00		03/25/89
43	1	N/A	1	20	20	0	0.00	0.00		03/25/89
43	1	N/A	2	20	18	0	10.00	000		03/25/89
43	1	N/A	3	20	20	0	0.00	0.00		03/25/89
43 43	1	N/A	4	20	20	3	0.00	1.50		03/25/89
	1	N/A	5	20	20 17	0	0 00	0.00		03/25/89
44	1	N/A	1	20		0	15.00	0.00		03/25/89
44	1	N/A	2	20	18	0	1000	0.00		03/25/89
44	1	N/A	3	20	20	0	000	0.00		03/25/89
44	1	N/A	4	20	17	0	15.00	0.00		03/25/89
44	1	N/A	5	20	18	0	1000	0.00		03/25/89
45 45	1	N/A	1 2	20	18	7	10.00	3.50		03/25/89
45 45	1	N/A	2	20	20	0	0.00	0.00		03/25/89
45 45	1	N/A	3	20	19	0	5.00	0.00		03/25/89
45 45	1	N/A	4	20	18	0	10.00	0.00		03/25/89
45 46	1	N/A	5 1	20	19	3	5.00	1 50 0 00		03/25/89
46 46	1	N/A	-	20	18	0	1000			03/25/89
46 46	1	N/A	2	20	20	0	000	0.00		03/25/89
46 46	1	N/A	3	20	19	0	500	000		03/25/89
46	1	N/A	4	20	20	0	0.00	000		03/25/89
46 47	1	N/A	5 1	20	20	0	0.00	0.00		03/25/89
47 47	1	N/A	1 2	20	20	10	0 00	500		03/25/89
47	1	N/A	2	20	19	0	5.00	000		03/25/89
47	1	N/A	3	20	19	0	5.00	0.00		03/25/89
47	1	N/A	4	20	20	0	000	0 00		03/25/89
47	1	N/A	5	20	20	0	000	0.00		03/25/89
48	1	N/A	1	20	18	0	1000	0.00		03/25/89
48	1	N/A	2	20	20	0	0.00	000		03/25/89
48	1	N/A	3	20	18	0	1000	0.00		03/25/89
48	1	N/A	4	20	20	0	0.00	0.00		03/25/89
48	1	N/A	5	20	20	0	0.00	0 00		03/25/89
49	1	N/A	1	20	20	0	000	0 00		03/25/89
49	1	N/A	2	20	19	1	5.00	0 50		03/25/89
49	1	N/A	3	20	19	0	5.00	0.00		03/25/89

TABLE E-1. (Continued)

Station	Sample	Reference Toxicant Concen- tration	Replicate	Number Tested	Number Survivors	Number Emerged	Percent Mortality	Percent Emergence	Data Qualifier <sup>a</sup>	Analysis Start Date
49	1	N/A	4	20	17	0	15.00	0.00		03/25/89
49	ī	N/A	5	20	-20	0	0.00	000		03/25/89
50	ī	N/A	1	20	18	0	10 00	000		03/25/89
50	ī	N/A	2	20	20	0	0 00	000		03/25/8 <del>9</del>
50	ī	N/A	3	20	18	0	10.00	0.00		03/25/89
50	ī	N/A	4	20	20	0	0.00	000		03/25/89
50	1	N/A	5	20	20	0	0 00	0.00		03/25/89
WBC1	ī	N/A	1	20	20	0	0.00	0 00		03/25/89
WBC1	i	N/A	2	20	20	0	000	0.00		03/25/89
WBC1	1	N/A	3	20	19	0	5.00	0.00		03/25/89
WBC1	ī	N/A	4	20	20	0	0.00	0.00		03/25/89
WBC1	î	N/A	5	20	20	0	0.00	0.00		03/25/89
WBC2	ī	N/A	i	20	20	0	000	0 00		03/30/89
WBC2	i	N/A	2	20	20	0	0.00	0.00		03/30/89
WBC2	ī	N/A	3	20	20	0	0.00	000		03/30/89
WBC2	ī	N/A	4	20	20	0	0.00	000		03/30/89
WBC2	i	N/A	5	20	20	0	000	000		03/30/89
WBC3	i	N/A	i	20	20	0	000	0.00		04/11/89
WBC3	ī	N/A	Ž	20	20	0	000	000		04/11/89
WBC3	ī	N/A	3	20	19	0	500	000		04/11/89
WBC3	ī	N/A	4	20	20	0	000	0.00		04/11/89
WBC3	î	N/A	5	20	20	0	000	0.00		04/11/89
P3	ī	0.5	i	10	9	N/A	1000	N/A P3	E.	03/25/89
P3	i	1 0		10	9	N/A	1000	N/A P3	E E	03/25/89
P3	i	1.5	2 3	10	5	N/A	5000	N/A P3	Ε	03/25/89
P3	i	2.0	4	10	ī	N/A	90.00	N/A P3	E E E	03/25/89
P3	ì	3 0	5	10	ō	N/A	100.00	N/A P3	Ε	03/25/89
P3	2	0.5	ĭ	10	10	N/A	0.00	N/A P3	Ε	03/30/89
P3	2	1.0	ż	10	9	N/A	1000	N/A P3	E	03/30/89
P3	2	1.5	3	10	4	N/A	6000	N/A P3	Ě	03/30/89
P3	2	2.0	4	10	Ö	N/A	100.00	N/A P3	Ē	03/30/89
P3	2	3.0	5	10	ŏ	N/A	100.00	N/A P3	Ë	03/30/89
	3	0.5	1	10	10	N/A	0.00	N/A P3	Ē	04/04/89
P3	3	1.0	2	10	8	N/A	2000	N/A P3	Ē	04/04/89
P3		15	3	10	3	N/A	70.00	N/A P3	Ē	04/04/89
P3	3	2.0	3 4	10	0	N/A	100.00	N/A P3	Ē	04/04/89
P3 P3	3 3	3.0	5	10	0	N/A	100.00	N/A P3	Ě	04/04/89

a E = Estimate

TABLE E-2 1989 MICROTOX BIOASSAY DATA BY STATION

Station	Relative Concen- tration (percent)	Reference Toxicant Concen- tration Rep	Gamma Effect	Percent Decrease in Luminescence	Analysi Data Start Qualifier Date
1	6 250	1	-0.090	-9 .89	04/07/89
1	12 500	1	-0155	-18 34	04/07/89
1	25 000	1	-0.179	-21 80	04/07/89
1	50 000 6 250	1 2	-0.180 -0.099	-2195 -1099	04/07/89 04/07/89
1	12 500	2 -	-0.141	-16.41	04/07/89
i	25 000	2 2 2	-0.182	-22 25	04/07/89
ī	50 000	ž	-0.194	-24.07	04/07/89
	6 250	1	-0.107	-11 98	04/07/89
2 2 2	12 500	1 .	-0 151	-1779	04/07/89
2	25 000	1	-0 152	-17 92	04/07/89
2	50.000	1	-0 147	-17 23	04/07/89
2	6 250	2 2	-0.056	-5 93	04/07/89
2 2	12 500 25 000	2	-0 144 -0 147	-16 82 -17 23	04/07/89 04/07/89
2	50 000	2	-0 158	-18 76	04/07/89
3	6 250	1	-0.102	-11 36	04/07/89
3	12 500	ī	-0.136	-15 74	04/07/89
3	25.000	1	-0156	-18.48	04/07/89
3	50 000	1	-0.121	-13.77	04/07/89
3	6 250	2	-0 089	-9.77	04/07/89
3	12 500	2	-0.155	-18.34	04/07/89
3 3	25 000	2	-0.160	-19 05	04/07/89
\$ <b>\$</b>	50 000 6 250	2 1	-0129 -0085	-14 81 -9 29	04/07/89 04/07/89
<del>1</del> 4	12 500	1	-0082	-8.93	04/07/89
4	25 000	i	-0.154	-18 20	04/07/89
4	50 000	i	-0.160	-1905	04/07/89
4	6.250	2	-0 077	-8 34	04/07/89
4	12 500	2	-0.110	-12 36	04/07/89
4	25 000	2 2	-0.124	-14 16	04/07/89
4	50.000		-0.129	-14 81	04/07/89
5	6 250	1	-0113	-12.74	04/07/89
5	12.500	1	-0.144	~1682	04/07/89 04/07/89
5 5	25.000 50.000	1	-0.199 -0.196	-24 .84 -24 .38	04/07/89
, ,	6.250	2	-0.108	-1211	04/07/89
5	12.500	ž	-0.138	-16 01	04/07/89
5	25000	ž	-0.156	-18 48	04/07/89
5	50000	2	~0147	-17.23	04/07/89
6	6250	1	-0127	-1455	04/07/89
5	12500	. 1	-0145	-1696	04/07/89
	25000	1	-0182	-2225	04/07/89
<b>i</b>	50000	1 2	-0167 -0131	-2005 -15.07	04/07/89
;	6 250 12 500	2 2	-0.131 -0.152	-15.07 -17.92	04/07/89 04/07/89
} }	25 000	2	-0.152	-17 52 -20 63	04/07/89
; ;	50 .000	2	-0 156	-18.48	04/07/89
•	6.250	ī	-0.123	-14.03	04/12/89
	12.500	ī	-0149	-1751	04/12/89
,	25000	1	-0144	-16.82	04/12/89
,	50000	1	-0.061	-650	04/12/89
7	6 250	2	-0.103	-1148	04/12/89
•	12.500	2	-0.131	-15.07	04/12/89
,	25 000	2	-0 128	-14.68 -5.02	04/12/89
, 1	50 000 6 250	2 1	-0 056 -0 120	-5 .93 -13 .64	04/12/89 04/12/89
3 3	12 500	1	-0.137	-13 .64 -15 .87	04/12/89
3	25.000	1	-0.160	-19.05	04/12/89

TABLE E-2. (Continued)

Station	Relative Concen- tration (percent)	Réference Toxicant Concen- tration Rep	Gamma Effect	Percent Decrease in Luminescence	Analysis Data Start Qualifier Date
8	50.000	1	-0.135	-15 61	04/12/89
8	6.250	2	-0.098	-10.86	04/12/89
8	12 500	2	-0 131	-15.07	04/12/89 04/12/89
8 8	25 000 50.000	2 2	-0.139 -0.144	-16 14 -16 82	04/12/89
9	6.250	1	-0 110	-12.36	04/12/89
9	12 500	ī	-0.123	-14 03	04/12/89
9	25 000	1	-0.137	-15.87	04/12/89
9	50 000	1	-0.062	-6.61	04/12/89 04/12/89
9	6 250 12 500	2 2	-0.098 -0.123	-10.86 -14.03	04/12/89
9 9	25 000	2	-0.102	-11.36	04/12/89
9	50.000	2	-0.095	-1050	04/12/89
10	6 250	1	-0 092	-10.13	04/12/89
10	12500	1	-0.139	-16.14	04/12/89 04/12/89
10	25.000	1 1	-0 101 -0.054	-1123 -571	04/12/89
10 10	50000 6250	2	-0 068	-730	04/12/89
10	12 500	2	-0 108	-12.11	04/12/89
10	25 000	2 2	-0 116	-1312	04/12/89
10	50 000	2	-0.031	-3.20	04/12/89 04/12/89
11	6 250	1	-0097 -0144	-1074 -1682	04/12/89
11 11	12 500 25 000	1	-0231	-30.04	04/12/89
11	50 000	1	-0.200	-25.00	04/12/89
<u> </u>	6 250	2	-0.094	-10.38	04/12/89
11	12 .500	2 2	-0.163	-19 47	04/12/89 04/12/89
11	25 .000	2	-0.191 -0.200	-23 :61 -25 :00	04/12/89
11 12	50000 6.250	1	-0 082	-8.93	04/12/89
12	12 500	ī	-0 117	-13.25	04/12/89
12	25.000	1	-0.171	-2063	04/12/89
12	50 000	1	-0.149	-1751	04/12/89 04/12/89
12	6 250	2	-0.087 -0.134	-9.,53 -15.,47	04/12/89
12 12	12 500 25 000	2 2	-0134	-22, 25	04/12/89
12	50 000	2	-0.152	-17.92	04/12/89
13	6 250	1	-0.163	-19 47	04/12/89
13	12 500	1	-0.173	-20.92	04/12/89
13	25000	1	-0 170 -0 147	-20 48 -17 23	04/12/89 04/12/89
13 13	50 000 6 250	2	-0 130	-14.94	04/12/89
13	12 .500	2	-0.162	-1933	04/12/89
13	25.000	2	-0.159	-18.91	04/12/89
13	50000	2	-0.126	-14.42	04/12/89
14	6 250	1	-0.116 -0.136	-13 12 -15 74	04/13/89 04/13/89
14 14	12 500 25 000	1	-0.130	-16.55	04/13/89
14	50 .000	î	-0.130	-14.94	04/13/89
14	6.250	2	-0 137	-1587	04/13/89
14	12.500	2	-0 185	-2270	04/13/89
14	25000	2 2	-0.165 -0.162	-19.76 -16.55	04/13/89 04/13/89
1 <b>4</b> 15	50000 6250	1	-0.142 -0.118	-1635 -1338	04/13/89
15 15	12 500	1	-0.128	-1468	04/13/89
15 15	25 000	i	-0.107	-11 98	04/13/89
15	50 000	1	-0.020	2.04	04/13/89
15	6 250	2	-0.129	-14.81	04/13/89
15	12.500	2	-0 155	-18.34 -14.68	04/13/89 04/13/89
15	25.000	2	-0 128	-14.00	04, 13, 03

TABLE E-2 (Continued)

Station	Relative Concen- tration (percent)	Reference Toxicant Concen- tration Rep	Gamma Effect	Percent Decrease in Luminescence	Analysis Data Start Qualifier Date
15	50000	2	-0045	-471	04/13/89
16	6 250	1	-0 114	-12.87	04/13/89
16 16	12 500 25 000	1	-0 124 -0 068	~14 . 16 ~7 . 30	04/13/89 04/13/89
16	50.000		0 035	3.38	04/13/89
16	6.250	1 2	-0.116	-1312	04/13/89
16	12.500	2 2	-0.125	-1429	04/13/89
16	25000		-0.084	-917 275	04/13/89
16 17	50.000 6 250	2 1	0 039 -0 112	3.75 -12.61	04/13/89 04/13/89
17	12 500	i	-0.197	-24 53	04/13/89
17	25 000	ī	-0 156	-18 48	04/13/89
17	50 000	1	-0 144	-16 82	04/13/89
17	6 250	2	-0.098	-10.86	04/13/89
17 17	12.500 25.000	2 2	-0 112 -0 142	-1261 -1655	04/13/89 04/13/89
17	50.000	2	-0 103	-11.48	04/13/89
18	6.250	ī	-0 071	-7.64	04/07/89
18	12 500	1	-0.113	-12 74	04/07/89
18	25.000	1	-0.132	-15 21	04/07/89
18 18	50 000 6 250	1 2	-0.115 -0.083	-12 .99 -9 .05	04/07/89 04/07/89
18	12 500	2	-0.003	-12.74	04/07/89
18	25000	2 2	-0 128	-14.68	04/07/89
18	50 000	2	-0 125	-14.29	04/07/89
19	6 250	1	-0 078	-846	04/07/89
19	12 500	1	-0 111 -0 151	-1249 -1779	04/07/89 04/07/89
19 19	25 .000 50 .000	1	-0 115	-12 99	04/07/89
19	6 250	2	-0 100	-11 11	04/07/89
19	12.500	2 2	-0 144	-1682	04/07/89
19	25.000	2	-0.141	-16 41	04/07/89
19	50.000	2	-0.134	-15 47	04/07/89
20 20	6 250 12 500	1 1	-0 099 -0 133	-10 99 -15 34	04/12/89 04/12/89
20	25 000	1	-0.158	-18 76	04/12/89
20	50.000	1	-0.141	-16.41	04/12/89
20	6 250	2	-0.061	-6 .50	04/12/89
20	12 500	2 2 2	-0.080	-8.70	04/12/89
20	25000	2	-0121	-13 .77 -8 .70	04/12/89 04/12/89
20 21	50 000 6 250	2 1	-0080 -0092	-10.13	04/12/69
21	12 500	i	-0.127	-14.55	04/07/89
21	25 000	ĩ	-0140	-16 28	04/07/89
21	50 000	1	-0130	-14 94	04/07/89
21	6 250	2	-0.078	-8 46	04/07/89
21 21	12 .500 25 .000	2 2	-0125 -0130	-1429 -1494	04/07/89 04/07/89
21	50 000	2	-0137	-1587	04/07/89
22	6 250	ī	-0.041	-4 28	04/06/89
22	12 500	1	-0.055	-5. 82	04/06/89
22	25 000	1	-0.016	-163	04/06/89
22	50 000 6 250	1 2	0 053 -0 020	503 -204	04/05/89 04/06/89
22 22	6 250 12 500	. 2	-0.020	-204 -504	04/06/89
22	25 000	2	-0 022	-2.25	04/06/89
22	50 000	2	0.056	530	04/06/89
23	6 250	1	-0.088	-9 . 65	04/06/89
23	12 500	1	-0 105	-1173	04/06/89
23	25 .000	1	-0 099	-10.99	04/06/89

TABLE E-2 (Continued)

	Relative Concen- tration	Reference Toxicant Concen-	Gamma	Percent Decrease in	Data	Analysis Start Date
Station	(percent)	tration Rep	Effect	Luminescence	Qualifier	
23	50000	1	-0.081	-8 81		04/06/89
23	6.250	2	-0076	-823		04/05/89
23	12.500	2	-0.118	-1338		04/06/89
23	25.000	2 2	-0.107	-1198		04/06/89
23	50.000		-0.054	-571		04/06/89
24	6 250	1	-0 061	-6.50		04/06/89
4	12 500	1	-0094	-10.38		04/06/89
4	25 000	1	-0097	-10.74		04/06/89
24	50000	1	-0093	-1025		04/06/89
4	6250	2	-0033	-341		04/06/89
4	12500	2 2	-0044	-4., 60		04/06/89
24	25000	2 2	-0 071	-7 . 64		04/06/89
24	50.000	2	-0.055	-5 82		04/06/89
25	6 250	1	-0.038	-3 95		04/04/89
25	12 500	1	-0.070	-7 . 53		04/04/89
25	25000	1	-0121	-13 77		04/04/89
5	50.000	1	-0.120	-13 64		04/04/89
25	6250	2 2	-0043	-4 . 49		04/04/89
25	12.500	2	-0.116	-1312		04/04/89
25	25 000	2 2	-0 145	-16.96		04/04/89
25	50 000	2	-0.161	-19.19		04/04/89
26	6 250	1	-0.106	-11 86		04/04/89
26	12 500	1	-0.131	-15.07		04/04/89
26	25000	1	-0114	-12 87		04/04/89
26	50.000	1	-0060	-6.38		04/04/89
26	6 250	2	-0.087	-953		04/04/89
26	12 500	2	-0 156	-18.48		04/04/89
26	25 000	2	-0.123	-14.03		04/04/89
26	50 .000	2	-0074	-7.99		04/04/89
27	6 250	1	-0.041	-428		04/04/89
27	12 500	1	-0.057	-6 04		04/04/89
27	25000	1	-0.069	-7 41		04/04/89
27	50.000	1	0.004	040		04/04/89
27	6 250	2	-0 052	-549		04/04/89
- <i>.</i> 27	12 500	2	-0.034	-352		04/04/89
27	25.000	ž	-0048	-5.04		04/04/89
 27	50000	2	-0016	-1.63		04/04/89
<u>.</u> 28	6.250	ī	-0.130	-14 94		03/31/89
28	12 500	1	-0.173	-20 92		03/31/89
28	25 000	ī	-0.174	-21 07		03/31/89
28	50 000	1	-0162	-19.33		03/31/89
28	6 250	2	-0148	-1737		03/31/89
28	12 500	2	-0.179	-21 80		03/31/89
28	25 000	2	-0.181	-22 10		03/31/89
28	50 000	2	-0 171	-20.63		03/31/89
29	6 250	ī	-0.069	-7.41		04/06/89
29	12 500	ĩ	-0.110	-12 36		04/06/89
29 29	25 000	ī	-0084	-9 17		04/06/89
29 29	50 000	1	-0090	-9 89		04/06/89
29 29	6 250	2	-0 083	-905		04/06/89
	12500	2	-0 088	-9.65		04/06/89
29	25 000	1 2 2 2 2 1 1	-0.074	-7 99		04/06/89
29		2	-0.044	-4 60		04/06/89
29	50.000	4	-0.060	-6.38		03/31/89
30	6 250	1	-0000	-1236		03/31/89
30	12500	1	-0110 -0125	-1429		03/31/89
30	25 000	1		-15.21		03/31/89
30	50 000	ř	-0.132	-15 21 -9 29		03/31/89
30	6 250	1 2 2	-0.085	-9 29 -13 64		03/31/89
30	12.500	2	-0120 -0144	-1364 -1682		03/31/89
30	25.000	2	-0.144	-10.02		20/ 21/ 03

TABLE E-2 (Continued)

Station	Relative Concen- tration (percent)	Reference Toxicant Concen- tration Rep	Gamma Effect	Percent Decrease in Luminescence	Analysis Data Start Qualifier Date
30	50 000	2	-0.129	-14 81	03/31/89
31	6 250	1	-0.123	-14.03	03/31/89
31 31	12 500 25 000	1 1	-0 181 -0 186	-2210 -2285	03/31/89
31	50 000		-0.188	-23 .15	03/31/89 03/31/89
31	6.250	1 2	-0 074	-7.99	03/31/89
31	12.500	2 2	-0 140	-16.28	03/31/89
31	25 000	2	-0 117	-1325	03/31/89
31 32	50 000 6.250	. 2	-0109 -0129	-12 23 -14.81	03/31/89
32 32	12 500	1	-0 129	-25.31	03/31/89 03/31/89
32	25 000	ī	-0.210	-2658	03/31/89
32	50 000		-0232	-30 21	03/31/89
32	6.250	1 2 2 2 2 2	-0.130	-14 94	03/31/89
32	12 500	2	-0 174	-21.07	03/31/89
32 32	25 000 50 000	2	-0.235 -0.219	-30 72 -28 04	03/31/89 03/31/89
33	6.250	1	-0.123	-14 03	03/31/89
33	12 500	ī	-0 198	-2469	03/31/89
33	25 000	1	-0.218	-2788	03/31/89
33	50 000	1	-0 195	-24 .22	03/31/89
33	6 250	2	-0.107	-11.98	03/31/89
33 33	12 500 25 000	. 2 2	-0 161 -0 187	-19.19 -23.00	03/31/89 03/31/89
33 "	50 000		-0.191	-23 61	03/31/89
34	6 250	2 1	-0.041	-4 28	04/04/89
34	12.500	1	-0.092	-10.13	04/04/89
34	25 000	1	-0 112	-12 61	04/04/89
34	50.000	1	-0 132	-15 21	04/04/89
3 <b>4</b> 34	6 250 12 500	2	-0.092 -0.092	-10 13 -10 13	04/04/89 04/04/89
34	25 000	2 2	-0.100	-10 13	04/04/89
34	50 000	2	-0 167	-20.05	04/04/89
35	6 250	1	-0.060	-6 38	04/04/89
35	12 500	1	-0114	-12 87	04/04/89
35	25.000	1	-0101	-11 23	04/04/89
35 35	50000 6250	1 2	-0 074 -0 042	-7 99 -4 38	04/04/89 04/04/89
85	12 500	2	-0.094	-10 38	04/04/89
5	25.000	2 2	-0.090	-9 89	04/04/89
5	50.000	2	-0.064	-6 84	04/04/89
6	6250	1	-0.133	-15.34	03/31/89
6 6	12 500 25 000	1 1	-0.167 -0.168	-20 05 -20 19	03/31/89
i6	50 000	1	-0 140	-16.28	03/31/89 03/31/89
6	6 250	. 2	-0.121	-13 77	03/31/89
16	12.500	2	-0142	-16 55	03/31/89
16	25000	2	-0 136	-15 74	03/31/89
6	50.000	2	-0.092	-10 13	03/31/89
17 17	6250	1	-0.152 -0.164	-17.92 -10.62	03/31/89
7 7	12500 25.000	1 1	-0.164 -0.193	-19 62 -23 92	03/31/89 03/31/89
;7 :7	50 000	1	-0149	-17 .51	03/31/89
7	6 250	2	-0.145	-16 96	03/31/89
7	12500	2	-0 202	-25.31	03/31/89
7	25000	2	-0.187	-23 .00	03/31/89
7	50 000	2	-0.143	-1669 -1136	03/31/89
8	6 250 12 500	1 1	-0102 -0123	-11 .36 -14 .03	03/30/89 03/30/89
8	25.000	1	-0.123	-16.69	03/30/89

TABLE E-2 (Continued)

Station	Relative Concen- tration (percent)	Reference Toxicant Concen- tration Rep	Gamma Effect	Percent Decrease in Luminescence	Data S	lysis tart ate
38	50.000	1	-0 131	-15 07		0/89
38	6 250	2	-0.088	-9.65		0/89
38	12 500	2 2	-0.109	-12 23		0/89
38	25 000	2	-0.127	-14 55 -15 47		0/89 0/89
38	50 000	2 1	-0134 -0088	-15.47 -9.65		0/89
39 39	6 250 12 500	1	-0 142	-16 .55		0/89
39 39	25.000	i	-0 186	-2285		0/89
39	50 000	ī	-0 154	-1820	03/3	0/89
39	6.250	2	-0 089	-·9 ., <b>77</b>		0/89
39	12.500	2 2	-0.123	-14.03		0/89
39	25000	2	-0.169	-2034		0/89
39	50.000	2	-0 123	-1403		0/89
40	6.250	1	-0 089	-977 -1364		0/89 0/89
40	12.500 25.000	1 1	-0 120 -0 136	-1574		0/89
40 40	50.000	1	-0 160	-19.05		0/89
40 40	6.250		-0 095	-1050		0/89
40	12 500	2 2 2	-0 124	-1416		0/89
40	25 000	2	-0 138	-16 01		0/89
40	50.000	2	-0 064	-684		0/89
41	6 250	1	-0 051	-537		0/89
41	12 .500	1	-0.088	-9 65 -12, 23		0/89 0/89
11	25.000	1	-0.109 -0.048	-504		0/89
11 11	50000 6250	2	-0.037	-384	*.	0/89
11	12500	2	-0 084	-9.17	03/3	0/89
41	25000	2 2 2 2	-0 079	-8., 58		0/89
<b>\$1</b>	50.000	2	-0 007	-0.70		0/89
42	6250	1	-0 135	-1561		0/89
42	12 500	1	-0 191	-2361	• • • • • • • • • • • • • • • • • • • •	10/89 10/89
42	25 000	1	-0 179 -0 198	-2180 -2469	· .	0/89
42 42	50 000 6 250	1 2	-0 106	-11 86		0/89
42 42	12.500	2	-0 155	-18 34		0/89
42 42	25 000	2	-0 185	-22 70		0/89
42	50 000	2	-0.176	-2136		0/89
43	6 .250	1	-0 073	<b>-7</b> . 87		9/89
43	12.500	1	-0.140	-1628		9/89
43	25 .000	1	-0 154	-18.20		29/89 29/89
43	50000	1	-0.114	-1287 -929		29/89
43 43	6.250 12.500	2 2	-0 085 -0 116	-13.12		9/89
43 43	25 000	2	-0 162	-19.33		9/89
43	50.000	2	-0 120	-13.64		9/89
44	6 250	<u>ī</u>	-0 141	-16.41	03/2	29/89
44	12 500	1	-0.183	-2240		9/89
44	25 .000	1	-0 201	-25, 16		29/89
14	50000	1	-0 197	~24.53		29/89
44	6.250	2	-0.125	-1429		29/89 29/89
14	12.500	2 2	-0 162 -0 201	-19 .33 -25 .16		29/89
\$4 4.4	25 .000 50 .000	2	-0201	-23 .30		29/89
44 45	6 250	1	-0.103	-1148		30/89
45 45	12.500	1	-0 154	-1820	· .	30/89
45	25000	î	-0 168	-2019		30/89
45	50000	1	-0.175	-21 . 21		30/89
45	6250	2	-0.082	-8.,93		30/89
45	12 500	2	-0.120	-13.64		30/89
45	25.000	2	-0.166	-19.90	03/3	30/89

TABLE E-2 (Continued)

Station	Relative Concen- tration (percent)	Reference Toxicant Concen- tration Rep	Gamma Effect	Percent Decrease in Luminescence	Analysi: Data Start Qualifier Date
5	50.000	2	-0.158	-1876	03/30/89
16	6250	1	-0 163	-1947	03/30/89
16	12 500 25 000	1	-0 160	-19.05	03/30/89
6 6	50 000	1 1	-0 192 -0 151	-23 .76 -17 .79	03/30/89 03/30/89
6	6.250	2	-0 104	-11.61	03/30/89
6	12 500	2	-0 163	-1947	03/30/89
5	25000	2 2	-0 126	-14 42	03/30/89
5	50 000	2	-0 114	-12 87	03/30/89
7	6 250	2 1	-0.153	-18.06	03/30/89
7	12500	1	-0216	-2755	03/30/89
,	25000	1	-0 196	-24 .38	03/30/89
,	50 .000	1	-0 171	-20 63	03/30/89
<u>'</u>	6 250	2 2 2 2	-0 137	-15.87	03/30/89
? -	12.500	2	-0146	-1710	03/30/89
,	25000	2	-0.162	-19.33	03/30/89
! 1	50000	2	-0.160	-19.05	03/30/89
} }	6 .250 12 500	1	-0.077 -0.113	-8.34 -12.74	03/29/89 03/29/89
,	25 000	1	-0128	-1468	03/29/89
;	50.000	1	-0123	-1325	03/29/89
,	6.250	. 2	-0.077	-8.34	03/29/89
· !	12.500	2	-0 111	-12 49	03/29/89
	25 000	2 2 2	-0.108	-12 11	03/29/89
	50 000	- 2	-0.106	-11.86	03/29/89
	6.250	ī	-0.094	-1038	03/29/89
	12500	1	-0 106	-11.86	03/29/89
	25000	1	-0 143	-16.69	03/29/89
	50 000	1	-0.149	-1751	03/29/89
	6 250	2	-0.064	-6.84	03/29/89
	12 500	2 <b>2</b>	-0.107	-11.98	03/29/89
	25 000	2	-0 128	-1468	03/29/89
	50 000	2	-0 115	-12 99	03/29/89
	6 250	1	-0.074	-7 .99	03/29/89
	12 500 25 000	1 1	-0099 -0148	-1099 -1737	03/29/89
	50 000	1	-0.135	-1561	03/29/89 03/29/89
	6 250	2	-0.133	-8 11	03/29/89
	12 500	ž	-0 105	-11 73	03/29/89
	25 000	2	-0.150	-17.65	03/29/89
	50 000	2	-0.098	-10.86	03/29/89
		12130 1	0.842	45.71	04/13/89
		25.250 1	1789	64.14	04/13/89
		50500 1	3.164	7598	04/13/89
		101 000 1	7.698	88 .50	04/13/89
		12.130 2	0 850	45.95	04/13/89
		25.250 2	1.623	61.88	04/13/89
		50.500 2	2.955	74.72	04/13/89
		101.000 2	7763	88 .59 47 .70	04/13/89
		12 130 1 25 250 1	0.912	4770 6390	04/12/89
		50 500 1	1.770 3.348	77.00	04/12/89 04/12/89
		101 000 1	8 909	89 91	04/12/89
		12.130 2	0.875	46.67	04/12/89
		25.250 2	1624	61 89	04/12/89
		50500 2	3717	78.80	04/12/89
		101 000 2	7965	88 85	04/12/89
		12 130 1	0.950	4872	04/07/89
		25 250 1	2 200	68.75	04/07/89
		50.500 1	4.351	81.31	04/07/89

TABLE E-2. (Continued)

Station	Relative Concen- tration (percent)	Reference Toxicant Concen- tration Rep	Gamma Effect	Percent Decrease in Luminescence	Data Qualifier	Analysis Start Date
P1		101 000 1	12.035	92 33		04/07/89
P1		12 130 2	1 136	53 18		04/07/89 04/07/89
Pi		25 250 2 50 500 2	2.000 4.055	66 67 80 22		04/07/89
P1 P1		101 000 2	11 759	92 16		04/07/89
P1		12 130 1	0.965	49 . 11		04/04/89
P1		25 250 1	1 963	6625		04/04/89
P1		50 500 1	4 435 12 504	81 . 60 92 . 59		04/04/89 04/04/89
P1 P1		101 000 1 12 130 2	0.991	49.77		04/04/89
P1		25 250 2	1 965	66 . 27		04/04/89
P1		50 500 2	4.490	81 .79		04/04/89
P1		101 000 2	11.485	91 .99 54 .57		04/04/89 03/31/89
P1 P1		12 130 1 25 250 1	1 201 2 535	7171		03/31/89
P1 P1		50 500 1	5 910	85 . 53		03/31/89
P1		101 000 1	15 296	9386		03/31/89
P1		12 130 2	1 150	53.49 69.17		03/31/89 03/31/89
P1 P1		25 250 2 50 500 2	2 .244 5 .424	84.43		03/31/89
P1		101 000 2	16.170	94 18		03/31/89
P1		12 130 1	1114	52 70		03/30/89
P1		25.250 1	2 307	69 .76 83 .15		03/30/89 03/30/89
P1 P1		50500 1 101000 1	4 933 13 433	9307		03/30/89
P1 P1		12 130 2	1.070	5169		03/30/89
P1 ·		25.250 2	2.198	6873		03/30/89
P1		50 500 2	4737	8257		03/30/89 03/30/89
P1		101 000 2 12 130 1	12 226 0 929	92.44 48 16		03/29/89
P1 P1		25 250 1	2 201	68.76	Ε	03/29/89
P1		50.500 1	4 216	80 .83	Ε	03/29/89
P1		101.000 1	16 519	94.29		03/29/89 03/29/89
P1		12 130 2 25 250 2	1 .025 2 .233	5062 6907		03/29/89 03/29/89
P1 P1		50 500 2	5232	8395	Ε	03/29/89
P1		101 000 2	13.776	9323		03/29/89
P2		10 000 1	0.645	39 21		04/13/89 04/13/89
P2		20.000 1 40.000 1	1 255 2 379	55 65 70 41		04/13/89
P2 P2		80.000 1	4 001	8000		04/13/89
P2		10.000 2	0.687	40.72		04/13/89
P2		20 000 2	1.332	57.12 71.26		04/13/89 04/13/89
P2		40 000 2 80 000 2	2.479 4.119	71 . 26 80 . 46		04/13/89
P2 P2		10000 1	0 649	39.36		04/12/89
P2		20.000 1	1 283	5620		04/12/89
P2		40 000 1	2 404	7062		04/12/89 04/12/89
P2		80.000 1 10 000 2	4.121 0.677	8047 4037		04/12/89
P2 P2	•	20 .000 2	1.214	54 83	•	04/12/89
P2		40000 2	2 453	7104		04/12/89
P2		80000 2	4 184	80.71		04/12/89
P2		10 000 1	0.647	39 .28 55 .63		04/12/89 04/12/89
P2 P2		20.000 1 40.000 1	1254 2320	69.88		04/12/89
P2		80 000 1	3.857	79 41		04/12/89
P2		10000 2	0 668	40 05		04/12/89
P2		20000 2	1.219	54.93 71.04		04/12/89 04/12/89
P2		40.000 2	2.453	/1.04		U-4, 12,000

TABLE E-2 (Continued)

Station	Relative Concen- tration (percent)	Reference Toxicant Concen- tration Rep	Gamma Effect	Percent Decrease in Luminescence	Analysi Data Start Qualifier Date
P2		80 000 2	3.940	7976	04/12/89
P2 ·		10.000 1	0.643	39.14	04/06/89
P2		20 000 1	1 213	54 .81	04/06/89
P2		40 000 1	2 427	70.82	04/06/89
P2 P2		80 000 1 10 000 2	4222 0671	80.85	04/06/89
2		20 000 2	1.235	4016	04/06/89
2		40 000 2	2 403	55 . 26 70 . 61	04/06/89
2		80000 2	4 090	8035	04/06/89 04/06/89
2		10000 1	0652	39.47	04/04/89
2		20 000 1	1191	54 .36	04/04/89
ว้		40 000 1	2332	69.99	04/04/89
2		80.000 1	4.075	80.30	04/04/89
2		10000 2	0.696	4104	04/04/89
2		20.000 2	1 247	55 50	04/04/89
2		40 000 2	2 443	70.96	04/04/89
2		80 000 2	4.182	80.70	04/04/89
2		10.000 1	0646	3925	03/31/89
2		20 000 1	1.249	55 54	03/31/89
2		40 000 1	2 367	70 30	03/31/89
2		80.000 1	4 170	80 66	03/31/89
2		10.000 2	0.641	39 06	03/31/89
2		20000 2	1.258	55.71	03/31/89
2		40 000 2	2 350	70 15	03/31/89
2		80 000 2	4 029	80 12	03/31/89
2		10.000 1	0 705	41 35	03/30/89
2		20000 1	1337	5721	03/30/89
2		40 000 1	2 582	72 08	03/30/89
2		80 000 1	4.381	81.42	03/30/89
2		10 000 2	0.720	41.86	03/30/89
2		20.000 2	1.332	57 12	03/30/89
2		40000 2	2493	7137	03/30/89
2		80.000 2	4.379	81 . 41	03/30/89
2		10.000 1	0 694	40.97	03/29/89
2		20000 1	1.239	5534	03/29/89
2		40000 1	2376	70.38	03/29/89
2		80.000 1	3.996	79.98	03/29/89
2 .		10 000 2	0 .633	38.76	03/29/89
2		20 000 2	1 161	5373	03/29/89
2		40000 2	2.254	6927	03/29/89
2		80.000 2 ,	3.884	79.52	03/29/89

## APPENDIX F

## 1989 BENTHIC INFAUNA DATA

# TABLES

<u>Number</u>		<u>Page</u>
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TABLE F-1. 1989 BENTHIC INFAUNA DATA BY STATION AND REPLICATE STATION 1

Taxon	Code	Rep 1	Rep 3	Rep 5	Tota
Venertea	43	1	1		2
desperonoe complanata	5001021701			1	1
Pholoe minuta	5001060101	6	10	54	70
lephtys cornuta franciscana	500125010401			2	2
ephtys rickettsi	5001250106	1		1	2
lephtys ferruginea	5001250111		1	1	2
lephtys caecoides	5001250119	1			1
ilycera capitata	5001270101	_		1	]
lycinde picta	5001280101	1	2	1	3
lycinde armigera	5001280103			1	]
umbrineris bicirrata	5001310101			1 3	1
umbrineris luti	5001310109	00	17	_	61 61
umbrineris cruzensis	5001310118	23	17	21	1
Oriloneris falcata minor	500133010402	1	•	16	18
evinsenia gracilis	5001410801	1 1	. 1	10	10
rionospio steenstrupi	5001430506	84	16	45	145
Prionospio lighti	5001430521		2	45	140
araprionospio pinnata	5001431702	1 1	2		ĭ
rmandia brevis	5001580202 5001600203	1	1	1	
deteromastus filobranchus	5001600203		1	2	3
Nigochaeta Iissoidae	510320		2	۷	3 2 4 2
	510801019939	1	3		2
dostomia sp. A	5110070101	2	•		2
astropteron pacificum Haetodermatida	5402	L		2	2
Acila castrensis	5502020101	3	14	37	54
lucula tenuis	5502020201	1	2	8	11
oldia scissurata	5502040504	•	-	ĭ	1
xinopsida serricata	5515020201			ī	1
Mysella tumida	5515100102	4	8	15	27
linocardium nuttali	5515220102	•	•	1	1
lacoma spp.	55153101	2		_	2
acoma carlottensis	5515310112	_	6	3	9
uphilomedes producta	6111070303		-	1	1
alanoida	6118		1	3	4
udorella pacifica	6154040202	55	43	- 24	122
mpelisca spp.	61690201			1	1
rotomedeia spp	61692603		10		10
rotomedeia grandimana	6169260303	16	13	. 9	38
anoculodes spp	61693708	1	•		
eterophoxus oculatus	6169420301	25	21	25	71
allianassa spp	61830402	2			2
innixa spp.	61890604	39	10	67	116
mphiuridae	812903	46	54	73	173
mphiodia spp.	81290301	12	13	37	62
mphiodia urtica/periercta complex	812903019999	52	47	114	213
mphiodia occidentalis	8129030302	1	1	2	
					1258
	•	385	299	574 Sun	n
		13	12	17 Ave	<del>,</del>
		447	214	692 Var	•
		21	15	26 Sdv	,
	•	1	1	1 Mir	
		84	54	114 Max	,

STATION 2

Anthozoa	Taxon	Code	Rep 1	Rep 3	Rep 5	Total
Nematoda						3
Tenonia priops					3	5
Pholog minuta				-		2
Sthenelais tertiaglabra			2		2	1 11
Eteone spilotus			ა		3	11
Pilargis   berkeleyi				_		1
Sphaerosyllis brandhorsti				•	1	ī
Sphaerosyllis brandhorsti					_	8
Nereis procera   5001240404   1   1   1   1   1   1   1   1   1				1	-	1
Nephtys cornuta franciscana	•	5001240404		1	1	2
Nephtys ferruginea		50012501			. 1	1
Silvera capitata	Nephtys cornuta franciscana	500125010401			1	1
Lumbrineris bicirrata	Nephtys ferruginea	5001250111			_	1
Lumbrineris luti	Slycera capitata	5001270101		3	3	7
Lumbrineris cruzensis   5001310118	umbrineris bicirrata					1
Dorvillea caeca   5001360505   1   2   2   2   4   4   4   4   4   4   4			5		8	19
Leitoscoloplos pugettensis				1	_	1
Allia ramosa				_		1
Levinsenia gracilis	· · · · · · · ·					5
Acesta lopezi						146
Laonice cirrata						289
Prionospio lighti	•					47
Spiophares berkelyorum			1			9
Paraprionospio pinnata         5001431702         3         2         6           Magelona longicornis         5001440105         2         4           Tharyx multifilis         500150302         2         3         1           Cossura longocirrata         5001520101         1         18         10           Brada sachalina         5001540199         1         1         18         10           Brada sachalina         5001540202         15         5         5         5         1         1         18         10         10         1         18         10         10         10         10         1         18         10         11         10				_		15 2
Magelona longicornis   S001440105   2   4	· · · · · · · · · · · · · · · · · · ·		2			_
Tharyx multifilis			3		-	11 6
Cossura longocirrata   S001520101   1			9			6
Brada sachalina   5001540199   1	<u>-</u>				_	29
Flabellagera affinis   S001540202   15	Ţ.		*	10		1
Sternaspis scutata			15		•	15
Capitella capitata       5001600101       2       2       1         Mediomastus ambiseta       5001600401       7       8       3         Barantolla americana       5001600601       1       1         Maldanidae       5001630802       2       2         Axiothella rubrocincta       5001630802       2       2         Praxillella spp.       5001630901       1       1         Fuscillella gracilis       5001630901       1       1         Euclymene zonalis       500163103       25       44       90         Myriochele heeri       5001640201       1       1         Ampharete acutifrons       500170208       2       2         Chone duneri       5001700104       1       1         Oligochaeta       5001700104       1       1         Rissoidae       510320       1       1         Melanella micrans       5103530102       2       1         Natica clausa       51035030202       2       1         Mitrella tuberosa       510801019938       1         Odostomia sp. A       510801019938       1         Turbonilla sp. B       5108011134       3       2         <				3	8	19
Mediomastus ambiseta       5001600401       7       8       3         Barantolla americana       5001600601       1       1         Maldanidae       500163       3       1         Axiothella rubrocincta       5001630802       2       2         Praxillella spp.       5001630901       2       1         Praxillella spp.       5001630901       1       1         Euclymene zonalis       5001630901       2       44       90         Myriochele heeri       5001631103       25       44       90         Myriochele heeri       5001640201       1       1         Ampharete acutifrons       5001670208       2       2         Chone duneri       5001700104       1       0         Oligochaeta       5001700104       1       0         Rissoidae       510320       1       1         Melanella micrans       5103530102       2       1         Natica clausa       5103760201       1       1         Mitrella tuberosa       5105030202       2       1         Odostomia sp B       510801019938       1       1         Odostomia sp. A       510801119938       3       2						5
Barantolla americana       5001600601       1         Maldanidae       500163       3       1         Axiothella rubrocincta       5001630802       2         Praxillella spp.       500163099       2       1         Praxillella gracilis       5001630901       1         Euclymene zonalis       5001631103       25       44       90         Myriochele heeri       5001640201       1         Ampharete acutifrons       5001670208       2         Chone duneri       5001700104       1         Oligochaeta       5004       6       1         Rissoidae       510320       1         Melanella micrans       5103200       2       1         Natica clausa       5103760201       1       1         Mitrella tuberosa       5105030202       2       1         Odostomia sp. B       510801019938       1       1         Odostomia sp. A       510801019939       3       1         Turbonilla sp. B       510801134       3       2         Turbonilla sp. B       510801119998       3       2       2         Cylichna attonsa       510       1       1       1         <					_	18
Maldanidae       500163       3       1         Axiothella rubrocincta       5001630802       2         Praxillella spp.       5001630901       2       1         Praxillella gracilis       5001630901       1       1         Euclymene zonalis       5001630901       1       2         Myriochele heeri       5001640201       1       1         Ampharete acutifrons       5001670208       2       2         Chone duneri       5001700104       1       1         Dligochaeta       5004       6       1         Rissoidae       510320       1       1         Melanella micrans       5103530102       2       1         Natica clausa       5103760201       1       1         Mitrella tuberosa       5105030202       2       1         Odostomia sp. B       510801019938       1       1         Odostomia sp. A       510801019939       3       1         Turbonilla spp.       510801134       3       2         Turbonilla sp. B       510801119998       3       2       2         Cylichna attonsa       510040205       1       1         Chaetodermatida       5402 <td></td> <td></td> <td></td> <td>•</td> <td>•</td> <td>1</td>				•	•	1
Axiothella rubrocincta  Praxillella spp.  Praxillella spp.  Fraxillella gracilis  Euclymene zonalis  Myriochele heeri  Ampharete acutifrons  Chone duneri  Oligochaeta  Rissoidae  Melanella micrans  Mitrella tuberosa  Odostomia sp B  Odostomia sp. A  Turbonilla spp.  5001630901  1  5001630901  1  5001630901  1  5001630901  1  5001630901  5001640201  500				1		4
Praxillella spp.       500163099       2       1         Praxillella gracilis       5001630901       1         Euclymene zonalis       5001631103       25       44       90         Myriochele heeri       5001640201       1         Ampharete acutifrons       5001670208       2         Chone duneri       5001700104       1         Oligochaeta       5004       6       1         Rissoidae       510320       1         Melanella micrans       5103530102       2       1         Natica clausa       5103760201       1         Mitrella tuberosa       5105030202       2       1         Odostomia sp       B       510801019938       1         Odostomia sp. A       510801019939       3       1         Turbonilla spp.       51080102       1         Turbonilla sp. B       51080111998       3       2         Cylichna attonsa       5110040205       1         Chaetodermatida       5402       1         Bivalvia spp.       55       1         Acila castrensis       5502020101       1       1			_			2
Praxillella gracilis       5001630901       1         Euclymene zonalis       5001631103       25       44       90         Myriochele heeri       5001640201       1         Ampharete acutifrons       5001670208       2         Chone duneri       5001700104       1         Oligochaeta       5004       6       1         Rissoidae       510320       1         Melanella micrans       5103530102       2       1         Natica clausa       5103760201       1         Mitrella tuberosa       5105030202       2       1         Odostomia sp B       510801019938       1         Odostomia sp. A       510801019939       3       1         Turbonilla spp.       51080102       1         Turbonilla sp. B       510801119998       3       2         Cylichna attonsa       5110040205       1         Chaetodermatida       5402       1         Bivalvia spp.       55       1         Acila castrensis       5502020101       1       1	_	5001630 <del>9</del>			1	3
Myriochele heeri       5001640201       1         Ampharete acutifrons       5001670208       2         Chone duneri       5001700104       1         Oligochaeta       5004       6       1         Rissoidae       510320       1         Melanella micrans       5103530102       2       1         Natica clausa       5103760201       1         Mitrella tuberosa       5105030202       2       1         Odostomia sp B       510801019938       1         Odostomia sp. A       510801019939       3       1         Turbonilla spp.       51080102       1         Turbonilla sp. B       5108011134       3       2         Cylichna attonsa       5110040205       1         Chaetodermatida       5402       1         Bivalvia spp.       55       1         Acila castrensis       5502020101       1       1		5001630901			1	1
Ampharete acutifrons 5001670208 2 Chone duneri 5001700104 1 Oligochaeta 5004 6 1 Rissoidae 510320 1 Melanella micrans 5103530102 2 1 Natica clausa 5103760201 1 Mitrella tuberosa 5105030202 2 1 Odostomia sp. B 510801019938 1 Odostomia sp. A 510801019939 3 1 Turbonilla spp. 51080102 1 Turbonilla sp. B 5108011134 3 2 Cylichna attonsa 510040205 1 Chaetodermatida 5402 1 Bivalvia spp. 55 1 Acila castrensis 5502020101 1 1	uclymene zonalis	5001631103	25	44	90	159
Chone duneri 5001700104 1 Dligochaeta 5004 6 1 Rissoidae 510320 1 Melanella micrans 5103530102 2 1 Natica clausa 5103760201 1 Mitrella tuberosa 5105030202 2 1 Ddostomia sp. B 510801019938 1 Ddostomia sp. A 510801019939 3 1 Turbonilla spp. 51080102 1 Turbonilla sp. B 5108011134 3 2 Turbonilla sp. B 5108011134 3 2 Turbonilla sp. B 510801119998 3 2 2 Cylichna attonsa 5110040205 1 Chaetodermatida 5402 1 Bivalvia spp. 55 1 Acila castrensis 5502020101 1 1	lyriochele heeri	5001640201				1
Oligochaeta       5004       6       1         Rissoidae       510320       1         Melanella micrans       5103530102       2       1         Natica clausa       5103760201       1       1         Mitrella tuberosa       5105030202       2       1         Odostomia sp. B       510801019938       1       1         Odostomia sp. A       510801019939       3       1         Turbonilla spp.       51080102       1       1         Turbonilla aurantia       5108011134       3       2         Turbonilla sp. B       510801119998       3       2       2         Cylichna attonsa       5110040205       1       1         Chaetodermatida       5402       1       1         Bivalvia spp.       55       1       1         Acila castrensis       5502020101       1       1       1	mpharete acutifrons				2	2
Rissoidae 510320 1 Melanella micrans 5103530102 2 1 Natica clausa 5103760201 1 Mitrella tuberosa 5105030202 2 1 Odostomia sp B 510801019938 1 Odostomia sp. A 510801019939 3 1 Turbonilla spp. 51080102 1 Turbonilla aurantia 5108011134 3 2 Turbonilla sp B 510801119998 3 2 2 Cylichna attonsa 5110040205 1 Bivalvia spp. 55 1 Acila castrensis 5502020101 1 1	chone duneri	5001700104				1
Melanella micrans  Melanella micrans  S103530102  S103760201  Mitrella tuberosa  S105030202  S100302033333333333333333333333333333333	ligochaeta			6		7
Natica clausa 5103760201 1  Mitrella tuberosa 5105030202 2 1  Odostomia sp. B 510801019938 1  Odostomia sp. A 510801019939 3 1  Turbonilla spp. 51080102 1  Turbonilla aurantia 5108011134 3 2  Turbonilla sp. B 510801119998 3 2 2  Cylichna attonsa 5110040205 1  Elaetodermatida 5402 1  Bivalvia spp. 55 1  Acila castrensis 5502020101 1 1		510320				1
Mitrella tuberosa       5105030202       2       1         Odostomia sp. B       510801019938       1         Odostomia sp. A       510801019939       3       1         Turbonilla spp.       51080102       1         Turbonilla aurantia       5108011134       3       2         Turbonilla sp. B       510801119998       3       2       2         Cylichna attonsa       5110040205       1       1         Chaetodermatida       5402       1       1         Bivalvia spp.       55       1       1         Acila castrensis       5502020101       1       1       1		5103530102			1	3
Odostomia sp B 510801019938 1 Odostomia sp. A 510801019939 3 1 Turbonilla spp. 51080102 1 Turbonilla aurantia 5108011134 3 2 Turbonilla sp. B 510801113998 3 2 2 Cylichna attonsa 5110040205 1 Chaetodermatida 5402 1 Bivalvia spp. 55 1 Acila castrensis 5502020101 1 1			_			1
Odostomia sp. A       510801019939       3       1         Turbonilla spp.       51080102       1         Turbonilla aurantia       5108011134       3       2         Turbonilla sp. B       510801119998       3       2       2         Cylichna attonsa       5110040205       1       1         Chaetodermatida       5402       1       1         Bivalvia spp.       55       1       1         Acila castrensis       5502020101       1       1       1	., .,			1		3
Turbonilla spp.     51080102     1       Turbonilla aurantia     5108011134     3     2       Turbonilla sp. B     510801119998     3     2     2       Cylichna attonsa     5110040205     1     1       Chaetodermatida     5402     1       Bivalvia spp.     55     1       Acila castrensis     5502020101     1     1     1						1
Turbonilla aurantia 5108011134 3 2 Turbonilla sp. B 51080111998 3 2 2 Cylichna attonsa 5110040205 1 Chaetodermatida 5402 1 Bivalvia spp. 55 1 Acila castrensis 5502020101 1 1 1					1	4
Turbonilla sp. B     510801119998     3     2     2       Cylichna attonsa     5110040205     1       Chaetodermatida     5402     1       Bivalvia spp.     55     1       Acila castrensis     5502020101     1     1			1		•	1 5
Cylichna attonsa     5110040205     1       Chaetodermatida     5402     1       Bivalvia spp.     55     1       Acila castrensis     5502020101     1     1			2			5 7
Chaetodermatida 5402 1 Bivalvia spp. 55 1 Acila castrensis 5502020101 1 1 1			3	. 4		1
Bivalvia spp. 55 1 Acila castrensis 5502020101 1 1 1			1 .		1	1
Acila castrensis 5502020101 1 1 1			1	1		1
			1		1	3
Nuculana minuta 5502040202 9 7 15			9	7	15	31
Nuculana minuta 5502040202 9 7 15 Yoldia seissurata 5502040504 7 6 3				' <del>-</del> '		16

STATION 2 (Continued)

Taxon	Code	Rep 1	Rep 3	Rep 5	Total
Mytilidae sp.	550701			1	1
Musculus spp.	55070104	1	1	2	4
Parvilucina tenuisculpta	5515010101	1	2	2	5
Axinopsida serricata	5515020201	7	4	5	16
Mysella tumida	5515100102		1		1
Macoma spp	55153101	4		3	7
Macoma elimata	5515310102		1	1	2
Macoma carlottensis	5515310112	3	6	3	12
Compsomyax subdiaphana	5515470301	3	6	. 4	13
Psephidia lordi	5515470501	3	5	3	11
Pandora filosa	5520020102	3			3
Cardiomya californica	5520100108			1	1
Dentalium sp.	56010101	15	26	23	64
Octopoda rubecens	5708010203			1	1
Cylindroleberididae	611103			1	1
Euphilomedes producta	6111070303	9	8	ī	18
Calanoida	6118	5	16	8	29
	6154040202	7	12	. 7	26
Eudorella pacifica	61540504	,	12	í	
Leptostylis spp	61540701	1	1	•	1 2 3 2 3 2 17
Campylaspis spp	6157020204	1	1	3	3
Leptognathia brevimana	6169020125			2	2
Ampelisca brevisimulata			1	2	3
Ampelisca careyi	6169020135		1	2	2
Westwoodilla caecula	6169371502	-	•	4	17
Harpiniopsis fulgens	6169420204	5	8		1/
Heterophoxus oculatus	6169420301	1	1	1	٥
Parathemisto pacifica	6170011003	2	3		3 5 1
Natantia sp.	617599			1	1
Golfingia spp	72000201			2	2
Amphiuridae	812903			1	1 6
Amphiodia spp.	81290301	1	3	2	6
Amphiodia urtica/periercta complex	812903019999			2	2
Pentamera pseudocalcigera	8172060301			1	1
Leptosynapta sp	81780102			1	1
Lop to dy					<b></b>
		252	496	469 Sun	1
		6	8	7 Ave	!
•		53	461	294 Var	
		7	21	17 Sdv	
		1	1	1 Mir	
a a		34	152	109 Max	

STATION 3

Taxon	Code	Rep 1	Rep 3	Rep 5	Tota
Harmothoe lunulata	5001020810	1			1
Pholoe minuta	5001060101	56	5	2	63
Phyllodoce spp.	50011314	1			1
Syptis brevipalpa	5001210102			1	1
Pionosyllis sp. 1	500123029989		1		1
Exgone gemmifera	5001230702			4	4
Exogone lourei	5001230703			4	2
Nephtys spp	50012501		1		1
Nephtys cornuta franciscana	500125010401	13			13
Nephtys rickettsi	5001250106	1			1
Nephtys ferruginea	5001250111	3	1	4	8
Blycera capitata	5001270101	1			
ilycinde picta	5001280101	1		2	3
Glycinde armigera	5001280103		1		
_umbrineris spp.	50013101			4	4
_umbrineris bicirrata	5001310101	2	1		3
umbrineris luti	5001310109	_	-	11	1
Lumbrineris californiensis	5001310132			2	7
Lumbrineris californiensis Leitoscoloplos pudettensis	5001310132	2		-	
' ', 9	5001410801	ī		3	
Levinsenia gracilis	5001413001	1		1	
Acesta lopezi	5001411302			1	:
Polydora socialis	5001430402			4	
Polydora brachycephala				1	
Polydora cardalia	5001430431	107	FA	3	160
Prionospio steenstrupi	5001430506	107	50	3	92
Prionospio lighti	5001430521	92	^		
Spiophanes berkelyorum	5001431004	2	2	-	4
Paraprionospio pinnata	5001431702			5	)
Magelona longicornis	5001440105	•		3	Ś
Cirratulus cirratus	5001500101	1		0.7	
Tharyx multifilis	5001500302	_		27	27
Chaetozone setosa	5001500401	3	. =		3
Cossura longocirrata	5001520101	56	19		75
Scalibregma inflatum	5001570101	1		_	1
Armandia brevis	5001580202			2	ã
Ophelina acuminata	5001580607			1	1
Heteromastus filobranchus	5001600203			1	
Votomastus tenuis	5001600302			18	18
Mediomastus californiensis	5001600402	_		8	8
Nicomache personata	5001630502	1		_	_1
uclymene zonalis	5001631103			72	72
Galathowenia nr. G. oculata	5001640202			1	1
Ampharete acutifrons	5001670208			1	1
Amphicteis scaphobranchiata	5001670304			1	1
Anobothrus gracilis	5001670701			1	
Pista cristata	5001680701			9	Ş
Olycirrus californicus	5001680810	1	1		2
erebellides stroemi	5001690101			22	22
ligochaeta	5004	22			22
olariella varicosa	5102100403	<u>-ī</u>			
atica clausa	5103760201	2		4	(
ivalvia spp	55	-		2	
oldia scissurata	5502040504	11	8	7	2
	550701	1	3	,	
lytilidae sp.	5515010101	1	1		
Parvilucina tenuisculpta		10	1	1	11
lacoma spp.	55153101	10 35		1	35
lacoma calcarea	5515310101	35	2		2
Calanoida	6118				1
Rhachotropis sp.	61692013		1		1

STATION 3. (Continued)

Taxon	Code	Rep 1	Rep 3	Rep 5	Tota
Synchelidium shoemakeri	6169371402		1		1
Eobrolgus spinosus	6169420928		1	1	2
Pinnixa spp	61890604		1	3	4
					762
		428	97	237 Sur	ā
	•	16	6	7 Ave	<u> </u>
		798	142	157 Van	•
		28	12	13 Sdv	,
		1	1	1 Mir	1
		107	50	72 Max	

STATION 4

Taxon	Code	Rep 1	Rep 3	Rep 5	Total
Anthozoa	3740	1	6	3	10
Nemertea	43	6	1		7
Tenonia priops	5001022302	1			1
Eteone spilotus	5001130299	1			1
Pilargis berkeleyi	5001220301	1		1	2
Nereis spp.	50012404		1	_	1
Mereis procera	5001240404	_		1	1
Mephtys spp	50012501	1	_	*	1
Nephtys cornuta franciscana	500125010401		3	1	4
alycera capitata	5001270101		1	1	2
Blycinde armigera	5001280103	1			1
ioniada maculata	5001280202	1	_	2	3
umbrineris spp.	50013101	_	2 .	4	6
umbrineris luti	5001310109	7		2	9
umbrineris cruzensis	5001310118	7	14	1	22
orvillea rudolphi	5001360504	_		1	1
evinsenia gracilis.	5001410801	74	65	33	172
kcesta lopezi	5001411302	6	4	8	18
_aonice cirrata	5001430201	6	2	3	11.
rionospio steenstrupi	5001430506		3		3
rionospio lighti	5001430521	4	5	5	14
Spiophanes berkelyorum	5001431004	2	2	1	.5
Paraprionospio pinnata	5001431702	9	4	7	20
rochochaeta multisetosa	5001450102	1			1
Cirratulus cirratus	5001500101	4	15		19
Tharyx multifilis	5001500302	13	9	12	34
Cossura longocirrata	5001520101	30	23	13	66
Brada sachalina	500154019 <del>9</del>	1	1	1	3
Travisia pupa	5001580403		1		1
)phelina acuminata	50015806 <b>07</b>	4	1	3	8
iternaspis scutata	5001590101	2	2		4
Heteromastus filobranchus	5001600203	2	2		4
fediomastus spp.	50016004	1		3	4
Mediomastus ambiseta	5001600401			1	1
Mediomastus californiensis	5001600402		5		5
Sarantolla americana	5001600601			2	2
faldanidae	500163		1		1
xiothella rubrocincta	5001630802		1		1
uclymeninae	5001631	4			4
mpharetidae	500167			1	1
mpharete acutifrons	5001670208	1			1
mphitrite cirrata	5001680101			1	1
ista cristata	5001680701	1			1
olycirrus californicus	5001680810	14	8	11	33
anassa venusta venusta	500168130201		<del>-</del>	1	1
erebellides stroemi	5001690101	10	. 4	17	31
hone spp.	50017001	1	•		1
llvania spp.	51032001	•	1		ī
fitrella tuberosa	5105030202		-	2	2
dostomia sp. A	510801019939	6	4	-	10
urbonilla spp.	51080102	Ū	i		1
Cylichna attonsa	5110040205	3	3		6
Chaetodermatida	5402	2	ĭ		3
ivalvia	55	-	•	5	5
olvalvia Acila castrensis	5502020101	10	15	18	6 3 5 <b>43</b>
ucula tenuis	5502020101	5	5	1	11
lucula tenuis luculana minuta	5502040202	2	J	+	2
	5502040504	2		1	2 3
oldia scissurata	5515020201	14	29	9	52
xinopsida serricata			23	1	3
lysella tumida	5515100102	2		1	3

STATION 4 (Continued)

Taxon	Code	Rep 1	Rep 3	Rep	5	Total
Macoma spp.	55153101		3	2		5
Macoma carlottensis	5515310112	2				2
Compsomyax subdiaphana	5515470301	2		1		3 2 6
Psephidia lordi	5515470501	2 3				2
Dentalium spp	56010101	3	3			
Euphilomedes producta	6111070303	4	8	9		21
Eudorella pacífica	6154040202	17	6	7		30
Protomedeia grandimana	6169260303	16	15	73		104
Synchelidium spp.	61693714		1			1
Westwoodilla caecula	6169371502	2	1			1 3 29
Heterophoxus oculatus	6169420301	7	9	13		29
Golfingia spp	72000201	1				
Amphiuridae	812903	_	2			1 2 7
Amphiodia spp.	81290301	1	2 3	3 2		7
Amphiodia urtica/periercta complex	812903019999	5		2		7
						908
		325	296	287	Sum	
		6	7	7	Ave	
		120	114	144	Var	
		11	11	12	Sdv	
		ī	1	1	Min	
		74	65		Max	

STATION 5

Taxon	Code	Rep 1	Rep 3	Rep 5	Total
Nemertea	43			1	1
Pholoe minuta	5001060101			2	2
Micropodarke dubia	5001210801			1	1
Syllis elongata	5001230308		1		1
Glycera capitata	5001270101	1		1	2
Glycinde armigera	5001280103		1	1	2
Lumbrineris luti	5001310109	4	4	9	17
Lumbrineris cruzensis	5001310118	4	3		7
Levinsenia gracilis	5001410801	6	11	7	24
Laonice cirrata	5001430201	1		1	2
Prionospio lighti	5001430521			1	1
Paraprionospio pinnata	5001431702	4	5	5	14
Tharyx multifilis	5001500302		1		1
Cossura longocirrata	5001520101		3		3
Brada sachalina	5001540199	1		1	2
Ophelina acuminata	5001580607	1			1
Sternaspis scutata	5001590101		3	1	4
Heteromastus filobranchus	5001600203	1		2	3
Mediomastus spp.	50016004	1	1	1	3
Mediomastus ambiseta	5001600401		1		1
Pectinaria californiensis	5001660304	1			1
Amage anops	5001670101	1	_		1
Terebellides stroemi	5001690101		1		1
Oligochaeta	5004	_	1		1 .
Rissoidae	510320	3			3
Mitrella tuberosa	5105030202	1	•	•	1
Odostomia sp. A	510801019939	6	3	3	12
Turbonilla sp B	510801119998	4	3	2	9
Cylichna attonsa	5110040205		1		1
Gastropteron pacificum	5110070101	•	1	1.0	1
Acila castrensis	5502020101	9	5	12	26
Nucula tenuis	5502020201	. 6	3	3	12
Nuculana minuta	5502040202	1	1		2
Yoldia scissurata	5502040504	1	. 00	30	1 97
Axinopsida serricata	5515020201	32 2	26	39	3
Mysella tumida	5515100102	2		1 4	4
Macoma spp. Macoma carlottensis	55153101 5515310112	2	3	4	5
Compsomyax subdiaphana	5515470301	2	1	1	4
Psephidia lordi	5515470501	12	10	12	34
Pandora filosa	5520020102	1	10	2	3
Dentalium spp	56010101	2	1	۷	3
Euphilomedes producta	6111070303	12	12	. 3	27
Mysidacea	6151	12	1	. 3	1
Eudorella pacifica	6154040202	50	48	55	153
Campylaspis spp	61540701	50	1	55	1
Eusirus sp.	61692099	2	•		2
Protomedeia spp.	61692603	3	1		4
Lysianassa sp.	61693422	2	-		2
Monoculodes zernovi	6169370816	ī		1	2
Synchelidium rectipalmum	6169371403	1		•	1
Westwoodilla caecula	6169371502	i			ì
Heterophoxus oculatus	6169420301	15	7	14	36
Eobrolgus spinosus	6169420928	2	•	4.7	2
Pinnixa spp.	61890604	20	2	4	26
Nellobia eusoma	7301011401		3	2	5
	77	1	-	-	ĭ
Phoroni da					

STATION 5 (Continued)

Taxon	Code	Rep 1	Rep 3	Rep	5 Tot
Amphiodia spp. Amphiodia urtica/periercta complex Eupentacta pseudoquinquesemita	81290301 812903019999 8172060201	8 17	11 17 1	15 22 1	3
		248 6 87 9 1	208 6 78 9 1 48	129 11 1	Ave

STATION 6

	· · · · · · · · · · · · · · · · · · ·		•			
Taxon	Code	Rep 1	Rep 3	Rep 5	Total	
Nemer tea	43	5	3	2	10	
Harmothoe lunulata	5001020810	2	2	1	5	
Pholoe minuta	5001060101	_	1		1	
Eteone californica	5001130201	1			1	
Nereis procera	5001240404	1			1	
Nephtys ferruginea	5001250111	1	1	•	2	
Nephtys caecoides	5001250119	1	4.0	•	1	
Glycinde picta	5001280101	6	13	2	21	
Glycinde armigera	5001280103	1	4	•	1	
Lumbrineris spp.	50013101	1	1 3	2 2	3	
Lumbrineris luti	5001310109	3 3	3	1	8 4	
Lumbrineris californiensis	5001310132	4	8	10	22	
Leitoscoloplos pugettensis	5001400102	4	1	10	1	
Laonice cirrata	5001430201 5001430402		1	1	1	
Polydora socialis	5001430506	30	23	7	60	
Prionospio steenstrupi	5001430521	JU	1	,	1	
Prionospio lighti	5001431001	1	•		1	
Spiophanes bombyx	5001431004	1	. 2	4	6	
Spiophanes berkelyorum Paraprionospio pinnata	5001431702	3	2	2	7	
Magelona longicornis	5001431702	J	12	4	12	
Magelona berkeleyi	5001440123	3	16	3	6	
Tharyx multifilis	5001500302	1	6	2	9	
Chaetozone spinosa	5001500302	i	•	ī	2	
Ophelina acuminata	5001580607	4	6	2	12	
Sternaspis scutata	5001590101	2	4	ī	7	
Heteromastus filobranchus	5001600203	ī	,	2	3	
Mediomastus ambiseta	5001600401	•	6	ī	7	
Mal dani dae	500163		ĭ	-	i	
Maldane glebifex	5001630302	2	3		5	
Euclymeninae	5001631	_	3		3	
Euclymene zonalis	5001631103		-	2	3 2	
Owenia fusiformis	5001640102	2	2	3	7	
Galathowenia nr G oculata	5001640202	12	15	2	29	
Ampharete arctica	5001670201			1	1	
Terebellidae	500168		1		1	
Oligochaeta	5004		3		3	
Alvania spp	51032001	4	8	3	15	
Crepipatella lingulata	5103640301			1	1	
Mitrella tuberosa	5105030202	7		2	9	
Kurtziella plumbea	5106021107	1			1	
Odostomia sp. B	510801019938		3	1	4	
Turbonilla aurantia	5108011134	1	2		3	
Cylichna attonsa	511 <b>0040205</b>		6	*	6	
Diaphana sp.	5110090102	1			1	
Acila castrensis	5502020101	7	11	6	24	
Nucula tenuis	5502020201	8	3	. 1	12	
Nuculana minuta	5502040202	1			1	
Yoldia scissurata	5502040504	1			1	
Parvilucina tenuisculpta	5515010101	30	27	13	70	
Lucinoma acutilineata	5515010201	2			2	
Axinopsida serricata	551 <b>5020201</b>	. 11	19	. 2	32	
Thyasira gouldii	551 <b>5020325</b>	.2			2	
Mysella tumida	5515100102	34	65	14	113	
Cyclocardia ventricosa	5515170101		1		1	
Clinocardium nuttali	5515220102	4	10	2	16	
Macoma carlottensis	5515310112	12			12	
Macoma nasuta	5515310114	11	22	7	40	
Tellina modesta	5515310204	32	35	20	87	
Compsomyax subdiaphana	5515470301	1	8		9	

STATION 6 (Continued)

Taxon	Code	Rep 1	Rep 3	Rep 5	Total
Psephidia lordi	5515470501	21	20	2	43
Protothaca spp	55154707	3	3	1	7
Mya arenaria	5517010201		1	1	2 1 3 4 2 3 15
Hiatella arctica	5517060201		1		1
Pandora filosa	5520020102	1	2		3
Lyonsia californica	5520050202		4		4
Dentalium spp.	56010101	2			2
Cylindroleberididae	611103		3		3
Euphilomedes carcharodonta	6111070301	6	5	4	15
Diastylis alaskensis	6154050101		1		1
Haliophasma geminata	6160011601	1	2		3 1
Photis brevipes	6169260201		1		1
Monocul odes zernovi	6169370816	2			2 ·
Synchelidium rectipalmum	6169371403			2	2
Westwoodilla caecula	6169371502	1			1
Pleusymptes subglaber	6169430501		1		1
Pagurus spp.	61830602	1			1
Golfingia spp.	72000201		1		1
Ophiuroida	8120		2 3		2 6
Amphiuridae	812903	1	3	2	
Amphiodia spp.	81290301	1 3	1		4
Amphiodia urtica/periercta complex	812903019999			1	1
Leptosynapta transgressor	8178010299	14	6		20
					4275
		316	400	139 Sur	n
		6	7	3 Av	e
		69	115	16 Va	r
		8	11	4 Sd	v
		i	1	1 Mi	
		34	65	20 Ma	

STATION 7

Taxon	Code	Rep 1	Rep 3	Rep 5	Total
Anthozoa	3740		1		1
Anthozoa sp. 1	374000009999	2			2
Pachycerianthus fimbriatus	37430103 <b>0</b> 3	1	_		1
Nemer tea	43	5	15	17	37
Nematoda	47			1	1
Harmothoe lunulata	5001020810		1	_	1
Pholoides aspera	5001040101		12	7	19
Phyllodoce (Anaitides) groenlandica	5001130102			1	1
Phyllodoce (Aponaitides) hartmanae	5001131402		2		2
Pionisyllis uraga	5001230204			1	1
Syllis hyalina	5001230312		1	2	3
Exogone verugera	5001230706		9	16	25
Sphaerosyllis brandhorsti	5001230806	_	3	_	3
Odontosyllis phosphorea	5001231303	1	6	5	12
Ehlersia heterochaeta	5001232201	1	10	12	23
Eunereis wailesi	50012411			1	1
Nephtys ferruginea	5001250111		2	_	2
Glycera capitata	5001270101	4	1	2	7
Dorvillea pseudorubrovittata	5001360101		_	3	3
Scoloplos acmeceps	5001400311	1	1	1	3
Aricidea minuta	5001410220	1	_	_	1
Cirrophorus lyra	5001410603		2	3	5
Acesta lopezi	5001411302	1	2		1
Laonice cirrata	5001430201	1	1	1	3
Polydora socialis	5001430402		1	1	2
Spio cirrifera	5001430703		2		2
Spiophanes bombyx	5001431001	218	175	254	647
Spiophanes berkelyorum	5001431004	_	4	•	4
Magelona longicornis	5001440105	2	2	2	6
Phyllochaetopterus prolifica	5001490202			4	4
Spiochaetopterus costarum	5001490302			1	1
Tharyx multifilis	5001500302	1	4	4	9 8
Tharyx tesselata	5001500308	1 .	6	1	
Chaetozone setosa	5001500401	3			3 8
Chaetozone spinosa	5001500407	3	1	4	
Travisia brevis	5001580401	- 1		1	2
Travisia pupa	5001580403			1	1
Notomastus lineatus	5001600303		-	1	1
Mediomastus californiensis	5001600402	1	7	12	20
Mal dani dae	500163		^	4	4
Nicomache personata	5001630502		. 2	11	13 11
Notoproctus pacificus	5001630601	•	•	11	7
Rhodine bitorquata	5001631001	1	1	5 1	10
Euclymene zonalis	5001631103	9	•	_	4
Owenia fusiformis_	5001640102	2	1 5	1 5	14
Galathowenia nr. G. oculata	5001640202	4	-	_	10
Idanthyrsus ornamentatus	5001650101	•	4	6	
Sabellaria cementarium	5001650201	1	5	4	10 2
Ampharete acutifrons	5001670208		2		
Samytha californiensis	5001671402	1	-	1.5	1
Polycirrus californicus	5001680810		7	15	22
Streblosoma bairdi	5001682502		1		1
Chone duneri	5001700104	_	6	1	7
Megalomma splendida	5001700401	7		1	ď
Potamilla neglecta	5001700601			2	8 2 3 1
0]igochaeta	5004	1	_	2	3
Alvania spp	51032001		1		
Bittium sp	51034601		1	_	1
Plicifusus sp.	51050509	1		1	2
Turbonilla aurantia	5108011134			1	1

STATION 7 (Continued)

Taxon	Code	Rep 1	Rep 3	Rep 5	Tota
ylichna attonsa	5110040205			1	1
olyplacophora	5330		2	2	4
ivalvia spp.	55	1	1	2	4
uculana minuta	5502040202	24	2	3	29
odiolus spp.	55070106		2	1	3
hyasira gouldii	5515020325			1	1
starte willetti	5515190122		1	1	2
actridae spp	551525			1	1
• •	55153101		1	_	1
acoma spp.	5515470501	2	ž		4
sephidia lordi	5517010201	-	_	1	1
ya arenaria	5517060201		3	ī	4
iatella arctica	6111060103	1	Ū	-	1
utiderma lomae		1		7	7
al anoi da	6118			í	í
sopoda sp.	6158			2	2
aliophasma geminata	6160011601		•	2	3
ynidotea spp	61620202		3		24
mpelisca spp	61690201	4	14	6	
mpelisca agassizi	6169020111		2	1	3
mpelisca careyi	6169020135			4	4
yblis millsi	6169020208		9	4	13
ricthonius sp	61691503			1	1
hotis spp	61692602	2		12	14
hotis brevipes	6169260201	3	6	2	11
rotomédeia spp.	61692603			1	1
ammaropsis thompsoni	6169260401		1		1
nonyx sp.	61693403		1		1
ysianassa holmesi	6169342206		_	1	1
•	61693714		1		1
ynchelidium spp.	6169371402	3	•	1	4
ynchelidium shoemakeri	616942			ī	1
hoxocephalidae	6169420204			ī	1
arpiniopsis fulgens			3	-	3
eterophoxus oculatus	6169420301		J	8	8
yakia robustus	6169420918			7	7
obrolgus spinosus	6169420928	11	4	,	15
oxiphalus sp	61694222	11	4	2	2
yopedos spp	61694499		^	2 1	3
tenotho: dae	616948		2	1	1
aprellidae	617101		1		
aprella mendax	6171010719		1		1
rachyura	6184		_	2	2 2 1
regonia spp.	61870101		2	_	
regonia gracilis	6187010101			1	]
ugettia spp.	61870105			1	1
ellobia eusoma	7301011401		3	2	î
mphipholus pugetanus	8129030201		1	1	2
olothuroidea	8170	1	1		2
upentacta pseudoquinquesemita	8172060201	-	ī	1	á
	8172060303		· 2	ī	3
entamera lissoplaca	8172060303		5	-	į
entamera trachypiaca			•	1	}
scidiacea	8401				
					1227
		327	382	517 Su	TR.
		9	8	6 Av	
		1233	464	790 Va	
		35	21	28 Sd	
		1	1	1 Mi	
		218	175	254 Ma:	

STATION 8

Taxon	Code	Rep 1	Rep 3	Rep 5	Total
Vemertea	43	1	1		2
Polynoidae	500102	_	-	1	1
desperonoe adventor	5001021702	1	•	•	i
enonia priops	5001022302	1			1
Pholoides aspera	5001040101	-		1	1
Pholoe minuta	5001060101	1		1	2
teone californica	5001130201	i	1	•	2
teone longa	5001130205	•	1	1	2 1
iyptis brevipalpa	5001210102	1	1	2	4
phiodromus pugettensis	5001210401	-	•	1	1
yllis hyalina	5001230312			i	i
xogone lourei	5001230703	18	21	12	51
phaerosyllis brandhorsti	5001230806	1			
hlersia heterochaeta	5001232201	-	2		1 2 2 7
ephtys cornuta franciscana	500125010401		<b>L</b> .	2	2
ephtys ferruginea	500125010401	2	2	3	7
lycera americana	5001230111	1	2	3	1
Tycera anel realia	5001270104	1		1	1
lycinde picta		1	1	1	1
	5001280101	1	1		3
umbrineris spp.	50013101	•		3	3
umbrineris bicirrata	5001310101	2	4	3	3 9 52
umbrineris luti	5001310109	11	17	24	
umbrineris cruzensis	5001310118	1			1
umbrineris californiensis	5001310132	1			1
orvillea pseudorubrovittata	5001360101	_		1	1
orvillea caeca	5001360505	1	1		2
evinsenia gracilis	5001410801	1	1	2	4
cesta lopezi	5001411302	1			1
aonice cirrata	5001430201	2	4	3	9
olydora socialis	5001430402			2	2
olydora brachycephala	5001430429	6	5	10	21
rionospio steenstrupi	5001430506	4	5	2	11
rionospio lighti	5001430521	2	3		5
araprionospio pinnata	5001431702	4		4	8
agelona longicornis	5001440105	2	3	2	7 2
hyllochaetopterus prolifica	5001490202	ĩ	-	ī	2
irratulus cirratus	5001500101	ī		-	ī
haryx multifilis	5001500302	22	23	24	69
haryx tesselata	5001500308		1	3	4
rada sachalina	5001540199	1	ı	J	1
mandia brevis	5001580202	4	2	1	7
ohelina acuminata	5001580607	4	1	3	4
			1	_	
ternaspis scutata	5001590101	•		1	1
eteromastus filobranchus	5001600203	3	4	1	8 5
otomastus lineatus	5001600303	-		5	5
ediomastus spp.	50016004	7	_	_	7
ediomastus ambiseta	5001600401	4	6	5	15
aldanidae	500163	10			10
ciothella rubrocinota	5001630802	1			1
raxillella spp	50016309	13			13
raxillella gracilis	5001630901	37	31		68
uclymene zonalis	5001631103	37	56	60	153
alathowenia nr. G. oculata	5001640202		2	1	3
elinna elisabethae	5001670503	2		1	3
sta cristata	5001680701	6	5	2	13
olycirrus californicus	5001680810	Ž	i	ī	4
phitritinae	5001681	ī	_	-	i
erebellides stroemi	5001690101	17	16	3	36
none spp.	50017001	1		3	1
PM'	~~~~, ~~~	•			_

STATION 8 (Continued)

Taxon	Code	Rep 1	Rep 3	Rep 5	Tota
Rissoidae	510320	4	4	25	33
Mitrella tuberosa	5105030202	4	5		9
Odestomia sp A	510801019939			1	1
urbonilla aurantia	5108011134	2	4	1	7
Chaetodermatida	5402			1	1
Acila castrensis	5502020101	1	1	1	3
ucula tenuis	5502020201	7	7	8	22
uculana minuta	5502040202	1	2	5	8
oldia scissurata	5502040504	1	1		2
legacrenella columbiana	5507010301	2	1	1	
dontorhina cyclica	5515020102		1	2	3
xinopsida serricata	5515020201		2	2	4
Nysella tumida	5515100102	9	11	9	29
Cyclocardia ventricosa	5515170101	2	5		7
lacoma elimata	5515310102	5	2 ·		
	5515310111	3	4	2	
Macoma yoldiformis	5515310112	ī	2	2	:
Macoma carlottensis Compsomyax subdiaphana	5515470301	3	3	2	į.
	5515470501	17	45	29	9
'sephidia lordi Iva arenaria	5517010201			1	
andora filosa	5520020102	1	1	3	
yonsia californica	5520050202	-	_	1	
yonsia carrionica ylindroleberididae	611103	1			
uphilomedes producta	6111070303	Ŝ	3	7	1.
udorella pacifica	6154040202	7	8	8	2:
	61570901	12	5	ī	13
eptognathia sp	61690201		<u> </u>	1	
Ampelisca spp	61691502			3	:
Corophium spp	6169211008	1	3	10	1
Melita desdichada	61692603	2	J		
Protomedeia spp.	6169260307	<del></del>	6		
Protomedeia articulata	6169345701		Ū	1	
rachynella lodo	6169370816	1	2	Ž	
lonoculodes zernovi	6169420301	42	55	45	14
eterophoxus oculatus	61694222	76	35	1	-
oxiphalus sp	617101			ī	
Caprellidae			1	•	
Callianassa spp	61830402 61890604	4	i	1	
Pinnixa spp	72000201	2	1	•	
olfingia spp.	74000201	۷	1		
Priapulus caudatus		2	1	2	
phiuroida	8120	۷		1	
Amphiuridae	812903	1		T	
Amphiodia spp.	81290301	1		2	
Amphipholus spp	81290302				<b>-</b>
	•	201	406	377 Su	116
•		381	406		
		5	7	5 Av	
		69	149	100 Va	
		8	12	10 Sd	
		.1	1	1 Mi	
		42	56	60 Ma	X

STATION 9

Taxon	Code	Rep 1	Rep 3	Rep 5	Total
Nemertea	43	1	1	1	3
Hesionura coineaui difficilis	500113090101	4	1	ī	6
Hesionidae	500121			1	1
Autolytus cornutus	5001230101		2		2
Pionosyllis uraga	5001230204	2	1		3
Syllis spp	50012303	1			1
Exgone gemmifera	5001230702	2			2
Exogone verugera	5001230706		4		4
Odontosyllis phosphorea	5001231303		6	1	7
Streptosyllis sp A	50012316			1	1
Ehlersia heterochaeta	5001232201		7		7
Nereis procera	5001240404	1			1
Nephtys longosetosa	5001250109	6	5	11	22
Glycera sp. 1	500127019999		3	4	7
Glycinde armigera	5001280103			1	1
Protodorvillea gracilis	5001360201			2	2
Dorvillea caeca	5001360505	1	1		2
Spionidae	500143	1			1
Prionospio steenstrupi	5001430506			2	2
Prionospio lighti	5001430521		1		1
Spiophanes berkelyorum	5001431004	39	27	43	109
Aonides sp. 1	50014322		1	1	2
Phyllochaetopterus prolifica	5001490202		4	2	6
Spiochaetopterus costarum	5001490302		6		6
Mesochaetopterus taylori	5001490401			1	1
Cirratulus cirratus	5001500101	3			3
Caulleriella alata	5001500202	1	8	14	23
Chaetozone spinosa	5001500407	4	1		5
Ophelia limacina	5001580301	•		2	2
Notomastus lineatus	5001600303	2	2	4	8
Mediomastus spp.	50016004	2			2
Mediomastus californiensis	5001600402	2	10	11	23
Mal dani dae	500163	4	3		7
Axiothella rubrocincta	5001630802	5	2	2	9
Euclymeninae	5001631			3	3
Euclymene zonalis	5001631103		1		1
Owenia fusiformis	5001640102	1	1	2	4
Idanthyrsus ornamentatus	5001650101			1	1
Asabellides lineata	5001670804		1		1
Terebellidae	500168		ī		ī
Polycirrus spp.	50016808		1		1
Polycirrus californicus	5001680810	3	2	7	12
Chone spp.	50017001		1		1
Chone duneri	5001700104	1		4	5
Eudistylia sp	50017003	2	1		3
Potamilla sp	50017006	2	_		2
Potamilla neglecta	5001700601	_	2		2
Oligochaeta	5004		_	1	ī
Trochidae spp.	510210	3			3
Margarites pupillus	5102100308	•	1		ī
Solariella varicosa	5102100403	2	4	1	7
Rissoidae	510320	-	2	•	2
Calyptraea fastigiata	5103640101		ī		ī
Crepipatella lingulata	5103640301		-	2	2 1 2 1
Amphissa sp. A	510503019999	1		-	1
Mitrella tuberosa	5105030202	-	2		2
Odostomia sp. B	510801019938		2		2
Polyplacophora	53	1	4	2	7
Bivalvia spp.	55	3	·f	-	3
Glycymeris sp	55060601	J	1		1
	0000001		*		

STATION 9 (Continued)

Taxon	Code	Rep 1	Rep 3	Rep 5	Total
Megacrenella columbiana	5507010301	16	11	3	30
Chlamys hastata	5509050101		1		1
Diplodonta sp.	55150501		1		1
Mysella tumida	5515100102	7	18	4	29
Cyclocardia ventricosa	5515170101			3	3
Astarte willetti	5515190122	45	35	49	129
Clinocardium nuttali	5515220102	1		1	2
Tellina nuculoides	5515310202	10	8	8	26
Psephidia lordi	5515470501	11	11	18	40
Protothaca sp.	55154707	1			1
Mya arenaria	5517010201	3	1	8	12
Hiatella arctica	5517060201	1	3		4
Lyonsia californica	5520050202			1	1
Balanus crenatus	6134020104			1	1
Ampelisca spp	61690201	119	135	209	463
Ampelisca cristata	6169020112	16	48	53	117
Byblis millsi	6169020208		2		2
Corophium crassicorne	6169150203	88	62	33	183
Rhachotropis sp	61692013			1	1
Photis spp	61692602			3	3
Photis brevipes	6169260201	3	6		9 1 1
Anonyx lilljeborgi	6169340303			1	1
Synchelidium shoemakeri	6169371402			1	1
Synchelidium rectipalmum	6169371403	3			3 3
Eualus pusiolus	6179160408		3		3
Heptacarpus flexus	6179160509		1		1
Oregonia spp.	61870101		1		1
Golfingia spp	72000201	1	2		3
Ophiuroida	8120	1			1 .
Dendraster excentricus	8155010101	7	2	2	11
Holothuroidea	8170			7	7
Pentamera sp. 1	817206039989	1			1
Leptosynapta transgressor	8178010299	2			2
Ascidiacea	8401	-	1		1
A301414044	• / • -				
		436	476	534 Sur	1446
			476 8	11 Avi	
•		9	_		
		478	406	998 Va 32 Sd	
	•	22	20		
		1	1 125	1 Min	
		119	135	209 Ma:	х ·

STATION 10

Taxon	Code	Rep 1	Rep 3	Rep 5	Tota
lemer tea	43		3		3
Battyana cirrosa	5001020603	1			3
larmothoe extenuata	5001020803	1			]
darmothoe imbricata	5001020806			1	1
Harmothoe lunulata	5001020810			1	1
epidasthenia berkeleyae	5001021801	1	2		3
thenelais tertiaglabra	5001060305		1		]
teone californica	5001130201		ī		1
teone longa	5001130205	1	-		1
ulalia (Eumida) sanguinea	5001131101	-	4	1	1 5 5
yllis hyalina	5001230312	1	2	2	ì
hlersia heterochaeta	5001232201	7	5	9	2
latvnereis bicanaliculata	5001232201	3	2	3	- 5
		2	1	1	2
ephtys ferruginea	5001250111			1	
lycera capitata	5001270101	1	2	1	22 22 3
lycinde picta	5001280101	•	4	4	
umbrineris spp.	50013101	22	_		27
umbrineris bicirrata	5001310101	1	2	_	3
umbrineris luti	5001310109		1	2	3
umbrineris californiensis	5001310132	2		20	22
eitoscoloplos pugettensis	5001400102			1	1
coloplos acmeceps	5001400311		2		2
evinsenia gracilis	5001410801	6	2	7	15
aonice cirrata	5001430201	4	1	3	8
olydora socialis	5001430402	8	22	13	43
olydora brachycephala	5001430429	ğ	35	2	46
olydora cardalia	5001430431	·	3	ī	
rionospio steenstrupi	5001430506	50	47	36	133
rionospio lighti	5001430521	2	5	4	133
	5001430321	2	1	*	1
olydora (Boccardia) pugettensis		•	1		3
piophanes berkelyorum	5001431004	3	11		
araprionospio pinnata	5001431702	_	11	-	11
agelona longicornis	5001440105	8	11	7	26
hyllochaetopterus prolifica	5001490202	207	252	200	659
piochaetopterus costarum	5001490302	4	11		15
naryx spp.	50015003	2			2
maryx multifilis	5001500302	1		1	2
naryx tesselata	5001500308	1	1		2
naetozone setosa	5001500401		2		2
naetozone spinosa	5001500407	1			1
ossura longocirrata	5001520101			2	2
mandia brevis	5001580202	6	3	10	19
ternaspis scutata	5001590101	6	5	9	20
pitella capitata	5001530101	ĭ	3	3	1
otomastus lineatus	5001600303	•	1		î
ediomastus californiensis	5001600303	48	48	40	136
ildanidae	500163	40	40		
			5	1	1 5
ldane glebifex	5001630302		. 3	1	
odine bitorquata	5001631001	20	27	1	1
uclymene zonalis	5001631103	29	37	17	83
llathowenia nr. G. oculata	5001640202	6	6	5	17
pharetidae	500167		1	_	1
pharete acutifrons	5001670208			1	1
linna cristata	5001670501		1		1
elinna elisabethae	5001670503			1	1
sabellides lineata	5001670804	1	2		3
sta cristata	5001680701		3		3
olycirrus californicus	5001680810		2	3	5
reblosoma bairdi	5001682502		4	2	6
erebellides stroemi	5001690101		•	ī	1

STATION 10 (Continued)

Taxon	Code	Rep 1	Rep 3	Rep 5	Total
Megalomma splendida	5001700401	1			1
Myxicola infundibulum	5001700502	_		1	1
Potamilla myriops	5001700602	1			1
Potamilla intermedia	5001700701	1			1
Spirorbidae sp	500178			1	1
01 i gochaeta	5004		1		1
Solariella varicosa	5102100403			1	1
Rissoidae	510320	3			3
Amphissa sp. A	510503019999			1	1
Odostomia sp A	510801019939			1	1
Turbonilla aurantia	5108011134	1			1
Chaetodermatida	5402		1		1
Acila castrensis	5502020101	4	7	1	12
Nucula tenuis	5502020201	1	1	6	8
Yoldia scissurata	5502040504			1	1
Parvilucina tenuisculpta	5515010101	2			2
Adontorhina cyclica	5515020102	1	2		3
Axinopsida serricata	5515020201	34	68	43	145
Mysella tumida	5515100102	3	3	_	6
Cyclocardia ventricosa	5515170101	1	2	4	7
Macoma elimata	5515310102			2	2
Macoma yoldiformiş	5515310111	_	1	_	1
Macoma carlottensis	5515310112	3	10	5	18
Macoma nasuta	5515310114	1			1
Cylindroleberididae	611103	1	•		1
Rutiderma lomae	6111060103	1	2		3
Nebalia spp	61450101	3	5	4	12
Eudorella pacifica	6154040202	6	4	4	14
Diastylopsis tenuis	6154050202		2		2
Leptochelia dubia	6157020103	1	•		1
Leptognathia gracilis	6157020202		2 4		2 4
Leptognathia brevimana	6157020204	1	4	1	
Leptognathia so	61570901	1	•	1	2 1 2 4 3 1
Haliophasma geminata	6160011601		1		2
Ampelisca spp.	61690201		2		4
Ampelisca pugettica	6169020114	2 2	1		3
Ampelisca lobata	6169020134	2	1		1
Byblis millsi	6169020208	5	8		13
Corophium spp.	61691502	2	4		6
Melita desdichada	6169211008	2	1		1
Protomedeia spp.	61692603 6169260499		.1	2	2
Gammaropsis ellisi	6169370816			1	1
Monoculodes zernovi Westwoodilla caecula	6169371502		1	1	i
	6169420301	30	43	35	108
Heterophoxus oculatus	6169420601	30	1	55	1
Metaphoxus frequens	6169420918		1		ī
Eyakia robustus	6169420928		6		6
Eobrolgus spinosus	616942099999	22	U	24	46
Foxiphalus similis - cognatus complex Rhepoxymius abronuis	6169421504	2.5		2	2
Dyopedos spp.	61694499	1		_	ī
Hippolytidae	617916	1	7		7
Eualus pusiolus	6179160408	19	3	12	34
Paguridae	618306	13	5	2	2
Paguridae Pagurus spp.	61830602			2	2
raguius spp. Oregonia spp	61870101			2	2
Cancer productus	6188030101	1		_	ī
Cancer productus Cancer oregonensis	6188030106	-	1		ī
Pinnixa spp.	61890604	2	2	5	9
Limite abb.		<del>-</del>	-		

STATION 10 (Continued)

Taxon	Code	Rep 1	Rep 3	Rep	5	Tota
Golfingia spp: Amphiodia urtica/periercta complex Amphipholus pugetanus	72000201 812903019999 8129030201	1	2	2		4 1 4
						1938
		603	756	579	Sum	
		9	10	9	Ave	
		732	947	700	Var	
		27	31	26	Sdv	
		1	1	1	Min	
		207	252	200	Max	

STATION 11

Taxon	Code	Rep 1ª	Rep 3	Rep 5	Total
Nemertea	43	24	25	17	66
Nematoda	47	1	1		2
Gattyana cirrosa	5001020603	1	2	3	6
Harmothoe spp.	50010208			1	1
Harmothoe fragilis	5001020821	1			1
Polyeumoa tuta	5001021601		1		1
Pholoides aspera	5001040101	4	1	19	24
Phyllodoce (Anaitides) groenlandica	5001130102		2	14	16
Anaitides medipapillata	5001130103	1 7	3	1.4	1 24
Eulalia (Eumida) sanguinea	5001131101	1	3	14	1
Gyptis brevipalpa	5001210102 50012303	1		1	1
Syllis spp. Syllis hyalina	5001230312		2	1	2
_* *	5001230703	5	1	3	9
Exogone lourei	5001230706	1	1	1	2
Exogone verugera Ehlersia heterochaeta	5001232201	1	2	1	4
Nereis procera	5001240404	*	2	-	2
Eunereis wailesi	500124119999	1	1		2
Nephtys longosetosa	5001250109	i	1		ī
Nephtys ferruginea	5001250111	i		•	i
Nephtys caecoides	5001250111	i			ī
Glycera capitata	5001270101	7	2	3	12
Glycera americana	5001270104	1	-	Ū	1
Glycera sp. 1	500127019999	•	1		ī
Glycinde picta	5001280101	5	15	1	21
Onuphis iridescens	5001290103	J	10	5	5
Lumbrineris spp.	50013101	5	18	ĩ	24
Lumbrineris bicirrata	5001310101	•	2	ž	4
Lumbrineris cruzensis	5001310118		3	_	3
Lumbrineris limicola	5001310128	21	-		21
Lumbrineris californiensis	5001310132	32	99	48	179
Driloneris falcata minor	500133010402		1		1
Dorvillea pseudorubrovittata	5001360101			2	2
Leitoscoloplos pugettensis	5001400102		1		1
Levinsenia gracilis	5001410801	1		2	3
Acesta lopezi	5001411302		1		1
Apistobranchus ornatus	5001420102	1			1
Laonice cirrata	5001430201		1		1
Polydora giardi	5001430401	3		22	25
Polydora socialis	5001430402	5	7	59	71
Prionospio steenstrupi	5001430506	30	33	12	75
Prionospio lighti	5001430521	1	4	3	8
Polydora (Boccardia) pugettensis	5001430812	2	6	-	8
Spiophanes berkelyorum	5001431004	1	2	_	3
Paraprionospio pinnata	5001431702	3	4	2	9
Magelona longicornis	5001440105	7	53	15	75
Phyllochaetopterus prolifica	5001490202	177	26	306	509
Spiochaetopterus costarum	5001490302	9	4	2	15
Mesochaetopterus taylori	5001490401	6	5	7	18
Caulleriella alata	5001500202	1	_	•	1
Tharyx multifilis	5001500302	1	6	3	10
Tharyx tesselata	5001500308	1	. 8	5	14
Tharyx secundus	5001500309		1	•	1
Chaetozone setosa	5001500401	1	4	1	2
Pherusa plumosa	5001540302	1	1		2
Scalibregma inflatum	5001570101	2	1		3
Asclerocheilus beringianus	5001570201	2	2		2 2 3 2 7 2
Armandia brevis	5001580202	3	3	1	/
Sternaspis scutata	5001590101			2	1
Heteromastus filiformis	5001600201			. 1	1

STATION 11 (Continued)

Taxon	Code	Rep 1ª	Rep 3	Rep 5	Total
deteromastus filobranchus	5001600203	1	_		1
lotomastus tenuis	5001600302	5	3	4	12
lotomastus lineatus	5001600303	9	13	0	22
Mediomastus californiensis	5001600402	15	20	2	37
Decamastus gracilis	5001600501	1	10		1 10
Barantolla americana	5001600601	•	10		9
lal dani dae	500163	2	7		1
Praxillella gracilis	5001630901	1			1
Praxillella affinis pacifica	500163090301	1		1	1
uclymeninae	5001631		16	1	16
Rhodine bitorquata	5001631001	25	11		36
uclymene zonalis	5001631103 5001631206	25 3	2		5
lymenura columbiana		3	1		1
Pectinaria granulata	5001660303 500167		3		3
Ampharetidae		2	1		3 3
Impharete acutifrons	5001670208	2	3		5
Anobothrus gracilis	5001670701	14	3		14
Sabellides lineata	5001670804	14	1	1	
Gerebellidae	500168 5001680701	1	2	1	3 3 2 3
ista cristata		1	. 4	1	2
Pista brevibranchiata	5001680710 50016808	3		1	3
olycirrus spp	500168130201	2	1		3
anassa venusta venusta Scionella estevanica	5001681803	1	1		1
erebellides stroemi	5001690101	3	4	3	10
* * * = = * * = = = = * * * * * * *	5001700502	J	ī	3	1
Myxicola infundibulum	5001700502		2		2
Potamilla occelata Pseudochitinopoma occidentalis	5001730101	1	Č.	1	2
	5001730101	1		•	1
pirorbis spp	50017303	33	18	43	94
ipirombinae Nigochaeta	5004	1	. 10	40	1
lissoidae	510320	Ř	14	17	31
alyptraeidae spp.	510364	R	• •	4	4
repipatella lingulata	5103640301	1		18	19
latica clausa	5103760201	Ŕ		20	0
Amphissa sp. A	510503019999	Ř	2	5	ž
mpurasa sp. n Mitrella tuberosa	5105030202	1	3	ŭ	3
Polyplacophora	53	R	2	1	ž
cila castrensis	5502020101	Ř	ī	-	ī
ucula tenuis	5502020201	Ř	ī		ī
luculana minuta	5502040202	R	ī		ī
legacrenella columbiana	5507010301	Ř	ī		ī
chlamys hastata	5509050101	Ř	•	3	3
Parvilucina tenuisculpta	5515010101	Ř	1	ŭ	ī
xinopsida serricata	5515020201	R	6	1	7
hyasira sp	55150203	Ř	ĭ	-	i
hyasira sp hyasira gouldii	5515020325	R	ī		1
Nyasira godicii Nysella tumida	5515100102	Ř	ż	4	11
yclocardia ventricosa	5515170101	R	3 <b>1</b>	38	69
lacoma spp.	55153101	R	i	1	
lacoma calcarea	5515310101	R	*	-	ō
lacoma carlottensis	5515310112	Ř		2	2
esephidia lordi	5515470501	R	5	-	2 0 2 5 1 6 2
rsephidia iordi Protothaca sp.	5515470301	R	3	1	í
•	5517010201	R	2	4	ĥ
lya arenaria	5520050202	R	2	7	2
yonsia californica	611103	IX.	1		3
ylindroleberididae	6111060103	2	3	2	7
h.bidauma lamas					
Autiderma lomae Jebalia spp.	61450101	2	ī	-	1

STATION 11 (Continued)

Taxon	Code	Rep 1ª	Rep 3	Rep 5	Tota
eptochelia dubia	6157020103		1		
eptognathia gracilis	6157020202		1		
eptognathia sp.	61570901	4		1	
aliophasma geminata	6160011601	2	1		
mpelisca spp.	61690201	247	61	29	33
mpelisca pugettica	6169020114	140	236	105	483
mpelisca lobata	6169020134	24	18	12	54
yblis millsi	6169020208		6		(
oroides spp.	61690602	3	-	1	
orophium spp.	61691502	2		19	2
orophium crassicorne	6169150203	_		1	1
elita desdichada	6169211008	5		ī	É
hotis spp.	61692602	J		ī	ì
rotomedeia articulata	6169260307			41	41
	61692702	1		71	1
schyrocerus sp.	6169270202	1		5	É
schyrocerus anguipes complex		1	1	Ļ	1
onoculodes spp	61693708	1	1	1	2
onoculodes zernovi	6169370816	1	,	1	1
estwoodilla caecula	6169371502		1		1
hoxocephalidae	616942	17	1	1.1	
eterophoxus oculatus	6169420301	17	21	11	49
etaphoxus frequens	6169420601			5	5
obrolgus spinosus	6169420928	_	3		3
oxiphalus similis - cognatus complex	616942099999	9	3	12	24
yopedos spp	61694499	1			1
aridea	6179	1			1
pirontocaris sp	61791602	1			1
ualus spp.	61791604	5			5
ualus pusiolus	6179160408			5	5
andalus danae	6179180107			1	1
allianassa spp	61830402		1		1
agurus spp	61830602	1	1	1	3
regonia spp	61870101	1		1	2
ugettia spp	61870105		1		1
ancer spp.	61880301			1	1
ancer branneri	6188030103	2			2
ophopanopeus spp.	61890201	1			1
ophopanopeus bellus diegensis	618902010102	-		4	4
innixa spp.	61890604	2	1	i	4
olfingia spp	72000201	8	1	3	12
horonida	77	J	5	2	7
	8129030201	2	3	1	3
mphipholus pugetanus	6129030201				<del>-</del>
		1000	020	1011 0	2943
		1003	929	1011 Sun	
		9	9	12 Ave	
		942	704	1312 Var	
		31	27	36 Sdv	
		0	0	0 Mir	
		247	236	306 Max	(

 $<sup>^{\</sup>mathbf{a}}$  Vial containing molluscs for Station 11 (Replicate 1) was broken in shipment.

STATION 12

Taxon	Code	Rep 1	Rep 3	Rep 5	Total
Nemertea	43	3		1	4
Hesperonoe complanata	5001021701		1		1
Pholoe minuta	5001060101	20	16	24	60
Platymereis bicanaliculata	5001240501		2		2
Nephtys punctata	5001250105		2	•	2
Nephtys ferruginea	5001250111		1	4	5
Glycera capitata	5001270101			1	1
Glycinde armigera	5001280103	_	1	_	1
Lumbrineris spp.	50013101	3	•	6	9
Lumbrineris luti Lumbrineris californiensis	5001310109	1	3		4
	5001310132 5001410706	4	1		1 7
Allia ramosa		2	2 13	.1 9	24
Levinsenia gracilis	5001410801 5001411302	2	13	. 2	24
Acesta lopezi Laonice cirrata	5001411302		•	3	3
Polydora socialis	5001430201	1		. 3	1
Polydora brachycephala	5001430402	8			8
Prionospio lighti	5001430521	13	8	5	26
Paraprionospio pinnata	5001430321	3	2	4	9
Tharyx multifilis	5001500302	3	1	. 4	1
Cossura longocirrata	5001500502	2	2	2	6
Cossura modica	5001520199	ī	-	-	ĭ
Travisia pupa	5001580403	1		1	2
Ophelina acuminata	5001580607	-	5	•	5
Sternaspis scutata	5001590101	6	5	. 1	12
Mediomastus spp.	50016004	J	i	· -	1
Mediomastus californiensis	5001600402	. 1	_	2	3
Praxillella spp.	50016309	_	1	_	1
Euclymeninae	5001631		1		ī
Euclymene zonalis	5001631103	5	3	1	9
Pectinaria californiensis	5001660304	6	3	. 3	12
Terebellides stroemi	5001690101		1		1
01igochaeta	5004	2	1		3
Rissoidae	510320	3		2	5
Turbonilla aurantia	5108011134		1		1 3
Turbonilla sp. B	510801119998	1		2	3
Cephalaspidea	5110	_	_	2	2
Cylichna attonsa	5110040205	2	5	1	8
Gastropteron pacificum	5110070101			1	1
Diaphana sp	5110090102	4		1	1
Bivalvia	55	1	•		1
Acila castrensis	5502020101	6	3	1	10
Nucula tenuis	5502020201	12	8	13	33
Nuculana minuta	5502040202	1	1	2	4
Yoldia thraciaeformis	5502040507	1	1		1
Megacrenella columbiana Parvilucina tenuisculpta	5507010301	1	1		1 3
Lucinoma acutilineata	5515010101 5515010201	1	. 2	1	3 2
Axinopsida serricata	5515020201	1 4	4	1 2	10
Mysella tumida	5515100102	39	29	20	88
Clinocardium nuttali	5515220102	33	25 1	٤٥	1
facoma spp.	55153101	1	5	8	14
Macoma elimata	5515310102	•	1	3	1
Macoma carlottensis	5515310112	18	2	4	24
Compsomyax subdiaphana	5515470301	9	4	5	18
Psephidia lordi	5515470501	1		•	1
Pandora filosa	5520020102	1			i
yonsia californica	5520050202	î		1	2
		_	_		
Dentalium sp	56010101	8	5	3	16

STATION 12 (Continued)

Taxon	Code	Rep 1	Rep 3	Rep	5	Total
Euphilomedes producta	6111070303	3	1			4
Eudorella pacifica	6154040202	40	40	34		114
Ampelisca spp	61690201			1		1
Ampelisca brevisimulata	6169020125		3			3
Protomedeia spp	61692603	1				1
Prachynella lodo	6169345701		1			1
Westwoodilla caecula	6169371502		1			1
Heterophoxus oculatus	6169420301	15	. 27	10		52
Pinnixa spp	61890604	4				4
Golfingia spp.	72000201	1				1
Ophiuroida	8120	1				1
Amphiuridae	812903	11	4	11		26
Amphiodia spp.	81290301	7	15	9		31
Amphiodia urtica/periercta complex	812903019999	80	108	119		307
Amphiodia occidentalis	8129030302	10		10		20
•						1050
		366	348	336	Sum	•
		8	7		Ave	
		182	283		Var	
		13	17		Sdv	
		1	1		Min	
		80	108	_	Max	

STATION 13

Taxon	Code	Rep 1	Rep 3	Rep 5	Total
Anthozoa sp. 1	374000009999			1	1
Nemertea	43	1	4	13	18
Pholoe minuta	5001060101	3	5	11	19
Phyllodocidae	500113		1		1
Phyllodoce (Anaitides) groenlandica	5001130102			1	1
Eteone spilotus	5001130299			1	1
Syptis brevipalpa	5001210102			1	1
Autolytus cornutus	5001230101	1			1
Syllis hyalina	5001230312		3	4	7
Eusyllis assimilis	5001230601	1			1
xogone lourei	5001230703	6	1	31	38
hlersia heterochaeta	5001232201	1	2	11	14
Platynereis bicanaliculata	5001240501	27	_	1	28
Mephtys ferruginea	5001250111	3	3		6
Sphaerodoropsis sphaerulifer	5001260103	2		1_	. 3
Slycinde picta	5001280101	2	2	5	9
Onuphis iridescens	5001290103	3	1	6	10
Diopatra ornata	5001290202			1	1
umbrineris spp.	50013101	1	1	1	3
umbrineris luti	5001310109	2	2	5	9 4
umbrineris californiensis	5001310132	4			
lotocirrus californiensis	5001330302			1	1
eitoscoloplos panamensis	5001400101	17			17
eitoscoloplos pugettensis	5001400102		11	1	12
Scolopios armiger	5001400301	2		7	9
Orbinia (Phylo) felix	5001400510		1		1
Acesta lopezi	5001411302		1	1	2
_aonice cirrata	5001430201	1		1	2
olydora socialis	5001430402	11	31	26	68
Prionospio steenstrupi	5001430506			1	1
Prionospio lighti	5001430521			2	2
Spio cirrifera	5001430703			1	1
Polydora (Boccardia) pugettensis	5001430812	23	34	34	91
Spiophanes bombyx	5001431001	2	2	1	5
Paraprionospio pinnata	5001431702	3	2	1	6
Magelona longicornis	5001440105	1			1
Phyllochaetopterus prolifica	5001490202			3	3 6
Spiochaetopterus costarum	5001490302			6	6
Cirratulidae	500150	1			1
Tharyx multifilis	5001500302		3	1	4
Chaetozone setosa	5001500401			1	1
Ophelina acuminata	5001580607			1	1
Hotomastus lineatus	5001600303		3	7	10
Mediomastus californiensis	5001600402	5	125	89	219
Decamastus gracilis	5001600501	5	12	29	46
Barantolla americana	5001600601	•		3	3
faldanidae	500163	1	2	3	6
Axiothella rubrocincta	5001630802	_	_	2	2 8 .
Euclymene zonalis	5001631103		3	5	8.
Owenia fusiformis	5001640102		<u>-</u>	1	
vsippe labiata	5001670401		1	Ž	3
elinna elisabethae	5001670503		-	3	3
Terebellidae	5001670303	1	1	-	1 3 3 2
ereperindae Pista cristata	5001680701	*	•	1	1
rista cristata Polycirrus californicus	5001680810	1	3	6	10
	5001681	1	J	J	1
Amphitritinae	5001681702	3	2	4	9
Proclea graffii	5001700104	J	L	1	1
Chone duneri	510320	62	34	25	121
Rissoidae Mitrella tuberosa	510520	13	3	23 8	24

STATION 13. (Continued)

Odostomia sp. A 510 Cylichna attonsa 511 Nucula tenuis 550 Yoldia scissurata 550 Mytilidae sp 550 Megacrenella columbiana 550 Chlamys hastata 550 Parvilucina tenuisculpta 551 Adontorhina cyclica 551 Axinopsida serricata 551 Mysella tumida 551 Clinocardium nuttali 551 Macoma spp. 551 Macoma spp. 551 Macoma elimata 551 Macoma elimata 551 Macoma carlottensis 551 Macoma nasuta 551 Tellina nuculoides 551 Tellina modesta 551 Compsomyax subdiaphana 551 Protothaca sp 551 Mya arenaria 551 Hiatella arctica 551 Cyonsia californica 552 Cardiomya californica 552 Cylindroleberididae 611 Rutiderma lomae 611 Euphilomedes carcharodonta 611 Euphilomedes producta 611 Cirripedia Nebalia spp 614 Eudorella pacifica 615 Campylaspis spp. 615 Campylaspis spp. 615 Campylaspis spp. 615 Campylaspis spp. 615	7010301 9050101 5010101 5020102 50200102 5020201 5100102 5220102 5290201 53101102 5310111 5310112 5310114 5310202 5310204 5470301 5470501 5470501 54707 7010201 7060201 0050202 0100108 103 1060103 1070301	1 1 1 2 2 2 3 1 44 6 3 7	3 2 1 2 67 51 2 5 3 1 4 1 20 977	4 1 1 4 5 70 22 2 9 1 1 1 4 1 15 1 957 1 1 1 1 1 1	1 1 1 9 3 3 1 3 7 5 181 79 7 14 11 1 2 2901 1 2901 1 2914 3
Odostomia sp. A 510 Cylichna attonsa 511 Nucula tenuis 550 Yoldia scissurata 550 Mytilidae sp 550 Megacrenella columbiana 550 Chlamys hastata 550 Chlamys hastata 550 Parvilucina tenuisculpta 551 Adontorhina cyclica 551 Axinopsida serricata 551 Mysella tumida 551 Clinocardium nuttali 551 Macoma spp. 551 Macoma elimata 551 Macoma elimata 551 Macoma vyldiformis 551 Macoma carlottensis 551 Macoma nasuta 551 Tellina nuculoides 551 Tellina nuculoides 551 Compsomyax subdiaphana 551 Prephidia lordi 551 Protothaca sp 551 Mya arenaria 551 Hiatella arctica 551 Lyonsia californica 552 Cylindroleberididae 611 Rutiderma lomae 611 Euphilomedes carcharodonta 611 Euphilomedes producta 611 Cirripedia 613 Nebalia spp 614 Euphilomedes spp. 615 Campylaspis spp. 615 Campylaspis spp. 615 Campylaspis spp. 615 Campylaspis spp. 615	801019939 0040205 2020201 2040504 701 7010301 9050101 5010101 5020102 5020201 5310102 5310111 5310112 5310114 5310202 5310204 5470301 5470501 54707 7010201 7060201 0050202 0100108 103 1060103 1070301	1 1 2 2 3 1 44 6 3 7	2 1 2 67 51 2 5 3 1 4 1 20 977	1 1 4 5 70 22 2 9 1 1 1 4 1 1 957 1 1 1 5 1	1 1 9 3 3 7 5 181 79 7 14 11 1 1 5 5 1 2901 2 1 9
Cylichna attonsa Nucula tenuis Yoldia scissurata Mytilidae sp S50 Megacrenella columbiana S50 Chlamys hastata S50 Adontorhina cyclica Adontorhina cyclica Axinopsida serricata Mysella tumida S51 Clinocardium nuttali S51 Macoma spp. S51 Macoma elimata Macoma elimata S51 Macoma carlottensis S51 Macoma carlottensis S51 Tellina nuculoides Tellina modesta Compsomyax subdiaphana S51 Protothaca sp Mya arenaria Hiatella arctica Lyonsia californica S52 Cylindroleberididae Rutiderma lomae Euphilomedes carcharodonta Euphilomedes carcharodonta Euphilomedes producta Cirripedia Nebalia spp Elase Eudorella pacifica Diastylis alaskensis Campylaspis spp. Elase Euptochelia dubia E150 E50 E50 E50 E50 E50 E50 E50 E50 E50 E	0040205 2020201 2040504 701 7010301 9050101 5010101 5020102 5020201 5100102 5220102 5220102 531011 5310112 5310112 5310114 5310114 5310202 5310204 5470501 54707 7010201 7060201 0050202 0100108 103 1060103 1070301	2 2 3 1 44 6 3 7	2 1 2 67 51 2 5 3 1 4 1 20 977	1 1 4 5 70 22 2 9 1 1 1 4 1 1 957 1 1 1 5 1	9 3 3 1 3 7 5 181 79 7 14 11 1 5 5 1 2901 1 2901 1 2914
Nucula tenuis Yoldia scissurata Yoldia scissurata Mytilidae sp Megacrenella columbiana S50 Chlamys hastata Parvilucina tenuisculpta Adontorhina cyclica Axinopsida serricata Mysella tumida S51 Clinocardium nuttali S51 Solen sicarius Macoma spp. S51 Macoma elimata S51 Macoma carlottensis S51 Macoma carlottensis S51 Tellina nuculoides Tellina nuculoides Tellina modesta S51 Compsomyax subdiaphana S51 Protothaca sp Mya arenaria Hiatella arctica Lyonsia californica S52 Cylindroleberididae Rutiderma lomae S11 Euphilomedes carcharodonta Euphilomedes producta Cirripedia Nebalia spp S14 Eudorella pacifica Diastylis alaskensis S15 Campylaspis spp. S16 Eaptochelia dubia	2020201 2040504 701 7010301 9050101 5010102 5020201 5100102 5220102 5220102 531011 5310112 5310112 5310112 5310114 5310202 5310204 5470301 5470501 5470501 5470501 5470501 5470501 5470501 5470501 5470501 5470501 5470501 5470501	2 2 3 1 44 6 3 7	2 1 2 67 51 2 5 3 1 4 1 20 977	1 1 4 5 70 22 2 9 1 1 1 4 1 1 957 1 1 1 5 1	3 3 1 3 7 5 181 79 7 14 11 1 5 5 1 51 1 2901 2 1 9
Yoldia scissurata 550 Mytilidae sp 550 Megacrenella columbiana 550 Chlamys hastata 550 Parvilucina tenuisculpta 551 Adontorhina cyclica 551 Mysella tumida 551 Clinocardium nuttali 551 Macoma spn. 551 Macoma elimata 551 Macoma elimata 551 Macoma carlottensis 551 Macoma carlottensis 551 Tellina nuculoides 551 Tellina modesta 551 Compsomyax subdiaphana 551 Protothaca sp 551 Mya arenaria 551 Hiatella arctica 551 Lyonsia californica 552 Cardiomya californica 552 Cylindroleberididae 611 Rutiderma lomae 611 Euphilomedes carcharodonta 611 Euphilomedes producta 611 Cirripedia 613 Nebalia spp 614 Eudorella pacifica 515 Campylaspis spp. 615 Campylaspis spp. 615 Campylaspis spp. 615 Campylaspis spp. 615	2040504 701 7010301 9050101 5010101 5010102 5020201 5100102 5220102 5220102 531011 5310112 5310112 5310114 5310202 5310204 5470301 5470501 54707 7010201 7060201 0050202 0100108 103 1060103 1070301	3 1 44 6 3 7 16 967	2 1 2 67 51 2 5 3 1 4 1 20 977	1 4 5 70 22 2 9 1 1 1 4 1 1 957 1 1 5 14	3 1 3 7 5 181 79 7 14 11 1 5 5 1 51 1 2901 2
Mytilidae sp Megacrenella columbiana 550 Chlamys hastata 550 Parvilucina tenuisculpta 551 Adontorhina cyclica 551 Mysella tumida 551 Clinocardium nuttali 551 Solen sicarius 551 Macoma spp. 551 Macoma elimata 551 Macoma elimata 551 Macoma carlottensis 551 Tellina nuculoides 551 Tellina nuculoides 551 Compsomyax subdiaphana 551 Protothaca sp 551 Mya arenaria Hiatella arctica 1551 Lyonsia californica 552 Cardiomya californica 552 Cylindroleberididae 801 Rutiderma lomae 601 Euphilomedes carcharodonta 611 Euphilomedes producta 612 Cirripedia 813 Nebalia spp 614 Eudorella pacifica 515 Campylaspis spp. 615 Campylaspis spp. 615 Campylaspis spp. 615 Campylaspis spp. 615	7010301 9050101 5010101 5020102 50200102 5020201 5100102 5220102 5290201 53101102 5310111 5310112 5310114 5310202 5310204 5470301 5470501 5470501 54707 7010201 7060201 0050202 0100108 103 1060103 1070301	3 1 44 6 3 7 16 967	2 67 51 2 5 3 1 4 1 20 977	4 5 70 22 2 9 1 1 1 4 1 1 957 1 1 1 5 14	1 3 7 5 181 79 7 14 11 1 2 5 5 1 2901 2 1 9
Megacrenella columbiana 550 Chlamys hastata 550 Parvilucina tenuisculpta 551 Adontorhina cyclica 551 Axinopsida serricata 551 Mysella tumida 551 Clinocardium nuttali 551 Solen sicarius 551 Macoma spp. 551 Macoma elimata 551 Macoma elimata 551 Macoma voldiformis 551 Macoma carlottensis 551 Macoma nasuta 551 Tellina nuculoides 551 Tellina modesta 551 Compsomyax subdiaphana 551 Prephidia lordi 551 Protothaca sp 551 Mya arenaria 551 Hiatella arctica 551 Lyonsia californica 552 Cardiomya californica 552 Cylindroleberididae 611 Euphilomedes carcharodonta 611 Euphilomedes producta 611 Cirripedia 613 Nebalia spp 614 Ciampylaspis spp. 615 Campylaspis spp. 615 Campylaspis spp. 615	7010301 9050101 5010101 5020102 5020201 5100102 5220102 5220102 531011 5310112 5310112 5310114 5310202 5310204 5470301 5470501 5470501 54707 7010201 7060201 0050202 0100108 103 1060103 1070301	1 44 6 3 7 16 967	2 67 51 2 5 3 1 4 1 20 977	5 70 22 2 9 1 1 1 4 1 1 957 1 1 1 5 14	3 7 5 181 79 7 14 11 1 2 5 5 1 2901 2 1 9
Chlamys hastata 550 Parvilucina tenuisculpta 551 Adontorhina cyclica 551 Axinopsida serricata 551 Mysella tumida 551 Clinocardium nuttali 551 Macoma spp. 551 Macoma elimata 551 Macoma elimata 551 Macoma carlottensis 551 Macoma nasuta 551 Tellina nuculoides 551 Tellina modesta 551 Compsomyax subdiaphana 551 Prephidia lordi 551 Protothaca sp 551 Mya arenaria 551 Hiatella arctica 551 Lyonsia californica 552 Cylindroleberididae 611 Rutiderma lomae 611 Euphilomedes carcharodonta 611 Euphilomedes producta 615 Diastylis alaskensis 615 Campylaspis spp. 615 Campylaspis spp. 615 Campylaspis spp. 615	9050101 5010101 5020102 5020102 5020201 5100102 5220102 5290201 5310112 5310112 5310114 5310202 5310204 5470301 5470501 54707 7010201 7060201 0050202 0100108 103 1060103 1070301	1 44 6 3 7 16 967	67 51 2 5 3 1 4 1 20 977	5 70 22 2 9 1 1 1 4 1 1 957 1 1 1 5 14	7 5 181 79 7 14 11 1 2 5 5 1 2901 2 1 9
Parvilucina tenuisculpta Adontorhina cyclica Axinopsida serricata Mysella tumida Clinocardium nuttali Solen sicarius Macoma spp. Macoma elimata Macoma elimata Macoma voldiformis Macoma carlottensis Solen nuculoides Tellina nuculoides Tellina nuculoides Tellina modesta Compsomyax subdiaphana Psephidia lordi Protothaca sp Mya arenaria Hiatella arctica Lyonsia californica Cardiomya californica Cardiomya californica Cylindroleberididae Rutiderma lomae Euphilomedes carcharodonta Euphilomedes producta Cirripedia Nebalia spp Eila Eudorella pacifica Diastylis alaskensis Campylaspis spp. Eila Euptochelia dubia Eist	5010101 5020102 5020201 5100102 5220102 5220102 531011 5310112 5310114 5310202 5310204 5470301 5470501 54707 7010201 7060201 0050202 0100108 103 1060103 1070301	44 6 3 7 16 967	67 51 2 5 3 1 4 1 20 977	5 70 22 2 9 1 1 1 4 1 1 957 1 1 1 5 14	5 181 79 7 14 11 1 5 5 1 2901 1 2901 1
Adontorhina cyclica Axinopsida serricata Mysella tumida Clinocardium nuttali Solen sicarius Sole	5020102 5020201 5100102 5220102 5220102 5290201 531011 5310112 5310114 5310202 5310204 5470301 5470501 54707 7010201 7060201 0050202 0100108 103 1060103 1070301	6 3 7 16 967	51 2 5 3 1 4 1 20 977	70 22 2 9 1 1 1 4 1 1 957 1 1 1 5	181 79 7 14 11 1 5 5 1 2901 2 1 9
Axinopsida serricata  Mysella tumida  Clinocardium nuttali  Solen sicarius  Solen sicarius  Macoma spp.  Macoma elimata  Macoma carlottensis  Macoma carlottensis  Macoma nasuta  Tellina nuculoides  Tellina modesta  Compsomyax subdiaphana  Solen sicarius  Tellina modesta  Compsomyax subdiaphana  Solen sicarius  Tellina modesta  Compsomyax subdiaphana  Solen sicarius  Mya arenaria  Hiatella arctica  Lyonsia californica  Cardiomya californica  Cardiomya californica  Cardiomya californica  Solen sicarius  Sol	5020201 5100102 5220102 5290201 53101 5310102 5310111 5310112 5310114 5310202 5310204 5470301 5470501 54707 7010201 7060201 7060201 7060201 7060202 0100108 103 1060103 1070301	6 3 7 16 967	51 2 5 3 1 4 1 20 977	22 9 1 1 1 4 1 15 1 957 1 1 1 5	79 7 14 11 1 5 5 1 51 1 2901 2 1 9
Mysella tumida 551 Clinocardium nuttali 551 Solen sicarius 551 Macoma spp. 551 Macoma elimata 551 Macoma voldiformis 551 Macoma carlottensis 551 Macoma nasuta 551 Tellina nuculoides 551 Tellina modesta 551 Compsomyax subdiaphana 551 Protothaca sp 551 Mya arenaria 551 Lyonsia californica 552 Cardiomya californica 552 Cylindroleberididae 611 Rutiderma lomae 611 Euphilomedes carcharodonta 611 Euphilomedes producta 611 Cirripedia 613 Nebalia spp 614 Eudorella pacifica 615 Campylaspis spp. 615 Campylaspis spp. 615 Campylaspis spp. 615 Campylaspis spp. 615	5100102 5220102 5290201 53101 5310102 5310111 5310112 5310114 5310202 5310204 5470301 5470501 5470501 7060201 7060201 7060201 7060201 7060201 7060201 7060201 7060201 7060201 7060201 7060201 7060201 7060201 7060201 7060201 7060201	3 7 16 967	2 5 3 1 4 1 20 977	2 9 1 1 4 1 15 1 957 1 1 1 5 14	7 14 11 1 5 5 5 1 51 1 2901 2 1 9
Clinocardium nuttali 551 Solen sicarius 551 Macoma spp. 551 Macoma elimata 551 Macoma voldiformis 551 Macoma carlottensis 551 Macoma nasuta 551 Tellina nuculoides 551 Tellina modesta 551 Compsomyax subdiaphana 551 Protothaca sp 551 Mya arenaria 551 Lyonsia californica 551 Lyonsia californica 552 Cardiomya californica 552 Cylindroleberididae 611 Rutiderma lomae 611 Euphilomedes carcharodonta 611 Euphilomedes producta 611 Cirripedia 613 Nebalia spp 614 Eudorella pacifica 615 Diastylis alaskensis 615 Campylaspis spp. 615 Leptochelia dubia 615	5290201 53101 5310102 5310111 5310112 5310114 5310202 5310204 5470301 5470501 54707 7010201 7060201 0050202 0100108 103 1060103 1070301	7 16 967 1	5 3 1 4 1 20 977	9 1 1 1 4 1 15 1 957 1 1 1 5 14	14 11 1 5 5 1 51 1 2901 1 2 1 9
Solen sicarius 551 Macoma spp. 551 Macoma elimata 551 Macoma elimata 551 Macoma voldiformis 551 Macoma carlottensis 551 Macoma nasuta 551 Tellina nuculoides 551 Tellina modesta 551 Compsomyax subdiaphana 551 Prephidia lordi 551 Protothaca sp. 551 Mya arenaria 551 Hiatella arctica 551 Lyonsia californica 552 Cardiomya californica 552 Cardiomya californica 552 Cylindroleberididae 611 Rutiderma lomae 611 Euphilomedes carcharodonta 611 Euphilomedes producta 611 Cirripedia 613 Nebalia spp 614 Eudorella pacifica 515 Diastylis alaskensis 615 Campylaspis spp. 615 Leptochelia dubia 615	53101 5310102 5310111 5310112 5310114 5310202 5310204 5470301 5470501 54707 7010201 7060201 0050202 0100108 103 1060103 1070301	16 967 1	3 1 4 1 20 977 4 1	1 1 4 1 15 1 957 1 1 1 5	11 1 2 5 5 1 51 1 2901 1 2 1 9
Macoma spp. 551 Macoma elimata 551 Macoma yoldiformis 551 Macoma carlottensis 551 Macoma nasuta 551 Tellina nuculoides 551 Tellina modesta 551 Compsomyax subdiaphana 551 Prephidia lordi 551 Protothaca sp 551 Mya arenaria 551 Lyonsia californica 552 Cardiomya californica 552 Cylindroleberididae 611 Rutiderma lomae 611 Euphilomedes carcharodonta 611 Euphilomedes producta 611 Cirripedia 613 Nebalia spp 614 Eudorella pacifica 515 Diastylis alaskensis 615 Campylaspis spp. 615 Leptochelia dubia 615	5310102 5310111 5310112 5310114 5310202 5310204 5470301 5470501 54707 7010201 7060201 0050202 0100108 103 1060103 1070301	16 967 1	1 4 1 20 977	1 1 4 1 15 1 957 1 1 1 5 14	1 1 5 5 1 51 1 2901 1 2 1 9
Macoma elimata 551 Macoma yoldiformis 551 Macoma carlottensis 551 Macoma carlottensis 551 Tellina nuculoides 551 Tellina modesta 551 Compsomyax subdiaphana 551 Prephidia lordi 551 Protothaca sp 551 Mya arenaria 551 Hiatella arctica 551 Lyonsia californica 552 Cylindroleberididae 611 Rutiderma lomae 611 Euphilomedes carcharodonta 611 Euphilomedes producta 611 Cirripedia 613 Nebalia spp 614 Eudorella pacifica 615 Diastylis alaskensis 615 Campylaspis spp. 615 Leptochelia dubia 615	5310111 5310112 5310114 5310202 5310204 5470301 5470501 54707 7010201 7060201 0050202 0100108 103 1060103 1070301	967	4 1 20 977 4 1	1 4 1 15 1 957 1 1 1 5	1 5 5 1 51 1 2901 1 2 1 9
Macoma yoldiformis 551 Macoma carlottensis 551 Macoma nasuta 551 Tellina nuculoides 551 Tellina modesta 551 Compsomyax subdiaphana 551 Psephidia lordi 551 Protothaca sp 551 Mya arenaria 551 Hiatella arctica 551 Lyonsia californica 552 Cardiomya californica 552 Cylindroleberididae 611 Rutiderma lomae 611 Euphilomedes carcharodonta 611 Euphilomedes producta 613 Cirripedia 613 Nebalia spp 614 Eudorella pacifica 615 Diastylis alaskensis 615 Campylaspis spp. 615 Leptochelia dubia 615	5310112 5310114 5310202 5310204 5470301 5470501 54707 7010201 7060201 0050202 0100108 103 1060103 1070301	967	4 1 20 977 4 1	4 1 15 1 957 1 1 1 5	1 51 1 2901 1 2 1 9
Macoma carlottensis  Macoma nasuta  551 Tellina nuculoides Tellina modesta Compsomyax subdiaphana S51 Protothaca sp Mya arenaria Hiatella arctica Lyonsia californica Cardiomya californica Cylindroleberididae Rutiderma lomae Euphilomedes carcharodonta Euphilomedes producta Cirripedia Nebalia spp Eudorella pacifica Diastylis alaskensis Campylaspis spp. 615 Campylaspis spp. 615 Campylaspis spp. 615 Campylaspis spp. 615	5310112 5310114 5310202 5310204 5470301 5470501 54707 7010201 7060201 0050202 0100108 103 1060103 1070301	967	4 1 20 977 4 1	15 1 957 1 1 1 5	1 51 1 2901 1 2 1 9
Macoma nasuta 551 Tellina nuculoides 551 Tellina modesta 551 Compsomyax subdiaphana 551 Psephidia lordi 551 Protothaca sp 551 Mya arenaria 551 Hiatella arctica 551 Lyonsia californica 552 Cardiomya californica 552 Cardiomya californica 611 Euphilomedes carcharodonta 611 Euphilomedes producta 611 Cirripedia 613 Nebalia spp 614 Eudorella pacifica 615 Diastylis alaskensis 615 Campylaspis spp. 615 Leptochelia dubia 615	5310202 5310204 5470301 5470501 54707 7010201 7060201 0050202 0100108 103 1060103 1070301	967	1 20 977 4 1	15 1 957 1 1 1 5	1 51 1 2901 1 2 1 9
Tellina nuculoides 551 Tellina modesta 551 Compsomyax subdiaphana 551 Psephidia lordi 551 Protothaca sp 551 Mya arenaria 551 Lyonsia californica 552 Cardiomya californica 552 Cylindroleberididae 611 Rutiderma lomae 611 Euphilomedes carcharodonta 611 Euphilomedes producta 611 Cirripedia 613 Nebalia spp 614 Eudorella pacifica 615 Diastylis alaskensis 615 Campylaspis spp. 615 Leptochelia dubia 615	5310202 5310204 5470301 5470501 54707 7010201 7060201 0050202 0100108 103 1060103 1070301	967	20 977 4 1	957 1 1 1 5	51 1 2901 1 2 1 9
Tellina modesta 551 Compsomyax subdiaphana 551 Psephidia lordi 551 Protothaca sp 551 Mya arenaria 551 Hiatella arctica 551 Lyonsia californica 552 Cardiomya californica 552 Cardiomya californica 611 Rutiderma lomae 611 Euphilomedes carcharodonta 611 Euphilomedes producta 611 Cirripedia 613 Nebalia spp 614 Eudorella pacifica 615 Diastylis alaskensis 615 Campylaspis spp. 615 Leptochelia dubia 615	5310204 5470301 5470501 54707 7010201 7060201 0050202 0100108 103 1060103 1070301	967	977 4 1	957 1 1 1 5	1 2901 1 2 1 9
Compsomyax subdiaphana 551 Psephidia lordi 551 Protothaca sp 551 Mya arenaria 551 Lyonsia californica 552 Cylindroleberididae 611 Rutiderma lomae 611 Euphilomedes carcharodonta 611 Euphilomedes producta 611 Cirripedia 613 Nebalia spp 614 Eudorella pacifica 615 Diastylis alaskensis 615 Campylaspis spp. 615 Leptochelia dubia 615	5470501 54707 7010201 7060201 0050202 0100108 103 1060103 1070301	1 .	4	957 1 1 1 5 14	2901 1 2 1 9
Psephidia lordi 551 Protothaca sp 551 Mya arenaria 551 Hiatella arctica 551 Lyonsia californica 552 Cardiomya californica 552 Cylindroleberididae 611 Rutiderma lomae 611 Euphilomedes carcharodonta 611 Euphilomedes producta 611 Cirripedia 613 Nebalia spp 614 Eudorella pacifica 615 Diastylis alaskensis 615 Campylaspis spp. 615 Leptochelia dubia 615	54707 7010201 7060201 0050202 0100108 103 1060103 1070301	1 .	4	1 1 1 5 14	1 2 1 9
Protothaca sp 551 Mya arenaria 551 Hiatella arctica 551 Lyonsia californica 552 Cardiomya californica 552 Cylindroleberididae 611 Rutiderma lomae 611 Euphilomedes carcharodonta 611 Euphilomedes producta 611 Cirripedia 613 Nebalia spp 614 Eudorella pacifica 615 Diastylis alaskensis 615 Campylaspis spp. 615 Leptochelia dubia 615	7010201 7060201 0050202 0100108 103 1060103 1070301		1	1 1 5 14	2 1 9 14
Mya arenaria 551 Hiatella arctica 551 Lyonsia californica 552 Cardiomya californica 552 Cylindroleberididae 611 Rutiderma lomae 611 Euphilomedes carcharodonta 611 Euphilomedes producta 611 Cirripedia 613 Nebalia spp 614 Eudorella pacifica 615 Diastylis alaskensis 615 Campylaspis spp. 615 Leptochelia dubia 615	7010201 7060201 0050202 0100108 103 1060103 1070301		1	1 5 14	1 9 14
Hiatella arctica 551 Lyonsia californica 552 Cardiomya californica 552 Cylindroleberididae 611 Rutiderma lomae 611 Euphilomedes carcharodonta 611 Euphilomedes producta 611 Cirripedia 613 Nebalia spp 614 Eudorella pacifica 615 Diastylis alaskensis 615 Campylaspis spp. 615 Leptochelia dubia 615	0050202 0100108 103 1060103 1070301	1	1	5 14	9 14
Lyonsia californica 552 Cardiomya californica 552 Cylindroleberididae 611 Rutiderma lomae 611 Euphilomedes carcharodonta 611 Euphilomedes producta 611 Cirripedia 613 Nebalia spp 614 Eudorella pacifica 615 Diastylis alaskensis 615 Campylaspis spp. 615 Leptochelia dubia 615	0100108 103 1060103 1070301	1	1	14	14
Cardiomya californica 552 Cylindroleberididae 611 Rutiderma lomae 611 Euphilomedes carcharodonta 611 Euphilomedes producta 611 Cirripedia 613 Nebalia spp 614 Eudorella pacifica 615 Diastylis alaskensis 615 Campylaspis spp. 615 Leptochelia dubia 615	103 1060103 1070301	1		_	
Cylindroleberididae 611 Rutiderma lomae 611 Euphilomedes carcharodonta 611 Euphilomedes producta 611 Cirripedia 613 Nebalia spp 614 Eudorella pacifica 615 Diastylis alaskensis 615 Campylaspis spp. 615 Leptochelia dubia 615	1060103 1070301	1		1	2
Rutiderma lomae 611 Euphilomedes carcharodonta 611 Euphilomedes producta 611 Cirripedia 613 Nebalia spp 614 Eudorella pacifica 615 Diastylis alaskensis 615 Campylaspis spp. 615 Leptochelia dubia 615	1070301				
Euphilomedes carcharodonta 611 Euphilomedes producta 611 Cirripedia 613 Nebalia spp 614 Eudorella pacifica 615 Diastylis alaskensis 615 Campylaspis spp. 615 Leptochelia dubia 615			2	2	4
Euphilomedes producta 611 Cirripedia 613 Nebalia spp 614 Eudorella pacifica 615 Diastylis alaskensis 615 Campylaspis spp. 615 Leptochelia dubia 615	1070202	85	118	92	295
Cirripedia 613 Nebalia spp 614 Eudorella pacifica 615 Diastylis alaskensis 615 Campylaspis spp. 615 Leptochelia dubia 615	1070303	1		7	8
Nebalia spp614Eudorella pacifica615Diastylis alaskensis615Campylaspis spp.615Leptochelia dubia615	0	44			44
Eudorella pacifica 615 Diastylis alaskensis 615 Campylaspis spp. 615 Leptochelia dubia 615	50101	3	2		5
Diastylis alaskensis 615 Campylaspis spp. 615 Leptochelia dubia 615	4040202			1	1
Campylaspis spp. 615 Leptochelia dubia 615	4050101			1	1
Leptochelia dubia 615	40701	1	2		3
	7020103	1			1
DELLOCATION GENERALE VIV	0011601	1		2	3
	90201	3			3
	9020113			1	1
	9020208	1			1
	9211008	5			5 2 6
	92602	2			2
	92603		2	4	
	9260303	4			4
	9260307	5			5
	9260312		6		5 6 7 2 2
	9340303	5	2		7
	9342903			2	2
	93714	1	1		2
	9371502	1			1
	9420301		1		1
Paraphoxus sp. 616	94209	1			1 .
	942099999		1		1
10x (bildigg glitting godingge combient	9430408	1			1
, , cdo tco dop. cooc	9430409	ī			1
		ī			1
Stenothoidae 616	94499				1

STATION 13. (Continued)

Taxon	Code	Rep 1	Rep 3	Rep	5	Total
Caprella mendax	6171010719	2		4		6
Callianassa spp.	61830402		10	4		14
Pinnixa spp.	61890604	6	8	17		31
Golfingia spp	72000201		2			2
Havelockia sp.	81720402			1		1
						4674
		1441	1601	1632	Sum	-
		21	- 27	19	Ave	
		13369	15881	10734	Var	
		116	126	104	Sdv	
		i	i		Min	
		967	977		Max	

STATION 14

Taxon	Code	Rep 1	Rep 3	Rep 5	Total
achycerianthus fimbriatus	3743010303		1		1
enertea	43	1	2	3	6
armothoe lunulata	5001020810		1	_	1
holoe minuta	5001060101	4	3	3	10
teone longa	5001130205			2	2
efersteinia cirrata	5001210501			1	1
utolytus cornutus	5001230101	1			1
ephtys cornuta franciscana	500125010401			1	1
	5001250106	1	4	2	7
ephtys rickettsi	5001250111	_		. 3	3
ephtys ferruginea	5001270101	1	6	1	8
lycera capitata	5001280103	î	-		1
lycinde armigera	5001280103	-	1		1
nuphidae	500129	1	•		1
nuphis iridescens		i		2	3
liopatra ornata	5001290202	i		-	1
umbrineris luti	5001310109				ī
linoe g <b>emm</b> ea	5001310202	1	1	1	2
oriloneris falcata minor	500133010402		1		
scoloplos acmeceps	5001400311	_		1	1 2
evinsenia gracilis	5001410801	1		1	
olydora spp.	50014304	1	_		1
olydora socialis	5001430402		5	1	6
Polydora quadrilobata	5001430408		1		1
Polydora brachycephala	5001430429		4	1	5
Polydora cardalia	5001430431			1	1
	5001430506	1	2		3
Prionospio steenstrupi	5001430521	6		2	8
Prionospio lighti	5001430812	Ŭ		1	1
Polydora (Boccardia) pugettensis	5001430012	2		1	3
Spiophanes berkelyorum	5001431702	6	1	2	9
Paraprionospio pinnata		v	i	•	9
Tharyx spp.	50015003	1	•		
Chaetozone spp.	50015004	1		2	2
Chaetozone setosa	5001500401	,		1	,
Cossura longocirrata	5001520101	7		2	1 2 8 3
Brada sachalina	5001540199	1		۷	1
Pherusa plumosa	5001540302		1		1
Armandia brevis	5001580202		1		
Ophelina acuminata	5001580607		_	1	1
Sternaspis scutata	5001590101	9	6	10	2
Notomastus lineatus	5001600303		2		7
Mediomastus ambiseta	5001600401	4			4
Mediomastus californiensis	5001600402		4	7	1.
Decamastus gracilis	5001600501	1		5	(
	500163	1	2		3
laldanidae	5001630302	1	12	1	14
Maldane glebifex	50016309	_		1	
Praxillella spp	5001631	3		19	22
Euclymeninae	5001631001	Ū		1	
Rhodine bitorquata	5001631103		4	_	
Euclymene zonalis		3	7		
Pectinaria granulata	5001660303	4	2	1	
Pectinaria californiensis	5001660304		1	i	
Ampharete acutifrons	5001670208	1		1	
Pista cristata	5001680701	_	1		
Pista brevibranchiata	5001680710	2	1		
Polycirrus californicus	5001680810	1		4	
Streblosoma bairdi	5001682502		1	_	
Terebellides stroemi	5001690101	2	2	2	+
Chone duneri	5001700104	1			
Oligochaeta	5004	4		1	
0119051105 to	5103760201	1			

STATION 14 (Continued)

Taxon	Code	Rep 1	Rep 3	Rep 5	Total
Mitrella tuberosa	5105030202	6		1	7
Odostomia sp. A	510801019939	1			1
Turbonilla sp. 8	510801119998	1			1
Cylichna attonsa	5110040205			1	1
Melanochlamys dimedea	511006999999			1	1
Aplacophora	54	2			2 3
Nucula tenuis	5502020201	1	1	1	3
Yoldia scissurata	5502040504	4	2	1	7
Adontorhina cyclica	5515020102	2			2
Axinopsida serricata	5515020201	89	73	55	217
Mysella tumida	5515100102	2	3		5
Nemocardium centifilosum	5515220301		2		2
Macoma spp.	55153101		10		10
Macoma calcarea	5515310101	8	1	10	19
Macoma elimata	5515310102		23		23
Macoma carlottensis	5515310112	32	23	41	96
Tellina modesta	5515310204			1	1
Compsomyax subdiaphana	5515470301	7		4	11
Psephidia lordi	5515470501		1		1
Hiatella arctica	5517060201		_	1	1
Cylindroleberididae	611103	1	1	_	2
Euphilomedes carcharodonta	6111070301	2	_		2
Euphilomedes producta	6111070303	29	3		32
Mysidacea	6151		1		1.
Eudorella pacifica	6154040202	3	•		3
Diastylis alaskensis	6154050101	ĭ			ĭ
Oxyurostylis pacifica	6154050802	•		1	1
Leptognathia sp	61570901	1		•	1
Munna spp.	61631201	1	1		1
Eudorellopsis sp	61640403		<b>T</b>	1	1
Ampelisca careyi	6169020135	2	2	1	4
Sammaridae	616921	2	2	1	1
Isaeidae				2	2
	616926	1		2	
Anonyx sp.	61693403	1	4		1
Anonyx lilljeborgi	6169340303		1		1
Vestwoodilla caecula	6169371502	•	1	1	2
deterophoxus oculatus	6169420301	2	4	3	9
Dyopedos spp	61694499	1	1	3	5
tenothoidae	616948		1		1
Callianassidae	618304	_	1		1
Callianassa spp	61830402	2			2
innixa spp	61890604	5	2	1	8
iolfingia spp	72000201	_	2		2
chiurus spp	73010202	6		25	31
horoni da	77	1		2	3
umphiodia spp.	81290301		1		1
Umphiodia urtica/periercta complex	812903019999		1		1
ixiognathus pugetanus	8129030201	2			2
	-				
			00.5	212.2	772
		291	235	246 Sum	
		5	4	4 Ave	
		147	111	90 Var	
		12	11	9 Sdv	
		1	1	1 Min	
		89	73	55 Max	

STATION	15
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Taxon	Code	Rep 1	Rep 3	Rep 5	Total
Nemer tea	43 .	6	3	6	15
Pol ynoi dae	500102	1			1
Pholoides aspera	5001040101	3	2		5
Pholoe minuta	5001060101	4	1	3	8
Phyllodoce (Genetyllis) castanea	5001130701		1		1
Phyllodoce (Anaitides) spp	5001131499		1	1	Z
Syllis elongata	5001230308		. 3		3
Exogone lourei	5001230703	6	20	31	57
Exogone verugera	5001230706	12	22	3	37
Enlersia heterochaeta	5001232201		3	3	6
Platynereis bicanaliculata	5001240501	4	1	3	8
Nephtys ferruginea	5001250111	13	5	4	22
Nephtys caecoides	5001250119		1		1
	5001250121		ī		1
Nephtys assignis	5001230121	2	3	2	7
Glycera capitata	5001270101	£.	1	-	i
Glycinde picta	5001280101	1	•	1	2
Glycinde armigera		i		•	ī
Goniada maculata	5001280202	1		1	i
Onuphis conchylega	5001290101	1	1	1	2
Onuphis iridescens	5001290103	1	1	1	3
Lumbrineris spp.	50013101		2	1	38
Lumbrineris luti	5001310109	11	18	9	
Lumbrineris cruzensis	5001310118	. 4	1	3	8
Lumbrineris californiensis	5001310132	25	17	2	44
Notocirrus californiensis	5001330302		. 1	_	1
Leitoscoloplos pugettensis	5001400102	8		3	11
Orbinia (Phylo) felix	5001400510	1	1	1	3
Acesta lopezi	5001411302	1	2	1	4
Apistobranchus ornatus	5001420102			4	4
Polydora socialis	5001430402	10	· 2	5	17
Prionospio steenstrupi	5001430506			1	1
Prionospio lighti	5001430521	5	2	1	8
Spio cirrifera	5001430703		1		1
Paraprionospio pinnata	5001431702		1	1	2
Phyllochaetopterus prolifica	5001490202	34	18	17	69
Tharyx multifilis	5001500302		1	2	3
Tharyx secundus	5001500309	1			1
Chaetozone setosa	5001500401	2	1		3
	5001540202	1	-		1
Flabelligera affinis	5001580202	i			ī
Armandia brevis	5001580202	1			ĩ
Travisia brevis		4	1	1	2
Ophelina acuminata	5001580607	1	1	•	1
Heteromastus filobranchus	5001600203	1	1		i
Mediomastus spp.	50016004	,	1	2	5
Mediomastus californiensis	5001600402	1	2 12	6	26
Decamastus gracilis	5001600501	8	12	-	
Barantolla americana	5001600601	•		3	3
Mal dani dae	500163	3			3
Clymenella complanata	5001630204	1			1 2 9 3
Axiothella rubrocincta	5001630802			2	2
Euclymeninae	5001631	2	4	3	9
Rhodine bitorquata	5001631001			3	
Clymenura columbiana	5001631206	2	3	3	8
Owenia fusiformis	5001640102		1		1
Myriochele heeri	5001640201		3	3	6
Galathowenia nr G. oculata	5001640202	3	3		6
Pectinaria granulata	5001660303	2	2	1	5
Ampharete acutifrons	5001670208	3	_		3
Lysippe labiata	5001670401	ĭ	4	1	6
Asabellides lineata	5001670804	•	•	ī	ī
ASAUETTICES TIREATA	20010,0004			<u> </u>	

STATION 15 (Continued)

Polycirrus spp. 50016808 2 1 1 1 4 4 Polycirrus californicus 5001680810 1 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5								
Polyerirus californicus	Taxon	Code	Rep 1	Rep 3	Rep 5	Tota]		
Polyeirrus californicus	Polycirrus spp.	50016808	2	1	1	4		
Lanassa venusta venusta Scoinella estevanica Scoinella estevanica Soufiella estevanica Soufie		5001680810	1			6		
Terebellides stroemi		500168130201	1	2	2	5		
Pseudochitinopoma occidentalis   S001730101   3	Scionella estevanica	5001681803	1			1		
Spirorbidae	Terebellides stroemi	5001690101		,	1	4		
Rissoidae   5103260   9   28   14   51   Bittium spp.   51034601   1	Pseudochitinopoma occidentalis	5001730101	3	1	1.	5		
Bittium spp.	Spirorbidae	500178		1	1	2		
Crepipate   a lingulata	Rissoidae	510320	9	28	14	51		
Natical calausa		51034601				1		
Mitrella tuberosa         5105030202         3         1         4           Ocnopota tabulata         5106020405         1         1         1           Ochostomia sp. A         5106010199399         2         2         2           Turbonilla aurantia         510801119988         3         6         9           Cylichna attonsa         5110040205         1         6         7           Diaphana sp         5110040205         1         1         1           Nucila tenuis         5127         1         1         1           Nucula tenuis         5502020201         9         3         12           Nuculana minuta         5502040202         26         9         23         58           Yoldia scissurata         5502040504         1         1         2         2         4         4         4         9         44         4         9         84         1         1         2         4         9         84         2         2         4         9         84         2         2         4         2         4         2         4         4         2         4         4         2         4         4	Crepipatella lingulata	5103640301	1		1	2		
Denopota tabulata		5103760201				1		
Odostomia sp A         510801019939         2         2         2         4         8           Turbonilla aurantia         5108011139988         3         6         9           Cylichna attonsa         5110040205         1         6         7           Diaphana sp         5110090102         1         1         1           Nucula tenuis         510090102         1         1         1           Nucula tenuis         5502020201         9         3         12           Nucula tenuis         5502040202         26         9         23         58           Yoldia scissurata         5502040504         1         1         2         4         4         1         1         4         1         1         4         1         1         4         1         1         1         3         1         5         5         26         9         23         58         8         3         1         1         1         1         1         1         1         1         1         2         4         9         84         2         1         4         2         2         9         6         7         2         2	Mitrella tuberosa	5105030202			1			
Turbonilla sp B		5106020405				1		
Turbonilla sp. B		510801019939		2		2		
Sylichna attonsa	Turbonilla aurantia	5108011134	2			8		
Diaphana sp	Turbonilla sp. B	510801119998		3		9		
Nudibranchia   5127   1   1   1   1   1   1   1   1   1	= 5 .				6			
Polyplacophora   53								
Nucula tenuis   5502020201   9   3   12			. –			_		
Nuculana minuta								
Yoldia scissurata	_							
Mytilidae         550701         1         3         1         5           Megacrenella columbiana         5507010301         5         1         6           Chlamys hastata         5509050101         51         24         9         84           Parvilucina tenuisculpta         5515010101         6         14         12         32           Lucinoma acutilineata         5515010201         1         1         2         2           Adontorinina cyclica         5515020102         1         4         2         7           Axinopsida serricata         5515020201         9         6         7         22           Thyasira gouldii         5515020325         4         4         2         10           Mysella tumida         5515020325         4         4         2         10           Mysella tumida         5515020325         4         4         2         9           Clinocardium nuttali         5515220010         3         4         2         9           Clinocardium centifilosum         5515220010         3         14         14         33           Jacoma spp.         551520010         3         1         4         20	_				23			
Megacrenella columbiana         5507010301         5         1         6           Chlamys hastata         5509050101         51         24         9         84           Parvilucina tenuisculpta         5515010101         6         14         12         32           Lucinoma acutilineata         5515020102         1         4         2         7           Adontorhina cyclica         5515020102         1         4         2         7           Axinopsida serricata         5515020201         9         6         7         22           Thyasira gouldii         5515020325         4         4         2         10           Mysella tumida         5515100102         3         4         2         9           Clinocardium nuttali         5515220102         3         3         3         3         3         4         2         9         6         7         22         10         Mysella tumida         5515220102         3         3         3         3         3         3         3         3         3         4         2         9         6         7         22         10         3         3         3         3         3         <			-			2		
Chīamys hastata 5509050101 51 24 9 84 Parvilucina tenuisculpta 5515010101 6 14 12 32 Lucinoma acutilineata 5515010101 6 14 12 32 Adontorhina cyclica 5515020102 1 4 2 7 Axinopsida serricata 5515020102 1 4 2 7 7 Axinopsida serricata 5515020201 9 6 7 22 Thyasira gouldii 5515020325 4 4 2 10 Mysella tumida 5515100102 3 4 2 9 9 6 1 7 22 1 1 1 1 3 3 3 3 1 1 1 1 1 1 1 1 1 1				3		5		
Parvilucina tenuisculpta         5515010101         6         14         12         32           Lucinoma acutilineata         5515010201         1         1         2           Adontorhina cyclica         5515020102         1         4         2         7           Axinopsida serricata         5515020201         9         6         7         22           Thyasira gouldii         5515020325         4         4         2         10           Mysella tumida         5515100102         3         4         2         9           Clinocardium nuttali         5515220301         5         14         14         33           -emocardium centifilosum         5515220301         5         14         14         33           -femocardium centifilosum         551531011         126         30         46         202           Macoma calcarea         551531011         10         8         3         21           Macoma carlottensis         5515310112         10         13         14         37           Compsomyax subdiaphana         5515470301         8         3         2           Lyonsia californica         5520050202         4         2         6	<del></del>							
Lucinoma acutilineata								
Adontorhina cyclica 5515020102 1 4 2 7 Axinopsida serricata 5515020201 9 6 7 22 Thyasira gouldii 5515020325 4 4 2 100 Mysella tumida 5515100102 3 4 2 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	_ ·		6	_				
Axinopsida serricata 5515020201 9 6 7 22 Thyasira gouldi 5515020325 4 4 2 10 Mysella tumida 5515020325 4 4 2 2 10 Mysella tumida 551500102 3 4 2 9 Clinocardium nuttali 5515220102 3 3 Jemocardium centifilosum 5515220301 5 14 14 33 Jacoma spp. 55153101 126 30 46 202 Macoma calcarea 551531010 10 8 3 21 Macoma carlottensis 5515310112 10 13 14 37 Compsomyax subdiaphana 5515470301 3 3 3 Psephidia lordi 5515470301 4 6 10 Psendora filosa 5520020102 2 2 2 Lyonsia californica 5520020102 2 2 2 Lyonsia californica 5520050202 4 2 6 Cardiomya californica 552010010 3 1 6 10 Dentalium spp. 55010101 1 3 4 4 Euphilomedes carcharodonta 6111070301 1 3 4 Euphilomedes carcharodonta 6111070303 9 9 5 23 Leptochelia dubia 6157020103 4 10 6 20 Haliophasma geminata 6160011601 2 2 Hampelisca carevi 6169020134 1 1 2 Ampelisca carevi 6169020135 1 1 1 Ampelisca carevi 6169020135 1 1 1 Protomedeia spp. 61691502 1 1 1 Protomedeia spp. 61692003 1 1 1 Protomedeia spp. 61692013 1 1 1 Protomedeia spp. 6169370816 1 3 1 5 Westwoodilla caecula 6169371502 4 4 2 2 10 Heterophoxus oculatus 6169420301 10 2 2 14								
Thyasira gouldii 5515020325 4 4 2 2 10  Mysella tumida 5515100102 3 4 2 9  Clinocardium nuttali 5515220102 3 3					2 .			
Mysella tumida       5515100102       3       4       2       9         Clinocardium nuttali       5515220102       3       3         iemocardium centifilosum       5515220301       5       14       14       33         iemocardium centifilosum       5515220301       5       14       14       33         Jacoma spp.       551531011       126       30       46       202         Macoma calcarea       5515310112       10       13       14       37         Compsomyax subdiaphana       5515470301       3       3       3       3         Psephidia lordi       5515470301       4       6       10         Pandora filosa       5520020102       2       2       2         Lyonsia californica       5520020102       2       2       2         Lyonsia californica       5520050202       4       2       6         Cardiomya californica       5520100108       3       1       6       10         Dentalium spp.       56010101       4       4       4         Euphilomedes carcharodonta       6111070301       1       3       4         Euphilomedes producta       611070303       9								
Clinocardium nuttali         5515220102         3         3           Jemocardium centifilosum         5515220301         5         14         14         33           Jacoma spp.         55153101         126         30         46         202           Macoma calcarea         5515310101         10         8         3         21           Macoma carlottensis         5515310112         10         13         14         37           Compsomyax subdiaphana         5515470301         10         13         14         37           Compsomyax subdiaphana         5515470501         4         6         10           Pandora filosa         5520020102         2         2         2         2           Lyonsia californica         5520020102         2         2         2         2         2         2         2         2         2         2         2         2         6         6         10         10         10         10         1         4         4         4         6         10         10         10         4         4         4         10         6         2         2         6         6         10         10         10				•	2			
Hemocardium centifilosum	·		3	4				
Jacoma spp.   55153101   126   30   46   202     Macoma calcarea   5515310101   10   8   3   21     Macoma carlottensis   5515310112   10   13   14   37     Compsomyax subdiaphana   5515470301   3   3   3     Psephidia lordi   5515470501   4   6   10     Pandora filosa   5520020102   2   2   2     Lyonsia californica   5520050202   4   2   6     Cardiomya californica   5520050202   4   2   6     Cardiomya californica   5520100108   3   1   6   10     Dentalium spp.   56010101   4   4     Euphilomedes carcharodonta   6111070301   1   3   4     Euphilomedes producta   6111070303   9   9   5   23     Leptochelia dubia   6157020103   4   10   6   20     Ampelisca lobata   6160011601   2   2     Ampelisca careyi   6169020134   1   1     Ampelisca careyi   6169020135   1   1     Byblis millsi   6169020208   1   1   2     Corophium spp.   61691502   1   1     Protomedeia spp.   61692013   1   1   2     Corophium spp.   61692013   1   1   3   1   5     Mestwoodilla caecula   6169371502   4   4   2   10     Heterophoxus oculatus   6169420301   10   2   2   14			_					
Macoma calcarea       5515310101       10       8       3       21         Macoma carlottensis       5515310112       10       13       14       37         Compsomyax subdiaphana       5515470301       3       3       3         Psephidia lordi       5515470501       4       6       10         Pandora filosa       5520020102       2       2       2         Lyonsia californica       5520050202       4       2       6         Cardiomya californica       5520050202       4       2       6         Cardiomya californica       5520100108       3       1       6       10         Dentalium spp.       56010101       4       4       4         Euphilomedes carcharodonta       6111070301       1       3       4         Euphilomedes producta       6111070303       9       9       5       23         Leptochelia dubia       6157020103       4       10       6       20         Haliophasma geminata       6160011601       2       2       2         Ampelisca lobata       6169020135       1       1       1         Ampelisca careyi       6169020135       1       1       2				_				
Macoma carlottensis       5515310112       10       13       14       37         Compsomyax subdiaphana       5515470301       3       3         Psephidia lordi       5515470501       4       6       10         Pandora filosa       5520020102       2       2       2         Lyonsia californica       5520050202       4       2       6         Cardiomya californica       5520100108       3       1       6       10         Dentalium spp.       56010101       4       4       4         Euphilomedes carcharodonta       6111070301       1       3       4         Euphilomedes producta       6111070303       9       9       5       23         Leptochelia dubia       6157020103       4       10       6       20         Haliophasma geminata       6160011601       2       2         Ampelisca lobata       6169020134       1       1       1         Ampelisca careyi       6169020135       1       1       2         Byblis millsi       61691502       1       1       2         Corophium spp.       6169203       1       1       1         Protomedeia spp.								
Compsomyax subdiaphana   5515470301   3   3   3   3   Psephidia lordi   5515470501   4   6   10   Pandora filosa   5520020102   2   2   2   2   2   2   2   2   2								
Psephidia lordi       5515470501       4       6       10         Pandora filosa       5520020102       2       2         Lyonsia californica       5520050202       4       2       6         Cardiomya californica       5520100108       3       1       6       10         Dentalium spp.       56010101       4       4       4         Euphilomedes carcharodonta       6111070301       1       3       4         Euphilomedes producta       6111070303       9       9       5       23         Leptochelia dubia       6157020103       4       10       6       20         Haliophasma geminata       6160011601       2       2       2         Ampelisca lobata       6169020134       1       1       1         Ampelisca careyi       6169020135       1       1       2         Byblis millsi       6169020135       1       1       2         Corophium spp.       61691502       1       1       1         Protomedeia spp.       61692603       1       1       1         Opisa tridentata       6169342802       2       2         Monoculodes zernovi       6169370816			10	13				
Pandora filosa       5520020102       2       2         Lyonsia californica       5520050202       4       2       6         Cardiomya californica       5520100108       3       1       6       10         Dentalium spp.       56010101       4       4       4         Euphilomedes carcharodonta       6111070301       1       3       4         Euphilomedes producta       6111070303       9       9       5       23         Leptochelia dubia       6157020103       4       10       6       20         Haliophasma geminata       6169011601       2       2       2         Ampelisca lobata       6169020134       1       1       1         Ampelisca careyi       6169020135       1       1       2         Byblis millsi       6169020208       1       1       2         Corophium spp.       61691502       1       1       1         Rhachotropis sp       61692013       1       1       1         Protomedeia spp.       61692603       1       1       1         Opisa tridentata       6169370816       1       3       1       5         Monoculodes zernovi								
Lyonsia californica       5520050202       4       2       6         Cardiomya californica       5520100108       3       1       6       10         Dentalium spp.       56010101       4       4       4         Euphilomedes carcharodonta       6111070301       1       3       4         Euphilomedes producta       6111070303       9       9       5       23         Leptochelia dubia       6157020103       4       10       6       20         Haliophasma geminata       6169011601       2       2         Ampelisca lobata       6169020134       1       1       1         Ampelisca careyi       6169020135       1       1       1         Byblis millsi       6169020208       1       1       2         Corophium spp.       61691502       1       1       1         Rhachotropis sp       61692013       1       1       1         Protomedeia spp.       61692603       1       1       1         Opisa tridentata       6169370816       1       3       1       5         Monoculodes zernovi       6169370816       1       3       1       5         Westwood					6			
Cardiomya californica       5520100108       3       1       6       10         Dentalium spp.       55010101       4       4       4         Euphilomedes carcharodonta       6111070301       1       3       4         Euphilomedes producta       6111070303       9       9       5       23         Leptochelia dubia       6157020103       4       10       6       20         Haliophasma geminata       6160011601       2       2       2         Ampelisca lobata       6169020134       1       1       1         Ampelisca careyi       6169020135       1       1       1         Byblis millsi       6169020208       1       1       2         Corophium spp.       61691502       1       1       2         Rhachotropis sp       61692013       1       1       1         Protomedeia spp.       61692603       1       1       1         Opisa tridentata       6169374806       1       3       1       5         Monoculodes zernovi       6169370816       1       3       1       5         Westwoodilla caecula       6169420301       10       2       2       14			_	2	_			
Dentalium spp.       56010101       4       4         Euphilomedes carcharodonta       6111070301       1       3       4         Euphilomedes producta       6111070303       9       9       5       23         Leptochelia dubia       6157020103       4       10       6       20         Haliophasma geminata       6160011601       2       2         Ampelisca lobata       6169020134       1       1       1         Ampelisca careyi       6169020135       1       1       1         Byblis millsi       6169020208       1       1       2         Corophium spp.       61691502       1       1       2         Rhachotropis sp       61692013       1       1       1         Protomedeia spp.       61692603       1       1       1         Opisa tridentata       6169342802       2       2         Monoculodes zernovi       6169370816       1       3       1       5         Westwoodilla caecula       6169420301       10       2       2       14         Heterophoxus oculatus       6169420301       10       2       2       14								
Euphilomedes carcharodonta       6111070301       1       3       4         Euphilomedes producta       6111070303       9       9       5       23         Leptochelia dubia       6157020103       4       10       6       20         Haliophasma geminata       6160011601       2       2         Ampelisca lobata       6169020134       1       1       1         Ampelisca careyi       6169020135       1       1       1         Byblis millsi       6169020208       1       1       2         Corophium spp.       61691502       1       1       2         Rhachotropis sp       61692013       1       1       1         Protomedeia spp.       61692603       1       1       1         Opisa tridentata       6169342802       2       2         Monoculodes zernovi       6169370816       1       3       1       5         Westwoodilla caecula       6169420301       10       2       2       14         Heterophoxus oculatus       6169420301       10       2       2       14	•		3	1				
Euphilomedes producta       6111070303       9       9       5       23         Leptochelia dubia       6157020103       4       10       6       20         Haliophasma geminata       6160011601       2       2         Ampelisca lobata       6169020134       1       1       1         Ampelisca careyi       6169020135       1       1       1         Byblis millsi       6169020208       1       1       2         Corophium spp.       61691502       1       1       2         Rhachotropis sp       61692013       1       1       1         Protomedeia spp.       61692603       1       1       1         Opisa tridentata       6169342802       2       2         Monoculodes zernovi       6169370816       1       3       1       5         Westwoodilla caecula       6169371502       4       4       2       10         Heterophoxus oculatus       6169420301       10       2       2       14				_				
Leptochelia dubia       6157020103       4       10       6       20         Haliophasma geminata       6160011601       2       2         Ampelisca lobata       6169020134       1       1         Ampelisca careyi       6169020135       1       1         Byblis millsi       6169020208       1       1       1         Corophium spp.       61691502       1       1       1         Rhachotropis sp       61692013       1       1       1         Protomedeia spp.       61692603       1       1       1         Opisa tridentata       6169342802       2       2         Monoculodes zernovi       6169370816       1       3       1       5         Westwoodilla caecula       6169371502       4       4       2       10         Heterophoxus oculatus       6169420301       10       2       2       14			_			-		
Haliophasma geminata 6160011601 2 2 2 Ampelisca lobata 6169020134 1 1 1 1 1 1 Ampelisca careyi 6169020135 1 1 1 2 Corophium spp. 61691502 1 1 2 2 Rhachotropis sp 61691502 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				•				
Ampelisca lobata       6169020134       1       1         Ampelisca careyi       6169020135       1       1         Byblis millsi       6169020208       1       1       2         Corophium spp.       61691502       1       1       1         Rhachotropis sp       61692013       1       1       1         Protomedeia spp.       61692603       1       1       1         Opisa tridentata       6169342802       2       2         Monoculodes zernovi       6169370816       1       3       1       5         Westwoodilla caecula       6169371502       4       4       2       10         Heterophoxus oculatus       6169420301       10       2       2       14			4	. 10	-			
Ampelisca careyi       6169020135       1       1         Byblis millsi       6169020208       1       1       2         Corophium spp.       61691502       1       1       1         Rhachotropis sp       61692013       1       1       1         Protomedeia spp.       61692603       1       1       1         Opisa tridentata       6169342802       2       2         Monoculodes zernovi       6169370816       1       3       1       5         Westwoodilla caecula       6169371502       4       4       2       10         Heterophoxus oculatus       6169420301       10       2       2       14			_		2			
Byblis millsi       6169020208       1       1       2         Corophium spp.       61691502       1       1       1         Rhachotropis sp       61692013       1       1       1         Protomedeia spp.       61692603       1       1       1         Opisa tridentata       6169342802       2       2       2         Monoculodes zernovi       6169370816       1       3       1       5         Westwoodilla caecula       6169371502       4       4       2       10         Heterophoxus oculatus       6169420301       10       2       2       14			1					
Corophium spp.       61691502       1       1         Rhachotropis sp       61692013       1       1         Protomedeia spp.       61692603       1       1         Opisa tridentata       6169342802       2       2         Monoculodes zernovi       6169370816       1       3       1       5         Westwoodilla caecula       6169371502       4       4       2       10         Heterophoxus oculatus       6169420301       10       2       2       14				1				
Rhachotropis sp       61692013       1       1         Protomedeia spp.       61692603       1       1         Opisa tridentata       6169342802       2       2         Monoculodes zernovi       6169370816       1       3       1       5         Westwoodilla caecula       6169371502       4       4       2       10         Heterophoxus oculatus       6169420301       10       2       2       14				1	1			
Protomedeia spp.       61692603       1       1         Opisa tridentata       6169342802       2       2         Monoculodes zernovi       6169370816       1       3       1       5         Westwoodilla caecula       6169371502       4       4       2       10         Heterophoxus oculatus       6169420301       10       2       2       14			1					
Opisa tridentata       6169342802       2       2         Monoculodes zernovi       6169370816       1       3       1       5         Westwoodilla caecula       6169371502       4       4       2       10         Heterophoxus oculatus       6169420301       10       2       2       14	·			ē	1			
Monoculodes zernovi       6169370816       1       3       1       5         Westwoodilla caecula       6169371502       4       4       2       10         Heterophoxus oculatus       6169420301       10       2       2       14				1	•			
Westwoodilla caecula         6169371502         4         4         2         10           Heterophoxus oculatus         6169420301         10         2         2         14								
Heterophoxus oculatus 6169420301 10 2 2 14								
rvakia modustus - 616942/0918 2 2	•			2	2			
	Eyakia robustus	6169420918	2			2		
Foxiphalus similis - cognatus complex 616942099999 1 1				Ţ		_		
Foxiphalus sp. 61694222 1 1	roxipnaius sp.	01094222	1			1		

STATION 15 (Continued)

Taxon	Code	Rep 1	Rep 3	Rep	5	Total
Spirontocaris snyderi	6179160204		1			1
Eualus pusiolus	6179160408	1				1
Callianassa spp	61830402			1		1
Oregonia spp	61870101	1				1
Pinnixa spp.	61890604		1			1
Golfingia spp	72000201	- 2		1		3
Phoroni da	77	2	2	2		6
Amphiodia urtica/periercta complex	812903019999	1				1
Amphipholus spp.	81290302	3	2			5 5 5
Amphipholus squamatus	8129030202	4		1		5
Ascidiacea	8401	3	2			5
						1314
		538	404	372	Sum	
		6	5	4	Ave	
		227	42	45	Var	
		15	6	7	\$dv	
		1	1	1	Min	
		126	30	46	Max	

STATION 16

Taxon	Code	Rep 1	Rep 3	Rep 5	Total
Anthozoa sp. 1	374000009999	1	2		3
Stylatula elongata	3754010103	1			1
Nemertea	43	7	5	6	18
Nematoda	47			1	1
Pholoides aspera	5001040101	1	3	4	8 2
Sthenelais tertiaglabra	5001060305		1	1	
Paleonotus bellis	5001080101	1			1
Phyllodocidae	500113		1		1
Eteone californica	5001130201	1			1
Eulalia (Eumida) sanguinea	5001131101	1	3	5	9
Syllis elongata	5001230308			2	2
Exogone lourei	5001230703	2	1	15	18
Exogone verugera	5001230706		2	10	12
Ehlersia heterochaeta	5001232201	2	1	1	4
Nereis procera	5001240404		2		- 2
Glycera capitata	5001270101	4	3	3	10
Glycinde picta	5001280101	1	2		3
Onuphidae	500129		2	1	3
Diopatra ornata	5001290202		· 1		1
Lumbriner is spp.	50013101		2		2
Lumbrineris luti	5001310109	5	5	7	17
Lumbrineris lagunae	5001310129	3			3
Drilonereis longa	5001330103			1	1
Leitoscoloplos pugettensis	5001400102	7	1	3	11
Apistobranchus ornatus	5001420102	1			1
Polydora giardi	5001430401	_		2	2
Polydora socialis	5001430402	6	17	9	32
Prionospio steenstrupi	5001430506	11	14	9	34
Prionospio lighti	5001430521		3		3
Spiophanes berkelyorum	5001431004	30	32	12	74
Paraprionospio pinnata	5001431702	3	3	4	10
Magelona longicornis	5001440105	2	1	2	5
Phyllochaetopterus prolifica	5001490202		1		1
Spiochaetopterus costarum	5001490302			1	1
Cirratulidae	500150		2		2
Caulleriella alata	5001500202	1		1	2
Tharyx multifilis	5001500302	8	30	6	44
Tharyx tesselata	5001500308		6		6
Chaetozone setosa	5001500401		1		1
Notomastus lineatus	5001600303		3		3
Mediomastus californiensis	5001600402		1		1
Decamastus gracilis	5001600501	4		8	12
Maldanidae	500163			1	1
Euclymeninae	5001631		_	1	1
Euclymene zonalis	5001631103		2	_	2
Galathowenia nr. G. oculata	5001640202			2	2
Pectinaria californiensis	5001660304	1		1	2
Amage anops	5001670101	7	15	5	27
Melinna elisabethae	5001670503	1	_		1
Terebellidae	500168	2	2	1	5
Pista brevibranchiata	5001680710			1	1
Polycirrus sp.	50016808			1	1
Lanassa venusta venusta	500168130201			1	1
Sabellidae	500170		1	3	4
Megalomma splendida	5001700401	4	16	4	24
Sabellinae	5001702			1	1
Rissoidae	510320	3		_	3
Natica clausa	5103760201			1	1
Mitrella tuberosa	5105030202		8	3	11
Nassarius mendicus	5105080101	1	4	3	8

STATION 16. (Continued)

Taxon	Code	Rep 1	Rep 3	Rep 5	Tota
Kurtziella plumbea	5106021107		1	1	2
Odostomia sp A	510801019939	2	3	8	13
Turbonilla aurantia	5108011134	4	5	2	11
Rictaxis punctocaelatus	5110010401			1	1
Cylichna attonsa	5110040205		1		1
Bivalvia	55		1		1
Acila castrensis	5502020101		1	1	2
Nucula tenuis	5502020201	2	1	1	4
Nuculana minuta	5502040202			1	1
Yoldia scissurata	5502040504	1			1
Megacrenella columbiana	5507010301	2	1	1	4
Chlamys hastata	5509050101	_	ī	4	4 5
Parvilucina tenuisculpta	5515010101	4	<u></u>	2	7
Axinopsida serricata	5515020201	8	14	4	26
Thyasira gouldii	5515020325	4	3	•	7
Mysella tumida	5515100102	-	ĭ	6	7
Nemocardium centifilosum	5515220301	1	î	-	2
Macoma spp.	55153101	8	•	10	18
Macoma spp. Macoma calcarea	5515310101	J		1	1
Macoma voldiformis	5515310111	4		-	4
Macoma carlottensis	5515310112	4	4	2	10
Macoma carrottensis Compsomyax subdiaphana	5515470301	7	ĭ	_	1
Psephidia lordi	5515470501	5	2	2	9
<b>_</b>	5520050202	2	9	3	14
Lyonsia californica	5520080202	3	3	J	- 3
Thracia trapezoides	5708	2	. 7		3 9 12
Octopoda sp Euphilomedes producta	6111070303	. 6	: *	6	12
	6151	1		Ŭ	1
Mysidacea	61690201	-	1	. 1	2
Ampelisca spp.		1	1 .	1	1
Ampelisca careyi	6169020135	1	. 8	3	11
Byblis millsi	6169020208		. 0	1	2
westwoodilla caecula	6169371502		1	1	1
Heterophoxus oculatus	6169420301	1		1	1
Pagurus spp.	61830602	1	a.e.	13	59
Golfingia spp.	72000201	21	25		15
Phoronida	77	8	1	6	15
mphiodia spp	81290301			1	i 
					734
		216	293	225 Sun	
		4	5	4 Ave	
		25	47	11 Var	
		5	7	3 Sdv	
		1	1	1 Min	
		30	32	15 Max	:

STATION 17

Taxon	Code	Rep 1	Rep 3	Rep 5	Tota
emer tea	43	2			2
enonia priops	5001022302		1		1
yptis brevipalpa	5001210102			1	1
igambra bassi	5001220204	7	6	6	19
ephtys spp.	50012501			1	1
ephtys cornuta franciscana	500125010401	1			1
ephtys punctata	5001250105	1	2		3
ephtys ferruginea	5001250111	1	2	2	5
lycera capitata	5001270101	_	_	2	5 2 2 2
oniada brunnea	5001280203	1	1	_	Ž.
nuphis iridescens	5001290103	-	2		2
umbrineris luti	5001230109		-	1	ī
eitoscoloplos pugettensis	5001400102	2		2	4
	5001400102	4	2	- 6	12
evinsenia gracilis	5001411302	6	1	20	27
cesta lopezi	5001411302	U	1	1	1
aonice cirrata	5001430506	6		4	10
rionospio steenstrupi		0		1	1
rionospio lighti	5001430521	8	5	7	20
piophanes berkelyorum	5001431004	8		,	1
araprionospio pinnata	5001431702		1	1.0	_
ossura modica	5001520199	25	5	16	46
eteromastus filobranchus	5001600203	1			1
ediomastus ambiseta	5001600401	1	4	1	2
mpharete acutifrons	5001670208	1	1	3	5
olycirrus californicus	5001680810	1		1	2
dostomia sp. A	510801019939	1			1
ucula tenuis	5502020201		1	1	2
xinopsida serricata	5515020201	65	64	47	176
ysella tumida	5515100102	1			1
acoma carlottensis	5515310112	2	2	5	9
vsidacea	6151			2	2
udorella pacifica	6154040202	11	3	6	20
alicella halona	6169400602		1	3	4
arpiniopsis sp	61694202			1	1
eterophoxus oculatus	6169420301		1	1	2
obrolaus sp	61694219		<del>-</del> .	1	1
ecapoda	6175	2		_	2
	•				
		150	101	142 Sum	393
		7	6	5 Ave	
		190	203	90 Var	
		190	203 14	9 Sdv	
		1	1	1 Min	

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5	IA.	н	U١	1 1	۵.

Taxon	Code	Rep 1	Rep 3	Rep 5	Total
Nemertea	43	2	5	4	11
Harmothoe lunulata	5001020810		1	1	2
Pholoe minuta	5001060101	1	1		2
Eteone californica	5001130201	1	2		3
Gyptis brevipalpa	5001210102	1	1	2	4
Sigambra bassi	5001220204			8	8
Syllis elongata	5001230308		1		1
xogone lourei ephtys cornuta franciscana	5001230703		. 1	1	2
	500125010401	3	1	5	9
Nephtys ferruginea	5001250111		2	2	4
Glycera capitata	5001270101	3	1	2	6
Slycinde armigera	5001280103	4	8	8	20
Goniada brunnea	5001280203		1		1
Lumbrineris luti	5001310109	22	63	8	93
Polydora socialis	5001430402	31	43	8	82
Prionospio lighti	5001430521	4	1		5
Spiophanes berkelyorum	5001431004	5	7	4	16
Paraprionospio pinnata	5001431702	3	2	3	8
Trochochaeta multisetosa	5001450102	1	1		2
Phyllochaetopterus prolifica	5001490202	2	10		12
Spiochaetopterus costarum	5001490302	2	12		14
Tharyx multifilis	5001500302	4	9	12	25
Chaetozone spinosa	5001500407	3	_		3
Sternaspis scutata	5001590101	-	1		ī
Heteromastus filobranchus	5001600203	1	-	4	5
Mediomastus spp.	50016004	•		1	ĭ
Barantolla americana	5001600601			3	3
Maldanidae	500163	1		J	ĭ
Praxillella spp	50016309	4	2		6
	5001631	7	2		2
Euclymeninae Pectinaria californiensis	5001660304	25	12	25	62
	5001670304	23	12	1	1
Amphicteis scaphobranchiata			2	1	2
Polycirrus spp.	50016808		ì		1
Polycirrus californicus	5001680810		1		1
Terebellides stroemi	5001690101	6	2	-	8
Rictaxis punctocaelatus	5110010401		3	5	10
Cylichna attonsa	5110040205	2		1	4
felanochlamys dimedea	511006999999	2	1	_	4
Nucula tenuis	5502020201	2	1	1	,
xinopsida serricata	5515020201	212	232	49 4	493
Mysella tumida	5515100102	37	29	4	70
lacoma spp.	55153101	3	4.0		3
lacoma carlottensis	5515310112	16	18	1	35
Compsomyax subdiaphana	5515470301	3			3
Psephidia lordi	5515470501	2	1	1	4
Pandora filosa	5520020102		1	1	2
Euphilomedes producta	6111070303		1		1
udorella pacifica	6154040202		2		2
Pinnixa spp	61890604		5	1	6
Phoroni da	77	10	24	4 .	38
		41.0	E1.4	170.0	1102
		418	514	170 Sum	
		13	13	6 Ave	
		1359	1357	90 Var	
		37	37	9 Sdv	
		1	1	1 Min	
		212	232	49 Max	

### STATION 19

Taxon	Code	Rep 1	Rep 3	Rep 5	Tota
Nemertea	43	4	2	1	7
Ehlersia heterochaeta	5001232201	1			1
lephtys cornuta franciscana	500125010401	1			1
Slycera capitata	5001270101			1	1
Onuphis iridescens	5001290103	3	2	5	10
umbrineris spp.	50013101		1		1
umbrineris luti	5001310109	2		3	5
umbrineris cruzensis	5001310118	_	2		2
eitoscoloplos pugettensis	5001400102			2	2
evinsenia gracilis	5001410801	1	1	-	. 2
Polydora socialis	5001430402	ī	3		2 2 2 2
Prionospio steenstrupi	5001430506	ī	۶	1	2
Prionospio lighti	5001430521	2	2	•	4
piophanes berkelyorum	5001431004	3	-	3	2 4 6
propriaties berkeryorum	5001491304	J	2	2	4
aulleriella alata	5001490302	•	1	_	1
	5001500202			1	1
Chaetozone setosa		1	2	1	3
Cossura longocirrata	5001520101 5001540199	1	1		1
Brada sachalina			1	1	1
lediomastus californiensis	5001600402	•	6	4	19
Pectinaria californiensis	5001660304	9	ō	4	
erebellides stroemi	5001690101	1	4	•	1
rtacamella hancocki	5001690201	3	1	1	5
iastropoda	51			1	1
Cephalaspidea	5110	_	1		1
Cylichna alba	5110040203	1		_	1
Chaetodermatida	5402	5	7	6	18
oldia scissurata	5502040504	1			1
'oldia thraciaeformis	5502040507		2		2
dontorhina cyclica	5515020102	2			2
hyasira gouldii	5515020325	1		1	2
'ellinidae	551531			1	1
dolmesiella anomala	6153010901			1	1
eucon spp	61540401	1			1
udorella pacifica	6154040202		1		1
thachotropis klemens	6169201309			1	1
yphocaris challengeri	6169341101		2	2	4
eterophoxus oculatus	6169420301		ī	ī	2
araphoxus oculatus	6169420925		-	6	6
oxiohalus similis - cognatus complex	616942099999	1		J	1
atantia	617599	•		1	1
olpadia intermedia	8179010101	2	2	5	9
orpadia meenada					
		47	42	51 Sum	140
		47	42		-
		2	2	2 Ave	
		3	2	3 Var	
		2	2	2 Sdv	
		1	1	1 Min	
		9	7	6 Max	:

STATION 20

Nemertoa	Taxon	Code	Rep 1	Rep 3	Rep 5	Total
Phyllodoce (Anaitides) groenlandica   Soul130102   3   3   3   3   3   3   3   Nereis brandti   Soul2403031   1   1   1   1   1   1   Nereis zonata   Soul240406   1   1   1   1   1   1   1   1   1	Nemeritea		4	3	2	
Nereis brandti		500102	1		2	
Nereis zonata	Phyllodoce (Anaitides) groenlandica	5001130102				
Nephtys cornuta franciscana   S00125010401   1	Nereis brandti	5001240301		1		
Nephtys ferruginea   Soll 250111   5			1			
Sphaerodoropsis sphaerulifer   S001260103			_		_	
Glycera capitata			5			
Siycinde picta	-1					
Lumbrineris luti			2		5	
Dorvillea pseudorubrovittata				_		
Levinsenia gracilis			69		74	
Acesta   lopezi				1		
Polydora cardalia         5001430431         1         1         2           Prionospio steenstrupi         5001430506         1         1         1           Cirratulidae         500150         2         2         2           Tharyx multifilis         5001500302         3         2         5           Ophelina acuminata         5001500303         4         2         6           Sternaspis scutata         5001500101         1         1         1           Modianstus lineatus         5001600303         1         1         1           Mediansstus californiensis         5001600402         1         1         1           Maldane glebifex         500163103         36         25         20         81           Euclymene zonalis         500163103         36         25         20         81           Dectinaria granulata         5001660303         2         2         2         2           Pectinaria californiensis         5001660303         2         2         2         2         2           Pectinaria californiensis         5001660303         2         2         2         2         2         6         1         1         1				_	1	
Prionospio steenstrupi         5001430506         1         1           Cirratulidae         500150         2         2           Tharyx multifilis         5001500302         3         2         5           Ophelina acuminata         5001500607         4         2         6           Sternaspis soutata         5001500303         1         1         1           Notomastus lineatus         5001600303         1         1         1           Maldane glebifex         5001630302         1         1         1           Euclymene zonalis         500163103302         1         1         1           Dwenia fusiformis         5001640102         1         1         1           Pectinaria granulata         5001660303         2         2         2           Pectinaria californiensis         5001660303         2         2         2           Pectinaria granulata         5001660303         2         2         2           Pectinaria granulata         5001660303         2         2         2           Pectinaria granulata         5001600303         2         2         2           Pectinaria granulata         5001600303         2         3						
Cirratulidae			1			
Tharyx multifilis			_	1		
Ophelina acuminata         5001580607         4         2         6           Sternaspis scutata         5001590101         1         1           Notomastus lineatus         5001600303         1         1           Mediomastus californiensis         5001600402         1         1           Maldane glebi fex         5001630302         1         1           Euclymene zonalis         5001640102         1         1           Pectinaria granulata         5001660303         2         2           Pectinaria granulata         5001660303         2         2           Pectinaria californiensis         5001660304         4         10         6         20           Pista cristata         5001680701         52         84         63         199           Terebellides stroemi         5001690101         13         29         32         74           Chone magna         5001700106         1         1         1         1           Rissoidae         510320         1         5         6         13           Rictaxis punctocaelatus         51001000         1         2         3         6         13         17           Nucula tenuis			2	_	_	
Sternaspis scutata						
Notomastus   lineatus   S001600303   1	· ·				2	-
Mediomastus californiensis         5001600402         1         1           Maldane glebifex         5001630302         1         1           Euclymene zonalis         5001631103         36         25         20         81           Owenia fusiformis         5001660303         2         2         2           Pectinaria granulata         5001660303         2         2         2           Pectinaria californiensis         5001660304         4         10         6         20           Pista cristata         5001680701         52         84         63         193           Terebellides stroemi         5001690101         13         29         32         74           Chone magna         5001700106         1         2         6         15         1         1         1         1         1         1         2         1         1         3         7         7<	•			1		
Maldane glebifex         5001630302         1         1           Euclymene zonalis         5001631103         36         25         20         81           Dwenia fusiformis         5001640102         1         1         1           Pectinaria granulata         5001660303         2         2         2           Pectinaria californiensis         5001660304         4         10         6         20           Pista cristata         500160701         52         84         63         193           Terebellides stroemi         5001607010106         1         1         1           Kissoidae         5001700106         1         1         1           Rissoidae         510320         1         5         6           Mitrella tuberosa         5105030202         9         6         15           Turbonilla aurantia         5105030202         9         6         15           Turbonilla aurantia         5105030202         9         6         15           Turbonilla aurantia         510500101         1         2         3           Kictaxis punctocaelatus         511010401         2         5         6         13           Tur		-			1	_
Euclymene zonalis				=		_
Owenia fusiformis         5001640102         1         1           Pectinaria granulata         5001660303         2         2           Pectinaria californiensis         5001660304         4         10         6         20           Pista cristata         5001680701         52         84         63         199           Terebellides stroemi         5001680701         13         29         32         74           Chone magna         5001700106         1         1         1         1           Rissoidae         510320         1         5         6         6         15           Turbonilla aurantia         5105030202         9         6         15         1         1         1         1         1         1         1         1         1         1         1         1         2         3         1         3         7         6         15         1         3         6         15         1         3         6         15         1         4         4         1         1         2         3         2         3         1         3         7         N         4         4         1         1         1			20	-		_
Pectinaria granulata         5001660303         2         2           Pectinaria californiensis         5001660304         4         10         6         20           Pista cristata         5001680701         52         84         63         199           Terebellides stroemi         5001690101         13         29         32         74           Chone magna         5001700106         1         5         6         15           Rissoidae         51032020         1         5         6         15           Mitrella tuberosa         5105030202         9         6         15           Turbonilla aurantia         510801134         2         5         6         13           Rictaxis punctocaelatus         5110010401         1         2         3         1         3         7           Nucula tenuis         5502020201         8         6         3         17         A         1         1         1         2         3         1         3         7         Nucula tenuis         55150202010         8         6         3         17         A         Adontorinia cyclica         55150202010         2         19         31         70	<u>-</u>		36		20	
Pectinaria californiensis         5001660304         4         10         6         20           Pista cristata         5001680701         52         84         63         199           Terebellides stroemi         5001680701         13         29         32         74           Chone magna         5001700106         1         1         1           Rissoidae         510320         1         5         6           Mitrella tuberosa         5105030202         9         6         15           Turbonilla aurantia         5108011134         2         5         6         13           Rictaxis punctocaelatus         5110010401         1         2         3         1         3         7           Nucula tenuis         5110010401         1         2         3         1         3         7           Nucula tenuis         511001020         3         1         3         7         1         1         2         3         1         3         7         Nucula tenuis         515020102         1         1         1         2         3         1         3         7         Nucula tenuis         5150202010         2         1         1			•	1		
Pista cristata   S001680701   52   84   63   199     Terebellides stroemi   S001690101   13   29   32   74     Chone magna   S001700106   1   1     Rissoidae   S10320   1   5   6     Mitrella tuberosa   S105030202   9   6   15     Turbonilla aurantia   S108011134   2   5   6   13     Rictaxis punctocaelatus   S110010401   1   2   3     Rictaxis punctocaelatus   S110010401   1   2   3     Cylichna attonsa   S110040205   3   1   3   7     Nucula tenuis   S502020201   8   6   3   17     Adontorhina cyclica   S515020102   1   1   1     Axinopsida serricata   S515020201   20   19   31   70     Mysella tumida   S515020201   20   19   31   70     Mysella tumida   S51502002   3   4   14   10   28     Clinocardium nuttali   S515220102   3   4   4     Spisula falcata   S51520104   1   1     Macoma calcarea   S515310101   4   4     Macoma elimata   S515310101   4   4     Macoma elimata   S515310112   13   14   21   48     Macoma nasuta   S515310112   13   14   21   48     Macoma carlottensis   S515310114   8   8     Compsonyax subdiaphana   S515470301   5   7   3   15     Psephidia lordi   S515470301   5   7   3   15     Psephidia lordi   S515470501   3   5   6   14     Mya arenaria   S517010201   1   1     Pandora filosa   S520050202   6   2   3   11     Thracia californica   S520050202   6   2   3   11     Thracia trapezoides   S520080203   1   1     Euphilomedes producta   6111070303   49   64   70   183     Eudorella pacifica   6154040202   3   9   3   15     Diastylis alaskensis   6154050101   1   1   2     Ampelisca hancocki   616902013   3   3     Melita desdichada   616920113   3   3     Melita desdichada   616920113   3   4     Melita desdichada   616920113   3   4     Melita desdichada   616920113   3   4     Melita desdichada   616920113   4   5   5     Monoculodes zernovi   6169370816   1   1				10	^	
Terebellides stroemi 5001690101 13 29 32 74 Chone magna 5001700106 1			-		-	
Chone magna 5001700106 1 1 1 1 Rissoridae 510320 1 5 6 6 Mitrella tuberosa 510503202 9 6 15 6 6 15 Turbonilla aurantia 5108011134 2 5 6 13 Rictaxis punctocaelatus 5110010401 1 2 3 3 Cylichna attonsa 5110040205 3 1 3 7 Nucula tenuis 5502020201 8 6 3 17 Adontorhina cyclica 5515020202 1 8 6 3 17 Adontorhina cyclica 5515020202 1 8 6 3 17 Adontorhina cyclica 5515020201 20 19 31 70 Mysella tumida 5515020201 20 19 31 70 Mysella tumida 5515020201 20 19 31 70 Mysella tumida 5515020201 2 3 2 3 Nemocardium centifilosum 5515220102 3 3 3 Nemocardium centifilosum 5515220102 3 3 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5						
Rissoidae 510320 1 5 6 Mitrella tuberosa 5105030202 9 6 15 Turbonilla aurantia 5108011134 2 5 6 13 Rictaxis punctocaelatus 5110010401 1 2 3 3 Cylichna attonsa 5110010401 1 2 3 3 7 Nucula tenuis 5502020201 8 6 3 17 Adontorhina cyclica 5515020102 1 1 1 Axinopsida serricata 5515020102 1 1 1 1 2 2 3 3 1 1 3 3 7 Nucula tenuis 5515020102 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			13		32	-
Mitrella tuberosa       5105030202       9       6       15         Turbonilla aurantia       5108011134       2       5       6       13         Rictaxis punctocaelatus       5110010401       1       2       3         Cylichna attonsa       5110040205       3       1       3       7         Nucula tenuis       5502020201       8       6       3       17         Adontorhina cyclica       5515020102       1       1       1         Axinopsida serricata       5515020201       20       19       31       70         Mysella tumida       5515100102       4       14       10       28         Clinocardium nuttali       5515220102       3       4       4       4         Nemocardium centifilosum       5515220102       3       4       4       4         Spisula falcata       5515220102       3       4       4       4         Macoma calcarea       5515310101       4	~			1	F	
Turbonilla aurantia 5108011134 2 5 6 13 Rictaxis punctocaelatus 5110010401 1 2 3 Cylichna attonsa 5110040205 3 1 3 7 Nucula tenuis 5502020201 8 6 3 17 Adontorhina cyclica 5515020102 1 1 1 Axinopsida serricata 5515020201 20 19 31 70 Mysella tumida 5515100102 4 14 10 28 Clinocardium nuttali 5515220102 3 3 Nemocardium centifilosum 5515220102 3 4 4 Spisula falcata 551520104 1 1 2 3 Nemocardium centifilosum 551520104 1 1 1 Macoma calcarea 5515310101 4 4 4 Macoma elimata 5515310101 4 4 1 1 1 4 21 48 Macoma carlottensis 5515310112 13 14 21 48 Macoma nasuta 5515310114 8 8 Compsomyax subdiaphana 5515470301 5 7 3 15 Psephidia lordi 5515470501 3 5 6 14 Mya arenaria 5517010201 1 1 1 Pandora filosa 5520050202 6 2 3 11 Lyonsia californica 5520050202 6 2 3 11 Thracia trapezoides 5520080203 1 1 Euphilomedes producta 611070303 49 64 70 183 Eudorella pacifica 6154040202 3 9 3 15 Diastylis alaskensis 6154050101 1 1 2 Ampelisca hancocki 616902011 3 3 Melita desdichada 6169211008 2 1 2 5 Monoculodes zernovi 6169370816 1 1						
Rictaxis punctocaelatus 5110010401 1 2 3 3 Cylichna attonsa 5110040205 3 1 3 7 Nucula tenuis 5502020201 8 6 3 17 Adontorhina cyclica 55150200201 8 6 3 17 Adontorhina cyclica 551502000 1 1 1 Axinopsida serricata 5515020201 20 19 31 70 Mysella tumida 5515100102 4 14 10 28 Clinocardium nuttali 5515220102 3 3 3				E		
Cylichna attonsa       5110040205       3       1       3       7         Nucula tenuis       5502020201       8       6       3       17         Adontorhina cyclica       5515020102       1       1       1         Axinopsida serricata       5515020201       20       19       31       70         Mysella tumida       5515100102       4       14       10       28         Clinocardium nuttali       5515220102       3       4       4         Memocardium centifilosum       5515220301       4       4       4         Spisula falcata       551520104       1       1       1         Macoma calcarea       5515310101       4       4       4         Macoma calcarea       5515310102       7       7         Macoma carlottensis       5515310112       13       14       21       48         Macoma nasuta       5515310112       13       14       21       48         Macoma subdiaphana       5515470301       5       7       3       15         Psephidia lordi       5515470501       3       5       6       14         Mya arenaria       551005001       5       2 <td>·</td> <td></td> <td>_</td> <td></td> <td>0</td> <td></td>	·		_		0	
Nucula tenuis         5502020201         8         6         3         17           Adontorhina cyclica         5515020102         1         1         1           Axinopsida serricata         5515020201         20         19         31         70           Mysella tumida         5515100102         4         14         10         28           Clinocardium nuttali         5515220102         3         3           Nemocardium centifilosum         5515220301         4         4           Spisula falcata         5515220104         1         1           Macoma calcarea         5515310101         4         4           Macoma carlottensis         5515310102         7         7           Macoma nasuta         5515310112         13         14         21         48           Macoma nasuta         5515310112         13         14         21         48           Macoma nasuta         5515310114         8         8         6         14           Compsomyax subdiaphana         5515470301         5         7         3         15           Psephidia lordi         5515470501         3         5         6         14           Mya			_		2	
Adontorhina cyclica 5515020102	_					
Axinopsida serricata 5515020201 20 19 31 70 Mysella tumida 5515100102 4 14 10 28 Clinocardium nuttali 5515220102 3 3 3 3 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9			0	0		
Mysella tumida         5515100102         4         14         10         28           Clinocardium nuttali         5515220102         3         3           Nemocardium centifilosum         5515220301         4         4           Spisula falcata         5515250104         1         1           Macoma calcarea         5515310101         4         4           Macoma elimata         5515310102         7         7           Macoma carlottensis         5515310112         13         14         21         48           Macoma nasuta         5515310112         13         14         21         48           Macoma nasuta         5515470301         5         7         3         15           Compsomyax subdiaphana         5515470301         5         7         3         15           Psephidia lordi         5515470501         3         5         6         14           Mya arenaria         5517010201         1         1         1           Pandora filosa         5520020102         5         2         4         11           Lyonsia californica         5520050202         6         2         3         11           Euphilomedes	•		20	10	_	
Clinocardium nuttali						
Nemocardium centifilosum       5515220301       4       4         Spisula falcata       5515250104       1       1         Macoma calcarea       5515310101       4       4         Macoma elimata       5515310102       7       7         Macoma carlottensis       5515310112       13       14       21       48         Macoma nasuta       5515310112       13       14       21       48         Macoma nasuta       5515310112       13       14       21       48         Macoma suta       5515310112       13       14       21       48         Macoma suta       5515310112       13       14       21       48         Macoma suta       5515310112       13       14       21       48         Macoma nasuta       5515310112       13       14       21       48         Macoma carlottensis       5515470301       5       7       3       15         Psephidia lordi       5515470301       5       7       3       15         Psephidia lordi       5515470501       3       5       6       14         Mya arenaria       5520020102       5       2       4       1				14	. 10	
Spisula falcata       5515250104       1       1         Macoma calcarea       5515310101       4       4         Macoma elimata       5515310102       7       7         Macoma carlottensis       5515310112       13       14       21       48         Macoma nasuta       5515310112       13       14       21       48         Macoma nasuta       5515310114       8       8       8         Compsomyax subdiaphana       5515470301       5       7       3       15         Psephidia lordi       5515470501       3       5       6       14         Mya arenaria       5517010201       1       1       1         Pandora filosa       5520020102       5       2       4       11         Lyonsia californica       5520050202       6       2       3       11         Thracia trapezoides       5520080203       1       1       1         Eudorella pacifica       6154040202       3       9       3       15         Diastylis alaskensis       6154050101       1       1       2         Ampelisca bancocki       61690201       3       3       3         Ampelisca			3	-	. ,	
Macoma calcarea       5515310101       4       4         Macoma elimata       5515310102       7       7         Macoma carlottensis       5515310112       13       14       21       48         Macoma nasuta       5515310114       8       8         Compsomyax subdiaphana       5515470301       5       7       3       15         Psephidia lordi       5515470501       3       5       6       14         Mya arenaria       5517010201       1       1       1         Pandora filosa       5520020102       5       2       4       11         Lyonsia californica       5520050202       6       2       3       11         Thracia trapezoides       5520080203       1       1       1         Eudorella pacifica       6111070303       49       64       70       183         Eudorella pacifica       6154040202       3       9       3       15         Diastylis alaskensis       6154050101       1       1       2         Ampelisca spp       61690201       3       3       3         Melita desdichada       6169211008       2       1       2       5			1		7	
Macoma elimata         5515310102         7         7           Macoma carlottensis         5515310112         13         14         21         48           Macoma nasuta         5515310114         8         8         8           Compsomyax subdiaphana         5515470301         5         7         3         15           Psephidia lordi         5515470501         3         5         6         14           Mya arenaria         5517010201         1         1         1           Pandora filosa         5520020102         5         2         4         11           Lyonsia californica         5520020102         5         2         4         11           Lyonsia californica         5520050202         6         2         3         11           Thracia trapezoides         5520080203         1         1         1           Euphilomedes producta         611070303         49         64         70         183           Eudorella pacifica         6154040202         3         9         3         15           Diastylis alaskensis         6154050101         1         1         2           Ampelisca spp         61690201         3	•					
Macoma carlottensis       5515310112       13       14       21       48         Macoma nasuta       5515310114       8       8         Compsomyax subdiaphana       5515470301       5       7       3       15         Psephidia lordi       5515470501       3       5       6       14         Mya arenaria       5517010201       1       1       1         Pandora filosa       5520020102       5       2       4       11         Lyonsia californica       5520050202       6       2       3       11         Thracia trapezoides       5520080203       1       1       1         Euphilomedes producta       611070303       49       64       70       183         Eudorella pacifica       6154040202       3       9       3       15         Diastylis alaskensis       6154050101       1       1       2         Ampelisca spp       61690201       1       1       1         Ampelisca hancocki       616902013       3       3         Melita desdichada       6169211008       2       1       2       5         Monoculodes zernovi       6169370816       1       1			4	7		
Macoma nasuta       5515310114       8       8         Compsomyax subdiaphana       5515470301       5       7       3       15         Psephidia lordi       5515470501       3       5       6       14         Mya arenaria       5517010201       1       1       1         Pandora filosa       5520020102       5       2       4       11         Lyonsia californica       5520050202       6       2       3       11         Thracia trapezoides       5520080203       1       1       1         Euphilomedes producta       6111070303       49       64       70       183         Eudorella pacifica       6154040202       3       9       3       15         Diastylis alaskensis       6154040202       3       9       3       15         Ampelisca spp       61690201       1       1       2         Ampelisca hancocki       616902013       3       3         Melita desdichada       6169211008       2       1       2       5         Monoculodes zernovi       6169370816       1       1       1			12		21	
Compsomyax subdiaphana         5515470301         5         7         3         15           Psephidia lordi         5515470501         3         5         6         14           Mya arenaria         5517010201         1         1         1           Pandora filosa         5520020102         5         2         4         11           Lyonsia californica         5520050202         6         2         3         11           Thracia trapezoides         5520080203         1         1         1           Euphilomedes producta         6111070303         49         64         70         183           Eudorella pacifica         6154040202         3         9         3         15           Diastylis alaskensis         6154050101         1         1         2           Ampelisca spp         61690201         1         1         1           Ampelisca hancocki         616902013         3         3         3           Melita desdichada         6169211008         2         1         2         5           Monoculodes zernovi         6169370816         1         1         1				14	2.1	
Psephidia lordi       5515470501       3       5       6       14         Mya arenaria       5517010201       1       1       1         Pandora filosa       5520020102       5       2       4       11         Lyonsia californica       5520050202       6       2       3       11         Thracia trapezoides       5520080203       1       1       1         Euphilomedes producta       6111070303       49       64       70       183         Eudorella pacifica       6154040202       3       9       3       15         Diastylis alaskensis       6154050101       1       1       2         Ampelisca spp       61690201       1       1       1         Ampelisca hancocki       616902013       3       3         Melita desdichada       6169211008       2       1       2       5         Monoculodes zernovi       6169370816       1       1       1			-	7	3	_
Mya arenaria       5517010201       1       1         Pandora filosa       5520020102       5       2       4       11         Lyonsia californica       5520050202       6       2       3       11         Thracia trapezoides       5520080203       1       1       1         Euphilomedes producta       6111070303       49       64       70       183         Eudorella pacifica       6154040202       3       9       3       15         Diastylis alaskensis       6154050101       1       1       2         Ampelisca spp       61690201       1       1       1         Ampelisca hancocki       616902013       3       3         Melita desdichada       6169211008       2       1       2       5         Monoculodes zernovi       6169370816       1       1       1						
Pandora filosa       5520020102       5       2       4       11         Lyonsia californica       5520050202       6       2       3       11         Thracia trapezoides       5520080203       1       1       1         Euphilomedes producta       6111070303       49       64       70       183         Eudorella pacifica       6154040202       3       9       3       15         Diastylis alaskensis       6154050101       1       1       2         Ampelisca spp       61690201       1       1       1         Ampelisca hancocki       616902013       3       3       3         Melita desdichada       6169211008       2       1       2       5         Monoculodes zernovi       6169370816       1       1       1			J	J		
Lyonsia californica       5520050202       6       2       3       11         Thracia trapezoides       5520080203       1       1       1         Euphilomedes producta       6111070303       49       64       70       183         Eudorella pacifica       6154040202       3       9       3       15         Diastylis alaskensis       6154050101       1       1       2         Ampelisca spp       61690201       1       1       1         Ampelisca hancocki       616902013       3       3       3         Melita desdichada       6169211008       2       1       2       5         Monoculodes zernovi       6169370816       1       1       1			5	2		
Thracia trapezoides       5520080203       1       1         Euphilomedes producta       611070303       49       64       70       183         Eudorella pacifica       6154040202       3       9       3       15         Diastylis alaskensis       6154050101       1       1       2         Ampelisca spp       61690201       1       1       1         Ampelisca hancocki       6169020113       3       3         Melita desdichada       6169211008       2       1       2       5         Monoculodes zernovi       6169370816       1       1       1						
Euphilomedes producta       6111070303       49       64       70       183         Eudorella pacifica       6154040202       3       9       3       15         Diastylis alaskensis       6154050101       1       1       2         Ampelisca spp       61690201       1       1       1         Ampelisca hancocki       6169020113       3       3         Melita desdichada       6169211008       2       1       2       5         Monoculodes zernovi       6169370816       1       1       1			Ū	•		
Eudorella pacifica       6154040202       3       9       3       15         Diastylis alaskensis       6154050101       1       1       2         Ampelisca spp       61690201       1       1         Ampelisca hancocki       6169020113       3       3         Melita desdichada       6169211008       2       1       2       5         Monoculodes zernovi       6169370816       1       1       1		and the second s	40	64		
Diastylis alaskensis       6154050101       1       1       2         Ampelisca spp       61690201       1       1         Ampelisca hancocki       6169020113       3       3         Melita desdichada       6169211008       2       1       2       5         Monoculodes zernovi       6169370816       1       1       1						
Ampelisca spp       61690201       1       1         Ampelisca hancocki       6169020113       3       3         Melita desdichada       6169211008       2       1       2       5         Monoculodes zernovi       6169370816       1       1       1				3		
Ampelisca hancocki       6169020113       3       3         Melita desdichada       6169211008       2       1       2       5         Monoculodes zernovi       6169370816       1       1       1			•			
Monoculodes zernovi 6169370816 1 1				3	*	
Monoculodes zernovi 6169370816 1 1	•		2		2	5
			-		-	
3406061161160 app. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Synchelidium spp.	61693714		i		î

STATION 20 (Continued)

Taxon	Code	Rep 1	Rep 3	Rep	5	Tota
Westwoodilla caecula	6169371502	1	1			2
Heterophoxus oculatus	6169420301	31	34	51		116
Pinnixa spp.	61 <b>890604</b>			1		1
Priapulus caudatus	7400010101			2		2
						1330
		375	499	456	Sum	
		10	11	12	Ave	
		261	519	388	Var	
		16	23	20	Sdv	
		1	1	1	Min	
		69	116	74	Max	

STATION 21

_		0 .	0. ^	D	T-4-3
Taxon	Code	Rep 1	Rep 3	Rep 5	Total
Nemertea	43	1	2	1	4
Harmothoe lunulata	5001020810		1		1
Pholoe minuta	5001060101		•	1	. 1
Eteone longa	5001130205	1	8	5	14
Phyllodoce (Anaitides) spp	5001131499	^		2	2
Exogone lourei	5001230703	2	•	2	2 7
Nephtys cornuta franciscana	500125010401	3 <sup>-</sup> 6	.2	2 13	31
Nephtys ferruginea	5001250111	5	12 10	6	21
Sphaerodoropsis sphaerulifer	5001260103 5001270101	. 5	5	5	15
Glycera capitata Glycinde picta	5001270101	1	2	2	5
Lumbrineris spp.	50013101	1	2	_	ĭ
Lumbrineris luti	5001310109	13	14	12	39
Leitoscoloplos pugettensis	5001400102	23	i	4	28
Polydora socialis	5001430402	5	5	3	13
Prionospio steenstrupi	5001430506	9	5	4	18
Prionospio lighti	5001430521	-	1		1
Spiophanes berkelyorum	5001431004	1	-		ī
Paraprionospio pinnata	5001431702	ī	1		2
Tharyx multifilis	5001500302	17	5	6	28
Chaetozone setosa	5001500401		1		1
Ophelina acuminata	5001580607	2		2	4
Sternaspis scutata	5001590101			1	1
Capitella capitata	5001600101	1		2	3
Heteromastus filobranchus	5001600203	1	12	6	19
Mediomastus californiensis	5001600402	2	3		5
Barantolla americana	5001600601	1			1
Mal dani dae	500163		3		3
Euclymeninae	5001631	3	1	3	7
Euclymene zonalis	5001631103		3	9	12
Pectinaria californiensis	5001660304	2	1	2	5
Amphicteis scaphobranchiata	5001670304		1		1
Terebellidae	500168		1		1
Polycirrus spp	50016808	40	34	46	120
Polycirrus californicus	5001680810	1	5	2	. 8
Lanassa venusta venusta	500168130201	16	17	8	41
Scionella estevanica	5001681803	1	1	0	1 4
Terebellides stroemi	5001690101	1	1	2	
Oligochaeta	5004	•	1 4	5	1 12
Rissoidae	510320	3	2	3	2
Mitrella tuberosa	5105030202	1	4		1
Nassarius mendicus	5105080101 510801019939	2		1	3
Odostomia sp. A Turbonilla aurantia	510801013333	2	2 .	3	5
	5502020201	2	2	4	8
Nucula tenuis	550701	2	۷	1	1
Mytilidae	5515010101	2	2	2	. 6
Parvilucina tenuisculpta Lucinoma acutilineata	5515010201	2	4	1	1
Axinopsida serricata	5515020201	249	190	352	791
Thyasira sp.	55150203	1	130	JOE	1
Mysella tumida	5515100102	3	4	12	19
Astarte willetti	5515190122		7	1	1
Clinocardium sp.	551522019999	3	2	ź	7
Macoma spp.	55153101	5	ĭ	-	6
Macoma carlottensis	5515310112	172	211	260	643
Tellina modesta	5515310204			1	1
Compsomyax subdiaphana	5515470301		2	2	4
Psephidia lordi	5515470501	14	17	12	43
Cylindroleberididae	611103	4	1	1	6
Euphilomedes carcharodonta	6111070301	138	128	151	417
•		·····			

STATION 21 (Continued)

Taxon	Code	Rep 1	Rep 3	Rep 5	Tota
Euphilomedes producta	6111070303	98	125	142	365
Leucon spp.	6154040100	1		1	2
Eudorella pacifica	6154040202	5	1		6
Eudorellopsis integra	6154040301	2			6 2 6 1
Diastylis alaskensis	6154050101	6			6
Haliophasma geminata	6160011601	1			1
Edotea sublittoralis	6162020702	1			1
Munna spp	61631201			1	1
Munnogonium sp.	616312030	3	1	1	5
Ampelisca spp	61690201	4			4
Aoroides spp.	61690602	1	1		1 5 4 2 1 1 4 1 2
Melita desdichada	6169211008	1			1
Prachynella lodo	6169345701		1		1
Synchelidium shoemakeri	6169371402	2		2	4
Westwoodilla caecula	6169371502			1	1
Heterophoxus oculatus	6169420301	2			2
letaphoxus frequens	6169420601			1	1
Rhepoxynius spp	61694215			1	
Rhepoxynius bicuspidata	6169421503	1	9	6	16
Dyopedos spp	61694499	1			1
Amphiuridae	812903	1			1
					2874
	•	894	864	1116 St	
		15	18	22 A	e
		1895	2043	4182 Va	ır
		44	45	65 Sc	lv
		1	1	1 Mi	n
		249	211	352 Ma	ıx

STATION 22

Taxon	Code	Rep 1	Rep 3	Rep 5	Total
Nemertea	43		1	<del></del>	1
Pholoe minuta	5001060101		2		2
Phyllodoce (Paranaitis) polynoides	5001130803		1		1
Eulalia (Eumida) sanguinea	5001131101			2	2
Exogone lourei	5001230703			1	1
Nephtys ferruginea	5001250111	3	3		6
Nephtys caecoides	5001250119	1			1
Glycinde armigera	5001280103			1	1
Goniada maculata	5001280202	1	1		2
Lumbrineris luti	5001310109		13	1	14
Leitoscoloplos pugettensis	5001400102	9	6	2	17
Prionospio steenstrupi	5001430506	11	12	4	27
Spiochaetopterus costarum	5001490302		_	1	1
Tharyx secundus	5001500309		1		1
Chaetozone setosa	5001500401	1		_	1
Ophelina acuminata	5001580607			1	1
Heteromastus filobranchus	5001600203	1			1
Notomastus lineatus	5001600303	3		2	5
Maldanidae	500163		1		1
Euclymene zonalis	5001631103		3		3 3
Pectinaria granulata	5001660303	2		1	
Pectinaria californiensis	5001660304		1	3	4
Anobothrus gracilis	5001670701		1		1
Terebellidae	500168		1		. 1
Polycirrus spp.	50016808	3	1	3	7
anassa venusta venusta	500168130201			1	1
Scionella estevanica	5001681803		1	1	2
Streblosoma bairdi	5001682502	2	1		3
Rissoidae	510320	6		2	8
Mitrella tuberosa	5105030202		1	1	2 3 8 2 2
Kurtziella plumbea	5106021107		2		2
Odostomia sp. A	510801019939		1	2	3
Turbonilla sp B	510801119998	32	36	41	109
Cephalaspidea	5110			2	2
Chaetodermatida	5402	1			1
Bivalvia	55	2	1		3
Nucula tenuis	5502020201	4	2	1	7
Nuculana minuta	5502040202	-		2	2
Solemya reidi	5504010106		2		2
Megacrenella columbiana	5507010301		· <del>-</del>	2	2 2
Parvilucina tenuisculpta	5515010101		2	$\overline{1}$	3
_ucinoma acutilineata	5515010201	1	_		1
Axinopsida serricata	5515020201	80	121	55	256
ivsella tumida	5515100102		1	1	2
facoma spp.	55153101			2	2
Acoma calcarea	5515310101	3			3
facoma nasuta	5515310114	-	6		6
Tellina modesta	5515310204	1			1
Compsomyax subdiaphana	5515470301	5	1	5	11
Psephidia lordi	5515470501	39	27	28	94
iya arenaria	5517010201	40	1		1
Pandora filosa	5520020102		-	1	1
yonsia californica	5520050202	2		-	2
Cylindroleberididae	611103	2			2
Sutiderma lomae	6111060103	1			ī
utiderma iomae Luphilomedes carcharodonta	6111070301	63	70	70	203
Euphilomedes carcharodonta	6111070301	00		2	2
	6154010105		1	-	1
_amprops quadriplicata	61540701	2	2		4
Campylaspis spp.	6157020103	4	13	2	19
_eptochelia dubia	010/050109	-	10	د	10

STATION 22 (Continued)

Taxon	Code	Rep 1	Rep 3	Rep	.5	Tota
Ampelisca careyi	6169020135			1		1
Byblis millsi	6169020208	1				1
Aoroides spp.	61690602			1		1
Hippomedon spp	61693414		1	5		6
Synchelidium shoemakeri	6169371402	2				2
Westwoodilla caecula	6169371502			1		1
Rhepoxynius abronius	6169421504	16	2	14		32
Stenothoidae	616948	2				2
Hyperia sp.	6170010100			1		1
Pinnixa spp	61890604			1		1
Golfingia spp	72000201	1		1		2
Amphiuridae	812903			1		1
						920
		307	343	270	Sum	
		9	9		Ave	
		324	514	218		
		18	23		Sdv	
		1	1		Min	
		80	121		Max	

STATION 23

			· · · · · · · · · · · · · · · · · · ·			
Taxon	Code	Rep 1	Rep 3.	Rep 5	Total	
Anthozoa sp. 1	374000009999			1	1	
Nemertea	43	1	2	1	4	
Phyllodoce (Anaitides) groenlandica	5001130102			1	1	
Phyllodoce papillosa	5001130115		1		1	
Eteone californica	5001130201	1			1	
Eteone spilotus	5001130299			1	1	
Phyllodoce (Paranaitis) polynoides	5001130803		1		1	
Phyllodoce (Aponaitides) hartmanae	5001131402	•	2		2	
Exogone lourei	5001230703	9	9		18 1	
Platymereis bicanaliculata	5001240501	1			8	
Nephtys longosetosa	5001250109	3	8 1		4	
Nephtys ferruginea	5001250111	J	1	5	5	
Nephtys caecoides	5001250119 5001270101			ĭ	1	
Glycera capitata	5001270101	3	1	1	4	
Onuphidae	5001290103	1	i	6	8	
Onuphis iridescens Diopatra ornata	5001290202	2	•	. •	2	
Lumbrineris spp.	50013101	1			ī	
Lumbrineris lagunae	5001310129	•		1	ī	
Scolopios armiger	5001400301	1		•	î	
Scolopios acmeceps	5001400311	•	1		ī	
Aricidea minuta	5001410220		2		2	
Prionospio steenstrupi	5001430506	6	7	8	21	
Spiophanes bombyx	5001431001	11	17	15	43	
Phyllochaetopterus prolifica	5001490202		1		1	
Cirratulidae	500150	1	_		1	
Tharyx multifilis	5001500302		4	3	7	
Chaetozone spinosa	5001500407	1	ì	4	6	
Ophelia limacina	5001580301	2	•		2	
Ophelina breviata	5001580604		1		1	
Capitella capitata	5001600101		1		1	
Heteromastus filobranchus	5001600203		1		1	
Notomastus lineatus	5001600303	1	5	1	7	
Axiothella rubrocincta	5001630802	4	4		8	
Euclymeninae	5001631	2			2	
Pectinaria granulata	5001660303	1	1	2	4	
Pectinaria californiensis	5001660304	1		_	1	
Terebellidae	500168		_	1	1	
Pista cristata	5001680701	4	2	4	10	
Polycirrus spp.	50016808		9	÷	9	
Polycirrus californicus	5001680810	11	3	7	21	
Streblosoma bairdi	5001682502		1		1 1	
Chone duner i	5001700104		1	6	14	
Solariella varicosa	5102100403	1	8 1	1	3	
Natica clausa	5103760201	1 1	1	i	2	
Nassarius mendicus	5105080101 5105100102	1	3	. 2	6	
Olivella baetica	510801019939	1	1	4	5	
Odostomia sp. A	510801119998	76	88	53	217	
Turbonilla sp. B	511006999999	76	00	1	1	
Melanochlamys dimedea Nucula tenuis	5502020201		l	1	2	
Nuculana minuta	5502040202	3	1	î	5	
Megacrenella columbiana	5507010301	125	99	68	292	
Musculus spp.	5507010301	4	6	7	17	
Parvilucina tenuisculpta	5515010101	4	J	3	7	
Lucinoma acutilineata	5515010201	7	3	J	ź	
Axinopsida serricata	5515020201	4	5	2	11	
Mysella tumida	5515100102	3	3	ī	7	
Astarte esquimalti	5515190108	40	18	26	84	
Clinocardium nuttali	5515220102	4	- <del>-</del>	4	8	
CITIOGRAPHIC INCOMP				·		

STATION 23 (Continued)

Taxon	Code	Rep 1	Rep 3	Rep 5	Tota
Nemocardium centifilosum	5515220301	1	3	1	5
Spisula falcata	5515250104	1	3	1	5
Solen sicarius	5515290201	4	1	1	6
Macoma spp.	55153101	1		2	3
Macoma calcarea	5515310101	1			1
Macoma obliqua	5515310106	1	1		2
Tellina nuculoides	5515310202	1		1	2
Psephidia lordi	5515470501	60	22	11	93
Protothaca sp	55154707		1		
Mya aremaria	5517010201	2	2	1	1 5
Hiatella arctica	5517060201	_	_	1	1
Pandora filosa	5520020102		1		1
Lyonsia californica	5520050202	9	10	10	29
Thracia trapezoides	5520080203	1			1
Cardiomya californica	5520100108	7	2	5	14
Dentalium spp.	56010101	•	-	ī	1
Cylindroleberididae	611103	1	3	Ž	6
Euphilomedes carcharodonta	6111070301	97	64	55	216
Euphilomedes producta	6111070303		i	1	2
Campylaspis spp.	61540701	2	•	8	10
Campylaspis hartae	6154070105	-	6	ū	6
Leptochelia dubia	6157020103		ĭ		ĭ
_eptognathia sp	6157020103		+	1	i
Sammaridea	6169			i	ī
Byblis millsi	6169020208	2	1	i	4
Corophium spp.	61691502	1		8	9
Isaeidae	616926	1		0	1
	6169341411	1	1		2
Hippomedon coecus		1	1		
Orchomene pacifica	6169342903 61693714		1	2	1 2 3
Synchelidium spp					2
Metaphoxus frequens	6169420601		2	1	2
Rhepoxynius spp	61694215	• •	1.5	2	
Rhepoxymius abronius	6169421504	11	15	4	30
tenothoidae	616948			1	1
Callianassa spp	61830402		•	1	1
Phoronida	77		1		1
amphiodia urtica/periercta complex	812903019999	_	1	1	2
scidiacea	8401	3			3
					1377
		542	468	367 Sum	
		10	8	6 Ave	
		572	325	167 Var	
		24	18	13 Sdv	
		1	1	1 Min	
		125	99	68 Max	

STATION 24

Taxon	Code	Rep 1	Rep 3	Rep 5	Total
Nemer tea	43		3	2	5
Pol ynoidae	500102			1	1
Harmothoe lunulata	5001020810		2		2
Hesperonoe adventor	5001021702		2		2
Eulalia levicornuta	5001130310	1			1
Gyptis brevipalpa	5001210102	5	1	3	9
Nephtys cornuta franciscana	500125010401	1	1		2
Nephtys punctata	5001250105	1		1	2
Nephtys ferruginea	5001250111	1	3		4
Glycera capitata	5001270101	1	1		2
Glycinde picta	5001280101			1	1
Goniada brunnea	5001280203		4		4
Onuphis iridescens	5001290103	2	1	3	6
Lumbrineris spp.	50013101			1	1
Lumbrineris californiensis	5001310132	1	1		2
Levinsenia gracilis	5001410801	1	5	2	8
Laonice cirrata	5001430201	ī			1
Spiophanes berkelyorum	5001431004	-		1	1
Paraprionospio pinnata	5001431702	1	1	_	2
Chaetozone spinosa	5001500407	•	ī	1	ž
Cossura modica	5001520199	1	•	-	ī
Brada sachalina	5001520199	•	6	1	7
- ·	5001540193	1	U	1	2
Travisia pupa		1		ī	3
Sternaspis scutata	5001590101	1		2	1 3 2
Mediomastus spp.	50016004	ī		2 2	2
Mediomastus californiensis	5001600402				
Praxillella spp.	50016309			1	1 4
Praxillella gracilis	5001630901	1		3	
Euclymeninae	5001631	1	5	-	7
Pectinaria californiensis	5001660304	3	6	7	16
Amphicteis mucronata	5001670306	_	1		1
Anobothrus gracilis	5001670701	1			1
Pista cristata	5001680701	4	1		5
Polycirrus spp.	50016808	1		1	2
Terebellides stroemi	5001690101	4	7	4	15
Natica clausa	5103760201		1	1	2
Turbonilla aurantia	5108011134			1	1
Turbonilla sp B	510801119998	6		5	11
Cylichna attonsa	5110040205	1		1	2
Melanochlamys dimedea	511006999999	1			1
Chaetodermatida	5402	2	4	2	8
Bivalvia	55		i		1
Nucula tenuis	5502020201	1		1	2
Yoldia scissurata	5502040504	2	3	1	6
Axinopsida serricata	5515020201	3	5	5	13
Clinocardium nuttali	5515220102	_	•	1	1
Macoma spp.	55153101	6		10	16
Macoma carlottensis	5515310112	·	13		13
Hiatella arctica	5517060201	1	10		1
Pandora filosa	5520020102	i	1	2	4
	56010101	4	•	ī	5
Dentalium spp	6111070303	8	12	7	27
Euphilomedes producta		1	14	,	1
Leucon spp.	61540401		10	4	20
Eudorella pacifica	6154040202	6	10	4	
Eudorellopsis integra	6154040301	3	7		10
Diastylis alaskensis	6154050101		2		2
Gammaridea	6169			1	1
Corophium spp.	61691502	1			1
Phoxocephalidae	616942	2	2	_	4
Harpiniopsis sp	61694202	1		3	4

STATION 24. (Continued)

Taxon	Code	Rep 1	Rep 3	Rep 5	Tota
Harpiniopsis fulgens	6169420204	1			1
Heterophoxus oculatus	6169420301	3	9	10	22
Mandibulophoxus gilesi	6169421201	3	1	2	6
Rhepoxynius spp	61694215			1	1
Crangonidae	617922			1	1
Amphipholus pugetanus	8129030201	1			1
Brisaster latifrons	8162040103		2		2
Molpadia intermedia	8179010101	1	4	2	7
					324
		94	130	100 Su	m
		2	4	3 Av	e
		3	11	5 Va	r
		2	3	2 Sd	v
		1	1	1 Mi	n
		8	13	10 Ma	

STATION 25

Taxon	Code	Rep 1	Rep 3	Rep 5	Total
Nemertea	43	1			1
Thalenessa spinosa	5001060601		1		1
Eteone californica	5001130201		2		2
Eulalia (Eumida) sanguinea	5001131101		1		1
Syllidae	500123		1		1
Nereis procera	5001240404			1	1
Nephtys caecoides	5001250119		1	1	2
Glycinde armigera	5001280103			2	2
Onuphidae	500129	3	_	1	4
Onuphis iridescens	5001290103	1	3	- 3	7
Diopatra ornata	5001290202			.1	1
Scoloplos armiger	5001400301			16	16
Polydora cardalia	5001430431	•		1	1
Prionospio steenstrupi	5001430506	3	3	4	10
Spio butleri	5001430708	1	1	7.0	2
Spiophanes bombyx	5001431001	48	106	70	224
Phyllochaetopterus prolifica	5001490202	1	•		1
Spiochaetopterus costarum	5001490302		1		1
Cirratulus cirratus	5001500101			1	1
Chaetozone spinosa	5001500407	2	1	2	5
Ophelina acuminata	5001580607	1			1
Capitella capitata	5001600101	1			1
Heteromastus filiformis	5001600201	1	1		2
Notomastus lineatus	5001600303	1			1
Mediomastus spp.	50016004	1	•	2	1 4
Mediomastus californiensis	5001600402	1	1	2	2
Maldanidae	500163	2			
Axiothella rubrocincta	5001630802	1	-	•	1 10
Euclymene zonalis	5001631103	2	5	3 2	2
Owenia fusiformis	5001640102		4	1	9
Polycirrus californicus	5001680810 51	4 1	4	1	1
Gastropoda	5102100403	4	6	8	18
Solariella varicosa Rissoidae	5102100403	7	Ū	2	2
Melanella micrans	5103530102	1		ī	2
Polinices pallida	5103350102	3		2	5
Mitrella tuberosa	5105030202	ĭ	1	ž	4
Nassarius mendicus	5105080101	•	ž	-	2
Olivella baetica	5105100102		2	1	3
Turbonilla aurantia	5108011134	1	-	•	ĭ
Turbonilla sp B	510801119998	ī			ī
Nucula tenuis	5502020201	-	1		ī
Megacrenella columbiana	5507010301	1	-	2	3
Parvilucina tenuisculpta	5515010101	•		ī	ĩ
Axinopsida serricata	5515020201	3	1	5	9
Mysella tumida	5515100102	22	11	32	65
Clinocardium nuttali	5515220102		1	1	2
Spisula falcata	5515250104	1	ī	_	2
Macoma yoldiformis	5515310111	-	-	2	2
Tellina nuculoides	5515310202	5	10	. 2	17
Tellina modesta	5515310204	3	1	17	21
Psephidia lordi	5515470501	23	17	47	87
Mya arenaria	5517010201	1			1
Lyonsia californica	5520050202	2			2
Cylindroleberididae	611103	ī	3	4	8
Euphilomedes carcharodonta	6111070301	125	37	133	295
Nebalia spp.	61450101	2	= •		2
Eudorella pacifica	6154040202	_	1		ī
Leptochelia dubia	6157020103		_	1	1
Ampelisca spp	61690201		2	-	2
uniber cand abh	V1030E01		-		

STATION 25 (Continued)

Taxon	Code	Rep 1	Rep 3	Rep 5	Tota
Ampelisca brevisimulata	6169020125	1			1
Corophium crassicorne	6169150203	2			2
Protomedeja articulata	6169260307			5	5
Anonyx lilljeborgi	6169340303	1	4	3	8
Cyphocaris challengeri	6169341101		1		1
Synchelidium spp.	61693714			1	1
Rhepoxymius spp.	61694215	1			1
Rhepoxynius abronius	6169421504	10	8	38	56
Pinnixa spp	61890604	7	2	1	10
Phoroni da	77	2			2
Amphiodia spp.	81290301		2	1	3
Amphiodia urtica/periercta complex	812903019999	2	1	1	4
Amphipholus pugetanus	8129030201			1	1
	•				974
		302	247	425 Su	III.
		7	7	10 Av	e
		383	316	565 Va	r
		20	18	24 Sc	v
		1	1	1 Mi	n
		125	106	133 Ma	X

STATION 26

Taxon	Code	Rep 1	Rep 3	Rep 5	Total
Nemertea	43	1	3		4
Hesperonoe complanata	5001021701	-	-	1	1
Pholoe minuta	5001060101	7	12	6	25
Eteone longa	5001130205	1			1
Pionosyllis sp. 1	500123029989		3		3
Odontosyllis phosphorea	5001231303		1		1
Nephtys cornuta franciscana	500125010401	7	6	6	19
Nephtys rickettsi	5001250106	1	2	2	5
Nephtys ferruginea	5001250111	10	8	16	34
Glycera capitata	5001270101	1	6	5	12
Glycinde picta	5001280101	2	4	3	9
Goniada maculata	5001280202	1			1
Onuphi dae	500129	1			1
Onuphis iridescens	5001290103			2	2
Lumbrineris spp.	50013101		2		2
Lumbrineris bicirrata	5001310101		1	1	2
Lumbrineris luti	5001310109			11	11
Leitoscoloplos pugettensis	5001400102			i	1
Levinsenia gracilis	5001410801		1		1
Acesta lopezi	5001411302	1			1
Prionospio steenstrupi	5001430506	7	21	6	34
Spiophanes bombyx	5001431001			1	1
Caulleriella alata	5001500202		1		1
Tharyx multifilis	5001500302	1	2		3
Tharyx secundus	5001500309			2	2
Chaetozone setosa	5001500401	2	2	1	5
Cossura longocirrata	5001520101	1	1		2
Pherusa plumosa	5001540302		1		1
Heteromastus filiformis	5001600201			1	1
Heteromastus filobranchus	5001600203	1			1
Notomastus tenuis	5001600302	3	4	9	16
Mediomastus ambiseta	5001600401	5	4	5	14
Decamastus gracilis	5001600501	2	1	1	4
Barantolla americana	5001600601		1		1
Maldanidae	500163	4	2	3	9
Maldane glebifex	5001630302	2	6	14	22
Nicomache personata	5001630502		1		1
Petaloproctus tenuis borealis	500163070101			1	1
Praxillella spp	50016309		_	2	2
Euclymeninae	5001631		6	2	8
Euclymene zonalis	5001631103	8	10	. 9	27
Owenia fusiformis	5001640102	1	2		3
Galathowenia nr G. oculata	5001640202	1			1
Pectinaria granulata	5001660303		1	1	_2
Pectinaria californiensis	5001660304	15	22	18	55
Ampharetidae	500167		1	_	1
Ampharete acutifrons	5001670208	7	9	8	24
Pista brevibranchiata	5001680710		1	_	1
Polycirrus spp.	5 <b>0</b> 016808	1	1	2	4
Artacama coniferi	5001681101	1			1
Chone duneri	5001700104			1	1
Oligochaeta	5004		1		1
Gastropoda	51	1		_	1
Natica clausa	5103760201	1		3	4
Polinices pallida	5103760402	_	1		1
Amphissa sp. A	510503019999	1			1
Mitrella tuberosa	5105030202	2	1	1	4
Turridae	51060200			1	1
Odostomia sp. A	510801019939	1 12	1	2 18	4 31
Turbonilla sp. 8	510801119998				

STATION 26. (Continued)

Taxon	Code	Rep 1	Rep 3	Rep 5	Tota
Cephalaspi dea	5110	1			1
Cylichna attonsa	5110040205	6	6	8	20
Melanochlamys dimedea	511006999999		1		1
Diaphana sp	5110090102		1	1	2
Bivalvia	55		1		1
Acila castrensis	5502020101	2			2
Nucula tenuis	5502020201			1	1
Nuculana minuta	5502040202		1		1
Yoldia scissurata	5502040504	1		1	2
Yoldia thraciaeformis	5502040507	2			2
Megacrenella columbiana	5507010301	_	1		1
Parvilucina tenuisculpta	5515010101	13	7	9	29
Lucinoma acutilineata	5515010201	2	2	•	4
Axinopsida serricata	5515020201	- 6	ĭ	7	14
Mysella tumida	5515100102	4	4	ź	11
linocardium nuttali	5515220102	7	2	1	3
	5515220301		1	-	1
Nemocardium centifilosum			10	40	50
Macoma spp.	55153101				50 5
Macoma elimata	5515310102		1	4	-
Macoma carlottensis	5515310112	84	49	7	140
Tellina modesta	5515310204	1	2		3
Compsomyax subdiaphana	5515470301	.1			1
lya arenaria	5517010201	1			1
Hiatella arctica	5517060201		2		2
Intodesma saxicolum	5520050101		4		4
vonsia californica	5520050202	1		1	2
Cylindroleberididae	611103	6	11	5	22
uphilomedes producta	6111070303	44	54	42	140
1ysidacea	6151		i		1
Eudorella pacifica	6154040202	8	6	5	19
Diastylis alaskensis	6154050101	3	ž	3	8
	61570901	4	5	4	13
_eptognathia sp	61690201	**	1	7	1
Ampelisca spp.			1		1
Melita desdichada	6169211008		_	•	
Photis spp.	61692602	1	1	2	4
Protomedeia spp	61692603			2	2
Anonyx sp.	61693403			25	25
Anonyx lilljeborgi	6169340303	2	1	2	5
Cyphocaris challengeri	6169341101			1	1
rchomene pacifica	6169342903	36	31		67
Synchelidium rectipalmum	6169371403			2	2
Vestwoodilla caecula	6169371502	6	1	2	9
leterophoxus oculatus	6169420301			1	1
Rhepoxynius abronius	6169421504	4	18	7	29
leusymtes sp	61694305			4	4
lyperoche medusarum	6170010702	1			1
Parapasiphae sp	61790503	i			1
Callianassa spp	61830402	•		1	ī
	61870101		1	•	1
regonia spp.			4	3	3
innixa spp.	61890604		1	3	1
mphiodia spp.	81290301		1		
mphiodia urtica/periercta complex	812903019999	1	1	4	2
olothuroidea	8170			1	1
	•				1102
		355	386	361 Sum	ı
•		6	5	6 Ave	
		156	90	63 Var	
		12	9	8 Sdv	
•		1	1	1 Min	
		-	54	42 Max	

STATION 27

Taxon	Code	Rep 1	Rep 3	Rep 5	Tota
Anthozoa sp. 1	374000009999		1		1
Turbellaria	3901	1	1		2
Nemertea	43	16	21	5	42
Lepidonotus squamatus	5001021103	2	2		4
Pholoides aspera	5001040101	9	12	9	30
Sthenelais berkeleyi	5001060301		3	2	5
Phyllodoce (Anaitides) groenlandica	5001130102	1			1
Eteone spilotus	5001130299	3			3
Eulalia viridis	5001130301	•	4		4
Eulalia (Eumida) bilineata	5001130308	•	i	1	2
Notophyllum tectum	5001130403	1	•	•	1
Eulalia (Eumida) sanguinea	5001131101	8	12	9	29
Ophiodromus pugettensis	5001210401	4	4	3	8
. •		8			9
Exgone gemmifera	5001230702	ь	1		
Exogone lourei	5001230703		1	-	1
Exogone verugera	5001230706			7	7
Sphaerosyllis brandhorsti	5001230806	_	1	_	1
Odontosyllis phosphorea	5001231303	5	11	8	24
Ehlersia heterochaeta	5001232201	3	1	•	4
Platynereis bicanaliculata	5001240501	6	8	6	20
Mephtys caeca	5001250103		1		1
Nephtys ferruginea	5001250111	4	2	1	7
Nephtys caecoides	5001250119		_	5	5
ilycera capitata	5001270101	1	1	1	3
Blycinde picta	5001280101	ž	ž	ī	3 5
Slycinde armigera	5001280103	_	-	ī	ĭ
Onuphi dae	500129		2	1	3
Onuphis iridescens	5001290103	1	5	3	9
. •		9	8	8	25
Diopatra ornata	5001290202	3		٥	
umbrineris spp	50013101	3	1	•	4
umbrineris cruzensis	5001310118		•	6	6
umbrineris californiensis	5001310132	_	6	11	17
Oorvillea pseudorubrovittata	5001360101	5	4	6	15
Scoloplos armiger	5001400301	3			3
Aricidea minuta	5001410220		1		1
Acesta lopezi	5001411302	2			2
aonice cirrata	5001430201	2			2
Polydora socialis	5001430402		3		2
Polydora armata	5001430419	1	1		2
Prionospio steenstrupi	5001430506	8	4	6	18
Prionospio lighti	5001430521	3	4	ĭ	8
piophanes bombyx	5001431001	J	i	Ž	3
Phyllochaetopterus prolifica	5001491001	35	74	69	178
· · · · · · · · · · · · · · · · · · ·		1			
piochaetopterus costarum	5001490302	1	1	1	3
irratulidae	500150		2	•	2
aulleriella alata	5001500202			1	1
haryx multifilis	5001500302	1			1
haryx secundus	5001500309	1			1
haetozone setosa	5001500401	2	1		3
haetozone spinosa	5001500407	5	4	1	10
otomastus tenuis	5001600302			3	3
otomastus lineatus	5001600303	11	10	3	24
ediomastus californiensis	5001600402	5	8	8	21
uclymene zonalis	5001631103	ž	i	-	3
socirrus longiceps	5001632001	-	ī		ĭ
abellaria cementarium	5001650201		7		7
Pectinaria granulata	5001660303	15	35	11	61
sabellides lineata	5001670804	13	1	11	1
		1	1	•	
erebellidae	500168	1		1	2

STATION 27 (Continued)

Taxon	Code	Rep 1	Rep 3	Rep 5	Tot
Pista cristata	5001680701	2	3		!
Pista elongata	5001680703	1	1		;
Polycirrus spp.	50016808			1	
Polycirrus californicus	5001680810	10	9	5	2
Amphitritinae	5001681	1	1		
Scionella estevanica	5001681803			6	
Streblosoma bairdi	5001682502	2			
Artacamella hancocki	5001690201			1	
Myxicola infundibulum	5001700502		1	•	
Pseudochitinopoma occidentalis	5001730101	2			
Trochi dae	510210	ī		1	
Rissoidae	510320	ī		5	
Crepidula sp. A	510364029999	ī		_	
Matica clausa	5103760201	•		2	
	5103760402	2		-	
Polinices pallida	5105030202	_	3		
Mitrella tuberosa		1	J		
Nassarius mendicus	5105080101	1			
Olivella baetica	5105100102	1			
Odostomia sp. B	510801019938	1		•	-
Odostomia sp. A	510801019939			1	
Turbonilla aurantia	5108011134	1		4.0	
Turbonilla sp B	510801119998	21	10	13	4
Melanochlamys dimedea	511006999999		_	1	
Bivalvia	55		1	3	
iuculana minuta	5502040202	1	1	1	
Mytilidae	550701	6		4	1
Megacrenella columbiana	5507010301	14	1	11	2
Musculus spp	55070104	1			
Modiolus spp.	55070106		1		
Chlamys hastata	5509050101	8	2	3	1
Parvilucina tenuisculpta	5515010101	3	1	4	
Axinopsida serricata	5515020201	6	14	4	2
Mysella tumida	5515100102	ī	1	4	
linocardium nuttali	5515220102	3	3	·	ŧ
Vemocardium centifilosum	5515220301	J	ĭ	1	
	55153101		ī	ī	
lacoma spp.	55153101	4	i	i	
Macoma calcarea	· · · · · · · · · · · · · · · · · · ·	7	1	1	
łacoma obliqua	5515310106	3	3	6	1
acoma yoldiformis	5515310111	3	3	1	
lacoma nasuta	5515310114			1	
[ellina modesta	5515310204		4	_	
Compsomyax subdiaphana	5515470301		1	1	
sephidia lordi	5515470501	25	4	19	4
fya arenaria	5517010201	5	4	3	1
liatella arctica	5517060201	1	4	4	
yonsia californica	5520050202	6	5	4	1
Cardiomya californica	5520100108	1	3		
yenogonum sp.	60010801		1		
Cylindroleberididae	611103	2	2	2	
Rutiderma lomae	6111060103	3		1	
Suphilomedes carcharodonta	6111070301	165	234	299	69
Campylaspis spp.	61540701		2	=	
Campylaspis spp.	6154070105	1	-	1	
eptochelia dubia	6157020103	•		2	
	6157020202	3		ī	
eptognathia gracilis	61570901		6	•	
eptognathia sp	61640403		1		
Eudorellopsis sp		3	5	2	1
Ampelisca spp.	61690201	J	ວ	1	1
Ampelisca lobata	6169020134	10	E	6	2
Byblis millsi	6169020208	12	5	Ö	

STATION 27 (Continued)

Taxon	Code	Rep 1	Rep 3	Rep 5	Tota
Corophium spp.	61691502	1	1		2
Rhachotropis sp	61692013		3	1	
Protomedeia spp	61692603		2	1	3
Sammaropsis thompsoni	6169260401	2	1	1	4
Hippomedon coecus	6169341411	1	20		21
Lysianassa holmesi	6169342206	2		1	3
Orchomene pacifica	6169342903			1	1 3 1 9 4 2
Synchelidium shoemakeri	6169371402	2		1	3
westwoodilla caecula	6169371502		1		1
Heterophoxus oculatus	6169420301	3	4	2	9
Metaphoxus frequens	6169420601	1		3	4
Eyakia robustus	6169420918	2			. 2
Rhepoxynius abronius	6169421504	7	2	6 -	15
Caridea	6179	1			1
Pagurus spp.	61830602	1			1
Cancer gracilis	6188030105	1			1
Pinnixa spp	61890604	2	1		1 3 1 8
Crossaster sp	81130101		1		1
Ophi uroi da	8120		8		8
Ophiura sarsii	8127010610			1	1
Ophiura lutkeni	8127010607	1			1
Amphipholus pugetanus	8129030201	2		3	1 5 1 1 2 5 3
Amphipholus squamata	8129030202			1	1
Cucumaria spp.	81720601		1		1
Cucumaria piperata	8172060111		1		1
Pentamera spp	81720603		2		2
Pentamera trachyplaca	8172060399		4	1	5
Pentamera sp. 1	817206039989		3		
Ascidiacea	8401	1	5	6	12
	•				1872
		545	672	655 Sum	
		6	7	8 Ave	
		311	618	1083 Var	
		18	25	33 Sdv	1
		1	1	1 Mir	i
		165	234	299 Max	•

STATION 28

Taxon	Code	Rep 1	Rep 3	Rep 5	Total
Turbellaria	3901	_	2	_	2
Nemertea	43	5	15	8	28
Polynoidae	500102	_		1	1
Gattyana cirrosa	5001020603	1		1 2	2
Harmothoe extenuata	5001020803		1	۷	1
Harmothoe imbricata	5001020806 5001020810	1	3	1	5
Harmothoe lunulata	5001020010	4	7	4	15
Pholoides aspera Pholoe minuta	5001040101	4	,	ź	2
Sthenelais berkeleyi	5001060301		1	ī	2
Phyllodoce (Anaitides) groenlandica	5001130102		_	1	1
Phyllodoce (Anaitides) maculata	5001130106			1	1
Eteone longa	5001130205	1			1
Eulalia (Eumida) bilineata	5001130308	1	1		2
Eulalia (Eumida) sanguinea	5001131101	3	12	4	19
Gyptis brevipalpa	5001210102	1			1
Ophiodromus pugettensis	5001210401	1	3		4
Autolytus cornutus	5001230101	2		-	2
Pionosyllis uraga	5001230204	1	_		1
Eusyllis assimilis	5001230601		2	_	2
Exgone genmi fera	5001230702	_	1	2	3
Odontosyllis phosphorea	5001231303	2	6	3	11
Ehlersia heterochaeta	5001232201	1	4	2	7 3
Nephtys spp.	50012501		1	2	3
Nephtys cornuta franciscana	500125010401		3	2	3
Nephtys longosetosa	5001250109	•		3 4	9
Nephtys ferruginea	5001250111	5		4	1
Glycera sp. 1	500127019999	1 3	2		5
Glycinde picta	5001280101 5001280203	3	2	2	2
Goniada brunnea	5001280203			15	15
Onuphi dae	500129	4	5	4	13
Onuphis iridescens	5001290103	7	2	8	10
Diopatra ornata Lumbrineris spp.	5001250202	1	5	1	7
Lumbrineris spp.	5001310132	14	8	6	28
Notocirrus californiensis	5001330302	• •	•	Ĭ	1
Dorvillea pseudorubrovittata	5001360101	2	3		5
Leitoscoloplos pugettensis	5001400102	ī	-	•	1
Orbinia (Phylo) felix	5001400510			1	1
Acesta lopezi	5001411302		2	3	5
Laonice pugettensis	5001430204	1	4		1
Polydora giardi	5001430401			1	1
Polydora socialis	5001430402	2	2	2	6
Polydora pygidialis	5001430417		1		1
Polydora armata	5001430419		2	1	3
Prionospio steenstrupi	5001430506	16	8	8	32
Prionospio lighti	5001430521	1		1	2
Spio filicornis	5001430701	1	_		1
Spiophanes bombyx	5001431001	1	2		3
Spiophanes berkelyorum	5001431004	1		^	1
Magelona longicornis	5001440105	01	200	120	2
Phyllochaetopterus prolifica	5001490202	91	368	129	588
Spiochaetopterus costarum	5001490302	3		1	4
Cirratulus cirratus	5001500101	1		1	1
Caulleriella alata	5001500202		•	1 2	1 2
Tharyx multifilis	5001500302	•	1	۷	2
Tharryx secundus	5001500309	2		2	3 2 2
Chaetozone setosa	5001500401	6	4	1	11
Chaetozone spinosa	5001500407	0	2	1	3
Pherusa plumosa	5001540302		۷	<u>.</u>	U

STATION 28. (Continued)

Taxon	Code	Rep 1	Rep 3	Rep 5	Total
Ophelina acuminata	5001580607	1	2	1	4
Notomastus tenuis	5001600302	-	<del>-</del>	5	5
Notomastus lineatus	5001600303	5	- 3	3	11
Mediomastus californiensis	5001600402	6	1	1	8
Euclymene zonalis	5001631103	1			1
Clymenura columbiana	5001631206			2	2
Isocirrus longiceps	5001632001			1	1
Idanthyrsus ornamentatus	5001650101		1		1
Sabellaria cementarium	5001650201	1	3	1	5
Pectinaria granulata	5001660303	6	4	9	19
Pectinaria californiensis	5001660304	1		1	2
Ampharete spp.	50016702		1	1	2
Ampharete acutifrons	5001670208	1			1
Anobothrus gracilis	5001670701	3			3 3 4
Terebellidae	500168	1		2	3
Nicolea zostericola	5001680601	4			4
Pista cristata	5001680701	1	1	2	4
Pista elongata	5001680703	1			1
Polycirrus californicus	5001680810	22	16	20	58
Streblosoma bairdi	5001682502		2	1	3
Terebellides stroemi	5001690101	2	3		5
Sabellidae	500170			2	2
Potamilla neglecta	5001700601	1			1
Pseudochitinopoma occidentalis	5001730101		2		2
Spirorbis spirillum	5001730602	5	29		34
Spirorbidae	500178			32	32
Margarites pupillus	5102100308	1			1
Solariella varicosa	5102100403	_	1	_	1
Rissoidae	510320	7	6	6	19
Petaloconchus spp	51033505	_	1		1
Bittium spp.	51034601	2			2
Melanella micrans	5103530102	_		1	1
Crepipatella lingulata	5103640301	8	12	7	27
Natica clausa	5103760201	1			1
Mitrella tuberosa	5105030202		1		1
Odostomia sp. 8	510801019938		1	1	2
Turbonilla aurantia	5108011134	1	1.0	1	2
Turbonilla sp. B	510801119998	10	10	,10	30
Nudibranchia	5127		2		2
Polyplacophora	53		1		1
Bivalvia	55		1		1
Acila castrensis	5502020101		•	1	1
Nucula tenuis	5502020201	1	2	2	3
Nuculana minuta	5502040202	4	1	3	8
Megacrenella columbiana	5507010301	4	10	•	4
Chlamys hastata	5509050101	5	18	2	25
Parvilucina tenuisculpta	5515010101	1	1	2	4
Lucinoma acutilineata	5515010201		2		2
Adontorhina cyclica	5515020102	11	7	1	1
Axinopsida serricata	5515020201	11	7	4	22
Neaermya compressa	5515090101	2	1	'n	1 5
Mysella tumida	5515100102	2	1 2	2 2	) /
Clinocardium nuttali	5515220102		1	2	2
Nemocardium centifilosum	5515220301	1	1	7	4 3 8 8 7
Macoma spp.	55153101	1 4		4	0
Macoma calcarea	5515310101		c	4	ō 7
Macoma elimata	5515310102	1	6		4
Macoma yoldiformis	5515310111	3 5	1	3	11
Macoma carlottensis	5515310112 5515470501	5 34	3 25	3 41	100
Psephidia lordi	1000 (40100	J4	۲J	#1	100

STATION 28 (Continued)

Taxon	Code	Rep 1	Rep 3	Rep 5	Total
Protothaca spp	55154707		1		1
Mya arenaria	5517010201		10	6	16
Hiatella arctica	5517060201		2		2
Panopea generosa	5517060401			1	1
Lyonsia californica	5520050202			2	2
Cardiomya californica	5520100108			1	. 1
Rutiderma lomae	6111060103		1	1	2
Euphilomedes carcharodonta	6111070301	36	64	52	152
Cirripedia sp.	6130			1	1
Eudorella pacifica	6154040202			2	2
Campylaspis spp.	61540701		1	2	
Leptochelia dubia	6157020103		3		3
Haliophasma geminata	6160011601	2		1	3 17
Ampelisca spp.	61690201	7	2	8	
Ampelisca agassizi	6169020111	2			2
Ampelisca lobata	6169020134			2	2
Ampelisca careyi	6169020135		2		2
Byblis millsi	6169020208	4	2	12	18
Gammaropsis thompsoni	6169260401			1	1
Hippomedon spp.	61693414		4		4
leterophoxus oculatus	6169420301	2	8	8	18
Eyakia robustus	6169420918	1			1
Rhepoxynius abronius	6169421504	4	6	7	17
Pleustes platypa	6169430409			1	1
Caprellidae	617101			2	2
Eualus lineatus	6179160416	6	2		8
Mesocrangon munitella	6179220115	1	1		2
Callianassa spp	61830402	1			1
Pagurus spp.	61830602	2			2
Oregonia spp.	61870101	2	1	1	4
Cancer productus	6188030101	1			1
Lophopanopeus bellus	6189020101	_	1		1
Pinnixa spp.	61890604	6	1	3	10
Golfingia spp	72000201		ī	1	2
Brachi opoda	80		1		1
Amphipholus spp.	81290302		3		3
Amphipholus pugetanus	8129030201	1			1
Amphipholus squamata	8129030202	-	3		3
Pentamera pseudocalcigera	8172060301			1	1
Pentamera lissoplaca	8172060303			1	
Pentamera sp. 1	817206039989			1	1 1
Leptosynapta transgressor	8178010299		1	_	ī
	8401		3	1	4
Ascidiacea Ascidia spp	84040501		ž	-	2
					1745
		427	780	538 Sur	
		5	8	5 Av	
		122	1468	212 Va	
		11	38	15 Sd	
		1	1	15 50 1 Min	
		91	368	129 Ma:	-
		31	200	ILU Ha	•

STATION 29

Taxon	Code	Rep 1	Rep 3	Rep 5	Total
Nemertea	43	3	2		5
Harmothoe lunulata	5001020810	2	2	2	6
Hesperonoe complanata	5001021701			1	1
Pholoe minuta	5001060101		2		2
Steggoa sp. 1	500113169999		1	1	2
Gyptis brevipalpa	5001210102		1	1	2
Sigambra bassi	5001220204	1			1
Nephtys cornuta franciscana	500125010401	2	1	5	8
Nephtys punctata	5001250105	1			1
Nephtys longosetosa	5001250109		1		1
Nephtys ferruginea	5001250111		_	1	1
Glycera capitata	5001270101		3	2	5
Glycinde armigera	5001280103			1	1
Goniada maculata	5001280202			3	3
Onuphis iridescens	5001290103		1	2	3
Levinsenia gracilis	5001410801	4	5	4	13
Acesta lopezi	5001411302		1 1	•	1
Prionospio lighti	5001430521	1	1	2	3 1
Spiophanes berkelyorum	5001431004	1 1			1
Tharyx multifilis Chaetozone spinosa	5001500302 5001500407	1	3		4
Cossura modica	5001500407	1	1		1
Brada sachalina	5001520199		1	4	4
Travisia pupa	5001540133		1	ĭ	
Heteromastus filobranchus	5001600203	1	î	•	2 2 6 9
Mediomastus ambiseta	5001600203	i	2	3	6
Barantolla americana	5001600601	5	2	ž	ğ
Praxillella spp	50016309	ĭ	· 2	-	3
Euclymeninae	5001631	Ž	-		2
Pectinaria californiensis	5001660304	30	21	23	74
Ampharete acutifrons	5001670208	2	5	4	11
Pista brevibranchiata	5001680710		1		1
Odostomia sp. B	510801019938			3	3
Turbonilla sp. B	510801119998	4	4	•	8
Chaetodermatida	5402			1	1
Acila castrensis	5502020101			1	1
Nucula tenuis	5502020201		1	2	3
Yoldia scissurata	5502040504	•	2		2 2
Yoldia thraciaeformis	5502040507		1	1	2
Parvilucina tenuisculpta	5515010101		_	2	2 2
Lucinoma acutilineata	5515010201		2		
Axinopsida serricata	5515020201		6	1	7
Clinocardium nuttali	5515220102		40	1	1
Macoma carlottensis	5515310112	3	43	51	97
Pandora filosa	5520020102			1	1
Cylindroleberididae	611103	•	1	27	1
Euphilomedes producta	6111070303 61540401	3	24 2	37 1	64 3
Leucon spp Eudorella pacifica	61540401	2	24	15	41
Eudorellopsis integra	6154040202	۷	1	10	1
Diastylis alaskensis	6154050101		3	1	4
Melita desdichada	6169211008	1	2	1	4
Cyphocaris challengeri	6169341101	•	1	•	4
Hippomedon coecus	6169341411		i		i
Heterophoxus oculatus	6169420301		3	2	5
Paraphoxus oculatus	6169420925		14	2	16
Rhepoxynius abronius	6169421504		1	_	1

STATION 29 (Continued)

Taxon	Code	Rep 1	Rep 3	Rep 5	Total
Pinnixa spp	61890604			. 2	2
vellobia eusoma	7301011401	1		2	3
Brisaster latifrons	8162040103	1	1	1	3
Molpadia intermedia	8179010101	2		2	4
					464
		75	197	192 Sur	71
		3	5	5 Ave	
		33	69	101 Vai	
		6	8	10 Sdv	
		ĩ	ĩ	1 Mir	
		30	43	51 Max	

STATION 30

Taxon	Code	Rep 1	Rep 3	Rep 5	Total		
Turbellaria	3901	1		2	3		
Nemertea	43	3	2	1	6		
Harmothoe lunulata	5001020810		•	1	1		
Lepidasthenia berkeleyae	5001021801	2		1	3		
Pholoe minuta	5001060101	4	2	3	9		
Eteone spp.	50011302			2	2		
Eteone longa	5001130205		1		1		
Eteone spilotus	5001130299	4			4		
Phyllodoce (Aponaitides) hartmanae	5001131402	1		_	1		
Gyptis brevipalpa	5001210102	2		1	3		
Pilargis berkeleyi	5001220301	-	•	1	1		
Enlersia heterochaeta	5001232201	5	3	3	11		
Nephtys cornuta franciscana	500125010401	6	10	6	22		
Nephtys ferruginea	5001250111	8	2	2	12		
Nephtys caecoides	5001250119	1	1	,	1 2		
Glycera capitata	5001270101	5	1 10	1 3	18		
Glycinde picta	5001280101 50013101	1	10	1	. 2		
Lumbrineris spp. Lumbrineris luti	50013101	10	8	12	30		
Scoloplos acmeceps	5001310109	10	1	12	1		
Orbinia spp.	5001400511		i		1		
Polydora spp.	50014005		1	1	i		
Polydora brachycephala	5001430429	1	5	2	8		
Prionospio steenstrupi	5001430506	r	2	L	2		
Prionospio lighti	5001430521	9	ī	2	12		
Paraprionospio pinnata	5001431702	Ū	ž	2	4		
Spiochaetopterus costarum	5001490302	1	-	ī	2		
Tharyx multifilis	5001500302	538	423	176	1137		
Armandia brevis	5001580202		1		1		
Capitella capitata	5001600101	2	_		2		
Heteromastus filobranchus	5001600203			3	3		
Notomastus lineatus	5001600303	37	6	1	44		
Mediomastus ambiseta	5001600401			2	2		
Mediomastus californiensis	5001600402	79	9	10	98		
Praxillella spp.	50016309	2			2		
Praxillella affinis pacifica	500163090301			1	1		
Euclymeninae	5001631			2	2		
Euclymene zonalis	5001631103	3	1	3	7		
Pectinaria californiensis	5001660304	12	12	9	33		
Amage anops	5001670101	1			1		
Polycirrus californicus	5001680810	3	2	1	6		
Amphitritinae	5001681		1		1		
Streblosoma bairdi	5001682502	1			1		
Terebellides stroemi	5001690101			1	1		
Sabellidae	500170	•		1	1		
Odostomia sp. A	510801019939	3	22	R	3		
Turbonilla aurantia	5108011134	18	23	R	41		
Turbonilla sp A	510801119999			R	0		
Nudi branchia	5127	2		R R			
Bivalvia Acila castrensis	55 5502020101	. 2	2	R	2 3 2		
Nucula tenuis	5502020201	1	3 1	R R	2		
Parvilucina tenuisculpta	5515010101	2	12	R	14		
Lucinoma acutilineata	5515010201	۵	4	R	4		
Axinopsida serricata	5515020201	50	43	R	93		
Mysella tumida	5515100102	13	<del>43</del> 5	R	18		
Macoma spp.	55153101	2	6	R	8		
Macoma carlottensis	5515310112	-	21	R	21		
Compsomyax subdiaphana	5515470301	1		R	1		
Psephidia lordi	5515470501	ī	3	Ř	4		

STATION 30 (Continued)

Taxon	Code	Rep 1	Rep 3	Rep 5	Tota
Lyonsia californica	5520050202		1	R	1
Cylindroleberididae	611103	1		1	2
Euphilomedes carcharodonta	6111070301	40	46	28	114
Euphilomedes producta	6111070303	1			1
Eudorella pacifica	6154040202	1	81	50	132
Ampelisca sp. A	616902019989	1			1
Byblis millsi	6169020208		2		2
Aoroides spp.	61690602		2 2		2 2 1
Melita desdichada	6169211008	1			1
saeidae	616926			1	1
Photis brevipes	6169260201		. 1		1
Protomedeia prudens	6169260312	1			1
lippomedon spp.	61693414	1			1
leterophoxus oculatus	6169420301	1			1
obrolgus spinosus	6169420928	2			1 2 2 1 2 1
yopedos spp	61694499	_	2		2
Caprella sp.	61710107		1		1
rangon alaskensis	6179220102	2	<del>-</del>		2
allianassa spp	61830402	_	1		1
ancer gracilis	6188030105		•	. 2	2
innixa spp	61890604	76	14	22	112
mphiuridae	812903	3		1	4
mphiodia spp.	81290301	3	3	3	9
mphiodia urtica/periercta complex	812903019999	9	1	2	12
	-				2128
		978	782	368 Sum	1
	•	19	17	6 Ave	!
		5572	3953	576 Var	
		75	63	24 Sdv	
		1	1	0 Min	
		538	423	176 Max	

STATION 31

Taxon	Code	Rep 1	Rep 3	Rep 5	Tota
Anthozoa sp 2	374000009998			1	1
Anthozoa sp 1	374000009999		2		2
Nemertea	43	12	14	21	47
Polynoidae	500102		1		1
Harmothoe lunulata	5001020810			2	2
Lepidonotus squamatus	5001021103			2	2
Lepidasthenia longicirrata	5001021805			1	1 4
Pholoides aspera	5001040101		_	4	
Sthenelais berkeleyi	5001060301		1	2	3 2
Phyllodoce (Anaitides) groenlandica	5001130102			2	2
Eteone longa	5001130205		1 1	2	I 3 1 6
Eteone spilotus	5001130299	1	1	4	ټ 1
Eulalia (Eulalia) spp.	50011303	1	6		1
Eulalia (Eumida) bilineata	5001130308	18	10	18	46
Eulalia (Eumida) sanguinea	5001131101	10	2	10	2
Syptis brevipalpa	5001210102 5001210401	1	6	3	10
Ophiodromus pugettensis Micropodarke dubia	5001210401	3	O	3	
Svilidae	5001210001	1			3 1
Exgone gemmifera	5001230702	•	2	5	7
Exogone lourei	5001230702	1	-	3	1
Exogone verugera	5001230706	ż			2
Odontosyllis phosphorea	5001231303	12	6	29	47
Ehlersia heterochaeta	5001231303	16	3	2	5
Platynereis bicanaliculata	5001240501		2	2	4
Hephtys spp.	50012501		ī	-	1
Nephtys ferruginea	5001250111	3	3	11	17
Wephtys caecoides	5001250119	ĭ	·		1
Slycera capitata	5001270101	-	1		ī
Slycinde picta	5001280101	3	3	1	7
Onuphi dae	500129	3	. <del>-</del>	3	6
Onuphis iridescens	5001290103	1		_	ī
Diopatra ornata	5001290202	2	5	6	13
umbrineris californiensis	5001310132	2	17	4	23
Orvillea pseudorubrovittata	5001360101	1	1	2	4
Acesta lopezi	5001411302	2	1	2	5
Acmira catherinae	5001411306			1	1
aonice cirrata	5001430201			1	1
Polydora armata	5001430419			2	2
Prionospio steenstrupi	5001430506	21	23	36	80
Prionispio lighti	5001430521		4	2	6
fagelona longicornis	5001440105		2		2
Phyllochaetopterus prolifica	5001490202	5	32	52	89
Spiochaetopterus costarum	5001490302	2	10	9	21
Cirratulidae	500150		1	5	6
Cirratulus cirratus	5001500101	**		7	7
Caulleriella alata	5001500202	1			1
haryx multifilis	5001500302	1		1	2
haryx secundus	5001500309	1	2		3
haetozone setosa	5001500401	4			4
haetozone spinosa	5001500407		9	5	14
phelina breviata	5001580604	1			1
otomastus tenuis	5001600302	1	,	_	1
otomastus lineatus	5001600303	2	4	4	10
ediomastus californiensis	5001600402	3		3	6
raxillella spp	50016309	1			1
uclymeninae	5001631	1			1
uclymene zonalis	5001631103		4	1	5
Wenia fusiformis	5001640102	_		1	1
ectinaria granulata	5001660303	2	4	10	16

STATION 31 (Continued)

Taxon	Code	Rep 1	Rep 3	Rep 5	Total
Ampharetidae	500167			2	2
Ampharete acutifrons	5001670208	1	•	1	2
Anobothrus gracilis	5001670701		1		1
Schistocomus hiltoni	5001672501		1		1
Terebellidae	500168		2	1	3 6
Pista cristata	5001680701		1	5	6
Pista elongata	5001680703	1			1
Polycirrus spp.	50016808	4			4
Polycirrus californicus	5001680810	3	8	13	24
Scionella estevanica	5001681803	2			2
Streblosoma bairdi	5001682502	1	2	2	5
Terebellides stroemi	5001690101	1	•		1
Megalomma splendida	5001700401			1	1
Potamilla neglecta	5001700601		1		1
Potamilla occelata	5001700608			2	2
Pseudochitinopoma occidentalis	5001730101			1	1
Solariella varicosa	5102100403			1	1
Rissoida	510320		1	3	4
Melanella micrans	5103530102	4	2	19	25
Crepipatella lingulata	5103640301			3	3
Polinices pallida	5103760402	1			1
Mitrella tuberosa	5105030202	2			2
Olivella baetica	5105100102	1	2		2 3
Turbonilla sp. B	510801119998	2	2	1	5
Chaetodermatida	5402			1	1
Bivalvia	55	1			1
Acila castrensis	5502020101		2	3	5
Mvtilidae	550701			3	3
Megacrenella columbiana	5507010301	2	1		3
Modiolus spp.	55070106		1	2	5 3 3 2
Chlamys hastata	5509050101			2	2
Parvilucina tenuisculpta	5515010101	3	3	4	10
Lucinoma acutilineata	5515010201	_	2	1	3
Adontorhina cyclica	5515020102		_	1	1
Axinopsida serricata	5515020201	4 .	1	3	8
Mysella tumida	5515100102	4	ī	5	10
Solen sicarius	5515290201	i	_	-	ì
Macoma spp	55153101	ī			ī
Macoma calcarea	5515310101	-	3 .	2	
Macoma yoldiformis	5515310111	1	ž	-	5 3
Tellina nuculoides	5515310202	ī	-		ĩ
Psephidia lordi	5515470501	Ž		2	4
Mya arenaria	5517010201	-	1	•	i
Hiatella arctica	5517060201	1	•	2	3
Lyonsia californica	5520050202	î	1	6	8
Cardiomya californica	5520100108	ī	•	·	ĭ
Cylindroleberididae	611103	ī			ī
Rutiderma lomae	6111060103	_		6	6
Euphilomedes carcharodonta	6111070301	71	59	142	272
Campylaspis spp.	61540701	, ,	JJ	1	1
	6157020103		3	•	3
Leptochelia dubia	61640403	1	2	2	5
Eudorellopsis sp.		1		۲.	5 1
Gammaridea	6169	2	1 2		1 4
Ampelisca spp.	61690201	2 4	5	9	18
Byblis millsi	6169020208		1	5	10
Corophium spp.	61691502	1	1		2 1
Pontogeneia rostrata	6169201208	1		7	7
Melita spp	61692110		•		3
Isaeidae	616926	•	2	1	3 3
Gammaropsis thompsoni	6169260401	3			3

STATION 31 (Continued)

Taxon	Code	Rep 1	Rep 3	Rep 5	Total
_ysianassidae	616934			2	2
dippomedon spp.	61693414	10			10
dippomedon coecus	6169341411	1	2	11	14
Synchelidium spp.	61693714	1		3	4
Vestwoodilla caecula	6169371502	3	2	2	7
leterophoxus oculatus	6169420301		1	3 2 5 8 3	6
Rhepoxynius abronius	6169421504	17	13	8	38
Dyopedos spp.	61694499			3	3
Stenothoidae	616948	1	1		2
Mesocrangon munitella	6179220115	1			1
Pinnixa spp.	61890604	1	1		2
Nellobia eusoma	7301011401			1	1
)phiuroida	8120		3	5	3 2 1 2 1 8 2
Amphipholus pugetanus	8129030201	2			2
lolothuroidea	8170	1			1
Cucumaria spp	81720601			1	1
Cucumaria piperata	8172060111	2	2	4	8
Pentamera spp	81720603	1	1		1 8 2 9
Pentamera lissoplaca	8172060303	1	2	6	9
Pentamera trachyplaca	8172060399	_	1	10	11
Pentamera sp. 2	817206039988		1		1
Pentamera sp 1	817206039989	2	7	1	10
Ascidiacea	8401	1		_	1
4	•				1214
		290	337	587 Sum	n
		4	4	7 Ave	•
•		72	66	272 Va:	•
		8	8	17 Sd	,
		ī	í	1 Mir	1
		71	59	142 Max	

STATION 32

Taxon	Code	Rep 1	Rep 3	Rep 5	Total
Anthozoa	3740			2	2
Anthozoa sp. 1	374000009999		1		1
Turbellaria	3901		1		1
Nemertea	43	15	16	12	43
Gattyana cirrosa	5001020603	1		2	3
Harmothoe lunulata	5001020810		1	2	3
Lepidasthenia berkeleyae	5001021801			1	1
Pholoides aspera	5001040101	9	30	33	72
Pholoe minuta	5001060101	1	3	2	6
Sthenelais berkeleyi	5001060301	1			1
Sthenelais tertiaglabra	5001060305		1		1
Paleonotus bellis	5001080101	1	1		2 2 1 3
Phyllodoce (Anaitides) groenlandica	5001130102	1	1		2
Eteone longa	5001130205	1			1
Eteone spilotus	5001130299	2	1		3
Eulalia (Eumida) bilineata	5001130308		2	3	5
Eulalia (Eumida) sanguinea	5001131101	14	. 7	18	39
Gyptis brevipalpa	5001210102		1		1
Ophiodromus pugettensis	5001210401	2		1	3
Pionosyllis uraga	5001230204	2			2
Exgone gemmi fera	5001230702	8	11	9	28
Exogone verugera	5001230706	11			11
Odontosyllis phosphorea	5001231303	10	6	3	19
Ehlersia heterochaeta	5001232201	3	4	1	8
Platymereis bicanaliculata	5001240501	3	. 1		4
Nephtys longosetosa	5001250109			1	1
Nephtys ferruginea	5001250111	2	7	6	15
Glycera capitata	5001270101		2	2	4
Glycinde picta	5001280101	5	3	3	11
Goniada spp	50012802	1			1
Onuphi dae	500129	3		1	4
Onuphis iridescens	5001290103	2	2	5	9
Diopatra ornata	5001290202	7	2	2	11
Lumbrineris spp.	50013101	2	6	4	12
Lumbrineris luti	5001310109	1			1
Lumbrineris californiensis	5001310132	27	27	23	77
Dorvillea pseudorubrovittata	5001360101	6	10	6	22
Leitoscoloplos pugettensis	5001400102			2	2
Scolopios acmeceps	5001400311	1			1
Aricidea minuta	5001410220		1		1
Acesta lopezi	5001411302	2	2	2	6
Acmira catherinae	5001411306		1	1	2
Polydora socialis	5001430402		3	3	6
Polydora armata	5001430419		3	2	6 5
Polydora cardalia	5001430431	1	_		1
Polydora aggregata	5001430438	ĺ			1
Prionospio steenstrupi	5001430506	46	5 <del>9</del>	33	138
Prionospio lighti	5001430521	2	10	1	13
Spio filicornis	5001430701	1	1	_	2
Magelona longicornis	5001440105	ī	5	4	10
Phyllochaetopterus prolifica	5001490202	274	197	209	680
Spiochaetopterus costarum	5001490302		8	8	16
Mesochaetopterus taylori	5001490401	2	-	-	2
Cirratulus cirratus	5001500101	-	3		3
Tharyx spp.	50015003	2	-	4 .	6
Tharyx multifilis	5001500302	i	6	5	12
Tharyx tesselata	5001500308	ī	i	i	3
Tharvx secundus	5001500309	•	3	2	5
Chaetozone setosa	5001500303		-	ī	1
Chaetozone spinosa	5001500407	2	4	10	16
and tozolic opiniou	744777777	-	T		

STATION 32 (Continued)

Taxon	Code	Rep 1	Rep 3	Rep 5	Total
Flabelligera affinis	5001540202		1		1
Ophelina acuminata	5001580607			2	2
Notomastus lineatus	5001600303	18	41	25	84
Mediomastus californiensis	5001600402	2	2	3	7
Maldanidae	500163			1	1
Nicomache personata	5001630502		18	26	44
Euclymene zonalis	5001631103			1	1
Owenia fusiformis	5001640102			1	1
Galathowenia nr. G. oculata	5001640202			1	1
Idanthyrsus ornamentatus	5001650101			1	1
Sabellaria cementarium	5001650201	1	1	1	_3
Pectinaria granulata	5001660303	5	4	14	23
Ampharete arctica	5001670201			1	1
Ampharete acutifrons	5001670208		ā	4	4
Melinna cristata	5001670501	•	1	•	1
Anobothrus gracilis	5001670701	3	4	3	10.
Asabellides lineata	5001670804		1		1
Terebellidae	500168	10	1		1
Pista cristata	5001680701	12	5	11	28
Pista elongata	5001680703		1	5	6
Polycirrus californicus	5001680810	1	2	3	6
Amphitritinae	5001681	2			2
Lanassa venusta venusta	500168130201		^	i	1 5
Streblosoma bairdi	5001682502		2	3	1
Lanice conchilega	5001682701	1		1	1
Sabellidae Chone duneri	500170			1	1
	5001700104			2	2
Megalomma splendida	5001700401 510320	1	1	2	2
Rissoidae Crepipatella lingulata	5103640301	1	1 3	2	5
Olivella baetica	5105100102		J	1	1
Turbonilla spp	51080102	1		<u>.</u>	1
Turbonilla aurantia	5108011134	i			1
Turbonilla sp. B	510801119998	. 2			2
Nudi branchia	5127	-		1	ī
Bivalvia	55		1	-	ī
Acila castrensis	5502020101		-	1	1
Nucula tenuis	5502020201	1		-	ī
Mytilidae	550701	3			3
Megacrenella columbiana	5507010301	3	8	8	19
Musculus spp.	55070104	1	1		2
Modiolus spp.	55070106	1	1	4	6
Chlamys hastata	5509050101	6	2	2	10
Parvilucina tenuisculpta	5515010101	3		1	4
Adontorhina cyclica	5515020102		1	ī	2
Axinopsida serricata	5515020201	11	1	1	13
Mysella tumida	5515100102		2		2
Nemocardium centifilosum	5515220301		2	6	8
Macoma spp.	55153101		2		2
Macoma calcarea	5515310101		2	5	7
Macoma elimata	5515310102		2		2
Macoma obliqua	5515310106			5	8 2 7 2 5 9 3
Macoma yoldiformis	5515310111	4	3	2	9
Macoma nasuta	5515310114	1	2		3
Psephidia lordi	5515470501		1		1
Mya arenaria	5517010201	2	1		3
Hiatella arctica	5517060201	5	1	4	10
Lyonsia californica	5520050202	3	2	1	6
Cardiomya californica	5520100108	4		1	5
Pycnogonida	60	1			1

STATION 32 (Continued)

Taxon	Code	Rep 1	Rep 3	Rep 5	Tota
Ostracoda	6110		5		5
Rutiderma lomae	6111060103	3		5	8
Suphilomedes carcharodonta	6111070301	78	69	88	235
Calanoida	6118		1		1
udorella pacifica	6154040202	1		1	2
Campylaspis spp.	61540701		1		1
laliophasma geminata	6160011601	2	3	7	12
udorellopsis sp	61640403	_	1		1
ammaridea	6169		1		. 1
mpelisca spp.	61690201		2		2
mpelisca pugettica	6169020114			1	1
mpelisca lobata	6169020134	3		4	7
yblis millsi	6169020208	7	12	8	27
orophium spp.	61691502	1			1
ricthonius sp.	61691503		1		1
ippomedon subrobustus	6169341413	2	_		2
llogaussia sp.	61693499	ī			ī
onoculodes spp.	61693708	ī			ī
onocludes zernovi	6169370816	ī	1		2
estwoodilla caecula	6169371502	ī	-	2	3
eterophoxus oculatus	6169420301	7	2	4	13
yakia robustus	6169420918	-	ĩ	·	1
araphoxus oculatus	6169420925	1	-		1
hepoxymius variatus	6169420926	_	1		ī
ritella pilimana	6171010602		2		2
ualus pusiolus	6179160408		ĩ		ī
esocrangon munitella	6179220115		ī		ī
allianassa spp.	61830402		ī		ī
abia subquadrata	6189060301		•	1	ĩ
innixa spp	61890604	1	3	Ŝ	9
rhynchite pugettensis	7301020105	-	_	ĭ	ī
horonida	77		2	•	2
rachi opoda	80	2	-		2
phiura spp.	81270106	-	1		ī
phiura Tutkeni	8127010607	1	•		î
mphipholus pugetanus	8129030201	•	5	6	11
endrochirotida	81720		•	3	3
entamera lissoplaca	8172060303	1		ĭ	2
entamera trachyplaca	8172060399	•	1	•	ī
entamera sp. 2	817206039988		i		ī
entamera sp. 1	817206039989	4	3	2	ģ
eptosynapta sp	81780102	7	2	4	6
scidiacea	8401	1	1	2	. 4
scidia spp.	84040501	•	i	•	1
	•				2131
		696	703	732 Sum	
		8	703	8 Ave	
		904	460	539 Var	
		30	21	23 Sdv	
		1	1	23 Sav 1 Min	
		274	197	209 Max	

STATION 33

Taxon	Code	Rep 1	Rep 3	Rep 5	Total
Turbellaria	3901	1		1	2
Nemertea	43		_	4	4
Harmothoe lunulata	5001020810	_	1		1
Pholoides aspera	5001040101	1			1
Pholoe minuta	5001060101			1	1
Eteone longa	5001130205	_		1	1
Eteone spilotus	5001130299	3	1	•	4
Eulalia (Eumida) bilineata	5001130308	2		2	4
Eulalia (Eumida) sanguinea	5001131101	3			3
Phyllodoce (Aponaitides) hartmanae	5001131402		2	1	3
Gyptis brevipalpa	5001210102	1	1	1	1
Exogone lourei	5001230703	1	1	1	2
Ehlersia heterochaeta	5001232201	1	1		2
Platynereis bicanaliculata	5001240501	2	1		3
Nephtys cornuta franciscana	500125010401	5	6	2	13
Nephtys ferruginea	5001250111	6	2	4	12
Nephtys caecoides	5001250119			3	3
Sphaerodoropsis sphaerulifer	5001260103	1	10	4	5
Glycera capitata	5001270101	11	12	16	39
Glycinde picta	5001280101	2	3		5
Onuphidae	500129	•	1	1	2
Onuphis iridescens	5001290103	1	3	1	5
Diopatra ornata	5001290202		1	1	2
Lumbrineris spp	50013101	_	1	1	
Lumbrineris latreilli	5001310104	1	_	_	1
Lumbrineris luti	5001310109	9	7	8	24
Lumbrineris cruzensis	5001310118			1	1
Lumbrineris californiensis	5001310132	4	_		4
Driloneris falcata minor	500133010402	_	1	_	1
Leitoscoloplos pugettensis	5001400102	4	7	8	19
Levinsenia gracilis	5001410801	1	2	_	3
Acesta lopezi	5001411302	2	_	3	5
Apistobranchus ornatus	5001420102	10	3	8	21
Laonice cirrata	5001430201			1	1
Prionospio steenstrupi	5001430506	139	148	96	383
Spio cirrifera	5001430703	1	1		2
Polydora (Boccardiella) hamata	5001430806			2	2
Spiophanes berkelyorum	5001431004	1		1	. 2
Paraprionospio pinnata	5001431702	4	1	6	11
Magelona longicornis	5001440105	7	6	7	20
Trochochaeta multisetosa	5001450102	•	1		1
Spiochaetopterus costarum	5001490302	2	4	1	7
Tharyx multifilis	5001500302	14	13	13	40
Tharyx tesselata	5001500308	· 1		2	3
Tharyx secundus	5001500309	5	0	•	5 13
Chaetozone setosa	5001500401	3	2	8	
Cossura longocirrata	5001520101		1		1
Travisia brevis Notomastus tenuis	5001580401	4.4	1	21	110
	5001600302	44	43	31	118
Mediomastus californiensis	5001600402	6	5	2	13
Nicomache personata	5001630502	2		1	2
Rhodine bitorquata	5001631001	•	6	1	1
Euclymene zonalis	5001631103	3	6	-	9
Clymenura columbiana	5001631206		1.0	5	.5
Oweniidae	500164		16	40	16
Myriochele heeri	5001640201	20	20	40	40
Pectinaria granulata	5001660303	29	32	4	65
Pectinaria californiensis	5001660304			29	29
Ampharetidae	500167	1	•	1	1
Amage anops	5001670101	1	1	2	4

STATION 33. (Continued)

Taxon	Code	Rep 1	Rep 3	Rep 5	Tota
Anobothrus gracilis	5001670701	3	1	1	5
Pista cristata	5001680701	1	2		3
Polycirrus californicus	5001680810		1		1
Gastropoda	51			1	1
Kurtziella plumbea	5106021107		1		1
Turbonilla aurantia	5108011134	1			1
Nucula tenuis	5502020201	4	6	11	21
foldia scissurata	5502040504		1		1
Megacrenella columbiana	5507010301	14	17	16	47
Modialus spp.	55070106	1			1
Parvilucina tenuisculpta	5515010101	2	1		3
Lucinoma acutilineata	5515010201		1	3	4
Adontorhina cyclica	5515020102		1	2	3
Axinopsida serricata	5515020201	51	74	95	220
Thyasira sp.	55150203	1	1	2	4
Nemocardium centifilosum	5515220301	1	2	1	4
facoma spp.	55153101	-	16	6	22
Macoma elimata	5515310102	2	6	. 5	13
Acoma yoldiformis	5515310111	ī	1	_	
dacoma carlottensis	5515310112	7	•	2	2 9
lacoma nasuta	5515310114	·		ī	ĺ
Compsomyax subdiaphana	5515470301	4	3	ī	8
yonsia californica	5520050202	3	4	3	10
Cylindroleberididae	611103	3	4	ī	8
Rutiderma lomae	6111060103	7	ģ	8	24
Euphilomedes carcharodonta	6111070301	160	111	128	399
Luphilomedes producta	6111070303	9	21	9	39
Leucon sp.	61540401	•	2	•	2
Eudorella pacifica	6154040202	1	1	1	3
Campylaspis spp.	61540701	*	2	-	2
.eptochelia dubia	6157020103	15	4	1	20
<del> </del> -	6160011601	1.0	3	i	4
Maliophasma geminata	61640403		2	ī	3
udorellopsis sp	61693714	1	1	i	3
Synchelidium spp.	6169420301	i	4	•	í
eterophoxus oculatus	61890604	4	7	9	20
innixa spp.	72000201	1	,	5	6
iolfingia spp		1	1	1	3
)phi uroi da	8120	1	1	1	1
mphiuridae	812903			1	i
Imphiodia spp.	81290301				_
umphipholus spp	81290302			1	1
					1919
		632	64 <b>4</b>	643 Suz	
		10	10	9 Ave	e
•		721	583	482 Va	
		27	24	22 Sc	٧
		1	1	I Mi	n
		160	148	128 Ma:	X

STATION 34

Taxon	Code	Rep 1	Rep 3	Rep 5	Tota
Stylatula elongata	3754010103			1	1
Nemertea	43	1			1
Harmothoe lunulata	5001020810	1			1
Polyeunoa tuta	5001021601	1	_		1
Lepidasthenia berkeleyae	5001021801		1		1
Pholoe minuta	5001060101	ā		1	1
Eteone longa	5001130205	1	4	4	9
Eulalia (Eumida) sanguinea	5001131101	5	1		6
Phyllodoce (Aponaitides) hartmanae	5001131402		•	1	1
Gyptis brevipalpa	5001210102	8	1	3	12
Pilargis berkeleyi	5001220301	1	1		1
Autolytus cornutus	5001230101	1			1
Nereis procera	5001240404	1	•		1 3
Nephtys cornuta franciscana	500125010401	1	2 1		2
Nephtys ferruginea	5001250111	1 1	1		1
Sphaerodoropsis sphaerulifer	5001260103	1		1	1
Glycinde picta	5001280101		1	1	1
Glycinde armigera	5001280103	8	1		9
Lumbrineris spp.	50013101	32	41	49	122
Lumbrineris luti Lumbrineris cruzensis	5001310109 5001310118	27	26	22	75
Lumbrineris californiensis	5001310118	2	20	22	2
Orilonereis sp C	5001310132	1			1
_eitoscoloplos pugettensis	500133019393	1	1	1	2
Scoloplos acmeceps	5001400102		*	i	1
evinsenia gracilis	5001400311		1	i	2
Polydora giardi	5001410001	2	ī	i	4
Polydora socialis	5001430402	3	•	2	5
Polydora cardalia	5001430431	6	5	2	13
Prionospio steenstrupi	5001430506	25	š	10	43
Prionospio lighti	5001430521		2		2
Spiophanes berkelyorum	5001431004	3	Ž	3	8
Paraprionospio pinnata	5001431702	33	32	21	86
Phyllochaetopterus prolifica	5001490202	91	30	7	128
Spiochaetopterus costarum	5001490302	3		1	4
haryx multifilis	5001500302	39	68	55	162
haryx secundus	5001500309	1			1
Chaetozone setosa	5001500401	1	3	2	6
Armandia brevis	5001580202	1			1
Mediomastus ambiseta	5001600401	2	3	2	7
Mediomastus californiensis	5001600402	1			1
raxillella affinis pacifica	500163090301	4	1	2	7
ectinaria californiensis	5001660304			2	2
mphicteis mucronata	5001670306			1	1
olycirrus spp.	50016808	4			4
olycirrus californicus	5001680810	2	3	2	7
erebellides stroemi	5001690101	19	. 19	21	59
otamilla myriops	5001700602	_	2		2
pir or bidae	500178	6			6
astropoda	51	1			1
issoidae	510320	9	5		14
itrella tuberosa	5105030202	3	1		4
assarius mendicus	5105080101		1		1
dostomia sp B	510801019938		1	<u>.</u> -	1
dostomia sp A	510801019939	11	25	24	60
urbonilla aurantia	5108011134	5	1	12	18
cila castrensis	5502020101	5	15	8	28
hlamys hastata	5509050101	1	1	_	2
xinopsida serricata	5515020201	9	_	1	10
ysella tumida	5515100102	5	5		10

STATION 34. (Continued)

Taxon	Code	Rep 1	Rep 3	Rep 5	Total
Clinocardium nuttali	5515220102		1	1	2
Macoma calcarea	5515310101		2		2
Compsomyax subdiaphana	5515470301		1	1	2 2 5
Psephidia lordi	5515470501		3	2	5
Lyonsia californica	5520050202		1		1
Cylindroleberididae	611103			1	1
Eudorella pacifica	6154040202	117	89	115	321
Ampelisca careyi	6169020135			5	5
Protomedeia grandimana	6169260303	2			2
Protomedeia articulata	6169260307		1	4	_5
Heterophoxus oculatus	6169420301	46	9	4	2 5 59 6
Dyopedos spp.	61694499	3	3		5
Caprella mendax	6171010719	1	_		1
Crangon alaskensis	6179220102	2	1		3
Mesocrangon munitella	6179220115	1			_
Pinnixa spp	61890604	40	20	17	77
Amphiuridae	812903	1			1
Amphiodia spp.	81290301	2			2
Amphiodia urtica/periercta complex	812903019999	4	*	1	5
Ascidiacea	8401			1	1
					1469
		606	447	416 Su	11
		11	10	10 Av	е
		456	30 <del>9</del>	411 Va	۲.
		21	18	20 Sd	v
		1	1	1 Mi	n
		117	89	115 Ma	x

STATION 35

Taxon	Code	Rep 1	Rep 3	Rep 5	Total
Anthozoa	3740			4	4
Nemertea	43	3	3	6	12
Lepidasthenia berkeleyae	5001021801	2		3	5
Pholoe minuta	5001060101	5	6	7	18
Eteone longa	5001130205	1			1
Eulalia (Eumida) sanguinea	5001131101		8		8
Gyptis brevipalpa	5001210102	5	5	2	12
Ophiodromus pugettensis	5001210401			5	5
Autolytus cornutus	5001230101		4		4
Eusyllis assimilis	5001230601		1		1
Platymereis bicanaliculata	5001240501		2		2
Nephtys cornuta franciscana	500125010401		7	2	9
Nephtys ferruginea	5001250111		3	4	3
Glycinde picta	5001280101	1		1	2
Onuphis elegans	5001290111	7	1	10	1
Lumbrineris luti	5001310109	7	2	12	21
Lumbrineris cruzensis	5001310118		9	7	9
Levinsenia gracilis Polydora giardi	5001410801	3	1	7	11
Polydora socialis	5001430401	2	1 2	•	1
Polydora brachycephala	5001430402 5001430429	2	2	2 1	6
Prionospio steenstrupi	5001430429	3		1	1 3
Prionospio lighti	5001430500	2	33	8	43
Paraprionospio pinnata	5001430321	2	3	8	43 13
Phyllochaetopterus prolifica	5001431702	8	488	0	496
Spiochaetopterus costarum	5001490202	2	400	4	10
Cirratulus cirratus	5001500101	3	7	4	7
Tharyx multifilis	5001500101	34	66	23	123
Tharyx tesselata	5001500308	04	1	20	1
Cossura longocirrata	5001520101		1	2	3
Pherusa plumosa	5001540302	1	•	-	1
Notomastus lineatus	5001600303	ī			ī
Mediomastus californiensis	5001600402	•		2	2
Euclymene zonalis	5001631103	3		10	13
Pectinaria californiensis	5001660304	•	i	3	4
Ampharetidae	500167		ī	. •	i
Polylcirrus californicus	5001680810	3	2		5
Terebellides stroemi	5001690101	7	20	11	38
Pseudochitinopoma occidentalis	5001730101		2		2
Spirorbis spirillum	5001730602	11	_	1	12
Spirobidae	500178		63		63
Rissoidae	510320	1	R		1
Mitrella tuberosa	5105030202	2	R		2
Odostomia sp. A	510801019939	2	R	5	7
Turbonilla aurantia	5108011134	2	R		2
Mytilidae	550701	1	R		1
Parvilucina tenuisculpta	5515010101		Ŕ	1	1
Axinopsida serricata	5515020201		R	1	1
Mysella tumida	5515100102	1	R	1	
Clinocardium nuttali	5515220102	1	R		1
facoma spp.	55153101	1	R		2 1 1 1
Macoma calcarea	5515310101	1	R		1
Macoma carlottensis	5515310112		R	4	4
sephidia lordi	5515470501		R	1	1
Eudorella pacifica	6154040202	80	56	54	190
Impelisca careyi	6169020135		1	1	2
ricthonius sp	61691503			1	1
richthonius brasiliensis	6169150302		1		1
rotomedeia prudens	6169260312		3		3
estwoodilla caecula	6169371502	1			1

STATION 35. (Continued)

Taxon	Code	Rep 1	Rep 3	Rep	5	Total
Heterophoxus oculatus	6169420301	2	12			14
Caprella sp	61710107	1				1
Caprella mendax	6171010719		3			3
Pinnixa spp.	61890604	92	358	144		594
olfingia spp	72000201			1		1
Amphiodia spp.	81290301	19	17	29		65
Amphiodia urtica/periercta complex	812903019999	16	19	13		48
Amphiodia occidentalis	8129030302	5	4	1		10
						1936
		337	1214	385	Sum	
		9	32	10	Ave	
		364	8991	594	Var	
		19	95	24	Sdv	
		1	1	1	Min	
		92	488	144	Max	

STATION 36

Taxon	Code	Rep 1	Rep 3	Rep 5	Total
Turbellaria	3901	1			1
Nemertea	43	6	5	5	16
Harmothoe lunulata	5001020810	1	_		1
Pholoe_minuta	5001060101	_	3	1	4
Sthenelais berkeleyi	5001060301	1	1		2 3 3
Eteone longa	5001130205	3	•		3
Eteone spilotus	5001130299		3		3
Phyllodoce (Paranaitis) polynoides	5001130803	•	1	-	1
Eulalia (Eumida) sanguinea	5001131101	9	5	5	19
Gyptis brevipalpa	5001210102		1	1	2
Ophiodromus pugettensis	5001210401	4 1			1
Eusyllis assimilis	5001230601	i	1		1
Exogone verugera	5001230706 5001231303	1	1		1
Odontosyllis phosphorea	5001231303	25	17	21	63
Platynereis bicanaliculata	5001250103	1	5	5.1	6
Nephtys caeca	5001250105	1	1		1
Nephtys longosetosa Nephtys ferruginea	5001250109	6	3	7	16
_ · · · · · · · · · · · · · · · · · · ·	5001230111	2	2	4	8
Glycera capitata	5001270101	4	2	3	9
Glycinde picta Onuphidae	5001280101	7	2	J .	2
Diopatra ornata	5001290202	11	2	2	13
Lumbrineris spp.	5001230202			1	1
Leitoscoloplos pugettensis	50013101	3		3	6
Scoloplos acmeceps	5001400311	•		2	2
Acesta lopezi	5001411302		1	ī	2
Prionospio steenstrupi	5001430506	38	63	42	143
Prionospio lighti	5001430521	•	1		1
Spiophanes berkelyorum	5001431004		_	1	1
Magelona longicornis	5001440105		1	2	3
Chaetopteridae	500149		1		1
Phyllochaetopterus prolifica	5001490202			9	9
Spiochaetopterus costarum	5001490302	5	3		8
Cirratulidae	500150		1		1
Cirratulus cirratus	5001500101	1			1
Caulleriella alata	5001500202	8		1	1 9 2 2 3 1
Tharyx multifilis	5001500302		2		2
Chaetozone setosa	5001500401		2		2
Chaetozone spinosa	5001500407			3	3
Ophelina acuminata	5001580607			1	
Notomastus tenuis	5001600302			5	5
Notomastus lineatus	5001600303	14	16	10	40
Mediomastus californiensis	5001600402	1	1		2
Maldanidae	500163		1		1
Euclymene zonalis	5001631103		3		3
Pectinaria granulata	5001660303	6	10	5	21
Ampharete arctica	5001670201			1	1
Terebellidae	500168	2	2	7	11
Pista cristata	5001680701		1		1
Polycirrus californicus	5001680810	2	2		4
Gastropoda	51			1	1
Trochi dae	510210			1	1
Rissoidae	510320	1		_	1 3 5 4 5
Polinices pallida	5103760402	1		2	3
Mitrella tuberosa	5105030202	_	2	3	5
Nassarius mendicus	5105080101	3	1	_	4
Olivella baetica	5105100102	3		2	5
Odostomia sp A	510801019939	1	_		1
Turbonilla aurantia	5108011134		3		3
Bivalvia	55	1			1

STATION 36 (Continued)

Taxon	Code	Rep 1	Rep 3	Rep 5	Tota
Nucula tenuis	5502020201		1		1
ivtilidae	550701		1		1
Megacrenella columbianá	5507010301		1	2	3
Parvilucina tenuisculpta	5515010101	17	34	40	91
ucinoma acutilineata	5515010201	-	1		1
Axinopsida serricata	5515020201	7	Ž.	6	17
tysella tumida	5515100102	7	14	5	26
nyseria tumida Clinocardium nuttali	5515220102	,	1	3	1
	5515220102		i	1	2
Solen sicarius	5515250201		•	2	2
facoma spp		8	4	2	12
facoma yoldiformis	5515310111	1	4		1
Macoma carlottensis	5515310112	-	01	10	_
[e]]ina modesta	5515310204	8	21	19	48
Saxidomus giganteus	5515470201	i	_		1
Psephidia lordi	5515470501	5	7	1	13
Hiatella arctica	5517060201			2	2
yonsia californica	5520050202	4			4
Cylindroleberididae	611103		1 -	6	7
uphilomedes carcharodonta	6111070301	90	174	99	363
uphilomedes producta	6111070303	3			3
Mebalia spp.	61450101	_	1	2	3
Diastylis alaskensis	6154050101		ī	2	3
eptochelia dubia	6157020103	1	î	ī	3
Ampelisca hancocki	6169020113	i	+	•	i
THE TEST OF THE TE	6169020208	•	- 2	2	4
Byblis millsi		3	. 2	۷	3
Melita desdichada	6169211008		•		
Photis spp.	61692602	1	1	~	2
Protomedeia spp	61692603	3	9	7	19
Protomedeia grandimana	6169260303			8	8
Protomedeia penates-prudens complex	616926039999		2		2
Sammaropsis thompsoni	6169260401	7			7
lippomedon coecus	6169341411		5		5
Monocludes zernovi	6169370816			1	1
Synchelidium shoemakeri	6169371402	1	3		4
Synchelidium rectipalmum	6169371403			3	3
Westwoodilla caecula	6169371502	3	3	6	12
Rhepoxynius spp.	61694215	2	•		2
Rhepoxynius abronius	6169421504	13	16	16	45
Pinnixa spp	61890604	10	1		1
	8120	1	4		ī
Ophi uroi da	812903	•		1	1
Amphiuridae		1		I	1
Amphiodia urtica/periercta complex	812903019999	-			1
Amphipholus pugetanus	8129030201	1	4		2
asci di acea	8401	1 	1		
		256	400	204 0	1220
		356	480	384 Sur	
		6	8	7 Ave	_
		168	542	233 Va	
		13	23	15 Sd	-
		1	1	1 Mii	1
		90	174	99 Max	,

STATION 37

Taxon	Rep 3  1 5  1 2 2 2 2  1 1 4  2 3 3 3 1 1 3 4 3	Rep 5  1 28  3 7 1  1 9  1 1 1 4  5 4 1 10 1 2	Total  3 42 1 1 4 2 10 6 2 1 1 2 20 1 1 2 1 1 6 10 9 16 11 2 1 23 2 10 7
Nemertea   43   9   Polynoidae   500102   1   Gattyana cirrosa   5001020603   1   Harmothoe lunulata   5001020810   Lepidasthenia berkeleyae   5001021801   Pholoides aspera   5001040101   1   Pholoides aspera   5001040101   1   Pholoides aspera   5001060301   2   Sthenelais berkeleyi   5001060301   2   Sthenelais tertiaglabra   5001060305   Paleonotus bellis   5001080101   1   Eulalia (Eumida) bilineata   5001130308   Eulalia (Eumida) sanguinea   5001131101   7   Phyllodoce (Aponaitides) hartmanae   5001131402   1   Microphthalmus aberrans   5001210202   Ophiodromus pugettensis   5001210401   1   Syllis hyalina   50012303012   Evsyllis assimilis   5001230702   Exgone yerugera   5001230702   Exgone yerugera   5001230702   Exgone verugera   5001230702   Exgone verugera   5001230706   10   Odontosyllis phosphorea   5001231303   1   Ehlersia heterochaeta   5001232201   13   Platynereis bicanaliculata   5001240501   4   Nephtys caeca   5001250103   Nephtys caecoides   5001250101   10   Nephtys caecoides   5001250111   10   Nephtys caecoides   5001250111   10   Nephtys caecoides   5001250111   2   Glycinde picta   5001280202   Goniada maculata   5001280203   1   Onuphis iridescens   5001290202   15   Eumbrineris cruzensis   500131011   1   Eumbrineris cruzensis   5001310118   1   Eumbrineris californiensis   5001330103   1   Dorvillea pseudorubrovittata   5001360101   8	1 2 2 2 1 1 4 2 3 3 3 1 3	28 3 7 1 9 1 1 1 4 5 4 1 10	42 1 1 4 2 10 6 2 1 1 2 2 2 1 1 1 2 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 2 1 1 2 1 1 2 1 1 2 1 2 1 1 2 1 2 1 1 2 1 2 1 2 1 2 1 1 2 1 2 1 2 1 2 1 2 1 2 1 1 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 2 2
Polynoidae	1 2 2 2 1 1 4 2 3 3 3 1 3 4 3	3 7 1 9 1 1 1 4 5 4 1 10 1	1 1 4 2 10 6 2 1 1 2 20 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 2 1 1 2 1 1 2 1 1 2 2 1 1 2 1 2 1 1 2 1 1 2 1 2 1 2 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 1 2 2 1
Gattyana cirrosa         5001020603         1           Harmothoe lunulata         5001020810         1           Lepidasthenia berkeleyae         5001021801         1           Pholoides aspera         5001040101         1           Pholoe minuta         5001060301         2           Sthenelais berkeleyi         5001060301         2           Sthenelais tertiaglabra         5001060305         1           Paleonotus bellis         5001080101         1           Eulalia (Eumida) bilineata         5001130308         1           Eulalia (Eumida) sanguinea         5001131101         7           Phyllodoce (Aponaitides) hartmanae         5001131402         1           Microphthalmus aberrans         5001210202         0           Ophiodromus pugettensis         5001230312         1           Exgone germifera         5001230012         1           Exgone germifera         5001230702         1           Exgone verugera	2 2 2 1 1 4 2 3 3 3 1 3 4 3	7 1 9 1 1 1 1 4 5 4 1 10	1 4 2 10 6 2 1 1 2 20 1 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 2
Harmothoe lunulata	2 2 2 1 1 4 2 3 3 3 1 3 4 3	7 1 9 1 1 1 1 4 5 4 1 10	4 2 10 6 2 1 1 2 20 1 1 1 2 1 1 6 10 9 16 11 2 1 2 1 2 1 1 2 1 2 1 7 1 7 1 7 1 7
Lepidasthenia berkeleyae   5001021801	2 2 2 1 1 4 2 3 3 3 1 3 4 3	7 1 9 1 1 1 1 4 5 4 1 10	2 10 6 2 1 1 2 20 1 1 1 2 1 1 6 10 9 16 11 2 1 2 1 1 2 1 7
Pholoides aspera         5001040101         1           Pholoe minuta         5001060101         3           Sthenelais berkeleyi         5001060301         2           Sthenelais tertiaglabra         5001080101         1           Eulalia (Eumida) bilineata         5001130308         1           Eulalia (Eumida) sanguinea         500113101         7           Phyllodoce (Aponaitides) hartmanae         5001131402         1           Microphthalmus aberrans         5001210202         0           Ophiodromus pugettensis         5001210202         0           Ophiodromus pugettensis         5001230312         1           Fusyllis assimilis         5001230301         1           Exgone gemmifera         5001230702         1           Exgone yerugera         5001230702         1           Exogone verugera         5001230706         10           Odontosyllis phosphorea         5001230706         10           Enlersia heterochaeta         5001230313         1           Platynereis bicanaliculata         5001240501         4           Nephtys caeca         5001250103         1           Nephtys longosetosa         5001250103         1           Nephtys ferruginea	2 2 1 4 2 3 3 3 1 3 4 3	1 9 1 1 1 1 4 5 4 1	10 6 2 1 1 2 20 1 1 1 2 1 1 6 10 9 16 11 2 1 2 1 1 2 1 7 7 7 7
Pholoe minuta         5001060101         3           Sthenelais berkeleyi         5001060301         2           Sthenelais tertiaglabra         5001060305           Paleonotus bellis         5001080101         1           Eulalia (Eumida) bilineata         5001130308           Eulalia (Eumida) sanguinea         5001131101         7           Phyllodoce (Aponaitides) hartmanae         5001131402         1           Microphthalmus aberrans         5001210202         0           Ophiodromus pugettensis         5001210202         0           Ophiodromus pugettensis         5001230312         1           Syllis hyalina         5001230312         1           Exgone gemmifera         5001230301         1           Exgone yerugera         5001230702         1           Exogone verugera         5001230706         10           Odontosyllis phosphorea         5001230706         10           Enlersia heterochaeta         5001230706         10           Odontosyllis phosphorea         500123003         1           Ehlersia heterochaeta         5001240501         4           Nephtys caeca         5001250103         1           Nephtys ferruginea         5001250109         1	2 1 1 4 2 3 3 3 1 3 4 3	1 9 1 1 1 1 4 5 4 1	6 2 1 1 2 20 1 1 1 2 1 1 6 10 9 16 11 2 1 2 1 7
Sthenelais berkeleyi         5001060301         2           Sthenelais tertiaglabra         5001060305         2           Paleonotus bellis         5001080101         1           Eulalia (Eumida) bilineata         500113008         2           Eulalia (Eumida) sanguinea         5001131101         7           Phyllodoce (Aponaitides) hartmanae         5001210202         1           Microphthalmus aberrans         5001210202         1           Ophiodromus pugettensis         5001210401         1           Syllis hyalina         5001230312         1           Fusyllis assimilis         5001230601         1           Exogone gemmifera         5001230702         1           Exogone verugera         5001230706         10           Odontosyllis phosphorea         5001230706         10           Enlersia heterochaeta         500123003         1           Ehlersia heterochaeta         500123001         4           Nephtys caeca         5001250103         1           Nephtys longosetosa         5001250109         1           Nephtys ferruginea         5001250109         1           Nephtys caecoides         500125011         2           Glycera capitata         500128	1 1 4 2 3 3 3 1 1 3	1 9 1 1 1 1 4 5 4 1 10	2 1 1 2 20 1 1 1 2 1 1 6 10 9 16 11 2 1 2 1 2 1 7
Sthenelais tertiaglabra         5001060305           Paleonotus bellis         5001080101           Eulalia (Eumida) bilineata         5001130308           Eulalia (Eumida) sanguinea         5001131101           Phyllodoce (Aponaitides) hartmanae         5001210402           Microphthalmus aberrans         5001210202           Ophiodromus pugettensis         5001210401           Syllis hyalina         5001230312           Fusyllis assimilis         5001230702           Exgone gemmifera         5001230702           Exogone verugera         5001230706         10           Odontosyllis phosphorea         5001230303         1           Ehlersia heterochaeta         5001230201         13           Platynereis bicanaliculata         5001240501         4           Nephtys caeca         5001250103         1           Nephtys longosetosa         5001250109         1           Nephtys ferruginea         5001250109         1           Nephtys caecoides         5001250119         2           Glycera capitata         5001250119         2           Glycinde picta         5001280101         2           Goniada maculata         5001280202         6           Goniada brunnea	2 3 3 3 1 3	9 1 1 1 4 5 4 1 10 1	1 1 2 20 1 1 1 6 10 9 16 11 2 1 2 1 2 1 7
Paleonotus bellis         5001080101         1           Eulalia (Eumida) bilineata         5001130308           Eulalia (Eumida) sanguinea         5001131101         7           Phyllodoce (Aponaitides) hartmanae         5001131402         1           Microphthalmus aberrans         5001210202         0           Ophiodromus pugettensis         5001210401         1           Syllis hyalina         5001230302         1           Fusyllis assimilis         5001230702         1           Exgone gemmifera         5001230706         10           Codontosyllis phosphorea         5001230706         10           Codontosyllis phosphorea         5001231303         1           Ehlersia heterochaeta         5001232201         13           Platynereis bicanaliculata         5001232201         4           Nephtys caeca         5001250103         4           Nephtys longosetosa         5001250109         1           Nephtys ferruginea         5001250109         1           Nephtys caecoides         5001250111         10           Rophtys caecoides         5001250119         2           Glycera capitata         5001280101         2           Goniada maculata         5001280203	2 3 3 3 1 3	9 1 1 1 4 5 4 1 10 1	1 2 20 1 1 1 2 1 1 6 10 9 16 11 2 2 1 2 1 7
Eulalia (Eumida) bilineata 5001130308 Eulalia (Eumida) sanguinea 5001131101 7 Phyllodoce (Aponaitides) hartmanae 5001131402 1 Microphthalmus aberrans 5001210202 Ophiodromus pugettensis 5001210401 1 Syllis hyalina 5001230312 Fusyllis assimilis 5001230601 Exgone gemmifera 5001230702 Exogone verugera 5001230706 10 Odontosyllis phosphorea 5001231303 1 Ehlersia heterochaeta 5001232201 13 Platynereis bicanaliculata 5001240501 4 Nephtys caeca 5001250103 Nephtys longosetosa 5001250109 1 Nephtys ferruginea 5001250110 10 Nephtys caecoides 5001250111 10 Nephtys caecoides 5001250111 2 Glycinde picta 5001270101 5 Glycinde picta 5001280202 Goniada maculata 5001280203 1 Onuphis iridescens 5001290103 Diopatra ornata 5001290202 15 Lumbrineris spp 500131011 Lumbrineris cruzensis 5001310132 14 Drilonereis longa 5001330103 1 Dorvillea pseudorubrovittata 5001360101 8	2 3 3 3 1 3	9 1 1 1 4 5 4 1 10 1	2 20 1 1 2 1 1 6 10 9 16 11 2 1 2 3 2 10 7
Eulalia (Eumida) sanguinea 5001131101 7 Phyllodoce (Aponaitides) hartmanae 5001131402 1 Microphthalmus aberrans 5001210202 Ophiodromus pugettensis 5001210401 1 Syllis hyalina 5001230312 Fusyllis assimilis 5001230702 Exgone gemmifera 5001230706 10 Odontosyllis phosphorea 5001231303 1 Ehlersia heterochaeta 5001232201 13 Platynereis bicanaliculata 5001240501 4 Nephtys caeca 5001250103 Nephtys longosetosa 5001250109 1 Nephtys ferruginea 5001250111 10 Nephtys caecoides 5001250119 2 Glycera capitata 5001270101 5 Glycinde picta 5001280202 Goniada maculata 5001280202 Goniada maculata 5001280203 1 Onuphis iridescens 5001290103 Diopatra ornata 5001290202 15 Lumbrineris spp 500131011 Lumbrineris cruzensis 5001310132 14 Drilonereis longa 5001330103 1 Dorvillea pseudorubrovittata 5001360101 8	2 3 3 3 1 3	9 1 1 1 4 5 4 1 10 1	20 1 1 2 1 1 6 10 9 16 11 2 1 2 3 2 10 7
Phyllodoce (Aponaitides) hartmanae         5001131402         1           Microphthalmus aberrans         5001210202         0           Ophiodromus pugettensis         5001210401         1           Syllis hyalina         5001230601         1           Exgone gemmifera         5001230706         10           Exogone verugera         5001230706         10           Odontosyllis phosphorea         5001231303         1           Ehlersia heterochaeta         5001232201         13           Platynereis bicanaliculata         5001232201         4           Nephtys caeca         5001250103         Nephtys ferruginea         5001250109         1           Nephtys ferruginea         5001250119         2         2           Glycara capitata         5001270101         5         6           Glycinde picta         5001270101         5         5           Glycinde picta         5001280202         6         6           Goniada maculata         5001280203         1         0           Goniada brunnea         5001280203         1         0           Onuphis iridescens         5001290103         1           Diopatra ornata         500131011         1	2 3 3 3 1 3 4 3	1 1 1 1 4 5 4 1 10	1 1 2 1 1 6 10 9 16 11 2 1 2 3 2 10 7
Microphthalmus aberrans         5001210202           Ophiodromus pugettensis         5001210401         1           Syllis hyalina         5001230312         1           Fusyllis assimilis         5001230601         1           Exgone gemmifera         5001230702         10           Codontosyllis phosphorea         5001231303         1           Ehlersia heterochaeta         5001231303         1           Ehlersia heterochaeta         5001232201         13           Platynereis bicanaliculata         5001240501         4           Nephtys caeca         5001250103         Nephtys ferruginea         5001250109         1           Nephtys ferruginea         5001250111         10         Nephtys ferruginea         5001250119         2           Glycra capitata         5001270101         5         5         5         5           Glycra capitata         5001280101         2         2         6         5001280101         2           Goniada maculata         5001280202         1         0         1         0         1           Goniada brunnea         500129003         1         0         1         0         1         0         1         0         1         0 <td>3 3 3 1 3 4 3</td> <td>1 1 1 4 5 4 1 10</td> <td>1 2 1 1 6 10 9 16 11 2 1 23 2 10 7</td>	3 3 3 1 3 4 3	1 1 1 4 5 4 1 10	1 2 1 1 6 10 9 16 11 2 1 23 2 10 7
Ophiodromus pugettensis         5001210401         1           Syllis hyalina         5001230312         1           Fusyllis assimilis         5001230601         1           Exgone gemmifera         5001230702         10           Codontosyllis phosphorea         5001231303         1           Ehlersia heterochaeta         5001231201         13           Platynereis bicanaliculata         5001240501         4           Nephtys caeca         5001250103         Nephtys longosetosa         5001250109         1           Nephtys longosetosa         5001250119         1         10           Nephtys ferruginea         5001250111         10         10           Nephtys caecoides         5001250119         2         6           Glycra capitata         5001270101         5         5           Glycinde picta         5001280101         2         2           Goniada maculata         5001280202         1         1           Goniada brunnea         5001280203         1         1           Onuphis iridescens         5001290103         1         1           Diopatra ornata         5001290202         15           Lumbrineris cruzensis         500131013         1 <td>3 3 3 1 3 4 3</td> <td>1 1 1 4 5 4 1 10</td> <td>2 1 1 6 10 9 16 11 2 1 23 2 10 7</td>	3 3 3 1 3 4 3	1 1 1 4 5 4 1 10	2 1 1 6 10 9 16 11 2 1 23 2 10 7
Syllis hyalina         5001230312           Fusyllis assimilis         5001230601           Exgone gemmifera         5001230702           Exogone verugera         5001230706         10           Odontosyllis phosphorea         5001231303         1           Ehlersia heterochaeta         5001232201         13           Platynereis bicanaliculata         5001240501         4           Nephtys caeca         5001250103         Nephtys longosetosa         5001250109         1           Nephtys ferruginea         5001250111         10         Nephtys ferruginea         5001250119         2           Glycera capitata         5001250119         2         2         Glycinde picta         5001270101         5           Glycinde picta         5001280101         2         2         Goniada maculata         5001280202         6           Goniada brunnea         5001280203         1         0         1           Onuphis iridescens         5001290103         1         0         1           Diopatra ornata         5001290202         15         1         1           Lumbrineris spp.         5001310118         1         1         1           Lumbrineris californiensis         5001310132	3 3 3 1 3 4 3	1 1 4 5 4 1 10	1 1 6 10 9 16 11 2 1 23 2
Fusyllis assimilis 5001230601  Exgone gemmifera 5001230702  Exogone verugera 5001230706 10  Odontosyllis phosphorea 5001231303 1  Ehlersia heterochaeta 5001232201 13  Platynereis bicanaliculata 5001240501 4  Nephtys caeca 5001250103  Nephtys longosetosa 5001250109 1  Nephtys ferruginea 5001250111 10  Nephtys caecoides 5001250119 2  Glycera capitata 5001270101 5  Glycinde picta 5001280101 2  Goniada maculata 5001280202  Goniada brunnea 5001280203 1  Onuphis iridescens 5001290103  Diopatra ornata 5001290202 15  Lumbrineris spp 50013101  Lumbrineris californiensis 5001310132 14  Drilonereis longa 5001360101 8	3 3 3 1 3 4 3	1 4 5 4 1 10	1 6 10 9 16 11 2 1 23 2 10 7
Exgone gemmifera 5001230702 Exogone verugera 5001230706 10 Odontosyllis phosphorea 5001231303 1 Ehlersia heterochaeta 5001232201 13 Platynereis bicanaliculata 5001240501 4 Nephtys caeca 5001250103 Nephtys longosetosa 5001250109 1 Nephtys ferruginea 5001250119 2 Glycera capitata 5001250119 2 Glycinde picta 5001250110 5 Glycinde picta 5001280101 2 Goniada maculata 5001280202 Goniada brunnea 5001280203 1 Onuphis iridescens 5001290103 Diopatra ornata 5001290202 15 Lumbrineris spp. 500131011 Lumbrineris cruzensis 5001310132 14 Drilonereis longa 5001360101 8	3 3 3 1 3 4 3	4 5 4 1 10	6 10 9 16 11 2 1 23 2 10 7
Exogone verugera 5001230706 10 Odontosyllis phosphorea 5001231303 1 Ehlersia heterochaeta 5001232201 13 Platynereis bicanaliculata 5001240501 4 Nephtys caeca 5001250103 Nephtys longosetosa 5001250109 1 Nephtys ferruginea 5001250111 10 Nephtys caecoides 5001250111 10 Nephtys caecoides 5001250111 2 Glycera capitata 5001270101 5 Glycinde picta 5001280101 2 Goniada maculata 5001280202 Goniada brunnea 5001280203 1 Onuphis iridescens 5001290103 Diopatra ornata 5001290202 15 Lumbrineris spp 50013101 1 Lumbrineris cruzensis 5001310132 14 Drilonereis longa 5001330103 1 Dorvillea pseudorubrovittata 5001360101 8	3 3 3 1 3 4 3	5 4 1 10	10 9 16 11 2 1 23 2 10 7
Odontosyllis phosphorea         5001231303         1           Ehlersia heterochaeta         5001232201         13           Platynereis bicanaliculata         5001240501         4           Nephtys caeca         5001250103         Nephtys longosetosa         5001250109         1           Nephtys longosetosa         5001250119         10         10           Nephtys caecoides         5001250119         2         2           Glycera capitata         5001270101         5         5           Glycinde picta         5001280101         2         2           Goniada maculata         5001280202         6         6           Goniada brunnea         5001280203         1         0           Onuphis iridescens         5001290103         1         0           Diopatra ornata         5001290202         15         1           Lumbrineris spp.         50013101         1         1           Lumbrineris cruzensis         500131013         1           Lumbrineris californiensis         5001310132         14           Drilonereis longa         5001330103         1           Dorvillea pseudorubrovittata         5001360101         8	3 3 1 3 4	4 1 10	9 16 11 2 1 23 2 10 7
Ehlersia heterochaeta 5001232201 13 Platynereis bicanaliculata 5001240501 4 Nephtys caeca 5001250103 Nephtys longosetosa 5001250109 1 Nephtys ferruginea 5001250111 10 Nephtys caecoides 5001250119 2 Glycera capitata 5001270101 5 Glycinde picta 5001280101 2 Goniada maculata 5001280202 Goniada brunnea 5001280203 1 Onuphis iridescens 5001290103 Diopatra ornata 5001290202 15 Lumbrineris spp. 50013101 Lumbrineris cruzensis 5001310132 14 Drilonereis longa 5001360101 8	3 3 1 3 4	4 1 10	16 11 2 1 23 2 10 7
Platymereis bicanaliculata         5001240501         4           Nephtys caeca         5001250103         8           Nephtys longosetosa         5001250109         1           Nephtys ferruginea         5001250111         10           Nephtys caecoides         5001250119         2           Glycera capitata         5001270101         5           Glycinde picta         5001280101         2           Goniada maculata         5001280202         6           Goniada brunnea         5001280203         1           Onuphis iridescens         5001290103         1           Diopatra ornata         5001290202         15           Lumbrineris spp.         500131011         1           Lumbrineris cruzensis         5001310118         1           Lumbrineris californiensis         5001310132         14           Drilonereis longa         5001330103         1           Dorvillea pseudorubrovittata         5001360101         8	3 1 3 4 · 3	1 10 1	11 2 1 23 2 10 7
Nephtys caeca         5001250103           Nephtys longosetosa         5001250109         1           Nephtys ferruginea         5001250111         10           Nephtys caecoides         5001250119         2           Glycera capitata         5001270101         5           Glycinde picta         5001280101         2           Goniada maculata         5001280202         6           Goniada brunnea         5001280203         1           Onuphis iridescens         5001290103         1           Diopatra ornata         5001290103         1           Lumbrineris spp.         50013101         1           Lumbrineris californiensis         5001310118         1           Lumbrineris californiensis         5001310132         14           Drilonereis longa         5001330103         1           Dorvillea pseudorubrovittata         5001360101         8	1 3 4 3	1 10 1	2 1 23 2 10 7
Nephtys longosetosa         5001250109         1           Nephtys ferruginea         5001250111         10           Nephtys caecoides         5001250119         2           Glycera capitata         5001270101         5           Glycinde picta         5001280101         2           Goniada maculata         5001280202         6           Goniada brunnea         5001280203         1           Onuphis iridescens         5001290103         1           Diopatra ornata         5001290103         1           Lumbrineris spp.         50013101         1           Lumbrineris cruzensis         5001310118         1           Lumbrineris californiensis         5001310132         14           Drilonereis longa         5001330103         1           Dorvillea pseudorubrovittata         5001360101         8	3 4 3	10 1	1 23 2 10 7
Nephtys ferruginea         5001250111         10           Nephtys caecoides         5001250119         2           Glycera capitata         5001270101         5           Glycinde picta         5001280101         2           Goniada maculata         5001280202         3           Goniada brunnea         5001280203         1           Onuphis iridescens         5001290103         1           Diopatra ornata         5001290202         15           Lumbrineris spp.         50013101         1           Lumbrineris cruzensis         5001310118         1           Lumbrineris californiensis         5001310132         14           Drilonereis longa         5001330103         1           Dorvillea pseudorubrovittata         5001360101         8	4 3	1	23 2 10 7
Nephtys caecoides         5001250119         2           Glycera capitata         5001270101         5           Glycinde picta         5001280101         2           Goniada maculata         5001280202         3           Goniada brunnea         5001280203         1           Onuphis iridescens         5001290103         3           Diopatra ornata         5001290202         15           Lumbrineris spp.         50013101         1           Lumbrineris cruzensis         5001310118         1           Lumbrineris californiensis         5001310132         14           Drilonereis longa         5001330103         1           Dorvillea pseudorubrovittata         5001360101         8	4 3	1	2 10 7
Glycera capitata 5001270101 5 Glycinde picta 5001280101 2 Goniada maculata 5001280202 5001280203 1 Onuphis iridescens 5001290103 5001290103 5001290202 15 Lumbrineris spp. 50013101 1 Lumbrineris cruzensis 5001310118 1 Lumbrineris californiensis 5001310132 14 Drilonereis longa 5001330103 1 Dorvillea pseudorubrovittata 5001360101 8	. 3		10 7
Glycinde picta 5001280101 2 Goniada maculata 5001280202 Goniada brunnea 5001280203 1 Onuphis iridescens 5001290103 Diopatra ornata 5001290202 15 Lumbrineris spp 50013101 Lumbrineris cruzensis 5001310118 1 Lumbrineris californiensis 5001310132 14 Orilonereis longa 5001330103 1 Dorvillea pseudorubrovittata 5001360101 8	. 3		7
Goniada maculata         5001280202           Goniada brunnea         5001280203         1           Onuphis iridescens         5001290103         1           Diopatra ornata         5001290202         15           Lumbrineris spp.         500131011         1           Lumbrineris cruzensis         5001310118         1           Lumbrineris californiensis         5001310132         14           Drilonereis longa         5001330103         1           Dorvillea pseudorubrovittata         5001360101         8		2	
Goniada brunnea         5001280203         1           Onuphis iridescens         5001290103           Diopatra ornata         5001290202         15           Lumbrineris spp         50013101           Lumbrineris cruzensis         5001310118         1           Lumbrineris californiensis         5001310132         14           Drilonereis longa         5001330103         1           Dorvillea pseudorubrovittata         5001360101         8	1		1
Onuphis iridescens         5001290103           Diopatra ornata         5001290202         15           Lumbrineris spp         50013101           Lumbrineris cruzensis         5001310118         1           Lumbrineris californiensis         5001310132         14           Drilonereis longa         5001330103         1           Dorvillea pseudorubrovittata         5001360101         8	1		1
Diopatra ornata         5001290202         15           Lumbrineris spp         50013101           Lumbrineris cruzensis         5001310118         1           Lumbrineris californiensis         5001310132         14           Drilonereis longa         5001330103         1           Dorvillea pseudorubrovittata         5001360101         8	2	4	6
Lumbrineris spp.         50013101           Lumbrineris cruzensis         5001310118         1           Lumbrineris californiensis         5001310132         14           Drilonereis longa         5001330103         1           Dorvillea pseudorubrovittata         5001360101         8	6	9	30
Lumbrineris cruzensis         5001310118         1           Lumbrineris californiensis         5001310132         14           Drilonereis longa         5001330103         1           Dorvillea pseudorubrovittata         5001360101         8	7	3	7
Lumbrineris californiensis500131013214Drilonereis longa50013301031Dorvillea pseudorubrovittata50013601018	2	2	5
Drilonereis longa 5001330103 1 Dorvillea pseudorubrovittata 5001360101 8	12	18	44
Dorvillea pseudorubrovittata 5001360101 8	12	10	1
	1	13	22
Leitoscoloplos pugettensis 5001400102 3	*	1	4
Laonice cirrata 5001430201 1	1	•	2
Polydora giardi 5001430401 1	•		1
Polydora socialis 5001430402 1			ī
Prionospio steenstrupi 5001430506 46	15	18	79
Prionospio lighti 5001430521 12	5	4	21
Spiophanes berkelyorum 5001431004 2	•	í	3
Paraprionospio pinnata 5001431702 1	1	-	2
Magelona longicornis 5001440105 1	2	3	5
Phyllochaetopterus prolifica 5001490202 127	54	236	417
Spiochaetopterus costarum 5001490302 16	3	7	26
Mesochaetopterus taylori 5001490401 1	ž	2	5
Cirratulus cirratus 5001500101 3			3
Caulleriella alata 5001500202 8			8
Tharyx spp. 50015003 5			5
Tharyx multifilis 5001500302 9	1	1	11
Chaetozone setosa 5001500401 2	=	-	2
Chaetozone spinosa 5001500407 1	1	2	4
Pherusa plumosa 5001540302		-	1
Ophelina acuminata 5001580607	1		ī
Notomastus tenuis 5001600302 1	1		
Mediomastus californiensis 5001600402 5	_	6	24

STATION 37 (Continued)

Taxon	Code	Rep 1	Rep 3	Rep 5	Tota
Rhodine bitorquata	5001631001	1			1
uclymene zonalis	5001631103	2	1	5	8
lymenura columbiana	5001631206	3			3
Pectinaria granulata	5001660303	4	14	16	34
Pectinaria californiensis	5001660304	1			1
Ampharetidae	500167	1	1		2
wage anops	5001670101	1			1
nobothrus gracilis	5001670701	7	4		- 11
chistocomus hiltoni	5001672501			1	1
licolea zostericola	5001680601			1	1
ista cristata	5001680701	5	_	1	6
ista elongata	5001680703	2	1	1	4
olycirrus californicus	5001680810	1	2	1	4
mphitritinae	5001681		1	2	
helepus setosus	5001681004			1	1
anassa venusta venusta	500168130201	1			1
treblosoma bairdi	5001682502	1	4	_	5
legalomma splendida	5001700401			1	1
Potamilla myriops	5001700602		1	1	2
Sabella media	5001700802	1		_	
Seudochitinopoma occidentalis	5001730101			2	3
Spirorbis spirillum	5001730602			1	1
Spirorbidae	500178	3			3
Trochi dae	510210			1	1
Margarites pupillus	5102100308	1		_	1
Rissoidae	510320	1		1	2
Bittium spp.	51034601	1	1	1	3
delanella micrans	5103530102		4	6	10
Crepipatella lingulata	5103640301	5	3	7	15
Polinices pallida	5103760402	1			1
Olivella baetica	5105100102	1	2	_	3
Kurtziella plumbea	5106021107			1	1
Odostomia sp. B	510801019938	1		5	6
Acila castrensis	5502020101		1	_	1
Mucula tenuis	5502020201	1	1	2	4
łuculana minuta	5502040202		. 1	_	1 2
Mytilidae	550701		_	2	2
Megacrenella columbiana	5507010301	2	3	2	
Modiolus modiolus	5507010601		_	1	. 1
Chalmys hastata	5509050101	3	5	4	12
Parvilucina tenuisculpta	5515010101	4	2		6
ucinoma acutilineata	5515010201	2		_	2
Axinopsida serricata	5515020201	6	11	5	22
Thyasira sp.	55150203		_	1	1
Mysella tumida	5515100102		2	2	4
Clinocardium nuttali	5515220102	1	_		1
Nemocardium centifilosum	5515220301	_	-1	•	1
Macoma spp.	55153101	4	2	6	13
facoma calcarea	5515310101	_	2	•	į
facoma elimata	5515310102	2	1_	.1	0.5
Macoma yoldiformis	5515310111	6	5	10	2:
Psephidia lordi	5515470501	5	5	3	13
Mya arenaria	5517010201	_		1	
Hiatella arctica	5517060201	2	1	1	
yonsia californica	5520050202	1			;
Pycnogonida	60	2			3
Rutiderma lomae	6111060103	3	1	1	17
Euphilomedes carcharodonta	6111070301	64	57	54	175
Nebalia spp.	61450101	•	1	•	1
udorella pacifica	6154040202	2		1	

STATION 37 (Continued)

Taxon	Code	Rep 1	Rep 3	Rep 5	Tota
Gammaridea	6169	3			3
Ampelisca spp	61690201	6	5	13	24
Ampelisca lobata	6169020134	2	3	2	7
Byblis millsi	6169020208	12	8	4	24
Aoroides spp.	61690602			1	:
Corophium spp.	61691502		1		1
Fricthonius sp.	61691503	3	2		į
Frichthonius brasiliensis	6169150302	1		1	2
Melita desdichada	6169211008			1	1
Hippomedon spp	61693414	1			1
Allogaussia sp.	61693499	1			1
Synchelidium spo	61693714	7			7
Synchelidium shoemakeri	6169371402		2		2 1
Synchelidium rectipalmum	6169371403			1	1
Vestwoodilla caecula	6169371502	5	2		7
ieterophoxus oculatus	6169420301	4	1	1	6
Rhepoxymius variatus	6169420926	1			1
Rhepoxynius abronius	6169421504		1		1
Caridea `	6179			1	1
Mesocrangon munitella	6179220115		2		2
)regonia spp	61870101		2	3	1 2 5
Cancer spp.	61880301	1			1
Cancer branneri	6188030103		1		1
innixa spp.	61890604	5	3	4	12
olfingia spp	72000201	2			2
Phoronida	77	1			1
Brachi opoda	80		1		1
Ophiura lutkeni	8127010607		1		1
vmphiuridae	812903	1	-	2	3
Imphiodia spp.	81290301	2	1	1	4
Amphiodia urtica/periercta complex	812903019999	ī	-	ī	3 4 2
mphipholus sp.	81290302	_		ī	1
mphipholus pugetanus	8129030201	1		ī	1 2 3
mphipholus squamata	8129030202	ž	1	-	3
ucumaria spp.	81720601	_	ī		ī
ucumaria piperata	8172060111		ī		ī
entamera lissoplaca	8172060303	3	7	2	12
entamera trachyplaca	8172060399	5	18	6	29
entamera sp 2	817206039988		1	3	4
entamera sp 1	817206039989	2	7	Ū	9
entamera sp. 1 .scidiacea	8401	1	,	4	5
301010000				,	
		T00	201		1601
		590	391	620 Sun	-
		5	4	7 Ave	
		196	71	625 Var	
		14	8	25 Sdv	
		1	_1_	1 Mir	
		127	57	236 Max	:

STATION 38

Taxon	Code	Rep 1	Rep 3	Rep 5	Tota
Nemertea	43	2	1	2	5
Sthenelais tertiaglabra	5001060305	1			1
Syptis brevipalpa	5001210102	1		1	2
Sigambra bassi	5001220204	2	1		3
Nephtys spp	50012501	1			1
Nephtys ferruginea	5001250111	2	1 -		3
alycera capitata	5001270101			2	2
alycinde picta	5001280101	1		1	2
Soniada maculata	5001280202	1			1
)nuphis iridescens	5001290103		1		1
umbrineris spp.	50013101			1	1
_eitoscoloplos pugettensis	5001400102	1			1
evinsenia gracilis	5001410801		9		9
evinsenia gracilis oculata	500141080101	4		5	9
aonice cirrata	5001430201			1	1
rionospio lighti	5001430521		1	21	- 1
Spiophanes berkelyorum	5001431004		1		1
Paraprionospio pinnata	5001431702	2	3	4	9
Cossura modică	5001520199	3		6	9
labelligeridae	500154	2			2
lotomastus lineatus	5001600303			1	1
Mediomastus spp.	50016004		1		1
Pectinaria californiensis	5001660304	16	10	8	34
felanochlamys dimedea	511006999999	1		2	3
Chaetodermatida	5402	1	2		3
Mucula tenuis	5502020201		1		1
foldia scissurata	5502040504		1		1
foldia traciaeformis	5502040507		1		1
Parvilucina tenuisculpta	5515010101		1		1
Adontorhina cyclica	551 <b>502010</b> 2			1	1
Axinopsida serricata	5515020201	2	1	1	4
lacoma spp.	5515 <b>310</b> 1	13	4	6	23
Tuphilomedes carcharodonta	6111070301			1	1
Euphilomedes producta	6111070303	46	10	6	62
lys i dacea	6151	1		1	2
udorella pacifica	6154040202	11	19	8	38
udorellopsis integra	6154040301	14	9	47	70
Diastylis alaskensis	6154050101	1			1
eptochelia dubia	6157020103		1		1
lega symmetrica	6161070101	1			1
Rocinella belliceps	6161070202	1			1
Ampelisca carevi	6169020135		1		1
Melita desdichada	6169211008			1	1
Protomedeia prudens	6169260312	10	4	6	20
eterophoxus oculatus	6169420301	17	7	12	36
Cobrolqus spinosus	6169420928	2	•		2
Amphiodia spp.	81290301	1			1
Molpadia intermedia	8179010101	ī	4	3	8
orpagia intermedia	01,0010101				
		162	95	127 Sum	
		5	4	5 Ave	
		81	19	84 Var	
		9	4	9 Sdv	,
		ī	1	1 Mir	
•		46	19	47 Max	

STATION 39

Taxon	Code	Rep 1	Rep 3	Rep 5	Tota
Ptilosarcus gurneyi	3754020201		1	1	2
Nemertea	43		2		2
Tenonia priops	5001022302	_	1		1
teone longa	5001130205	1		_	1
Eulalia (Eumida) bilineata	5001130308			1	1
Phyllodoce (Paranaitis) polynoides	5001130803	_		1	1
Eulalia (Eumida) sanguinea	5001131101	2	4	_	6
Syptis brevipalpa	5001210102		•	1	. 1
)phiodromus pugettensis	5001210401	_	.2	_ "	2
Platynereis bicanaliculata	5001240501	7	11	5	23
lephtys longosetosa	5001250109			1	1
lephtys ferruginea	5001250111		•	1	Ţ
dephtys caecoides	5001250119		2 2		2
llycera capitata	5001270101		2		1 2 2 4
lycinde picta	5001280101	-		4	4
llycinde armigera	5001280103	7			7 3 2
Inuphi dae	500129	3			3
nuphis iridescens	5001290103	1	1	_	2
Diopatra ornata	5001290202		2	2	4
eitoscoloplos pugettensis	5001400102	1	2		3
Acesta lopezi	5001411302	1			1
Prionospio steenstrupi	5001430506	30	81	40	151
Prionospio lighti	5001430521		2	1	3
piophanes berkelyorum	5001431004	1	_		1
hyllochaetopterus prolifica	5001490202	_	2		2
piochaetopterus costarum	5001490302	2			2
irratulidae	500150	1	4		1
Chaetozone setosa	5001500401		1		1
Chaetozone spinosa	5001500407	1			1
lotomastus tenuis	5001600302	2	3		5
lotomastus lineatus	5001600303	1	1		2
Mediomastus californiensis	5001600402		1		1
Pectinaria granulata	5001660303	_	1		1
erebellidae	500168	1			1
Pista cristata	5001680701			1	1
olycirrus spp.	50016808	_	4		4
olycirrus californicus	5001680810	4			4
lissoi dae	510320	1		_	1
Melanella micrans	5103530102		_	2	2
itrella tuberosa	5105030202	1	1	2	4
Nivella baetica	5105100102	6	1	1	8
urbonilla aurantia	5108011134	1	1	1	3
urbonilla sp. C	510801119997			1	1
urbonilla sp B	510801119998	3	1	6	10
lelanochlamys dimedea	511006999999	1			1
ivalvia	55	1			1
arvilucina tenuisculpta	5515010101	24	41	15	80
ucinoma acutilineata	5515010201		_	1	1
xinopsida serricata	5515020201	10	8	3	21
ysella tumida	5515100102	3	8	1	12
olen sicarius	5515290201	_	1	_	1
acoma spp	55153101	3	1	1	5
acoma yoldiformis	5515310111	1	1	2	4
ellina modesta	5515310204	4	9 2	7	20
ompsomyax subdiaphana	5515470301	1			3
sephidia lordi	5515470501		1		1
ya arenaria	5517010201	_		1	1
yonsia californica	5520050202	3	4	1	8
ylindroleberididae	611103	4	5	_4	13
uphilomedes carcharodonta	6111070301	30	90	52	172

STATION 39. (Continued)

Taxon	Code	Rep 1	Rep 3	Rep 5	Total
Nebalia spp	61450101	1	1	2	4
Mysidacea	6151		1		1
Acanthomysis nephrophthalma	6153010105			1	1
Diastylis alaskensis	6154050101		1		1 1 2 5 1 3 3
Campylaspis spp.	61540701	2 2			2
Leptochelia dubia	6157020103	2	3		5
Ampelisca spp	61690201	1			1
Byblis millsi	6169020208		1	2	3
Rachotropis sp.	61692013		3		3
Protomedeia spp.	61692603	6		4	
Cheirimedeia zotea	6169261199			1	1
Lysianassidae	616934		3		3
Hippomedon coecus	6169341411		6	4.4	1 3 6 11 6
Hippomedon subrobustus	6169341413		_	11	11
westwoodilla caecula	6169371502		3	3	6
Heterophoxus oculatus	6169420301		1		
Rhepoxynius abronius	6169421504	24	16	20	60
Fabia subquadrata	6189060301		_	1	1
Phoronida	77		1	4	1
Amphiodia urtica/periercta complex	812903019999			1	I
					746
		199	341	206 Su	n
•		5	7	5 Av	9
		59	307	107 Va	r ·
· · · · · · · · · · · · · · · · · · ·		8	18	10 Sd	1
		1	1	1 Min	1
		30	90	52 Ma:	•

STATION 40

Taxon	Code	Rep 1	Rep 3	Rep 5	Total
Anthozoa sp. 1	374000009999	1	3	6	10
Nemertea	43	1	3	8	12
Pholoe minuta	5001060101	3	4		7
Phyllodocidae	500113		1		1
Phyllodoce (Anaitides) groenlandica	5001130102		1	_	1
Eteone spilotus	5001130299			1	1
Eulalia (Eumida) sanguinea	5001131101	1			1
Phyllodoce (Aponaitides) hartmanae	5001131402		1		1
Pilargis berkeleyi	5001220301		1		1
Nephtys spp	50012501	1	2		1
Nephtys cornuta franciscana	500125010401		3		3
Nephtys longosetosa	5001250109	-	2	^	2
Nephtys ferruginea	5001250111	5	1	6	12
Sphaerodoropsis sphaerulifer	5001260103	1	5	-	1 16
Glycera capitata	5001270101	6 6	2	5 3	11
Glycinde picta	5001280101	1	۷	3	1
Onuphi dae	500129	14	6	16	36
Lumbrineris spp.	50013101	6	16	12	34
Lumbrineris luti	5001310109	0	16	6	22
Lumbrineris californiensis	5001310132 500133010402		1	0	1
Oriloneris falcata minor		4	5	4	13
Leitoscoloplos pugettensis Scoloplos acmeceps	5001400102 5001400311	4	2	4	2
Polydora cardalia	5001400311		1		1
	5001430506	61	113	65	239
Prionospio steenstrupi Prionospio lighti	5001430521	1	14	3	18
Spiophanes berkelyorum	5001430321	1	1	3	4
Paraprionospio pinnata	5001431702		1	2	2
Spiochaetopterus costarum	5001491702	1		_	1
Tharyx multifilis	5001500302	96	180	213	489
Chaetozone setosa	5001500401	13	100	20	33
Chaetozone spinosa	5001500407	10	11		11
Sternaspis scutata	5001590101		1		1
Notomastus tenuis	5001600302		11		11
Notomastus lineatus	5001600303	7	2	14	23
Mediomastus californiensis	5001600402	1	10	13	24
Praxillella gracilis	5001630901	_	Ž		2
Rhodine bitorquata	5001631001		_	2	2
Euclymene zonalis	5001631103	7	1	6	14
lymenura columbiana	5001631206	3		_	3
Pectinaria granulata	5001660303	14	15	19	48
Ampharetidae	500167			1	1
Amage anops	5001670101	1	1		2
Ampharete spp.	50016702	1	_		1
Anobothrus gracilis	5001670701		•	1	1
erebellidae	500168		1	1	2
Pista spp.	50016807		ī		1
Pista cristata	5001680701	1	7	1	9
Polycirrus californicus	5001680810			2	2
itreblosoma bairdi	5001682502			1	1
Bastropoda	51			1	1
olinices pallida	5103760402	1	1	1	3
litrella tuberosa	5105030202	6	8	1	15
urtziella plumbea	5106021107	1			1
urbonilla aurantia	5108011134	7	2	1	10
ucula tenuis	5502020201	2			2
legacrenella columbiana	5507010301	1	•		1
arvilucina tenuisculpta	5515010101	4		1	5
ucinoma acutilineata	5515010201		2		2
xinopsida serricata	5515020201	220	118	96	434

STATION 40. (Continued)

Taxon	Code	Rep 1	Rep 3	Rep 5	Tota
Mysella tumida	5515100102			2	2 1 3
Clinocardium nuttali	5515220102	1 2			1
Nemocardium centifilosum	5515220301	2	1		3
Macoma spp	55153101	21	3 1 5		24
facoma calcarea	5515310101		1		1
Macoma elimata	5515310102	1			6
Macoma yoldiformis	5515310111	22	12	11	45
Macoma carlottensis	5515310112		6	10	16
Macoma nasuta	5515310114	15			15
Compsomyax subdiaphana	5515470301	2	2	1	5
Lyonsia californica	5520050202		1	1	2
Cylindroleberididae	611103		1		1
Euphilomedes carcharodonta	6111070301	54	31	21	106
Euphilomedes producta	6111070303	42	4	2	48
Cirripedia	6130	1		1	2
Tanaidae	615701	2			2 2 4 1
Leptochelia dubia	6157020103		1	3	4
Westwoodilla sp.	61693715	1			
Paraphoxus oculatus	6169420925		1		1
Callianassa spp	61830402	3	6 3	11	20
Pinnixa spp.	61890604	13	3	8	24
Golfingia spp	72000201	1			1
Ophiuroida	8120		2		2
Amphiuridae	812903	8		3	11
Amphiodia spp	81290301	3	2	2	7
Milpriodra spp Holothuroidea	8170	-	3		3
					1963
		691	661	611 Su	
		14	11	13 Av	
		1157	938	1161 Va	_
		34	31	34 Sd	
		1	1	1 Min	
		220	180	213 Ma	

STATION 41

Taxon	Code	Rep 1	Rep 3	Rep 5	Total
Nemertea	43	6	5	1	12
Pholoe minuta	5001060101	3			3
Phyllodoce (Anaitides) groenlandica	5001130102		1	2	3
Eteone californica	5001130201		1		1
Eteone longa	5001130205	3		2	1 5
Eulalia (Eumida) sanguinea	5001131101			4	4 2 2
Eunereis wailesi	500124119999			2	2
Sphaerodoropsis sphaerulifer	5001260103	2			2
Glycera capitata	5001270101	9	4	2	15
Glycinde picta	5001280101	2	1		3
Glycinde armigera	5001280103	1	3		4
Goniada brunnea	5001280203	2	1		3
Lumbrineris spp.	50013101			1	1
Lumbrineris bicirrata	5001310101			1	1
Lumbrineris luti	5001310109	45	31	34	110
Lumbrineris californiensis	5001310132			1	1
Polydora pygidialis	5001430417			8	8
Prionospio lighti	5001430521	1			1
Polydora (Boccardiella) hamata	5001430806			185	185
Tharyx multifilis	5001500302	1689	698	156	2543
Chaetozone setosa	5001500401	2			2
Scalibregma inflatum	5001570101	1			1
Sternaspis scutata	5001590101	1	3		4
Capitella capitata	5001600101		6		6
Heteromastus filobranchus	5001600203	12	7	5	24
Notomastus tenuis	5001600302		11	9	20
Praxillella gracilis	5001630901	1		2	3
Euclymeninae	5001631		3		3
Pectinaria californiensis	5001660304	3	1		4
Ampharetidae	500167		1		1
Polycirrus californicus	5001680810	2			2
Polinices pallida	5103760402	1			1
Odostomia sp A	510801019939	1	2	1	4
Turbonilla aurantia	5108011134	1	2	1	4
Rictaxis punctocaelatus	5110010401	2	7		9
Cylichna attonsa	5110040205	1	2	1	4
Melanochlamys dimedea	511006999999	2		1	3 2
Nucula tenuis	5502020201		1	1	
Yoldia scissurata	5502040504	1	1		2
Adontorhina cyclica	5515020102		3		3
Axinopsida serricata	5515020201	1055	1353	285	2693
Nemocardium centifilosum	5515220301		1		1
Macoma spp	55153101	8		1	9
Macoma elimata	5515310102	8	5		13
Macoma yoldiformis	5515310111	1		2	3
Macoma nasuta	5515310114	40	38	26	104
Compsomyax subdiaphana	5515470301		4	1	5
Cylindroleberididae	611103		1	1	2
Euphilomedes carcharodonta	6111070301	45	21	23	89
Euphilomedes producta	6111070303	29	48	5	82
Leptochelia dubia	6157020103	1	8	2	11
Eudorellopsis sp	61640403			1	1
Opisa tridentata	6169342802	1			1
Synchelidium shoemakeri	6169371402	ī			1
Westwoodilla caecula	6169371502	1			1
Heterophoxus oculatus	6169420301			1	ī
Rhepoxynius bicuspidata	6169421503	14	8	ī	23
Callianassidae	618304	i	-	***	1
Callianassa spp.	61830402	ī	1	2	4

STATION 41 (Continued)

Taxon	Code	Rep 1	Rep 3	Rep	5	Tota
Pinnixa spp.	61890604	8	5	4		17
Ophiura lutkeni	8127010607	1				1
Amphiuridae	812903	14	4	8		26
Amphiodia spp	81290301	16	2	5		23
						6121
		3039	2294	788	Sum	
		71	62	21	Ave	
		87410	58954	3398		
		296	243		Sdv	
		1	1		Min	
		1689	1353		Max	

STATION 42

Taxon	Code	Rep 1	Rep 3	Rep 5	Total
Nemertea	43	3	2		5
Harmothoe lunulata	5001020810		1		1
Pholoides aspera	5001040101		1		1
Sthenelais tertiaglabra	5001060305		1		1
Thalenessa spinosa	5001060601	1			1
Phyllodoce (Paranaitis) polynoides	5001130803	1			· 1
Eulalia (Eumida) sanguinea	5001131101	3	1		4
Gyptis brevipalpa	5001210102	1			1
Exgone gemmifera	5001230702		1		1
Odontosyllis phosphorea	5001231303	2	2		4
Platynereis bicanaliculata	5001240501	1			1
Nephtys spp.	50012501	1			1
Nephtys caeca	5001250103			1	1
Nephtys longosetosa	5001250109		1		1
Nephtys ferruginea	5001250111	2	2	3	7
Glycera capitata	5001270101			1	1
Glycinde picta	5001280101	1			1
Goniada maculata	5001280202		1		1
Onuphi dae	500129		1	2	3
Diopatra ornata	5001290202		2		2
Leitoscoloplos panamensis	5001400101			1	1
Acesta lopezi	5001411302			4	4
Prionospio steenstrupi	5001430506	25	28	37	90
Prionospio lighti	5001430521			1	1
Spio filicornis	5001430701			1	1
Spiophanes berkelyorum	5001431004	•		1	1
Paraprionospio pinnata	5001431702		1		1
Spiochaetopterus costarum	5001490302		1		1
Tharyx multifilis	5001500302			2	2
Chaetozone spinosa	5001500407	à	1	5	6
Notomastus lineatus	5001600303	1	1		2
Maldanidae	500163		-1	_	1
Ampharetidae	500167		•	1	1
Amage anops	5001670101	1	2	1	4
Ampharete acutifrons	5001670208		1		1
Anobothrus gracilis	5001670701	•		1	1
Terebellidae	500168	3			3
Pista elongata	5001680703	1	-		1
Polycirrus californicus	5001680810	3	5		8
Melanella micrans	5103530102			1	1
Crepipatella lingulata	5103640301		1	4	1
Mitrella tuberosa	5105030202	1		1	2
Olivella baetica	5105100102	10	3	16	29
Odostomia sp A	510801019939		1		1
Diaphana sp	5110090102		1		1
Bivalvia	55		1		1
Parvilucina tenuisculpta	5515010101		1	•	1
Lucinoma acutilineata	5515010201	9		1	1
Axinopsida serricata	5515020201	2		•	Z
Macoma yoldiformis	5515310111	1	2	2	2 5 2
fellina nuculoides	5515310202	2	,		2
fya arenaria	5517010201	2	1		1
Suphilomedes carcharodonta	6111070301	2	1	4	3
Eudorella pacifica	6154040202	,		1	1
eptognathia gracilis	6157020202	1	•		1
Ampelisca careyi	6169020135	1	3		4
Byblis millsi	6169020208			1	1
Noroides spp	61690602	1			1
lippomedon coecus	6169341411		1	1	2

STATION 42 (Continued)

Taxon	Code	Rep 1	Rep 3	Rep 5	Tota
Opisa tridentata	6169342802	<del>-</del>	1		1
Synchelidium shoemakeri	6169371402		6	2	8
westwoodilla caecula	6169371502		1		1
Metaphoxus frequens	6169420601		1	•	1
Rhepoxymius daboius	6169421505	9	7	2	18
Stenothoidae	616948			1	1
fritella pilimana	6171010602		3		3
olfingia spp	72000201		1		1
Cucumaria piperata	8172060111	1	1		2
Pentamera lissoplaca	8172060303		1		1
					267
		81	95	91 Sur	n
		3	2	4 Avi	3
		23	18	54 Va	r.
		5	4	7 Sah	1
		1	1	1 Mi	1
		25	28	37 Ma:	(

STATION 43

Taxon	Code	Rep 1	Rep 3	Rep 5	Total
Anthozoa sp. 1	374000009999	•	1		1
Nemertea	43	5	2		7
Polynoidae	500102		_	2	2
Pholoe minuta	5001060101		4	2	6
Sthenelais berkeleyi	5001060301	ā	1		1
Sthenelais tertiaglabra	5001060305	1	3		4
Phyllodoce (Anaitides) groenlandica	5001130102		_	1	1
Eulalia (Eumida) sanguinea	5001131101	19	5	8	32
Phyllodoce (Aponaitides) hartmanae	5001131402		2		2
Ophiodromus pugettensis	5001210401	1	4		1
Autolytus cornutus	5001230101		1		1
Ehlersia heterochaeta	5001232201		1		1
Platynereis bicanaliculata	5001240501	1		•	1
Nephtys caeca	5001250103			2	2
Nephtys cornuta franciscana	500125010401	1			1
Nephtys longosetosa	5001250109			1	1
Nephtys ferruginea	5001250111	•	4	1	5
Sphaerodoropsis sphaerulifer	5001260103	2		•	2
Glycera capitata	5001270101	3	4	6	13
Glycinde picta	5001280101	22	5	12	39
Glycinde armigera	5001280103		1	•	1
Goniada maculata	5001280202			1	1
Onuphis elegans	5001290111	1	1		2
Lumbrineris spp.	50013101	_	•	1	1
Lumbrineris luti	5001310109	2	2	3	7
Leitoscoloplos pugettensis	5001400102	3	9	7	19
Prionospio steenstrupi	5001430506	15	4	1	20
Spiophanes berkelyorum	5001431004	1			1
Paraprionospio pinnata	5001431702		1	1	2
Magelona longicornis	5001440105	00	20	3	3
Phyllochaetopterus prolifica	5001490202	23	32	96	151
Spiochaetopterus costarum	5001490302	16	36		52
Mesochaetopterus taylori	5001490401	2 3	2	•	4
Scalibregma inflatum	5001570101	3	3	1	7
Capitellidae Notomastus lineatus	500160		1	1	1
Maldanidae	5001600303 500163			1 3	1
Notoproctus pacificus	500163		1	ა	3 1
		2	4		6
Euclymeninae Euclymene zonalis	5001631 5001631103	2	1	2	3
Clymenura columbiana		6	3	۷	9
	5001631206 5001632001	ū	2		2
Isocirrus longiceps Pectinaria granulata	5001652001		4	1	1
Pectinaria californiensis	5001660303	4		1	4
Amage anops	5001670101	1			1
	5001670701	1		3	4
Anobothrus gracilis Terebellidae	5001670701	1	1	3	1
Pista cristata	5001680701		i		i
Polycirrus spp.	50016808		1		1
Streblosoma bairdi	5001682502		1		Ī
Mitrella tuberosa	5105030202		1	1	i
Mitrella tuperosa Nassarius mendicus	5105030202			1	1
Massarrus menurcus Cylichna attonsa	5110040205	2	3	2	7
Melanochlamvs dimedea	5110040205	2 1	3	4	1
Meranochramys officedea Nucula tenuis	5502020201	7	6	17	30
Megacrenella columbiana	5507010301	,	2	6	8
Modiolus spp.	5507010501		۲.	1	1
Parvilucina tenuisculpta	5515010101	4	4	i	
Axinopsida serricata	5515020201	3	2	1	, ,
Axinopsida serricata Thyasira gouldii	5515020201	5	I	3	9 5 9
myaarra guururi	2012050252	J	<u> </u>	J	3

STATION 43 (Continued)

Taxon	Code	Rep 1	Rep 3	Rep 5	Tota
Mysella tumida	5515100102	3	7	6	16
Macoma spp.	55153101			2 1	2
Macoma calcarea	5515310101				1
Macoma yoldiformis	5515310111	7	4	5	16
Macoma carlottensis	5515310112	7	3		10
Psephidia lordi	5515470501		1		1
Lyonsia pugetensis	5520050205	3	1	2	6
Euphilomedes carcharodonta	6111070301	94	184	155	433
Eudorella pacifica	6154040202	1	1		2
Leptochelia dubia	6157020103	5	1		6
Ampelisca spp	61690201		1		1
Byblis millsi	6169020208	5	6	2	13
Aoroides spp.	61690602		1		1
Corophium spp.	61691502	15		10	25
Protomedeia prudens	6169260312			1	1
westwoodilla caecula	6169371502	4	5	3	12
Phoxocephalidae	616942	-		2	2
Heterophoxus oculatus	6169420301	4	5	1	10
Eyakia robustus	6169420918	8	13	16	37
Rhepoxynius abronius	6169421504	22	21	24	67
Pagurus spp	61830602	1			1
Pinnixa spp.	61890604	10	14	28	52
Golfingia spp	72000201	3			3
Amphiuridae	812903	15	15	23	53
Amphiodia spp.	81290301	69	70	95	234
Amphiodia urtica/periercta complex	812903019999	34	33	49	116
	•				1627
		467	544	616 Su	
		10	10	13 Av	
·		283	676	815 Va	_
		17	26	29 Sd	
		1	1	1 Mi	
		94	184	155 Ma	

STATION 44

Anthozoa sp 1 Turbellaria 3901 Nemertea 43 301 Nemertea 43 301 Nemertea 47 Polynoidae 500102 Harmothoe spp. 50010208 Harmothoe extenuata 5001020803 1 Harmothoe imbricata 5001020806 1 Lepidasthenia berkeleyae 5001021801 Pholoides aspera 5001040101 4 Pholoe minuta 5001060101 Paleonotus bellis 5001080101 1 Phyllodoce (Anaitides) groenlandica 500130102 1 Eteone spp. 50011302 1 Eteone spp. 500113029 1 Eulalia (Eumida) bilineata 5001130298 Eulalia (Eumida) sanguinea 5001131101 8 Phyllodoce (Aponaitides) hartmanae 5001131402 1 Phyllodoce (Aponaitides) spp 5001131402 1 Phyllodoce (Aponaitides) spp 5001131409 1 Gyptis brevipalpa 5001210102 Ophiodromus pugettensis 5001220301 1 Autolytus cornutus 500123011 1 Syllis hyalina 5001230101 1 Exgone germifera 500123010 1 Exgone germifera 5001230702 Exogone verugera 5001230702 Exogone verugera 5001230702 Exogone verugera 5001230702 Exogone verugera 500123010 1 Platynereis bicanaliculata 5001231303 5 Ehlersia heterochaeta 5001231003 1 Platynereis bicanaliculata 5001240501 2 Nephtys caeca 50012501 2 Nephtys caeca 50012501 2 Nephtys caeca 50012501 1 Glycinde armigera 5001270101 4 Glycera americana 5001270101 4 Glycera americana 5001270101 4 Glycinde armigera 5001280101 1 Glycinde armigera 5001280101 1 Glycinde armigera 5001280101 1 Glycinde armigera 5001280101 1 Glycinde ricta 500130101 1 Lumbrineris luti 5001330302 1 Diopatra cornata 5001270104 1 Glycinde armigera 5001280101 1 Diopatra pseudorubrovittata 50013010102 Lumbrineris californiensis 500130101 2 Lumbrineris californiensis 500130101 2 Lumbrineris californiensis 500130101 2 Lumbrineris californiensis 500130101 2 Lumbrineris pseudorubrovittata 500130101 1 Drillea sp. 500140010 4 Allia ramosa 500140010 4 Allia ramosa 500140010 4 Allia ramosa 500140010 1 Polydora spendardi 5001430401 1 Polydora socialis 5001430401 1	Rep 3	Rep 5	Total
Nemertea		_	3
Nematoda	_	1	_1
Polynoidae	5	18	54
Harmothoe spp		1	1
Harmothoe extenuata		1	1
Harmothoe imbricata		3	3
Lepidasthenia berkeleyae			1
Proloides aspera   5001040101   4		1	2
Pholoe minuta         5001060101           Paleonotus bellis         5001080101           Phyllodoce (Anaitides) groenlandica         5001130102           Eteone spp.         500113029           Eteone spilotus         5001130299           Eulalia (Eumida) bilineata         5001130299           Eulalia (Eumida) sanguinea         50011310102           Phyllodoce (Aponaitides) hartmanae         5001131402           Phyllodoce (Anaitides) spp         5001131499           Gyptis brevipalpa         500121002           Ophiodromus pugettensis         5001220301           Flargis berkeleyi         5001220301           Autolytus cornutus         5001230101           Syllis hyalina         5001230102           Exogone gemmifera         5001230706           Exogone verugera         5001230706           Odontosyllis phosphorea         5001230706           Ehlersia heterochaeta         500123030           Platynereis bicanaliculata         5001240501           Nephtys spp         50012501           Nephtys cornuta franciscana         5001250103           Nephtys ferruginea         5001250103           Glycera americana         5001250103           Glycinde pricta         5001270104      <	1	1.5	1
Paleonotus bellis   5001080101   1	1	10	15
Phyllodoce (Anaitides) groenlandica   5001130102   1     Eteone spp.	. 1	1	2 1
Eteone spp. 50011302 1 Eteone spilotus 5001130298 Eulalia (Eumida) bilineata 5001130308 1 Eulalia (Eumida) sanguinea 5001131101 8 Phyllodoce (Aponaitides) hartmanae 5001131402 1 Phyllodoce (Anaitides) spp 5001131409 5001210102 Ophiodromus pugettensis 5001210401 4 Pilargis berkeleyi 5001230310 1 Autolytus cornutus 5001230310 1 Autolytus cornutus 5001230310 1 Syllis hyalina 5001230312 5 Exgone gemmifera 5001230702 Exogone verugera 5001230706 1 Odontosyllis phosphorea 5001231303 5 Ehlersia heterochaeta 5001232201 1 Platynereis bicanaliculata 5001240501 2 Nephtys spp 50012501 2 Nephtys caeca 5001250103 1 Nephtys caeca 5001250103 1 Nephtys ferruginea 5001250104 1 Glycera capitata 5001250104 1 Glycera americana 5001270104 1 Glycinde picta 5001280101 1 Glycinde picta 5001280101 1 Glycinde armigera 5001280103 0 Onuphidae 500129 1 Diopatra ornata 5001280101 1 Glycinde ricta 5001310109 2 Lumbrineris luti 5001310109 2 Lumbrineris californiensis 500133010402 Notocirrus californiensis 5001330101 1 Lumbrineris californiensis 5001330102 1 Dorvillea pseudorubrovittata 500140010 4 Allia ramosa 500140010 4 Allia ramosa 500140010 4 Levinsenia gracilis 5001430401 1 Polydora giardi 5001430401 1			
Eteone spilotus Eulalia (Eumida) bilineata Eulalia (Eumida) bilineata Eulalia (Eumida) bilineata Eulalia (Eumida) sanguinea Fhyllodoce (Aponaitides) hartmanae Phyllodoce (Anaitides) spp Gyptis brevipalpa Gyptis brevipalpa Gyptis brevipalpa Soulilou Ophiodromus pugettensis Filargis berkeleyi Soulizouou Syllis hyalina Soulizouou Exogone gemmifera Exogone gemmifera Exogone werugera Godontosyllis phosphorea Ehlersia heterochaeta Flatynereis bicanaliculata Flatynereis bicanaliculata Soulizouou Nephtys caeca Soulizouou Nephtys caeca Soulizouou Sulisyoera capitata Glycera capitata Glycera capitata Soulizouou Soulizouou Soulizouou Soulizouou Soulizouou Sulisyoera capitata Soulizouou Soulizouou Sulisyoera capitata Soulizouou Soulizouou Sulisyoera capitata Soulizouou Soulizouou Soulizouou Sulisyoera capitata Soulizouou Souliilia Soulii			1 1
Eulalia (Eumida) bilineata 5001130308 1 Eulalia (Eumida) sanguinea 5001131101 8 Phyllodoce (Aponaitides) hartmanae 5001131402 1 Phyllodoce (Anaitides) spp 5001131499 6 Gyptis brevipalpa 5001210102 500120301 1 Autolytus cornutus 5001230101 1 Syllis hyalina 5001230312 5 Exgone gemmifera 5001230702 5001230706 1 Odontosyllis phosphorea 5001230706 1 Odontosyllis phosphorea 500123030 1 Phylatynereis bicanaliculata 5001240501 2 Nephtys spp 50012501 2 Nephtys caeca 50012501 2 Nephtys caeca 50012501 2 Nephtys ferruginea 50012501 1 3 Glycera capitata 50012501 1 3 Glycera capitata 5001270104 1 5 Glycinde picta 5001280101 1 5 Glycinde picta 5001280101 1 5 Glycinde picta 5001280101 1 5 Glycinde rornata 500129020 4 5 Lumbrineris bicirrata 5001310101 1 5 Lumbrineris californiensis 5001310118 2 Lumbrineris californiensis 5001330302 1 5 Orovillea sp. 500136010 1 1 5 Dorvillea sp. 500136010 1 1 5 Dorvillea pseudorubrovittata 500140010 4 4 Allia ramosa 500140010 4 4 Allia ramosa 500143040 1 1 5 Polydora giardi 500143040 1 1 5 Polydora giardi 500143040 1 1 5 Polydora giardi 500143040 1 1 5 Dolydora giardi 5001430401 1 1 5 Dolydora giardi 5001430401 1 1 5 Dolydora 5001430401 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	•		
Eulalia (Eumida) sanguinea Phyllodoce (Aponaitides) hartmanae Phyllodoce (Anaitides) spp Soptia Servipalpa Soptis brevipalpa Soptis brevipalpa Soptia Servipalpa Soptia Servip	1		1
Phyllodoce (Aponaitides) hartmanae         5001131402         1           Phyllodoce (Anaitides) spp         5001210102           Ophiodromus pugettensis         5001210401         4           Pilargis berkeleyi         5001220301         1           Autolytus cornutus         5001230101         1           Syllis hyalina         5001230702         5           Exgone gemmifera         5001230706         1           Exgone verugera         5001230706         1           Odontosyllis phosphorea         500123303         5           Ehlersia heterochaeta         5001231303         5           Ehlersia heterochaeta         50012332201         1           Platynereis bicanaliculata         5001240501         2           Nephtys spp         5001240501         2           Nephtys caeca         5001240501         2           Nephtys ferruginea         5001250103         1           Shephtys cornuta franciscana         5001250103         1           Shephtys ferruginea         5001250111         3           Glycira americana         5001250101         1           Glycira enamericana         5001270104         1           Glycinde picta         5001270104         1	1		2
Phyllodoce (Anaitides) spp         5001131499           Gyptis brevipalpa         5001210102           Ophiodromus pugettensis         5001210401         4           Pilargis berkeleyi         5001220301         1           Autolytus cornutus         5001230101         1           Syllis hyalina         5001230702         1           Exgone gemmifera         5001230706         1           Exgone verugera         5001230706         1           Odontosyllis phosphorea         5001231303         5           Ehlersia heterochaeta         5001230201         1           Platynereis bicanaliculata         5001230201         2           Nephtys spp         5001240501         2           Nephtys spp         5001250103         1           Nephtys caeca         5001250103         1           Nephtys ferruginea         5001250103         1           Glycera capitata         5001250111         3           Glycera americana         5001270104         1           Glycinde picta         5001270104         1           Glycinde armigera         5001280103         1           Oriophidae         5001290202         4           Lumbrineris bicirrata <t< td=""><td>4</td><td>6</td><td>18</td></t<>	4	6	18
Gyptis brevipalpa         5001210102           Ophiodromus pugettensis         5001210401         4           Pilargis berkeleyi         5001220301         1           Autolytus cornutus         5001230101         1           Syllis hyalina         5001230702           Exgone gemmi fera         5001230706         1           Exogone verugera         5001230706         1           Odontosyllis phosphorea         5001231303         5           Ehlersia heterochaeta         5001232201         1           Platynereis bicanaliculata         5001240501         2           Nephtys spp         50012501         2           Nephtys caeca         50012501         2           Nephtys cornuta franciscana         5001250103         1           Nephtys cornuta franciscana         500125010401         2           Nephtys ferruginea         500125010401         2           Nephtys ferruginea         500125010401         2           Silycera capitata         5001270104         1           Glycinde picta         5001280101         1           Glycinde picta         5001280103         1           Druphidae         5001280103         1           Lumbrineris bicirr		1	1
Ophiodromus pugettensis         5001210401         4           Pilargis berkeleyi         5001220301         1           Autolytus cornutus         5001230101         1           Syllis hyalina         5001230702         5           Exgone gemmifera         5001230706         1           Exogone verugera         5001230706         1           Odontosyllis phosphorea         5001230706         1           Enlersia heterochaeta         5001230303         5           Ehlersia heterochaeta         500123001         2           Nephtys spp         500125010         2           Nephtys spp         5001250103         1           Nephtys caeca         5001250103         1           Nephtys cornuta franciscana         5001250103         1           Nephtys ferruginea         5001250103         1           Glycera capitata         5001250101         2           Suphtys ferruginea         5001250111         3           Glycera americana         5001270101         4           Glycera americana         5001270104         1           Glycinde picta         5001280101         1           Glycinde armigera         5001280103           Druphidae		1	1
Pilargis berkeleyi		1	1 7
Autolytus cornutus  Syllis hyalina  Syllis hyalina  Exgone gemmifera  Excogone verugera  Odontosyllis phosphorea  Ehlersia heterochaeta  Platynereis bicanaliculata  Nephtys spp  Nephtys caeca  Nephtys cornuta franciscana  Nephtys ferruginea  Glycera capitata  Glycera capitata  Glycera americana  Glycera americana  Onuphidae  Diopatra ornata  Lumbrineris bicirrata  Lumbrineris cruzensis  Lumbrineris cruzensis  Dorvillea sp.  Dorvillea sp.  Dorvillea pseudorubrovittata  Levinsenia gracilis  Lamoria capitata  Soul 230101  1  Soul 230706  1  Soul 230706  1  Soul 240501  2  Noul 250103  1  Soul 250103  1  Soul 250103  1  Soul 25010401  2  Noul 25010401  2  Noul 25010401  2  Noul 25010401  1  Glycinde picta  Soul 250111  Glycinde picta  Soul 280103  Conuphidae  Soul 29  1  Dorvillea sp.  Soul 310101  Lumbrineris cruzensis  Lumbrineris californiensis  Soul 33010402  Notocirrus californiensis  Soul 330302  1  Dorvillea sp.  Dorvillea sp.  Soul 401002  4  Allia ramosa  Levinsenia gracilis  Soul 430201  2  Polydora spp  Soul 430401  1		3	
Syllis hyalina			1
Exgone gemmifera	•		1 7
Exogone verugera 5001230706 1 Odontosyllis phosphorea 5001231303 5 Ehlersia heterochaeta 5001232201 1 Platynereis bicanaliculata 5001240501 2 Nephtys spp 50012501 2 Nephtys caeca 5001250103 1 Nephtys cornuta franciscana 500125010401 2 Nephtys ferruginea 5001250101 3 Glycera capitata 5001270101 4 Glycinde picta 5001270104 1 Glycinde picta 5001280101 1 Glycinde armigera 5001280103 5 Duphidae 500129 1 Diopatra ornata 500129020 4 Lumbrineris bicirrata 5001310101 1 Lumbrineris californiensis 5001310118 2 Lumbrineris californiensis 5001310132 12 Orvillea sp. 50013001 1 Dorvillea sp. 50013001 1 Dorvillea sp. 50013001 1 Dorvillea pseudorubrovittata 5001360101 1 Leitoscoloplos pugettensis 5001400102 4 Allia ramosa 500140010 2 Levinsenia gracilis 500143040 1 Polydora giardi 5001430401 1	2		
Solition	1		1 1
Ehlersia heterochaeta 5001232201 1 Platynereis bicanaliculata 5001240501 2 Nephtys spp 50012501 2 Nephtys caeca 5001250103 1 Nephtys cornuta franciscana 500125010401 2 Nephtys ferruginea 5001250111 3 Glycera capitata 5001270101 4 Glycera americana 5001270104 1 Glycinde picta 5001280101 1 Glycinde armigera 5001280103 5001280103 500129010 1 Clumbrineris bicirrata 50012902 4 Lumbrineris bicirrata 5001310101 2 Lumbrineris luti 5001310109 2 Lumbrineris cruzensis 5001310118 2 Curiloneris falcata minor 500133010402 5001310118 2 Corvillea sp. 50013601 1 Corvillea pseudorubrovittata 50013601 1 Corvillea pseudorubrovittata 50013601 1 Ceitoscoloplos pugettensis 5001400102 4 Allia ramosa 5001400102 4 Laonice cirrata 5001430201 2 Polydora spp 50014304 1 Polydora giardi 5001430401 1	•	2	
Platynereis bicanaliculata   5001240501   2     Nephtys spp   5001250103   1     Nephtys caeca   5001250103   1     Nephtys cornuta franciscana   500125010401   2     Nephtys ferruginea   5001250111   3     Silycera capitata   5001270101   4     Silycera capitata   5001270104   1     Silycinde picta   5001280101   1     Silycinde armigera   5001280103   0     Onuphidae   500129   1     Oiopatra ornata   5001290202   4     Lumbrineris bicirrata   5001310101     Lumbrineris luti   5001310109   2     Lumbrineris cruzensis   5001310118   2     Oriloneris falcata minor   500133010402     Notocirrus californiensis   5001330101   1     Oorvillea sp.   50013601   1     Oorvillea pseudorubrovittata   5001400102   4     Allia ramosa   5001400102   4     Allia ramosa   5001430201   2     Polydora spp   50014304   1     Polydora giardi   5001430401   1	3	3 5	11
Nephtys spp         50012501         2           Nephtys caeca         5001250103         1           Nephtys cornuta franciscana         500125010401         2           Nephtys ferruginea         5001250111         3           Glycera capitata         5001270104         1           Glycinde picta         5001280101         1           Glycinde picta         5001280103         0           Onuphidae         500129         1           Diopatra ornata         5001290202         4           Lumbrineris bicirrata         5001310101           Lumbrineris luti         5001310109         2           Lumbrineris cruzensis         5001310118         2           Lumbrineris cruzensis         5001310132         12           Driloneris falcata minor         500133010402           Notocirrus californiensis         500133010402           Notocirrus californiensis         5001330302         1           Dorvillea sp.         50013601         1           Dorvillea pseudorubrovittata         5001360101         4           Levinsenia gracilis         5001400102         4           Allia ramosa         500143001         4           Levinsenia gracilis         500	1	3	6 11
Nephtys caeca   5001250103   1     Nephtys cornuta franciscana   500125010401   2     Nephtys ferruginea   50012501011   3     Glycera capitata   5001270101   4     Glycera americana   5001270104   1     Glycinde picta   5001280101   1     Glycinde armigera   5001280103     Onuphidae   500129   1     Diopatra ornata   5001290202   4     Lumbrineris bicirrata   5001310101     Lumbrineris luti   5001310109   2     Lumbrineris cruzensis   5001310118   2     Lumbrineris californiensis   5001310132   12     Oriloneris falcata minor   500133010402     Notocirrus californiensis   5001330302   1     Orivillea sp.   50013601   1     Orivillea pseudorubrovittata   5001360101     Leitoscoloplos pugettensis   5001400102   4     Allia ramosa   5001400102   4     Levinsenia gracilis   5001430201   2     Polydora spp   50014304   1     Polydora giardi   5001430401   1	1	8 3	
Nephtys cornuta franciscana   500125010401   2     Nephtys ferruginea   5001250111   3     Glycera capitata   5001270101   4     Glycera americana   5001270104   1     Glycinde picta   5001280101   1     Glycinde armigera   5001280103     Onuphidae   500129   1     Diopatra ornata   5001290202   4     Lumbrineris bicirrata   5001310101     Lumbrineris luti   5001310109   2     Lumbrineris cruzensis   5001310132   12     Driloneris falcata minor   500133010402     Notocirrus californiensis   5001330302   1     Dorvillea sp.   50013601   1     Dorvillea pseudorubrovittata   5001400102   4     Allia ramosa   5001410706   4     Levinsenia gracilis   5001430401   1     Polydora giardi   5001430401   1		3	5
Nephtys ferruginea         5001250111         3           Glycera capitata         5001270101         4           Glycinde americana         5001270104         1           Glycinde picta         5001280101         1           Glycinde armigera         5001280103         0           Onuphidae         5001290202         4           Lumbrineris bicirrata         5001310101         1           Lumbrineris luti         5001310109         2           Lumbrineris cruzensis         500131018         2           Lumbrineris californiensis         5001310132         12           Driloneris falcata minor         500133010402           Notocirrus californiensis         5001330302         1           Dorvillea sp.         50013601         1           Dorvillea pseudorubrovittata         5001360101         1           Leitoscoloplos pugettensis         5001400012         4           Allia ramosa         5001410706         4           Levinsenia gracilis         5001410801         4           Levinsenia gracilis         5001430401         1           Polydora spp         5001430401         1			1 2
Glycera capitata 5001270101 4 Glycera americana 5001270104 1 Glycinde picta 5001280101 1 Glycinde armigera 5001280103 0 Onuphidae 500129 1 Diopatra ornata 5001290202 4 Lumbrineris bicirrata 5001310101 1 Lumbrineris cruzensis 5001310109 2 Lumbrineris cruzensis 5001310132 12 Driloneris falcata minor 500133010402 Notocirrus californiensis 5001330302 1 Dorvillea sp. 50013601 1 Dorvillea pseudorubrovittata 5001360101 Leitoscoloplos pugettensis 5001410706 4 Levinsenia gracilis 5001430401 1 Polydora spp 50014304 1 Polydora giardi 5001430401 1	1	1	Σ.
Silvera americana   Silv	1 5	3	5 12
Glycinde picta 5001280101 1 Glycinde armigera 5001280103 Onuphidae 500129 1 Diopatra ornata 5001290202 4 Lumbrineris bicirrata 5001310101 Lumbrineris luti 5001310109 2 Lumbrineris cruzensis 5001310118 2 Lumbrineris californiensis 5001310132 12 Driloneris falcata minor 500133010402 Notocirrus californiensis 5001330302 1 Dorvillea sp. 50013601 1 Dorvillea pseudorubrovittata 5001360101 Leitoscoloplos pugettensis 5001400102 4 Allia ramosa 500140102 4 Levinsenia gracilis 5001430401 2 Polydora spp 50014304 1 Polydora giardi 5001430401	3	J	1
Glycinde armigera 5001280103 Onuphidae 500129 1 Diopatra ornata 5001290202 4 Lumbrineris bicirrata 5001310101 Lumbrineris luti 5001310109 2 Lumbrineris cruzensis 5001310118 2 Lumbrineris californiensis 5001310132 12 Driloneris falcata minor 500133010402 Notocirrus californiensis 5001330302 1 Dorvillea sp. 50013601 1 Dorvillea pseudorubrovittata 5001360101 Leitoscoloplos pugettensis 5001400102 4 Allia ramosa 500140002 4 Levinsenia gracilis 5001430401 2 Polydora spp 50014304 1 Polydora giardi 5001430401 1	3		4
Doughidae	J	1	ī
Diopatra ornata		1	1
Lumbrineris bicirrata         5001310101           Lumbrineris luti         5001310109         2           Lumbrineris cruzensis         5001310118         2           Lumbrineris californiensis         5001310132         12           Oriloneris falcata minor         500133010402           Notocirrus californiensis         5001330302         1           Dorvillea sp.         50013601         1           Dorvillea pseudorubrovittata         5001360101         1           Leitoscoloplos pugettensis         5001400102         4           Allia ramosa         5001410706         4           Levinsenia gracilis         5001410801         4           Laonice cirrata         5001430201         2           Polydora spp         5001430401         1           Polydora giardi         5001430401         1	3	7	14
Lumbrineris luti         5001310109         2           Lumbrineris cruzensis         5001310118         2           Lumbrineris californiensis         5001310132         12           Oriloneris falcata minor         500133010402           Notocirrus californiensis         5001330302         1           Dorvillea sp.         50013601         1           Dorvillea pseudorubrovittata         5001360101         2           Leitoscoloplos pugettensis         5001400102         4           Allia ramosa         5001410706         4           Levinsenia gracilis         5001410801         4           Laonice cirrata         5001430201         2           Polydora spp         5001430401         1           Polydora giardi         5001430401         1	3	2	
Lumbrineris cruzensis       5001310118       2         Lumbrineris californiensis       5001310132       12         Driloneris falcata minor       500133010402         Notocirrus californiensis       5001330302       1         Dorvillea sp.       50013601       1         Dorvillea pseudorubrovittata       5001360101         Leitoscoloplos pugettensis       5001400102       4         Allia ramosa       5001410706       4         Levinsenia gracilis       5001410801       4         Laonice cirrata       5001430201       2         Polydora spp       50014304       1         Polydora giardi       5001430401       1		-	2 2
Lumbrineris californiensis       5001310132       12         Oriloneris falcata minor       500133010402         Notocirrus californiensis       5001330302       1         Dorvillea sp.       50013601       1         Dorvillea pseudorubrovittata       5001360101       4         Leitoscoloplos pugettensis       5001400102       4         Allia ramosa       5001410706       4         Levinsenia gracilis       5001410801       4         Laonice cirrata       5001430201       2         Polydora spp       50014304       1         Polydora giardi       5001430401       1			2
Oriloneris falcata minor 500133010402 Notocirrus californiensis 5001330302 1 Orvillea sp. 50013601 1 Orvillea pseudorubrovittata 5001360101 -eitoscoloplos pugettensis 5001400102 4 Allia ramosa 5001410706 4 -evinsenia gracilis 5001410801 4 -aonice cirrata 5001430201 2 Polydora spp 50014304 1 Polydora giardi 5001430401 1	7	19	38
Notocirrus californiensis   5001330302   1   1   1   1   1   1   1   1   1	,	1	1
Dorvillea sp.   50013601   1   1   1   1   1   1   1   1   1	1	i	2
Dorvillea pseudorubrovittata   5001360101		•	ī
Leitoscoloplos pugettensis       5001400102       4         Allia ramosa       5001410706       4         Levinsenia gracilis       5001410801       4         Laonice cirrata       5001430201       2         Polydora spp       50014304       1         Polydora giardi       5001430401       1		1	ī
11ia ramosa   5001410706   4     4	4	•	8
Levinsenia gracilis       5001410801       4         Laonice cirrata       5001430201       2         Polydora spp       50014304       1         Polydora giardi       5001430401       1	7	3	7
Laonice cirrata       5001430201       2         Polydora spp       50014304       1         Polydora giardi       5001430401       1			Λ.
Polydora spp 50014304 1 Polydora giardi 5001430401 1	1	2	4 5
Polydora giardi 5001430401 1	1	-	i
9.740.4 3.4.4.			1
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albural programme and the control of	8	1	19
		1	2
Magelona longicornis 5001440105 1 Phyllochaetopterus prolifica 5001490202 121	38	82	241

STATION 44 (Continued)

Taxon	Code	Rep 1	Rep 3	Rep 5	Tota
Spiochaetopterus costarum	5001490302	27	4	24	55
Mesochaetopterus taylori	5001490401	12	1	11	24
Caulleriella alata	5001500202	6		4	10
haryx multifilis	5001500302	2		7	9
Armandia brevis	5001580202	. 1			1
Ophelina acuminata	5001580607	1			1
otomastus tenuis	5001600302	2		4	6
lotomastus lineatus	5001600303	3		2	5
lediomastus spp.	50016004	1			1
dediomastus ambiseta	5001600401	3		10	3
Mediomastus californiensis	5001600402	13	4	12	29
faldanidae	500163		1	•	1
Praxillella gracilis	5001630901	•		1	
Rhodine bitorquata	5001631001	1 5		1	2
lymenura columbiana	5001631206	5			2
socirrus longiceps	5001632001	10		2	23
Sabellaria cementarium	5001650201	16	4	3	23
Pectinaria spp.	50016603	•	1		6
Pectinaria granulata	5001660303	2	•	4	8
Anobothrus gracilis	5001670701	2	1	5	6
Polycirrus californicus	5001680810	2		4 1	1
Artacama coniferi	5001681101	1		ī	1
anassa venusta venusta	500168130201	1 -	1	3	4
[erebellides stroemi	5001690101	2	1	3	3
legalomma splendida	5001700401	3		4	4
Crepipatella lingulata	5103640301	4		4	4
fitrella tuberosa	5105030202	1			1
Massarius mendicus	5105080101	14	5		19
Divella baetica	5105100102	1	3		1
Odostomia sp A	510801019939	1			1
[urboni]]a aurantia	5108011134 5110040205	-	1		
Cylichna attonsa	5502020101		4		1 4
Acila castrensis	5502020101	3	3	1	7
lucula tenuis	550701	3	3	2	7 2 2 2 2 2 8
Mytilidae	5507010301	1		1	2
legacrenella columbiana	5507010301	1	2	•	2
fusculus spp.	550701049999	1	٤.	1	2
hlamys hastata		3	2	3	9
Parvilucina tenuisculpta	5515010101 5515010201	2	٤	i	3
ucinoma acutilineata Axinopsida serricata	5515020201	8	13	ž	23
	5515020325	1	15	_	1
hyasira gouldii	5515100102	10	5	2	17
Mysella tumida	55152201	10	ĭ	_	1
linocardium sp.	55153101	3	*	1	4
lacoma spp. lacoma yoldiformis	5515310111	11	21	10	42
ecoma yordinomiis Psephidia lordi	5515470501	1	1	1	3
Bankia setacea	5518020101	•	•	ī	ĩ
uphilomedes carcharodonta	6111070301	1	4	4	9
irripedia	6130	Ž	i	1	4
udorella pacifica	6154040202	6	7	2	15
aliophasma geminata	6160011601	1	•	-	1
mpelisca spp.	61690201	î		2	
unpelisca lobata	6169020134	3	1	ī	5
Myblis millsi	6169020208	3	4	-	7
oroides spp.	61690602	4	∗τ	1	5
Corophium spp.	61691502	3		2	3 5 7 5 5 4 2
richthonius sp.	61691503	-		4	4
richthonius sp. richthonius hunteri	6169150301		1	ĭ	2
richthonius brasiliensis	6169150302	3	-	2	5

STATION 44 (Continued)

Taxon	Code	Rep 1	Rep 3	Rep 5	Tota
Melita desdichada	6169211008	1		1	2
Photis spp.	61692602	1			1
Monocludes zernovi	6169370816			1	1
Synchelidium shoemakeri	6169371402		1		1 1 2 16
Westwoodilla caecula	6169371502		2		2
Heterophoxus oculatus	6169420301	4	5	7	
Caridea	6179		•	1	1 2 1 3 45
Spirontocaris snyderi	6179160204			2	2
Mesocrangon munitella	6179220115			1	1
agurus spp	61830602		1		1
ophopanopeus bellus diegensis	618902010102			3	3
oinnixa spp	61890604	28	6	11	45
olfingia spp	72000201	12	Ī	2	15
Phoronida	77	1			1
Ophiura lutkeni	8127010607	1		2 3	1 3 9 6 1
Amphiodia spp.	81290301	1	5	3	9
Amphiodia urtica/periercta complex	812903019999	2	1	3	6
Amphipholus pugetanus	8129030201			1	1
Amphipholus squamata	8129030202	1		1	2
loìothuroidea	8170		1		1
Pentamera lissoplaca	8172060303	1	1	1	3
Pentamera (Cucumaria) populifera	8172060304			1	1
Thyone sp	81720605	1			1
	,				1399
		650	265	484 Su	
		6	5	5 Av	e
		263	62	155 Va	
		16	8	12 Sd	-
	•	ī	ī	1 Mi	•
		121	46	82 Ma	•

STATION 45

Taxon	Code	Rep 1	Rep 3	Rep 5	Tota
Anthozoa sp. 1	374000009999		1		1
Pachycerianthus fimbriatus	3743010303	1	2		3
[urbellaria	3901	_	1		1
lemertea	43	3.	4	2	9
lematoda	47	1			1
Polynoidae	500102	2		^	2
epidasthenia berkeleyae	5001021801	3	1	6	10
enonia priops	5001022302	1	1	2	4
holoe minuta	5001060101	5	4	1	10
thenelais tertiaglabra	5001060305	2			2
ulalia (Eumida) sanguinea	5001131101	1			1
yptis brevipalpa	5001210102	1	•	10	33
igambra bassi	5001220204	18	3	12	33
ilargis berkeleyi	5001220301			1	1
Pionosyllis uraga	5001230204	1		1	i
lereidae	500124	1		9	1
lereis procera	5001240404	r	2	3 2	3
lereis zonata	5001240406	5 1	2	2	1
lephtys caeca	5001250103	1	4	1	1
lephtys cornuta franciscana	500125010401	3	2	2	7
lycera capitata	5001270101	3	2	1	1
lycinde armigera	5001280103	2		1	3
ioniada brunnea	5001280203	1			1
liopatra ornata	5001290202 50013101	2	4	1	7
umbrineris spp.	5001310109	3	ī	•	4
umbrineris luti	5001310103	1	i		2
eitoscoloplos pugettensis	5001410706	21	38	55	112
Allia ramosa	5001410801	88	104	92	284
evinsenia gracilis	5001411302	11	5	8	24
Acesta lopezi	5001411302		ĭ	J	1
aonice spp. aonice cirrata	5001430201	6	5	12	23
Polydora socialis	5001430402	2			2
Polydora sacialia	5001430431	-		2	• 2
Prionospio steenstrupi	5001430506		1	1	2
Prionospio lighti	5001430521	1	_		1
piophanes berkelyorum	5001431004	ī	6	2	9
haryx multifilis	5001500302	ī	•	2	3
Chaetozone setosa	5001500401	_		3	3
Cossura longocirrata	5001520101	2	1		3
otomastus lineatus	5001600303			1	1
lediomastus spp.	50016004		2	1	3
laldanidae	500163		1		1
raxillella affinis pacifica	500163090301	1	1	7	9
uclymeninae	5001631	1	2	7	10
hodine bitorquata	5001631001	1	1		2
uclymene zonalis	5001631103	1			1
ectinaria californiensis	5001660304	12	5	12	29
nobothrus gracilis	5001670701	1		1	2
erebellidae	500168			1	1
eoamphitrite robusta	5001680401	1			1
rtacama coniferi	5001681101			5	į
cionella estevanica	5001681803	4		1	
itidiscala tincta	5103509999	3			3
litrella tuberosa	5105030202	_		2	2
lassarius mendicus	5105080101			<u>1</u>	1
Turbonilla aurantia	5108011134	1			3
Cylichna attonsa	5110040205	2	1	1	4
Melanochlamys dimedea	511006999999	-	ī	1	1 5 5 3 2 1 1 4 2 2
ludi branchia	5127		2		2

STATION 45 (Continued)

Taxon	Code	Rep 1	Rep 3	Rep 5	Total
Yoldia scissurata	5502040504		1		1
Mytilidae	550701	1			1
Parvilucina tenuisculpta	5515010101	2	9	7	18
Lucinoma acutilineata	5515010201	7		2	9
Thyasira gouldii	5515020325		2		-2
Mysella tumida	5515100102			1	1
Nemocardium centifilosum	5515220301	1			1
Macoma sp.	55153101		1		1
Macoma yoldiformis	5515310111	1			1
Compsomyax subdiaphana	5515470301			1	1
Ostracoda	6110	3		•	3
Euphilomedes carcharodonta	6111070301	36	51	27	114
Eudorella pacifica	6154040202		3		3
Photis spp.	61692602	2		1	3 2
Westwoodilla caecula	6169371502	1 3 2		1	
Heterophoxus oculatus	6169420301	3	2	6	11
Pinnixa spp.	61890604	2		1	3
Golfingia spp.	72000201		3	1	4
Crossaster sp	81130101		1		1
Ophi uroi da	8120	1			1 1 2 9
Amphiuridae	812903		1	1	2
Amphiodia spp.	81290301	4	5		
Amphiodia urtica/periercta complex	812903019999	4	2	6	12
Holothur oi dea	8170	1	1		2
Pentamera trachyplaca	8172060399	1			1
Ascidiacea	8401		1		1
	•				889
		289	291	309 Sur	
		5	6	6 Av	
	4	156	297	231 Va	_
		13	17	15 Sd	
		13	1	1 Mii	
		88	104	92 Max	-

STATION 46

Taxon	Code	Rep 1	Rep 3	Rep 5	Tota
Anthozoa sp 1	374000009999	1	2	2	5
[urbellaria	3901	1			1
lemertea	43	1	8	7	16
lematoda	47		1		1
Polynoidae	500102		1	1	2
Harmothoe lunulata	5001020810		3		3
epidasthenia berkeleyae	5001021801	1	3	1	į
Tenonia priops	5001022302		1		1
Pholoides aspera	5001040101		1		. 1
Pholoe minuta	5001060101	5	2	5	12
thenelais tertiaglabra	5001060305	2	8	6	16
aleonotus bellis	5001080101		1	1	2
teone longa	5001130205		1	1	2
ulalia (Eumida) sanguinea	5001131101	2	3	4	9
Phyllodoce (Aponaitides) hartmanae	5001131402			5	5
dyptis brevipalpa	5001210102		1	1	3
Autolytus cornutus	5001230101		1	2	3
xgone gemmifera	5001230702	2 ·	5	1	
Exogone lourei	5001230703		1		1
xogone verugera	5001230706		7		7
Mereis zonata	5001240406		_	1	1
Platynereis bicanaliculata	5001240501		2	_	3
lephtys ferruginea	5001250111	1	4	5	10
Nycera capitata	5001270101	4	5	6	15
Slycinde picta	5001280101		2	1	3
Dnuphi dae	500129			4	4
Diopatra ornata	5001290202		5	_	
_umbrineris luti	5001310109	7	4	6	17
Oriloneris falcata minor	500133010402	1	_		
eitoscoloplos pugettensis	5001400102	12	9	14	35
Orbinia (Phylo) felix	5001400510	1		_	1
Allia ramosa	5001410706	1	4	1	6
Levinsenia gracilis	5001410801			2	3
Laonice cirrata	5001430201	3	4	1	8
Polydora giardi	5001430401		1		1
Polydora socialis	5001430402	1	1	_	2
Polydora cardalia	5001430431			5	
Prionospio steenstrupi	5001430506	15	15	20	50
Prionospio lighti	5001430521		_3	1	
Spiophanes berkelyorum	5001431004	23	59	60	143
Paraprionospio pinnata	5001431702	2	6	4	17
Magelona longicornis	5001440105	9	5	15	29
Phyllochaetopterus prolifica	5001490202	2	77		79
Spiochaetopterus costarum	5001490302		4	1	
lotomastus lineatus	5001600303		1	2	
Mediomastus californiensis	5001600402	8		6	14
Euclymeninae	5001631			1	. 1
Euclymene zonalis	5001631103	2	4	6	12
Sabellaria cementarium	5001650201		4	_	4
Pectinaria californiensis	5001660304		1	1	
mage anops	5001670101		1	_	
Anobothrus gracilis	5001670701		1	3	
erebellidae	500168	3	12	2	17
leoamphitrite edwardsii	5001680405		1		; ;
Pista elongata	5001680703		2		i
Streblosoma bairdi	5001682502	1	2	1	4
Terebellides stroemi	5001690101		1	3	4
Megalomma splendida	5001700401			1	1
Bittium spp.	51034601		1		
fitrella tuberosa	5105030202	10	9	17	36

STATION 46 (Continued)

Taxon	Code	Rep 1	Rep 3	Rep 5	Tota
Nassarius mendicus	5105080101	5	10	1	16
Kurtziella plumbea	5106021107		1		1
Odostomia sp. A	510801019939	1		9	10
Turbonilla aurantia	5108011134			1	1
Cylichna attonsa	5110040205	1		3	4
Nucula tenuis	5502020201	1		3	4
Mytilidae	5507 <b>0</b> 1		2		2
Megacrenella columbiana	5507010301	3		2	
Modiolus spp.	55070106	1	1	1	3
Parvilucina tenuisculpta	5515010101	4	3		
ucinoma acutilineata	5515010201			1	1
Axinopsida serricata	5515020201	4		1	5
Mysella tumida	5515100102	1	1	2	4
linocardium nuttali	5515220102			1	1
Macoma spp.	55153101	1	1		2
Macoma yoldiformis	5515310111	8	11	22	41
acoma carlottensis	5515310112		1	2	3
Compsomyax subdiaphana	5515470301		1		1
Sephidia lordi	5515470501			1	1
liatella arctica	5517060201	1			1
Cylindroleberididae	611103	1			1
uphilomedes carcharodonta	6111070301	48	50	58	156
uphilomedes producta	6111070303	2			2
udorella pacifica	6154040202	6	12	6	24
Ampelisca spp.	61690201			1	1
Ampelisca lobata	6169020134		. 8		8
Ampelisca carevi	6169020135	1			1
Syblis millsi	6169020208	-		5	5
richthonius brasiliensis	6169150302	13	6	1	20
rotomedeia prudens	6169260312	18	9	9	36
Alogaussia sp.	61693499		1		1
Synchelidium shoemakeri	6169371402	1			1
estwoodilla caecula	6169371502	3	6	5	14
eterophoxus oculatus	6169420301	ĭ	6	•	7
Chepoxynius abronius	6169421504	28	17	-19	64
Callianassidae	618304		1		1
Callianassa spp	61830402		_	1	1
agurus spp	61830602	1	2		3
regonia spp.	61870101	_	1		1
ancer branneri	6188030103		ī		ī
dingixa spp.	61890604	25	23	30	78
olfingia spp	72000201	4	3	5	12
mphiodia spp.	81290301	17	10	13	40
mphiodia urtica/periercta complex	812903019999	21	14	15	50
impirituara artica/persercta comprex					
		342	502	445 Sun	1289
		342		445 Sun 7 Ave	
			7	7 AVE	
		78	150		
		9	12	11 Sdv	
		1	1	1 Mir	•
		48	77	60 Max	•

STATION 47

Taxon	Code	Rep 1	Rep 3	Rep 5	Total
Anthozoa sp 1	374000009999	219	60	61	340
Turbellaria	3901			1	1
Nemertea	43	13	11	2	26
Polynoidae	500102		•	1	1 1
Gattyana cirrosa	5001020603		1		1
Harmothoe lunulata	5001020810		1	2	2
Tenonia priops	5001022302	۰	5	4	17
Pholoides aspera	5001040101	8 2	1	7	3
Sthenelais tertiaglabra	5001060305 5001080101	4	1		5
Paleonotus bellis	5001030101	7	*	1	ĭ
Phyllodoce (Anaitides) groenlandica Eulalia (Eumida) bilineata	5001130308			ī	ī
Eulalia (Eumida) sanguinea	5001130300	9	4	4	17
Gyptis brevipalpa	5001210102	J	i	•	1
Sigambra bassi	5001220204	1	•		1
Pilargis berkeleyi	5001220301	ī		1	
Autolytus cornutus	5001230101	ī		2	3
Pionosyllis uraga	5001230204	2			2 3 2 1 3 2
Syllis hyalina	5001230312			1	1
Exgone gemmifera	5001230702		3		3
Exogone lourei	5001230703	2			2
Exogone molesta	5001230704		1		1
Exogone verugera	5001230706	3			3
Odontosyllis phosphorea	5001231303		2		1 3 2 2
Ehlersia heterochaeta	5001232201		2 2 1		2
Nephtys ferruginea	5001250111				1
Glycera capitata	5001270101	7	2 4	3	12
Glycinde picta	5001280101	1		3	8
Onuphi dae	500129		5	1	6
Onuphis iridescens	5001290103	_	1	_	1
Diopatra ornata	5001290202	9	2	1	12
Lumbrineris spp.	50013101	1	2	10	3
Lumbrineris luti	5001310109	18	13	13	44 1
Lumbrineris cruzensis	5001310118	••	2	1 6	19
Lumbrineris californiensis	5001310132	11 14	20	10	44
Leitoscoloplos pugettensis	5001400102	14	20 1	10	1
Laonice cirrata	5001430201	1	1		i
Polydora giardi	5001430401	1			i
Polydora socialis	5001430402	17	21	16	54
Prionospio steenstrupi	5001430506 5001430521	17	21	1	1
Prionospio lighti Spiophanes berkelyorum	5001431004	13	5	9	27
, ,	5001431702	10	i	_	1
Paraprionospio pinnata Magelona longicornis	5001440105	12	9	5	26
Phyllochaetopterus prolifica	5001490202	11	12	4	27
Caulleriella alata	5001500202	i		ŕ	1
Chaetozone setosa	5001500202	ī			1
Notomastus tenuis	5001600302	ī	2		. 3
Mediomastus spp.	50016004	6	_	1	7
Mediomastus ambiseta	5001600401	2		_	7 2 2
Barantolla americana	5001600601	_		2	2
Maldanidae	500163		1		1
Maldane spp.	50016303		ī		1
Maldane glebifex	5001630302	2			2
Notoproctus pacificus	5001630601			1	1
Rhodine bitorquata	5001631001	.1			1
Clymenura columbiana	5001631206	1			1
Sabellaria cementarium	5001650201	1		2	3
Pectinaria granulata	5001660303	6	1		7
Pectinaria californiensis	5001660304			1	1

STATION 47 (Continued)

Taxon	Code	Rep 1	Rep 3	Rep 5	Tota
Amage anops	5001670101	10	46	10	66
Melinna elisabethae	5001670503	1			1
Terebellidae	500168	1	1		2
Terebellides stroemi	5001690101	1			1
Sabellidae	500170			1	1
Rissoidae	510320	1	1		2
Crepipatella lingulata	5103640301	3		7	10
Mitrella tuberosa	5105030202	16	8	7	31
lassarius mendicus	5105080101	3	1	_	4
Kurtziella plumbea	5106021107	4	3	6	13
Odostomia sp. A	510801019939	4		1	5
Turbonilla aurantia	5108011134		1	2	3
Cylichna attonsa	5110040205	1	1	1	3
Melanochlamys dimedea	511006999999		1		1
Nudi branchia	5127		1	1	4
3i val via	55	1			1
Nucula tenuis	5502020201	1			1
fytilidae	550701	2		_	2
Megacrenella columbiana	5507010301	1	1	2	
Parvilucina tenuisculpta	5515010101	7	11	1	19
ucinoma acutilineata	5515010201	4	3	13	20
Axinopsida serricata	5515020201	1	1		2
Mysella tumida	5515100102	2			3
Clinocardium nuttali	5515220102	_		1	
Macoma yoldiformis	5515310111	8	4	6	18
Macoma carlottensis	5515310112	_		1	1
Hiatella arctica	5517060201	4			4
Pandora filosa	5520020102	_		1	1
yonsia californica	5520050202	2	1		3
Cardiomya californica	5520100108			1	
Euphilomedes carcharodonta	6111070301	44	13	13	70
Cirripedia	6130	7		14	21
Ampelisca spp.	61690201	1 🕟			1
Ampelisca hancocki	6169020113		4		4
Ampelisca lobata	6169020134	16	_		16
Byblis millsi	6169020208	1	1	1	3
Argissa hamatipes	6169070101	_	1		
Ericthonius sp	61691503	1			1
Melita desdichada	6169211008	4			10
Protomedeia spp.	61692603	7	3	2	
Protomedeja articulata	6169260307	_	_	3	3
Mestwoodilla caecula	6169371502	2	5	2	12
leterophoxus oculatus	6169420301	6	3	3	1
Rhepoxymius dabious	6169421505		1		
)yopedos spp.	61694499			1	1
agurus spp	61830602		1	2	
Cancridae	618803	1		•	1
Cancer gracilis	6188030105			1	:
Pinnixa spp.	61890604	1	1-	1	2
Golfingia spp	72000201	6	15	8	29
Ophi ur oi da	8120		_	1	
Amphiuridae	812903	5	_5	5	15
Amphiodia spp.	81290301	17	26	54	93

STATION 47. (Continued)

Taxon	Code	Rep 1	Rep 3	Rep	5	Tota
Amphiodia urtica/periercta complex	812903019999	2	3	6		11
Holothuroidea	8170	6	33	7		46
Eupentacta pseudoquinquesemita	8172060201	1				1
						1352
		609	398	345	Sum	
		8	6	5	Ave	
		644	114	104	Var	
		25	11	10	Sdv	
	•	1	1	1	Min	
		219	60	61	Max	

STATION 48

Taxon	Code	Rep 1	Rep 3	Rep 5	Total
Stylatula elongata	3754010103		2	4	6
lemertea	43	4	5	2	11
lematoda	47			1	1
olvnoidae	500102		1		1
holoe minuta	5001060101	1			1
hyllodoce (Aponaitides) hartmanae	5001131402		1		1
yptis brevipalpa	5001210102		4	1	5
igambra bassi	5001220204	17	3	18	38
ilargis berkeleyi	5001220301		ī	2	3
ephtys cornuta franciscana	500125010401	10	12	3	25
ephtys ferruginea	5001250111	1	1	_	2
	5001230111	i	ż	2	5
lycera capitata	5001270101	2	4	-	2
ilycinde picta		۷		1	1
umbrineris spp.	50013101	•	-		8
umbrineris luti	5001310109	2	5	1	0
eitoscoloplos panamensis	5001400101	1	1		2
evinsenia gracilis	5001410801	_	.3	3	6
cesta lopezi	5001411302	2	12	3	17
aonice cirrata	5001430201		1		1
olydora brachycephala	5001430429	1			1
olydora cardalia	5001430431			1	1
rionospio steenstrupi	5001430506			1	1
Prionospio lighti	5001430521	7	1		8
piophanes berkelyorum	5001431004	41	27	13	81
araprionospio pinnata	5001431702	2	3	3	8
leteromastus filobranchus	5001600203	ī	_	_	1
laldanidae	500163	î			1
	5001680810	i		1	2
Polycirrus californicus		•	2	•	2
erebellides stroemi	5001690101	10	۷.		12
assarius mendicus	5105080101	12	•		
dostomia sp. A	510801019939	4	1	1	1 5
ylichna attonsa	5110040205	1	3	1	
lelanochlamys dimedea	511006999999		1		1
'oldia scissurata	5502040504		6	1	7
arvilucina tenuisculpta	5515010101	8	16	19	43
xinopsida serricata	5515020201		2	3	5
lysella tumida	5515100102	2	2	7	11
facoma spp	55153101	8		1	9
acoma calcarea	5515310101	4			4
acoma carlottensis	5515310112	•	4		4
sephidia lordi	5515470501			. 2	2
eomysis kadiakensis	6153011504	1			1
udorella pacifica	6154040202	191	182	87	460
		3	3	3	9
mpelisca careyi	6169020135		3	J	1
edicerotidae	616937	1			1
estwoodilla caecula	6169371502	1	<del>-</del>		-
eterophoxus oculatus	6169420301		5	4	9
iron biocellata	6169500503			1	1
rangon alaskensis	6179220102		1	_	1
innixa spp.	61890604			2	2
mphiodia spp	81290301			1	1
•					832
		327	313	192 Sum	
		12	10	6 Ave	
		1255	1015	245 Var	
		35	32	16 Sdv	
		1	1	1 Min	
		191	182	87 Max	

STATION 49

Taxon	Code	Rep 1	Rep 3	Rep 5	Tota
Turbellaria	3901		1		1
Nemertea	43	7	5	8	20
Pholoe minuta	5001060101	3	5	2	10
Eteone spilotus	5001130299	1	4	, 5	10
Phyllodoce (Aponaitides) hartmanae	5001131402			1	1
Syptis brevipalpa	5001210102	3	4	6	13
Sigambra bassi	5001220204	12	3	10	25
Pilargis berkeleyi	5001220301	1			1
Nephtys cornuta franciscana	500125010401	4	12	13	29
Glycinde picta	5001280101	2		_	2
Lumbrineris luti	5001310109			1	1
Scoloplos acmeceps	5001400311			1	1
Prionospio lighti	5001430521	1	1	2	4
Spiophanes berkelyorum	5001431004	9	5	11	25
Paraprionospio pinnata	5001431702	36	20	33	89
Tharyx multifilis	5001500302	6	4	8	18
Mitrella tuberosa	5105030202		2	2	4
Nassarius mendicus	5105080101	2	1	3	6
Odostomia sp. A	510801019939	2	2	4	8 1
Parvilucina tenuisculpta	5515010101			1	1
Mysella tumida	5515100102	1		_	1
Macoma calcarea	5515310101	2		1	3
Macoma nasuta	5515310114		2		1 3 2 3 1 2 2
Psephidia lordi	55154 <b>7050</b> 1	2	1	_	3
uphilomedes carcharodonta	6111070301			1	1
llienacanthomysis macropsis	6153013201	2			2
leterophoxus oculatus	6169420301	1	1		
Crangon alaskensis	6179220102	1		3	4
innixa spp.	61890604	29	- 49	25	103
Amphiuridae	812903		1		1
Amphiodia spp.	81290301	2	1		3
Amphiodia urtica/periercta complex	812903019999	4	7	2	13
					407
		133	131	143 Sum	1
		6	6	7 Ave	
		77	111	65 Var	
	•	9	11	8 Sdv	г
		1	1	1 Mir	
		36	49	33 Max	

STATION 50. (Continued)

Taxon	Code	Rep 1	Rep 3	Rep 5	Total
Cirripedia	6130	2	3	3	8 2 1 23 2
Eudorella pacifica	6154040202	2			2
Diastylis alaskensis	6154050101		1		1
_eptochelia dubia	6157020103	18	2	3	23
udorellopsis sp	61640403		2	_	2
Ampelisca spp.	61690201	15	1	7	23
Ampelisca agassizi	6169020111	23	45	5	73
Corophium crassicorne	6169150203	3	1	1	5
Photis spp	61692602		20	1	21
Photis brevipes	6169260201	. 51	29	35	115
Westwoodilla caecula	6169371502		1		1
Heterophoxus oculatus	6169420301	1			1
Foxiphalus similis - cognatus complex	616942099999		1		1
Dyopedos spp	61694499	31		1	32
Pagurus spp.	61830602		2	1	3
Cancer spp.	61880301			1	1
Cancer gracilis	6188030105	1			1
Pinnixa spp.	61890604		1	1	2 2 1
Golfingia spp	72000201	1		1	2
Phoronida	77		1		1
Amphiodia spp	81290301		1	1	2
Amphipholus pugetanus	8129030201	7	4		11
Amphipholus squamata	8129030202	3		3	6
Holothuroidea	8170		2		2
Pentamera pseudopopulifera	8172060305			2	6 2 2 3
Leptosynapta clarki	8178010203			3	. 3
					1461
		640	440	381 Su	
		11	7	7 Av	
		345	118	99 Va	<b>r</b> .
		19	11	10 Sd	
		1	1	1 Mi	
		88	45	52 Ma	

#### STATION 50

Taxon	Code	Rep 1	Rep 3	Rep 5	Total
Nemertea	43	5	-	1	6
Nematoda	47	1		1	2
Harmothoe lunulata	5001020810			1	1
Pholoides aspera	5001040101		2		2
Paleonotus bellis	5001080101		1	1	2
Eteone spilotus	5001130299	1	1		2
Eulalia (Eumida) sanguinea	5001131101	2		3	5
Ophiodromus pugettensis	5001210401	1	3		4
Sphaerosyllis brandhorsti	5001230806	1			1
Nereis procera	5001240404	1			1
Nephtys cornuta franciscana	500125010401	1	1		2
Nephtys ferruginea	5001250111	4	1	4	9
Glycinde picta	5001280101	9	2	3	14
Lumbrineris luti	5001310109	1		1	2
Lumbrineris cruzensis	5001310118	•		1	1
Lumbrineris californiensis	5001310132	2	1	1	4
Leitoscolopios pugettensis	5001400102	9	15	6	30
Polydora spp. Prionospio steenstrupi	50014304	•	1	-00	1
Spiophanes berkelyorum	5001430506	8	28	28	64
Splophanes berkelyorum Malacoceros glutaeus	5001431004	1	1		2
Magelona berkeleyi	5001431201	2	•		2
Caulleriella alata	5001440123	20	1	10	1
Chaetozone spinosa	5001500202	39	19	18	76
Armandia brevis	5001500407	7 3	1 2	2	10
Mediomastus spp.	5001580202 50016004	3	3 7	1	7
Mediomastus ambiseta		3	1	2	9
Mediomastus californiensis	5001600401 5001600402	3	1	2	6 5
Decamastus gracilis	5001600402	3	1	2	1
Euclymene zonalis	5001600301		1 2	1	1 3
Ampharete arctica	5001670201	3	1	3	3 7
Ampharete labrops	5001670215	1	1	1	3
Polycirrus californicus	5001680810	2	1	2	5
Artacama coniferi	5001680101	2	1	2	1
Oligochaeta	5001001101	8	7	8	23
Rissoidae	510320	32	29	9	70
Mitrella tuberosa	5105030202	14	3	7	24
Nassarius mendicus	5105080101	4	12	12	28
Kurtziella plumbea	5106021107	7	2	1	3
Odostomia sp. A	510801019939	14	7	21	42
Turbonilla aurantia	5108011134	3	6	6	15
Retusa sp.	51100401	ĭ	J	Ů	1
Mytilidae	550701	ī		1	2
Parvilucina tenuisculpta	5515010101	Ž		i	3
ucinoma acutilineata	5515010201	-	3	-	3
xinopsida serricata	5515020201		ĭ		í
fysella tumida	5515100102	84	27	20	131
linocardium nuttali	5515220102	3		1	4
olen sicarius	5515290201	_	1	-	i
lacoma spp.	55153101		-	1	î
lacoma yoldiformis	5515310111	4	15	11	30
lacoma nasuta	5515310114	11	5	14	30
ellina modesta	5515310204	26	25	23	74
ompsomyax subdiaphana	5515470301			52	52
sephidia lordi	5515470501	88	29	1	118
rotothaca sp	55154707	8	7	5	20
ya arenaria	5517010201	•	í	~	1
yonsia californica	5520050202	18	4	3	25
ycnogonida	60	1	•	-	1
uphilomedes carcharodonta	6111070301	50	43	30	123

TABLE F-2 (Continued)

Station	Rep	Nema- toda		Oligo- chaeta		Ar thro- poda	Echino- derms	Misc. taxa		Tol- erant species	Sensi- tive species	Number of taxa
21	1	0	164	0	457	271	1	1	894	304	1	58
21	3	Õ	155	1	439	267	ō	ż	864	295	i	49
21	5	ŏ	148	Ô	659	308	ŏ	ī	1116	335	2	51
22	1	ŏ	37	ő	176	93	ŏ	ī	307	93	ō	33
22	3	ŏ	49	ŏ	204	89	ŏ	ī	343	101	ō	37
22	5	ŏ	24	ő	146	98	ĭ	ī	270	80	Õ	41
23	1	ŏ	67	ŏ	355	116	ō	4	542	115	Õ	55
23	3	ŏ	86	ő	284	95	ī	2	468	88	Ŏ	62
23	5	ŏ	60	ŏ	216	88	ī	2	367	77	ō	59
24	ĭ	ŏ	35	Ö	28	29	Ž	ō	94	12	4	45
24	3	ŏ	50	ŏ	28	43	5	3	130	17	7	35
24	5	ŏ	36	ő	31	29	2	2	100	11	4	40
25	1	ŏ	74	ŏ	75	150	2 2	1	302	134	0	45
25	3	ŏ	132	ŏ	54	58	3	ō	247	46	0	37
25	5	ŏ	111	ŏ	125	186	3	ŏ	425	158	Ō	42
26	1	ŏ	94	Ö	143	116	1	1	355	92	ō	61
26	3	ŏ	146	ĭ	100	134	2	3	386	107	ŏ	73
26	5	ŏ	141	ō	108	111	ī	Ö	361	90	ŏ	65
27	1	ŏ	191	ŏ	118	215	3	18	545	209	ō	91
27	3	ŏ	267	ŏ	66	291	20	28	673	265	Õ	97
27	5	ŏ	206	ŏ	100	332	-6	11	655	335	ō	84
28	1	ŏ	238	ŏ	106	77	ĭ	5	427	77	2	86
28	3	ŏ	530	ŏ	121	99	7	23	780	99	3	93
28	5	ŏ	311	ŏ	110	104	ź	10	538	85	ō	99
29	1	ŏ	55	ŏ	7	6	3	4	75	- 8	ŏ	24
29		ŏ	58	Ö	59	77	ĭ	ž	197	28	ŏ	42
2 <del>9</del>	3 5	ŏ	62	Ö	64	61	3	2	192	51	ŏ	39
30	1	ŏ	738	Ö	93	128	15	4	978	682	ō	52
30	3	ŏ	504	ŏ	122	150	4	Ž	782	517	ŏ	45
30	5	0	255	Ö	0	104	6	3	368	231	i	41
31	1	ŏ	116	Ö	33	119	9	13	290	109	ī	80
31	3	0	184	ő	25	95	17	16	337	105	ō	76
31	5	ŏ	271	Ö	64	202	27	23	587	205	ŏ	87
32	1	0	508	ŏ	56	110	6	16	696	151	ŏ	89
32 32	3	ŏ	520	ŏ	41	109	13	20	703	161	ŏ	103
32	5	0	527	0	46	126	16	17	732	160	ŏ	96
33	1	ŏ	336	0	92	201	1	2	632	352	Õ	63
33	3	Ö	341	Ö	135	167	ī	ō	644	318	ō	66
33	ა 5	0	320	. 0	149	160	4	10	643	273	ŏ	70
34	1	0	337	. 0	49	212	7	1	606	104	19	55
34 34	3	0	261	. 0	63	123	ó	Ô	447	121	19	47
34	5	. 0	218	ŏ	49	146	1	2	416	94	21	42
3 <del>4</del> 35	1	0	106	0	12	176	40	3	337	42	7	39
35	3	0	737	0	0		40	3	1214	79	20	38
	5		118	ő	13	200	43	11	385	42	11	37
35 36		0	149	0	68	128	3	8	356	170	Ô	56
36	1	0	158	0	96	220	0	6	480	285	Ö	62
36	3	0	138	0	87	153	1	5	384	195	ŏ	52
30 27	5 1	0	386	Ö	53	121	17	13	590	161	ŏ	110
37 37	3	0	201	. 0	53 54	92	38	6	391	90	Ö	92
3/ 27	3 5		419	0	54 53	88	17	33	620	108	ŏ	92
37	3 1	0	37		17	104	2	33 2	162	54	ŏ	30
38	1	0	37 28	0	11	51	4	1	95	. 15	ŏ	25
38	3	0	30	0	10	82	3	2	127	12	ŏ	24
38	5	0			63	70	0	ő	199	86	ŏ	40
39	1	0	66 123	0	81	134	ő	3	341	219	ŏ	48
39	3 5	. 0	123	0		101	1	1	206	114	ŏ	39
39	5	0	58	0	45 306	116	11	3	691	289	0	51
40	1	_ ^				110	1.1	J	031	503	U	~
40	1	0	255	0					EE1	マベク	Λ	58
40	1	0	439	0	162	47	7	6	661 611	352 330	0	58
	1								661 611 3039	352 330 1808	0 0 0	58 46 43

TABLE F-2. ABUNDANCES OF MAJOR TAXONOMIC GROUPS, POLLUTION-TOLERANT SPECIES, AND POLLUTION-SENSITIVE SPECIES

Station	Rep	Nema- toda	Poly- chaeta	Oligo- chaeta	Mol- lusca	Arthro- poda	Echino- derms	Misc. taxa	Total abund.	Tol- erant species	Sensi- tive species	Number of taxa	
1	1	0	122	0	13	138	111	1	385	4	0	29	
1	3	0	50	Ŏ	35	98	115	ĩ	299	5	Ŏ	25	
1	5	0	148	2	68	130	226	0	574	6	Ō	33	
2	1	0	153	Ō	68	30	1	Õ	252	25	ō	45	
2	3	1	356	6	76	50	3	4	498	34	Ō	60	
2	5	0	346	1	76	33	7	6	469	22	Ō	72	
3	1	0	346	22	60	0	0	0	428	183	Ò	27	
3	3	0	82	0	9	8	٥	0	97	53	Ô	17	
3	5	0	219	0	14	4	0	0	237	50	22	36	
4	1	0	210	0	55	46	6	8	325	32	10	52	
4	3	0	179	0	65	40	5	7	296	34	4	45	
4	5	0	137	0	40	102	5	3	287	37	17	43	
5	1	0	26	0	85	109	28	0	248	. 17	Ō	42	
5	3	0	35	1	58	72	39	3	208	20	1	37	
5	5	0	33	0	79	77	42	3	234	8	0	34	
6	1	0	85	0	197	11	18	5	316	99	0	54	
6	3	0	117	3	251	13	12	4	400	123	0	56	
6	5	0	52	0	76	6	3	2	139	51	0	41	
7	1	0	265	1	28	24	1	8	327	3	0	37	
7	3	Ō	287	0	16	50	10	19	382	15	0	64	
7 8	5 1	1 0	408	2	16	67	3	20	517	23	0	80	
8	3	0	236	1	63	75	3	3	381	45	17	72	
9	5 5	0	219 195	0	101 96	84 81	0 5	2	406 377	43	16	56 71	
a	1	. 0	89	Ö	105	229	11	2	436	55 13	3 0	71 47	
8 9 9	3	Ö	106	ő	105	258	2	4	436 476	17	0	47 58	
ğ.	5	ŏ	121	1	100	302	9	1	534	33	Ö	47	
10	1	ŏ	449	Ô	54	99	ĭ	ō	603	108	ŏ	64	
10	3	ŏ	551	ĭ	95	104	ō	5	756	113	Ö	75	
10	5	ō	412	ō	65	96	4	2	579	83	ĭ	61	
11	ì	ĺ	483	ĩ	~~oa	483	ż	32	1003	58	3	93	
11	3	1	444	ō	87	371	ō	26	929	84	4	99	
11	5	Ō	618	Ō	101	271	ì	20	1011	28	3	81	
12	1	0	77	2	111	63	109	4	366	10	Ō	48	
12	3	0	75	1	72	73	127	Ó	348	15	ī	47	
12	5	0	69	0	69	48	149	1	336	10	0	42	
	1	0	134	0	1130	176	0	- 1	1441	103	0	69	
13	3	0	258	0	1180	157	0	6.	1601	271	0	60	
	5	0	325	0	1154	138	1	14	1632	211	0	85	
	1	0.	71	4	157	50	2	7	291	54	2	61	
14	3	0	70	Q.	139	19	2	5	235	13	2 <b>2</b> 3	53	
	5	0	85	1	119	13	0	28	246	27	2	56	
	1	0	191	0	291	35	8	13	538	48	3	85	
	3	0	178	0	184	35	2	5	404	45	0	85	
15	5	0	140	0	198	26	1	7	372	37	1	84	
16	1	0	109	0	68 71	9	0	30	216	41	0	52	
16 16	3 5	0 1	180 129	0	. 71	10	0	32	293	54	0	61	
17	3 1	0	66	0	63 69	12 13	1 0	19 2	225 150	31 12	0	64 22	
17	3	Ö	29	ŏ	67	13 5	0	0	101	5	0	22 18	
17	5	Ö	75	ŏ	53	14	0	Ö	142	10	0	26	
18	1	Ö	121	ŏ	295	0	0	2	418	11	Ö	32	
18	3	Õ	189	Ö	312	8	0	5	514	17	1	41	
18	5	Õ	98	ő	67	1	Õ	4	170	22	Ô	29	
	ĺ	ŏ	29	Ö	10	2	2	4	47	2	1	22	
19	3	Ö	24	ŏ	10	4	2	2	42	ō	Ô	20	
19	5	ō	24	ŏ	9	12	5	ī	51	4	Ö	23	
20	Ĭ	Ŏ	188	ŏ	96	87	ŏ	4	375	67	13	36	
20	3	0	298	0	84	114	0	3	499	79	29	44	
20	5	0	215	0	108	129	0	4	456	.80	32	38	
						<del></del>							_

TABLE F-2. (Continued)

Station	Rep	Nema- toda		Oligo- chaeta			Echino- derms	Misc taxa	Total abund.	Tol- erant species	Sensi- tive species	Number of taxa
41	3	0	772	0	1419	92	6	5	2294	813	0	37
41	5	0	414	0	320	40	13	1	788	212	0	37
42	1	0	47	0	16	14	1	3	81	31	0	27
42	3	0	55	0	11	24	2	3	95	36	0	41
42	5	0	62	0	21	8	0	0	91	44	0	26
43	1	0	130	0	42	169	118	8	467	140	0	48
43	3	0	137	0	34	252	118	3	544	211	0	57
43	5	0	159	0	48	242	167	0	616	183	0	49
44	1	0	470	0	66	61	7	46	650	156	0	103
44	3	0	160	0	58	33	8	6	265	72	1	58
44	5	1	373	0	30	47	12	21	484	117	3	90
45	1	1	208	0	18	47	11	4	289	47	0	57
45	3	0	196	0	17	56	10	12	291	58	0	45
45	5	0	247	0	16	36	7	3	309	43	0	48
46	1	0	108	0	41	148	38	7	342	92	0	55
46	3	1	279	0	42	143	24	13	502	90	1	76
46	5	0	201	0	67	135	28	14	445	110	3	68
47	1	0	184	0	65	91	31	238	609	85	1	75
47	3	0	175	0	38	32	67	86	398	71	0	63
47	5	0	108	0	51	41	73	72	345	43	0	63
48	1	0	91	0	35	197	0	4	327	27	.0	28
48	3	0	80	0	35	191	0	7	313	32	2	31
48	5	1	53	0	34	97	1	6	192	26	0	30
49	1	0	78	0	9	33	6	7	133	50	0	23
49	3	0	58	0	8	50	9	6	131	38	0	21
49	5	0	93	0	11	29	2	8	143	57	0	22
50	1	1	104	8	314	197	10	6	640	110	0	56
50	3	0	96	7	178	152	7	0	440	107	0	60°
50	5	1	83	8	189	89	9	2	381	98	0	58

a Mollusca vials were broken.

TABLE F-3. LIST OF POLLUTION-SENSITIVE AND POLLUTION-TOLERANT SPECIES IDENTIFIED IN THE 1989 MARINE SEDIMENT MONITORING TASK

NODC Taxonomic Code		Pollution Sensitive Species		Identified in MSMT <sup>a</sup>
5001010105	Aphrodita aculeata	Х		
50011302	Eteone spp.		X	Χ
5001130201	Eteone californica		X	X
5001130203	Eteone pacifica		x	•
5001130205	Eteone longa		x	X
5001210401	Ophiodromus pugettensis		X	X
5001240301	Nereis brandti		x	χ̈́
5001240302	Nereis (neanthes) virens		X	
5001240303	Nereis limnicola		x	
50012404	Nereis spp.		x	Χ
5001240404	Nereis procera		X	X
5001240406	Nereis zonata		X	X
50012501	Nephtys spp.		x	x
5001250102	Nephtys ciliata		X X	^
	Nephtys caeca		x	X
5001250103	Nephtys carca Nephtys cornuta		x	x
5001250104	Nephtys cornuta franciscana		x	â
			â	^
	Nephtys cornuta cornuta		x	X
5001250105	Nephtys punctata		x	â
5001250109	Nephtys longosetosa		x	â
5001250111	Nephtys ferruginea		x	x
5001250113	Nephtys californiensis			x
5001250119	Nephtys caecoides		X	٨
5001250121	Nephtys assignis		X X	
5001250197	Nephtys sp A (Commencement		X	
	Bay only)		v	v
5001280101	Glycinde picta		X	X
5001280202	Goniada maculata		X	X
5001310104	Lumbrineris latreilli		X	X
500136	Dorvilleidae		X	X
5001360101	Dorvillea pseudorubrovittat	a	X	Х
50013604	Ophryotrocha spp.		X	
50013605	Dorvillea spp		X	X
5001360504	Dorvillea rudolphi		X	X
5001360505	Dorvillea caeca		X	X
5001360507	Dorvillea japonica		X	
5001400102	Leitoscoloplos pugettensis		X	X
5001400301	Scoloplos armiger	•	X	X
5001430411	Polydora cornuta		Х	
50014305	Prionospio spp.		X	X
5001430502	Prionospio cirrifera		X	•
5001430506	Prionospio steenstrupi		X	Χ
5001431302	Pygospio elegans		X	
500143150101	Pseudopolydora kempi		X	
5001431702	Paraprionospio pinnata		X	Χ
50015003	Tharyx spp		X	Χ .
5001500302	Tharyx multifilis		X	Х
001580607	Ophelina acuminata		X	Х
5001600101	Capitella capitata		X	χ
5001600201	Heteromastus filiformis		Х	X
5001600401	Mediomastus ambiseta		Х	X
5001600402	Mediomastus californiensis		X	X
5001690101	Terebellides stroemi	Х		X
5004	Oligochaeta		Х	X
500901	Enchytraeidae		â	NA
500902	Tubificidae		x	NA
5009020706	Limnodriloides victoriensis		â	NA
5009020908	Tubificoides bakeri		x	NA
5009021801	Tectidrilus diversus		â	NA

TABLE F-3. (Continued)

NODC Taxonomic Code	Taxonomic Name	Pollution Sensitive Species		Identified in MSMT <sup>a</sup>
55040101	Solemya spp		Х	Х
5504010103	Solemya johnsoni		X	
5507010101	Mytilus edulis		X	
5515010101	Parvilucina tenuisculpta		X	X
5515020301	Thyasira flexuosa		X	
5515310101	Macoma calcarea		X	Х
5515310114	Macoma nasuta		Х	Х
5515310116	Macoma balthica		Х	
5515310124	Macoma inconspicua		Х	
5517010201	Mya arenaria		Х	Х
5517010203	Mya truncata		Х	
6111070301	Euphilomedes carcharodonta		Х	Х
6111070302	Euphilomedes longiseta		X	
6111070303	Euphilomedes producta		Х	Х
6153010301	Archaeomysis grebnitzkii	Х		
6169150201	Corophium acherusicum		Х	
6169421703	Grandifoxus grandis	Х		
616948	Stenothoidae		Х	Χ

 $<sup>^{\</sup>rm a}$  Oligochaetes were not identified to the lowest possible taxonomic level in the 1989 Marine Sediment Monitoring Task

TABLE F-4. BENTHIC INDICES

		<del></del>	<del></del>					
Station	Sample	Total Abundance	Number of Taxa	Shannon- Weiner Diversity	Swartz's Dominance	Equita- bility (J)	Dominance (I-J)	Infaunal Trophic Index
01	1	385.00	29.00	1 04	5 51	0713	0287	77 .95
01	3	29900	2500	1 13	7 94	0.811	0.189	80.49
01	5	57400	3300	1 14	7.14	0.747	0.253	84 15
01	AVG	41933	29.00	1 10	6.86	0.757	0 243	80.86
02	1	25200	4500	1.40	1420	0.848	0 152	70.16
02	3	49700	59 . 00	1 25	1072	0.706	0.294	71 81
02	5	46900	72 00	1 31	1225	0.705	0.295	79 .57
02	AVG	406.00	58 67	1 32	1239 437	0.753 0.668	0 247 0 332	73 85 59 93
03	1 3	428 . 00 97 . 00	28 00 17 00	0.97 0.74	437 2.47	0.599	0.401	63 14
03 03	ა 5	237 00	36 00	1.17	875	0.355	0.245	81 84
03	AVG	254 00	27 00	0.96	5.20	0 674	0 326	68.30
04	1	325.00	52.00	1.40	15.63	0 813	0 187	70.17
04	3	296 00	45.00	1.34	13 00	0.813	0.187	69 81
04	5	287 00	43 00	1,28	10.91	0781	0.219	7315
04	AVG	302 67	46 . 67	1.34	13 18	0802	0.198	71.04
05	1	248 00	42.00	1 30	10:83	0.801	0.199	72 . 47
05	3	208 00	37.00	1 25	9.80	0.799	0.201	72 .26
05	5	234 . 00	34.00	1 18	7 72	0.767	0.233	75 46 73 40
05	AVG	230 .00 316 .00	37.67	1 24 1 44	9.45 14.33	0 .789 0 .828	0 211 0 172	57 63
06 06	1 3	400 00	54.00 5600	1.45	15.67	0.830	0 170	61 .57
.06	5	13900	41.00	1.41	1713	0.875	0.125	62 25
06	AVG	285.00	50.33	1 43	15.71	0.844	0 156	60.48
07	1	327 00	3700	0.72	2.30	0.456	0.544	67 54
07	3	38300	6500	1 19	1405	0.657	0.343	72.24
07	5	517.00	8000	1 16	12.82	0.609	0.391	72 65
07	AVG	409 00	6067	1 02	972	0.574	0 426	70.81
08	1	381 00	7200	1 53	1855	0.826	0 174	8287
08	3	406.00	56.00	1 39	1350	0.794 0.788	0.206 0.212	80 82 77 54
08 08	5 AVG	377.00 388.00	71 00 66 33	1 46 1 46	1535 1580	0.766	0 197	80.41
09	1	436.00	4700	1 13	6.36	0.677	0 323	88 04
09	3	476.00	58 00	1 23	900	0.699	0.301	89 45
09	5	534.00	47.00	1.06	575	0.637	0363	8990
09	AVG	482.00	5067	1 14	704	0.671	0.329	89 13
10	1	603.00	6500	1 22	854	0 670	0.330	8519
10	3	75600	7500	1 26	936	0.671	0.329	84 . 40
10	5	57900	61.00	1 22	952	0.686	0.314	85.75 85.11
10	AVG	64600	67.00	1 23	914 996	0 676 0 649	0.324 0.351	93.68
11 11	1 3	100300 92900	9300 9900	1 28 1 43	1548	0.716	0 284	8587
11	5	101100	81 00	1 32	12.66	0.690	0.310	90 08
11	AVG	98100	91 00	1 34	12.70	0 685	0.315	89.88
12	1	366 00	48.00	1 32	11.94	0.782	0 218	75 32
12	3	34800	4700	1 20	863	0 718	0 282	8291
12	5	33600	42.00	1 16	9., 22	0 717	0 283	83.06
12	AVG	35000	45 67	1 23	9.93	0 739	0.261	80 43
13	1	1441.00	6900	0.73	2.46	0396 0.433	0 .604 0 .567	6706 66.78
13 13	3 5	160100 163200	6000 8500	0 77 0 91	2 84 4 47	0.433	0.530	67 .33
13	AVG	155800	7133	0.80	3 26	0433	0.567	67.06
14	1	29100	61 00	1 31	14.06	0732	0.268	62 48
14	3	23500	5300	1 28	12 56	0.740	0.260	6765
14	5	24600	5600	130	11.50	0.743	0 .257	63 64
14	AVG	257 33	5667	1 29	1271	0.738	0.262	64 .59
15	1	538.00	8500	1 49	2025	0772	0.228	70.32
15	3	404.00	85.00	1.65	24 .50	0.857	0.143 0.140	69 86 66 85
15 15	5 AVG	372 00 438.00	84 . 00 84 . 67	1.65 1.60	29 00 24.58	0.860 0.830	0170	69.01
15	AUG	430.00	0407	1.00	۵	0.000	J. 1.0	55.51

F-4 (Continued)

Station	Sample	Total Abundance	Number of Taxa	Shannon- Weiner Diversity	Swartz's Dominance	Equita- bility (J)	Dominance (I-J)	Infaunal Trophic Index
16	1	216 00	52 00	1 52	20. 25	0 883	0 117	67.68
16	3	293 00	61.00	1 50	16.94	0 839	0 161	73 00
16 16	5 AVG	225.00 244 67	64.00 59.00	1 64 1 55	24 58 20 59	0 909 0 877	0 091 0 123	7131 70.67
17	1	150.00	22.00	0 90	4 50	0.670	0.330	66.67
17	3	101 00	18 00	0 70	3 15	0.558	0.442	67.06
17	5	142.00	2600	1 06	6 75	0.750 0.659	0250 0341	6705
17 18	AVG 1	13100 41800	2200 32.00	0.89 0.89	480 439	0594	0341	66 93 65 70
18	3	514.00	41.00	0.96	477	0:594	0.406	66 52
18	5	170.00	29 00	1.15	890	0.788	0.212	66 41
18	AVG	367.33	34 .00	1 00	602	0 659 0 910	0.341 0.090	66 21 70 67
19 19	1 3	47.00 42.00	22 00 20 00	1 22 1 21	10 25 10 75	0.929	0.090	68 26
19	5	5100	23 00	1 25	10.25	0.917	0 083	80.95
19	AVG	4667	21 67	1 23	10.42	0918	0 082	7329
20	1	375.00	36 00	1 21	7 87	0.775	0.225	7730
20 20	3 5	499 00 456 00	44.00 38.00	1 17 1 19	7 23 7 00	0711 0751	0289 0249	7596 76.46
20	AVG	443 33	39.33	1 19	7 37	0.746	0.254	76 57
21	1	894 00	6000	1 06	4.35	0.597	0.403	62 . 17
21	3	864 00	50.00	1 03	3.95	0.607	0.393 0.451	60.79 60.49
21 21	5 AVG	1116 00 95800	5200 5400	0 94 1 01	3.52 3.94	0 .549 0 .584	0.431	61 15
22	1	307.00	3400	1.06	502	0.693	0 307	68 61
22	3	34300	3700	098	425	0 624	0.376	67 02
22	5	270.00	41.00	1 07	4.61	0 666	0.334	69 09
22 23	AVG 1	306 . 67 542 . 00	3733 55.00	1 04 1 15	463 577	0 661 0 661	0.339 0.339	68 24 71 25
23	3	46800	62 00	1.26	1000	0.705	0.295	73.90
23	5	36700	59.00	1 32	1189	0.746	0.254	71.08
23	AVG	45900	58 67	125	922 2150	0.704 0.926	0 296 0 074	72 .08 76 .61
24 24	1 3	9400 13000	45.00 35.00	1 .53 1 .40	13.88	0.920	0.096	68.50
24	5	10000	40.00	1.46	1750	0 910	0.090	78.74
24	AVG	10800	40.00	146	1763	0.913	0.087	74 62
25	1	302.00	45.00	1.02	4 .85 5 .53	0.619 0.640	0 381 0 360	69 76 70 20
25 25	3 5	247 . 00 425 . 00	37 00 42 00	1 00 1 06	555 4.96	0.651	0 349	71.19
25	AVG	324 67	41 33	1 03	5.11	0.637	0 363	70.38
26	1	35500	61 00	1 36	14.38	0.761	0 239	57.45
26	3	386.00	73 00 65.00	1 49 1 54	17 .58 19 .95	0.802 0.848	0 198 0 152	66 92 72 02
26 26	5 AVG	361 .00 367 .33	65:33	1.46	17 30	0804	0.196	65.46
27	1	545.00	92.00	1.47	21 75	0747	0.253	74.47
27	3	673 .00	9800	1 36	17 .63	0.682	0.318	75 62
27	5	655.00	84.00	1 18	14 .54 17 .97	0614 0681	0.386 0.319	73 43 74 51
27 28	AVG 1	624 33 427 00	9133 8700	1 34 1 53	23.31	0790	0.210	81 12
28	3	780.00	93.00	1 17	11.75	0595	0.405	9073
28	5	538 00	99.00	1 50	20.90	0752	0.248	8569
28	AVG	581 67 75 00	93.00 24.00	1.40 1.07	18 65 9 13	0712 0774	0288 0226	8585 6800
29 29	1	197 00	42.00	1 25	9.58	0.769	0 231	62.48
29	5	192 00	39.00	1 16	8.33	0727	0.273	5694
29	AVG	154 67	35.00	1 16	9.01	0.757	0.243	62.47
30	1	978 00	52.00	0 86	3.81	0501 0529	0 499 0 471	67 46 65 58
30 30	3 5	782 00 368 00	45.00 41.00	0 87 0 93	3 85 4 <b>0</b> 0	0.529	0.471	68.04
30	AVG	709 .33	46.00	0.89	3 89	0536	0.464	67.02
31	1	290 00	81.00	1.50	23 75	0.788	0.212	75.24

Station	Sample	Total Abundance	Number of Taxa	Shannon- Weiner Diversity	Swartz's Dominance	Equita- bility (J)	Dominance (I-J)	Infaunal Trophic Index
31	3	337 00	77 00	1 .55	22.25	0821	0179	78 .15
31	5	587 00	88 00	1 50	22 05	0773	0 227	77 03
31	ÄVG	404 67	82 00	1 52	22 68	0794	0.206	76.80
32	1	696 00	89.00	1 24	11 67	0634	0 366	86 46
32	3	703.00	103	1.41	15.61	0700	0.300	83 23
32	5	732 00	96 00	1.42	18.17	0717	0.283	85 56
32	AVG	710 33	96 00	1 35	15.15	0.,683	0.317	85 08
33	1	632.00	63 . 00	1 21	8.73	0.674	0.326	66 67
33	3	644 00	66 00	1 26	9.38	0695	0.305	67 33
33	5	643 00	70 00	1 31	10.81	0709	0.291	66.86
33	AVG	639 67	66 33	1.26	964	0.692	0.308	66 96 77 45
34	1	606 00	55 00	1 29	924	0742 0735	0.258 0.265	71.00
34	3	447 00	47 00	1 <b>23</b> 1 <b>15</b>	822 729	0711	0289	69 01
34 34	5 AVG	416 00 489 67	42.00 48.00	122	725 825	0.729	0.271	72 49
3 <del>4</del> 35	1	33700	39 00	109	609	0.687	0.313	77 33
35 35	3	1214 00	38 00	0.83	298	0.524	0.476	91 60
35	5	385.00	37 00	108	728	0.687	0313	75 69
35	ÄVG	645 33	38 00	100	545	0.633	0367	81 54
36	1	356 00	56 00	136	1483	0.778	0 222	68.42
36	3	480.00	62 00	118	850	0660	0.340	66 00
36	5	384 .00	52 00	130	1250	0759	0 241	66 02
36	AVG	406 .67	56.67	128	1194	0732	0 268	66 82
37	1	590 00	110	158	27 .10	0.772	0 228	80 52
37	3	391.00	93.00	1.,61	27 42	0.819	0.181	79 31
37	5	62000	9300	132	1733	0.672	0.328	86 52
37	AVG .	53367	98 67	1.50	2395	0.754	0.246	82.11
38	1	162 00	30 00	112	645	0.757	0.243	72.37
38	3	95.00	25.00	117	781	0.838	0.162	69.05
38	5	127 00	24 00	1.05	7.38	0.761 0.785	0 239 0 215	71 .07 70 .83
38	AVG	128 00	26.33	1 11	721 1031	0.765	0.213	69.07
39	1 3	199 00 341 00	40.00 48.00	1 . <b>28</b> 1 . <b>13</b>	697	0.672	0.328	64 94
39 20	ა 5	206.00	39.00	1.17	770	0.734	0.266	69 29
39 39	AVG	248 . 67	42 33	1.19	833	0.734	0 266	67 77
40	1	691.00	51 00	1 14	715	0.669	0.331	67 46
40	3	661 00	58 00	1.15	748	0.652	0.348	67 32
40	5	611 00	46 00	1 10	759	0.664	0.336	67 05
40	AVG	654.33	51 67	1 13	7.41	0.662	0.338	67 28
41	1	3039 00	43.00	0.52	1 56	0.318	0 682	67 04
<b>1</b> 1	3 .	2294.00	37.00	0.53	1 . 53	0335	0 665	66 69
<b>\$</b> 1	5	78800	37.00	0 83	2.78	0532	0.468	67 04
<b>\$</b> 1	AVG	2040.33	39 00	0.63	1.95	0395	0.605	66 92
12	1	81.00	2700	1 14	9.38	0.796	0.204	78 85
12	3	95.00	41.00	1 32	17 .25	0.818	0.182	80 43
12	5	91.00	26.00	1 00	6 63	0704	0.296	69 84
12	AVG	89.00	31 33	1.15	11.08	0.773	0.227	76 37 82 68
13	1	467.00	4800	133	11.63	0.788	0.212 0.324	80.93
43 43	3	544.00	57.00	119	8 . 23 6 . 65	0676 0677	0.324	8493
43 43	5 AVG	616.00 542.33	4900 51.33	114 122	8.84	06//	0.323	82 85
43		54233 65000	103	1.51	2010	0.752	0.248	78.46
14 14	1 3	26500	5800	144	18.19	0.816	0 184	76 61
44 44	ა 5	48400	9000	151	2125	0.774	0 226	79 30
44 44	AVG	466.33	83 67	1.49	1985	0.781	0 219	78 13
<del>14</del> 45	1	290.00	57 00	1.28	12.13	0.728	0 272	71.80
+5 45	3	29100	45 00	1 08	705	0.652	0 348	67 27
45 45	5	30900	48 00	1.18	896	0.702	0 298	72.70
	AVG	29667	50.00	1.18	9.,38	0.694	0.306	70.59
45	AVG							
45 46	1	34200	55.00	1 44 1.52	14.21 20.42	0.828 0.805	0.172 0.195	76.11 80.28

F-4 (Continued)

Station	Sample	Total Abundance	Number of Taxa	Shannon- Weiner Diversity	Swartz's Dominance	Equita- bility (J)	Dominance (I-J)	Infauna Trophic Index
46	5	445.00	69.00	1 50	18 29	0.814	0 186	74.03
46	AVG	429 67	67 00	1 49	17.64	0.816	0.184	76 81
47	1	609 00	7500	1.33	16.97	0.710	0 290	76 04
47	3	398 00	6300	1.44	14 10	0 800	0.200	81 75
47	5	345 00	63 .00	144	16 79	0.800	0200	83.03
47	AVG	450 .67	67 00	140	15.95	0 770	0.230	80 27
48	1	327 00	28 00	0.76	2.78	0 522	0478	64 91
48	3	313 00	31.00	0 82	3.81	0 548	0.452	64.47
48	5	216.00	30.00	1 00	5.00	0.680	0320	64.27
48	AVG	285 33	2967	0.86	3 86	0 583	0.417	64.55
49	1	133 00	2300	105	6 19	0.773	0227	69 12
49	3	131 00	2100	098	6 05	0.743	0.257	7170
49	5	143.00	2200	110	6 91	0 817	0 183	65.79
49	AVG	135 . 67	22 00	1.04	6.38	0 778	0 222	68 87
50	1	650.00	56.00	1.39	12.89	0.796	0.204	69 08
50	3	440.00	60.00	1 .43	12.50	0 805	0.195	70 14
50	5	382 00	58.00	1 43	13.79	0.814	0.186	65 68
50	AVG	490.67	58.00	1.42	13.06	0.805	0.195	68.30

TABLE F.5. LIST OF BENTHIC INFAUNA SPECIES IDENTIFIED IN THE 1989 MSMT

NODC Taxonomic Code	
374000009998	
374000009999  3743010303  3754010103  3754020201  3754020201  3901  Turbellaria  43  Nemertea  47  Nematoda  500102  5001020803  5001020803  Harmothoe spp.  5001020810  Harmothoe imbricata  5001020821  5001020821  5001020821  500102103  5001021031  Charmothoe fragilis  5001021601  5001021701  Hesperonoe adventor  5001021702  Hesperonoe adventor  5001021801  Lepidonstus squamatus  5001021702  Hesperonoe adventor  Lepidasthenia berkeleyae	
3743010303 3754010103 3754020201 3754020201 3901 3901 3901 3901 3901 3901 3901 39	
3754010103 3754020201 3754020201 3754020201 3754020201 3754020201 3754020201 3754020201 3754020201 3754020201 3754020201 3754020201 3754020201 3754020201 3754020201 3754020201 47 43 43 44 47 47 48ematoda 47 47 48ematoda 47 5001020603 48atyana cirrosa 48atyana c	
3754020201 3901 Turbellaria 43 Nemertea 47 Nematoda 500102 Polynoidae 5001020803 Gattyana cirrosa Harmothoe spp. 5001020806 Harmothoe extenuata 5001020810 Harmothoe lunulata 5001020821 Harmothoe fragilis 500102103 Lepidonotus squamatus 5001021701 Hesperonoe complanata 5001021702 Hesperonoe adventor 5001021801 Lepidasthenia berkeleyae	
3901 Turbellaria 43 Nemertea 47 Nematoda 500102 Polynoidae 5001020803 Gattyana cirrosa 5001020803 Harmothoe spp. 5001020806 Harmothoe imbricata 5001020810 Harmothoe lunulata 5001020821 Harmothoe fragilis 5001021103 Lepidonotus squamatus 5001021601 Polyeunoa tuta 5001021701 Hesperonoe complanata 5001021702 Hesperonoe adventor 5001021801 Lepidasthenia berkeleyae	
43	
47	
500102 5001020603 500102080 5001020803 Farmothoe extenuata 5001020806 Farmothoe imbricata 5001020810 Farmothoe fragilis 5001020821 Farmothoe fragilis 5001021103 Folyeunoa tuta 5001021701 Fesperonoe complanata 5001021702 Fesperonoe adventor 5001021801 Fesperonoe adventor Fesseronoe descriptions	
5001020603         Gattyana cirrosa           50010208         Harmothoe spp.           5001020803         Harmothoe extenuata           5001020810         Harmothoe imbricata           5001020821         Harmothoe fragilis           5001021103         Lepidonotus squamatus           5001021601         Polyeunoa tuta           5001021701         Hesperonoe complanata           5001021702         Hesperonoe adventor           5001021801         Lepidasthenia berkeleyae	
50010208 Harmothoe spp. 5001020803 Harmothoe extenuata 5001020806 Harmothoe imbricata 5001020810 Harmothoe lunulata 5001020821 Harmothoe fragilis 5001021103 Lepidonotus squamatus 5001021601 Polyeunoa tuta 5001021701 Hesperonoe complanata 5001021702 Hesperonoe adventor 5001021801 Lepidasthenia berkeleyae	
5001020806 Harmothoe imbricata 5001020810 Harmothoe lunulata 5001020821 Harmothoe fragilis 5001021103 Lepidonotus squamatus 5001021601 Polyeunoa tuta 5001021701 Hesperonoe complanata 5001021702 Hesperonoe adventor 5001021801 Lepidasthenia berkeleyae	
5001020810 Harmothoe lunulata 5001020821 Harmothoe fragilis 5001021103 Lepidonotus squamatus 5001021601 Polyeunoa tuta 5001021701 Hesperonoe complanata 5001021702 Hesperonoe adventor 5001021801 Lepidasthenia berkeleyae	
5001020821 Harmothoe fragilis 5001021103 Lepidonotus squamatus 5001021601 Polyeunoa tuta 5001021701 Hesperonoe complanata 5001021702 Hesperonoe adventor 5001021801 Lepidasthenia berkeleyae	
5001021103 Lepidonotus squamatus 5001021601 Polyeunoa tuta 5001021701 Hesperonoe complanata 5001021702 Hesperonoe adventor 5001021801 Lepidasthenia berkeleyae	
5001021601 Polyeunoa tuta 5001021701 Hesperonoe complanata 5001021702 Hesperonoe adventor 5001021801 Lepidasthenia berkeleyae	
5001021701 Hesperonoe complanata 5001021702 Hesperonoe adventor 5001021801 Lepidasthenia berkeleyae	
5001021702 Hesperonoe adventor 5001021801 Lepidasthenia berkeleyae	
5001021801 Lepidasthenia berkeleyae	
ENGINOTORE Lasidaskhania lanaiaissasta	
5001021805 Lepidasthenia longicirrata	
5001022302 Tenonia priops	
5001040101 Pholoides aspera	
5001060101 Pholoe minuta	
5001060301 Sthenelais berkeleyi	
5001060305 Sthenelais tertiaglabra	
5001060601 Thalenessa spinosa	
5001080101 Paleonotus bellis	
500113 Phyllodocidae	12
5001130102 Phyllodoce (Anaitides) groenland	ııca
5001130103 Anaitides medipapillata	
5001130106 Phyllodoce (Anaitides) maculata 5001130115 Phyllodoce papillosa	
5001130115 Phyllodoce papillosa 50011302 Eteone spp.	
5001130201 Eteone californica	
5001130201 Eteone longa	
5001130299 Eteone spilotus	
50011303 Eulalia (Eulalia) spp.	
5001130301 Eulalia viridis	
5001130308 Eulalia (Eumida) bilineata	
5001130310 Eulalia levicornuta	
5001130403 Notophyllum tectum	
5001130701 Phyllodoce (Genetyllis) castanea	ι
5001130803 Phyllodoce (Paranaitis) polynoid	es
500113090101 Hesionura coineaui difficilis	-
5001131101 Eulalia (Eumida) sanguinea	
50011314 Phyllodoce spp.	
5001131402 Phyllodoce (Aponaitides) hartman	ae
5001131499 Phyllodoce (Anaitides) spp	
500113169999 Steggoa sp. 1	
500121 Hesionidae	
5001210102 Gyptis brevipalpa	
5001210202 Microphthalmus aberrans	
5001210401 Ophiodromus pugettensis	
5001210501 Kefersteinia cirrata	
5001210801 Micropodarke dubia	
5001220204 Sigambra bassi	
5001220301 Pilargis berkeleyi	
500123 Syllidae	

TABLE F-5 (Continued)

NODC Taxonomic Code	Taxonomic Name
5001230101	Autolytus cornutus
5001230204	Pionosyllis uraga
500123029989	Pionosyllis sp. 1
50012303	Syllis spp. Syllis elongata
5001230308	Syllis hyalina
5001230312	Eusyllis assimilis
5001230601 5001230702	Exogone gemmifera
5001230703	Exogone lourei
5001230704	Exogone molesta
5001230706	Exogone verugera
5001230806	Sphaerosyllis brandhorsti
5001231303	Odontosyllis phosphorea
50012316	Streptosyllis sp. A
50012 <b>3220</b> 1	Ehlersia heterochaeta
500124	Nereidae
5001240301	Nereis brandti
50012404	Nereis spp.
5001240404	Nereis procera
5001240406	Nereis zonata Platynereis bicanaliculata
5001240501	Eunereis wailesi
500124119999	Nephtys spp.
50012501 5001250103	Nephtys caeca
5001250103	Nephtys cornuta franciscana
500125010401	Nephtys punctata
5001250106	Nephtys rickettsi
5001250109	Nephtys longosetosa
5001250111	Nephtys ferruginea
5001250119	Nephtys caecoides
5001250121	Nephtys assignis
5001260103	Sphaerodoropsis sphaerulifer
5001270101	Glycera capitata
5001270104	Glycera americana
500127019999	Glycera sp. 1
5001280101	Glycinde picta
5001280103	Glycinde armigera Goniada spp
50012802	Goniada maculata
5001280202	Goniada brunnea
5001280203 500129	Onuphidae
5001290101	Onuphis conchylega
5001290103	Onuphis iridescens
5001290111	Onuphis elegans
5001290202	Diopatra ornata
50013101	Lumbrineris spp.
5001310101	Lumbrineris bicirrata
5001310104	Lumbrineris latreilli
5001310109	Lumbrineris luti
5001310118	Lumbrineris cruzensis
5001310128	Lumbrineris limicola
5001310129	Lumbrineris lagunae Lumbrineris californiensis
5001310132	Ninoe gemmea
5001310202	Drilonereis longa
5001330103	Driloneris falcata minor
500133010402 500133019999	Orilonereis sp. C
500133019999 5001330302	Notocirrus californiensis
50013601	Dorvillea sp.
5001360101	Dorvillea pseudorubrovittata
5001360201	Protodorvillea gracilis
5001360504	Dorvillea rudolphi

TABLE F-5. (Continued)

NODC Taxonomic Code	Taxonomic Name
5001360505	Dorvillea caeca
5001400101	Leitoscoloplos panamensis
5001400102	Leitoscoloplos pugettensis
5001400301	Scoloplos armiger
5001400311	Scoloplos acmeceps
50014005	Orbinia sp. Orbinia (Phylo) felix
5001400510 5001410220	Aricidea minuta
5001410220	Cirrophorus lyra
5001410706	Allta ramosa
5001410801	Levinsenia gracilis
500141080101	Levinsenia gracilis oculata
5001411302	Acesta lopezi
5001411306	Acmira catherinae
5001420102	Apistobranchus ornatus
500143	Spionidae
50014302	Laonice spp.
5001430201 5001430204	Laonice cirrata Laonice pugettensis
5001430204	Polydora spp
5001430401	Polydora giardi
5001430402	Polydora socialis
5001430408	Polydora quadrilobata
5001430417	Polydora pygidialis
5001430419	Polydora armata
5001430429	Polydora brachycephala
5001430431	Polydora cardalia
5001430438	Polydora aggregata
5001430506	Prionospio steenstrupi
5001430599 5001430701	Prionospio lighti Spio filicornis
5001430701	Spio cirrifera
5001430708	Spio butleri
5001430806	Polydora (Boccardiella) hamata
5001430812	Polydora (Boccardia) pugettensis
50014310 <b>01</b>	Spiophanes bombyx
5001431004	Spiophanes berkelyorum
5001431201	Malacoceros glutaeus
5001431702	Paraprionospio pinnata
50014322	Aonides sp. I Magelona longicornis
5001440105 5001440123	Magelona berkeleyi
5001450102	Trochochaeta multisetosa
500149	Chaetopteridae
5001490202	Phyllochaetopterus prolifica
5001490302	Spiochaetopterus costarum
5001490401	Mesochaetopterus taylori
500150	Cirratulidae
5001500101	Cirratulus cirratus
5001500202	Caulleriella alata
50015003	Tharyx spp. Tharyx multifilis
5001500302 5001500308	Tharvx tesselata
5001500308	Tharyx secundus
5001500309	Chaetozone spp.
5001500401	Chaetozone setosa
5001500406	Chaetozone spinosa
5001500407	Chaetozone spinosa
5001520101	Cossura longocirrata
5001520199	Cossura modica
500154	Flabelligeridae
5001540199	Brada sachalina

TABLE F-5. (Continued)

NODC Taxonomic Code	Taxonomic Name
5001540202	Flabelligera affinis
5001540302	Pherusa plumosa
5001570101	Scalibregma inflatum
5001570201	Asclerocheilus beringianus
5001580202	Armandia brevis
5001580301	Ophelia limacina
5001580401	Travisia brevis
5001580403	Travisia pupa Ophelina breviata
5001580604 5001580606	Ophelina acuminata
5001580607	Ophelina acuminata
5001590101	Sternaspis scutata
500160	Capitellidae
5001600101	Capitella capitata
5001600201	Heteromastus filiformis
5001600203	Heteromastus filobranchus
5001600302	Notomastus tenuis
5001600303	Notomastus lineatus
50016004	Mediomastus spp.
5001600401	Mediomastus ambiseta
5001600402	Mediomastus californiensis
5001600501	Decamastus gracilis Barantolla americana
5001600601	Maldanidae
500163 5001630204	Clymenella complanata
5001630204	Maldane spp.
5001630302	Maldane glebifex
5001630502	Nicomache personata
5001630601	Notoproctus pacificus
500163070101	Petaloproctus tenuis borealis
5001630802	Axiothella rubrocincta
50016309	Praxillella spp.
5001630901	Praxillella gracilis
500163090301	Praxillella affinis pacifica
5001631	Euclymeninae
5001631001	Rhodine bitorquata
5001631103	Euclymene zonalis Clymenura columbiana
5001631206 5001632001	Isocirrus longiceps
5001632001	Oweniidae
5001640102	Owenia fusiformis
5001640201	Myriochele heeri
5001640202	Galathowenia nr. G. oculata
5001650101	Idanthyrsus ornamentatus
5001650201	Sabellaria cementarium
50016603	Pectinaria spp.
5001660303	Pectinaria granulata
5001660304	Pectinaria californiensis
500167	Ampharetidae Amage anops
5001670101	Amage anops Ampharete spp.
50016702 5001670201	Ampharete arctica
5001670201	Ampharete acutifrons
5001670215	Ampharete labrops
5001670304	Amphicteis scaphobranchiata
5001670306	Amphicteis mucronata
5001670401	Lysippe labiata
5001670501	Melinna cristata
5001670503	Melinna elisabethae
5001670701	Anobothrus gracilis
5001670804	Asabellides lineata
5001671402	Samytha californiensis

NODC Taxonomic Code	Taxonomic Name
0000012022	nistocomus hiltoni
	rebellidae
	ohitrite cirrata
	pamphitrite robusta
	pamphitrite edwardsii
	colea zostericola
	sta spp. sta cristata
	sta elongata
	sta brevibranchiata
	lycirrus sp.
	lycirrus californicus
	ohitritinae
	elepus setosus
	tacama coniferi
	nassa venusta venusta
	oclea graffii
	ionella estevanica
	reblosoma bairdi
	nice conchilega
	rebellides stroemi tacamella hancocki
0001000201	pellidae
	one spp.
	one duneri
	one magna
	distylia sp.
	galomma splendida
	cicola infundibulum
50017006 Pot	tamilla sp.
	tamilla neglecta
	tamilla myriops
	tamilla occelata
	tamilla intermedia
	pella media pellinae
	eudochitinopoma occidentalis
	irorbis spp.
	irorbis spirillum
	irorbidae
	gochaeta
777	stropoda
510210 Tro	ochidae
5102100308 Mai	rgarites pupillus
	lariella varicosa
	ssoidae
	vania spp.
	vania sp. A
	taloconchus sp
	ttium spp tidiscala tincta
	lanella micrans
	yptraeidae
	lyptraea fastigiata
	epidula sp. A
	epipatella lingulata
5103760201 Nat	tica clausa
5103760402 Po	linices pallida
	ohissa sp A
220000	trella tuberosa
	icifusus sp
5105080101 Na:	ssarius mendicus

TABLE F-5 (Continued)

NODC Taxonomic Code	Taxonomic Name
5105100102	Olivella baetica
510602	Turridae
5106020405	Oenopota tabulata
5106021106	Kurtziella plumbea
5106021107	Kurtziella plumbea
510801019938	Odostomia sp B
510801019939	Odostomia sp. A Turbonilla spp.
51080102 5108011134	Turbonilla aurantia
5108011134	Turbonilla sp C
510801119998	Turbonilla sp 8
5110	Cephalaspidea
5110010401	Rictaxis punctocaelatus
51100401	Retusa sp.
5110040203	Cylichna alba
5110040205	Cylichna attonsa
511006999999	Melanochlamys dimedea Gastropteron pacificum
5110070101 5110090102	Diaphana sp.
5127	Nudibranchia
53	Polyplacophora
5330	Polyplacophora sp.
54	Aplacophora
5402	Chaetodermatida
55	Bivalvia
5502020101	Acila castrensis Nucula tenuis
5502020201 5502040202	Nuculana minuta
5502040202	Yoldia scissurata
5502040507	Yoldia thraciaeformis
5504010106	Solemya reidi
55060601	Glycymeris sp.
550701	Mytilidae
5507010301	Megacrenella columbiana
55070104 55070106	Musculus spp Modiolus spp.
5507010601	Modiolus modiolus
5509050101	Chlamys hastata
5515010101	Parvilucina tenuisculpta
5515010201	Lucinoma acutilineata
5515020102	Adontorhina cyclica
5515020201	Axinopsida serricata
55150203 5515020325	Thyasira sp. Thyasira gouldii
5515020325	Diplodonta sp.
5515090101	Neaeromya compressa
5515100102	Mysella tumida
5515170101	Cyclocardia ventricosa
5515190108	Astarte esquimalti
5515190122	Astarte willetti
55152201	Clinocardium spp. Clinocardium nuttali
5515220102 551522019999	Clinocardium sp.
551522019939	Nemocardium centifilosum
551525	Mactridae
5515250104	Spisula falcata
5515290201	Solen sicarius
551531	Tellinidae
55153101	Macoma spp. Macoma calcarea
5515310101 5515310102	Macoma elimata
5515310102	Macoma obliqua

## APPENDIX G

MISCELLANEOUS SEDIMENT CHEMISTRY TABLES AND FIGURES

## FIGURES

\um	<u>ber</u>									<u>Page</u>
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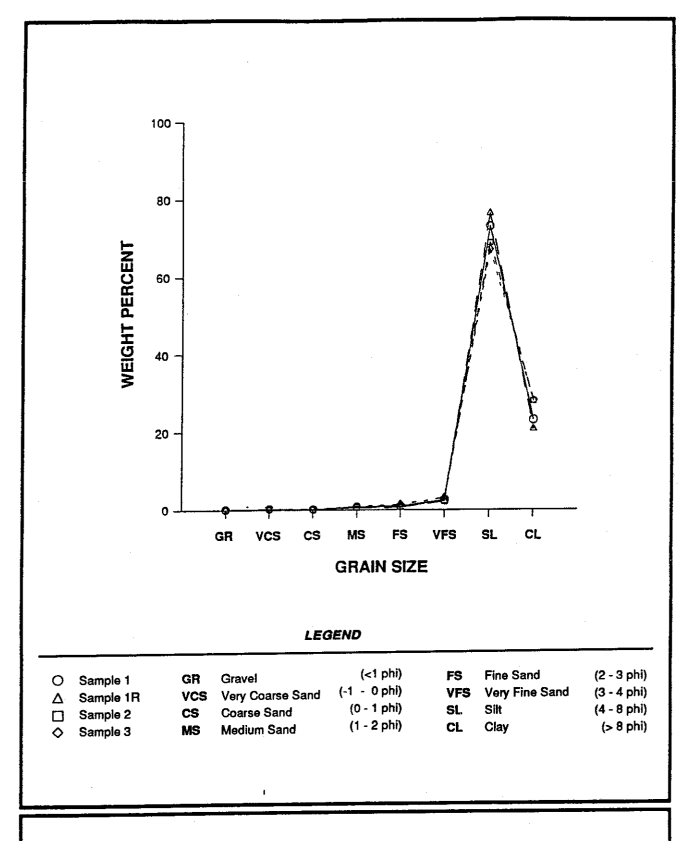


Figure G-1. Grain size distribution for replicates at Station 5.

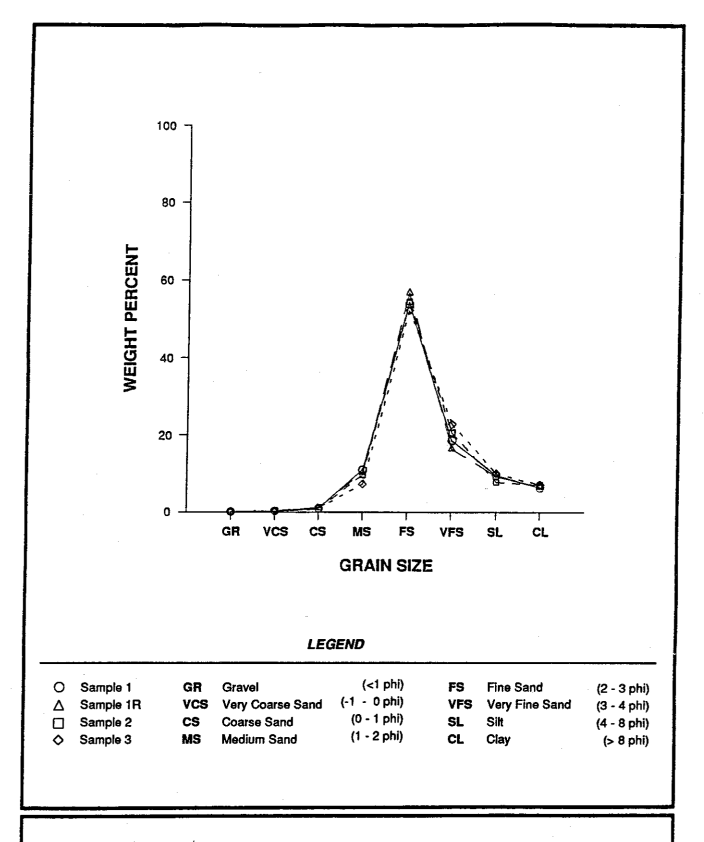


Figure G-2. Grain size distribution for replicates at Station 26.

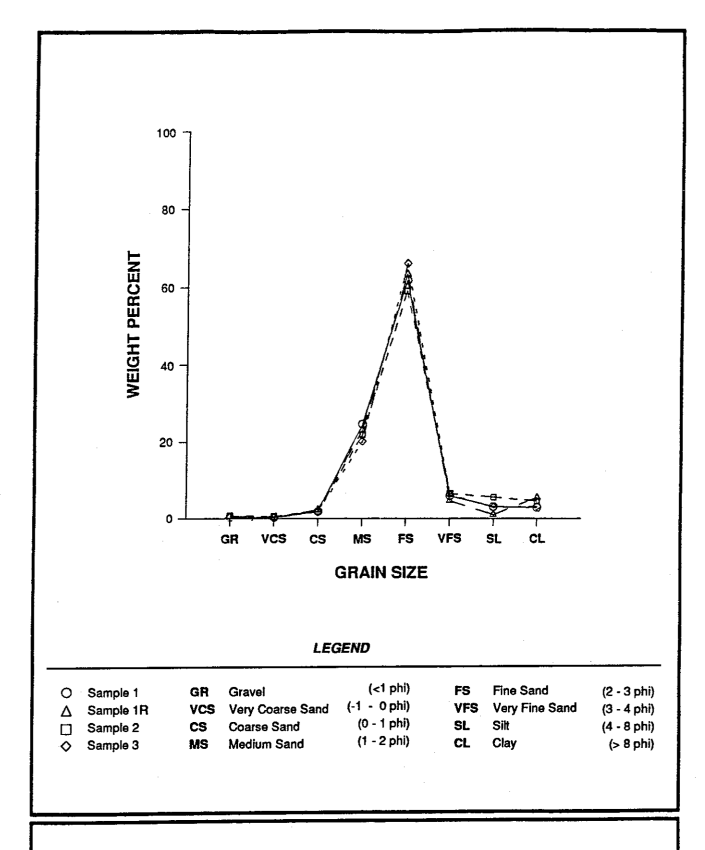


Figure G-3. Grain size distribution for replicates at Station 32.

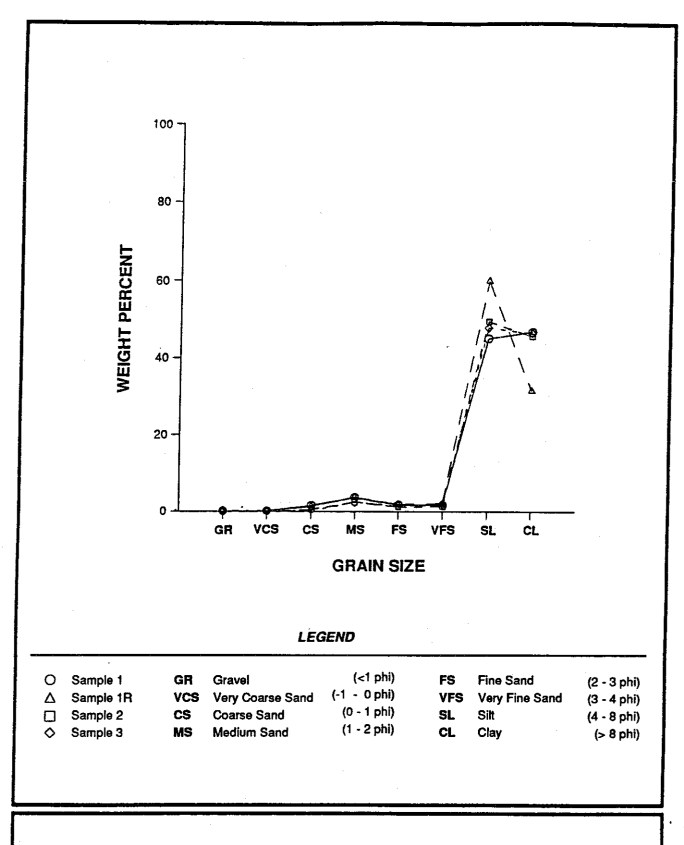


Figure G-4. Grain size distribution for replicates at Station 38.

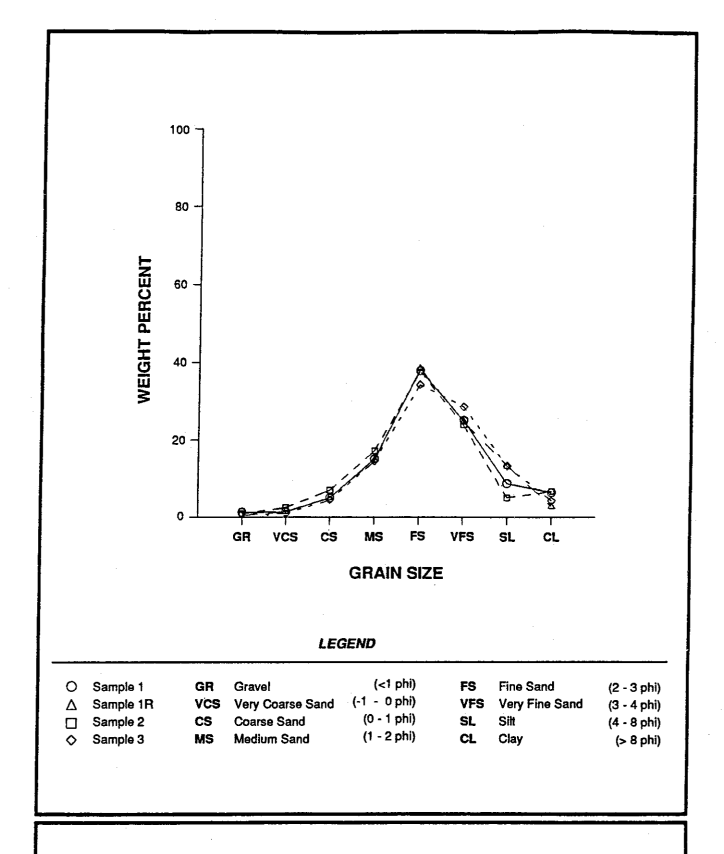


Figure G-5. Grain size distribution for replicates at Station 44.

TABLE G-1. COMPARISON OF CONCENTRATIONS OF TOTAL ORGANIC CARBON AT MSMT STATIONS WITH PUGET SOUND ATLAS STATIONS

MSMT Station	MSMT TOC (Percent)	Atlas TOC (Percent)	
3	1.20	0.5-0.8	
3 4 5 6 8 12	2.00	Approx. 2.4	
5	E1.7-E1.9	1.2	
6	E0.25	0.7-1.2	
8	E3.90	Approx. 4.7	
12	E1.50	1.0	
17	E1.50	2.4	
19	E1.90	2.2	
20	E1.00	1.6	
21	E1.30	1.3	
24	1.70	2.4	
26	0.35-0.56	1.2	
27	0.12	0.1-0.4	
28	0.15	0.6-1.3	
29	1.60	1.0-2.0	
30	1.40	1.8	
31	0.15	0.3-0.9	
32	0.11-0.22	0.2-0.7	
33	0.64	0.9	
34	2.20	3.0	
36	0.13	0.2-0.4	
38	2.00-2.20	2.1	
39	0.09	0.1-0.2	
40	0.70	1.2	
42	0.09	0.3-0.6	
44	0.40-0.44	Approx. 0.5	
48	2.50	3.3	
49	2.70	2.1-3.4	

TABLE G-2. INTERCEPT AND SLOPE VALUES THAT DEFINE THE MEAN RELATIONSHIPS BETWEEN FINES CONTENT AND METAL CONCENTRATIONS IN SEDIMENTS AT MSMT STATIONS<sup>a</sup>

		Linear Relat	tionships: Y =	a + b	(X)	Excluded
Y	Х	<pre>Intercept,(a)</pre>	Slope,(b)	R	N	Stations
TOC A1 As Ba Cd	%Fines %Fines %Fines %Fines %Fines	6267 2.9 12	1.99 x 10 <sup>-2</sup> 1.47 x 10 <sup>2</sup> 5.3 x 10 <sup>-2</sup> 3.7 x 10 <sup>-1</sup> 1.5 x 10 <sup>-3</sup>	0.87 0.90 0.76 0.88 0.76	61 63 59 62 56	8, 20, 41, 49 17, 41 34, 38, 42 17, 24, 33 8, 19, 21, 30, 33, 34, 35, 48,
Ca Co Cu Fe Pb Mg Ni K Ag Na V Zn	%Fines %Fines %Fines %Fines %Fines %Fines %Fines %Fines %Fines %Fines	15 4.7 6.6 1.0 x 10 <sup>4</sup> 6.5 4277 0.05 17.6 849 0.04 2303 21.2	28.1 3.0 x 10 <sup>-1</sup> 5.0 x 10 <sup>-2</sup> 3.3 x 10 <sup>-1</sup> 2.1 x 10 <sup>2</sup> 1.1 x 10 <sup>-1</sup> 83.4 1.0 x 10 <sup>-3</sup> 2.2 x 10 <sup>-1</sup> 30.5 2.5 x 10 <sup>-3</sup> 2.2 x 10 <sup>2</sup> 3.7 x 10 <sup>-1</sup> 6.9 x 10 <sup>-1</sup>	0.72 0.89 0.73 0.86 0.93 0.59 0.89 0.75 0.70 0.95 0.96 0.92	61 62 62 62 62 58 62 63 63 63 63 63	49 3, 6, 17, 35 16, 18, 20, 41 17, 19, 20 17, 34, 35 16, 17, 41 33, 34, 35, 38 17, 20, 41 8, 34, 35 20, 41 20, 41 34, 35 20, 41 16, 17 34, 35, 41

a Fines content was not significantly (P>0.001) correlated with antimony, beryllium, manganese, selenium, and thallium concentrations; see Table 13.

TABLE G-3. CHARACTERISTICS OF STATIONS IN GROUPS A-I AS DEFINED IN FIGURE 5.

Station	Characteristics
	GROUP A
1	22 m depth, level topography, adjacent to urban embayment (City of Blaine, Semiahmoo Bay).
4	24 m depth, level topography, 1-3 cm/sec currents, urban (City of Bellingham) embayment that receives Nooksack, Sumas, and Samish Rivers effluents.
5	20 m depth, level topography within Samish Bay that receives Samish River effluent.
12	20 m depth, level topography, approximately 1 cm/sec currents, urban (Port Townsend) embayment; wood chips observed in sediments.
20	11 m depth, fairly level topography, approximately 1 cm/sec net currents, embayment (Port Susan) receives Stillaguamish River effluent.
34	9 m depth, fairly level topography within Sinclair Inlet (an urban embayment adjacent to City of Bremerton and Puget Sound Naval Ship Yard), generally low net currents.
35	14 m depth, within Dyes Inlet, an embayment with generally low net current flow.
41	20 m depth, within Commencement Bay between Sitcum and Blair Waterways, near Puyallup River effluent.
48	20 m depth, flat topography, approximately 1 cm/sec net current, within Budd Inlet which receives Deschutes River effluent.
49	6 m depth, flat topography, approximately 1 cm/sec net current, within Budd Inlet which receives Deschutes River effluent.

Table G-3. (Continued)

Station	Characteristics
	GROUP B
17	79 m depth, off of Skokomish River delta in south Hood Canal (Annas Bay), low net bottom current.
19	121 m depth, mid-channel in Saratoga Passage (Whidbey Basin), low net current, contains highest clay content (47 percent) of all MSMT stations suggesting considerable distance from primary fluvial sources and sediment.
÷	GROUP C
24	180 m depth, mid-channel in Possession Sound, low net current flow to the southwest; passage of primary discharge from Whidbey Basin (and associated riverine discharges) into Central Basin of Puget Sound.
29	195 m depth, mid-channel in Central Basin, north of West Point and northwest of Shilshole Bay, fairly level topography, 0.4-8 cm/sec net bottom current to the south.
38	195 m depth, mid-channel in East Passage (Central Basin) off Point Pully, fairly level topography, 2-5 cm/sec net bottom current to the southeast.
	GROUP D
2	20 m depth, fairly flat topography distant from identifiable solids sources and river discharges, 0.4-4 cm/sec net currents.
8	21 m depth, intermediate slope within Port Angeles Harbor, net current velocity unknown; wood chips found in sediment.
10	20 m depth, intermediate slope in mouth of Dungeness Bay which receives Dungeness River effluent.
18	20 m depth, fairly flat topography in mouth of Oak Harbor, within Whidbey Basin across channel from major regional riverine discharges, generally low net currents.

Table G-3. (Continued)

Station	Characteristics
21	20 m depth, located on level area on edge of steep slope outside mouth of Port Gardner/Everett Harbor, 0.6-3.5 cm/sec net currents.
30	13 m depth, flat topography, in Eagle Harbor (City of Winslow and ferry terminal), possibly turbulent flows due to ferry traffic.
	GROUP E
45	53 meters, mid-channel in Drayton Passage, west of Anderson Island and northwest of the Nisqually River delta. Bottom topography is level and bottom currents have been measured in the range of 4 to 8 cm/sec.
	GROUP G
6	20 m depth, east of Anacortes, approximately 60 cm/sec net current.
9	21 m depth, along shoreline, no local solids discharges, fairly level topography, 1-8 cm/sec net current.
11	20 m depth, nonurban embayment (Discovery Bay), flat topography, no local solids discharges, low net current.
13	20 m depth, north Hood Canal, generally steep slope, 4-10 cm/sec net current.
15	20 m depth, Dabob Bay, generally steep slope, no local solids discharges, low net current.
16	20 m depth, South Hood Canal, fairly steep slope, low net current.
22	21 m depth, steep slope in Possession Sound, near shore, generally low net currents.
23	20 m depth, in Possession Sound, steep slope, generally low net currents.

Table G-3. (Continued)

Station	Characteristics
25	20 m depth, West Central Basin, steep slope, no local solids discharges, 6-7 cm/sec net currents.
27	20 m depth, steep slope off Richmond Beach wastewater treatment plant.
28	20 m depth, edge of slope that receives no local discharges, outside mouth of Port Madison.
31	22 m depth, at top edge of slope that receives no major local discharges, considerably outside mouth of Elliott Bay near West Point.
32	20 m depth, at top edge of slope that receives no major local discharges, outside mouth of Elliott Bay along Magnolia Buff.
33	20 m depth, on slope inside Elliott Bay southeast of Duwamish Head, low net current.
36	15 m depth, at Brace Point, steep slope, no major local discharges.
37	20 m depth, on slope, no major local discharges.
39	14 m depth, on slope, no local riverine influence, near Dash Point outfall.
40	10 m depth, entrance to City Waterway in Commencement Bay, gravel and wood chips and elevated organics concentrations in sediments suggests disturbed (nonnatural sorting) environment by either dredging and/or high flow scouring (erosion).
42	39 m depth, on slope outside mouth of Commencement Bay near Ruston, off of ASARCO smelter.
43	20 m depth, on slope of Carr Inlet, low net current, no local riverine influence.
44	20 m depth, east side of Anderson Island, very steep slope, 4-5 cm/sec net current.
46	22 m depth, on near-shore slope, no local solids discharges, low net currents.

Table G-3. (Continued)

Station	Characteristics
47	20 m depth, on slope of Case Inlet, approximately 5 cm/sec net current.
50	7 m depth, flat topography, in Oakland Bay (City of Shelton), sediment texture suggests high local (and possibly turbulent) current flows.
	GROUP H
7	133 m depth, mid-channel in the Strait of Juan de Fuca, 8-34 cm/sec net currents (high bottom flow to the east), contains 22 percent gravel.
14	.115 m depth, deep hole in Hood Canal, no major local sources of solids, approximately 2 cm/sec net current.
	GROUP I
3	218 m depth, mid-channel in Strait of Georgia west of Cherry Point, generally distant from major sources of solids, bottom currents estimated at 4 to 20 cm/sec, contains 34 percent gravel (highest gravel content of all stations).
26	262 m depth, deepest MSMT station, located between the Central and Whidbey Basins in a canyon south of Admiralty Inlet, high southward bottom current velocities (8-18 cm/sec), contains 54 percent fine sand.

# Summary of Analytical Methods

All options and modifications to PSEP recommended protocols (Tetra Tech 1986) are indicated

Particle Size (apparent; includes organic plus inorganic particles)

Consistent with the PSEP recommended protocol (Tetra Tech 1986);
option for organics oxidation not employed, 8 class fractions analyzed.

TOC Consistent with the PSEP recomended protocol (Tetra Tech 1986); sample pretreatment with HCl to rid inorganic carbon, sediment oxidized at 850°C and liberated CO2 measured by infrared spectrophotometry.

Reported in terms of carbon per dry weight of the unacidified sample.

Total Sulfides Consistent with the PSEP recommended protocol (Tetra Tech 1986); representing acid-soluble H2S, HS- and S2-. Acid-labile sulfide is distilled and measured spectrophotometrically by a methylene blue method.

Metals Consistent with the PSEP recommended protocol (Tetra Tech 1986), employing the <u>selected</u> options:

- 1. Digestion
  - Hydrofluoric acid
  - Hydrofluoric acid/aqua regia
  - a Perchloric acid
  - Nitric acid
  - Nitric/hydrochloric acids
  - Nitric acid/hydrogen peroxide; U.S. EPA CLP
- 2. Instrumental analysis
  - Cold vapor atomic absorption (CVAA) for Hq; U.S. EPA CLP
  - Inductively-coupled plasma atomic emission spectroscopy (ICP-AES) for Cu, N1 and Zn
  - Graphite furnace atomic absorption (GFAA) for Sb, As, Cd,
     Pb, Se and Aq
  - X-ray fluorescence (XRF)
  - Flame atomic absorption (FAA)
  - Modifications employed for the MSMT due to requirements for increased precision and expanded list of metal analytes are:
    - a. GFAA employing Method of Standard Addition (MSA) for Sb, As, Cd, Pb, Se, Ag and Tl
    - b. ICP-AES for Al, Ba, Ba, Ca, Cr, Co, Cu, Fe, Mg, Mn, Ni, K, Na, V and Zn; U.S. EPA CLP

#### VOA's

Consistent with the PSEP recommended protocol (Tetra Tech 1986) with modifications for expanded list of target analytes and increased sensitivities and precisions described in Appendix B, YOA's QA memo.

- 1 Addition of surrogates and internal standards to sediment (MSMT employed an expanded group of check compounds for QC purposes)
- 2. Sample preparation
  - o Purge & Tran: U.S. EPA CLP
  - Vacuum extraction/Purge & Trap
- 3. Instrumental analysis; GC/MS; U.S. EPA CLP

# Extractable Organics

Consistent with the PSEP recommended protocol (Tetra Tech 1986), employing the <u>selected</u> options:

- 1. Addition of surrogates to sediment (MSMT employed an expanded group of check compounds for QC purposes as described in Appendix B, BNA QA memo)
- 2 Extraction (BNA = 100 gm sample; Pest/PCB's = 50 gm sample)
  - Shaker/Roller technique
  - Soxhlet: U.S. EPA M 3550
  - o Sonication: U.S. EPA CLP, M 3550
- 3. Extract Dehydration
  - o Anhydrous Na2SO4; U.S. EPA CLP, and/or
  - Backextract with nonpolar solvent
- 4 Extract concentration
  - Kuderna-Danish technique
  - Rotary evaporation
- 5. Extract cleanup
  - a. Elemental sulfur (S<sub>x</sub>) removal
    - Metallic mercury
    - e Act'd copper
    - MSMT modification included S<sub>X</sub> removal during next step.
      not as a separate step here
  - b. Gel Permeation Chromatography (GPC); U.S. EPA CLP; also accomplishes  $S_{\mathbf{x}}$  removal from extract. Followed by solvent exchange and concentration.
  - c. Adsorption/Partition chromatography
    - Reverse-phase chromatography
    - Normal-phase chromatography for ABN and RA's/quaiacols
    - Alumina column chromatography for Pest/PCB's: U.S. EPA CLP

- 6. Extract concentration
  - Kuderna-Danish technique
  - Rotary evaporation
- 7 MSMT modification includes splitting the acid fraction from step 5 c, above for methyl ether and ester formation of guaiacols and resin acids (RA's), respectively, by reaction with diazomethane in hexane/methylene chloride
- 8. Addition of internal standards to all fractions, with exception of Pest/PCB's
- 9, instrumental analysis
  - GC/FID
  - GC/ECD for Pest/PCB's; U.S. EPA CLP
  - GC/MS; U.S. EPA CLP; for two ABN fractions and a derivatized acid fraction

# Summary of Holding Times

Analytical Parameter	Max Holding Time/Preservation	PSEP Recommended  Max Holding Time/Preservation
Particle Size	50 days / 4º C	180 days / 4° C
TOC	19 days / 4º C	180 days / frozen (-20° C)
Total Sulfides 8 d	lays/4°C, darkness, Zn(C2H3O2)2 7	deys/4°C, darkness, Zn(C2H3O2)2
Metals	Hg: 23 days / 4° C All other metals: 51 days / 4° C	180 days / frozen (-20° C) 180 days / frozen (-20° C)
VOA's	8 days / 4° C	14 days / 4° C
Extractable Organics	9 days / 4° C (extract = 37 days)	1 year / frozen (-20°C) (extract = 40 days)

STATION 16. (Continued)

Taxon	Code	Rep 1	Rep 3	Rep 5	Tota
Kurtziella plumbea	5106021107		1	1	2
Odostomia sp A	510801019939	2	3	8	13
Turbonilla aurantia	5108011134	4	5	2	11
Rictaxis punctocaelatus	5110010401			1	1
Cylichna attonsa	5110040205		1		1
Bivalvia	55		1		1
Acila castrensis	5502020101		1	1	2
Nucula tenuis	5502020201	2	1	1	4
Nuculana minuta	5502040202			1	1
Yoldia scissurata	5502040504	1			1
Megacrenella columbiana	5507010301	2	1	1	4
Chlamys hastata	5509050101	_	ī	4	4 5
Parvilucina tenuisculpta	5515010101	4	$\bar{1}$	2	7
Axinopsida serricata	5515020201	8	14	4	26
Thyasira gouldii	5515020325	4	3	•	7
Mysella tumida	5515100102	-	ĭ	6	7
Nemocardium centifilosum	5515220301	1	î	-	2
Macoma spp.	55153101	8	•	10	18
Macoma spp. Macoma calcarea	5515310101	J		1	1
Macoma voldiformis	5515310111	4		-	4
Macoma carlottensis	5515310112	4	4	2	10
Macoma carrottensis Compsomyax subdiaphana	5515470301	7	ĭ	_	1
Psephidia lordi	5515470501	5	2	2	9
<b>_</b>	5520050202	2	9	3	14
Lyonsia californica	5520080202	3	3	J	- 3
Thracia trapezoides	5708	2	. 7		3 9 12
Octopoda sp Euphilomedes producta	6111070303	. 6	: *	6	12
	6151	1		Ŭ	1
Mysidacea	61690201	-	1	. 1	2
Ampelisca spp.		1	1 .	1	1
Ampelisca careyi	6169020135	1	. 8	3	11
Byblis millsi	6169020208		. 0	1	2
westwoodilla caecula	6169371502		1	1	1
Heterophoxus oculatus	6169420301	1		1	1
Pagurus spp.	61830602	1	a.e.	13	59
Golfingia spp.	72000201	21	25		15
Phoronida	77	8	1	6	15
Amphiodia spp	81290301			1	i 
					734
		216	293	225 Sun	
		4	5	4 Ave	
		25	47	11 Var	
		5	7	3 Sdv	
		1	1	1 Min	
		30	32	15 Max	:

STATION 17

Taxon	Code	Rep 1	Rep 3	Rep 5	Tota
emer tea	43	2			2
enonia priops	5001022302		1		1
yptis brevipalpa	5001210102			1	1
igambra bassi	5001220204	7	6	6	19
ephtys spp.	50012501			1	1
ephtys cornuta franciscana	500125010401	1			1
ephtys punctata	5001250105	1	2		3
ephtys ferruginea	5001250111	1	2	2	5
lycera capitata	5001270101	_	_	2	5 2 2 2
oniada brunnea	5001280203	1	1	_	Ž.
nuphis iridescens	5001290103	-	2		2
umbrineris luti	5001230109		-	1	ī
eitoscoloplos pugettensis	5001400102	2		2	4
	5001400102	4	2	- 6	12
evinsenia gracilis	5001411302	6	1	20	27
cesta lopezi	5001411302	U	1	1	1
aonice cirrata	5001430506	6		4	10
rionospio steenstrupi		0		1	1
rionospio lighti	5001430521	8	5	7	20
piophanes berkelyorum	5001431004	8		,	1
araprionospio pinnata	5001431702		1	1.0	_
ossura modica	5001520199	25	5	16	46
eteromastus filobranchus	5001600203	1			1
ediomastus ambiseta	5001600401	1	4	1	2
mpharete acutifrons	5001670208	1	1	3	5
olycirrus californicus	5001680810	1		1	2
dostomia sp. A	510801019939	1			1
ucula tenuis	5502020201		1	1	2
xinopsida serricata	5515020201	65	64	47	176
ysella tumida	5515100102	1			1
acoma carlottensis	5515310112	2	2	5	9
vsidacea	6151			2	2
udorella pacifica	6154040202	11	3	6	20
alicella halona	6169400602		1	3	4
arpiniopsis sp	61694202			1	1
eterophoxus oculatus	6169420301		1	1	2
obrolaus sp	61694219		<del>-</del> .	1	1
ecapoda	6175	2		_	2
	•				
		150	101	142 Sum	393
		7	6	5 Ave	
		190	203	90 Var	
		190	203 14	9 Sdv	
		1	1	1 Min	

^-			^1	, 4	0
5	IA.	н	UN	1 1	۵.

Taxon	Code	Rep 1	Rep 3	Rep 5	Total
Nemertea	43	2	5	4	11
Harmothoe lunulata	5001020810		1	1	2
Pholoe minuta	5001060101	1	1		2
Eteone californica	5001130201	1	2		3
Gyptis brevipalpa	5001210102	1	1	2	4
Sigambra bassi	5001220204			8	8
Syllis elongata	5001230308		1		1
Exogone lourei	5001230703		. 1	1	2
Nephtys cornuta franciscana	500125010401	3	1	5	9
Nephtys ferruginea	5001250111		2	2	4
Glycera capitata	5001270101	3	1	2	6
Slycinde armigera	5001280103	4	8	8	20
Goniada brunnea	5001280203		1		1
Lumbrineris luti	5001310109	22	63	8	93
Polydora socialis	5001430402	31	43	8	82
Prionospio lighti	5001430521	4	1		5
Spiophanes berkelyorum	5001431004	5	7	4	16
Paraprionospio pinnata	5001431702	3	2	3	8
Trochochaeta multisetosa	5001450102	1	1		2
Phyllochaetopterus prolifica	5001490202	2	10		12
Spiochaetopterus costarum	5001490302	2	12		14
Tharyx multifilis	5001500302	4	9	12	25
Chaetozone spinosa	5001500407	3	_		3
Sternaspis scutata	5001590101	-	1		ī
Heteromastus filobranchus	5001600203	1	-	4	5
Mediomastus spp.	50016004	•		1	ĭ
Barantolla americana	5001600601			3	3
Maldanidae	500163	1		J	ĭ
Praxillella spp	50016309	4	2		6
	5001631	7	2		2
Euclymeninae Pectinaria californiensis	5001660304	25	12	25	62
	5001670304	23	12	1	1
Amphicteis scaphobranchiata			2	1	2
Polycirrus spp.	50016808		ì		1
Polycirrus californicus	5001680810		1		1
Terebellides stroemi	5001690101	6	2	-	8
Rictaxis punctocaelatus	5110010401		3	5	10
Cylichna attonsa	5110040205	2		1	4
felanochlamys dimedea	511006999999	2	1	_	4
Nucula tenuis	5502020201	2	1	1	,
xinopsida serricata	5515020201	212	232	49 4	493
Mysella tumida	5515100102	37	29	4	70
lacoma spp.	55153101	3	4.0		3
lacoma carlottensis	5515310112	16	18	1	35
Compsomyax subdiaphana	5515470301	3			3
Psephidia lordi	5515470501	2	1	1	4
Pandora filosa	5520020102		1	1	2
Euphilomedes producta	6111070303		1		1
udorella pacifica	6154040202		2		2
Pinnixa spp	61890604		5	1	6
Phoroni da	77	10	24	4 .	38
		41.0	E1.4	170.0	1102
		418	514	170 Sum	
		13	13	6 Ave	
		1359	1357	90 Var	
		37	37	9 Sdv	
		1	1	1 Min	
		212	232	49 Max	

# STATION 19

Taxon	Code	Rep 1	Rep 3	Rep 5	Tota
Nemertea	43	4	2	1	7
Ehlersia heterochaeta	5001232201	1			1
lephtys cornuta franciscana	500125010401	1			1
Slycera capitata	5001270101			1	1
Onuphis iridescens	5001290103	3	2	5	10
umbrineris spp.	50013101		1		1
umbrineris luti	5001310109	2		3	5
umbrineris cruzensis	5001310118	_	2		2
eitoscoloplos pugettensis	5001400102			2	2
evinsenia gracilis	5001410801	1	1	-	. 2
Polydora socialis	5001430402	ī	3		2 2 2 2
Prionospio steenstrupi	5001430506	ī	۶	1	2
Prionospio lighti	5001430521	2	2	•	4
piophanes berkelyorum	5001431004	3	-	3	2 4 6
propriaties berkeryorum	5001491304	J	2	2	4
aulleriella alata	5001490302	•	1	_	1
	5001500202			1	1
Chaetozone setosa		1	2	1	3
Cossura longocirrata	5001520101 5001540199	1	1		1
Brada sachalina			1	1	1
lediomastus californiensis	5001600402	•	6	4	19
Pectinaria californiensis	5001660304	9	0	4	
erebellides stroemi	5001690101	1	4	•	1
rtacamella hancocki	5001690201	3	1	1	5
iastropoda	51			1	1
Cephalaspidea	5110	_	1		1
Cylichna alba	5110040203	1		_	1
Chaetodermatida	5402	5	7	6	18
oldia scissurata	5502040504	1			1
'oldia thraciaeformis	5502040507		2		2
dontorhina cyclica	5515020102	2			2
hyasira gouldii	5515020325	1		1	2
'ellinidae	551531			1	1
dolmesiella anomala	6153010901			1	1
eucon spp	61540401	1			1
udorella pacifica	6154040202		1		1
thachotropis klemens	6169201309			1	1
yphocaris challengeri	6169341101		2	2	4
eterophoxus oculatus	6169420301		ī	ī	2
araphoxus oculatus	6169420925		-	6	6
oxiohalus similis - cognatus complex	616942099999	1		J	1
atantia	617599	•		1	1
olpadia intermedia	8179010101	2	2	5	9
orpadia meemeera					
		47	42	51 Sum	140
		47	42		-
		2	2	2 Ave	
		3	2	3 Var	
		2	2	2 Sdv	
		1	1	1 Min	
		9	7	6 Max	:

STATION 20

Nemertoa	Taxon	Code	Rep 1	Rep 3	Rep 5	Total
Phyllodoce (Anaitides) groenlandica   Soul130102   3   3   3   3   3   3   3   Nereis brandti   Soul2403031   1   1   1   1   1   1   Nereis zonata   Soul240406   1   1   1   1   1   1   1   1   1	Nemeritea		4	3	2	
Nereis brandti		500102	1		2	
Nereis zonata	Phyllodoce (Anaitides) groenlandica	5001130102				
Nephtys cornuta franciscana   S00125010401   1	Nereis brandti	5001240301		1		
Nephtys ferruginea   Soll 250111   5			1			
Sphaerodoropsis sphaerulifer   S001260103			_		_	
Glycera capitata			5			
Siycinde picta	-1					
Lumbrineris luti			2		5	
Dorvillea pseudorubrovittata				_		
Levinsenia gracilis			69		74	
Acesta   lopezi				1		
Polydora cardalia         5001430431         1         1         2           Prionospio steenstrupi         5001430506         1         1         1           Cirratulidae         500150         2         2         2           Tharyx multifilis         5001500302         3         2         5           Ophelina acuminata         5001500303         4         2         6           Sternaspis scutata         5001500101         1         1         1           Modianstus lineatus         5001600303         1         1         1           Mediansstus californiensis         5001600402         1         1         1           Maldane glebifex         500163103         36         25         20         81           Euclymene zonalis         500163103         36         25         20         81           Dectinaria granulata         5001660303         2         2         2         2         81           Dectinaria californiensis         5001660303         2         2         2         2         4         63         10           Pectinaria californiensis         5001660303         2         2         2         6         6         20				_	1	
Prionospio steenstrupi         5001430506         1         1           Cirratulidae         500150         2         2           Tharyx multifilis         5001500302         3         2         5           Ophelina acuminata         5001500607         4         2         6           Sternaspis soutata         5001500303         1         1         1           Notomastus lineatus         5001600303         1         1         1           Maldane glebifex         5001630302         1         1         1           Euclymene zonalis         500163103302         1         1         1           Dwenia fusiformis         5001640102         1         1         1           Pectinaria granulata         5001660303         2         2         2           Pectinaria californiensis         5001660303         2         2         2           Pectinaria granulata         5001660303         2         2         2           Pectinaria granulata         5001660303         2         2         2           Pectinaria granulata         5001600303         2         2         2           Pectinaria granulata         5001600303         2         3						
Cirratulidae			1			
Tharyx multifilis			_	1		
Ophelina acuminata         5001580607         4         2         6           Sternaspis scutata         5001590101         1         1           Notomastus lineatus         5001600303         1         1           Mediomastus californiensis         5001600402         1         1           Maldane glebi fex         5001630302         1         1           Euclymene zonalis         5001640102         1         1           Pectinaria granulata         5001660303         2         2           Pectinaria granulata         5001660303         2         2           Pectinaria californiensis         5001660304         4         10         6         20           Pista cristata         5001680701         52         84         63         199           Terebellides stroemi         5001690101         13         29         32         74           Chone magna         5001700106         1         1         1         1           Rissoidae         510320         1         5         6         13           Rictaxis punctocaelatus         51001000         1         2         3         6         13         17           Nucula tenuis			2	_	_	
Sternaspis scutata						
Notomastus   lineatus   S001600303   1	· '				2	-
Mediomastus californiensis         5001600402         1         1           Maldane glebifex         5001630302         1         1           Euclymene zonalis         5001631103         36         25         20         81           Owenia fusiformis         5001660303         2         2         2           Pectinaria granulata         5001660303         2         2         2           Pectinaria californiensis         5001660304         4         10         6         20           Pista cristata         5001680701         52         84         63         193           Terebellides stroemi         5001690101         13         29         32         74           Chone magna         5001700106         1         2         6         15         1         1         1         1         1         1         2         1         1         3         7         7<	•			1		
Maldane glebifex         5001630302         1         1           Euclymene zonalis         5001631103         36         25         20         81           Dwenia fusiformis         5001640102         1         1         1           Pectinaria granulata         5001660303         2         2         2           Pectinaria californiensis         5001660304         4         10         6         20           Pista cristata         500160701         52         84         63         193           Terebellides stroemi         5001607010106         1         1         1           Kissoidae         5001700106         1         1         1           Rissoidae         510320         1         5         6           Mitrella tuberosa         5105030202         9         6         15           Turbonilla aurantia         5105030202         9         6         15           Turbonilla aurantia         5105030202         9         6         15           Turbonilla aurantia         510500101         1         2         3           Kictaxis punctocaelatus         511010401         2         5         6         13           Tur		-			1	_
Euclymene zonalis				=		_
Owenia fusiformis         5001640102         1         1           Pectinaria granulata         5001660303         2         2           Pectinaria californiensis         5001660304         4         10         6         20           Pista cristata         5001680701         52         84         63         199           Terebellides stroemi         5001680701         13         29         32         74           Chone magna         5001700106         1         1         1         1           Rissoidae         510320         1         5         6         6         15           Turbonilla aurantia         5105030202         9         6         15         1         1         1         1         1         1         1         1         1         1         1         1         2         3         1         3         7         6         15         1         3         6         15         1         3         6         15         1         4         4         1         1         2         3         2         3         1         3         7         N         4         1         1         1         4			20	-		_
Pectinaria granulata         5001660303         2         2           Pectinaria californiensis         5001660304         4         10         6         20           Pista cristata         5001680701         52         84         63         199           Terebellides stroemi         5001690101         13         29         32         74           Chone magna         5001700106         1         5         6         15           Rissoidae         51032020         1         5         6         15           Mitrella tuberosa         5105030202         9         6         15           Turbonilla aurantia         510801134         2         5         6         13           Rictaxis punctocaelatus         5110010401         1         2         3         2         7         10         13         7         1         13         7         1         13         7         1         1         2         3         1         3         7         13         1         3         7         1         1         1         4         4         1         0         2         1         1         1         1         1         2	<u>-</u>		36		20	
Pectinaria californiensis         5001660304         4         10         6         20           Pista cristata         5001680701         52         84         63         199           Terebellides stroemi         5001680701         13         29         32         74           Chone magna         5001700106         1         1         1           Rissoidae         510320         1         5         6           Mitrella tuberosa         5105030202         9         6         15           Turbonilla aurantia         5108011134         2         5         6         13           Rictaxis punctocaelatus         5110010401         1         2         3         1         3         7           Nucula tenuis         5110010401         1         2         3         1         3         7           Nucula tenuis         511001020         3         1         3         7         1         1         2         3         1         3         7         Nucula tenuis         515020102         1         1         1         2         3         1         3         7         Nucula tenuis         5150202010         2         1         1			•	1		
Pista cristata   S001680701   52   84   63   199     Terebellides stroemi   S001690101   13   29   32   74     Chone magna   S001700106   1   1     Rissoidae   S10320   1   5   6     Mitrella tuberosa   S105030202   9   6   15     Turbonilla aurantia   S108011134   2   5   6   13     Rictaxis punctocaelatus   S110010401   1   2   3     Rictaxis punctocaelatus   S110010401   1   2   3     Cylichna attonsa   S110040205   3   1   3   7     Nucula tenuis   S502020201   8   6   3   17     Adontorhina cyclica   S515020102   1   1   1     Axinopsida serricata   S515020201   20   19   31   70     Mysella tumida   S515020201   20   19   31   70     Mysella tumida   S51502002   3   4   14   10   28     Clinocardium nuttali   S515220102   3   4   4     Spisula falcata   S51520104   1   1     Macoma calcarea   S515310101   4   4     Macoma elimata   S515310101   4   4     Macoma elimata   S515310112   13   14   21   48     Macoma nasuta   S515310112   13   14   21   48     Macoma carlottensis   S515310114   8   8     Compsonyax subdiaphana   S515470301   5   7   3   15     Psephidia lordi   S515470301   5   7   3   15     Psephidia lordi   S515470501   3   5   6   14     Mya arenaria   S517010201   1   1     Pandora filosa   S520050202   6   2   3   11     Thracia californica   S520050202   6   2   3   11     Thracia trapezoides   S520080203   1   1     Euphilomedes producta   6111070303   49   64   70   183     Eudorella pacifica   6154040202   3   9   3   15     Diastylis alaskensis   6154050101   1   1   2     Ampelisca hancocki   616902013   3   3     Melita desdichada   616920113   3   3     Melita desdichada   616920113   3   4     Melita desdichada   616920113   3   4     Melita desdichada   616920113   3   4     Melita desdichada   616920113   4   5   5     Monoculodes zernovi   6169370816   1   1				10	^	
Terebellides stroemi 5001690101 13 29 32 74 Chone magna 5001700106 1			-		-	
Chone magna 5001700106 1 1 1 1 Rissoridae 510320 1 5 6 6 Mitrella tuberosa 510503202 9 6 15 6 6 15 Turbonilla aurantia 5108011134 2 5 6 13 Rictaxis punctocaelatus 5110010401 1 2 3 3 Cylichna attonsa 5110040205 3 1 3 7 Nucula tenuis 5502020201 8 6 3 17 Adontorhina cyclica 5515020202 1 8 6 3 17 Adontorhina cyclica 5515020202 1 8 6 3 17 Adontorhina cyclica 5515020201 20 19 31 70 Mysella tumida 5515020201 20 19 31 70 Mysella tumida 5515020201 20 19 31 70 Mysella tumida 5515020201 2 3 2 3 Nemocardium centifilosum 5515220102 3 3 8 Nemocardium centifilosum 5515220102 3 2 3 3 Nemocardium centifilosum 5515220301 4 4 2 1 2 2 8 2 1 2 2 8 2 1 2 2 8 2 1 2 2 8 2 1 2 2 8 2 1 2 2 8 2 1 2 5 1 2 5 1 2 1 2 5 1 2 2 1 2 5 1 2 2 1 2 5 1 2 2 3 1 1 2 2 5 1 2 2 3 1 1 2 2 5 1 2 2 3 1 1 3 1 4 2 1 3 1 4						
Rissoidae 510320 1 5 6 Mitrella tuberosa 5105030202 9 6 15 Turbonilla aurantia 5108011134 2 5 6 13 Rictaxis punctocaelatus 5110010401 1 2 3 3 Cylichna attonsa 5110010401 1 2 3 3 7 Nucula tenuis 5502020201 8 6 3 17 Adontorhina cyclica 5515020102 1 1 1 Axinopsida serricata 5515020102 1 1 1 1 2 2 3 3 1 1 3 3 7 Nucula tenuis 5515020102 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			13		32	-
Mitrella tuberosa       5105030202       9       6       15         Turbonilla aurantia       5108011134       2       5       6       13         Rictaxis punctocaelatus       5110010401       1       2       3         Cylichna attonsa       5110040205       3       1       3       7         Nucula tenuis       5502020201       8       6       3       17         Adontorhina cyclica       5515020102       1       1       1         Axinopsida serricata       5515020201       20       19       31       70         Mysella tumida       5515100102       4       14       10       28         Clinocardium nuttali       5515220102       3       4       4       4         Nemocardium centifilosum       5515220102       3       4       4       4         Spisula falcata       5515220102       3       4       4       4         Macoma calcarea       5515310101       4				1	F	
Turbonilla aurantia 5108011134 2 5 6 13 Rictaxis punctocaelatus 5110010401 1 2 3 Cylichna attonsa 5110040205 3 1 3 7 Nucula tenuis 5502020201 8 6 3 17 Adontorhina cyclica 5515020102 1 1 1 Axinopsida serricata 5515020201 20 19 31 70 Mysella tumida 5515100102 4 14 10 28 Clinocardium nuttali 5515220102 3 3 Nemocardium centifilosum 5515220102 3 4 4 Spisula falcata 551520104 1 1 2 3 Nemocardium centifilosum 551520104 1 1 1 Macoma calcarea 5515310101 4 4 4 Macoma elimata 5515310101 4 4 1 4 21 48 Macoma carlottensis 5515310112 13 14 21 48 Macoma nasuta 5515310114 8 8 Compsomyax subdiaphana 5515470301 5 7 3 15 Psephidia lordi 5515470501 3 5 6 14 Mya arenaria 5517010201 1 1 1 Pandora filosa 5520050202 6 2 3 11 Lyonsia californica 5520050202 6 2 3 11 Thracia trapezoides 5520080203 1 1 Euphilomedes producta 611070303 49 64 70 183 Eudorella pacifica 6154040202 3 9 3 15 Diastylis alaskensis 6154050101 1 1 2 Ampelisca hancocki 616902011 3 3 Melita desdichada 6169211008 2 1 2 5 Monoculodes zernovi 6169370816 1 1						
Rictaxis punctocaelatus 5110010401 1 2 3 3 Cylichna attonsa 5110040205 3 1 3 7 Nucula tenuis 5502020201 8 6 3 17 Adontorhina cyclica 55150200201 8 6 3 17 Adontorhina cyclica 551502000 1 1 1 Axinopsida serricata 5515020201 20 19 31 70 Mysella tumida 5515100102 4 14 10 28 Clinocardium nuttali 5515220102 3 3 3				E		
Cylichna attonsa       5110040205       3       1       3       7         Nucula tenuis       5502020201       8       6       3       17         Adontorhina cyclica       5515020102       1       1       1         Axinopsida serricata       5515020201       20       19       31       70         Mysella tumida       5515100102       4       14       10       28         Clinocardium nuttali       5515220102       3       4       4         Memocardium centifilosum       5515220301       4       4       4         Spisula falcata       5515250104       1       1       1         Macoma calcarea       5515310101       4       4       4         Macoma calcarea       5515310102       7       7         Macoma carlottensis       5515310112       13       14       21       48         Macoma carlottensis       5515470501	·		_		0	
Nucula tenuis         5502020201         8         6         3         17           Adontorhina cyclica         5515020102         1         1         1           Axinopsida serricata         5515020201         20         19         31         70           Mysella tumida         5515100102         4         14         10         28           Clinocardium nuttali         5515220102         3         3           Nemocardium centifilosum         5515220301         4         4           Spisula falcata         5515220104         1         1           Macoma calcarea         5515310101         4         4           Macoma carlottensis         5515310102         7         7           Macoma nasuta         5515310112         13         14         21         48           Macoma nasuta         5515310112         13         14         21         48           Macoma nasuta         5515310114         8         8         6         14           Compsomyax subdiaphana         5515470301         5         7         3         15           Psephidia lordi         5515470501         3         5         6         14           Mya			_		2	
Adontorhina cyclica 5515020102	_					
Axinopsida serricata 5515020201 20 19 31 70 Mysella tumida 5515100102 4 14 10 28 Clinocardium nuttali 5515220102 3 3 3 3 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9			0	0		
Mysella tumida         5515100102         4         14         10         28           Clinocardium nuttali         5515220102         3         3           Nemocardium centifilosum         5515220301         4         4           Spisula falcata         5515250104         1         1           Macoma calcarea         5515310101         4         4           Macoma elimata         5515310102         7         7           Macoma carlottensis         5515310112         13         14         21         48           Macoma nasuta         5515310112         13         14         21         48           Macoma nasuta         5515470301         5         7         3         15           Compsomyax subdiaphana         5515470301         5         7         3         15           Psephidia lordi         5515470501         3         5         6         14           Mya arenaria         5517010201         1         1         1           Pandora filosa         5520020102         5         2         4         11           Lyonsia californica         5520050202         6         2         3         11           Euphilomedes	•		20	10	_	
Clinocardium nuttali						
Nemocardium centifilosum       5515220301       4       4         Spisula falcata       5515250104       1       1         Macoma calcarea       5515310101       4       4         Macoma elimata       5515310102       7       7         Macoma carlottensis       5515310112       13       14       21       48         Macoma nasuta       5515310112       13       14       21       48         Macoma nasuta       5515310112       13       14       21       48         Macoma suta       5515310112       13       14       21       48         Macoma suta       5515310112       13       14       21       48         Macoma suta       5515310112       13       14       21       48         Macoma nasuta       5515310112       13       14       21       48         Macoma carlottensis       5515470301       5       7       3       15         Psephidia lordi       5515470301       5       7       3       15         Psephidia lordi       5515470501       3       5       6       14         Mya arenaria       5520020102       5       2       4       1				14	. 10	
Spisula falcata       5515250104       1       1         Macoma calcarea       5515310101       4       4         Macoma elimata       5515310102       7       7         Macoma carlottensis       5515310112       13       14       21       48         Macoma nasuta       5515310112       13       14       21       48         Macoma nasuta       5515310114       8       8       8         Compsomyax subdiaphana       5515470301       5       7       3       15         Psephidia lordi       5515470501       3       5       6       14         Mya arenaria       5517010201       1       1       1         Pandora filosa       5520020102       5       2       4       11         Lyonsia californica       5520050202       6       2       3       11         Thracia trapezoides       5520080203       1       1       1         Eudorella pacifica       6154040202       3       9       3       15         Diastylis alaskensis       6154050101       1       1       2         Ampelisca hancocki       61690201       3       3       3         Melita des			3	-	. ,	
Macoma calcarea       5515310101       4       4         Macoma elimata       5515310102       7       7         Macoma carlottensis       5515310112       13       14       21       48         Macoma nasuta       5515310114       8       8         Compsomyax subdiaphana       5515470301       5       7       3       15         Psephidia lordi       5515470501       3       5       6       14         Mya arenaria       5517010201       1       1       1         Pandora filosa       5520020102       5       2       4       11         Lyonsia californica       5520050202       6       2       3       11         Thracia trapezoides       5520080203       1       1       1         Eudorella pacifica       6111070303       49       64       70       183         Eudorella pacifica       6154040202       3       9       3       15         Diastylis alaskensis       6154050101       1       1       2         Ampelisca spp       61690201       3       3       3         Melita desdichada       6169211008       2       1       2       5			1		7	
Macoma elimata         5515310102         7         7           Macoma carlottensis         5515310112         13         14         21         48           Macoma nasuta         5515310114         8         8         8           Compsomyax subdiaphana         5515470301         5         7         3         15           Psephidia lordi         5515470501         3         5         6         14           Mya arenaria         5517010201         1         1         1           Pandora filosa         5520020102         5         2         4         11           Lyonsia californica         5520020102         5         2         4         11           Lyonsia californica         5520050202         6         2         3         11           Thracia trapezoides         5520080203         1         1         1           Euphilomedes producta         611070303         49         64         70         183           Eudorella pacifica         6154040202         3         9         3         15           Diastylis alaskensis         6154050101         1         1         2           Ampelisca spp         61690201         3	•					
Macoma carlottensis       5515310112       13       14       21       48         Macoma nasuta       5515310114       8       8         Compsomyax subdiaphana       5515470301       5       7       3       15         Psephidia lordi       5515470501       3       5       6       14         Mya arenaria       5517010201       1       1       1         Pandora filosa       5520020102       5       2       4       11         Lyonsia californica       5520050202       6       2       3       11         Thracia trapezoides       5520080203       1       1       1         Euphilomedes producta       611070303       49       64       70       183         Eudorella pacifica       6154040202       3       9       3       15         Diastylis alaskensis       6154050101       1       1       2         Ampelisca spp       61690201       1       1       1         Ampelisca hancocki       616902013       3       3         Melita desdichada       6169211008       2       1       2       5         Monoculodes zernovi       6169370816       1       1			4	7		
Macoma nasuta       5515310114       8       8         Compsomyax subdiaphana       5515470301       5       7       3       15         Psephidia lordi       5515470501       3       5       6       14         Mya arenaria       5517010201       1       1       1         Pandora filosa       5520020102       5       2       4       11         Lyonsia californica       5520050202       6       2       3       11         Thracia trapezoides       5520080203       1       1       1         Euphilomedes producta       6111070303       49       64       70       183         Eudorella pacifica       6154040202       3       9       3       15         Diastylis alaskensis       6154040202       3       9       3       15         Ampelisca spp       61690201       1       1       2         Ampelisca hancocki       616902013       3       3         Melita desdichada       6169211008       2       1       2       5         Monoculodes zernovi       6169370816       1       1       1			12		21	
Compsomyax subdiaphana         5515470301         5         7         3         15           Psephidia lordi         5515470501         3         5         6         14           Mya arenaria         5517010201         1         1         1           Pandora filosa         5520020102         5         2         4         11           Lyonsia californica         5520050202         6         2         3         11           Thracia trapezoides         5520080203         1         1         1           Euphilomedes producta         6111070303         49         64         70         183           Eudorella pacifica         6154040202         3         9         3         15           Diastylis alaskensis         6154050101         1         1         2           Ampelisca spp         61690201         1         1         1           Ampelisca hancocki         616902013         3         3         3           Melita desdichada         6169211008         2         1         2         5           Monoculodes zernovi         6169370816         1         1         1				14	2.1	
Psephidia lordi       5515470501       3       5       6       14         Mya arenaria       5517010201       1       1       1         Pandora filosa       5520020102       5       2       4       11         Lyonsia californica       5520050202       6       2       3       11         Thracia trapezoides       5520080203       1       1       1         Euphilomedes producta       6111070303       49       64       70       183         Eudorella pacifica       6154040202       3       9       3       15         Diastylis alaskensis       6154050101       1       1       2         Ampelisca spp       61690201       1       1       1         Ampelisca hancocki       616902013       3       3         Melita desdichada       6169211008       2       1       2       5         Monoculodes zernovi       6169370816       1       1       1			-	7	3	_
Mya arenaria       5517010201       1       1         Pandora filosa       5520020102       5       2       4       11         Lyonsia californica       5520050202       6       2       3       11         Thracia trapezoides       5520080203       1       1       1         Euphilomedes producta       6111070303       49       64       70       183         Eudorella pacifica       6154040202       3       9       3       15         Diastylis alaskensis       6154050101       1       1       2         Ampelisca spp       61690201       1       1       1         Ampelisca hancocki       616902013       3       3         Melita desdichada       6169211008       2       1       2       5         Monoculodes zernovi       6169370816       1       1       1						
Pandora filosa       5520020102       5       2       4       11         Lyonsia californica       5520050202       6       2       3       11         Thracia trapezoides       5520080203       1       1       1         Euphilomedes producta       6111070303       49       64       70       183         Eudorella pacifica       6154040202       3       9       3       15         Diastylis alaskensis       6154050101       1       1       2         Ampelisca spp       61690201       1       1       1         Ampelisca hancocki       616902013       3       3       3         Melita desdichada       6169211008       2       1       2       5         Monoculodes zernovi       6169370816       1       1       1			J	J		
Lyonsia californica       5520050202       6       2       3       11         Thracia trapezoides       5520080203       1       1       1         Euphilomedes producta       6111070303       49       64       70       183         Eudorella pacifica       6154040202       3       9       3       15         Diastylis alaskensis       6154050101       1       1       2         Ampelisca spp       61690201       1       1       1         Ampelisca hancocki       616902013       3       3       3         Melita desdichada       6169211008       2       1       2       5         Monoculodes zernovi       6169370816       1       1       1			5	2		
Thracia trapezoides       5520080203       1       1         Euphilomedes producta       6111070303       49       64       70       183         Eudorella pacifica       6154040202       3       9       3       15         Diastylis alaskensis       6154050101       1       1       2         Ampelisca spp       61690201       1       1       1         Ampelisca hancocki       6169020113       3       3         Melita desdichada       6169211008       2       1       2       5         Monoculodes zernovi       6169370816       1       1       1						
Euphilomedes producta       6111070303       49       64       70       183         Eudorella pacifica       6154040202       3       9       3       15         Diastylis alaskensis       6154050101       1       1       2         Ampelisca spp       61690201       1       1       1         Ampelisca hancocki       6169020113       3       3         Melita desdichada       6169211008       2       1       2       5         Monoculodes zernovi       6169370816       1       1       1			Ū	•		
Eudorella pacifica       6154040202       3       9       3       15         Diastylis alaskensis       6154050101       1       1       2         Ampelisca spp       61690201       1       1       1         Ampelisca hancocki       6169020113       3       3       3         Melita desdichada       6169211008       2       1       2       5         Monoculodes zernovi       6169370816       1       1       1		and the second s	40	64		
Diastylis alaskensis       6154050101       1       1       2         Ampelisca spp       61690201       1       1         Ampelisca hancocki       6169020113       3       3         Melita desdichada       6169211008       2       1       2       5         Monoculodes zernovi       6169370816       1       1       1						
Ampelisca spp       61690201       1       1         Ampelisca hancocki       6169020113       3       3         Melita desdichada       6169211008       2       1       2       5         Monoculodes zernovi       6169370816       1       1       1				3		
Ampelisca hancocki       6169020113       3       3         Melita desdichada       6169211008       2       1       2       5         Monoculodes zernovi       6169370816       1       1       1			•			
Monoculodes zernovi 6169370816 1 1				3	*	
Monoculodes zernovi 6169370816 1 1	•		2		2	5
			-		-	
340G0E11G1G0 300. U1U3D/14 I	Synchelidium spp.	61693714		i		î

STATION 20 (Continued)

Taxon	Code	Rep 1	Rep 3	Rep	5	Tota
Westwoodilla caecula	6169371502	1	1			2
Heterophoxus oculatus	6169420301	31	34	51		116
Pinnixa spp.	61 <b>890604</b>			1		1
Priapulus caudatus	7400010101			2		2
						1330
		375	499	456	Sum	
		10	11	12	Ave	
		261	519	388	Var	
		16	23	20	Sdv	
		1	1	1	Min	
		69	116	74	Max	

STATION 21

Taxon	Code	Rep 1	Rep 3	Rep 5	Total
Nemer tea	43	1	2	1	4
Harmothoe lunulata	5001020810		1		1
Pholoe minuta	5001060101			1	1
Eteone longa	5001130205	1	8	5	14
Phyllodoce (Anaitides) spp	5001131499			2	2
Exogone lourei	5001230703	2			2
Nephtys cornuta franciscana	500125010401	3	2	2	7
Nephtys ferruginea	5001250111	6	12	13	31
Sphaerodoropsis sphaerulifer	5001260103	5	10	6	21
Glycera capitata	5001270101	5	5	5	15
Glycinde picta	5001280101	1	2	2	5
Lumbrineris spp.	50013101	1			1
Lumbrineris luti	5001310109	13	14	12	39
Leitoscoloplos pugettensis	5001400102	23	1_	4	28
Polydora socialis	5001430402	5	5	3	13
Prionospio steenstrupi	5001430506	9	5	4	18
Prionespio lighti	5001430521		1		1
Spiophanes berkelyorum	5001431004	1			1
Paraprionospio pinnata	5001431702	1 7	1 -	6	2 28
Tharyx multifilis	5001500302	17	5 1	ō	
Chaetozone setosa	5001500401	2	1	2	1 4
Ophelina acuminata	5001580607 5001590101	2		1	1
Sternaspis scutata Capitella capitata	5001600101	1		2	3
Heteromastus filobranchus	5001600101	1	12	6	19
Mediomastus californiensis	5001600402	2	3	U	5
Barantolla americana	5001600601	1	J		ĭ
Maldanidae	500163	1	3		3
Euclymeninae	5001631	3	1	3	7
Euclymene zonalis	5001631103	ŭ	3	9	12
Pectinaria californiensis	5001660304	2	ĭ	2	5
Amphicteis scaphobranchiata	5001670304	_	ī	-	ī
Terebellidae	500168		ī		1
Polycirrus spp.	50016808	40	34	46	120
Polycirrus californicus	5001680810	1	5	2	8
Lanassa venusta venusta	500168130201	16	17	8	41
Scionella estevanica	5001681803	1			1
Terebellides stroemi	5001690101	1	1	2	4
Oligochaeta	5004		1		1
Rissoidae	510320	3	4 ·	5	12
Mitrella tuberosa	5105030202		2		2
Nassarius mendicus	5105080101	1			1
Odostomia sp. A	510801019939	2	_	1	3
Turbonilla aurantia	5108011134		2 .	3	5
Nucula tenuis	5502020201	2	2	4	8
Mytilidae	550701			1	1
Parvilucina tenuisculpta	5515010101	2	2	2	6
Lucinoma acutilineata	5515010201			1	1
Axinopsida serricata	5515020201	249	190	352	791
Thyasira sp.	55150203	1	_		1
Mysella tumida	5515100102	3	4	12	19
Astarte willetti	5515190122	•	•	1	1
Clinocardium sp.	551522019999	3	2	2	7
Macoma spp.	55153101	5	1	250	6
Macoma carlottensis	5515310112	172	211	260	643
Tellina modesta	5515310204		2	1 2	1 4
Compsomyax subdiaphana	5515470301	1.4	17	12	43
Psephidia lordi	5515470501	14 4	17	12	43 6
Cylindroleberididae Euphilomedes carcharodonta	611103 6111070301	138	128	151	417
Euphi Tolledes Carcharodonica	21110,0301	100	150		-141

STATION 21 (Continued)

Taxon	Code	Rep 1	Rep 3	Rep 5	Tota
Euphilomedes producta	6111070303	98	125	142	365
Leucon spp.	6154040100	1		1	2
Eudorella pacifica	6154040202	5	1		6
Eudorellopsis integra	6154040301	2			6 2 6 1
Diastylis alaskensis	6154050101	6			6
Haliophasma geminata	6160011601	1			1
Edotea sublittoralis	6162020702	1			1
Munna spp	61631201			1	1
Munnogonium sp.	616312030	3	1	1	5
Ampelisca spp	61690201	4			4
Aoroides spp.	61690602	1	1		1 5 4 2 1 1 4 1 2
Melita desdichada	6169211008	1			1
Prachynella lodo	6169345701		1		1
Synchelidium shoemakeri	6169371402	2		2	4
Westwoodilla caecula	6169371502			1	1
Heterophoxus oculatus	6169420301	2			2
letaphoxus frequens	6169420601			1	1
Rhepoxynius spp	61694215			1	
Rhepoxynius bicuspidata	6169421503	1	9	6	16
Dyopedos spp	61694499	1			1
Amphiuridae	812903	1			1
					2874
	•	894	864	1116 St	
		15	18	22 A	e
		1895	2043	4182 Va	ır
		44	45	65 Sc	lv
		1	1	1 Mi	n
		249	211	352 Ma	ıx

STATION 22

Taxon	Code	Rep 1	Rep 3	Rep 5	Total
Nemertea	43		1		1
Pholoe minuta	5001060101		2		2
Phyllodoce (Paranaitis) polynoides	5001130803		1		1
Eulalia (Eumida) sanguinea	5001131101			2	2
Exogone lourei	5001230703			1	1
Nephtys ferruginea	5001250111	3	3		6
Nephtys caecoides	5001250119	1			1
Glycinde armigera	5001280103			1	1
Goniada maculata	5001280202	1	1		2
Lumbrineris luti	5001310109		13	1	14
Leitoscoloplos pugettensis	5001400102	9	6	2	17
Prionospio steenstrupi	5001430506	11	12	4	27
Spiochaetopterus costarum	5001490302		_	1	1
Tharyx secundus	5001500309		1		1
Chaetozone setosa	5001500401	1		_	1
Ophelina acuminata	5001580607			1	1
Heteromastus filobranchus	5001600203	1			1
Notomastus lineatus	5001600303	3		2	5
Maldanidae	500163		1		1
Euclymene zonalis	5001631103		3		3 3
Pectinaria granulata	5001660303	2		1	
Pectinaria californiensis	5001660304		1	3	4
Anobothrus gracilis	5001670701		1		1
Terebellidae	500168		1		. 1
Polycirrus spp.	50016808	3	1	3	7
anassa venusta venusta	500168130201			1	1
Scionella estevanica	5001681803		1	1	2
Streblosoma bairdi	5001682502	2	1		3
Rissoidae	510320	6		2	8
Mitrella tuberosa	5105030202		1	1	2 3 8 2 2
Kurtziella plumbea	5106021107		2		2
Odostomia sp. A	510801019939		1	2	3
Turbonilla sp B	510801119998	32	36	41	109
Cephalaspidea	5110			2	2
Chaetodermatida	5402	1			1
Bivalvia	55	2	1		3
Nucula tenuis	5502020201	4	2	1	7
Nuculana minuta	5502040202	-		2	2
Solemya reidi	5504010106		2		2
Megacrenella columbiana	5507010301		· <del>-</del>	2	2 2
Parvilucina tenuisculpta	5515010101		2	$\overline{1}$	3
_ucinoma acutilineata	5515010201	1	_		1
Axinopsida serricata	5515020201	80	121	55	256
ivsella tumida	5515100102		1	1	2
facoma spp.	55153101			2	2
Acoma calcarea	5515310101	3			3
facoma nasuta	5515310114	-	6		6
Tellina modesta	5515310204	1			1
Compsomyax subdiaphana	5515470301	5	1	5	11
Psephidia lordi	5515470501	39	27	28	94
iya arenaria	5517010201	40	1		1
Pandora filosa	5520020102		-	1	1
yonsia californica	5520050202	2		-	2
Cylindroleberididae	611103	2			2
Sutiderma lomae	6111060103	1			ī
utiderma iomae Luphilomedes carcharodonta	6111070301	63	70	70	203
Euphilomedes carcharodonta	6111070301	00		2	2
	6154010105		1	-	1
_amprops quadriplicata	61540701	2	2		4
Campylaspis spp.	6157020103	4	13	2	19
_eptochelia dubia	010/050109	-	10	د	10

STATION 22 (Continued)

Taxon	Code	Rep 1	Rep 3	Rep	.5	Tota
Ampelisca careyi	6169020135			1		1
Byblis millsi	6169020208	1				1
Aoroides spp.	61690602			1		1
Hippomedon spp	61693414		1	5		6
Synchelidium shoemakeri	6169371402	2				2
Westwoodilla caecula	6169371502			1		1
Rhepoxynius abronius	6169421504	16	2	14		32
Stenothoidae	616948	2				2
Hyperia sp.	6170010100			1		1
Pinnixa spp	61890604			1		1
Golfingia spp	72000201	1		1		2
Amphiuridae	812903			1		1
						920
		307	343	270	Sum	
		9	9		Ave	
		324	514	218		
		18	23		Sdv	
		1	1		Min	
		80	121		Max	

STATION 23

Taxon	Code	Rep 1	Rep 3.	Rep 5	Total		
Anthozoa sp. 1	374000009999			1	1		
Nemertea	43	1	2	1	4		
Phyllodoce (Anaitides) groenlandica	5001130102			1	1		
Phyllodoce papillosa	5001130115		1		1		
Eteone californica	5001130201	1			1		
Eteone spilotus	5001130299			1	1		
Phyllodoce (Paranaitis) polynoides	5001130803		1		1		
Phyllodoce (Aponaitides) hartmanae	5001131402	•	2		2		
Exogone lourei	5001230703	9	9		18 1		
Platymereis bicanaliculata	5001240501	1			8		
Nephtys longosetosa	5001250109	3	8 1		4		
Nephtys ferruginea	5001250111	J	1	5	5		
Nephtys caecoides	5001250119 5001270101			ĭ	1		
Glycera capitata	5001270101	3	1	1	4		
Onuphidae	5001290103	1	i	6	8		
Onuphis iridescens Diopatra ornata	5001290202	2	•	. •	2		
Lumbrineris spp.	50013101	1			ī		
Lumbrineris lagunae	5001310129	•		1	ī		
Scolopios armiger	5001400301	1		•	î		
Scolopios acmeceps	5001400311	•	1		ī		
Aricidea minuta	5001410220		2		2		
Prionospio steenstrupi	5001430506	6	7	8	21		
Spiophanes bombyx	5001431001	11	17	15	43		
Phyllochaetopterus prolifica	5001490202		1		1		
Cirratulidae	500150	1	_		1		
Tharyx multifilis	5001500302		4	3	7		
Chaetozone spinosa	5001500407	1	ì	4	6		
Ophelia limacina	5001580301	2	•		2		
Ophelina breviata	5001580604		1		1		
Capitella capitata	5001600101		1		1		
Heteromastus filobranchus	5001600203		1		1		
Notomastus lineatus	5001600303	1	5	1	7		
Axiothella rubrocincta	5001630802	4	4		8		
Euclymeninae	5001631	2			2		
Pectinaria granulata	5001660303	1	1	2	4		
Pectinaria californiensis	5001660304	1		_	1		
Terebellidae	500168		_	1	1		
Pista cristata	5001680701	4	2	4	10		
Polycirrus spp.	50016808		9	÷	9		
Polycirrus californicus	5001680810	11	3	7	21		
Streblosoma bairdi	5001682502		1		1 1		
Chone duner i	5001700104		1	6	14		
Solariella varicosa	5102100403	1	8 1	1	3		
Natica clausa	5103760201	1 1	1	i	2		
Nassarius mendicus	5105080101 5105100102	1	3	. 2	6		
Olivella baetica	510801019939	1	1	4	5		
Odostomia sp. A	510801119998	76	88	53	217		
Turbonilla sp. B	511006999999	76	00	1	1		
Melanochlamys dimedea Nucula tenuis	5502020201		l	1	2		
Nuculana minuta	5502040202	3	1	î	5		
Megacrenella columbiana	5507010301	125	99	68	292		
Musculus spp.	5507010301	4	6	7	17		
Parvilucina tenuisculpta	5515010101	4	J	3	7		
Lucinoma acutilineata	5515010201	7	3	J	ź		
Axinopsida serricata	5515020201	4	5	2	11		
Mysella tumida	5515100102	3	3	ī	7		
Astarte esquimalti	5515190108	40	18	26	84		
Clinocardium nuttali	5515220102	4	- <del>-</del>	4	8		
CITIOGRAPHIC INCOMP				·			

STATION 23 (Continued)

Taxon	Code	Rep 1	Rep 3	Rep 5	Tota
Nemocardium centifilosum	5515220301	1	3	1	5
Spisula falcata	5515250104	1	3	1	5
Solen sicarius	5515290201	4	1	1	6
Macoma spp.	55153101	1		2	3
Macoma calcarea	5515310101	1			1
Macoma obliqua	5515310106	1	1		2
Tellina nuculoides	5515310202	1		1	2
Psephidia lordi	5515470501	60	22	11	93
Protothaca sp	55154707		1		
Mya aremaria	5517010201	2	2	1	1 5
Hiatella arctica	5517060201	_	_	1	1
Pandora filosa	5520020102		1		1
Lyonsia californica	5520050202	9	10	10	29
Thracia trapezoides	5520080203	1			1
Cardiomya californica	5520100108	7	2	5	14
Dentalium spp.	56010101	•	-	ī	1
Cylindroleberididae	611103	1	3	Ž	6
Euphilomedes carcharodonta	6111070301	97	64	55	216
Euphilomedes producta	6111070303		i	1	2
Campylaspis spp.	61540701	2	•	8	10
Campylaspis hartae	6154070105	-	6	ū	6
Leptochelia dubia	6157020103		ĭ		ĭ
_eptognathia sp	6157020103		+	1	i
Sammaridea	6169			i	ī
Byblis millsi	6169020208	2	1	i	4
Corophium spp.	61691502	1		8	9
Isaeidae	616926	1		0	1
	6169341411	1	1		2
Hippomedon coecus		1	1		
Orchomene pacifica	6169342903 61693714		1	2	1 2 3
Synchelidium spp					2
Metaphoxus frequens	6169420601		2	1	2
Rhepoxynius spp	61694215	• •	1.5	2	
Rhepoxymius abronius	6169421504	11	15	4	30
tenothoidae	616948			1	1
Callianassa spp	61830402		•	1	1
Phoronida	77		1		1
amphiodia urtica/periercta complex	812903019999	_	1	1	2
Ascidiacea	8401	3			3
					1377
		542	468	367 Sum	
		10	8	6 Ave	
		572	325	167 Var	
		24	18	13 Sdv	
		1	1	1 Min	
		125	99	68 Max	

STATION 24

Taxon	Code	Rep 1	Rep 3	Rep 5	Total
Nemer tea	43		3	2	5
Pol ynoidae	500102			1	1
Harmothoe lunulata	5001020810		2		2
Hesperonoe adventor	5001021702		2		2
Eulalia levicornuta	5001130310	1			1
Gyptis brevipalpa	5001210102	5	1	3	9
Nephtys cornuta franciscana	500125010401	1	1		2
Nephtys punctata	5001250105	1		1	2
Nephtys ferruginea	5001250111	1	3		4
Glycera capitata	5001270101	1	1		2
Glycinde picta	5001280101			1	1
Goniada brunnea	5001280203		4		4
Onuphis iridescens	5001290103	2	1	3	6
Lumbrineris spp.	50013101			1	1
Lumbrineris californiensis	5001310132	1	1		2
Levinsenia gracilis	5001410801	1	5	2	8
Laonice cirrata	5001430201	ī			1
Spiophanes berkelyorum	5001431004	-		1	1
Paraprionospio pinnata	5001431702	1	1	_	2
Chaetozone spinosa	5001500407	•	ī	1	ž
Cossura modica	5001520199	1	•	-	ī
Brada sachalina	5001520199	•	6	1	7
- ·	5001540193	1	U	1	2
Travisia pupa		1		ī	3
Sternaspis scutata	5001590101	1		2	1 3 2
Mediomastus spp.	50016004	ī		2 2	2
Mediomastus californiensis	5001600402				
Praxillella spp.	50016309			1	1 4
Praxillella gracilis	5001630901	1		3	
Euclymeninae	5001631	1	5	-	7
Pectinaria californiensis	5001660304	3	6	7	16
Amphicteis mucronata	5001670306	_	1		1
Anobothrus gracilis	5001670701	1			1
Pista cristata	5001680701	4	1		5
Polycirrus spp.	50016808	1		1	2
Terebellides stroemi	5001690101	4	7	4	15
Natica clausa	5103760201		1	1	2
Turbonilla aurantia	5108011134			1	1
Turbonilla sp B	510801119998	6		5	11
Cylichna attonsa	5110040205	1		1	2
Melanochlamys dimedea	511006999999	1			1
Chaetodermatida	5402	2	4	2	8
Bivalvia	55		i		1
Nucula tenuis	5502020201	1		1	2
Yoldia scissurata	5502040504	2	3	1	6
Axinopsida serricata	5515020201	3	5	5	13
Clinocardium nuttali	5515220102	_	•	1	1
Macoma spp.	55153101	6		10	16
Macoma carlottensis	5515310112	·	13		13
Hiatella arctica	5517060201	1	10		1
Pandora filosa	5520020102	i	1	2	4
	56010101	4	•	ī	5
Dentalium spp	6111070303	8	12	7	27
Euphilomedes producta		1	14	,	1
Leucon spp.	61540401		10	4	20
Eudorella pacifica	6154040202	6	10	4	
Eudorellopsis integra	6154040301	3	7		10
Diastylis alaskensis	6154050101		2		2
Gammaridea	6169			1	1
Corophium spp.	61691502	1			1
Phoxocephalidae	616942	2	2	_	4
Harpiniopsis sp	61694202	1		3	4

STATION 24. (Continued)

Taxon	Code	Rep 1	Rep 3	Rep 5	Tota
Harpiniopsis fulgens	6169420204	1			1
Heterophoxus oculatus	6169420301	3	9	10	22
Mandibulophoxus gilesi	6169421201	3	1	2	6
Rhepoxynius spp	61694215			1	1
Crangonidae	617922			1	1
Amphipholus pugetanus	8129030201	1			1
Brisaster latifrons	8162040103		2		2
Molpadia intermedia	8179010101	1	4	2	7
					324
		94	130	100 Su	m
		2	4	3 Av	e
		3	11	5 Va	r
		2	3	2 Sd	v
		1	1	1 Mi	n
		8	13	10 Ma	

STATION 25

Taxon	Code	Rep 1	Rep 3	Rep 5	Total
Nemertea	43	1			1
Thalenessa spinosa	5001060601		1		1
Eteone californica	5001130201		2		2
Eulalia (Eumida) sanguinea	5001131101		1		1
Syllidae	500123		1		1
Nereis procera	5001240404			1	1
Nephtys caecoides	5001250119		1	1	2
Glycinde armigera	5001280103			2	2
Onuphidae	500129	3	_	1	4
Onuphis iridescens	5001290103	1	3	- 3	7
Diopatra ornata	5001290202			.1	1
Scoloplos armiger	5001400301			16	16
Polydora cardalia	5001430431	•		1	1
Prionospio steenstrupi	5001430506	3	3	4	10
Spio butleri	5001430708	1	1	7.0	2
Spiophanes bombyx	5001431001	48	106	70	224
Phyllochaetopterus prolifica	5001490202	1	•		1
Spiochaetopterus costarum	5001490302		1		1
Cirratulus cirratus	5001500101			1	1
Chaetozone spinosa	5001500407	2	1	2	5
Ophelina acuminata	5001580607	1			1
Capitella capitata	5001600101	1			1
Heteromastus filiformis	5001600201	1	1		2
Notomastus lineatus	5001600303	1			1
Mediomastus spp.	50016004	1	•	2	1 4
Mediomastus californiensis	5001600402	1	1	2	2
Maldanidae	500163	2			
Axiothella rubrocincta	5001630802	1	-	•	1 10
Euclymene zonalis	5001631103	2	5	3 2	2
Owenia fusiformis	5001640102		4	1	9
Polycirrus californicus	5001680810 51	4 1	4	1	1
Gastropoda	5102100403	4	6	8	18
Solariella varicosa Rissoidae	5102100403	7	Ū	2	2
Melanella micrans	5103530102	1		ī	2
Polinices pallida	5103350102	3		2	5
Mitrella tuberosa	5105030202	ĭ	1	ž	4
Nassarius mendicus	5105080101	•	ž	-	2
Olivella baetica	5105100102		2	1	3
Turbonilla aurantia	5108011134	1	-	•	ĭ
Turbonilla sp B	510801119998	ī			ī
Nucula tenuis	5502020201	-	1		ī
Megacrenella columbiana	5507010301	1	-	2	3
Parvilucina tenuisculpta	5515010101	•		ī	ĩ
Axinopsida serricata	5515020201	3	1	5	9
Mysella tumida	5515100102	22	11	32	65
Clinocardium nuttali	5515220102		1	1	2
Spisula falcata	5515250104	1	ī	-	2
Macoma yoldiformis	5515310111	-	-	2	2
Tellina nuculoides	5515310202	5	10	. 2	17
Tellina modesta	5515310204	3	1	17	21
Psephidia lordi	5515470501	23	17	47	87
Mya arenaria	5517010201	1			1
Lyonsia californica	5520050202	2			2
Cylindroleberididae	611103	ī	3	4	8
Euphilomedes carcharodonta	6111070301	125	37	133	295
Nebalia spp.	61450101	2	= •		2
Eudorella pacifica	6154040202	_	1		ī
Leptochelia dubia	6157020103		_	1	1
Ampelisca spp	61690201		2	-	2
uniber cand abh	V1030E01		-		

STATION 25 (Continued)

Taxon	Code	Rep 1	Rep 3	Rep 5	Tota
Ampelisca brevisimulata	6169020125	1			1
Corophium crassicorne	6169150203	2			2
Protomedeja articulata	6169260307			5	5
Anonyx lilljeborgi	6169340303	1	4	3	8
Cyphocaris challengeri	6169341101		1		1
Synchelidium spp.	61693714			1	1
Rhepoxymius spp.	61694215	1			1
Rhepoxynius abronius	6169421504	10	8	38	56
Pinnixa spp	61890604	7	2	1	10
Phoroni da	77	2			2
Amphiodia spp.	81290301		2	1	3
Amphiodia urtica/periercta complex	812903019999	2	1	1	4
Amphipholus pugetanus	8129030201			1	1
	•				974
		302	247	425 Su	III.
		7	7	10 Av	e
		383	316	565 Va	r
		20	18	24 Sc	v
		1	1	1 Mi	n
		125	106	133 Ma	X

STATION 26

Taxon	Code	Rep 1	Rep 3	Rep 5	Total	
Nemertea	43	1	3		4	
Hesperonoe complanata	5001021701	-	-	1	1	
Pholoe minuta	5001060101	7	12	6	25	
Eteone longa	5001130205	1			1	
Pionosyllis sp. 1	500123029989		3		3	
Odontosyllis phosphorea	5001231303		1		1	
Nephtys cornuta franciscana	500125010401	7	6	6	19	
Nephtys rickettsi	5001250106	1	2	2	5	
Nephtys ferruginea	5001250111	10	8	16	34	
Glycera capitata	5001270101	1	6	5	12	
Glycinde picta	5001280101	2	4	3	9	
Goniada maculata	5001280202	1			1	
Onuphi dae	500129	1			1	
Onuphis iridescens	5001290103			2	2	
Lumbrineris spp.	50013101		2		2	
Lumbrineris bicirrata	5001310101		1	1	2	
Lumbrineris luti	5001310109			11	11	
Leitoscoloplos pugettensis	5001400102			i	1	
Levinsenia gracilis	5001410801		1		1	
Acesta lopezi	5001411302	1			1	
Prionospio steenstrupi	5001430506	7	21	6	34	
Spiophanes bombyx	5001431001			1	1	
Caulleriella alata	5001500202		1		1	
Tharyx multifilis	5001500302	1	2		3	
Tharyx secundus	5001500309			2	2	
Chaetozone setosa	5001500401	2	2	1	5	
Cossura longocirrata	5001520101	1	1		2	
Pherusa plumosa	5001540302		1		1	
Heteromastus filiformis	5001600201			1	1	
Heteromastus filobranchus	5001600203	1			1	
Notomastus tenuis	5001600302	3	4	9	16	
Mediomastus ambiseta	5001600401	5	4	5	14	
Decamastus gracilis	5001600501	2	1	1	4	
Barantolla americana	5001600601		1		1	
Maldanidae	500163	4	2	3	9	
Maldane glebifex	5001630302	2	6	14	22	
Nicomache personata	5001630502		1		1	
Petaloproctus tenuis borealis	500163070101			1	1	
Praxillella spp	50016309		_	2	2	
Euclymeninae	5001631		6	2	8	
Euclymene zonalis	5001631103	8	10	. 9	27	
Owenia fusiformis	5001640102	1	2		3	
Galathowenia nr G. oculata	5001640202	1			1	
Pectinaria granulata	5001660303		1	1	_2	
Pectinaria californiensis	5001660304	15	22	18	55	
Ampharetidae	500167		1	_	1	
Ampharete acutifrons	5001670208	7	9	8	24	
Pista brevibranchiata	5001680710		1	_	1	
Polycirrus spp.	5 <b>0</b> 016808	1	1	2	4	
Artacama coniferi	5001681101	1			1	
Chone duneri	5001700104			1	1	
Oligochaeta	5004		1		1	
Gastropoda	51	1		_	1	
Natica clausa	5103760201	1		3	4	
Polinices pallida	5103760402	_	1		1	
Amphissa sp. A	510503019999	1			1	
Mitrella tuberosa	5105030202	2	1	1	4	
Turridae	51060200			1	1	
Odostomia sp. A	510801019939	1 12	1	2 18	4 31	
Turbonilla sp. 8	510801119998					

STATION 26. (Continued)

Taxon	Code	Rep 1	Rep 3	Rep 5	Tota
	5110	1		-	1
Cylichna attonsa	5110040205	6	6	8	20
Melanochlamys dimedea	511006999999		1		1
Diaphana sp	5110090102		1	1	2
Bivalvia	55		1		1
Acila castrensis	5502020101	2			2
Nucula tenuis	5502020201			1	1
Nuculana minuta	5502040202		1		1
Yoldia scissurata	5502040504	1		1	2
Yoldia thraciaeformis	5502040507	2			2
Megacrenella columbiana	5507010301	_	1		1
Parvilucina tenuisculpta	5515010101	13	7	9	29
Lucinoma acutilineata	5515010201	2	ź	Ū	4
Axinopsida serricata	5515020201	- 6	ī	7	14
Mysella tumida	5515100102	4	4	3	īi
linocardium nuttali	5515220102	4	2	1	3
	5515220102		1	•	1
Nemocardium centifilosum			10	40	50
Macoma spp.	55153101				
Macoma elimata	5515310102		1	4	5
Macoma carlottensis	5515310112	84	49	7	140
fellina modesta	5515310204	1	2		3
Compsomyax subdiaphana	5515470301	1			1
Mya arenaria	5517010201	1			1
Hiatella arctica	5517060201		2		2
ntodesma saxicolum	5520050101		4		4
yonsia californica	5520050202	1		1	2
Cylindroleberididae	611103	6	11	5	22
Euphilomedes producta	6111070303	44	54	42	140
Mysidacea	6151		1		1
Eudorella pacifica	6154040202	8	6	5	19
Diastylis alaskensis	6154050101	3	2	3	8
Leptognathia sp	61570901	4	5	4	13
Ampelisca spp.	61690201	**	ĭ	•	1
Melita desdichada	6169211008		1		ī
	61692602	1	i	2	4
Photis spp.	61692603	1		2	2
Protomedeia spp				25	25
Anonyx sp.	61693403	•	1	23	23 5
Anonyx lilljeborgi	6169340303	2	1		1
Cyphocaris challengeri	6169341101	30	21	1	67
Prohomene pacifica	6169342903	36	31	•	
Synchelidium rectipalmum	6169371403	•		2	2
Mestwoodilla caecula	6169371502	6	1	2	9
Heterophoxus oculatus	6169420301	_		1_	1
Rhepoxynius abronius	6169421504	4	18	7	29
leusymtes sp	61694305			4	4
lyperoche medusarum	6170010702	1			1
arapasiphae sp	61790503	1			1
allianassa spp	61830402			1	1
regonia spp.	61870101		1		1
innixa spp.	61890604			3	3
mphiodia spp.	81290301		1		1
mphiodia urtica/periercta complex	812903019999	1	ī		2
olothuroidea	8170	-	-	1	ī
3.33.31313133					
					1102
		355	386	361 Sum	
		6	5	6 Ave	
			90	63 Var	
		156			
		12	9	8 Sdv	
		1 84	1 54	1 Min 42 Max	
		M/A	54	A7 May	,

STATION 27

Taxon	Code	Rep 1	Rep 3	Rep 5	Tota
Anthozoa sp. 1	374000009999		1		1
Turbellaria	3901	1	1		2
Vemertea	43	16	21	5	42
_epidonotus squamatus	5001021103	2	2		4
Pholoides aspera	5001040101	9	12	9	30
Sthenelais berkeleyi	5001060301		3	2	5
Phyllodoce (Anaitides) groenlandica	5001130102	1			1
Eteone spilotus	5001130299	3			3
Eulalia viridis	5001130301	•	4		4
Eulalia (Eumida) bilineata	5001130308	•	i	1	2
Notophyllum tectum	5001130403	1	•	•	1
Eulalia (Eumida) sanguinea	5001131101	8	12	9	29
Ophiodromus pugettensis	5001131101	4	4	3	8
. •		8			9
xgone gemmifera	5001230702	ь	1		
xogone lourei	5001230703		1	7	1
xogone verugera	5001230706			7	7
phaerosyllis brandhorsti	5001230806	_	1	_	1
Odontosyllis phosphorea	5001231303	5	11	8	24
hlersia heterochaeta	5001232201	3	1		4
Platynereis bicanaliculata	5001240501	6	8	6	20
lephtys caeca	5001250103		1		1
lephtys ferruginea	5001250111	4	2	1	7
lephtys caecoides	5001250119			5	5
ilycera capitata	5001270101	1	1	1	3
ilycinde picta	5001280101	2	2	ī	3 5
ilycinde armigera	5001280103	_		ī	i
nuphi dae	500129		2	ī	3
nuphis iridescens	5001290103	1	5	3	9
liopatra ornata	5001290103	9	8	8	25
· · · · · · · · · · · · · · · · · · ·		3	1	O	4
umbrineris spp.	50013101	3	Ţ	•	6
umbrineris cruzensis	5001310118		6	.6	_
umbrineris californiensis	5001310132	-		11	17
orvillea pseudorubrovittata	5001360101	5	4	6	15
coloplos armiger	5001400301	3	_		3
ricidea minuta	5001410220		1		1
cesta lopezi	5001411302	2			2
aonice cirrata	5001430201	2			2
olydora socialis	5001430402		3		3
olydora armata	5001430419	1	1		2
rionospio steenstrupi	5001430506	8	4	6	18
rionospio lighti	5001430521	3	4	1	8
piophanes bombyx	5001431001	•	i	2	3
hyllochaetopterus prolifica	5001490202	35	74	69	178
piochaetopterus costarum	5001490302	1	1	1	3
irratulidae	5001490302	± .	2	4	2
aulleriella alata			2	1	1
	5001500202	1		1	_
haryx multifilis	5001500302	1			1
haryx secundus	5001500309	1			1
haetozone setosa	5001500401	2	1		3
haetozone spinosa	5001500407	5	4	1	10
otomastus tenuis	5001600302			3	3
otomastus lineatus	5001600303	11	10	3	24
ediomastus californiensis	5001600402	5	8	8	21
uclymene zonalis	5001631103	2	1		3
socirrus longiceps	5001632001		ī		1
abellaria cementarium	5001650201		7		7
ectinaria granulata	5001660303	15	35	11	61
sabellides lineata	5001670804		1		1

STATION 27 (Continued)

Taxon	Code	Rep 1	Rep 3	Rep 5	Tota
Pista cristata	5001680701	2	3		!
Pista elongata	5001680703	1	1		;
Polycirrus spp.	50016808			1	
Polycirrus californicus	5001680810	10	9	5	2
Amphitritinae	5001681	1	1		
Scionella estevanica	5001681803			6	
Streblosoma bairdi	5001682502	2			
Artacamella hancocki	5001690201			1	
Myxicola infundibulum	5001700502		1	•	
Pseudochitinopoma occidentalis	5001730101	2			
Trochi dae	510210	ī		1	
Rissoidae	510320	ī		5	
Crepidula sp. A	510364029999	ī		_	
Matica clausa	5103760201	•		2	
	5103760402	2		-	
Polinices pallida	5105030202	_	3		
Mitrella tuberosa		1	J		
Nassarius mendicus	5105080101	1			
Olivella baetica	5105100102	1			
Odostomia sp. B	510801019938	1		•	
Odostomia sp. A	510801019939			1	
Turbonilla aurantia	5108011134	1		4.0	
Turbonilla sp B	510801119998	21	10	13	4
Melanochlamys dimedea	511006999999		_	1	
Bivalvia	55		1	3	
iuculana minuta	5502040202	1	1	1	
Mytilidae	550701	6		4	1
Megacrenella columbiana	5507010301	14	1	11	2
Musculus spp	55070104	1			
Modiolus spp.	55070106		1		
Chlamys hastata	5509050101	8	2	3	1
Parvilucina tenuisculpta	5515010101	3	1	4	
Axinopsida serricata	5515020201	6	14	4	2
Mysella tumida	5515100102	ī	1	4	
linocardium nuttali	5515220102	3	3	·	ŧ
Vemocardium centifilosum	5515220301	J	ĭ	1	
	55153101		ī	ī	
lacoma spp.	55153101	4	i	i	
Macoma calcarea	· ·	7	1	1	
łacoma obliqua	5515310106	3	3	6	1
Macoma yoldiformis	5515310111	3	3	1	_
lacoma nasuta	5515310114			1	
[ellina modesta	5515310204		4	_	
Compsomyax subdiaphana	5515470301		1	1	
sephidia lordi	5515470501	25	4	19	4
fya arenaria	5517010201	5	4	3	1
liatella arctica	5517060201	1	4	4	
yonsia californica	5520050202	6	5	4	1
Cardiomya californica	5520100108	1	3		
yenogonum sp.	60010801		1		
Cylindroleberididae	611103	2	2	2	
Rutiderma lomae	6111060103	3		1	
Suphilomedes carcharodonta	6111070301	165	234	299	69
Campylaspis spp.	61540701		2	=	
Campylaspis spp.	6154070105	1	-	1	
eptochelia dubia	6157020103	•		2	
	6157020202	3		ī	
eptognathia gracilis	61570901	J	6	4	
_eptognathia sp	61640403		1		
Eudorellopsis sp		3	5	2	1
Ampelisca spp.	61690201	J	ວ	1	11
Ampelisca lobata	6169020134	10	5		2
Byblis millsi	6169020208	12	5	6	- 2

STATION 27 (Continued)

Taxon	Code	Rep 1	Rep 3	Rep 5	Tota
Corophium spp.	61691502	1	1		2
Rhachotropis sp	61692013		3	1	
Protomedeia spp	61692603		2	1	3
Sammaropsis thompsoni	6169260401	2	1	1	4
Hippomedon coecus	6169341411	1	20		21
Lysianassa holmesi	6169342206	2		1	3
Orchomene pacifica	6169342903			1	1 3 1 9 4 2
Synchelidium shoemakeri	6169371402	2		1	3
westwoodilla caecula	6169371502		1		1
Heterophoxus oculatus	6169420301	3	4	2	9
Metaphoxus frequens	6169420601	1		3	4
Eyakia robustus	6169420918	2			. 2
Rhepoxymius abronius	6169421504	7	2	6 -	15
Caridea	6179	1			1
Pagurus spp.	61830602	1			1
Cancer gracilis	6188030105	1			1 3 1 8 1
Pinnixa spp	61890604	2	1		3
Crossaster sp	81130101		1		1
Ophi uroi da	8120		8		8
Ophiura sarsii	8127010610			1	1
Ophiura lutkeni	8127010607	1			1
Amphipholus pugetanus	8129030201	2		3	1 5 1 1 2 5 3
Amphipholus squamata	8129030202			1	1
Cucumaria spp.	81720601		1		1
Cucumaria piperata	8172060111		1		1
Pentamera spp	81720603		2		2
Pentamera trachyplaca	8172060399		4	1	5
Pentamera sp. 1	817206039989		3		3
Ascidiacea	8401	1	5	6	12
	•			<b></b>	1872
		545	672	655 Sum	n
		6	7	8 Ave	•
		311	618	1083 Var	
		18	25	33 Sdv	1
		1	1	1 Mir	i
		165	234	299 Max	

STATION 28

Turbellaria Nemertea Polynoidae	3901				
		_	2	_	2
Polynoi dae	43	5	15	8	28
•	500102	_		1	1
Sattyana cirrosa	5001020603	1		1	2 2
darmothoe extenuata	5001020803			2	1
darmothoe imbricata	5001020806	•	1 2	1	5
Harmothoe lunulata	5001020810	1 4	3 7	1 4	15
Pholoides aspera	5001040101	4	,	2	2
Pholoe minuta	5001060101 5001060301		1	1	2
Sthenelais berkeleyi	5001000301		4	1	1
Phyllodoce (Anaitides) groenlandica Phyllodoce (Anaitides) maculata	5001130102			î	ī
•	5001130100	1		•	i
Eteone longa Eulalia (Eumida) bilineata	5001130203	i	1		2
Eulalia (Eumida) bilineaca Eulalia (Eumida) sanguinea	5001131101	3	12	4	19
Gyptis brevipalpa	5001101101	ĭ	••	·	1
Ophiodromus pugettensis	5001210401	ī	3		4
Autolytus cornutus	5001230101	2	•		2
Pionosyllis uraga	5001230204	1		•	1
Eusyllis assimilis	5001230601	•	2		2
Exgone gemmifera	5001230702		ī	2	3
Odontosyllis phosphorea	5001231303	2	6	3	11
Ehlersia heterochaeta	5001232201	ī	4	2	7
Nephtys spp.	50012501	-	1	2	3
Nephtys cornuta franciscana	500125010401		3		3
Nephtys longosetosa	5001250109			3	3
Nephtys ferruginea	5001250111	5		4	9
Glycera sp. 1	500127019999	1			1
Slycinde picta	5001280101	3	2		5
Soniada brunnea	5001280203			2	2
Onuphi dae	500129			15	15
Onuphis iridescens	5001290103	4	5	4	13
Diopatra ornata	5001290202		2	8	10
Lumbrineris spp.	50013101	1	5	1	7
Lumbrineris californiensis	5001310132	14	8	6	28
Notocirrus californiensis	5001330302			1	1
Dorvillea pseudorubrovittata	5001360101	2	3		5
_eitoscoloplos pugettensis	5001400102	1			1
Orbinia (Phylo) felix	5001400510		_	1	1
Acesta lopezi	5001411302		2	3	5
Laonice pugettensis	5001430204	1		ā	1
Polydora giardi	5001430401	_		1	1
Polydora socialis	5001430402	2	2	2	6
Polydora pygidialis	5001430417		1	•	1
Polydora armata	5001430419	10	2	1 8	3 32
Prionospio steenstrupi	5001430506	16	8	T	
Prionospio lighti	5001430521	1		1	2 1
Spio filicornis	5001430701	1	•		3
prophanes bombyx	5001431001	1	2		1
prophanes berkelyorum	5001431004	1		2	2
Magelona longicornis	5001440105	nı.	368	2 129	588
Phyllochaetopterus prolifica	5001490202	91	300	129	4
Spiochaetopterus costarum	5001490302	3 1		1	1
Cirratulus cirratus	5001500101	1		1	1
Caulleriella alata	5001500202		1	2	3
Charyx multifilis	5001500302	2	1	۷.	3 2 2
Thar yx secundus	5001500309	د		2	2
Chaetozone setosa	5001500401	6	4	1	11
Chaetozone spinosa Pherusa plumosa	5001500407 5001540302	U	2	1	3

STATION 28. (Continued)

Taxon	Code	Rep 1	Rep 3	Rep 5	Total
Ophelina acuminata	5001580607	1	2	1	4
Notomastus tenuis	5001600302	-	<del>-</del>	5	5
Notomastus lineatus	5001600303	5	- 3	3	11
Mediomastus californiensis	5001600402	6	1	1	8
Euclymene zonalis	5001631103	1			1
Clymenura columbiana	5001631206			2	2
Isocirrus longiceps	5001632001			1	1
Idanthyrsus ornamentatus	5001650101		1		1
Sabellaria cementarium	5001650201	1	3	1	5
Pectinaria granulata	5001660303	6	4	9	19
Pectinaria californiensis	5001660304	1		1	2
Ampharete spp.	50016702		1	1	2
Ampharete acutifrons	5001670208	1			1
Anobothrus gracilis	5001670701	3			3 3 4
Terebellidae	500168	1		2	3
Nicolea zostericola	5001680601	4			4
Pista cristata	5001680701	1	1	2	4
Pista elongata	5001680703	1			1
Polycirrus californicus	5001680810	22	16	20	58
Streblosoma bairdi	5001682502		2	1	3
Terebellides stroemi	5001690101	2	3		5
Sabellidae	500170			2	2
Potamilla neglecta	5001700601	1			1
Pseudochitinopoma occidentalis	5001730101		2		2
Spirorbis spirillum	5001730602	5	29		34
Spirorbidae	500178			32	32
Margarites pupillus	5102100308	1			1
Solariella varicosa	5102100403	_	1	_	1
Rissoidae	510320	7	6	6	19
Petaloconchus spp	51033505	_	1		1
Bittium spp.	51034601	2			2
Melanella micrans	5103530102	_		1	1
Crepipatella lingulata	5103640301	8	12	7	27
Natica clausa	5103760201	1			1
Mitrella tuberosa	5105030202		1		1
Odostomia sp. 8	510801019938		1	1	2
Turbonilla aurantia	5108011134	1	1.0	1	2
Turbonilla sp. B	510801119998	10	10	,10	30
Nudibranchia	5127		2		2
Polyplacophora	53		1		1
Bivalvia	55		1		1
Acila castrensis	5502020101		•	1	1
Nucula tenuis	5502020201	1	2	2	3
Nuculana minuta	5502040202	4	1	3	8
Megacrenella columbiana	5507010301	4	10	•	4
Chlamys hastata	5509050101	5	18	2	25
Parvilucina tenuisculpta	5515010101	1	1	2	4
Lucinoma acutilineata	5515010201		2		2
Adontorhina cyclica	5515020102	11	7	1	1
Axinopsida serricata	5515020201	11	7	4	22
Neaermya compressa	5515090101	2	1	'n	1 5
Mysella tumida	5515100102	2	1 2	2 2	) /
Clinocardium nuttali	5515220102		1	2	2
Nemocardium centifilosum	5515220301	1	1	7	4 3 8 8 7
Macoma spp.	55153101	1 4		4	0
Macoma calcarea	5515310101		c	4	ō 7
Macoma elimata	5515310102	1	6		4
Macoma yoldiformis	5515310111	3 5	1	3	11
Macoma carlottensis	5515310112 5515470501	5 34	3 25	3 41	100
Psephidia lordi	1000 (40100	J4	۲J	#1	100

STATION 28 (Continued)

Taxon	Code	Rep 1	Rep 3	Rep 5	Total
Protothaca spp	55154707		1		1
Mya arenaria	5517010201		10	6	16
Hiatella arctica	5517060201		2		2
Panopea generosa	5517060401			1	1
Lyonsia californica	5520050202			2	2
Cardiomya californica	5520100108			1	. 1
Rutiderma lomae	6111060103		1	1	2
Euphilomedes carcharodonta	6111070301	36	64	52	152
Cirripedia sp.	6130			1	1
Eudorella pacifica	6154040202			2	2
Campylaspis spp.	61540701		1	2	
Leptochelia dubia	6157020103		3		3
Haliophasma geminata	6160011601	2		1	3 17
Ampelisca spp.	61690201	7	2	8	
Ampelisca agassizi	6169020111	2			2
Ampelisca lobata	6169020134			2	2
Ampelisca careyi	6169020135		2		2
Byblis millsi	6169020208	4	2	12	18
Gammaropsis thompsoni	6169260401			1	1
Hippomedon spp.	61693414		4		4
leterophoxus oculatus	6169420301	2	8	8	18
Eyakia robustus	6169420918	1			1
Rhepoxynius abronius	6169421504	4	6	7	17
Pleustes platypa	6169430409			1	1
Caprellidae	617101			2	2
Eualus lineatus	6179160416	6	2		8
Mesocrangon munitella	6179220115	1	1		2
Callianassa spp	61830402	1			1
Pagurus spp.	61830602	2			2
Oregonia spp.	61870101	2	1	1	4
Cancer productus	6188030101	1			1
Lophopanopeus bellus	6189020101	_	1		1
Pinnixa spp.	61890604	6	1	3	10
Golfingia spp	72000201		ī	1	2
Brachi opoda	80		1		1
Amphipholus spp.	81290302		3		3
Amphipholus pugetanus	8129030201	1			1
Amphipholus squamata	8129030202	-	3		3
Pentamera pseudocalcigera	8172060301			1	1
Pentamera lissoplaca	8172060303			1	
Pentamera sp. 1	817206039989			1	1 1
Leptosynapta transgressor	8178010299		1	_	ī
	8401		3	1	4
Ascidiacea Ascidia spp	84040501		ž	-	2
					1745
		427	780	538 Sur	
		5	8	5 Av	
		122	1468	212 Va	
		11	38	15 Sd	
		1	1	15 50 1 Min	
		91	368	129 Ma:	-
		31	200	ILU Ha	•

STATION 29

Taxon	Code	Rep 1	Rep 3	Rep 5	Total
Nemertea	43	3	2		5
Harmothoe lunulata	5001020810	2	2	2	6
Hesperonoe complanata	5001021701			1	1
Pholoe minuta	5001060101		2		2
Steggoa sp. 1	500113169999		1	1	2
Gyptis brevipalpa	5001210102		1	1	2
Sigambra bassi	5001220204	1			1
Nephtys cornuta franciscana	500125010401	2	1	5	8
Nephtys punctata	5001250105	1			1
Nephtys longosetosa	5001250109		1		1
Nephtys ferruginea	5001250111		_	1	1
Glycera capitata	5001270101		3	2	5
Glycinde armigera	5001280103			1	1
Goniada maculata	5001280202			3	3
Onuphis iridescens	5001290103		1	2	3
Levinsenia gracilis	5001410801	4	5	4	13
Acesta lopezi	5001411302		1 1	•	1
Prionospio lighti	5001430521	1	1	2	3 1
Spiophanes berkelyorum	5001431004	1 1			1
Tharyx multifilis Chaetozone spinosa	5001500302 5001500407	1	3		4
Cossura modica	5001500407	1	1		1
Brada sachalina	5001520199		1	4	4
Travisia pupa	5001540133		1	1	
Heteromastus filobranchus	5001600203	1	i	•	2 2 6 9
Mediomastus ambiseta	5001600203	i	2	3	6
Barantolla americana	5001600601	5	2	ž	ğ
Praxillella spp	50016309	ĭ	· 2	-	3
Euclymeninae	5001631	Ž	-		2
Pectinaria californiensis	5001660304	30	21	23	74
Ampharete acutifrons	5001670208	2	5	4	11
Pista brevibranchiata	5001680710		1		1
Odostomia sp. B	510801019938			3	3
Turbonilla sp. B	510801119998	4	4	•	8
Chaetodermatida	5402			1	1
Acila castrensis	5502020101			1	1
Nucula tenuis	5502020201		1	2	3
Yoldia scissurata	5502040504	•	2		2 2
Yoldia thraciaeformis	5502040507		1	1	2
Parvilucina tenuisculpta	5515010101		_	2	2 2
Lucinoma acutilineata	5515010201		2		
Axinopsida serricata	5515020201		6	1	7
Clinocardium nuttali	5515220102		40	1	1
Macoma carlottensis	5515310112	3	43	51	97
Pandora filosa	5520020102			1	1
Cylindroleberididae	611103	•	1	27	1
Euphilomedes producta	6111070303 61540401	3	24 2	37 1	64 3
Leucon spp Eudorella pacifica	61540401	2	24	15	41
Eudorellopsis integra	6154040202	۷	1	10	1
Diastylis alaskensis	6154050101		3	1	4
Melita desdichada	6169211008	1	2	1	4
Cyphocaris challengeri	6169341101	•	1	•	4
Hippomedon coecus	6169341411		i		i
Heterophoxus oculatus	6169420301		3	2	5
Paraphoxus oculatus	6169420925		14	2	16
Rhepoxynius abronius	6169421504		1	_	1

STATION 29 (Continued)

Taxon	Code	Rep 1	Rep 3	Rep 5	Total
Pinnixa spp	61890604			. 2	2
vellobia eusoma	7301011401	1		2	3
Brisaster latifrons	8162040103	1	1	1	3
Molpadia intermedia	8179010101	2		2	4
					464
		75	197	192 Sur	71
		3	5	5 Ave	
		33	69	101 Vai	
		6	8	10 Sdv	
		ĩ	ĩ	1 Mir	
		30	43	51 Max	

STATION 30

Taxon	Code	Rep 1	Rep 3	Rep 5	Total
Turbellaria	3901	1		2	3
Nemertea	43	3	2	1	6
Harmothoe lunulata	5001020810		•	1	1
Lepidasthenia berkeleyae	5001021801	2		1	3
Pholoe minuta	5001060101	4	2	3	9
Eteone spp.	50011302			2	2
Eteone longa	5001130205		1		1
Eteone spilotus	5001130299	4			4
Phyllodoce (Aponaitides) hartmanae	5001131402	1		_	1
Gyptis brevipalpa	5001210102	2		1	3
Pilargis berkeleyi	5001220301	-	•	1	1
Ehlersia heterochaeta	5001232201	5	3	3	11
Nephtys cornuta franciscana	500125010401	6	10	6	22
Nephtys ferruginea	5001250111	8	2	2	12
Nephtys caecoides	5001250119	1	1	,	1 2
Glycera capitata	5001270101	5	1 10	1 3	18
Glycinde picta	5001280101 50013101	1	10	1	. 2
Lumbrineris spp. Lumbrineris luti	50013101	10	8	12	30
Scoloplos acmeceps	5001310109	10	1	12	1
Orbinia spp.	5001400511		i		1
Polydora spp.	50014005		1	1	i
Polydora brachycephala	5001430429	1	5	2	8
Prionospio steenstrupi	5001430506	r	2	L	2
Prionospio lighti	5001430521	9	ī	2	12
Paraprionospio pinnata	5001431702	Ū	ž	2	4
Spiochaetopterus costarum	5001490302	1	-	ī	2
Tharyx multifilis	5001500302	538	423	176	1137
Armandia brevis	5001580202		1		1
Capitella capitata	5001600101	2	_		2
Heteromastus filobranchus	5001600203			3	3
Notomastus lineatus	5001600303	37	6	1	44
Mediomastus ambiseta	5001600401			2	2
Mediomastus californiensis	5001600402	79	9	10	98
Praxillella spp.	50016309	2			2
Praxillella affinis pacifica	500163090301			1	1
Euclymeninae	5001631			2	2
Euclymene zonalis	5001631103	3	1	3	7
Pectinaria californiensis	5001660304	12	12	9	33
Amage anops	5001670101	1			1
Polycirrus californicus	5001680810	3	2	1	6
Amphitritinae	5001681		1		1
Streblosoma bairdi	5001682502	1			1
Terebellides stroemi	5001690101			1	1
Sabellidae	500170	•		1	1
Odostomia sp. A	510801019939	3	22	R	3
Turbonilla aurantia	5108011134	18	23	R	41
Turbonilla sp A	510801119999			R	0
Nudi branchia	5127	2		R R	
Bivalvia Acila castrensis	55 5502020101	. 2	2	R	2 3 2
Nucula tenuis	5502020201	1	3 1	R R	2
Parvilucina tenuisculpta	5515010101	2	12	R	14
Lucinoma acutilineata	5515010201	۵	4	R	4
Axinopsida serricata	5515020201	50	43	R	93
Mysella tumida	5515100102	13	<del>43</del> 5	R	18
Macoma spp.	55153101	2	6	R	8
Macoma carlottensis	5515310112	-	21	R	21
Compsomyax subdiaphana	5515470301	1		R	1
Psephidia lordi	5515470501	ī	3	Ř	4

STATION 30 (Continued)

Taxon	Code	Rep 1	Rep 3	Rep 5	Tota
Lyonsia californica	5520050202		1	R	1
Cylindroleberididae	611103	1		1	2
Euphilomedes carcharodonta	6111070301	40	46	28	114
Euphilomedes producta	6111070303	1			1
Eudorella pacifica	6154040202	1	81	50	132
Ampelisca sp. A	616902019989	1			1
Byblis millsi	6169020208		2		2
Aoroides spp.	61690602		2 2		2 2 1
Melita desdichada	6169211008	1			1
saeidae	616926			1	1
Photis brevipes	6169260201		. 1		1
Protomedeia prudens	6169260312	1			1
lippomedon spp.	61693414	1			1
leterophoxus oculatus	6169420301	1			1
obrolgus spinosus	6169420928	2			1 2 2 1 2 1
yopedos spp	61694499	_	2		2
Caprella sp.	61710107		1		1
rangon alaskensis	6179220102	2	<del>-</del>		2
allianassa spp	61830402	_	1		1
ancer gracilis	6188030105		•	. 2	2
innixa spp	61890604	76	14	22	112
mphiuridae	812903	3		1	4
mphiodia spp.	81290301	3	3	3	9
mphiodia urtica/periercta complex	812903019999	9	1	2	12
	-				2128
		978	782	368 Sum	1
		19	17	6 Ave	!
		5572	3953	576 Var	
		75	63	24 Sdv	
		1	1	0 Min	
		538	423	176 Max	

STATION 31

Taxon	Code	Rep 1	Rep 3	Rep 5	Tota
Anthozoa sp 2	374000009998			1	1
Anthozoa sp 1	374000009999		2		2
Nemertea	43	12	14	21	47
Polynoidae	500102		1		1
Harmothoe lunulata	5001020810			2	2
Lepidonotus squamatus	5001021103			2	2
Lepidasthenia longicirrata	5001021805			1	1 4
Pholoides aspera	5001040101		_	4	
Sthenelais berkeleyi	5001060301		1	2	3 2
Phyllodoce (Anaitides) groenlandica	5001130102			2	2
Eteone longa	5001130205		1 1	2	I 3 1 6
Eteone spilotus	5001130299	1	1	4	ټ 1
Eulalia (Eulalia) spp.	50011303	1	6		1
Eulalia (Eumida) bilineata	5001130308	18	10	18	46
Eulalia (Eumida) sanguinea	5001131101	10	2	10	2
Syptis brevipalpa	5001210102 5001210401	1	6	3	10
Ophiodromus pugettensis Micropodarke dubia	5001210401	3	O	3	
Svilidae	5001210001	1			3 1
Exgone gemmifera	5001230702	•	2	5	7
Exogone lourei	5001230702	1	-	3	1
Exogone verugera	5001230706	ż			2
Odontosyllis phosphorea	5001231303	12	6	29	47
Ehlersia heterochaeta	5001231303	16	3	2	5
Platynereis bicanaliculata	5001240501		2	2	4
Hephtys spp.	50012501		ī	-	1
Nephtys ferruginea	5001250111	3	3	11	17
Wephtys caecoides	5001250119	ĭ	Ū		1
Slycera capitata	5001270101	-	1		ī
Slycinde picta	5001280101	3	3	1	7
Onuphi dae	500129	3	. <del>-</del>	3	6
Onuphis iridescens	5001290103	1		_	ī
Diopatra ornata	5001290202	2	5	6	13
umbrineris californiensis	5001310132	2	17	4	23
Orvillea pseudorubrovittata	5001360101	1	1	2	4
Acesta lopezi	5001411302	2	1	2	5
Acmira catherinae	5001411306			1	1
aonice cirrata	5001430201			1	1
Polydora armata	5001430419			2	2
Prionospio steenstrupi	5001430506	21	23	36	80
Prionispio lighti	5001430521		4	2	6
fagelona longicornis	5001440105		2		2
Phyllochaetopterus prolifica	5001490202	5	32	52	89
Spiochaetopterus costarum	5001490302	2	10	9	21
Cirratulidae	500150		1	5	6
Cirratulus cirratus	5001500101	**		7	7
Caulleriella alata	5001500202	1			1
haryx multifilis	5001500302	1		1	2
haryx secundus	5001500309	1	2		3
haetozone setosa	5001500401	4			4
haetozone spinosa	5001500407		9	5	14
phelina breviata	5001580604	1			1
otomastus tenuis	5001600302	1	,	_	1
otomastus lineatus	5001600303	2	4	4	10
ediomastus californiensis	5001600402	3		3	6
raxillella spp	50016309	1			1
uclymeninae	5001631	1			1
uclymene zonalis	5001631103		4	1	5
Wenia fusiformis	5001640102	_		.1	1
ectinaria granulata	5001660303	2	4	10	16

STATION 31 (Continued)

Taxon	Code	Rep 1	Rep 3	Rep 5	Total
Ampharetidae	500167			2	2
Ampharete acutifrons	5001670208	1	•	1	2
Anobothrus gracilis	5001670701		1		1
Schistocomus hiltoni	5001672501		1		1
Terebellidae	500168		2	1	3 6
Pista cristata	5001680701		1	5	6
Pista elongata	5001680703	1			1
Polycirrus spp.	50016808	4			4
Polycirrus californicus	5001680810	3	8	13	24
Scionella estevanica	5001681803	2			2
Streblosoma bairdi	5001682502	1	2	2	5
Terebellides stroemi	5001690101	1	•		1
Megalomma splendida	5001700401			1	1
Potamilla neglecta	5001700601		1		1
Potamilla occelata	5001700608			2	2
Pseudochitinopoma occidentalis	5001730101			1	1
Solariella varicosa	5102100403			1	1
Rissoida	510320		1	3	4
Melanella micrans	5103530102	4	2	19	25
Crepipatella lingulata	5103640301			3	3
Polinices pallida	5103760402	1			1
Mitrella tuberosa	5105030202	2			2
Olivella baetica	5105100102	1	2		2 3
Turbonilla sp. B	510801119998	2	2	1	5
Chaetodermatida	5402			1	1
Bivalvia	55	1			1
Acila castrensis	5502020101		2	3	5
Mvtilidae	550701			3	3
Megacrenella columbiana	5507010301	2	1		3
Modiolus spp.	55070106		1	2	5 3 3 2
Chlamys hastata	5509050101			2	2
Parvilucina tenuisculpta	5515010101	3	3	4	10
Lucinoma acutilineata	5515010201	_	2	1	3
Adontorhina cyclica	5515020102		_	1	1
Axinopsida serricata	5515020201	4 .	1	3	8
Mysella tumida	5515100102	4	ī	5	10
Solen sicarius	5515290201	i	_	-	ì
Macoma spp	55153101	ī			ī
Macoma calcarea	5515310101	-	3 .	2	
Macoma yoldiformis	5515310111	1	ž	-	5 3
Tellina nuculoides	5515310202	ī	-		ĩ
Psephidia lordi	5515470501	Ž		2	4
Mya arenaria	5517010201	-	1	•	i
Hiatella arctica	5517060201	1	•	2	3
Lyonsia californica	5520050202	î	1	6	8
Cardiomya californica	5520100108	ī	•	·	ĭ
Cylindroleberididae	611103	ī			ī
Rutiderma lomae	6111060103	_		6	6
Euphilomedes carcharodonta	6111070301	71	59	142	272
Campylaspis spp.	61540701	, ,	JJ	1	1
	6157020103		3	•	3
Leptochelia dubia	61640403	1	2	2	5
Eudorellopsis sp.		1		۲.	5 1
Gammaridea	6169	2	1 2		1 4
Ampelisca spp.	61690201	2 4	5	9	18
Byblis millsi	6169020208		1	5	10
Corophium spp.	61691502	1	1		2 1
Pontogeneia rostrata	6169201208	1		7	7
Melita spp	61692110		•		3
Isaeidae	616926	•	2	1	3 3
Gammaropsis thompsoni	6169260401	3			3

STATION 31 (Continued)

Taxon	Code	Rep 1	Rep 3	Rep 5	Total
_ysianassidae	616934			2	2
dippomedon spp.	61693414	10			10
dippomedon coecus	6169341411	1	2	11	14
Synchelidium spp.	61693714	1		3	4
Vestwoodilla caecula	6169371502	3	2	2	7
leterophoxus oculatus	6169420301		1	3 2 5 8 3	6
Rhepoxynius abronius	6169421504	17	13	8	38
Dyopedos spp.	61694499			3	3
Stenothoidae	616948	1	1		2
Mesocrangon munitella	6179220115	1			1
Pinnixa spp.	61890604	1	1		2
Nellobia eusoma	7301011401			1	1
)phiuroida	8120		3	5	3 2 1 2 1 8 2
Amphipholus pugetanus	8129030201	2			2
lolothuroidea	8170	1			1
Cucumaria spp	81720601			1	1
Cucumaria piperata	8172060111	2	2	4	8
Pentamera spp	81720603	1	1		1 8 2 9
Pentamera lissoplaca	8172060303	1	2	6	9
Pentamera trachyplaca	8172060399	_	1	10	11
Pentamera sp. 2	817206039988		1		1
Pentamera sp 1	817206039989	2	7	1	10
Ascidiacea	8401	1		_	1
4	•				1214
		290	337	587 Sum	n
		4	4	7 Ave	•
•		72	66	272 Va:	•
		8	8	17 Sd	,
		ī	í	1 Mir	1
		71	59	142 Max	

STATION 32

Taxon	Code	Rep 1	Rep 3	Rep 5	Total
Anthozoa	3740			2	2
Anthozoa sp. 1	374000009999		1		1
Turbellaria	3901		1		1
Nemertea	43	15	16	12	43
Gattyana cirrosa	5001020603	1		2	3
Harmothoe lunulata	5001020810		1	2	3
Lepidasthenia berkeleyae	5001021801			1	1
Pholoides aspera	5001040101	9	30	33	72
Pholoe minuta	5001060101	1	3	2	6
Sthenelais berkeleyi	5001060301	1			1
Sthenelais tertiaglabra	5001060305		1		1
Paleonotus bellis	5001080101	1	1		2 2 1 3
Phyllodoce (Anaitides) groenlandica	5001130102	1	1		2
Eteone longa	5001130205	1			1
Eteone spilotus	5001130299	2	1		3
Eulalia (Eumida) bilineata	5001130308		2	3	5
Eulalia (Eumida) sanguinea	5001131101	14	. 7	18	39
Gyptis brevipalpa	5001210102		1		1
Ophiodromus pugettensis	5001210401	2		1	3
Pionosyllis uraga	5001230204	2			2
Exgone gemmi fera	5001230702	8	11	9	28
Exogone verugera	5001230706	11			11
Odontosyllis phosphorea	5001231303	10	6	3	19
Ehlersia heterochaeta	5001232201	3	4	1	8
Platymereis bicanaliculata	5001240501	3	. 1		4
Nephtys longosetosa	5001250109			1	1
Nephtys ferruginea	5001250111	2	7	6	15
Glycera capitata	5001270101		2	2	4
Glycinde picta	5001280101	5	3	3	11
Goniada spp	50012802	1			1
Onuphi dae	500129	3		1	4
Onuphis iridescens	5001290103	2	2	5	9
Diopatra ornata	5001290202	7	2	2	11
Lumbrineris spp.	50013101	2	6	4	12
Lumbrineris luti	5001310109	1			1
Lumbrineris californiensis	5001310132	27	27	23	77
Dorvillea pseudorubrovittata	5001360101	6	10	6	22
Leitoscoloplos pugettensis	5001400102			2	2
Scolopios acmeceps	5001400311	1			1
Aricidea minuta	5001410220		1		1
Acesta lopezi	5001411302	2	2	2	6
Acmira catherinae	5001411306		1	1	2
Polydora socialis	5001430402		3	3	6
Polydora armata	5001430419		3	2	6 5
Polydora cardalia	5001430431	1	_		1
Polydora aggregata	5001430438	ĺ			1
Prionospio steenstrupi	5001430506	46	5 <del>9</del>	33	138
Prionospio lighti	5001430521	2	10	1	13
Spio filicornis	5001430701	1	1	_	2
Magelona longicornis	5001440105	ī	5	4	10
Phyllochaetopterus prolifica	5001490202	274	197	209	680
Spiochaetopterus costarum	5001490302		8	8	16
Mesochaetopterus taylori	5001490401	2	-	-	2
Cirratulus cirratus	5001500101	-	3		3
Tharyx spp.	50015003	2	-	4 .	6
Tharyx multifilis	5001500302	i	6	5	12
Tharyx tesselata	5001500308	ī	i	i	3
Tharvx secundus	5001500309	•	3	2	5
Chaetozone setosa	5001500303		-	ī	1
Chaetozone spinosa	5001500407	2	4	10	16
and tozolic opiniou	744777777	-	T		

STATION 32 (Continued)

Taxon	Code	Rep 1	Rep 3	Rep 5	Total
Flabelligera affinis	5001540202		1		1
Ophelina acuminata	5001580607			2	2
Notomastus lineatus	5001600303	18	41	25	84
Mediomastus californiensis	5001600402	2	2	3	7
Maldanidae	500163			1	1
Nicomache personata	5001630502		18	26	44
Euclymene zonalis	5001631103			1	1
Owenia fusiformis	5001640102			1	1
Galathowenia nr. G. oculata	5001640202			1	1
Idanthyrsus ornamentatus	5001650101			1	1
Sabellaria cementarium	5001650201	1	1	1	_3
Pectinaria granulata	5001660303	5	4	14	23
Ampharete arctica	5001670201			1	1
Ampharete acutifrons	5001670208		ā	4	4
Melinna cristata	5001670501	•	1	•	1
Anobothrus gracilis	5001670701	3	4	3	10.
Asabellides lineata	5001670804		1		1
Terebellidae	500168	10	1		1
Pista cristata	5001680701	12	5	11	28
Pista elongata	5001680703		1	5	6
Polycirrus californicus	5001680810	1	2	3	6
Amphitritinae	5001681	2			2
Lanassa venusta venusta	500168130201		^	1	1 5
Streblosoma bairdi	5001682502		2	3	1
Lanice conchilega	5001682701	1		1	1
Sabellidae Chone duneri	500170			1	1
	5001700104			2	2
Megalomma splendida	5001700401 510320	1	1	2	2
Rissoidae Crepipatella lingulata	5103640301	1	1 3	2	5
Olivella baetica	5105100102		J	1	1
Turbonilla spp	51080102	1		<u>.</u>	1
Turbonilla aurantia	5108011134	i			1
Turbonilla sp. B	510801119998	. 2			2
Nudi branchia	5127	-		1	ī
Bivalvia	55		1	-	ī
Acila castrensis	5502020101		-	1	1
Nucula tenuis	5502020201	1		-	ī
Mytilidae	550701	3			3
Megacrenella columbiana	5507010301	3	8	8	19
Musculus spp.	55070104	1	1		2
Modiolus spp.	55070106	1	1	4	6
Chlamys hastata	5509050101	6	2	2	10
Parvilucina tenuisculpta	5515010101	3		1	4
Adontorhina cyclica	5515020102		1	ī	2
Axinopsida serricata	5515020201	11	1	1	13
Mysella tumida	5515100102		2		2
Nemocardium centifilosum	5515220301		2	6	8
Macoma spp.	55153101		2		2
Macoma calcarea	5515310101		2	5	7
Macoma elimata	5515310102		2		2
Macoma obliqua	5515310106			5	8 2 7 2 5 9 3
Macoma yoldiformis	5515310111	4	3	2	9
Macoma nasuta	5515310114	1	2		3
Psephidia lordi	5515470501		1		1
Mya arenaria	5517010201	2	1		3
Hiatella arctica	5517060201	5	1	4	10
Lyonsia californica	5520050202	3	2	1	6
Cardiomya californica	5520100108	4		1	5
Pycnogonida	60	1			1

STATION 32 (Continued)

Taxon	Code	Rep 1	Rep 3	Rep 5	Tota
Ostracoda	6110		5		5
Rutiderma lomae	6111060103	3		5	8
Suphilomedes carcharodonta	6111070301	78	69	88	235
Calanoida	6118		1		1
udorella pacifica	6154040202	1		1	2
ampylaspis spp.	61540701		1		1
laliophasma geminata	6160011601	2	3	7	12
udorellopsis sp	61640403	_	1		1
ammaridea	6169		1		. 1
mpelisca spp.	61690201		2		2
mpelisca pugettica	6169020114			1	1
mpelisca lobata	6169020134	3		4	7
yblis millsi	6169020208	7	12	8	27
orophium spp.	61691502	1			1
ricthonius sp.	61691503		1		1
ippomedon subrobustus	6169341413	2	_		2
llogaussia sp.	61693499	ī			ī
onoculodes spp.	61693708	ī			ī
onocludes zernovi	6169370816	ī	1		2
estwoodilla caecula	6169371502	ī	-	2	3
eterophoxus oculatus	6169420301	7	2	4	13
yakia robustus	6169420918	-	ĩ	·	1
araphoxus oculatus	6169420925	1	-		1
hepoxymius variatus	6169420926	_	1		ī
ritella pilimana	6171010602		2		2
ualus pusiolus	6179160408		ĩ		ī
esocrangon munitella	6179220115		ī		ī
allianassa spp.	61830402		ī		ī
abia subquadrata	6189060301		•	1	ĩ
innixa spp	61890604	1	3	Ŝ	9
rhynchite pugettensis	7301020105	-	_	ĭ	ī
horonida	77		2	•	2
rachi opoda	80	2	-		2
phiura spp.	81270106	-	1		ī
phiura Tutkeni	8127010607	1	•		î
mphipholus pugetanus	8129030201	•	5	6	11
endrochirotida	81720		•	3	3
entamera lissoplaca	8172060303	1		ĭ	2
entamera trachyplaca	8172060399	•	1	•	ī
entamera sp. 2	817206039988		i		ī
entamera sp. 1	817206039989	4	3	2	ģ
eptosynapta sp	81780102	7	2	4	6
scidiacea	8401	1	1	2	. 4
scidia spp.	84040501	•	i	•	1
	•				2131
		696	703	732 Sum	
		8	703	8 Ave	
		904	460	539 Var	
		30	21	23 Sdv	
		1	1	23 Sav 1 Min	
		274	197	209 Max	

STATION 33

Taxon	Code	Rep 1	Rep 3	Rep 5	Total
Turbellaria	3901	1		1	2
Nemertea	43		_	4	4
Harmothoe lunulata	5001020810	_	1		1
Pholoides aspera	5001040101	1			1
Pholoe minuta	5001060101			1	1
Eteone longa	5001130205	_		1	1
Eteone spilotus	5001130299	3	1	•	4
Eulalia (Eumida) bilineata	5001130308	2		2	4
Eulalia (Eumida) sanguinea	5001131101	3			3
Phyllodoce (Aponaitides) hartmanae	5001131402		2	1	3
Gyptis brevipalpa	5001210102	1	1	1	1
Exogone lourei	5001230703	1	1	1	2
Ehlersia heterochaeta	5001232201	1	1		2
Platynereis bicanaliculata	5001240501	2	1		3
Nephtys cornuta franciscana	500125010401	5	6	2	13
Nephtys ferruginea	5001250111	6	2	4	12
Nephtys caecoides	5001250119			3	3
Sphaerodoropsis sphaerulifer	5001260103	1	10	4	5
Glycera capitata	5001270101	11	12	16	39
Glycinde picta	5001280101	2	3		5
Onuphidae	500129	•	1	1	2
Onuphis iridescens	5001290103	1	3	1	5
Diopatra ornata	5001290202		1	1	2 2
Lumbrineris spp	50013101	_	1	1	
Lumbrineris latreilli	5001310104	1	_	_	1
Lumbrineris luti	5001310109	9	7	8	24
Lumbrineris cruzensis	5001310118			1	1
Lumbrineris californiensis	5001310132	4	_		4
Driloneris falcata minor	500133010402	_	1	_	1
Leitoscoloplos pugettensis	5001400102	4	7	8	19
Levinsenia gracilis	5001410801	1	2	_	3
Acesta lopezi	5001411302	2	_	3	5
Apistobranchus ornatus	5001420102	10	3	8	21
Laonice cirrata	5001430201			1	1
Prionospio steenstrupi	5001430506	139	148	96	383
Spio cirrifera	5001430703	1	1		2
Polydora (Boccardiella) hamata	5001430806			2	2
Spiophanes berkelyorum	5001431004	1		1	. 2
Paraprionospio pinnata	5001431702	4	1	6	11
Magelona longicornis	5001440105	7	6	7	20
Trochochaeta multisetosa	5001450102	•	1		1
Spiochaetopterus costarum	5001490302	2	4	1	7
Tharyx multifilis	5001500302	14	13	13	40
Tharyx tesselata	5001500308	· 1		2	3
Tharyx secundus	5001500309	5	0	•	5 13
Chaetozone setosa	5001500401	3	2	8	
Cossura longocirrata	5001520101		1		1
Travisia brevis Notomastus tenuis	5001580401	4.4	1	21	110
	5001600302	44	43	31	118
Mediomastus californiensis	5001600402	6	5	2	13
Nicomache personata	5001630502	2		1	2
Rhodine bitorquata	5001631001	•	6	1	1
Euclymene zonalis	5001631103	3	6	-	9
Clymenura columbiana	5001631206		1.0	5	.5
Oweniidae	500164		16	40	16
Myriochele heeri	5001640201	20	20	40	40
Pectinaria granulata	5001660303	29	32	4	65
Pectinaria californiensis	5001660304			29	29
Ampharetidae	500167	1	•	1	1
Amage anops	5001670101	1	1	2	4

STATION 33. (Continued)

Taxon	Code	Rep 1	Rep 3	Rep 5	Tota
Anobothrus gracilis	5001670701	3	1	1	5
Pista cristata	5001680701	1	2		3
Polycirrus californicus	5001680810		1		1
Gastropoda	51			1	1
Kurtziella plumbea	5106021107		1		1
Turbonilla aurantia	5108011134	1			1
Nucula tenuis	5502020201	4	6	11	21
foldia scissurata	5502040504		1		1
Megacrenella columbiana	5507010301	14	17	16	47
Modialus spp.	55070106	1			1
Parvilucina tenuisculpta	5515010101	2	1		3
Lucinoma acutilineata	5515010201		1	3	4
Adontorhina cyclica	5515020102		1	2	3
Axinopsida serricata	5515020201	51	74	95	220
Thyasira sp.	55150203	1	1	2	4
Nemocardium centifilosum	5515220301	1	2	1	4
facoma spp.	55153101	-	16	6	22
Macoma elimata	5515310102	2	6	. 5	13
Acoma yoldiformis	5515310111	ī	1	_	
dacoma carlottensis	5515310112	7	•	2	2 9
lacoma nasuta	5515310114	·		ī	ĺ
Compsomyax subdiaphana	5515470301	4	3	ī	8
yonsia californica	5520050202	3	4	3	10
Cylindroleberididae	611103	3	4	ī	8
Rutiderma lomae	6111060103	7	ģ	8	24
Euphilomedes carcharodonta	6111070301	160	111	128	399
Luphilomedes producta	6111070303	9	21	9	39
Leucon sp.	61540401	•	2	•	2
Eudorella pacifica	6154040202	1	1	1	3
Campylaspis spp.	61540701	*	2	-	2
.eptochelia dubia	6157020103	15	4	1	20
<del> </del>	6160011601	1.0	3	i	4
Maliophasma geminata	61640403		2	ī	3
udorellopsis sp	61693714	1	1	i	3
Synchelidium spp.	6169420301	i	4	•	í
eterophoxus oculatus	61890604	4	7	9	20
innixa spp.	72000201	1	,	5	6
iolfingia spp		1	1	1	3
)phi uroi da	8120	1	1	1	1
mphiuridae	812903			1	i
Imphiodia spp.	81290301				_
umphipholus spp	81290302			1	1
					1919
		632	64 <b>4</b>	643 Suz	
		10	10	9 Ave	e
•		721	583	482 Va	
		27	24	22 Sc	٧
		1	1	I Mi	n
		160	148	128 Ma:	X

STATION 34

Taxon	Code	Rep 1	Rep 3	Rep 5	Tota
Stylatula elongata	3754010103			1	1
Nemertea	43	1			1
Harmothoe lunulata	5001020810	1			1
Polyeunoa tuta	5001021601	1	_		1
Lepidasthenia berkeleyae	5001021801		1		1
Pholoe minuta	5001060101	ā		1	1
Eteone longa	5001130205	1	4	4	9
Eulalia (Eumida) sanguinea	5001131101	5	1		6
Phyllodoce (Aponaitides) hartmanae	5001131402		•	1	1
Gyptis brevipalpa	5001210102	8	1	3	12
Pilargis berkeleyi	5001220301	1	1		1
Autolytus cornutus	5001230101	1			1
Nereis procera	5001240404	1	•		1 3
Nephtys cornuta franciscana	500125010401	1	2 1		2
Nephtys ferruginea	5001250111	1 1	1		1
Sphaerodoropsis sphaerulifer	5001260103	1		1	1
Glycinde picta	5001280101		1	1	1
Glycinde armigera	5001280103	8	1 1		9
Lumbrineris spp.	50013101	32	41	49	122
Lumbrineris luti Lumbrineris cruzensis	5001310109 5001310118	27	26	22	75
Lumbrineris californiensis	5001310118	2	20	22	2
Orilonereis sp C	5001310132	1			1
_eitoscoloplos pugettensis	500133019999	1	1	1	2
Scoloplos acmeceps	5001400102		*	i	1
evinsenia gracilis	5001400311		1	i	2
Polydora giardi	5001410001	2	ī	i	4
Polydora socialis	5001430402	3	•	2	5
Polydora cardalia	5001430431	6	5	2	13
Prionospio steenstrupi	5001430506	25	š	10	43
Prionospio lighti	5001430521		2		2
Spiophanes berkelyorum	5001431004	3	Ž	3	8
Paraprionospio pinnata	5001431702	33	32	21	86
Phyllochaetopterus prolifica	5001490202	91	30	7	128
Spiochaetopterus costarum	5001490302	3		1	4
haryx multifilis	5001500302	39	68	55	162
haryx secundus	5001500309	1			1
Chaetozone setosa	5001500401	1	3	2	6
Armandia brevis	5001580202	1			1
Mediomastus ambiseta	5001600401	2	3	2	7
Mediomastus californiensis	5001600402	1			1
raxillella affinis pacifica	500163090301	4	1	2	7
ectinaria californiensis	5001660304			2	2
mphicteis mucronata	5001670306			1	1
olycirrus spp.	50016808	4			4
olycirrus californicus	5001680810	2	3	2	7
erebellides stroemi	5001690101	19	. 19	21	59
otamilla myriops	5001700602	_	2		2
pir or bidae	500178	6			6
astropoda	51	1			1
issoidae	510320	9	5		14
itrella tuberosa	5105030202	3	1		4
assarius mendicus	5105080101		1		1
dostomia sp B	510801019938		1	<u>.</u> -	1
dostomia sp A	510801019939	11	25	24	60
urbonilla aurantia	5108011134	5	1	12	18
cila castrensis	5502020101	5	15	8	28
hlamys hastata	5509050101	1	1	_	2
xinopsida serricata	5515020201	9	_	1	10
ysella tumida	5515100102	5	5		10

STATION 34. (Continued)

Taxon	Code	Rep 1	Rep 3	Rep 5	Total
Clinocardium nuttali	5515220102		1	1	2
Macoma calcarea	5515310101		2		2
Compsomyax subdiaphana	5515470301		1	1	2 2 5
Psephidia lordi	5515470501		3	2	5
Lyonsia californica	5520050202		1		1
Cylindroleberididae	611103			1	1
Eudorella pacifica	6154040202	117	89	115	321
Ampelisca careyi	6169020135			5	5
Protomedeia grandimana	6169260303	2			2
Protomedeia articulata	6169260307		1	4	_5
Heterophoxus oculatus	6169420301	46	9	4	2 5 59 6
Dyopedos spp.	61694499	3	3		5
Caprella mendax	6171010719	1	_		1
Crangon alaskensis	6179220102	2	1		3
Mesocrangon munitella	6179220115	1			_
Pinnixa spp	61890604	40	20	17	77
Amphiuridae	812903	1			1
Amphiodia spp.	81290301	2			2
Amphiodia urtica/periercta complex	812903019999	4	*	1	5
Ascidiacea	8401			1	1
					1469
		606	447	416 Su	11
		11	10	10 Av	е
		456	30 <del>9</del>	411 Va	۲.
		21	18	20 Sd	v
		1	1	1 Mi	n
		117	89	115 Ma	x

STATION 35

Taxon	Code	Rep 1	Rep 3	Rep 5	Total
Anthozoa	3740			4	4
Nemertea	43	3	3	6	12
Lepidasthenia berkeleyae	5001021801	2		3	5
Pholoe minuta	5001060101	5	6	7	18
Eteone longa	5001130205	1			1
Eulalia (Eumida) sanguinea	5001131101		8		8
Gyptis brevipalpa	5001210102	5	5	2	12
Ophiodromus pugettensis	5001210401			5	5
Autolytus cornutus	5001230101		4		4
Eusyllis assimilis	5001230601		1		1
Platymereis bicanaliculata	5001240501		2		2
Nephtys cornuta franciscana	500125010401		7	2	9
Nephtys ferruginea	5001250111		3	4	3
Glycinde picta	5001280101	1		1	2
Onuphis elegans	5001290111	7	1	10	1
Lumbrineris luti	5001310109	7	2	12	21
Lumbrineris cruzensis	5001310118		9	7	9
Levinsenia gracilis Polydora giardi	5001410801	3	1	7	11
Polydora socialis	5001430401	2	1 2	•	1
Polydora brachycephala	5001430402 5001430429	2	2	2 1	6
Prionospio steenstrupi	5001430429	3		1	1 3
Prionospio lighti	5001430500	2	33	8	43
Paraprionospio pinnata	5001430321	2	3	8	43 13
Phyllochaetopterus prolifica	5001431702	8	488	0	496
Spiochaetopterus costarum	5001490202	2	400	4	10
Cirratulus cirratus	5001500101	3	7	4	7
Tharyx multifilis	5001500101	34	66	23	123
Tharyx tesselata	5001500308	04	1	20	1
Cossura longocirrata	5001520101		1	2	3
Pherusa plumosa	5001540302	1	•	-	1
Notomastus lineatus	5001600303	ī			ī
Mediomastus californiensis	5001600402	•		2	2
Euclymene zonalis	5001631103	3		10	13
Pectinaria californiensis	5001660304	•	i	3	4
Ampharetidae	500167		ī	. •	i
Polylcirrus californicus	5001680810	3	2		5
Terebellides stroemi	5001690101	7	20	11	38
Pseudochitinopoma occidentalis	5001730101		2		2
Spirorbis spirillum	5001730602	11	_	1	12
Spirobidae	500178		63		63
Rissoidae	510320	1	R		1
Mitrella tuberosa	5105030202	2	R		2
Odostomia sp. A	510801019939	2	R	5	7
Turbonilla aurantia	5108011134	2	R		2
Mytilidae	550701	1	R		1
Parvilucina tenuisculpta	5515010101		Ŕ	1	1
Axinopsida serricata	5515020201		R	1	1
Mysella tumida	5515100102	1	R	1	
Clinocardium nuttali	5515220102	1	R		1
facoma spp.	55153101	1	R		2 1 1 1
Macoma calcarea	5515310101	1	R		1
Macoma carlottensis	5515310112		R	4	4
sephidia lordi	5515470501		R	1	1
Eudorella pacifica	6154040202	80	56	54	190
Impelisca careyi	6169020135		1	1	2
ricthonius sp	61691503			1	1
richthonius brasiliensis	6169150302		1		1
rotomedeia prudens	6169260312		3		3
estwoodilla caecula	6169371502	1			1

STATION 35. (Continued)

Taxon	Code	Rep 1	Rep 3	Rep	5	Total
Heterophoxus oculatus	6169420301	2	12			14
Caprella sp	61710107	1				1
Caprella mendax	6171010719		3			3
Pinnixa spp.	61890604	92	358	144		594
olfingia spp	72000201			1		1
Amphiodia spp.	81290301	19	17	29		65
Amphiodia urtica/periercta complex	812903019999	16	19	13		48
Amphiodia occidentalis	8129030302	5	4	1		10
						1936
		337	1214	385	Sum	
		9	32	10	Ave	
		364	8991	594	Var	
		19	95	24	Sdv	
		1	1	1	Min	
		92	488	144	Max	

STATION 36

Taxon	Code	Rep 1	Rep 3	Rep 5	Total
Turbellaria	3901	1			1
Nemertea	43	6	5	5	16
Harmothoe lunulata	5001020810	1	_		1
Pholoe_minuta	5001060101	_	3	1	4
Sthenelais berkeleyi	5001060301	1	1		2 3 3
Eteone longa	5001130205	3	•		3
Eteone spilotus	5001130299		3		3
Phyllodoce (Paranaitis) polynoides	5001130803	•	1	-	1
Eulalia (Eumida) sanguinea	5001131101	9	5	5	19
Gyptis brevipalpa	5001210102		1	1	2
Ophiodromus pugettensis	5001210401	4 1			1
Eusyllis assimilis	5001230601	i	1		1
Exogone verugera	5001230706 5001231303	1	1		1
Odontosyllis phosphorea	5001231303	25	17	21	63
Platynereis bicanaliculata	5001250103	1	5	5.1	6
Nephtys caeca	5001250105	1	1		1
Nephtys longosetosa Nephtys ferruginea	5001250109	6	3	7	16
_ · · · · · · · · · · · · · · · · · · ·	5001230111	2	2	4	8
Glycera capitata	5001270101	4	2	3	9
Glycinde picta Onuphidae	5001280101	7	2	J .	2
Diopatra ornata	5001290202	11	2	2	13
Lumbrineris spp.	5001230202			1	1
Leitoscoloplos pugettensis	50013101	3		3	6
Scoloplos acmeceps	5001400311	•		2	2
Acesta lopezi	5001411302		1	ī	2
Prionospio steenstrupi	5001430506	38	63	42	143
Prionospio lighti	5001430521	•	1		1
Spiophanes berkelyorum	5001431004		_	1	1
Magelona longicornis	5001440105		1	2	3
Chaetopteridae	500149		1		1
Phyllochaetopterus prolifica	5001490202			9	9
Spiochaetopterus costarum	5001490302	5	3		8
Cirratulidae	500150		1		1
Cirratulus cirratus	5001500101	1			1
Caulleriella alata	5001500202	8		1	1 9 2 2 3 1
Tharyx multifilis	5001500302		2		2
Chaetozone setosa	5001500401		2		2
Chaetozone spinosa	5001500407			3	3
Ophelina acuminata	5001580607			1	
Notomastus tenuis	5001600302			5	5
Notomastus lineatus	5001600303	14	16	10	40
Mediomastus californiensis	5001600402	1	1		2
Maldanidae	500163		1		1
Euclymene zonalis	5001631103		3		3
Pectinaria granulata	5001660303	6	10	5	21
Ampharete arctica	5001670201			1	1
Terebellidae	500168	2	2	7	11
Pista cristata	5001680701		1		1
Polycirrus californicus	5001680810	2	2		4
Gastropoda	51			1	1
Trochi dae	510210			1	1
Rissoidae	510320	1		_	1 3 5 4 5
Polinices pallida	5103760402	1		2	3
Mitrella tuberosa	5105030202	_	2	3	5
Nassarius mendicus	5105080101	3	1	_	4
Olivella baetica	5105100102	3		2	5
Odostomia sp A	510801019939	1	_		1
Turbonilla aurantia	5108011134		3		3
Bivalvia	55	1			1

STATION 36 (Continued)

Taxon	Code	Rep 1	Rep 3	Rep 5	Tota
Nucula tenuis	5502020201		1		1
ivtilidae	550701		1		1
Megacrenella columbianá	5507010301		1	2	3
Parvilucina tenuisculpta	5515010101	17	34	40	91
ucinoma acutilineata	5515010201	-	1		1
Axinopsida serricata	5515020201	7	Ž.	6	17
tysella tumida	5515100102	7	14	5	26
nyseria tumida Clinocardium nuttali	5515220102	,	1	3	1
	5515220102		i	1	2
Solen sicarius	5515250201		•	2	2
facoma spp		8	4	2	12
facoma yoldiformis	5515310111	1	4		1
Macoma carlottensis	5515310112	-	01	10	_
[e]]ina modesta	5515310204	8	21	19	48
Saxidomus giganteus	5515470201	i	_		1
Psephidia lordi	5515470501	5	7	1	13
Hiatella arctica	5517060201			2	2
yonsia californica	5520050202	4			4
Cylindroleberididae	611103		1 -	6	7
uphilomedes carcharodonta	6111070301	90	174	99	363
uphilomedes producta	6111070303	3			3
Mebalia spp.	61450101	_	1	2	3
Diastylis alaskensis	6154050101		ī	2	3
eptochelia dubia	6157020103	1	î	ī	3
Ampelisca hancocki	6169020113	i	+	•	i
THE TEST OF THE TE	6169020208	•	- 2	2	4
Byblis millsi		3	. 2	۷	3
Melita desdichada	6169211008		•		
Photis spp.	61692602	1	1	~	2
Protomedeia spp	61692603	3	9	7	19
Protomedeia grandimana	6169260303			8	8
Protomedeia penates-prudens complex	616926039999		2		2
Sammaropsis thompsoni	6169260401	7			7
lippomedon coecus	6169341411		5		5
Monocludes zernovi	6169370816			1	1
Synchelidium shoemakeri	6169371402	1	3		4
Synchelidium rectipalmum	6169371403			3	3
Westwoodilla caecula	6169371502	3	3	6	12
Rhepoxynius spp.	61694215	2	•		2
Rhepoxynius abronius	6169421504	13	16	16	45
Pinnixa spp	61890604	10	1		1
	8120	1	4		ī
Ophi uroi da	812903	•		1	1
Amphiuridae		1		I	1
Amphiodia urtica/periercta complex	812903019999	-			1
Amphipholus pugetanus	8129030201	1	4		2
asci di acea	8401	1 	1		
		256	400	204 C	1220
		356	480	384 Sur	
		6	8	7 Ave	_
		168	542	233 Va	
		13	23	15 Sd	-
		1	1	1 Mii	1
		90	174	99 Max	,

STATION 37

Taxon	Rep 3  1 5  1 2 2 2 2  1 1 4  2 3 3 3 1 1 3 4 3	Rep 5  1 28  3 7 1  1 9  1 1 1 4  5 4 1 10 1 2	Total  3 42 1 1 4 2 10 6 2 1 1 2 20 1 1 2 1 1 6 10 9 16 11 2 1 23 2 10 7
Nemertea   43   9   Polynoidae   500102   1   Gattyana cirrosa   5001020603   1   Harmothoe lunulata   5001020810   Lepidasthenia berkeleyae   5001021801   Pholoides aspera   5001040101   1   Pholoides aspera   5001040101   1   Pholoides aspera   5001060301   2   Sthenelais berkeleyi   5001060301   2   Sthenelais tertiaglabra   5001060305   Paleonotus bellis   5001080101   1   Eulalia (Eumida) bilineata   5001130308   Eulalia (Eumida) sanguinea   5001131101   7   Phyllodoce (Aponaitides) hartmanae   5001131402   1   Microphthalmus aberrans   5001210202   Ophiodromus pugettensis   5001210401   1   Syllis hyalina   50012303012   Evsyllis assimilis   5001230702   Exogone verugera   5001230702   Exogone verugera   5001230702   Exogone verugera   5001230702   Exogone verugera   5001230706   10   Odontosyllis phosphorea   5001230101   1   Platynereis bicanaliculata   5001240501   4   Nephtys caeca   5001250103   Nephtys caeca   5001250103   Conjuda hybrinea   5001250111   10   Conjuda maculata   5001250111   10   Conjuda maculata   5001280202   Goniada brunnea   5001280203   1   Conjuda hybrineris cruzensis   50013101   1   Cumbrineris cruzensis   500131018   1   Cumbrineris californiensis   5001330103   1   Corvillea pseudorubrovittata   5001360101   8   1     Corvillea pseudorubrovittata   5001360101   8   1     Corvillea pseudorubrovittata   5001360101   8   1     Corvillea pseudorubrovittata   5001360101   8   1	1 2 2 2 1 1 4 2 3 3 3 1 3	28 3 7 1 9 1 1 1 4 5 4 1 10	42 1 1 4 2 10 6 2 1 1 2 2 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 2 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 2 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 1 2 2 1
Polynoidae	1 2 2 2 1 1 4 2 3 3 3 1 3 4 3	3 7 1 9 1 1 1 1 4 5 4 1 10 1	1 1 4 2 10 6 2 1 1 2 20 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 2 1 1 2 1 1 2 2 1 1 2 1 2 1 1 2 1 1 2 2 2
Gattyana cirrosa         5001020603         1           Harmothoe lunulata         5001020810         1           Lepidasthenia berkeleyae         5001021801         1           Pholoides aspera         5001040101         1           Pholoe minuta         5001060301         2           Sthenelais berkeleyi         5001060301         2           Sthenelais tertiaglabra         5001060305         1           Paleonotus bellis         5001080101         1           Eulalia (Eumida) bilineata         5001130308         1           Eulalia (Eumida) sanguinea         5001131101         7           Phyllodoce (Aponaitides) hartmanae         5001131402         1           Microphthalmus aberrans         5001210202         0           Ophiodromus pugettensis         5001230312         1           Exgone germifera         5001230012         1           Exgone germifera         5001230702         1           Exgone verugera	2 2 2 1 1 4 2 3 3 3 1 3 4 3	7 1 9 1 1 1 1 4 5 4 1 10	1 4 2 10 6 2 1 1 2 20 1 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 2
Harmothoe lunulata	2 2 2 1 1 4 2 3 3 3 1 3 4 3	7 1 9 1 1 1 1 4 5 4 1 10	4 2 10 6 2 1 1 2 20 1 1 1 2 1 1 6 10 9 16 11 2 1 2 1 2 1 1 2 1 2 1 7 1 7 1 7 1 7
Lepidasthenia berkeleyae   5001021801	2 2 2 1 1 4 2 3 3 3 1 3 4 3	7 1 9 1 1 1 1 4 5 4 1 10	2 10 6 2 1 1 2 20 1 1 1 2 1 1 6 10 9 16 11 2 1 2 1 1 2 1 7
Pholoides aspera         5001040101         1           Pholoe minuta         5001060101         3           Sthenelais berkeleyi         5001060301         2           Sthenelais tertiaglabra         5001080101         1           Eulalia (Eumida) bilineata         5001130308         1           Eulalia (Eumida) sanguinea         500113101         7           Phyllodoce (Aponaitides) hartmanae         5001131402         1           Microphthalmus aberrans         5001210202         0           Ophiodromus pugettensis         5001210202         0           Ophiodromus pugettensis         5001230312         1           Fusyllis assimilis         5001230301         1           Exgone gemmifera         5001230702         10           Exgone verugera         5001230702         10           Exogone verugera         5001230706         10           Odontosyllis phosphorea         5001230706         10           Ehlersia heterochaeta         500123001         4           Nephtys caeca         5001240501         4           Nephtys longosetosa         5001250103         1           Nephtys ferruginea         5001250111         10           Nephtys caecoides         500	2 2 1 4 2 3 3 3 1 3 4 3	1 9 1 1 1 1 4 5 4 1	10 6 2 1 1 2 20 1 1 1 2 1 1 6 10 9 16 11 2 1 2 1 1 2 1 7 7 7 7 7 7 7 7 7 7 7
Pholoe minuta         5001060101         3           Sthenelais berkeleyi         5001060301         2           Sthenelais tertiaglabra         5001060305           Paleonotus bellis         5001080101         1           Eulalia (Eumida) bilineata         5001130308           Eulalia (Eumida) sanguinea         5001131101         7           Phyllodoce (Aponaitides) hartmanae         5001131402         1           Microphthalmus aberrans         5001210202         0           Ophiodromus pugettensis         5001210202         0           Ophiodromus pugettensis         5001230312         1           Syllis hyalina         5001230312         1           Exgone gemmifera         5001230301         1           Exgone yerugera         5001230702         1           Exogone verugera         5001230706         10           Odontosyllis phosphorea         5001230706         10           Enlersia heterochaeta         5001230706         10           Odontosyllis phosphorea         500123003         1           Ehlersia heterochaeta         5001240501         4           Nephtys caeca         5001250103         1           Nephtys ferruginea         5001250109         1	2 1 1 4 2 3 3 3 1 3 4 3	1 9 1 1 1 1 4 5 4 1	6 2 1 1 2 20 1 1 1 2 1 1 6 10 9 16 11 2 1 2 1 7
Sthenelais berkeleyi         5001060301         2           Sthenelais tertiaglabra         5001060305         2           Paleonotus bellis         5001080101         1           Eulalia (Eumida) bilineata         500113008         2           Eulalia (Eumida) sanguinea         5001131101         7           Phyllodoce (Aponaitides) hartmanae         5001210202         1           Microphthalmus aberrans         5001210202         1           Ophiodromus pugettensis         5001210401         1           Syllis hyalina         5001230312         1           Fusyllis assimilis         5001230601         1           Exogone gemmifera         5001230702         1           Exogone verugera         5001230706         10           Odontosyllis phosphorea         5001230706         10           Enlersia heterochaeta         500123033         1           Ehlersia heterochaeta         500123001         4           Nephtys caeca         5001240501         4           Nephtys longosetosa         5001250103         1           Nephtys ferruginea         5001250109         1           Nephtys ferruginea         500125011         10           Rephtys ferruginea         50	1 1 4 2 3 3 3 1 1 3	1 9 1 1 1 1 4 5 4 1 10	2 1 1 2 20 1 1 1 2 1 1 6 10 9 16 11 2 1 2 1 2 1 7
Sthenelais tertiaglabra         5001060305           Paleonotus bellis         5001080101           Eulalia (Eumida) bilineata         5001130308           Eulalia (Eumida) sanguinea         5001131101           Phyllodoce (Aponaitides) hartmanae         5001210402           Microphthalmus aberrans         5001210202           Ophiodromus pugettensis         5001210401           Syllis hyalina         5001230312           Fusyllis assimilis         5001230702           Exgone gemmifera         5001230702           Exogone verugera         5001230706         10           Odontosyllis phosphorea         5001230303         1           Ehlersia heterochaeta         5001230201         13           Platynereis bicanaliculata         5001240501         4           Nephtys caeca         5001250103         1           Nephtys longosetosa         5001250109         1           Nephtys ferruginea         5001250109         1           Nephtys caecoides         5001250119         2           Glycera capitata         5001250119         2           Glycinde picta         5001280101         2           Goniada maculata         5001280202         6           Goniada brunnea	1 4 2 3 3 3 1 3 4 3	9 1 1 1 4 5 4 1 10 1	1 1 2 20 1 1 1 6 10 9 16 11 2 1 2 1 2 1 7
Paleonotus bellis         5001080101         1           Eulalia (Eumida) bilineata         5001130308           Eulalia (Eumida) sanguinea         5001131101         7           Phyllodoce (Aponaitides) hartmanae         5001131402         1           Microphthalmus aberrans         5001210202         0           Ophiodromus pugettensis         5001210401         1           Syllis hyalina         5001230302         1           Fusyllis assimilis         5001230702         1           Exgone gemmifera         5001230706         10           Codontosyllis phosphorea         5001230706         10           Codontosyllis phosphorea         5001231303         1           Ehlersia heterochaeta         5001232201         13           Platynereis bicanaliculata         5001232201         4           Nephtys caeca         5001250103         4           Nephtys longosetosa         5001250109         1           Nephtys ferruginea         5001250109         1           Nephtys caecoides         5001250111         10           Rophtys caecoides         5001250119         2           Glycera capitata         5001280101         2           Goniada maculata         5001280203	1 4 2 3 3 3 1 3 4 3	9 1 1 1 4 5 4 1 10 1	1 2 20 1 1 1 2 1 1 6 10 9 16 11 2 2 1 2 1 7
Eulalia (Eumida) bilineata 5001130308 Eulalia (Eumida) sanguinea 5001131101 7 Phyllodoce (Aponaitides) hartmanae 5001131402 1 Microphthalmus aberrans 5001210202 Ophiodromus pugettensis 5001210401 1 Syllis hyalina 5001230312 Fusyllis assimilis 5001230601 Exgone gemmifera 5001230702 Exogone verugera 5001230706 10 Odontosyllis phosphorea 5001231303 1 Ehlersia heterochaeta 5001232201 13 Platynereis bicanaliculata 5001240501 4 Nephtys caeca 5001250103 Nephtys longosetosa 5001250109 1 Nephtys ferruginea 5001250110 10 Nephtys caecoides 5001250111 10 Nephtys caecoides 5001250111 2 Glycinde picta 5001270101 5 Glycinde picta 5001280202 Goniada maculata 5001280203 1 Onuphis iridescens 5001290103 Diopatra ornata 5001290202 15 Lumbrineris spp 500131011 Lumbrineris cruzensis 5001310132 14 Drilonereis longa 5001330103 1 Dorvillea pseudorubrovittata 5001360101 8	2 3 3 3 1 3	9 1 1 1 4 5 4 1 10 1	2 20 1 1 2 1 1 6 10 9 16 11 2 1 2 3 2 10 7
Eulalia (Eumida) sanguinea 5001131101 7 Phyllodoce (Aponaitides) hartmanae 5001131402 1 Microphthalmus aberrans 5001210202 Ophiodromus pugettensis 5001210401 1 Syllis hyalina 5001230312 Fusyllis assimilis 5001230702 Exgone gemmifera 5001230706 10 Odontosyllis phosphorea 5001231303 1 Ehlersia heterochaeta 5001232201 13 Platynereis bicanaliculata 5001240501 4 Nephtys caeca 5001250103 Nephtys longosetosa 5001250109 1 Nephtys ferruginea 5001250111 10 Nephtys caecoides 5001250119 2 Glycera capitata 5001270101 5 Glycinde picta 5001280202 Goniada maculata 5001280202 Goniada maculata 5001280203 1 Onuphis iridescens 5001290103 Diopatra ornata 5001290202 15 Lumbrineris spp 500131011 Lumbrineris cruzensis 5001310132 14 Drilonereis longa 5001330103 1 Dorvillea pseudorubrovittata 5001360101 8	2 3 3 3 1 3	9 1 1 1 4 5 4 1 10 1	20 1 1 2 1 1 6 10 9 16 11 2 1 2 3 2 10 7
Phyllodoce (Aponaitides) hartmanae         5001131402         1           Microphthalmus aberrans         5001210202         0           Ophiodromus pugettensis         5001210401         1           Syllis hyalina         5001230601         1           Exgone gemmifera         5001230706         10           Exogone verugera         5001230706         10           Odontosyllis phosphorea         5001231303         1           Ehlersia heterochaeta         5001232201         13           Platynereis bicanaliculata         5001232201         4           Nephtys caeca         5001250103         Nephtys ferruginea         5001250109         1           Nephtys ferruginea         5001250119         2         2           Glycara capitata         5001270101         5         6           Glycinde picta         5001270101         5         5           Glycinde picta         5001280202         6         6           Goniada maculata         5001280203         1         0           Goniada brunnea         5001280203         1         0           Onuphis iridescens         5001290103         1           Diopatra ornata         500131011         1	2 3 3 3 1 3 4 3	1 1 1 1 4 5 4 1 10	1 1 2 1 1 6 10 9 16 11 2 1 2 3 2 10 7
Microphthalmus aberrans         5001210202           Ophiodromus pugettensis         5001210401         1           Syllis hyalina         5001230312         1           Fusyllis assimilis         5001230601         1           Exgone gemmifera         5001230702         10           Codontosyllis phosphorea         5001231303         1           Ehlersia heterochaeta         5001231303         1           Ehlersia heterochaeta         5001232201         13           Platynereis bicanaliculata         5001240501         4           Nephtys caeca         5001250103         Nephtys ferruginea         5001250109         1           Nephtys ferruginea         5001250111         10         Nephtys ferruginea         5001250119         2           Glycra capitata         5001270101         5         5         5           Glycra capitata         5001280101         2         2           Goniada maculata         5001280101         2         2           Goniada brunnea         5001280203         1         0           Onuphis iridescens         5001290103         1           Diopatra ornata         5001290202         15           Lumbrineris cruzensis         5001310118	3 3 3 1 3 4 3	1 1 1 4 5 4 1 10	1 2 1 1 6 10 9 16 11 2 1 23 2 10 7
Ophiodromus pugettensis         5001210401         1           Syllis hyalina         5001230312         1           Fusyllis assimilis         5001230601         1           Exgone gemmifera         5001230702         10           Codontosyllis phosphorea         5001231303         1           Ehlersia heterochaeta         5001231201         13           Platynereis bicanaliculata         5001240501         4           Nephtys caeca         5001250103         Nephtys longosetosa         5001250109         1           Nephtys longosetosa         5001250119         1         10           Nephtys ferruginea         5001250111         10         10           Nephtys caecoides         5001250119         2         6           Glycra capitata         5001270101         5         5           Glycinde picta         5001280101         2         2           Goniada maculata         5001280202         1         1           Goniada brunnea         5001280203         1         1           Onuphis iridescens         5001290103         1         1           Diopatra ornata         5001290202         15           Lumbrineris cruzensis         500131013         1 <td>3 3 3 1 3 4 3</td> <td>1 1 1 4 5 4 1 10</td> <td>2 1 1 6 10 9 16 11 2 1 23 2 10 7</td>	3 3 3 1 3 4 3	1 1 1 4 5 4 1 10	2 1 1 6 10 9 16 11 2 1 23 2 10 7
Syllis hyalina         5001230312           Fusyllis assimilis         5001230601           Exgone gemmifera         5001230702           Exogone verugera         5001230706         10           Odontosyllis phosphorea         5001231303         1           Ehlersia heterochaeta         5001232201         13           Platynereis bicanaliculata         5001240501         4           Nephtys caeca         5001250103         Nephtys longosetosa         5001250109         1           Nephtys ferruginea         5001250111         10         Nephtys ferruginea         5001250119         2           Glycera capitata         5001250119         2         2         Glycinde picta         5001270101         5           Glycinde picta         5001280101         2         2         Goniada maculata         5001280202         6           Goniada brunnea         5001280203         1         0         1           Onuphis iridescens         5001290103         1         0         1           Diopatra ornata         5001290202         15         1         1           Lumbrineris spp         5001310118         1         1         1           Lumbrineris californiensis         5001310132	3 3 3 1 3 4 3	1 1 4 5 4 1 10	1 1 6 10 9 16 11 2 1 23 2
Fusyllis assimilis 5001230601  Exgone gemmifera 5001230702  Exogone verugera 5001230706 10  Odontosyllis phosphorea 5001231303 1  Ehlersia heterochaeta 5001232201 13  Platynereis bicanaliculata 5001240501 4  Nephtys caeca 5001250103  Nephtys longosetosa 5001250109 1  Nephtys ferruginea 5001250111 10  Nephtys caecoides 5001250119 2  Glycera capitata 5001270101 5  Glycinde picta 5001280101 2  Goniada maculata 5001280202  Goniada brunnea 5001280203 1  Onuphis iridescens 5001290103  Diopatra ornata 5001290202 15  Lumbrineris spp 50013101  Lumbrineris californiensis 5001310132 14  Drilonereis longa 5001360101 8	3 3 3 1 3 4 3	1 4 5 4 1 10	1 6 10 9 16 11 2 1 23 2 10 7
Exgone gemmifera 5001230702 Exogone verugera 5001230706 10 Odontosyllis phosphorea 5001231303 1 Ehlersia heterochaeta 5001232201 13 Platynereis bicanaliculata 5001240501 4 Nephtys caeca 5001250103 Nephtys longosetosa 5001250109 1 Nephtys ferruginea 5001250119 2 Glycera capitata 5001250119 2 Glycinde picta 5001250110 5 Glycinde picta 5001280101 2 Goniada maculata 5001280202 Goniada brunnea 5001280203 1 Onuphis iridescens 5001290103 Diopatra ornata 5001290202 15 Lumbrineris spp. 500131011 Lumbrineris cruzensis 5001310132 14 Drilonereis longa 5001360101 8	3 3 3 1 3 4 3	4 5 4 1 10	6 10 9 16 11 2 1 23 2 10 7
Exogone verugera 5001230706 10 Odontosyllis phosphorea 5001231303 1 Ehlersia heterochaeta 5001232201 13 Platynereis bicanaliculata 5001240501 4 Nephtys caeca 5001250103 Nephtys longosetosa 5001250109 1 Nephtys ferruginea 5001250111 10 Nephtys caecoides 5001250111 10 Nephtys caecoides 5001250111 2 Glycera capitata 5001270101 5 Glycinde picta 5001280101 2 Goniada maculata 5001280202 Goniada brunnea 5001280203 1 Onuphis iridescens 5001290103 Diopatra ornata 5001290202 15 Lumbrineris spp 50013101 1 Lumbrineris cruzensis 5001310132 14 Drilonereis longa 5001330103 1 Dorvillea pseudorubrovittata 5001360101 8	3 3 3 1 3 4 3	5 4 1 10	10 9 16 11 2 1 23 2 10 7
Odontosyllis phosphorea         5001231303         1           Ehlersia heterochaeta         5001232201         13           Platynereis bicanaliculata         5001240501         4           Nephtys caeca         5001250103         Nephtys longosetosa         5001250109         1           Nephtys longosetosa         5001250119         10         10           Nephtys caecoides         5001250119         2         2           Glycera capitata         5001270101         5         5           Glycinde picta         5001280101         2         2           Goniada maculata         5001280202         6         6           Goniada brunnea         5001280203         1         0           Onuphis iridescens         5001290103         1         0           Diopatra ornata         5001290202         15         1           Lumbrineris spp.         50013101         1         1           Lumbrineris cruzensis         500131013         1           Lumbrineris californiensis         5001310132         14           Drilonereis longa         5001330103         1           Dorvillea pseudorubrovittata         5001360101         8	3 3 1 3 4	4 1 10	9 16 11 2 1 23 2 10 7
Ehlersia heterochaeta 5001232201 13 Platynereis bicanaliculata 5001240501 4 Nephtys caeca 5001250103 Nephtys longosetosa 5001250109 1 Nephtys ferruginea 5001250111 10 Nephtys caecoides 5001250119 2 Glycera capitata 5001270101 5 Glycinde picta 5001280101 2 Goniada maculata 5001280202 Goniada brunnea 5001280203 1 Onuphis iridescens 5001290103 Diopatra ornata 5001290202 15 Lumbrineris spp. 50013101 Lumbrineris cruzensis 5001310132 14 Drilonereis longa 5001360101 8	3 3 1 3 4	4 1 10	16 11 2 1 23 2 10 7
Platymereis bicanaliculata         5001240501         4           Nephtys caeca         5001250103         8           Nephtys longosetosa         5001250109         1           Nephtys ferruginea         5001250111         10           Nephtys caecoides         5001250119         2           Glycera capitata         5001270101         5           Glycinde picta         5001280101         2           Goniada maculata         5001280202         6           Goniada brunnea         5001280203         1           Onuphis iridescens         5001290103         1           Diopatra ornata         5001290202         15           Lumbrineris spp.         500131011         1           Lumbrineris cruzensis         5001310118         1           Lumbrineris californiensis         5001310132         14           Drilonereis longa         5001330103         1           Dorvillea pseudorubrovittata         5001360101         8	3 1 3 4 · 3	1 10 1	11 2 1 23 2 10 7
Nephtys caeca         5001250103           Nephtys longosetosa         5001250109         1           Nephtys ferruginea         5001250111         10           Nephtys caecoides         5001250119         2           Glycera capitata         5001270101         5           Glycinde picta         5001280101         2           Goniada maculata         5001280202         6           Goniada brunnea         5001280203         1           Onuphis iridescens         5001290103         1           Diopatra ornata         5001290103         1           Lumbrineris spp.         50013101         1           Lumbrineris californiensis         5001310118         1           Lumbrineris californiensis         5001310132         14           Drilonereis longa         5001330103         1           Dorvillea pseudorubrovittata         5001360101         8	1 3 4 3	1 10 1	2 1 23 2 10 7
Nephtys longosetosa         5001250109         1           Nephtys ferruginea         5001250111         10           Nephtys caecoides         5001250119         2           Glycera capitata         5001270101         5           Glycinde picta         5001280101         2           Goniada maculata         5001280202         6           Goniada brunnea         5001280203         1           Onuphis iridescens         5001290103         1           Diopatra ornata         5001290103         1           Lumbrineris spp.         50013101         1           Lumbrineris cruzensis         5001310118         1           Lumbrineris californiensis         5001310132         14           Drilonereis longa         5001330103         1           Dorvillea pseudorubrovittata         5001360101         8	3 4 3	10 1	1 23 2 10 7
Nephtys ferruginea         5001250111         10           Nephtys caecoides         5001250119         2           Glycera capitata         5001270101         5           Glycinde picta         5001280101         2           Goniada maculata         5001280202         3           Goniada brunnea         5001280203         1           Onuphis iridescens         5001290103         1           Diopatra ornata         5001290202         15           Lumbrineris spp.         50013101         1           Lumbrineris cruzensis         5001310118         1           Lumbrineris californiensis         5001310132         14           Drilonereis longa         5001330103         1           Dorvillea pseudorubrovittata         5001360101         8	4 3	1	23 2 10 7
Nephtys caecoides         5001250119         2           Glycera capitata         5001270101         5           Glycinde picta         5001280101         2           Goniada maculata         5001280202         3           Goniada brunnea         5001280203         1           Onuphis iridescens         5001290103         3           Diopatra ornata         5001290202         15           Lumbrineris spp.         50013101         1           Lumbrineris cruzensis         5001310118         1           Lumbrineris californiensis         5001310132         14           Drilonereis longa         5001330103         1           Dorvillea pseudorubrovittata         5001360101         8	4 3	1	2 10 7
Glycera capitata 5001270101 5 Glycinde picta 5001280101 2 Goniada maculata 5001280202 5001280203 1 Onuphis iridescens 5001290103 5001290103 5001290202 15 Lumbrineris spp. 50013101 1 Lumbrineris cruzensis 5001310118 1 Lumbrineris californiensis 5001310132 14 Drilonereis longa 5001330103 1 Dorvillea pseudorubrovittata 5001360101 8	. 3		10 7
Glycinde picta 5001280101 2 Goniada maculata 5001280202 Goniada brunnea 5001280203 1 Onuphis iridescens 5001290103 Diopatra ornata 5001290202 15 Lumbrineris spp 50013101 Lumbrineris cruzensis 5001310118 1 Lumbrineris californiensis 5001310132 14 Orilonereis longa 5001330103 1 Dorvillea pseudorubrovittata 5001360101 8	. 3		7
Goniada maculata         5001280202           Goniada brunnea         5001280203         1           Onuphis iridescens         5001290103         1           Diopatra ornata         5001290202         15           Lumbrineris spp.         500131011         1           Lumbrineris cruzensis         5001310118         1           Lumbrineris californiensis         5001310132         14           Drilonereis longa         5001330103         1           Dorvillea pseudorubrovittata         5001360101         8		2	
Goniada brunnea         5001280203         1           Onuphis iridescens         5001290103           Diopatra ornata         5001290202         15           Lumbrineris spp         50013101           Lumbrineris cruzensis         5001310118         1           Lumbrineris californiensis         5001310132         14           Drilonereis longa         5001330103         1           Dorvillea pseudorubrovittata         5001360101         8	1		1
Onuphis iridescens         5001290103           Diopatra ornata         5001290202         15           Lumbrineris spp         50013101           Lumbrineris cruzensis         5001310118         1           Lumbrineris californiensis         5001310132         14           Drilonereis longa         5001330103         1           Dorvillea pseudorubrovittata         5001360101         8	1		1
Diopatra ornata         5001290202         15           Lumbrineris spp         50013101           Lumbrineris cruzensis         5001310118         1           Lumbrineris californiensis         5001310132         14           Drilonereis longa         5001330103         1           Dorvillea pseudorubrovittata         5001360101         8	2	4	6
Lumbrineris spp.         50013101           Lumbrineris cruzensis         5001310118         1           Lumbrineris californiensis         5001310132         14           Drilonereis longa         5001330103         1           Dorvillea pseudorubrovittata         5001360101         8	6	9	30
Lumbrineris cruzensis         5001310118         1           Lumbrineris californiensis         5001310132         14           Drilonereis longa         5001330103         1           Dorvillea pseudorubrovittata         5001360101         8	7	3	7
Lumbrineris californiensis500131013214Drilonereis longa50013301031Dorvillea pseudorubrovittata50013601018	2	2	5
Drilonereis longa 5001330103 1 Dorvillea pseudorubrovittata 5001360101 8	12	18	44
Dorvillea pseudorubrovittata 5001360101 8	12	10	1
	1	13	22
Leitoscoloplos pugettensis 5001400102 3	*	1	4
Laonice cirrata 5001430201 1	1	•	2
Polydora giardi 5001430401 1	•		1
Polydora socialis 5001430402 1			ī
Prionospio steenstrupi 5001430506 46	15	18	79
Prionospio lighti 5001430521 12	5	4	21
Spiophanes berkelyorum 5001431004 2	•	í	3
Paraprionospio pinnata 5001431702 1	1	-	2
Magelona longicornis 5001440105 1	2	3	5
Phyllochaetopterus prolifica 5001490202 127	54	236	417
Spiochaetopterus costarum 5001490302 16	3	7	26
Mesochaetopterus taylori 5001490401 1	ž	2	5
Cirratulus cirratus 5001500101 3			3
Caulleriella alata 5001500202 8			8
Tharyx spp. 50015003 5			5
Tharyx multifilis 5001500302 9	1	1	11
Chaetozone setosa 5001500401 2	=	-	2
Chaetozone spinosa 5001500407 1	1	2	4
Pherusa plumosa 5001540302		-	1
Ophelina acuminata 5001580607	1		ī
Notomastus tenuis 5001600302 1	1		
Mediomastus californiensis 5001600402 5	_	6	24

STATION 37 (Continued)

Taxon	Code	Rep 1	Rep 3	Rep 5	Tota
Rhodine bitorquata	5001631001	1			1
uclymene zonalis	5001631103	2	1	5	8
lymenura columbiana	5001631206	3			3
Pectinaria granulata	5001660303	4	14	16	34
Pectinaria californiensis	5001660304	1			1
Ampharetidae	500167	1	1		2
wage anops	5001670101	1			1
nobothrus gracilis	5001670701	7	4		- 11
chistocomus hiltoni	5001672501			1	1
licolea zostericola	5001680601			1	1
ista cristata	5001680701	5	_	1	6
ista elongata	5001680703	2	1	1	4
olycirrus californicus	5001680810	1	2	1	4
mphitritinae	5001681		1	2	
helepus setosus	5001681004			1	1
anassa venusta venusta	500168130201	1			1
treblosoma bairdi	5001682502	1	4	_	5
legalomma splendida	5001700401			1	1
Potamilla myriops	5001700602		1	1	2
Sabella media	5001700802	1		_	
Seudochitinopoma occidentalis	5001730101			2	3
Spirorbis spirillum	5001730602			1	1
Spirorbidae	500178	3			3
Trochi dae	510210			1	1
Margarites pupillus	5102100308	1		_	1
Rissoidae	510320	1		1	2
Bittium spp.	51034601	1	1	1	3
delanella micrans	5103530102		4	6	10
Crepipatella lingulata	5103640301	5	3	7	15
Polinices pallida	5103760402	1			1
Olivella baetica	5105100102	1	2	_	3
Kurtziella plumbea	5106021107			1	1
Odostomia sp. B	510801019938	1		5	6
Acila castrensis	5502020101		1	_	1
Mucula tenuis	5502020201	1	1	2	4
łuculana minuta	5502040202		. 1	_	1 2
Mytilidae	550701		_	2	2
Megacrenella columbiana	5507010301	2	3	2	
Modiolus modiolus	5507010601		_	1	. 1
Chalmys hastata	5509050101	3	5	4	12
Parvilucina tenuisculpta	5515010101	4	2		6
ucinoma acutilineata	5515010201	2		_	2
Axinopsida serricata	5515020201	6	11	5	22
Thyasira sp.	55150203		_	1	1
Mysella tumida	5515100102		2	2	4
Clinocardium nuttali	5515220102	1	_		1
Nemocardium centifilosum	5515220301	_	-1	•	1
Macoma spp.	55153101	4	2	6	13
facoma calcarea	5515310101	_	2	•	į
facoma elimata	5515310102	2	1_	.1	0.5
Macoma yoldiformis	5515310111	6	5	10	2:
Psephidia lordi	5515470501	5	5	3	13
Mya arenaria	5517010201	_		1	
Hiatella arctica	5517060201	2	1	1	
yonsia californica	5520050202	1			;
Pycnogonida	60	2			3
Rutiderma lomae	6111060103	3	1	1	17
Euphilomedes carcharodonta	6111070301	64	57	54	175
Nebalia spp.	61450101	•	1	•	1
udorella pacifica	6154040202	2		1	

STATION 37 (Continued)

Taxon	Code	Rep 1	Rep 3	Rep 5	Tota
Gammaridea	6169	3			3
Ampelisca spp	61690201	6	5	13	24
Ampelisca lobata	6169020134	2	3	2	7
Byblis millsi	6169020208	12	8	4	24
Aoroides spp.	61690602			1	:
Corophium spp.	61691502		1		1
Fricthonius sp.	61691503	3	2		į
Frichthonius brasiliensis	6169150302	1		1	2
Melita desdichada	6169211008			1	1
Hippomedon spp	61693414	1			1
Allogaussia sp.	61693499	1			1
Synchelidium spo	61693714	7			7
Synchelidium shoemakeri	6169371402		2		2 1
Synchelidium rectipalmum	6169371403			1	1
Vestwoodilla caecula	6169371502	5	2		7
ieterophoxus oculatus	6169420301	4	1	1	6
Rhepoxymius variatus	6169420926	1			1
Rhepoxynius abronius	6169421504		1		1
Caridea `	6179			1	1
Mesocrangon munitella	6179220115		2		2
)regonia spp	61870101		2	3	1 2 5
Cancer spp.	61880301	1			1
Cancer branneri	6188030103		1		1
innixa spp.	61890604	5	3	4	12
olfingia spp	72000201	2			2
Phoronida	77	1			1
Brachi opoda	80		1		1
Ophiura lutkeni	8127010607		1		1
vmphiuridae	812903	1	-	2	3
Imphiodia spp.	81290301	2	1	1	4
Amphiodia urtica/periercta complex	812903019999	ī	_	ī	3 4 2
mphipholus sp.	81290302	_		ī	1
mphipholus pugetanus	8129030201	1		ī	1 2 3
mphipholus squamata	8129030202	ž	1	-	3
ucumaria spp.	81720601	_	ī		ī
ucumaria piperata	8172060111		ī		ī
entamera lissoplaca	8172060303	3	7	2	12
entamera trachyplaca	8172060399	5	18	6	29
entamera sp 2	817206039988		1	3	4
entamera sp 1	817206039989	2	7	Ū	9
scidiacea	8401	1	,	4	5
301010000				,	
		T00	201		1601
		590	391	620 Sun	-
		5	4	7 Ave	
		196	71	625 Var	
		14	8	25 Sdv	
		1	_1_	1 Mir	
		127	57	236 Max	:

STATION 38

Taxon	Code	Rep 1	Rep 3	Rep 5	Tota
Nemertea	43	2	1	2	5
Sthenelais tertiaglabra	5001060305	1			1
Syptis brevipalpa	5001210102	1		1	2
Sigambra bassi	5001220204	2	1		3
Nephtys spp	50012501	1			1
Nephtys ferruginea	5001250111	2	1 -		3
alycera capitata	5001270101			2	2
alycinde picta	5001280101	1		1	2
Soniada maculata	5001280202	1			1
)nuphis iridescens	5001290103		1		1
umbrineris spp.	50013101			1	1
_eitoscoloplos pugettensis	5001400102	1			1
evinsenia gracilis	5001410801		9		9
evinsenia gracilis oculata	500141080101	4		5	9
aonice cirrata	5001430201			1	1
rionospio lighti	5001430521		1	21	- 1
Spiophanes berkelyorum	5001431004		1		1
Paraprionospio pinnata	5001431702	2	3	4	9
Cossura modică	5001520199	3		6	9
labelligeridae	500154	2			2
lotomastus lineatus	5001600303			1	1
Mediomastus spp.	50016004		1		1
Pectinaria californiensis	5001660304	16	10	8	34
felanochlamys dimedea	511006999999	1		2	3
Chaetodermatida	5402	1	2		3
Mucula tenuis	5502020201		1		1
foldia scissurata	5502040504		1		1
foldia traciaeformis	5502040507		1		1
Parvilucina tenuisculpta	5515010101		1		1
Adontorhina cyclica	551 <b>502010</b> 2			1	1
Axinopsida serricata	5515020201	2	1	1	4
lacoma spp.	5515 <b>310</b> 1	13	4	6	23
uphilomedes carcharodonta	6111070301			1	1
Euphilomedes producta	6111070303	46	10	6	62
lys i dacea	6151	1		1	2
udorella pacifica	6154040202	11	19	8	38
udorellopsis integra	6154040301	14	9	47	70
Diastylis alaskensis	6154050101	1			1
eptochelia dubia	6157020103		1		1
lega symmetrica	6161070101	1			1
Rocinella belliceps	6161070202	1			1
Ampelisca carevi	6169020135		1		1
Melita desdichada	6169211008			1	1
Protomedeia prudens	6169260312	10	4	6	20
eterophoxus oculatus	6169420301	17	7	12	36
Cobrolqus spinosus	6169420928	2	•		2
Amphiodia spp.	81290301	1			1
Molpadia intermedia	8179010101	ī	4	3	8
orpagia intermedia	01,0010101				
		162	95	127 Sum	
		5	4	5 Ave	
		81	19	84 Var	
		9	4	9 Sdv	,
		ī	1	1 Mir	
•		46	19	47 Max	

STATION 39

Taxon	Code	Rep 1	Rep 3	Rep 5	Tota
Ptilosarcus gurneyi	3754020201		1	1	2
Nemertea	43		2		2
Tenonia priops	5001022302	_	1		1
teone longa	5001130205	1		_	1
Eulalia (Eumida) bilineata	5001130308			1	1
Phyllodoce (Paranaitis) polynoides	5001130803	_		1	1
Eulalia (Eumida) sanguinea	5001131101	2	4	_	6
Syptis brevipalpa	5001210102		•	1	. 1
)phiodromus pugettensis	5001210401	_	.2	_ "	2
Platynereis bicanaliculata	5001240501	7	11	5	23
lephtys longosetosa	5001250109			1	1
lephtys ferruginea	5001250111		•	1	Ţ
dephtys caecoides	5001250119		2 2		2
llycera capitata	5001270101		2		1 2 2 4
lycinde picta	5001280101	-		4	4
llycinde armigera	5001280103	7			7 3 2
Inuphi dae	500129	3			3
nuphis iridescens	5001290103	1	1	_	2
Diopatra ornata	5001290202		2	2	4
eitoscoloplos pugettensis	5001400102	1	2		3
Acesta lopezi	5001411302	1			1
Prionospio steenstrupi	5001430506	30	81	40	151
Prionospio lighti	5001430521		2	1	3
piophanes berkelyorum	5001431004	1	_		1
Phyllochaetopterus prolifica	5001490202	_	2		2
piochaetopterus costarum	5001490302	2			2
irratulidae	500150	1	4		1
Chaetozone setosa	5001500401		1		1
Chaetozone spinosa	5001500407	1			1
lotomastus tenuis	5001600302	2	3		5
lotomastus lineatus	5001600303	1	1		2
Mediomastus californiensis	5001600402		1		1
Pectinaria granulata	5001660303	_	1		1
erebellidae	500168	1			1
Pista cristata	5001680701			1	1
olycirrus spp.	50016808	_	4		4
olycirrus californicus	5001680810	4			4
lissoi dae	510320	1		_	1
Melanella micrans	5103530102		_	2	2
itrella tuberosa	5105030202	1	1	2	4
Nivella baetica	5105100102	6	1	1	8
urbonilla aurantia	5108011134	1	1	1	3
urbonilla sp. C	510801119997			1	1
urbonilla sp B	510801119998	3	1	6	10
lelanochlamys dimedea	511006999999	1			1
ivalvia	55	1			1
arvilucina tenuisculpta	5515010101	24	41	15	80
ucinoma acutilineata	5515010201		_	1	1
xinopsida serricata	5515020201	10	8	3	21
ysella tumida	5515100102	3	8	1	12
olen sicarius	5515290201	_	1	_	1
acoma spp	55153101	3	1	1	5
acoma yoldiformis	5515310111	1	1	2	4
ellina modesta	5515310204	4	9 2	7	20
ompsomyax subdiaphana	5515470301	1			3
sephidia lordi	5515470501		1		1
ya arenaria	5517010201	_		1	1
yonsia californica	5520050202	3	4	1	8
ylindroleberididae	611103	4	5	_4	13
uphilomedes carcharodonta	6111070301	30	90	52	172

STATION 39. (Continued)

Taxon	Code	Rep 1	Rep 3	Rep 5	Total
Nebalia spp	61450101	1	1	2	4
Mysidacea	6151		1		1
Acanthomysis nephrophthalma	6153010105			1	1
Diastylis alaskensis	6154050101		1		1 1 2 5 1 3 3
Campylaspis spp.	61540701	2 2			2
Leptochelia dubia	6157020103	2	3		5
Ampelisca spp	61690201	1			1
Byblis millsi	6169020208		1	2	3
Rachotropis sp.	61692013		3		3
Protomedeia spp.	61692603	6		4	
Cheirimedeia zotea	6169261199			1	1
Lysianassidae	616934		3		3
Hippomedon coecus	6169341411		6	4.4	1 3 6 11 6
Hippomedon subrobustus	6169341413		_	11	11
westwoodilla caecula	6169371502		3	3	6
Heterophoxus oculatus	6169420301		1		
Rhepoxynius abronius	6169421504	24	16	20	60
Fabia subquadrata	6189060301		_	1	1
Phoronida	77		1	4	1
Amphiodia urtica/periercta complex	812903019999			1	I
					746
		199	341	206 Su	n
9		5	7	5 Av	9
		59	307	107 Va	r ·
· · · · · · · · · · · · · · · · · · ·		8	18	10 Sd	1
		1	1	1 Min	1
		30	90	52 Ma:	•

STATION 40

Taxon	Code	Rep 1	Rep 3	Rep 5	Total
Anthozoa sp. 1	374000009999	1	3	6	10
Nemertea	43	1	3	8	12
Pholoe minuta	5001060101	3	4		7
Phyllodocidae	500113		1		1
Phyllodoce (Anaitides) groenlandica	5001130102		1	_	1
Eteone spilotus	5001130299			1	1
Eulalia (Eumida) sanguinea	5001131101	1			1
Phyllodoce (Aponaitides) hartmanae	5001131402		1		1
Pilargis berkeleyi	5001220301		1		1
Nephtys spp	50012501	1	2		1
Nephtys cornuta franciscana	500125010401		3		3
Nephtys longosetosa	5001250109	-	2	^	2
Nephtys ferruginea	5001250111	5	1	6	12
Sphaerodoropsis sphaerulifer	5001260103	1	5	-	1 16
Glycera capitata	5001270101	6 6	2	5 3	11
Glycinde picta	5001280101	1	۷	3	1
Onuphi dae	500129	14	6	16	36
Lumbrineris spp.	50013101	6	16	12	34
Lumbrineris luti	5001310109	0	16	6	22
Lumbrineris californiensis	5001310132 500133010402		1	0	1
Oriloneris falcata minor		4	5	4	13
Leitoscoloplos pugettensis Scoloplos acmeceps	5001400102 5001400311	4	2	4	2
Polydora cardalia	5001400311		1		1
	5001430506	61	113	65	239
Prionospio steenstrupi Prionospio lighti	5001430521	1	14	3	18
Spiophanes berkelyorum	5001430321	1	1	3	4
Paraprionospio pinnata	5001431702		1	2	2
Spiochaetopterus costarum	5001491702	1		_	1
Tharyx multifilis	5001500302	96	180	213	489
Chaetozone setosa	5001500401	13	100	20	33
Chaetozone spinosa	5001500407	10	11		11
Sternaspis scutata	5001590101		1		1
Notomastus tenuis	5001600302		11		11
Notomastus lineatus	5001600303	7	2	14	23
Mediomastus californiensis	5001600402	1	10	13	24
Praxillella gracilis	5001630901	_	Ž		2
Rhodine bitorquata	5001631001		_	2	2
Euclymene zonalis	5001631103	7	1	6	14
lymenura columbiana	5001631206	3		_	3
Pectinaria granulata	5001660303	14	15	19	48
Ampharetidae	500167			1	1
Amage anops	5001670101	1	1		2
Ampharete spp.	50016702	1	_		1
Anobothrus gracilis	5001670701		•	1	1
erebellidae	500168		1	1	2
Pista spp.	50016807		ī		1
Pista cristata	5001680701	1	7	1	9
Polycirrus californicus	5001680810			2	2
itreblosoma bairdi	5001682502			1	1
Bastropoda	51			1	1
olinices pallida	5103760402	1	1	1	3
litrella tuberosa	5105030202	6	8	1	15
urtziella plumbea	5106021107	1			1
urbonilla aurantia	5108011134	7	2	1	10
ucula tenuis	5502020201	2			2
legacrenella columbiana	5507010301	1	•		1
arvilucina tenuisculpta	5515010101	4		1	5
ucinoma acutilineata	5515010201		2		2
xinopsida serricata	5515020201	220	118	96	434

STATION 40. (Continued)

Taxon	Code	Rep 1	Rep 3	Rep 5	Tota
Mysella tumida	5515100102			2	2 1 3
Clinocardium nuttali	5515220102	1 2			1
Nemocardium centifilosum	5515220301	2	1		3
Macoma spp	55153101	21	3 1 5		24
facoma calcarea	5515310101		1		1
Macoma elimata	5515310102	1			6
Macoma yoldiformis	5515310111	22	12	11	45
Macoma carlottensis	5515310112		6	10	16
Macoma nasuta	5515310114	15			15
Compsomyax subdiaphana	5515470301	2	2	1	5
Lyonsia californica	5520050202		1	1	2
Cylindroleberididae	611103		1		1
Euphilomedes carcharodonta	6111070301	54	31	21	106
Euphilomedes producta	6111070303	42	4	2	48
Cirripedia	6130	1		1	2
Tanaidae	615701	2			2 2 4 1
Leptochelia dubia	6157020103		1	3	4
Westwoodilla sp.	61693715	1			
Paraphoxus oculatus	6169420925		1		1
Callianassa spp	61830402	3	6 3	11	20
Pinnixa spp.	61890604	13	3	8	24
Golfingia spp	72000201	1			1
Ophiuroida	8120		2		2
Amphiuridae	812903	8		3	11
Amphiodia spp	81290301	3	2	2	7
Holothuroidea	8170	-	3		3
					1963
		691	661	611 Su	
		14	11	13 Av	
		1157	938	1161 Va	_
		34	31	34 Sd	
		1	1	1 Min	
		220	180	213 Ma	

STATION 41

Taxon	Code	Rep 1	Rep 3	Rep 5	Total
Nemertea	43	6	5	1	12
Pholoe minuta	5001060101	3			3
Phyllodoce (Anaitides) groenlandica	5001130102		1	2	3
Eteone californica	5001130201		1		1
Eteone longa	5001130205	3		2	1 5
Eulalia (Eumida) sanguinea	5001131101			4	4 2 2
Eunereis wailesi	500124119999			2	2
Sphaerodoropsis sphaerulifer	5001260103	2			2
Glycera capitata	5001270101	9	4	2	15
Glycinde picta	5001280101	2	1		3
Glycinde armigera	5001280103	1	3		4
Goniada brunnea	5001280203	2	1		3
Lumbrineris spp.	50013101			1	1
Lumbrineris bicirrata	5001310101			1	1
Lumbrineris luti	5001310109	45	31	34	110
Lumbrineris californiensis	5001310132			1	1
Polydora pygidialis	5001430417			8	8
Prionospio lighti	5001430521	1			1
Polydora (Boccardiella) hamata	5001430806			185	185
Tharyx multifilis	5001500302	1689	698	156	2543
Chaetozone setosa	5001500401	2			2
Scalibregma inflatum	5001570101	1			1
Sternaspis scutata	5001590101	1	3		4
Capitella capitata	5001600101		6		6
Heteromastus filobranchus	5001600203	12	7	5	24
Notomastus tenuis	5001600302		11	9	20
Praxillella gracilis	5001630901	1		2	3
Euclymeninae	5001631		3		3
Pectinaria californiensis	5001660304	3	1		4
Ampharetidae	500167		1		1
Polycirrus californicus	5001680810	2			2
Polinices pallida	5103760402	1			1
Odostomia sp A	510801019939	1	2	1	4
Turbonilla aurantia	5108011134	1	2	1	4
Rictaxis punctocaelatus	5110010401	2	7		9
Cylichna attonsa	5110040205	1	2	1	4
Melanochlamys dimedea	511006999999	2		1	3 2
Nucula tenuis	5502020201		1	1	
Yoldia scissurata	5502040504	1	1		2
Adontorhina cyclica	5515020102		3		3
Axinopsida serricata	5515020201	1055	1353	285	2693
Nemocardium centifilosum	5515220301		1		1
Macoma spp	55153101	8		1	9
Macoma elimata	5515310102	8	5		13
Macoma yoldiformis	5515310111	1		2	3
Macoma nasuta	5515310114	40	38	26	104
Compsomyax subdiaphana	5515470301		4	1	5
Cylindroleberididae	611103		1	1	2
Euphilomedes carcharodonta	6111070301	45	21	23	89
Euphilomedes producta	6111070303	29	48	5	82
Leptochelia dubia	6157020103	1	8	2	11
Eudorellopsis sp	61640403			1	1
Opisa tridentata	6169342802	1			1
Synchelidium shoemakeri	6169371402	ī			1
Westwoodilla caecula	6169371502	1			1
Heterophoxus oculatus	6169420301			1	ī
Rhepoxynius bicuspidata	6169421503	14	8	ī	23
Callianassidae	618304	i	-	***	1
Callianassa spp.	61830402	ī	1	2	4

STATION 41 (Continued)

Taxon	Code	Rep 1	Rep 3	Rep	5	Tota
Pinnixa spp.	61890604	8	5	4		17
Ophiura lutkeni	8127010607	1				1
Amphiuridae	812903	14	4	8		26
Amphiodia spp	81290301	16	2	5		23
						6121
		3039	2294	788	Sum	
		71	62	21	Ave	
		87410	58954	3398		
		296	243		Sdv	
		1	1		Min	
		1689	1353		Max	

STATION 42

Taxon	Code	Rep 1	Rep 3	Rep 5	Total
Nemertea	43	3	2		5
Harmothoe lunulata	5001020810		1		1
Pholoides aspera	5001040101		1		1
Sthenelais tertiaglabra	5001060305		1		1
Thalenessa spinosa	5001060601	1			1
Phyllodoce (Paranaitis) polynoides	5001130803	1			· 1
Eulalia (Eumida) sanguinea	5001131101	3	1		4
Gyptis brevipalpa	5001210102	1			1
Exgone gemmifera	5001230702		1		1
Odontosyllis phosphorea	5001231303	2	2		4
Platynereis bicanaliculata	5001240501	1			1
Nephtys spp.	50012501	1			1
Nephtys caeca	5001250103			1	1
Nephtys longosetosa	5001250109		1		1
Nephtys ferruginea	5001250111	2	2	3	7
Glycera capitata	5001270101			1	1
Glycinde picta	5001280101	1			1
Goniada maculata	5001280202		1		1
Onuphi dae	500129		1	2	3
Diopatra ornata	5001290202		2		2
Leitoscoloplos panamensis	5001400101			1	1
Acesta lopezi	5001411302			4	4
Prionospio steenstrupi	5001430506	25	28	37	90
Prionospio lighti	5001430521			1	1
Spio filicornis	5001430701			1	1
Spiophanes berkelyorum	5001431004	•		1	1
Paraprionospio pinnata	5001431702		1		1
Spiochaetopterus costarum	5001490302		1	_	1
Tharyx multifilis	5001500302			2	2
Chaetozone spinosa	5001500407	à	1	5	6
Notomastus lineatus	5001600303	1	1		2
Maldanidae	500163		-1	_	1
Ampharetidae	500167		•	1	1
Amage anops	5001670101	1	2	1	4
Ampharete acutifrons	5001670208		1		1
Anobothrus gracilis	5001670701	•		1	1
Terebellidae	500168	3			3
Pista elongata	5001680703	1	-		1
Polycirrus californicus	5001680810	3	5		8
Melanella micrans	5103530102			1	1
Crepipatella lingulata	5103640301		1	4	1
Mitrella tuberosa	5105030202	1		1	2
Olivella baetica	5105100102	10	3	16	29
Odostomia sp A	510801019939		1		1
Diaphana sp	5110090102		1		1
Bivalvia	55		1		1
Parvilucina tenuisculpta	5515010101		1	•	1
Lucinoma acutilineata	5515010201	9		1	1
Axinopsida serricata	5515020201	2		•	Z
Macoma yoldiformis	5515310111	1	2	2	2 5 2
fellina nuculoides	5515310202	2	,		2
fya arenaria	5517010201	2	1		1
Suphilomedes carcharodonta	6111070301	2	1	4	3
Eudorella pacifica	6154040202	,		1	1
eptognathia gracilis	6157020202	1	•		1
Ampelisca careyi	6169020135	1	3		4
Byblis millsi	6169020208			1	1
Noroides spp	61690602	1			1
lippomedon coecus	6169341411		1	1	2

STATION 42 (Continued)

Taxon	Code	Rep 1	Rep 3	Rep 5	Tota
Opisa tridentata	6169342802	<del>-</del>	1		1
Synchelidium shoemakeri	6169371402		6	2	8
westwoodilla caecula	6169371502		1		1
Metaphoxus frequens	6169420601		1	•	1
Rhepoxymius daboius	6169421505	9	7	2	18
Stenothoidae	616948			1	1
fritella pilimana	6171010602		3		3
olfingia spp	72000201		1		1
Cucumaria piperata	8172060111	1	1		2
Pentamera lissoplaca	8172060303		1		1
					267
		81	95	91 Sur	n
		3	2	4 Avi	3
		23	18	54 Va	r·
		5	4	7 Sah	1
		1	1	1 Mi	1
		25	28	37 Ma:	(

STATION 43

Taxon	Code	Rep 1	Rep 3	Rep 5	Total
Anthozoa sp. 1	374000009999	•	1		1
Nemertea	43	5	2		7
Polynoidae	500102		_	2	2
Pholoe minuta	5001060101		4	2	6
Sthenelais berkeleyi	5001060301	ā	1		1
Sthenelais tertiaglabra	5001060305	1	3		4
Phyllodoce (Anaitides) groenlandica	5001130102		_	1	1
Eulalia (Eumida) sanguinea	5001131101	19	5	8	32
Phyllodoce (Aponaitides) hartmanae	5001131402		2		2
Ophiodromus pugettensis	5001210401	1	4		1
Autolytus cornutus	5001230101		1		1
Ehlersia heterochaeta	5001232201		1		1
Platynereis bicanaliculata	5001240501	1		•	1
Nephtys caeca	5001250103			2	2
Nephtys cornuta franciscana	500125010401	1			1
Nephtys longosetosa	5001250109			1	1
Nephtys ferruginea	5001250111	•	4	1	5
Sphaerodoropsis sphaerulifer	5001260103	2		•	2
Glycera capitata	5001270101	3	4	6	13
Glycinde picta	5001280101	22	5	12	39
Glycinde armigera	5001280103		1	•	1
Goniada maculata	5001280202			1	1
Onuphis elegans	5001290111	1	1		2
Lumbrineris spp.	50013101	_	•	1	1
Lumbrineris luti	5001310109	2	2	3	7
Leitoscoloplos pugettensis	5001400102	3	9	7	19
Prionospio steenstrupi	5001430506	15	4	1	20
Spiophanes berkelyorum	5001431004	1			1
Paraprionospio pinnata	5001431702		1	1	2
Magelona longicornis	5001440105	00	20	3	3
Phyllochaetopterus prolifica	5001490202	23	32	96	151
Spiochaetopterus costarum	5001490302	16	36		52
Mesochaetopterus taylori	5001490401	2 3	2	•	4
Scalibregma inflatum	5001570101	3	3	1	7
Capitellidae Notomastus lineatus	500160		1	1	1
Maldanidae	5001600303 500163			1 3	1
Notoproctus pacificus	500163		1	ა	3 1
		2	4		6
Euclymeninae Euclymene zonalis	5001631 5001631103	2	1	2	3
Clymenura columbiana		6	3	۷	9
	5001631206 5001632001	ū	2		2
Isocirrus longiceps Pectinaria granulata	5001652001		4	1	1
Pectinaria californiensis	5001660303	4		1	4
Amage anops	5001670101	1			1
	5001670701	1		3	4
Anobothrus gracilis Terebellidae	5001670701	1	1	3	1
Pista cristata	5001680701		i		i
Polycirrus spp.	50016808		1		1
Streblosoma bairdi	5001682502		1		Ī
Mitrella tuberosa	5105030202		1	1	i
Mitrella tuperosa Nassarius mendicus	5105030202			1	1
Massarrus menurcus Cylichna attonsa	5110040205	2	3	2	7
Melanochlamvs dimedea	5110040205	2 1	3	4	1
Meranochramys officedea Nucula tenuis	5502020201	7	6	17	30
Megacrenella columbiana	5507010301	,	2	6	8
Modiolus spp.	5507010501		۲.	1	1
Parvilucina tenuisculpta	5515010101	4	4	i	
Axinopsida serricata	5515020201	3	2	1	, ,
Axinopsida serricata Thyasira gouldii	5515020201	5	I I	3	9 5 9
myaarra guururi	2012050252	J	<u> </u>	J	3

STATION 43 (Continued)

Taxon	Code	Rep 1	Rep 3	Rep 5	Tota
Mysella tumida	5515100102	3	7	6	16
Macoma spp.	55153101			2 1	2
Macoma calcarea	5515310101				1
Macoma yoldiformis	5515310111	7	4	5	16
Macoma carlottensis	5515310112	7	3		10
Psephidia lordi	5515470501		1		1
Lyonsia pugetensis	5520050205	3	1	2	6
Euphilomedes carcharodonta	6111070301	94	184	155	433
Eudorella pacifica	6154040202	1	1		2
Leptochelia dubia	6157020103	5	1		6
Ampelisca spp	61690201		1		1
Byblis millsi	6169020208	5	6	2	13
Aoroides spp.	61690602		1		1
Corophium spp.	61691502	15		10	25
Protomedeia prudens	6169260312			1	1
westwoodilla caecula	6169371502	4	5	3	12
Phoxocephalidae	616942	-		2	2
Heterophoxus oculatus	6169420301	4	5	1	10
Eyakia robustus	6169420918	8	13	16	37
Rhepoxynius abronius	6169421504	22	21	24	67
Pagurus spp	61830602	1			1
Pinnixa spp.	61890604	10	14	28	52
Golfingia spp	72000201	3			3
Amphiuridae	812903	15	15	23	53
Amphiodia spp.	81290301	69	70	95	234
Amphiodia urtica/periercta complex	812903019999	34	33	49	116
	•				1627
		467	544	616 Su	
		10	10	13 Av	
·		283	676	815 Va	_
		17	26	29 Sd	
		1	1	1 Mi	
		94	184	155 Ma	

STATION 44

Anthozoa sp 1 Turbellaria 3901 Nemertea 43 301 Nemertea 43 301 Nemertea 47 Polynoidae 500102 Harmothoe spp. 50010208 Harmothoe extenuata 5001020803 1 Harmothoe imbricata 5001020806 1 Lepidasthenia berkeleyae 5001021801 Pholoides aspera 5001040101 4 Pholoe minuta 5001060101 Paleonotus bellis 5001080101 1 Phyllodoce (Anaitides) groenlandica 500130102 1 Eteone spp. 50011302 1 Eteone spp. 500113029 1 Eulalia (Eumida) bilineata 5001130298 Eulalia (Eumida) sanguinea 5001131101 8 Phyllodoce (Aponaitides) hartmanae 5001131402 1 Phyllodoce (Aponaitides) spp 5001131402 1 Phyllodoce (Aponaitides) spp 5001131409 1 Gyptis brevipalpa 5001210102 Ophiodromus pugettensis 5001220301 1 Autolytus cornutus 500123011 1 Syllis hyalina 5001230101 1 Exgone germifera 500123010 1 Exgone germifera 5001230702 Exogone verugera 5001230702 Exogone verugera 5001230702 Exogone verugera 5001230702 Exogone verugera 500123010 1 Platynereis bicanaliculata 5001231303 5 Ehlersia heterochaeta 5001231003 1 Platynereis bicanaliculata 5001240501 2 Nephtys caeca 50012501 2 Nephtys caeca 50012501 2 Nephtys caeca 50012501 1 Glycinde armigera 5001270101 4 Glycera americana 5001270101 4 Glycera americana 5001270101 4 Glycinde armigera 5001280101 1 Glycinde armigera 5001280101 1 Glycinde armigera 5001280101 1 Glycinde armigera 5001280101 1 Glycinde ricta 500130101 1 Lumbrineris luti 5001330302 1 Diopatra cornata 5001270104 1 Glycinde armigera 5001280101 1 Diopatra pseudorubrovittata 50013010102 Lumbrineris californiensis 500130101 2 Lumbrineris californiensis 500130101 2 Lumbrineris californiensis 500130101 2 Lumbrineris californiensis 500130101 2 Lumbrineris pseudorubrovittata 500130101 1 Drillea sp. 500140010 4 Allia ramosa 500140010 4 Allia ramosa 500140010 4 Allia ramosa 500140010 1 Polydora spendardi 5001430401 1 Polydora socialis 5001430401 1	Rep 3	Rep 5	Total
Nemertea		_	3
Nematoda	_	1	_1
Polynoidae	5	18	54
Harmothoe spp		1	1
Harmothoe extenuata		1	1
Harmothoe imbricata		3	3
Lepidasthenia berkeleyae			1
Proloides aspera   5001040101   4		1	2
Pholoe minuta         5001060101           Paleonotus bellis         5001080101           Phyllodoce (Anaitides) groenlandica         5001130102           Eteone spp.         500113029           Eteone spilotus         5001130299           Eulalia (Eumida) bilineata         5001130299           Eulalia (Eumida) sanguinea         50011310102           Phyllodoce (Aponaitides) hartmanae         5001131402           Phyllodoce (Anaitides) spp         5001131499           Gyptis brevipalpa         500121002           Ophiodromus pugettensis         5001220301           Flargis berkeleyi         5001220301           Autolytus cornutus         5001230101           Syllis hyalina         5001230102           Exogone gemmifera         5001230706           Exogone verugera         5001230706           Odontosyllis phosphorea         5001230706           Ehlersia heterochaeta         500123030           Platynereis bicanaliculata         5001240501           Nephtys spp         50012501           Nephtys cornuta franciscana         5001250103           Nephtys ferruginea         5001250103           Glycera americana         5001250103           Glycinde pricta         5001270104      <	1	1.5	1
Paleonotus bellis   5001080101   1	1	10	15
Phyllodoce (Anaitides) groenlandica   5001130102   1     Eteone spp.	. 1	1	2 1
Eteone spp. 50011302 1 Eteone spilotus 5001130298 Eulalia (Eumida) bilineata 5001130308 1 Eulalia (Eumida) sanguinea 5001131101 8 Phyllodoce (Aponaitides) hartmanae 5001131402 1 Phyllodoce (Anaitides) spp 5001131409 5001210102 Ophiodromus pugettensis 5001210401 4 Pilargis berkeleyi 5001230310 1 Autolytus cornutus 5001230310 1 Autolytus cornutus 5001230310 1 Syllis hyalina 5001230312 5 Exgone gemmifera 5001230702 Exogone verugera 5001230706 1 Odontosyllis phosphorea 5001231303 5 Ehlersia heterochaeta 5001232201 1 Platynereis bicanaliculata 5001240501 2 Nephtys spp 50012501 2 Nephtys caeca 5001250103 1 Nephtys caeca 5001250103 1 Nephtys ferruginea 5001250104 1 Glycera capitata 5001250104 1 Glycera americana 5001270104 1 Glycinde picta 5001280101 1 Glycinde picta 5001280101 1 Glycinde armigera 5001280103 0 Onuphidae 500129 1 Diopatra ornata 5001280101 1 Glycinde ricta 500129020 4 Lumbrineris luti 5001310109 2 Lumbrineris californiensis 5001310118 2 Lumbrineris californiensis 5001330302 1 Dorvillea pseudorubrovittata 500140010 4 Allia ramosa 500140010 4 Allia ramosa 500140010 4 Allia ramosa 5001430401 1 Polydora giardi 5001430401 1			
Eteone spilotus Eulalia (Eumida) bilineata Eulalia (Eumida) bilineata Eulalia (Eumida) bilineata Eulalia (Eumida) sanguinea Fhyllodoce (Aponaitides) hartmanae Phyllodoce (Anaitides) spp Gyptis brevipalpa Gyptis brevipalpa Gyptis brevipalpa Soulilou Ophiodromus pugettensis Filargis berkeleyi Soulizouou Syllis hyalina Soulizouou Exogone gemmifera Exogone gemmifera Exogone werugera Godontosyllis phosphorea Ehlersia heterochaeta Flatynereis bicanaliculata Flatynereis bicanaliculata Soulizouou Nephtys caeca Soulizouou Nephtys caeca Soulizouou Sulisy ferruginea Soulizouou Sulisouou S			1 1
Eulalia (Eumida) bilineata 5001130308 1 Eulalia (Eumida) sanguinea 5001131101 8 Phyllodoce (Aponaitides) hartmanae 5001131402 1 Phyllodoce (Anaitides) spp 5001131499 6 Gyptis brevipalpa 5001210102 500120301 1 Autolytus cornutus 5001230101 1 Syllis hyalina 5001230312 5 Exgone gemmifera 5001230702 5001230706 1 Odontosyllis phosphorea 5001230706 1 Odontosyllis phosphorea 500123030 1 Phylatynereis bicanaliculata 5001240501 2 Nephtys spp 50012501 2 Nephtys caeca 50012501 2 Nephtys caeca 50012501 2 Nephtys ferruginea 50012501 1 3 Glycera capitata 50012501 1 3 Glycera capitata 5001270104 1 5 Glycinde picta 5001280101 1 5 Glycinde picta 5001280101 1 5 Glycinde picta 5001280101 1 5 Glycinde rornata 500129020 4 5 Lumbrineris bicirrata 5001310101 1 5 Lumbrineris californiensis 5001310118 2 Lumbrineris californiensis 5001330302 1 5 Orovillea sp. 500136010 1 1 5 Dorvillea sp. 500136010 1 1 5 Dorvillea pseudorubrovittata 500140010 4 4 Allia ramosa 500140010 4 4 Allia ramosa 500143040 1 1 5 Polydora giardi 5001430401 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	•		
Eulalia (Eumida) sanguinea Phyllodoce (Aponaitides) hartmanae Phyllodoce (Anaitides) spp Soptia Servipalpa Soptis brevipalpa Soptis brevipalpa Soptia Servipalpa Soptia Servip	1		1
Phyllodoce (Aponaitides) hartmanae         5001131402         1           Phyllodoce (Anaitides) spp         5001210102           Ophiodromus pugettensis         5001210401         4           Pilargis berkeleyi         5001220301         1           Autolytus cornutus         5001230101         1           Syllis hyalina         5001230702         5           Exgone gemmifera         5001230706         1           Exgone verugera         5001230706         1           Odontosyllis phosphorea         500123303         5           Ehlersia heterochaeta         5001231303         5           Ehlersia heterochaeta         50012332201         1           Platynereis bicanaliculata         5001240501         2           Nephtys spp         5001240501         2           Nephtys caeca         5001240501         2           Nephtys ferruginea         5001250103         1           Shephtys cornuta franciscana         5001250103         1           Shephtys ferruginea         5001250111         3           Glycira americana         5001250101         1           Glycira enamericana         5001270104         1           Glycinde picta         5001270104         1	1		2
Phyllodoce (Anaitides) spp         5001131499           Gyptis brevipalpa         5001210102           Ophiodromus pugettensis         5001210401         4           Pilargis berkeleyi         5001220301         1           Autolytus cornutus         5001230101         1           Syllis hyalina         5001230702         1           Exgone gemmifera         5001230706         1           Exgone verugera         5001230706         1           Odontosyllis phosphorea         5001231303         5           Ehlersia heterochaeta         5001230201         1           Platynereis bicanaliculata         5001230201         2           Nephtys spp         5001240501         2           Nephtys spp         5001250103         1           Nephtys caeca         5001250103         1           Nephtys ferruginea         5001250103         1           Glycera capitata         5001250111         3           Glycera americana         5001270104         1           Glycinde picta         5001270104         1           Glycinde armigera         5001280103         1           Oriophidae         5001290202         4           Lumbrineris bicirrata <t< td=""><td>4</td><td>6</td><td>18</td></t<>	4	6	18
Gyptis brevipalpa         5001210102           Ophiodromus pugettensis         5001210401         4           Pilargis berkeleyi         5001220301         1           Autolytus cornutus         5001230101         1           Syllis hyalina         5001230702           Exgone gemmifera         5001230706         1           Exogone verugera         5001230706         1           Odontosyllis phosphorea         5001231303         5           Ehlersia heterochaeta         5001232201         1           Platynereis bicanaliculata         5001240501         2           Nephtys spp         50012501         2           Nephtys caeca         5001250103         1           Nephtys cornuta franciscana         5001250103         1           Nephtys caeca         5001250103         1           Nephtys ferruginea         500125010401         2           Nephtys ferruginea         500125010401         2           Slycinde americana         5001270104         1           Glycinde picta         5001280101         1           Glycinde amigera         5001280103         1           Druphidae         5001280103         1           Lumbrineris cruzensis		1	1
Ophiodromus pugettensis         5001210401         4           Pilargis berkeleyi         5001220301         1           Autolytus cornutus         5001230101         1           Syllis hyalina         5001230702         5           Exgone gemmifera         5001230706         1           Exogone verugera         5001230706         1           Odontosyllis phosphorea         5001230706         1           Enlersia heterochaeta         5001230303         5           Ehlersia heterochaeta         500123001         2           Nephtys spp         500125010         2           Nephtys spp         5001250103         1           Nephtys caeca         5001250103         1           Nephtys cornuta franciscana         5001250103         1           Nephtys ferruginea         5001250103         1           Glycera capitata         5001250101         2           Suphtys ferruginea         5001250111         3           Glycera americana         5001270101         4           Glycera americana         5001270104         1           Glycinde picta         5001280101         1           Glycinde armigera         5001280103           Druphidae		1	1
Pilargis berkeleyi		1	1 7
Autolytus cornutus  Syllis hyalina  Syllis hyalina  Exgone gemmifera  Excogone verugera  Odontosyllis phosphorea  Ehlersia heterochaeta  Platynereis bicanaliculata  Nephtys spp  Nephtys caeca  Nephtys cornuta franciscana  Nephtys ferruginea  Glycera capitata  Glycera capitata  Glycera americana  Glycera americana  Onuphidae  Diopatra ornata  Lumbrineris bicirrata  Lumbrineris cruzensis  Lumbrineris cruzensis  Dorvillea sp.  Dorvillea sp.  Dorvillea pseudorubrovittata  Levinsenia gracilis  Lamoria capitata  Soul 230101  1  Soul 230706  1  Soul 230706  1  Soul 240501  2  Noul 250103  1  Soul 250103  1  Soul 250103  1  Soul 25010401  2  Noul 25010401  2  Noul 25010401  2  Noul 25010401  1  Glycinde picta  Soul 250111  Glycinde picta  Soul 280103  Conuphidae  Soul 29  1  Dorvillea sp.  Soul 310101  Lumbrineris cruzensis  Lumbrineris californiensis  Soul 33010402  Notocirrus californiensis  Soul 330302  1  Dorvillea sp.  Dorvillea sp.  Soul 401002  4  Allia ramosa  Levinsenia gracilis  Soul 430201  2  Polydora spp  Soul 430401  1		3	
Syllis hyalina			1
Exgone gemmifera	•		1 7
Exogone verugera 5001230706 1 Odontosyllis phosphorea 5001231303 5 Ehlersia heterochaeta 5001232201 1 Platynereis bicanaliculata 5001240501 2 Nephtys spp 50012501 2 Nephtys caeca 5001250103 1 Nephtys cornuta franciscana 500125010401 2 Nephtys ferruginea 5001250101 3 Glycera capitata 5001270101 4 Glycinde picta 5001270104 1 Glycinde picta 5001280101 1 Glycinde armigera 5001280103 5 Duphidæ 500129 1 Diopatra ornata 500129020 4 Lumbrineris bicirrata 5001310101 1 Lumbrineris californiensis 5001310109 2 Lumbrineris californiensis 5001310132 12 Driloneris falcata minor 500133010402 Notocirrus californiensis 5001330101 1 Dorvillea sp. 50013601 1 Dorvillea pseudorubrovittata 5001360101 1 Leitoscoloplos pugettensis 5001400102 4 Allia ramosa 500140010 2 Levinsenia gracilis 500143040 1 Polydora spp 500143040 1	2		
Solition	1		1 1
Ehlersia heterochaeta 5001232201 1 Platynereis bicanaliculata 5001240501 2 Nephtys spp 50012501 2 Nephtys caeca 5001250103 1 Nephtys cornuta franciscana 500125010401 2 Nephtys ferruginea 5001250111 3 Glycera capitata 5001270101 4 Glycera americana 5001270104 1 Glycinde picta 5001280101 1 Glycinde armigera 5001280103 5001280103 500129010 1 Clumbrineris bicirrata 50012902 4 Lumbrineris bicirrata 5001310101 2 Lumbrineris luti 5001310109 2 Lumbrineris cruzensis 5001310118 2 Curiloneris falcata minor 500133010402 5001310118 2 Corvillea sp. 50013601 1 Corvillea pseudorubrovittata 50013601 1 Corvillea pseudorubrovittata 50013601 1 Ceitoscoloplos pugettensis 5001400102 4 Allia ramosa 5001400102 4 Laonice cirrata 5001430201 2 Polydora spp 50014304 1 Polydora giardi 5001430401 1	•	2	
Platynereis bicanaliculata   5001240501   2     Nephtys spp   5001250103   1     Nephtys caeca   5001250103   1     Nephtys cornuta franciscana   500125010401   2     Nephtys ferruginea   5001250111   3     Slycera capitata   5001270101   4     Slycera capitata   5001270104   1     Slycinde picta   5001280101   1     Slycinde armigera   5001280103   0     Onuphidae   500129   1     Oiopatra ornata   5001290202   4     Lumbrineris bicirrata   5001310101     Lumbrineris luti   5001310109   2     Lumbrineris cruzensis   5001310118   2     Driloneris falcata minor   500133010402     Notocirrus californiensis   5001330101   1     Dorvillea sp.   50013601   1     Dorvillea pseudorubrovittata   5001400102   4     Allia ramosa   5001400102   4     Allia ramosa   5001430201   2     Polydora spp   50014304   1     Polydora giardi   5001430401   1	3	3 5	11
Nephtys spp         50012501         2           Nephtys caeca         5001250103         1           Nephtys cornuta franciscana         500125010401         2           Nephtys ferruginea         5001250111         3           Glycera capitata         5001270104         1           Glycinde picta         5001280101         1           Glycinde picta         5001280103         0           Onuphidae         500129         1           Diopatra ornata         5001290202         4           Lumbrineris bicirrata         5001310101           Lumbrineris luti         5001310109         2           Lumbrineris cruzensis         5001310118         2           Lumbrineris cruzensis         5001310132         12           Driloneris falcata minor         500133010402           Notocirrus californiensis         500133010402           Notocirrus californiensis         5001330302         1           Dorvillea sp.         50013601         1           Dorvillea pseudorubrovittata         5001360101         4           Levinsenia gracilis         5001400102         4           Allia ramosa         500143001         4           Levinsenia gracilis         500	1	3	6 11
Nephtys caeca   5001250103   1     Nephtys cornuta franciscana   500125010401   2     Nephtys ferruginea   50012501011   3     Glycera capitata   5001270101   4     Glycera americana   5001270104   1     Glycinde picta   5001280101   1     Glycinde armigera   5001280103     Onuphidae   500129   1     Diopatra ornata   5001290202   4     Lumbrineris bicirrata   5001310101     Lumbrineris luti   5001310109   2     Lumbrineris cruzensis   5001310118   2     Lumbrineris californiensis   5001310132   12     Oriloneris falcata minor   500133010402     Notocirrus californiensis   5001330302   1     Orivillea sp.   50013601   1     Orivillea pseudorubrovittata   5001360101     Leitoscoloplos pugettensis   5001400102   4     Allia ramosa   5001400102   4     Levinsenia gracilis   5001430201   2     Polydora spp   50014304   1     Polydora giardi   5001430401   1	1	8 3	
Nephtys cornuta franciscana   500125010401   2     Nephtys ferruginea   5001250111   3     Glycera capitata   5001270101   4     Glycera americana   5001270104   1     Glycinde picta   5001280101   1     Glycinde armigera   5001280103     Onuphidae   500129   1     Diopatra ornata   5001290202   4     Lumbrineris bicirrata   5001310101     Lumbrineris luti   5001310109   2     Lumbrineris cruzensis   5001310132   12     Driloneris falcata minor   500133010402     Notocirrus californiensis   5001330302   1     Dorvillea sp.   50013601   1     Dorvillea pseudorubrovittata   5001400102   4     Allia ramosa   5001410706   4     Levinsenia gracilis   5001430401   1     Polydora giardi   5001430401   1		3	5
Nephtys ferruginea         5001250111         3           Glycera capitata         5001270101         4           Glycinde americana         5001270104         1           Glycinde picta         5001280101         1           Glycinde armigera         5001280103         0           Onuphidae         5001290202         4           Lumbrineris bicirrata         5001310101         1           Lumbrineris luti         5001310109         2           Lumbrineris cruzensis         500131018         2           Lumbrineris californiensis         5001310132         12           Driloneris falcata minor         500133010402           Notocirrus californiensis         5001330302         1           Dorvillea sp.         50013601         1           Dorvillea pseudorubrovittata         5001360101         1           Leitoscoloplos pugettensis         5001400012         4           Allia ramosa         5001410706         4           Levinsenia gracilis         5001410801         4           Levinsenia gracilis         5001430401         1           Polydora spp         5001430401         1			1 2
Glycera capitata 5001270101 4 Glycera americana 5001270104 1 Glycinde picta 5001280101 1 Glycinde armigera 5001280103 0 Onuphidae 500129 1 Diopatra ornata 5001290202 4 Lumbrineris bicirrata 5001310101 1 Lumbrineris cruzensis 5001310109 2 Lumbrineris cruzensis 5001310132 12 Driloneris falcata minor 500133010402 Notocirrus californiensis 5001330302 1 Dorvillea sp. 50013601 1 Dorvillea pseudorubrovittata 5001360101 Leitoscoloplos pugettensis 5001400102 4 Allia ramosa 5001410706 4 Levinsenia gracilis 5001430401 1 Polydora spp 50014304 1 Polydora giardi 5001430401 1	1	1	Σ.
Silvera americana   Silv	1 5	3	5 12
Glycinde picta 5001280101 1 Glycinde armigera 5001280103 Onuphidae 500129 1 Diopatra ornata 5001290202 4 Lumbrineris bicirrata 5001310101 Lumbrineris luti 5001310109 2 Lumbrineris cruzensis 5001310118 2 Lumbrineris californiensis 5001310132 12 Driloneris falcata minor 500133010402 Notocirrus californiensis 5001330302 1 Dorvillea sp. 50013601 1 Dorvillea pseudorubrovittata 5001360101 Leitoscoloplos pugettensis 5001400102 4 Allia ramosa 500140102 4 Levinsenia gracilis 5001430401 2 Polydora spp 50014304 1 Polydora giardi 5001430401	3	J	1
Glycinde armigera 5001280103 Onuphidae 500129 1 Diopatra ornata 5001290202 4 Lumbrineris bicirrata 5001310101 Lumbrineris luti 5001310109 2 Lumbrineris cruzensis 5001310118 2 Lumbrineris californiensis 5001310132 12 Driloneris falcata minor 500133010402 Notocirrus californiensis 5001330302 1 Dorvillea sp. 50013601 1 Dorvillea pseudorubrovittata 5001360101 Leitoscoloplos pugettensis 5001400102 4 Allia ramosa 500140002 4 Levinsenia gracilis 5001430401 2 Polydora spp 50014304 1 Polydora giardi 5001430401 1	3		4
Doughidae	J	1	ī
Diopatra ornata		1	1
Lumbrineris bicirrata         5001310101           Lumbrineris luti         5001310109         2           Lumbrineris cruzensis         5001310118         2           Lumbrineris californiensis         5001310132         12           Oriloneris falcata minor         500133010402           Notocirrus californiensis         5001330302         1           Dorvillea sp.         50013601         1           Dorvillea pseudorubrovittata         5001360101         1           Leitoscoloplos pugettensis         5001400102         4           Allia ramosa         5001410706         4           Levinsenia gracilis         5001410801         4           Laonice cirrata         5001430201         2           Polydora spp         5001430401         1           Polydora giardi         5001430401         1	3	7	14
Lumbrineris luti         5001310109         2           Lumbrineris cruzensis         5001310118         2           Lumbrineris californiensis         5001310132         12           Oriloneris falcata minor         500133010402           Notocirrus californiensis         5001330302         1           Dorvillea sp.         50013601         1           Dorvillea pseudorubrovittata         5001360101         2           Leitoscoloplos pugettensis         5001400102         4           Allia ramosa         5001410706         4           Levinsenia gracilis         5001410801         4           Laonice cirrata         5001430201         2           Polydora spp         5001430401         1           Polydora giardi         5001430401         1	J	2	
Lumbrineris cruzensis       5001310118       2         Lumbrineris californiensis       5001310132       12         Driloneris falcata minor       500133010402         Notocirrus californiensis       5001330302       1         Dorvillea sp.       50013601       1         Dorvillea pseudorubrovittata       5001360101         Leitoscoloplos pugettensis       5001400102       4         Allia ramosa       5001410706       4         Levinsenia gracilis       5001410801       4         Laonice cirrata       5001430201       2         Polydora spp       50014304       1         Polydora giardi       5001430401       1		-	2 2
Lumbrineris californiensis       5001310132       12         Oriloneris falcata minor       500133010402         Notocirrus californiensis       5001330302       1         Dorvillea sp.       50013601       1         Dorvillea pseudorubrovittata       5001360101         Leitoscoloplos pugettensis       5001400102       4         Allia ramosa       5001410706       4         Levinsenia gracilis       5001410801       4         Laonice cirrata       5001430201       2         Polydora spp       50014304       1         Polydora giardi       5001430401       1			2
Oriloneris falcata minor 500133010402 Notocirrus californiensis 5001330302 1 Orvillea sp. 50013601 1 Orvillea pseudorubrovittata 5001360101 -eitoscoloplos pugettensis 5001400102 4 Allia ramosa 5001410706 4 -evinsenia gracilis 5001410801 4 -aonice cirrata 5001430201 2 Polydora spp 50014304 1 Polydora giardi 5001430401	7	19	38
Notocirrus californiensis   5001330302   1   1   1   1   1   1   1   1   1	,	1	1
Dorvillea sp.   50013601   1	1	i	2
Dorvillea pseudorubrovittata   5001360101		•	ī
Leitoscoloplos pugettensis       5001400102       4         Allia ramosa       5001410706       4         Levinsenia gracilis       5001410801       4         Laonice cirrata       5001430201       2         Polydora spp       50014304       1         Polydora giardi       5001430401       1		1	ī
11ia ramosa   5001410706   4     4	4	•	8
Levinsenia gracilis       5001410801       4         Laonice cirrata       5001430201       2         Polydora spp       50014304       1         Polydora giardi       5001430401       1	7	3	7
Laonice cirrata       5001430201       2         Polydora spp       50014304       1         Polydora giardi       5001430401       1			Λ.
Polydora spp 50014304 1 Polydora giardi 5001430401 1	1	2	4 5
Polydora giardi 5001430401 1	1	-	i
9.740.4 3.4.4.			1
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	46	82	233
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albural programme and the control of	8	1	19
		1	2
Magelona longicornis 5001440105 1 Phyllochaetopterus prolifica 5001490202 121	38	82	241

STATION 44 (Continued)

Taxon	Code	Rep 1	Rep 3	Rep 5	Tota
Spiochaetopterus costarum	5001490302	27	4	24	55
Mesochaetopterus taylori	5001490401	12	1	11	24
Caulleriella alata	5001500202	6		4	10
haryx multifilis	5001500302	2		7	9
Armandia brevis	5001580202	. 1			1
Ophelina acuminata	5001580607	1			1
otomastus tenuis	5001600302	2		4	6
lotomastus lineatus	5001600303	3		2	5
lediomastus spp.	50016004	1			1
dediomastus ambiseta	5001600401	3		10	3
Mediomastus californiensis	5001600402	13	4	12	29
faldanidae	500163		1	•	1
Praxillella gracilis	5001630901	•		1	
Rhodine bitorquata	5001631001	1 5		1	2
lymenura columbiana	5001631206	5			2
socirrus longiceps	5001632001	10		2	23
Sabellaria cementarium	5001650201	16	4	3	23
Pectinaria spp.	50016603	•	1		6
Pectinaria granulata	5001660303	2	•	4	8
Anobothrus gracilis	5001670701	2	1	5	6
Polycirrus californicus	5001680810	2		4 1	1
Artacama coniferi	5001681101	1		ī	1
anassa venusta venusta	500168130201	1 -	1	3	4
[erebellides stroemi	5001690101	2	1	3	3
legalomma splendida	5001700401	3		4	4
Crepipatella lingulata	5103640301	4		4	4
fitrella tuberosa	5105030202	1			1
Massarius mendicus	5105080101	14	5		19
Divella baetica	5105100102	1	3		1
Odostomia sp A	510801019939	1			1
[urboni]]a aurantia	5108011134 5110040205	-	1		
Cylichna attonsa	5502020101		4		1 4
Acila castrensis	5502020101	3	3	1	7
lucula tenuis	550701	3	3	2	7 2 2 2 2 2 8
Mytilidae	5507010301	1		1	2
legacrenella columbiana	5507010301	1	2	•	2
fusculus spp.	550701049999	1	٤.	1	2
hlamys hastata		3	2	3	9
Parvilucina tenuisculpta	5515010101 5515010201	2	٤	i	3
ucinoma acutilineata Axinopsida serricata	5515020201	8	13	ž	23
	5515020325	1	15	_	1
hyasira gouldii	5515100102	10	5	2	17
Mysella tumida	55152201	10	ĭ	_	1
linocardium sp.	55153101	3	*	1	4
lacoma spp. lacoma yoldiformis	5515310111	11	21	10	42
ecoma yordinomis Psephidia lordi	5515470501	1	1	1	3
Bankia setacea	5518020101	•	•	ī	ĩ
uphilomedes carcharodonta	6111070301	1	4	4	9
irripedia	6130	Ž	i	1	4
udorella pacifica	6154040202	6	7	2	15
aliophasma geminata	6160011601	1	•	-	1
mpelisca spp.	61690201	î		2	
unpelisca lobata	6169020134	3	1	ī	5
Myblis millsi	6169020208	3	4	-	7
oroides spp.	61690602	4	-τ	1	5
Corophium spp.	61691502	3		2	3 5 7 5 5 4 2
richthonius sp.	61691503	-		4	4
richthonius sp. richthonius hunteri	6169150301		1	ĭ	2
richthonius brasiliensis	6169150302	3	-	2	5

STATION 44 (Continued)

Taxon	Code	Rep 1	Rep 3	Rep 5	Tota
Melita desdichada	6169211008	1		1	2
Photis spp.	61692602	1			1
Monocludes zernovi	6169370816			1	1
Synchelidium shoemakeri	6169371402		1		1 1 2 16
Westwoodilla caecula	6169371502		2		2
Heterophoxus oculatus	6169420301	4	5	7	
Caridea	6179		•	1	1 2 1 3 45
Spirontocaris snyderi	6179160204			2	2
Mesocrangon munitella	6179220115			1	1
agurus spp	61830602		1		1
ophopanopeus bellus diegensis	618902010102			3	3
oinnixa spp	61890604	28	6	11	45
olfingia spp	72000201	12	Ī	2	15
Phoronida	77	1			1
Ophiura lutkeni	8127010607	1		2 3	1 3 9 6 1
Amphiodia spp.	81290301	1	5	3	9
Amphiodia urtica/periercta complex	812903019999	2	1	3	6
Amphipholus pugetanus	8129030201			1	1
Amphipholus squamata	8129030202	1		1	2
loìothuroidea	8170		1		1
Pentamera lissoplaca	8172060303	1	1	1	3
Pentamera (Cucumaria) populifera	8172060304			1	1
Thyone sp	81720605	1			1
	,				1399
		650	265	484 Su	
•		6	5	5 Av	e
		263	62	155 Va	
		16	8	12 Sd	-
	•	ī	ī	1 Mi	•
		121	46	82 Ma	•

STATION 45

Taxon	Code	Rep 1	Rep 3	Rep 5	Tota
Anthozoa sp. 1	374000009999		1		1
Pachycerianthus fimbriatus	3743010303	1	2		3
[urbellaria	3901	_	1		1
lemertea	43	3.	4	2	9
lematoda	47	1			1
Polynoidae	500102	2		•	2
epidasthenia berkeleyae	5001021801	3	1	6	10
enonia priops	5001022302	1	1	2	4
holoe minuta	5001060101	5	4	1	10
thenelais tertiaglabra	5001060305	2			2
ulalia (Eumida) sanguinea	5001131101	1			1
yptis brevipalpa	5001210102	1	•	10	33
igambra bassi	5001220204	18	3	12	33
ilargis berkeleyi	5001220301			1	1
Pionosyllis uraga	5001230204	1		1	i
lereidae	500124	1		9	1
lereis procera	5001240404	r	2	3 2	3
lereis zonata	5001240406	5 1	2	2	1
lephtys caeca	5001250103	1	4	1	1
lephtys cornuta franciscana	500125010401	3	2	2	7
lycera capitata	5001270101	3	2	1	1
lycinde armigera	5001280103	2		1	3
ioniada brunnea	5001280203	1			1
liopatra ornata	5001290202 50013101	2	4	1	7
umbrineris spp.	5001310109	3	ī	•	4
umbrineris luti	5001310103	1	i		2
eitoscoloplos pugettensis	5001410706	21	38	55	112
Allia ramosa	5001410801	88	104	92	284
evinsenia gracilis	5001411302	11	5	8	24
Acesta lopezi	5001411302		ĭ	J	1
aonice spp. aonice cirrata	5001430201	6	5	12	23
Polydora socialis	5001430402	2			2
Polydora sacialia	5001430431	-		2	• 2
Prionospio steenstrupi	5001430506		1	1	2
Prionospio lighti	5001430521	1	_		1
piophanes berkelyorum	5001431004	ī	6	2	9
haryx multifilis	5001500302	ī	•	2	3
Chaetozone setosa	5001500401	_		3	3
Cossura longocirrata	5001520101	2	1		3
otomastus lineatus	5001600303			1	1
lediomastus spp.	50016004		2	1	3
laldanidae	500163		1		1
raxillella affinis pacifica	500163090301	1	1	7	9
uclymeninae	5001631	1	2	7	10
hodine bitorquata	5001631001	1	1		2
uclymene zonalis	5001631103	1			1
ectinaria californiensis	5001660304	12	5	12	29
nobothrus gracilis	5001670701	1		1	2
erebellidae	500168			1	1
eoamphitrite robusta	5001680401	1			1
rtacama coniferi	5001681101			5	į
cionella estevanica	5001681803	4		1	
itidiscala tincta	5103509999	3			3
litrella tuberosa	5105030202	_		2	2
lassarius mendicus	5105080101			<u>1</u>	1
Turbonilla aurantia	5108011134	1			3
Cylichna attonsa	5110040205	2	1	1	4
Melanochlamys dimedea	511006999999	-	ī	1	1 5 5 3 2 1 1 4 2 2
ludi branchia	5127		2		2

STATION 45 (Continued)

Taxon	Code	Rep 1	Rep 3	Rep 5	Total
Yoldia scissurata	5502040504		1		1
Mytilidae	550701	1			1
Parvilucina tenuisculpta	5515010101	2	9	7	18
Lucinoma acutilineata	5515010201	7		2	9
Thyasira gouldii	5515020325		2		-2
Mysella tumida	5515100102			1	1
Nemocardium centifilosum	5515220301	1			1
Macoma sp.	55153101		1		1
Macoma yoldiformis	5515310111	1			1
Compsomyax subdiaphana	5515470301			1	1
Ostracoda	6110	3		•	3
Euphilomedes carcharodonta	6111070301	36	51	27	114
Eudorella pacifica	6154040202		3		3
Photis spp.	61692602	2		1	3 2
Westwoodilla caecula	6169371502	1 3 2		1	
Heterophoxus oculatus	6169420301	3	2	6	11
Pinnixa spp.	61890604	2		1	3
Golfingia spp.	72000201		3	1	4
Crossaster sp	81130101		1		1
Ophi uroi da	8120	1			1 1 2 9
Amphiuridae	812903		1	1	2
Amphiodia spp.	81290301	4	5		
Amphiodia urtica/periercta complex	812903019999	4	2	6	12
Holothur oi dea	8170	1	1		2
Pentamera trachyplaca	8172060399	1			1
Ascidiacea	8401		1		1
	•				889
		289	291	309 Sur	
		5	6	6 Av	
	4	156	297	231 Va	_
		13	17	15 Sd	
		13	1	1 Mii	
		88	104	92 Max	-

STATION 46

Taxon	Code	Rep 1	Rep 3	Rep 5	Tota
Anthozoa sp 1	374000009999	1	2	2	5
[urbellaria	3901	1			1
lemertea	43	1	8	7	16
lematoda	47		1		1
Polynoidae	500102		1	1	2
Harmothoe lunulata	5001020810		3		3
epidasthenia berkeleyae	5001021801	1	3	1	į
Tenonia priops	5001022302		1		1
Pholoides aspera	5001040101		1		
Pholoe minuta	5001060101	5	2	5	12
thenelais tertiaglabra	5001060305	2	8	6	16
aleonotus bellis	5001080101		1	1	2
teone longa	5001130205		1	1	2
ulalia (Eumida) sanguinea	5001131101	2	3	4	9
Phyllodoce (Aponaitides) hartmanae	5001131402			5	5
dyptis brevipalpa	5001210102		1	1	3
Autolytus cornutus	5001230101		1	2	3
xgone gemmifera	5001230702	2 ·	5	1	
Exogone lourei	5001230703		1		1
xogone verugera	5001230706		7		7
Mereis zonata	5001240406		_	1	1
Platynereis bicanaliculata	5001240501		2	_	3
lephtys ferruginea	5001250111	1	4	5	10
Nycera capitata	5001270101	4	5	6	15
Slycinde picta	5001280101		2	1	3
Dnuphi dae	500129			4	4
Diopatra ornata	5001290202		5	_	
_umbrineris luti	5001310109	7	4	6	17
Oriloneris falcata minor	500133010402	1	_		
eitoscoloplos pugettensis	5001400102	12	9	14	35
Orbinia (Phylo) felix	5001400510	1		_	1
Allia ramosa	5001410706	1	4	1	6
Levinsenia gracilis	5001410801			2	3
Laonice cirrata	5001430201	3	4	1	8
Polydora giardi	5001430401		1		1
Polydora socialis	5001430402	1	1	_	2
Polydora cardalia	5001430431			5	
Prionospio steenstrupi	5001430506	15	15	20	50
Prionospio lighti	5001430521		_3	1	
Spiophanes berkelyorum	5001431004	23	59	60	143
Paraprionospio pinnata	5001431702	2	6	4	17
Magelona longicornis	5001440105	9	5	15	29
Phyllochaetopterus prolifica	5001490202	2	77		79
Spiochaetopterus costarum	5001490302		4	1	
lotomastus lineatus	5001600303		1	2	
Mediomastus californiensis	5001600402	8		6	14
Euclymeninae	5001631			1	. 1
Euclymene zonalis	5001631103	2	4	6	12
Sabellaria cementarium	5001650201		4	_	4
Pectinaria californiensis	5001660304		1	1	
mage anops	5001670101		1	_	
Anobothrus gracilis	5001670701		1	3	
erebellidae	500168	3	12	2	17
leoamphitrite edwardsii	5001680405		1		; ;
Pista elongata	5001680703		2		i
Streblosoma bairdi	5001682502	1	2	1	4
Terebellides stroemi	5001690101		1	3	4
Megalomma splendida	5001700401			1	1
Bittium spp.	51034601		1		
fitrella tuberosa	5105030202	10	9	17	36

STATION 46 (Continued)

Taxon	Code	Rep 1	Rep 3	Rep 5	Tota
Nassarius mendicus	5105080101	5	10	1	16
Kurtziella plumbea	5106021107		1		1
Odostomia sp. A	510801019939	1		9	10
Turbonilla aurantia	5108011134			1	1
Cylichna attonsa	5110040205	1		3	4
Nucula tenuis	5502020201	1		3	4
Mytilidae	5507 <b>0</b> 1		2		2
Megacrenella columbiana	5507010301	3		2	
Modiolus spp.	55070106	1	1	1	3
Parvilucina tenuisculpta	5515010101	4	3		
ucinoma acutilineata	5515010201			1	1
Axinopsida serricata	5515020201	4		1	5
Mysella tumida	5515100102	1	1	2	4
linocardium nuttali	5515220102			1	1
Macoma spp.	55153101	1	1		2
Macoma yoldiformis	5515310111	8	11	22	41
acoma carlottensis	5515310112		1	2	3
Compsomyax subdiaphana	5515470301		1		1
Sephidia lordi	5515470501			1	1
liatella arctica	5517060201	1			1
Cylindroleberididae	611103	1			1
uphilomedes carcharodonta	6111070301	48	50	58	156
uphilomedes producta	6111070303	2			2
udorella pacifica	6154040202	6	12	6	24
Ampelisca spp.	61690201			1	1
Ampelisca lobata	6169020134		. 8		8
Ampelisca carevi	6169020135	1			1
Syblis millsi	6169020208	-		5	5
richthonius brasiliensis	6169150302	13	6	1	20
rotomedeia prudens	6169260312	18	9	9	36
Alogaussia sp.	61693499		1		1
Synchelidium shoemakeri	6169371402	1			1
estwoodilla caecula	6169371502	3	6	5	14
eterophoxus oculatus	6169420301	ĭ	6	•	7
Chepoxynius abronius	6169421504	28	17	-19	64
Callianassidae	618304		1		1
Callianassa spp	61830402		_	1	1
agurus spp	61830602	1	2		3
regonia spp.	61870101	_	1		1
ancer branneri	6188030103		ī		ī
dingixa spp.	61890604	25	23	30	78
olfingia spp	72000201	4	3	5	12
mphiodia spp.	81290301	17	10	13	40
mphiodia urtica/periercta complex	812903019999	21	14	15	50
impirituara artica/persercta comprex					
		342	502	445 Sun	1289
		342		445 Sun 7 Ave	
			7	7 AVE	
		78	150		
		9	12	11 Sdv	
		1	1	1 Mir	•
		48	77	60 Max	•

STATION 47

Taxon	Code	Rep 1	Rep 3	Rep 5	Total
Anthozoa sp 1	374000009999	219	60	61	340
Turbellaria	3901			1	1
Nemertea	43	13	11	2	26
Polynoidae	500102		•	1	1 1
Gattyana cirrosa	5001020603		1		1
Harmothoe lunulata	5001020810		1	2	2
Tenonia priops	5001022302	٥	5	4	17
Pholoides aspera	5001040101	8 2	1	7	3
Sthenelais tertiaglabra	5001060305 5001080101	4	1		5
Paleonotus bellis	5001030101	7	*	1	ĭ
Phyllodoce (Anaitides) groenlandica Eulalia (Eumida) bilineata	5001130308			ī	ī
Eulalia (Eumida) sanguinea	5001130300	9	4	4	17
Gyptis brevipalpa	5001210102	J	i	•	1
Sigambra bassi	5001220204	1	•		1
Pilargis berkeleyi	5001220301	ī		1	
Autolytus cornutus	5001230101	ī		2	3
Pionosyllis uraga	5001230204	2			2 3 2 1 3 2
Syllis hyalina	5001230312			1	1
Exgone gemmifera	5001230702		3		3
Exogone lourei	5001230703	2			2
Exogone molesta	5001230704		1		1
Exogone verugera	5001230706	3			3
Odontosyllis phosphorea	5001231303		2		1 3 2 2
Ehlersia heterochaeta	5001232201		2 2 1		2
Nephtys ferruginea	5001250111				1
Glycera capitata	5001270101	7	2 4	3	12
Glycinde picta	5001280101	1		3	8
Onuphi dae	500129		5	1	6
Onuphis iridescens	5001290103	_	1	_	1
Diopatra ornata	5001290202	9	2	1	12
Lumbrineris spp.	50013101	1	2	10	3
Lumbrineris luti	5001310109	18	13	13	44 1
Lumbrineris cruzensis	5001310118	••	2	1 6	19
Lumbrineris californiensis	5001310132	11 14	20	10	44
Leitoscoloplos pugettensis	5001400102	14	20 1	10	1
Laonice cirrata	5001430201	1	1		i
Polydora giardi	5001430401	1			i
Polydora socialis	5001430402	17	21	16	54
Prionospio steenstrupi	5001430506 5001430521	17	21	1	1
Prionospio lighti Spiophanes berkelyorum	5001431004	13	5	9	27
, ,	5001431702	10	i	_	1
Paraprionospio pinnata Magelona longicornis	5001440105	12	9	5	26
Phyllochaetopterus prolifica	5001490202	11	12	4	27
Caulleriella alata	5001500202	i		,	1
Chaetozone setosa	5001500202	ī			1
Notomastus tenuis	5001600302	ī	2		. 3
Mediomastus spp.	50016004	6	_	1	7
Mediomastus ambiseta	5001600401	2		_	7 2 2
Barantolla americana	5001600601	_		2	2
Maldanidae	500163		1		1
Maldane spp.	50016303		ī		1
Maldane glebifex	5001630302	2			2
Notoproctus pacificus	5001630601			1	1
Rhodine bitorquata	5001631001	.1			1
Clymenura columbiana	5001631206	1			1
Sabellaria cementarium	5001650201	1		2	3
Pectinaria granulata	5001660303	6	1		7
Pectinaria californiensis	5001660304			1	1

STATION 47 (Continued)

Taxon	Code	Rep 1	Rep 3	Rep 5	Tota
Amage anops	5001670101	10	46	10	66
Melinna elisabethae	5001670503	1			1
Terebellidae	500168	1	1		2
Terebellides stroemi	5001690101	1			1
Sabellidae	500170			1	1
Rissoidae	510320	1	1		2
Crepipatella lingulata	5103640301	3		7	10
Mitrella tuberosa	5105030202	16	8	7	31
lassarius mendicus	5105080101	3	1	_	4
Kurtziella plumbea	5106021107	4	3	6	13
Odostomia sp. A	510801019939	4		1	5
Turbonilla aurantia	5108011134		1	2	3
Cylichna attonsa	5110040205	1	1	1	3
Melanochlamys dimedea	511006999999		1		1
Nudi branchia	5127		1	1	4
3i val via	55	1			1
Nucula tenuis	5502020201	1			1
fytilidae	550701	2		_	2
Megacrenella columbiana	5507010301	1	1	2	
Parvilucina tenuisculpta	5515010101	7	11	1	19
ucinoma acutilineata	5515010201	4	3	13	20
Axinopsida serricata	5515020201	1	1		2
Mysella tumida	5515100102	2			3
Clinocardium nuttali	5515220102	_		1	
Macoma yoldiformis	5515310111	8	4	6	18
Macoma carlottensis	5515310112	_		1	1
Hiatella arctica	5517060201	4			4
Pandora filosa	5520020102	_		1	1
yonsia californica	5520050202	2	1		3
Cardiomya californica	5520100108			1	
Euphilomedes carcharodonta	6111070301	44	13	13	70
lirripedia	6130	7		14	21
Ampelisca spp.	61690201	1 🕟			1
Ampelisca hancocki	6169020113		4		4
Ampelisca lobata	6169020134	16	_		16
Byblis millsi	6169020208	1	1	1	3
Argissa hamatipes	6169070101	_	1		
Ericthonius sp	61691503	1			1
Melita desdichada	6169211008	4	•		10
Protomedeia spp.	61692603	7	3	2	
Protomedeja articulata	6169260307	_	_	3	3
Mestwoodilla caecula	6169371502	2	5	2	12
leterophoxus oculatus	6169420301	6	3	3	1
Rhepoxymius dabious	6169421505		1		
)yopedos spp.	61694499			1	1
agurus spp	61830602		1	2	
Cancridae	618803	1		•	1
Cancer gracilis	6188030105			1	:
Pinnixa spp.	61890604	1	1-	1	2
Golfingia spp	72000201	6	15	8	29
Ophi ur oi da	8120		_	1	
Amphiuridae	812903	5	_5	5	15
Amphiodia spp.	81290301	17	26	54	93

STATION 47. (Continued)

Taxon	Code	Rep 1	Rep 3	Rep	5	Tota
Amphiodia urtica/periercta complex	812903019999	2	3	6		11
Holothuroidea	8170	6	33	7		46
Eupentacta pseudoquinquesemita	8172060201	1				1
						1352
		609	398	345	Sum	
		8	6	5	Ave	
		644	114	104	Var	
		25	11	10	Sdv	
	•	1	1	1	Min	
		219	60	61	Max	

STATION 48

Taxon	Code	Rep 1	Rep 3	Rep 5	Total
Stylatula elongata	3754010103		2	4	6
lemertea	43	4	5	2	11
lematoda	47			1	1
olvnoidae	500102		1		1
holoe minuta	5001060101	1			1
hyllodoce (Aponaitides) hartmanae	5001131402		1		1
yptis brevipalpa	5001210102		4	1	5
igambra bassi	5001220204	17	3	18	38
ilargis berkeleyi	5001220301		ī	2	3
ephtys cornuta franciscana	500125010401	10	12	3	25
ephtys ferruginea	5001250111	1	1	_	2
	5001230111	i	ż	2	5
lycera capitata	5001270101	2	4	-	2
ilycinde picta		۷		1	1
umbrineris spp.	50013101	•	-		8
umbrineris luti	5001310109	2	5	1	0
eitoscoloplos panamensis	5001400101	1	1		2
evinsenia gracilis	5001410801	_	.3	3	6
cesta lopezi	5001411302	2	12	3	17
aonice cirrata	5001430201		1		1
olydora brachycephala	5001430429	1			1
olydora cardalia	5001430431			1	1
rionospio steenstrupi	5001430506			1	1
Prionospio lighti	5001430521	7	1		8
piophanes berkelyorum	5001431004	41	27	13	81
araprionospio pinnata	5001431702	2	3	3	8
leteromastus filobranchus	5001600203	ī	_	_	1
laldanidae	500163	î			1
	5001680810	i		1	2
Polycirrus californicus		•	2	•	2
erebellides stroemi	5001690101	10	۷.		12
assarius mendicus	5105080101	12	•		
dostomia sp. A	510801019939	4	1	1	1 5
ylichna attonsa	5110040205	1	3	1	
lelanochlamys dimedea	511006999999		1		1
'oldia scissurata	5502040504		6	1	7
arvilucina tenuisculpta	5515010101	8	16	19	43
xinopsida serricata	5515020201		2	3	5
lysella tumida	5515100102	2	2	7	11
facoma spp	55153101	8		1	9
acoma calcarea	5515310101	4			4
acoma carlottensis	5515310112	•	4		4
sephidia lordi	5515470501			. 2	2
eomysis kadiakensis	6153011504	1			1
udorella pacifica	6154040202	191	182	87	460
		3	3	3	9
mpelisca careyi	6169020135		3	J	1
edicerotidae	616937	1			1
estwoodilla caecula	6169371502	1	<del>-</del>		-
eterophoxus oculatus	6169420301		5	4	9
iron biocellata	6169500503			1	1
rangon alaskensis	6179220102		1	_	1
innixa spp.	61890604			2	2
mphiodia spp	81290301			1	1
•					832
		327	313	192 Sum	
		12	10	6 Ave	
		1255	1015	245 Var	
		35	32	16 Sdv	
		1	1	1 Min	
		191	182	87 Max	

STATION 49

Taxon	Code	Rep 1	Rep 3	Rep 5	Tota
Turbellaria	3901		1		1
Nemertea	43	7	5	8	20
Pholoe minuta	5001060101	3	5	2	10
Eteone spilotus	5001130299	1	4	, 5	10
Phyllodoce (Aponaitides) hartmanae	5001131402			1	1
Syptis brevipalpa	5001210102	3	4	6	13
Sigambra bassi	5001220204	12	3	10	25
Pilargis berkeleyi	5001220301	1			1
Nephtys cornuta franciscana	500125010401	4	12	13	29
Glycinde picta	5001280101	2		_	2
Lumbrineris luti	5001310109			1	1
Scoloplos acmeceps	5001400311			1	1
Prionospio lighti	5001430521	1	1	2	4
Spiophanes berkelyorum	5001431004	9	5	11	25
Paraprionospio pinnata	5001431702	36	20	33	89
Tharyx multifilis	5001500302	6	4	8	18
Mitrella tuberosa	5105030202		2	2	4
Nassarius mendicus	5105080101	2	1	3	6
Odostomia sp. A	510801019939	2	2	4	8 1
Parvilucina tenuisculpta	5515010101			1	1
Mysella tumida	5515100102	1		_	1
Macoma calcarea	5515310101	2		1	3
Macoma nasuta	5515310114		2		1 3 2 3 1 2 2
Psephidia lordi	55154 <b>7050</b> 1	2	1	_	3
uphilomedes carcharodonta	6111070301			1	1
llienacanthomysis macropsis	6153013201	2			2
leterophoxus oculatus	6169420301	1	1		
Crangon alaskensis	6179220102	1		3	4
innixa spp.	61890604	29	- 49	25	103
Amphiuridae	812903		1		1
Amphiodia spp.	81290301	2	1		3
Amphiodia urtica/periercta complex	812903019999	4	7	2	13
					407
		133	131	143 Sum	1
		6	6	7 Ave	
		77	111	65 Var	
	•	9	11	8 Sdv	г
		1	1	1 Mir	
		36	49	33 Max	

STATION 50. (Continued)

Taxon	Code	Rep 1	Rep 3	Rep 5	Total
Cirripedia	6130	2	3	3	8 2 1 23 2
Eudorella pacifica	6154040202	2			2
Diastylis alaskensis	6154050101		1		1
_eptochelia dubia	6157020103	18	2	3	23
udorellopsis sp	61640403		2	_	2
Ampelisca spp.	61690201	15	1	7	23
Ampelisca agassizi	6169020111	23	45	5	73
Corophium crassicorne	6169150203	3	1	1	5
Photis spp	61692602		20	1	21
Photis brevipes	6169260201	. 51	29	35	115
Westwoodilla caecula	6169371502		1		1
Heterophoxus oculatus	6169420301	1			1
Foxiphalus similis - cognatus complex	616942099999		1		1
Dyopedos spp	61694499	31		1	32
Pagurus spp.	61830602		2	1	3
Cancer spp.	61880301			1	1
Cancer gracilis	6188030105	1			1
Pinnixa spp.	61890604		1	1	2 2 1
Golfingia spp	72000201	1		1	2
Phoronida	77		1		1
Amphiodia spp	81290301		1	1	2
Amphipholus pugetanus	8129030201	7	4		11
Amphipholus squamata	8129030202	3		3	6
Holothuroidea	8170		2		2
Pentamera pseudopopulifera	8172060305			2	6 2 2 3
Leptosynapta clarki	8178010203			3	. 3
					1461
		640	440	381 Su	
		11	7	7 Av	
		345	118	99 Va	<b>r</b> .
		19	11	10 Sd	
		1	1	1 Mi	
		88	45	52 Ma	

## STATION 50

Taxon	Code	Rep 1	Rep 3	Rep 5	Total
Nemertea	43	5	-	1	6
Nematoda	47	1		1	2
Harmothoe lunulata	5001020810			1	1
Pholoides aspera	5001040101		2		2
Paleonotus bellis	5001080101		1	1	2
Eteone spilotus	5001130299	1	1		2
Eulalia (Eumida) sanguinea	5001131101	2		3	5
Ophiodromus pugettensis	5001210401	1	3		4
Sphaerosyllis brandhorsti	5001230806	1			1
Nereis procera	5001240404	1			1
Nephtys cornuta franciscana	500125010401	1	1		2
Nephtys ferruginea	5001250111	4	1	4	9
Glycinde picta	5001280101	9	2	3	14
Lumbrineris luti	5001310109	1		1	2
Lumbrineris cruzensis	5001310118	•		1	1
Lumbrineris californiensis	5001310132	2	1	1	4
Leitoscolopios pugettensis	5001400102	9	15	6	30
Polydora spp. Prionospio steenstrupi	50014304	•	1	-00	1
Spiophanes berkelyorum	5001430506	8	28	28	64
Splophanes berkelyorum Malacoceros glutaeus	5001431004	1	1		2
Magelona berkeleyi	5001431201	2	•		2
Caulleriella alata	5001440123	20	1	10	1
Chaetozone spinosa	5001500202	39	19	18	76
Armandia brevis	5001500407	7 3	1 2	2	10
Mediomastus spp.	5001580202 50016004	3	3 7	1	7
Mediomastus ambiseta		3	1	2	9
Mediomastus californiensis	5001600401 5001600402	3 3	1	2	6 5
Decamastus gracilis	5001600402	3	1	2	1
Euclymene zonalis	5001600301		1 2	1	1 3
Ampharete arctica	5001670201	3	1	3	3 7
Ampharete labrops	5001670215	1	1	1	3
Polycirrus californicus	5001680810	2	1	2	5
Artacama coniferi	5001680101	2	1	2	1
Oligochaeta	5001001101	8	7	8	23
Rissoidae	510320	32	29	9	70
Mitrella tuberosa	5105030202	14	3	7	24
Nassarius mendicus	5105080101	4	12	12	28
Kurtziella plumbea	5106021107	7	2	1	3
Odostomia sp. A	510801019939	14	7	21	42
Turbonilla aurantia	5108011134	3	6	6	15
Retusa sp.	51100401	ĭ	J	Ů	1
Mytilidae	550701	ī		1	2
Parvilucina tenuisculpta	5515010101	Ž		i	3
ucinoma acutilineata	5515010201	-	3	-	3
xinopsida serricata	5515020201		ĭ		í
fysella tumida	5515100102	84	27	20	131
linocardium nuttali	5515220102	3		1	4
olen sicarius	5515290201	_	1	-	i
lacoma spp.	55153101		-	1	î
lacoma yoldiformis	5515310111	4	15	11	30
lacoma nasuta	5515310114	11	5	14	30
ellina modesta	5515310204	26	25	23	74
ompsomyax subdiaphana	5515470301			52	52
sephidia lordi	5515470501	88	29	1	118
rotothaca sp	55154707	8	7	5	20
ya arenaria	5517010201	•	í	~	1
yonsia californica	5520050202	18	4	3	25
ycnogonida	60	1	•	-	1
uphilomedes carcharodonta	6111070301	50	43	30	123

TABLE F-2 (Continued)

Station	Rep	Nema- toda		Oligo- chaeta		Ar thro- poda	Echino- derms	Misc. taxa		Tol- erant species	Sensi- tive species	Number of taxa
21	1	0	164	0	457	271	1	1	894	304	1	58
21	3	Õ	155	1	439	267	ō	ż	864	295	i	49
21	5	ŏ	148	Ô	659	308	ŏ	ī	1116	335	2	51
22	1	ŏ	37	ő	176	93	ŏ	ī	307	93	ō	33
22	3	ŏ	49	ŏ	204	89	ŏ	ī	343	101	ō	37
22	5	ŏ	24	ő	146	98	ĭ	ī	270	80	ō	41
23	1	ŏ	67	ŏ	355	116	ō	4	542	115	Ŏ	55
23	3	ŏ	86	ő	284	95	ī	2	468	88	Ŏ	62
23	5	ŏ	60	ŏ	216	88	ī	2	367	77	ō	59
24	ĭ	ŏ	35	Ö	28	29	Ž	ō	94	12	4	45
24	3	ŏ	50	ŏ	28	43	5	3	130	17	7	35
24	5	ŏ	36	ő	31	29	2	2	100	11	4	40
25	1	ŏ	74	ŏ	75	150	2 2	1	302	134	0	45
25	3	ŏ	132	ŏ	54	58	3	ō	247	46	0	37
25	5	ŏ	111	ŏ	125	186	3	ŏ	425	158	Ō	42
26	1	ŏ	94	Ö	143	116	1	1	355	92	ō	61
26	3	ŏ	146	ĭ	100	134	2	3	386	107	ŏ	73
26	5	ŏ	141	ō	108	111	ī	Ö	361	90	ŏ	65
27	1	ŏ	191	ŏ	118	215	3	18	545	209	ō	91
27	3	ŏ	267	ŏ	66	291	20	28	673	265	Õ	97
27	5	ŏ	206	ŏ	100	332	-6	11	655	335	ō	84
28	1	ŏ	238	ŏ	106	77	ĭ	5	427	77	2	86
28	3	ŏ	530	ŏ	121	99	7	23	780	99	3	93
28	5	ŏ	311	ŏ	110	104	ź	10	538	85	ō	99
29	1	ŏ	55	ŏ	7	6	3	4	75	- 8	ŏ	24
29		ŏ	58	Ö	59	77	ĭ	ž	197	28	ŏ	42
2 <del>9</del>	3 5	ŏ	62	Ö	64	61	3	2	192	51	ŏ	39
30	1	ŏ	738	Ö	93	128	15	4	978	682	ō	52
30	3	ŏ	504	ŏ	122	150	4	Ž	782	517	ŏ	45
30	5	0	255	Ö	0	104	6	3	368	231	i	41
31	1	ŏ	116	Ö	33	119	9	13	290	109	ī	80
31	3	0	184	ő	25	95	17	16	337	105	ō	76
31	5	ŏ	271	Ö	64	202	27	23	587	205	ŏ	87
32	1	0	508	ŏ	56	110	6	16	696	151	ŏ	89
32 32	3	ŏ	520	ŏ	41	109	13	20	703	161	ŏ	103
32	5	0	527	0	46	126	16	17	732	160	ŏ	96
33	1	ŏ	336	0	92	201	1	2	632	352	Õ	63
33	3	ő	341	Ö	135	167	ī	ō	644	318	ō	66
33	ა 5	0	320	. 0	149	160	4	10	643	273	ŏ	70
33 34	1	0	337	. 0	49	212	7	1	606	104	19	55
34 34	3	0	261	. 0	63	123	ó	Ô	447	121	19	47
34	5	. 0	218	ŏ	49	146	1	2	416	94	21	42
3 <del>4</del> 35	1	0	106	0	12	176	40	3	337	42	7	39
35	3	0	737	0	0		40	3	1214	79	20	38
	5		118	ő	13	200	43	11	385	42	11	37
35 36		0	149	0	68	128	3	8	356	170	Ô	56
36	1	0	158	0	96	220	0	6	480	285	Ö	62
36	3	0	138	0	87	153	1	5	384	195	ŏ	52
30 27	5 1	0	386	Ö	53	121	17	13	590	161	ŏ	110
37 37	3	0	201	. 0	53 54	92	38	6	391	90	Ö	92
3/ 27	3 5		419	0	54 53	88	17	33	620	108	ŏ	92
37	3 1	0	37		17	104	2	33 2	162	54	ŏ	30
38	1	0	37 28	0	11	51	4	1	95	. 15	ŏ	25
38	3	0	30	0	10	82	3	2	127	12	ŏ	24
38	5	0			63	70	0	ő	199	86	ŏ	40
39	1	0	66 123	0	81	134	ő	3	341	219	ŏ	48
39	3 5	. 0	123	0		101	1	1	206	114	ŏ	39
39	5	0	58	0	45 306	116	11	3	691	289	0	51
40	1	_ ^				110	1.1	J	031	503	U	~
40	1	0	255	0					EE1	マベク	Λ	58
40	1	0	439	0	162	47	7	6	661 611	352 330	0	58
	1								661 611 3039	352 330 1808	0 0 0	58 46 43

TABLE F-2. ABUNDANCES OF MAJOR TAXONOMIC GROUPS, POLLUTION-TOLERANT SPECIES, AND POLLUTION-SENSITIVE SPECIES

Station	Rep	Nema- toda	Poly- chaeta	Oligo- chaeta	Mol- lusca	Arthro- poda	Echino- derms	Misc. taxa	Total abund.	Tol- erant species	Sensi- tive species	Number of taxa	
1	1	0	122	0	13	138	111	1	385	4	0	29	
1	3	0	50	Ŏ	35	98	115	ĩ	299	5	Ŏ	25	
1	5	0	148	2	68	130	226	0	574	6	Ō	33	
2	1	0	153	Ō	68	30	1	Õ	252	25	ō	45	
2	3	1	356	6	76	50	3	4	498	34	Ō	60	
2	5	0	346	1	76	33	7	6	469	22	Ō	72	
3	1	0	346	22	60	0	0	0	428	183	Ò	27	
3	3	0	82	0	9	8	٥	0	97	53	Ô	17	
3	5	0	219	0	14	4	0	0	237	50	22	36	
4	1	0	210	0	55	46	6	8	325	32	10	52	
4	3	0	179	0	65	40	5	7	296	34	4	45	
4	5	0	137	0	40	102	5	3	287	37	17	43	
5	1	0	26	0	85	109	28	0	248	. 17	Ō	42	
5	3	0	35	1	58	72	39	3	208	20	1	37	
5	5	0	33	0	79	77	42	3	234	8	0	34	
6	1	0	85	0	197	11	18	5	316	99	0	54	
6	3	0	117	3	251	13	12	4	400	123	0	56	
6	5	0	52	0	76	6	3	2	139	51	0	41	
7	1	0	265	1	28	24	1	8	327	3	0	37	
7	3	Ō	287	0	16	50	10	19	382	15	0	64	
7 8	5 1	1 0	408	2	16	67 75	3	20	517	23	0	80	
8	3	0	236	1	63	75	3	3	381	45	17	72	
9	5 5	0	219 195	0	101 96	84 81	0 5	2	406 377	43	16	56 71	
a	1	. 0	89	Ö	105	229	11	2	436	55 13	3 0	71 47	
8 9 9	3	Ö	106	ő	105	258	2	4	436 476	17	0	47 58	
ğ.	5	ŏ	121	1	100	302	9	1	534	33	Ö	47	
10	1	ŏ	449	Ô	54	99	ĭ	ō	603	108	ŏ	64	
10	3	ŏ	551	ĭ	95	104	ō	5	756	113	Ö	75	
10	5	ō	412	ō	65	96	4	2	579	83	ĭ	61	
11	ì	ĺ	483	ĩ	~~oa	483	ż	32	1003	58	3	93	
11	3	1	444	ō	87	371	ō	26	929	84	4	99	
11	5	Ō	618	Ō	101	271	ì	20	1011	28	3	81	
12	1	0	77	2	111	63	109	4	366	10	Ō	48	
12	3	0	75	1	72	73	127	Ó	348	15	ī	47	
12	5	0	69	0	69	48	149	1	336	10	0	42	
	1	0	134	0	1130	176	0	- 1	1441	103	0	69	
13	3	0	258	0	1180	157	0	6.	1601	271	0	60	
	5	0	325	0	1154	138	1	14	1632	211	0	85	
	1	0.	71	4	157	50	2	7	291	54	2	61	
14	3	0	70	Q.	139	19	2	5	235	13	2 2 3	53	
	5	0	85	1	119	13	0	28	246	27	2	56	
	1	0	191	0	291	35	8	13	538	48	3	85	
	3	0	178	0	184	35	2	5	404	45	0	85	
15	5	0	140	0	198	26	1	7	372	37	1	84	
16	1	0	109	0	68 71	9	0	30	216	41	0	52	
16 16	3 5	0 1	180 129	0	. 71	10	0	32	293	54	0	61	
17	3 1	0	66	0	63 69	12 13	1 0	19 2	225 150	31 12	0	64 22	
17	3	Ö	29	ŏ	67	13 5	0	0	101	5	0	22 18	
17	5	Ö	75	ŏ	53	14	0	Ö	142	10	0	26	
18	1	Ö	121	ŏ	295	0	0	2	418	11	Ö	32	
18	3	Õ	189	Ö	312	8	0	5	514	17	1	41	
18	5	Õ	98	ő	67	1	Ö	4	170	22	Ô	29	
	ĺ	ŏ	29	Ö	10	2	2	4	47	2	1	22	
19	3	Ö	24	ŏ	10	4	2	2	42	ō	Ô	20	
19	5	ō	24	ŏ	9	12	5	ī	51	4	Ö	23	
20	Ĭ	Ŏ	188	ŏ	96	87	ŏ	4	375	67	13	36	
20	3	0	298	0	84	114	0	3	499	79	29	44	
20	5	0	215	0	108	129	0	4	456	.80	32	38	
						<del></del>							_

TABLE F-2. (Continued)

Station	Rep	Nema- toda		Oligo- chaeta			Echino- derms	Misc taxa	Total abund.	Tol- erant species	Sensi- tive species	Number of taxa
41	3	0	772	0	1419	92	6	5	2294	813	0	37
41	5	0	414	0	320	40	13	1	788	212	0	37
42	1	0	47	0	16	14	1	3	81	31	0	27
42	3	0	55	0	11	24	2	3	95	36	0	41
42	5	0	62	0	21	8	0	0	91	44	0	26
43	1	0	130	0	42	169	118	8	467	140	0	48
43	3	0	137	0	34	252	118	3	544	211	0	57
43	5	0	159	0	48	242	167	0	616	183	0	49
44	1	0	470	0	66	61	7	46	650	156	0	103
44	3	0	160	0	58	33	8	6	265	72	1	58
44	5	1	373	0	30	47	12	21	484	117	3	90
45	1	1	208	0	18	47	11	4	289	47	0	57
45	3	0	196	0	17	56	10	12	291	58	0	45
45	5	0	247	0	16	36	7	3	309	43	0	48
46	1	0	108	0	41	148	38	7	342	92	0	55
46	3	1	279	0	42	143	24	13	502	90	1	76
46	5	0	201	0	67	135	28	14	445	110	3	68
47	1	0	184	0	65	91	31	238	609	85	1	75
47	3	0	175	0	38	32	67	86	398	71	0	63
47	5	0	108	0	51	41	73	72	345	43	0	63
48	1	0	91	0	35	197	0	4	327	27	.0	28
48	3	0	80	0	35	191	0	7	313	32	2	31
48	5	1	53	0	34	97	1	6	192	26	0	30
49	1	0	78	0	9	33	6	7	133	50	0	23
49	3	0	58	0	8	50	9	6	131	38	0	21
49	5	0	93	0	11	29	2	8	143	57	0	22
50	1	1	104	8	314	197	10	6	640	110	0	56
50	3	0	96	7	178	152	7	0	440	107	0	60°
50	5	1	83	8	189	89	9	2	381	98	0	58

a Mollusca vials were broken.

TABLE F-3. LIST OF POLLUTION-SENSITIVE AND POLLUTION-TOLERANT SPECIES IDENTIFIED IN THE 1989 MARINE SEDIMENT MONITORING TASK

NODC Taxonomic Code		Pollution Sensitive Species		Identified in MSMT <sup>a</sup>
5001010105	Aphrodita aculeata	Х		
50011302	Eteone spp.		X	Χ
5001130201	Eteone californica		X	X
5001130203	Eteone pacifica		x	•
5001130205	Eteone longa		x	X
5001210401	Ophiodromus pugettensis		X	X
5001240301	Nereis brandti		x	χ̈́
5001240302	Nereis (neanthes) virens		X	
5001240303	Nereis limnicola		x	
50012404	Nereis spp.		x	Χ
5001240404	Nereis procera		X	X
5001240406	Nereis zonata		X	X
50012501	Nephtys spp.		x	x
5001250102	Nephtys ciliata		x	^
	Nephtys caeca		x	X
5001250103	Nephtys carca Nephtys cornuta		x	x
5001250104	Nephtys cornuta franciscana		x	â
			â	^
	Nephtys cornuta cornuta		x	X
5001250105	Nephtys punctata		x	â
5001250109	Nephtys longosetosa		x	â
5001250111	Nephtys ferruginea		x	x
5001250113	Nephtys californiensis			x
5001250119	Nephtys caecoides		X	٨
5001250121	Nephtys assignis		X X	
5001250197	Nephtys sp A (Commencement		X	
	Bay only)		v	v
5001280101	Glycinde picta		X	X
5001280202	Goniada maculata		X	X
5001310104	Lumbrineris latreilli		X	X
500136	Dorvilleidae		X	X
5001360101	Dorvillea pseudorubrovittat	a	X	Х
50013604	Ophryotrocha spp.		X	
50013605	Dorvillea spp		X	X
5001360504	Dorvillea rudolphi		X	X
5001360505	Dorvillea caeca		X	X
5001360507	Dorvillea japonica		X	
5001400102	Leitoscoloplos pugettensis		X	X
5001400301	Scoloplos armiger	•	X	X
5001430411	Polydora cornuta		Х	
50014305	Prionospio spp.		X	X
5001430502	Prionospio cirrifera		X	•
5001430506	Prionospio steenstrupi		X	Χ
5001431302	Pygospio elegans		X	
500143150101	Pseudopolydora kempi		X	
5001431702	Paraprionospio pinnata		X	Χ
50015003	Tharyx spp		X	Χ .
5001500302	Tharyx multifilis		X	Х
5001580607	Ophelina acuminata		X	Х
5001600101	Capitella capitata		X	χ
5001600201	Heteromastus filiformis		Х	X
5001600401	Mediomastus ambiseta		Х	X
5001600402	Mediomastus californiensis		X	X
5001690101	Terebellides stroemi	Х		X
5004	Oligochaeta		Х	X
500901	Enchytraeidae		â	NA
500902	Tubificidae		x	NA
5009020706	Limnodriloides victoriensis		â	NA
5009020908	Tubificoides bakeri		x	NA
5009021801	Tectidrilus diversus		â	NA

TABLE F-3. (Continued)

NODC Taxonomic Code	Taxonomic Name	Pollution Sensitive Species		Identified in MSMT <sup>a</sup>
55040101	Solemya spp		Х	Х
5504010103	Solemya johnsoni		X	
5507010101	Mytilus edulis		X	
5515010101	Parvilucina tenuisculpta		X	X
5515020301	Thyasira flexuosa		X	
5515310101	Macoma calcarea		X	X
5515310114	Macoma nasuta		Х	Х
5515310116	Macoma balthica		Х	
5515310124	Macoma inconspicua		Х	
5517010201	Mya arenaria		Х	Х
5517010203	Mya truncata		Х	
6111070301	Euphilomedes carcharodonta		Х	Х
6111070302	Euphilomedes longiseta		X	
6111070303	Euphilomedes producta		Х	X
6153010301	Archaeomysis grebnitzkii	Х		
6169150201	Corophium acherusicum		Х	
6169421703	Grandifoxus grandis	Х		
616948	Stenothoidae		Х	Χ

 $<sup>^{\</sup>rm a}$  Oligochaetes were not identified to the lowest possible taxonomic level in the 1989 Marine Sediment Monitoring Task

TABLE F-4. BENTHIC INDICES

		<del></del>	<del></del>					
Station	Sample	Total Abundance	Number of Taxa	Shannon- Weiner Diversity	Swartz's Dominance	Equita- bility (J)	Dominance (I-J)	Infaunal Trophic Index
01	1	385.00	29.00	1 04	5 51	0713	0287	77 .95
01	3	29900	2500	1 13	7 94	0.811	0.189	80.49
01	5	57400	3300	1 14	7.14	0.747	0.253	84 15
01	AVG	41933	29.00	1 10	6.86	0.757	0 243	80.86
02	1	25200	4500	1.40	1420	0.848	0 152	70.16
02	3	49700	59 . 00	1 25	1072	0.706	0.294	71 81
02	5	46900	72 00	1 31	1225	0.705	0.295	79 .57
02	AVG	406.00	58 67	1 32	1239 437	0.753 0.668	0 247 0 332	73 85 59 93
03	1 3	428 . 00 97 . 00	28 00 17 00	0.97 0.74	437 2.47	0.599	0.401	63 14
03 03	ა 5	237 00	36 00	1.17	875	0.355	0.245	81 84
03	AVG	254 00	27 00	0.96	5.20	0 674	0 326	68.30
04	1	325.00	52.00	1.40	15.63	0 813	0 187	70.17
04	3	296 00	45.00	1.34	13 00	0.813	0.187	69 81
04	5	287 00	43 00	1,28	10.91	0781	0.219	7315
04	AVG	302 67	46 . 67	1.34	13 18	0802	0.198	71.04
05	1	248 00	42.00	1 30	10:83	0.801	0.199	72 . 47
05	3	208 00	37.00	1 25	9.80	0.799	0.201	72 .26
05	5	234 . 00	34.00	1 18	7 72	0.767	0.233	75 46 73 40
05	AVG	230 .00 316 .00	37.67	1 24 1 44	9.45 14.33	0 .789 0 .828	0 211 0 172	57 63
06 06	1 3	400 00	54.00 5600	1.45	15.67	0.830	0 170	61 .57
.06	5	13900	41.00	1.41	1713	0.875	0.125	62 25
06	AVG	285.00	50.33	1 43	15.71	0.844	0 156	60.48
07	1	327 00	3700	0.72	2.30	0.456	0.544	67 54
07	3	38300	6500	1 19	1405	0.657	0.343	72.24
07	5	517.00	8000	1 16	12.82	0.609	0.391	72 65
07	AVG	409 00	6067	1 02	972	0.574	0 426	70.81
08	1	381 00	7200	1 53	1855	0.826	0 174	8287
08	3	406.00	56.00	1 39	1350	0.794 0.788	0.206 0.212	80 82 77 54
08 08	5 AVG	377.00 388.00	71 00 66 33	1 46 1 46	1535 1580	0.766	0 197	80.41
09	1	436.00	4700	1 13	6.36	0.677	0 323	88 04
09	3	476.00	58 00	1 23	900	0.699	0.301	89 45
09	5	534.00	47.00	1.06	575	0.637	0363	8990
09	AVG	482.00	5067	1 14	704	0.671	0.329	89 13
10	1	603.00	6500	1 22	854	0 670	0.330	8519
10	3	75600	7500	1 26	936	0.671	0.329	84 . 40
10	5	57900	61.00	1 22	952	0.686	0.314	85.75 85.11
10	AVG	64600	67.00	1 23	914 996	0 676 0 649	0.324 0.351	93.68
11 11	1 3	100300 92900	9300 9900	1 28 1 43	1548	0.716	0 284	8587
11	5	101100	81 00	1 32	12.66	0.690	0.310	90 08
11	AVG	98100	91 00	1 34	12.70	0 685	0.315	89.88
12	1	366 00	48.00	1 32	11.94	0.782	0 218	75 32
12	3	34800	4700	1 20	863	0 718	0 282	8291
12	5	33600	42.00	1 16	9., 22	0 717	0 283	83.06
12	AVG	35000	45 67	1 23	9.93	0 739	0.261	80 43
13	1	1441.00	6900	0.73	2.46	0396 0.433	0 .604 0 .567	6706 66.78
13 13	3 5	160100 163200	6000 8500	0 77 0 91	2 84 4 47	0.433	0.530	67 .33
13	AVG	155800	7133	0.80	3 26	0433	0.567	67.06
14	1	29100	61 00	1 31	14.06	0732	0.268	62 48
14	3	23500	5300	1 28	12 56	0.740	0.260	6765
14	5	24600	5600	130	11.50	0.743	0 .257	63 64
14	AVG	257 33	5667	1 29	1271	0.738	0.262	64 .59
15	1	538.00	8500	1 49	2025	0772	0.228	70.32
15	3	404.00	85.00	1.65	24 .50	0.857	0.143 0.140	69 86 66 85
15 15	5 AVG	372 00 438.00	84 . 00 84 . 67	1.65 1.60	29 00 24.58	0.860 0.830	0170	69.01
15	AUG	430.00	0407	1.00	۵	0.000	J. 1.0	55.51

F-4 (Continued)

Station	Sample	Total Abundance	Number of Taxa	Shannon- Weiner Diversity	Swartz's Dominance	Equita- bility (J)	Dominance (I-J)	Infaunal Trophic Index
16	1	216 00	52 00	1 52	20. 25	0 883	0 117	67.68
16	3	293 00	61.00	1 50	16.94	0 839	0 161	73 00
16 16	5 AVG	225.00 244 67	64.00 59.00	1 64 1 55	24 58 20 59	0 909 0 877	0 091 0 123	7131 70.67
17	1	150.00	22.00	0 90	4 50	0.670	0.330	66.67
17	3	101 00	18 00	0 70	3 15	0.558	0.442	67.06
17	5	142.00	2600	1 06	6 75	0.750 0.659	0250 0341	6705
17 18	AVG 1	13100 41800	2200 32.00	0.89 0.89	480 439	0594	0341	66 93 65 70
18	3	514.00	41.00	0.96	477	0:594	0.406	66 52
18	5	170.00	29 00	1.15	890	0.788	0.212	66 41
18	AVG	367.33	34 .00	1 00	602	0 659 0 910	0.341 0.090	66 21 70 67
19 19	1 3	47.00 42.00	22 00 20 00	1 22 1 21	10 25 10 75	0.929	0.090	68 26
19	5	5100	23 00	1 25	10.25	0.917	0 083	80.95
19	AVG	4667	21 67	1 23	10.42	0918	0 082	7329
20	1	375.00	36 00	1 21	7 87	0.775	0.225	7730
20 20	3 5	499 00 456 00	44.00 38.00	1 17 1 19	7 23 7 00	0711 0751	0289 0249	7596 76.46
20	AVG	443 33	39.33	1 19	7 37	0.746	0.254	76 57
21	1	894 00	6000	1 06	4.35	0.597	0.403	62 . 17
21	3	864 00	50.00	1 03	3.95	0.607	0.393 0.451	60.79 60.49
21 21	5 AVG	1116 00 95800	5200 5400	0 94 1 01	3.52 3.94	0 .549 0 .584	0.431	61 15
22	1	307.00	3400	1.06	502	0.693	0 307	68 61
22	3	34300	3700	098	425	0 624	0.376	67 02
22	5	270.00	41.00	1 07	4.61	0 666	0.334	69 09
22 23	AVG 1	306 . 67 542 . 00	3733 55.00	1 04 1 15	463 577	0 661 0 661	0.339 0.339	68 24 71 25
23	3	46800	62 00	1.26	1000	0.705	0.295	73.90
23	5	36700	59 .00	1 32	1189	0.746	0.254	71.08
23	AVG	45900	58 67	125	922 2150	0.704 0.926	0 296 0 074	72 .08 76 .61
24 24	1 3	9400 13000	45.00 35.00	1 .53 1 .40	13.88	0.920	0.096	68.50
24	5	10000	40.00	1.46	1750	0 910	0.090	78.74
24	AVG	10800	40.00	146	1763	0.913	0.087	74 62
25	1	302.00	45.00	1.02	4 .85 5 .53	0.619 0.640	0 381 0 360	69 76 70 20
25 25	3 5	247 . 00 425 . 00	37 00 42 00	1 00 1 06	555 4.96	0.651	0 349	71.19
25	AVG	324 67	41 33	1 03	5.11	0.637	0 363	70.38
26	1	35500	61 00	1 36	14.38	0.761	0 239	57.45
26	3	386.00	73 00 65.00	1 49 1 54	17 .58 19 .95	0.802 0.848	0 198 0 152	66 92 72 02
26 26	5 AVG	361 .00 367 .33	65:33	1.46	17 30	0804	0.196	65.46
27	1	545.00	92.00	1.47	21 75	0747	0.253	74.47
27	3	673 .00	9800	1 36	17 .63	0.682	0.318	75 62
27	5	655.00	84.00	1 18	14 .54 17 .97	0614 0681	0.386 0.319	73 43 74 51
27 28	AVG 1	624 33 427 00	9133 8700	1 34 1 53	23.31	0790	0.210	81 12
28	3	780.00	93.00	1 17	11.75	0595	0.405	9073
28	5	538 00	99.00	1 50	20.90	0752	0.248	8569
28	AVG	581 67 75 00	93.00 24.00	1.40 1.07	18 65 9 13	0712 0774	0288 0226	8585 6800
29 29	1	197 00	42.00	1 25	9.58	0.769	0 231	62.48
29	5	192 00	39.00	1 16	8.33	0727	0.273	5694
29	AVG	154 67	35.00	1 16	9.01	0.757	0.243	62.47
30	1	978 00	52.00	0 86	3.81	0501 0529	0 499 0 471	67 46 65 58
30 30	3 5	782 00 368 00	45.00 41.00	0 87 0 93	3 85 4 <b>0</b> 0	0.529	0.471	68.04
30	AVG	709 .33	46.00	0.89	3 89	0536	0.464	67.02
31	1	290 00	81.00	1.50	23 75	0.788	0.212	75.24

Station	Sample	Total Abundance	Number of Taxa	Shannon- Weiner Diversity	Swartz's Dominance	Equita- bility (J)	Dominance (I-J)	Infaunal Trophic Index
31	3	337 00	77 00	1 .55	22.25	0821	0179	78 .15
31	5	587 00	88 00	1 50	22 05	0773	0 227	77 03
31	ÄVG	404 67	82 00	1 52	22 68	0794	0.206	76.80
32	1	696 00	89.00	1 24	11 67	0634	0 366	86 46
32	3	703.00	103	1.41	15.61	0700	0.300	83 23
32	5	732 00	96 00	1.42	18.17	0717	0.283	85 56
32	AVG	710 33	96 00	1 35	15.15	0.,683	0.317	85 08
33	1	632.00	63 . 00	1 21	8.73	0.674	0.326	66 67
33	3	644 00	66 00	1 26	9.38	0695	0.305	67 33
33	5	643 00	70 00	1 31	10.81	0709	0.291	66.86
33	AVG	639 67	66 33	1.26	964	0.692	0.308	66 96 77 45
34	1	606 00	55 00	1 29	924	0742 0735	0.258 0.265	71.00
34	3	447 00	47 00	1 <b>23</b> 1 <b>15</b>	822 729	0711	0289	69 01
34 34	5 AVG	416 00 489 67	42.00 48.00	122	725 825	0.729	0.271	72 49
3 <del>4</del> 35	1	33700	39 00	109	609	0.687	0.313	77 33
35 35	3	1214 00	38 00	0.83	298	0.524	0.476	91 60
35	5	385.00	37 00	108	728	0.687	0313	75 69
35	ÄVG	645 33	38 00	100	545	0.633	0367	81 54
36	1	356 00	56 00	136	1483	0.778	0 222	68.42
36	3	480.00	62 00	118	850	0660	0.340	66 00
36	5	384 .00	52 00	130	1250	0759	0 241	66 02
36	AVG	406 .67	56.67	128	1194	0732	0 268	66 82
37	1	590 00	110	158	27 .10	0.772	0 228	80 52
37	3	391.00	93.00	1.,61	27 42	0.819	0.181	79 31
37	5	62000	9300	132	1733	0.672	0.328	86 52
37	AVG .	53367	98 67	1.50	2395	0.754	0.246	82.11
38	1	162 00	30 00	112	645	0.757	0.243	72.37
38	3	95.00	25.00	117	781	0.838	0.162	69.05
38	5	127 00	24 00	1.05	7.38	0.761 0.785	0 239 0 215	71 .07 70 .83
38	AVG	128 00	26.33	1 11	721 1031	0.765	0.213	69.07
39	1 3	199 00 341 00	40.00 48.00	1 . <b>28</b> 1 . <b>13</b>	697	0.672	0.328	64 94
39 20	ა 5	206.00	39.00	1.17	770	0.734	0.266	69 29
39 39	AVG	248 . 67	42 33	1.19	833	0.734	0 266	67 77
40	1	691.00	51 00	1 14	715	0.669	0.331	67 46
40	3	661 00	58 00	1.15	748	0.652	0.348	67 32
40	5	611 00	46 00	1 10	759	0.664	0.336	67 05
40	AVG	654.33	51 67	1 13	7.41	0.662	0.338	67 28
41	1	3039 00	43.00	0.52	1 56	0.318	0 682	67 04
<b>1</b> 1	3 .	2294.00	37.00	0.53	1 . 53	0335	0 665	66 69
<b>\$</b> 1	5	78800	37.00	0 83	2.78	0532	0.468	67 04
<b>\$</b> 1	AVG	2040.33	39 00	0.63	1.95	0395	0.605	66 92
12	1	81.00	2700	1 14	9.38	0.796	0.204	78 85
12	3	95.00	41.00	1 32	17 .25	0.818	0.182	80 43
12	5	91.00	26.00	1 00	6 63	0704	0.296	69 84
12	AVG	89.00	31 33	1.15	11.08	0.773	0.227	76 37 82 68
13	1	467.00	4800	133	11.63	0.788	0.212 0.324	80.93
43 43	3	544.00	57.00	119	8 . 23 6 . 65	0676 0677	0.324	8493
43 43	5 AVG	616.00 542.33	4900 51.33	114 122	8.84	06//	0.323	82 85
43		54233 65000	103	1.51	2010	0.752	0.248	78.46
14 14	1 3	26500	5800	144	18.19	0.816	0 184	76 61
44 44	ა 5	48400	9000	151	2125	0.774	0 226	79 30
44 44	AVG	466 . 33	83 67	1.49	1985	0.781	0 219	78 13
<del>14</del> 45	1	290.00	57 00	1.28	12.13	0.728	0 272	71.80
+5 45	3	29100	45 00	1 08	705	0.652	0 348	67 27
45 45	5	30900	48 00	1.18	896	0.702	0 298	72.70
	AVG	29667	50.00	1.18	9.,38	0.694	0.306	70.59
45	AVG							
45 46	1	34200	55.00	1 44 1.52	14.21 20.42	0.828 0.805	0.172 0.195	76.11 80.28

F-4 (Continued)

Station	Sample	Total Abundance	Number of Taxa	Shannon- Weiner Diversity	Swartz's Dominance	Equita- bility (J)	Dominance (I-J)	Infaunal Trophic Index
46	5	445.00	69.00	1 50	18 29	0.814	0 186	74.03
46	AVG	429 67	67 00	1 49	17.64	0.816	0.184	76 81
47	1	609 00	7500	1.33	16 97	0.710	0 290	76 04
47	3	398 00	6300	1.44	14 10	0 800	0.200	81 75
47	5	345 00	63 00	144	16 79	0.800	0200	83.03
47	AVG	450 67	67.00	140	15.95	0 770	0.230	80 27
48	1	327 00	28 00	0.76	2.78	0 522	0478	64 91
48	3	313.00	31.00	0 82	3.81	0 548	0452	64.47
48	5	216.00	30.00	1 00	5.00	0.680	0.320	64.27
48	AVG	285 .33	2967	0.86	3 86	0.583	0.417	6455
49	1	133 00	2300	1.05	6 19	0.773	0227	69 12
49	3	131 00	2100	098	6 05	0.743	0.257	7170
49	5	143.00	2200	110	6 91	0 817	0 183	65.79
49	AVG	135 67	22 00	1.04	6.38	0 778	0 222	68 87
50	1	650.00	56 00	1.39	12.89	0 796	0.204	69 08
50	3	440 00	60.00	1.43	12 50	0 805	0.195	70 14
50	5	382 00	58.00	1 43	13.79	0 814	0.186	65 68
50	AVG	490.67	58.00	1.42	13.06	0.805	0.195	68.30

TABLE F.5. LIST OF BENTHIC INFAUNA SPECIES IDENTIFIED IN THE 1989 MSMT

3740 37400009998 37400009999 Anthozoa sp. 2 37400009999 Anthozoa sp. 1 3743010303 Anthozoa sp. 1 Anthozoa sp. 1 3754010103 3754010103 Stylatula elongata 3754020201 Ptilosarcus gurneyi 3901 Turbellaria An Nemertea Nematoda Nemato	NODC Taxonomic Code	Taxonomic Name
37400000999	2740	
37400000999		
3743010303   Pachycerionthus fimbriatus   3754020201   Pilosarcus gurneyi   3901   Turbellaria   43   Nemertea   Nematoda   500102   Polynoidae   5001020803   Gattyana cirrosa   5001020805   Harmothoe spp.   5001020806   Harmothoe imbricata   5001020801   Harmothoe imbricata   5001020801   Harmothoe imbricata   50010208021   Harmothoe fragilis   500102103   Lepidonotus squamatus   5001021601   Polyeunoa tuta   5001021702   Hesperonoe complanata   5001021702   Hesperonoe complanata   5001021801   Lepidasthenia   longicirrata   5001022302   Tenonia priops   5001040101   Pholoides aspera   5001060301   Sthenelais berkeleyi   5001060305   Sthenelais berkeleyi   5001060305   Sthenelais berkeleyi   5001080101   Pholoides aspera   5001080101   Pholoides aspera   5001080101   Pholoides   5001130108   Phyllodocidae   5001130108   Phyllodocidae   5001130108   Phyllodocidae   February   5001130108   Phyllodoce   Anaitides   groenlandica   5001130106   Phyllodoce   Anaitides   maculata   5001130106   Phyllodoce   Anaitides   maculata   5001130201   Eteone spp.   5001130205   Eteone   spp.   5001130205   Eteone   longa   5001130209   Eteone   spilotus   5001130308   Eulalia   viridis   5001130403   Notophyllum tectum   5001130403   Phyllodoce   Genetyllis   castanea   5001130403   Phyllodoce   Genetyllis   castanea   5001130403   Phyllodoce   Genetyllis   castanea   5001130401   Phyllodoce   Genetyllis   castanea   5001130401   Phyllodoce   Genetyllis   castanea   5001130402   Phyllodoce   Anaitides   5001130403   Phyllodoce   Anaitides   5001130402   Phyllodoce   Anaitides   5001130403   Phyllodoce   Anaitides   5001130402   Phyllodoce   Anaitides   5001130402   Phyllodoce   An		•
3754010103   Stylatula elongata   3754020201   Ptilosarcus gurneyi   3901   Turbellaria   43   Nemertea   447   Nematoda   500102   Polynoridae   5001020803   Gattyana cirrosa   5001020803   Harmothoe extenuata   5001020806   Harmothoe extenuata   5001020806   Harmothoe imbricata   Harmothoe lunulata   5001020821   Harmothoe fragilis   500102103   Lepidonotus squamatus   500102103   Lepidonotus squamatus   5001021701   Hesperonoe complanata   Hesperonoe complanata   Hesperonoe adventor   5001021702   Hesperonoe adventor   5001021702   Hesperonoe adventor   5001021801   Lepidasthenia   berkeleyae   5001021805   Lepidasthenia   longicirrata   5001022302   Tenonia priops   5001060301   Sthenelais berkeleyi   5001060301   Sthenelais berkeleyi   5001060301   Sthenelais berkeleyi   5001060305   Sthenelais berkeleyi   5001060305   Sthenelais berkeleyi   5001080101   Pholoe minuta   500130106   Phyllodoce (Anaitides)   groenlandica   500130103   Anaitides medipapillata   500130106   Phyllodoce (Anaitides)   maculata   Phyllodoce (Anaitides)   maculata   Phyllodoce   Anaitides   maculata   Phyllodoce   Anaitides   maculata   Fienne   5001130209   Eteone   spilotus   5001130209   Eteone   spilotus   5001130301   Eulalia   (Eulalia   (Eulalia   Eulalia   Eulalia   (Eumida)   5001130301   Eulalia   (Eumida)   5001130301   Eulalia   (Eumida)   5001130301   Eulalia   (Eumida)   5001130403   S001130301   Hesionura coineaui difficilis   5001130403   Phyllodoce (Aponaitides)   Phyllodoce (Aponaitides)   Aphyllodoce (Aponaitides)		
3754020201   Ptilosarcus gurneyi   3901   Turbellaria   43   Nemertea   47   Nematoda   Soulo20803   Gattyana cirrosa   Soulo20803   Harmothoe spp.   Soulo20806   Harmothoe spp.   Soulo20806   Harmothoe imbricata   Soulo20810   Harmothoe imbricata   Soulo20810   Harmothoe imbricata   Soulo20810   Harmothoe fragilis   Soulo21801   Polyeunoa tuta   Soulo21801   Polyeunoa tuta   Soulo21702   Hesperonoe complanata   Soulo21702   Hesperonoe adventor   Soulo21702   Hesperonoe adventor   Soulo21801   Eupidasthenia   Borgicirrata   Soulo22302   Tenonia priops   Soulo2010101   Pholoides aspera   Soulo80301   Sthenelais berkeleyi   Soulo80301   Phyllodocidea   Phyllodocidea   Soulo30103   Phyllodocidea   Soulo30103   Phyllodoce (Anaitides)   groenlandica   Soulo30103   Anaitides   medipapillata   Soulo30105   Eteone spp.   Soulo30205   Eteone californica   Soulo30301   Eteone californica   Soulo30301   Eulalia (Eulalia)   Spp.   Soulo30301   Eulalia (Eulalia)   Spp.   Soulo30301   Eulalia (Eulalia)   Sou		
3901   Turbellaria		
Nemertea   Nematoda		
Nematoda   Pol ynoidae		•
Soulo20803   Sattyana cirrosa	<del>_</del>	
S001020803		
S001020803		•
S001020806		
S001020810		
Solicion	5001020806	Harmothoe imbricata
S001021103	5001020810	
S001021601   Polyeunoa tuta	5001020821	Harmothoe fragilis
S001021701	5001021103	Lepidonotus squamatus
S001021702	5001021601	Polyeunoa tuta
5001021801         Lepidasthenia berkeleyae           5001022302         Tenonia priops           5001040101         Pholoides aspera           5001060101         Pholoe minuta           5001060305         Sthenelais berkeleyi           5001060305         Sthenelais tertiaglabra           5001060601         Thalenessa spinosa           5001080101         Paleonotus bellis           5001130102         Phyllodoce (Anaitides) groenlandica           5001130103         Anaitides medipapillata           5001130106         Phyllodoce (Anaitides) maculata           5001130115         Phyllodoce (Anaitides) maculata           500113012         Eteone spp.           500113020         Eteone spp.           500113020         Eteone californica           500113020         Eteone spilotus           5001130205         Eteone longa           500113030         Eulalia (Eulalia) spp.           5001130301         Eulalia (Eulalia) spp.           5001130302         Eulalia (Eulalia) spp.           5001130303         Eulalia (Eumida) bilineata           5001130304         Notophyllum tectum           5001130403         Notophyllum tectum           500113090101         Hesionidae (Eumida) sanguinea <td>5001021701</td> <td>Hesperonoe complanata</td>	5001021701	Hesperonoe complanata
S001021805	5001021702	
5001022302 5001040101 Pholoides aspera 5001060101 Pholoe minuta 5001060301 Sthenelais berkeleyi 5001060305 Sthenelais tertiaglabra 5001060601 Thalenessa spinosa 5001080101 Paleonotus bellis 500113 Phyllodocidae Fhyllodoce (Anaitides) groenlandica 5001130102 Phyllodoce (Anaitides) maculata 5001130106 Phyllodoce (Anaitides) maculata 5001130115 Phyllodoce papillosa 5001130120 Eteone spp. 5001130201 Eteone californica 5001130205 Eteone longa 5001130299 Eteone spilotus 5001130301 Eulalia (Eulalia) spp. 5001130308 Eulalia (Eumida) bilineata 5001130308 Eulalia (Eumida) bilineata 5001130403 Notophyllum tectum 5001130403 S001130701 Phyllodoce (Paranaitis) polynoides 5001130803 Phyllodoce (Paranaitis) polynoides 50011314 Phyllodoce spp. Fullalia (Eumida) sanguinea Phyllodoce (Anaitides) hartmanae Fhyllodoce (Anaitides) spp 5001131402 Phyllodoce (Anaitides) spp 5001131499 Steggoa sp 1 Fullalia (Eumida) sanguinea Phyllodoce (Anaitides) hartmanae Fhyllodoce (Anaitides) spp 5001210102 Gyptis brevipalpa Hesionidae Gyptis brevipalpa Hicrophthalmus aberrans 5001210401 Ophiodromus pugettensis Kefersteinia cirrata	5001021801	
Pholoides aspera	5001021805	Lepidasthenia longicirrata
S001060101	5001022302	Tenonia priops
Sthenelais berkeleyi	5001040101	
5001060305         Sthenelais tertiaglabra           5001060601         Thalenessa spinosa           5001080101         Paleonotus bellis           500113         Phyllodocidae           5001130102         Phyllodoce (Anaitides) groenlandica           5001130103         Anaitides medipapillata           5001130106         Phyllodoce (Anaitides) maculata           5001130115         Phyllodoce papillosa           50011302         Eteone spp.           5001130201         Eteone californica           5001130202         Eteone longa           5001130203         Eteone spilotus           5001130209         Eteone spilotus           500113030         Eulalia (Eulalia) spp.           500113030         Eulalia (Eumida) bilineata           5001130310         Eulalia (Eumida) bilineata           5001130403         Notophyllum tectum           5001130403         Notophyllum tectum           5001130803         Phyllodoce (Genetyllis) castanea           5001131040         Phyllodoce (Paranaitis) polynoides           500113144         Phyllodoce (Aponaitides) hartmanae           5001213402         Phyllodoce (Aponaitides) hartmanae           5001210102         Gyptis brevipalpa           5001210401         <		
Thalenessa spinosa   Soolo80101   Paleonotus bellis   Soolo13   Phyllodocidae   Soolo130102   Phyllodoce (Anaitides) groenlandica   Soolo130103   Anaitides medipapillata   Soolo130106   Phyllodoce (Anaitides) maculata   Soolo130115   Phyllodoce (Anaitides) maculata   Soolo130115   Phyllodoce papillosa   Eteone spp.   Soolo130201   Eteone californica   Eteone longa   Soolo130209   Eteone spilotus   Soolo130209   Eteone spilotus   Soolo130303   Eulalia (Eulalia) spp.   Soolo130301   Eulalia (Eulalia) spp.   Soolo130308   Eulalia (Eulalia) bilineata   Soolo130308   Eulalia (Eumida) bilineata   Soolo130403   Notophyllum tectum   Soolo130403   Notophyllum tectum   Soolo130803   Phyllodoce (Genetyllis) castanea   Soolo130803   Phyllodoce (Paranaitis) polynoides   Soolo13090101   Hesionura coineaui difficilis   Soolo131402   Phyllodoce spp.   Soolo131402   Phyllodoce (Aponaitides) hartmanae   Soolo131499   Phyllodoce (Anaitides) spp.   Soolo1210102   Gyptis brevipalpa   Soolo210202   Microphthalmus aberrans   Soolo210401   Ophiodromus pugettensis   Soolo210501   Kefersteinia cirrata   Soolo210501		
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Phyllodoce (Anaitides) maculata   S001130115   Phyllodoce papillosa   Eteone spp.		
Soulison		
Soulison	_	Phyllodoce (Analtiges) maculata
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50011303 Eulalia (Eulalia) spp. 5001130301 Eulalia viridis 5001130308 Eulalia (Eumida) bilineata 5001130310 Eulalia levicornuta 5001130403 Notophyllum tectum 5001130701 Phyllodoce (Genetyllis) castanea 5001130803 Phyllodoce (Paranaitis) polynoides 500113090101 Hesionura coineaui difficilis 5001131101 Eulalia (Eumida) sanguinea 50011314 Phyllodoce spp. 50011314 Phyllodoce (Aponaitides) hartmanae 5001131499 Phyllodoce (Anaitides) spp 500113169999 Steggoa sp. 1 500121 Hesionidae 5001210102 Gyptis brevipalpa 5001210102 Microphthalmus aberrans 5001210401 Ophiodromus pugettensis 5001210501 Kefersteinia cirrata		
5001130301 Eulalia viridis 5001130308 Eulalia (Eumida) bilineata 5001130310 Eulalia levicornuta 5001130403 Notophyllum tectum 5001130701 Phyllodoce (Genetyllis) castanea 5001130803 Phyllodoce (Paranaitis) polynoides 500113090101 Hesionura coineaui difficilis 5001131101 Eulalia (Eumida) sanguinea 50011314 Phyllodoce spp. 5001131402 Phyllodoce (Aponaitides) hartmanae 5001131499 Phyllodoce (Anaitides) spp 500113169999 Steggoa sp 1 500121 Hesionidae 5001210102 Gyptis brevipalpa 5001210202 Microphthalmus aberrans 5001210401 Ophiodromus pugettensis 5001210501 Kefersteinia cirrata		
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5001130701 Phyllodoce (Genetyllis) castanea 5001130803 Phyllodoce (Paranaitis) polynoides 500113090101 Hesionura coineaui difficilis 5001131101 Eulalia (Eumida) sanguinea 50011314 Phyllodoce spp. 5001131402 Phyllodoce (Aponaitides) hartmanae 5001131499 Phyllodoce (Anaitides) spp 500113169999 Steggoa sp 1 500121 Hesionidae 5001210102 Gyptis brevipalpa 5001210202 Microphthalmus aberrans 5001210401 Ophiodromus pugettensis 5001210501 Kefersteinia cirrata		
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5001131499       Phyllodoce (Anaitides) spp         500113169999       Steggoa sp. 1         500121       Hesionidae         5001210102       Gyptis brevipalpa         5001210202       Microphthalmus aberrans         5001210401       Ophiodromus pugettensis         5001210501       Kefersteinia cirrata		
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5001210401 Ophiodromus pugettensis 5001210501 Kefersteinia cirrata	5001210102	
5001210501 Kefersteinia cirrata		
5001210801 Micropodarke dubia		
	5001210801	Micropodarke dubia
5001220204 Sigambra bassi		
5001220301 Pilargis berkeleyi		
500123 Syllidae	500123	Syllidae

TABLE F-5 (Continued)

NODC Taxonomic Code	Taxonomic Name
5001230101	Autolytus cornutus
5001230204	Pionosyllis uraga
500123029989	Pionosyllis sp. 1
50012303	Syllis spp. Syllis elongata
5001230308	Syllis hyalina
5001230312	Eusyllis assimilis
5001230601 5001230702	Exogone gemmifera
5001230703	Exogone lourei
5001230704	Exogone molesta
5001230706	Exogone verugera
5001230806	Sphaerosyllis brandhorsti
5001231303	Odontosyllis phosphorea
50012316	Streptosyllis sp. A
50012 <b>3220</b> 1	Ehlersia heterochaeta
500124	Nereidae
5001240301	Nereis brandti
50012404	Nereis spp.
5001240404	Nereis procera
5001240406	Nereis zonata Platynereis bicanaliculata
5001240501	Eunereis wailesi
500124119999	Nephtys spp.
50012501 5001250103	Nephtys caeca
5001250103	Nephtys cornuta franciscana
500125010401	Nephtys punctata
5001250106	Nephtys rickettsi
5001250109	Nephtys longosetosa
5001250111	Nephtys ferruginea
5001250119	Nephtys caecoides
5001250121	Nephtys assignis
5001260103	Sphaerodoropsis sphaerulifer
5001270101	Glycera capitata
5001270104	Glycera americana
500127019999	Glycera sp. 1
5001280101	Glycinde picta
5001280103	Glycinde armigera Goniada spp
50012802	Goniada maculata
5001280202	Goniada brunnea
5001280203 500129	Onuphidae
5001290101	Onuphis conchylega
5001290103	Onuphis iridescens
5001290111	Onuphis elegans
5001290202	Diopatra ornata
50013101	Lumbrineris spp.
5001310101	Lumbrineris bicirrata
5001310104	Lumbrineris latreilli
5001310109	Lumbrineris luti
5001310118	Lumbrineris cruzensis
5001310128	Lumbrineris limicola
5001310129	Lumbrineris lagunae Lumbrineris californiensis
5001310132	Nince gennea
5001310202 5001330103	Drilonereis longa
5001330103 500133010402	Driloneris falcata minor
500133010402	Orilonereis sp. C
500133019399	Notocirrus californiensis
50013601	Dorvillea sp.
5001360101	Dorvillea pseudorubrovittata
5001360201	Protodorvillea gracilis
5001360504	Dorvillea rudolphi

TABLE F-5. (Continued)

NODC Taxonomic Code	Taxonomic Name
5001360505	Dorvillea caeca
5001400101	Leitoscoloplos panamensis
5001400102	Leitoscoloplos pugettensis
5001400301	Scoloplos armiger
5001400311	Scoloplos acmeceps
50014005	Orbinia sp.
5001400510	Orbinia (Phylo) felix
5001410220 5001410603	Aricidea minuta Cirrophorus lyra
5001410706	Allia ramosa
5001410801	Levinsenia gracilis
500141080101	Levinsenia gracilis oculata
5001411302	Acesta lopezi
5001411306	Acmira catherinae
5001420102	Apistobranchus ornatus
500143	Spionidae
50014302	Laonice spp. Laonice cirrata
5001430201 5001430204	Laonice pugettensis
5001430204	Polydora spp
5001430401	Polydora giardi
5001430402	Polydora socialis
5001430408	Polydora quadrilobata
5001430417	Polydora pygidialis
5001430419	Polydora armata
5001430429	Polydora brachycephala Polydora cardalia
5001430431 5001430438	Polydora aggregata
5001430506	Prionospio steenstrupi
5001430599	Prionospio lighti
5001430701	Spio filicornis
5001430703	Spio cirrifera
5001430708	Spio butleri
5001430806	Polydora (Boccardiella) hamata Polydora (Boccardia) pugettensis
5001430812 5001431001	Spiophanes bombyx
5001431004	Spiophanes berkelyorum
5001431201	Malacoceros glutaeus
5001431702	Paraprionospio pinnata
50014322	Aonides sp. 1
5001440105	Magelona longicornis
5001440123	Magelona berkeleyi Trochochaeta multisetosa
5001450102 500149	Chaetopteridae
5001490202	Phyllochaetopterus prolifica
5001490302	Spiochaetopterus costarum
5001490401	Mesochaetopterus taylori
500150	Cirratulidae
5001500101	Cirratulus cirratus
5001500202	Caulleriella alata
50015003 5001500302	Tharyx spp. Tharyx multifilis
5001500302	Tharyx tesselata
5001500309	That yx secundus
50015004	Chaetozone spp.
5001500401	Chaetozone setosa
5001500406	Chaetozone spinosa
5001500407	Chaetozone spinosa
5001520101 5001520199	Cossura longocirrata Cossura modica
5001520199 500154	Flabelligeridae
5001540199	Brada sachalina

TABLE F-5. (Continued)

NODC Taxonomic Code	Taxonomic Name
5001540202	Flabelligera affinis
5001540302	Pherusa plumosa
5001570101	Scalibregma inflatum
5001570201	Asclerocheilus beringianus
5001580202	Armandia brevis
5001580301	Ophelia limacina
5001580401	Travisia brevis
5001580403	Travisia pupa Ophelina breviata
5001580604 5001580606	Ophelina acuminata
5001580607	Ophelina acuminata
5001590101	Sternaspis scutata
500160	Capitellidae
5001600101	Capitella capitata
5001600201	Heteromastus filiformis
5001600203	Heteromastus filobranchus
5001600302	Notomastus tenuis
5001600303	Notomastus lineatus
50016004	Mediomastus spp.
5001600401	Mediomastus ambiseta
5001600402	Mediomastus californiensis
5001600501	Decamastus gracilis Barantolla americana
5001600601	Maldanidae
500163 5001630204	Clymenella complanata
5001630204	Maldane spp.
5001630302	Maldane glebifex
5001630502	Nicomache personata
5001630601	Notoproctus pacificus
500163070101	Petaloproctus tenuis borealis
5001630802	Axiothella rubrocincta
50016309	Praxillella spp.
5001630901	Praxillella gracilis
500163090301	Praxillella affinis pacifica
5001631	Euclymeninae
5001631001	Rhodine bitorquata
5001631103	Euclymene zonalis Clymenura columbiana
5001631206 5001632001	Isocirrus longiceps
5001632001	Oweniidae
5001640102	Owenia fusiformis
5001640201	Myriochele heeri
5001640202	Galathowenia nr. G. oculata
5001650101	Idanthyrsus ornamentatus
5001650201	Sabellaria cementarium
50016603	Pectinaria spp.
5001660303	Pectinaria granulata
5001660304	Pectinaria californiensis
500167	Ampharetidae Amage anops
5001670101	Amage anops Ampharete spp.
50016702 5001670201	Ampharete spp. Ampharete arctica
5001670201	Ampharete acutifrons
5001670215	Ampharete labrops
5001670304	Amphicteis scaphobranchiata
5001670306	Amphicteis mucronata
5001670401	Lysippe labiata
5001670501	Melinna cristata
5001670503	Melinna elisabethae
5001670701	Anobothrus gracilis
5001670804	Asabellides lineata
5001671402	Samytha californiensis

NODC Taxonomic Code	Taxonomic Name
5001672501	Schistocomus hiltoni
500168	Terebellidae
5001680101	Amphitrite cirrata
5001680401	Neoamphitrite robusta
5001680405	Neoamphitrite edwardsii
5001680601	Nicolea zostericola Pista spp
50016807 5001680701	Pista cristata
5001680703	Pista elongata
5001680710	Pista brevibranchiata
50016808	Polycirrus sp.
5001680810	Polycirrus californicus
5001681	Amphitritinae
5001681004 5001681101	Thelepus setosus Artacama coniferi
500168130201	Lanassa venusta venusta
5001681702	Proclea graffii
5001681803	Scionella estevanica
5001682502	Streblosoma bairdi
5001682701	Lanice conchilega
5001690101	Terebellides stroemi
5001690201	Artacamella hancocki
500170 50017001	Sabellidae Chone spp.
50017001	Chone duneri
5001700106	Chone magna
50017003	Eudistylia sp.
5001700401	Megalomma splendida
5001700502	Myxicola infundibulum
50017006	Potamilla sp.
5001700601	Potamilla neglecta Potamilla myriops
5001700602 5001700608	Potamilla occelata
5001700000	Potamilla intermedia
5001700802	Sabella media
5001702	Sabellinae
5001730101	Pseudochitinopoma occidentalis
50017305	Spirorbis spp.
5001730602	Spirorbis spirillum
500178	Spirorbidae Oligochaeta
5004 51	Gastropoda
510210	Trochidae
5102100308	Margarites pupillus
5102100403	Solariella varicosa
510320	Rissoidae
51032001	Alvania spp.
510320019999	Alvania sp. A
51033505 51034601	Petaloconchus sp Bittium spp
51034001	Nitidiscala tincta
5103530333	Melanella micrans
510364	Calyptraeidae
5103640101	Calyptraea fastigiata
510364029999	Crepidula sp. A
5103640301	Crepipatella lingulata
5103760201	Natica clausa Polinices pallida
5103760402 510503019999	Amphissa sp A
510503019999	Mitrella tuberosa
5105050202	Plicifusus sp.
5105080101	Nassarius mendicus

TABLE F-5 (Continued)

NODC Taxonomic Code	Taxonomic Name
5105100102	Olivella baetica
510602	Turridae
5106020405	Oenopota tabulata
5106021106	Kurtziella plumbea
5106021107	Kurtziella plumbea
510801019938	Odostomia sp B
510801019939	Odostomia sp. A
51080102	Turbonilla spp. Turbonilla aurantia
5108011134 510801119997	Turbonilla sp C
510801119997	Turbonilla sp 8
5110	Cephalaspidea
5110010401	Rictaxis punctocaelatus
51100401	Retusa sp.
5110040203	Cylichna alba
5110040205	Cylichna attonsa
511006999999	Melanochlamys dimedea
5110070101	Gastropteron pacificum
5110090102	Diaphana sp.
5127	Nudibranchia
53	Polyplacophora Polyplacophora sp.
5330 54	Aplacophora
5402	Chaetodermatida
55	Bivalvia
5502020101	Acila castrensis
5502020201	Nucula tenuis
5502040202	Nuculana minuta
5502040504	Yoldia scissurata
5502040507	Yoldia thraciaeformis
5504010106	Solemya reidi
55060601	Glycymeris sp. Mytilidae
550701 5507010301	Megacrenella columbiana
5507010301	Musculus spp
55070106	Modiolus spp.
5507010601	Modiolus modiolus
5509050101	Chlamys hastata
5515010101	Parvilucina tenuisculpta
5515010201	Lucinoma acutilineata
5515020102	Adontorhina cyclica
5515020201	Axinopsida serricata
55150203	Thyasira sp. Thyasira gouldii
5515020325 55150501	Diplodonta sp.
5515090101	Neaeromya compressa
5515100102	Mysella tumida
5515170101	Cyclocardia ventricosa
5515190108	Astarte esquimalti
5515190122	Astarte willetti
55152201	Clinocardium spp.
5515220102	Clinocardium nuttali
551522019999	Clinocardium sp.
5515220301	Nemocardium centifilosum Mactridae
551525 551525	Mactridae Spisula falcata
5515250104 5515290201	Solen sicarius
5515290201	Tellinidae
55153101	Macoma spp.
55153101	Macoma calcarea
5515310102	Macoma elimata
5515310106	Macoma obliqua

## APPENDIX G

MISCELLANEOUS SEDIMENT CHEMISTRY TABLES AND FIGURES

## FIGURES

<u>Num</u>	<u>ber</u>									<u>Page</u>
G	-1	Grain	size	distribution	for	replicates	at	Station	5	G-1
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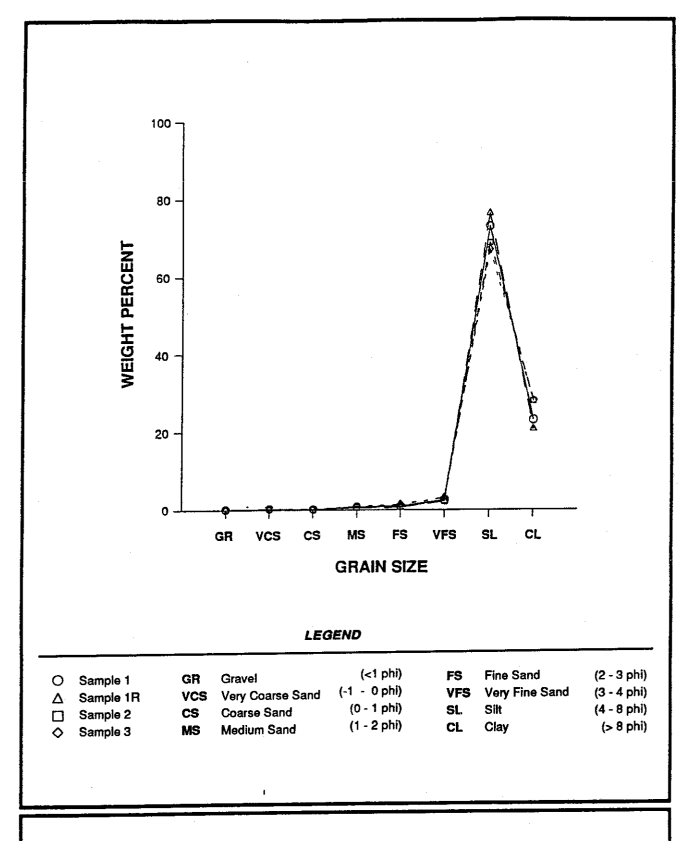


Figure G-1. Grain size distribution for replicates at Station 5.

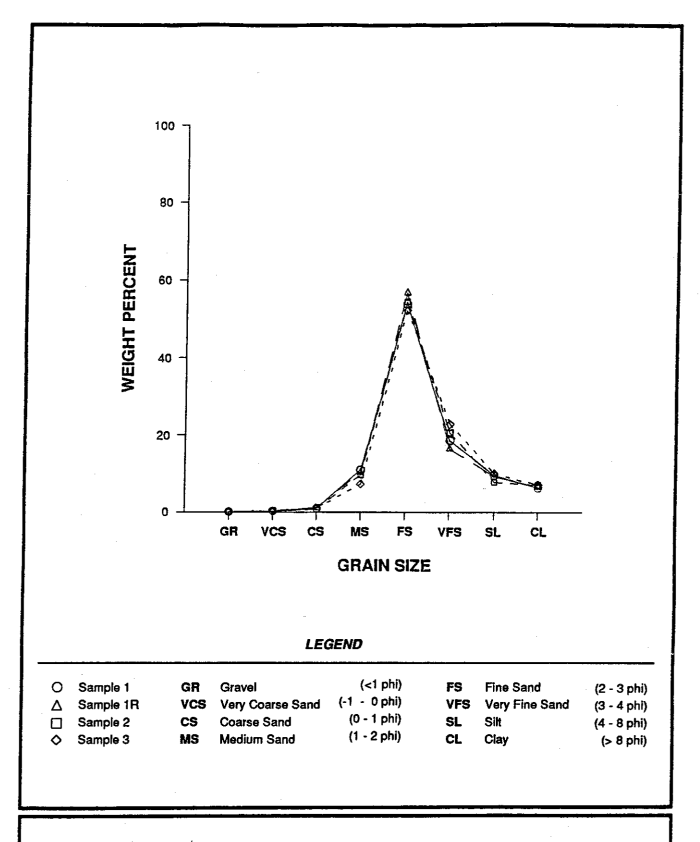


Figure G-2. Grain size distribution for replicates at Station 26.

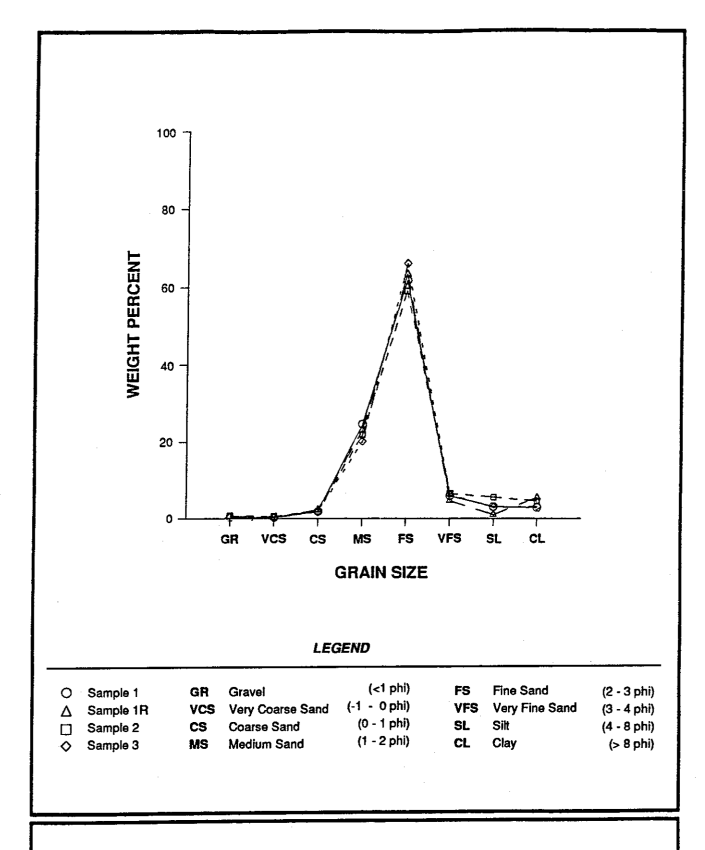


Figure G-3. Grain size distribution for replicates at Station 32.

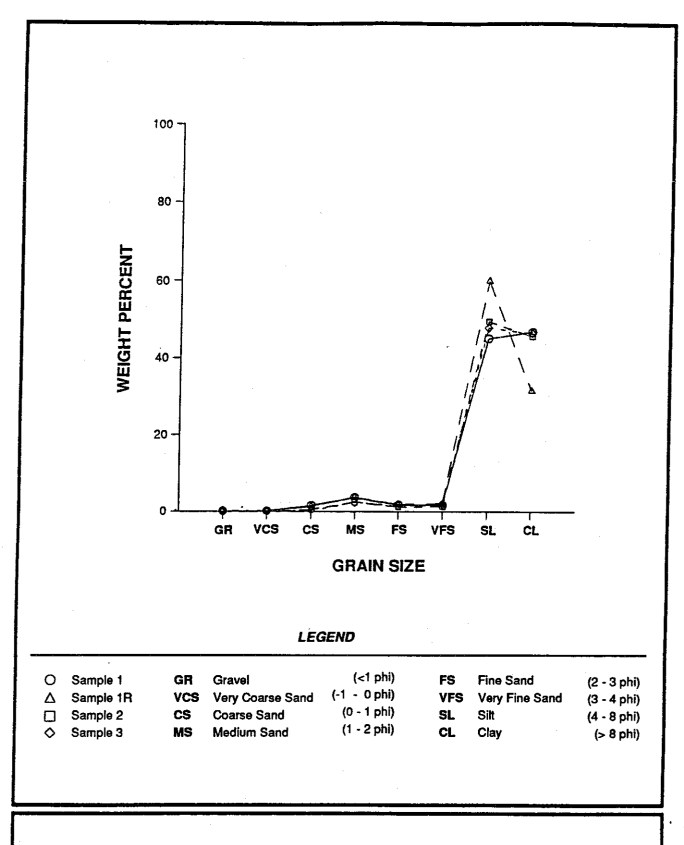


Figure G-4. Grain size distribution for replicates at Station 38.

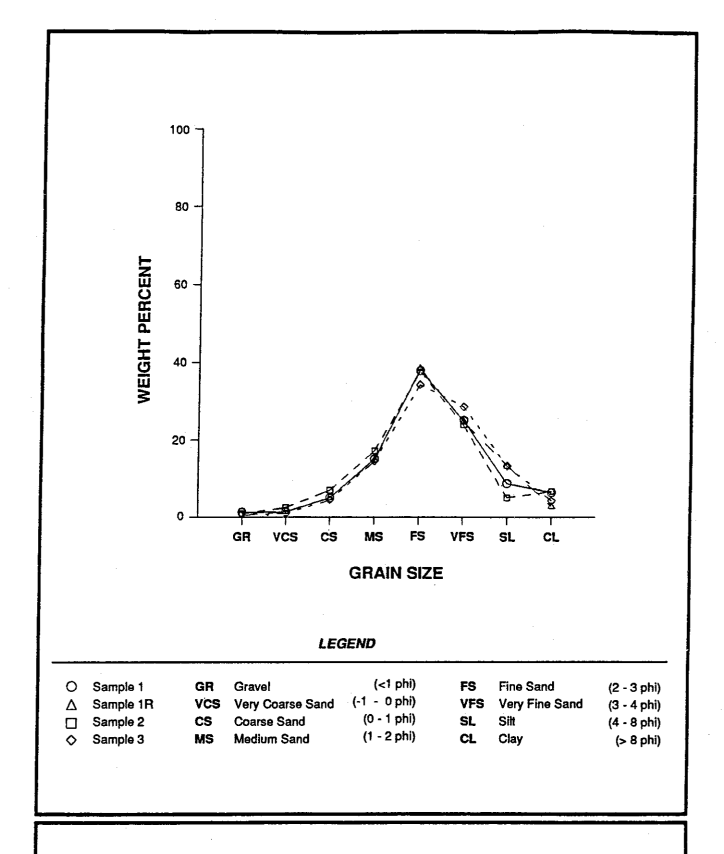


Figure G-5. Grain size distribution for replicates at Station 44.

TABLE G-1. COMPARISON OF CONCENTRATIONS OF TOTAL ORGANIC CARBON AT MSMT STATIONS WITH PUGET SOUND ATLAS STATIONS

MSMT Station	MSMT TOC (Percent)	Atlas TOC (Percent)	
3	1.20	0.5-0.8	
3 4 5 6 8 12	2.00	Approx. 2.4	
5	E1.7-E1.9	1.2	
6	E0.25	0.7-1.2	
8	E3.90	Approx. 4.7	
12	E1.50	1.0	
17	E1.50	2.4	
19	E1.90	2.2	
20	E1.00	1.6	
21	E1.30	1.3	
24	1.70	2.4	
26	0.35-0.56	1.2	
27	0.12	0.1-0.4	
28	0.15	0.6-1.3	
29	1.60	1.0-2.0	
30	1.40	1.8	
31	0.15	0.3-0.9	
32	0.11-0.22	0.2-0.7	
33	0.64	0.9	
34	2.20	3.0	
36	0.13	0.2-0.4	
38	2.00-2.20	2.1	
39	0.09	0.1-0.2	
40	0.70	1.2	
42	0.09	0.3-0.6	
44	0.40-0.44	Approx. 0.5	
48	2.50	3.3	
49	2.70	2.1-3.4	

TABLE G-2. INTERCEPT AND SLOPE VALUES THAT DEFINE THE MEAN RELATIONSHIPS BETWEEN FINES CONTENT AND METAL CONCENTRATIONS IN SEDIMENTS AT MSMT STATIONS<sup>a</sup>

		Linear Relat	tionships: Y =	a + b	(X)	Excluded
Y	Х	<pre>Intercept,(a)</pre>	Slope,(b)	R	N	Stations
TOC A1 As Ba Cd	%Fines %Fines %Fines %Fines %Fines	6267 2.9 12	1.99 x 10 <sup>-2</sup> 1.47 x 10 <sup>2</sup> 5.3 x 10 <sup>-2</sup> 3.7 x 10 <sup>-1</sup> 1.5 x 10 <sup>-3</sup>	0.87 0.90 0.76 0.88 0.76	61 63 59 62 56	8, 20, 41, 49 17, 41 34, 38, 42 17, 24, 33 8, 19, 21, 30, 33, 34, 35, 48,
Ca Co Cu Fe Pb Mg Ni K Ag Na V Zn	%Fines %Fines %Fines %Fines %Fines %Fines %Fines %Fines %Fines %Fines	15 4.7 6.6 1.0 x 10 <sup>4</sup> 6.5 4277 0.05 17.6 849 0.04 2303 21.2	28.1 3.0 x 10 <sup>-1</sup> 5.0 x 10 <sup>-2</sup> 3.3 x 10 <sup>-1</sup> 2.1 x 10 <sup>2</sup> 1.1 x 10 <sup>-1</sup> 83.4 1.0 x 10 <sup>-3</sup> 2.2 x 10 <sup>-1</sup> 30.5 2.5 x 10 <sup>-3</sup> 2.2 x 10 <sup>2</sup> 3.7 x 10 <sup>-1</sup> 6.9 x 10 <sup>-1</sup>	0.72 0.89 0.73 0.86 0.93 0.59 0.89 0.75 0.70 0.95 0.96 0.92	61 62 62 62 62 58 62 63 63 63 63 63	49 3, 6, 17, 35 16, 18, 20, 41 17, 19, 20 17, 34, 35 16, 17, 41 33, 34, 35, 38 17, 20, 41 8, 34, 35 20, 41 20, 41 34, 35 20, 41 16, 17 34, 35, 41

a Fines content was not significantly (P>0.001) correlated with antimony, beryllium, manganese, selenium, and thallium concentrations; see Table 13.

TABLE G-3. CHARACTERISTICS OF STATIONS IN GROUPS A-I AS DEFINED IN FIGURE 5.

Station	Characteristics
	GROUP A
1	22 m depth, level topography, adjacent to urban embayment (City of Blaine, Semiahmoo Bay).
4	24 m depth, level topography, 1-3 cm/sec currents, urban (City of Bellingham) embayment that receives Nooksack, Sumas, and Samish Rivers effluents.
5	20 m depth, level topography within Samish Bay that receives Samish River effluent.
12	20 m depth, level topography, approximately 1 cm/sec currents, urban (Port Townsend) embayment; wood chips observed in sediments.
20	11 m depth, fairly level topography, approximately 1 cm/sec net currents, embayment (Port Susan) receives Stillaguamish River effluent.
34.	9 m depth, fairly level topography within Sinclair Inlet (an urban embayment adjacent to City of Bremerton and Puget Sound Naval Ship Yard), generally low net currents.
35	14 m depth, within Dyes Inlet, an embayment with generally low net current flow.
41	20 m depth, within Commencement Bay between Sitcum and Blair Waterways, near Puyallup River effluent.
48	20 m depth, flat topography, approximately 1 cm/sec net current, within Budd Inlet which receives Deschutes River effluent.
49	6 m depth, flat topography, approximately 1 cm/sec net current, within Budd Inlet which receives Deschutes River effluent.

Table G-3. (Continued)

Station	Characteristics
	GROUP B
17	79 m depth, off of Skokomish River delta in south Hood Canal (Annas Bay), low net bottom current.
19	121 m depth, mid-channel in Saratoga Passage (Whidbey Basin), low net current, contains highest clay content (47 percent) of all MSMT stations suggesting considerable distance from primary fluvial sources and sediment.
·	GROUP C
24	180 m depth, mid-channel in Possession Sound, low net current flow to the southwest; passage of primary discharge from Whidbey Basin (and associated riverine discharges) into Central Basin of Puget Sound.
29	195 m depth, mid-channel in Central Basin, north of West Point and northwest of Shilshole Bay, fairly level topography, 0.4-8 cm/sec net bottom current to the south.
38	195 m depth, mid-channel in East Passage (Central Basin) off Point Pully, fairly level topography, 2-5 cm/sec net bottom current to the southeast.
	GROUP D
2	20 m depth, fairly flat topography distant from identifiable solids sources and river discharges, 0.4-4 cm/sec net currents.
8	21 m depth, intermediate slope within Port Angeles Harbor, net current velocity unknown; wood chips found in sediment.
10	20 m depth, intermediate slope in mouth of Dungeness Bay which receives Dungeness River effluent.
18	20 m depth, fairly flat topography in mouth of Oak Harbor, within Whidbey Basin across channel from major regional riverine discharges, generally low net currents.

Table G-3. (Continued)

Station	Characteristics
21	20 m depth, located on level area on edge of steep slope outside mouth of Port Gardner/Everett Harbor, 0.6-3.5 cm/sec net currents.
30	13 m depth, flat topography, in Eagle Harbor (City of Winslow and ferry terminal), possibly turbulent flows due to ferry traffic.
	GROUP E
45	53 meters, mid-channel in Drayton Passage, west of Anderson Island and northwest of the Nisqually River delta. Bottom topography is level and bottom currents have been measured in the range of 4 to 8 cm/sec.
	GROUP G
6	20 m depth, east of Anacortes, approximately 60 cm/sec net current.
9	21 m depth, along shoreline, no local solids discharges, fairly level topography, 1-8 cm/sec net current.
11	20 m depth, nonurban embayment (Discovery Bay), flat topography, no local solids discharges, low net current.
13	20 m depth, north Hood Canal, generally steep slope, 4-10 cm/sec net current.
15	20 m depth, Dabob Bay, generally steep slope, no local solids discharges, low net current.
16	20 m depth, South Hood Canal, fairly steep slope, low net current.
22	21 m depth, steep slope in Possession Sound, near shore, generally low net currents.
23	20 m depth, in Possession Sound, steep slope, generally low net currents.

Table G-3. (Continued)

Station	Characteristics
25	20 m depth, West Central Basin, steep slope, no local solids discharges, 6-7 cm/sec net currents.
27	20 m depth, steep slope off Richmond Beach wastewater treatment plant.
28	20 m depth, edge of slope that receives no local discharges, outside mouth of Port Madison.
31	22 m depth, at top edge of slope that receives no major local discharges, considerably outside mouth of Elliott Bay near West Point.
32	20 m depth, at top edge of slope that receives no major local discharges, outside mouth of Elliott Bay along Magnolia Buff.
33	20 m depth, on slope inside Elliott Bay southeast of Duwamish Head, low net current.
36	15 m depth, at Brace Point, steep slope, no major local discharges.
37	20 m depth, on slope, no major local discharges.
39	14 m depth, on slope, no local riverine influence, near Dash Point outfall.
40	10 m depth, entrance to City Waterway in Commencement Bay, gravel and wood chips and elevated organics concentrations in sediments suggests disturbed (nonnatural sorting) environment by either dredging and/or high flow scouring (erosion).
42	39 m depth, on slope outside mouth of Commencement Bay near Ruston, off of ASARCO smelter.
43	20 m depth, on slope of Carr Inlet, low net current, no local riverine influence.
44	20 m depth, east side of Anderson Island, very steep slope, 4-5 cm/sec net current.
46	22 m depth, on near-shore slope, no local solids discharges, low net currents.

Table G-3. (Continued)

Station	Characteristics
47	20 m depth, on slope of Case Inlet, approximately 5 cm/sec net current.
50	7 m depth, flat topography, in Oakland Bay (City of Shelton), sediment texture suggests high local (and possibly turbulent) current flows.
	GROUP H
7	133 m depth, mid-channel in the Strait of Juan de Fuca, 8-34 cm/sec net currents (high bottom flow to the east), contains 22 percent gravel.
14	.115 m depth, deep hole in Hood Canal, no major local sources of solids, approximately 2 cm/sec net current.
	GROUP I
3	218 m depth, mid-channel in Strait of Georgia west of Cherry Point, generally distant from major sources of solids, bottom currents estimated at 4 to 20 cm/sec, contains 34 percent gravel (highest gravel content of all stations).
26	262 m depth, deepest MSMT station, located between the Central and Whidbey Basins in a canyon south of Admiralty Inlet, high southward bottom current velocities (8-18 cm/sec), contains 54 percent fine sand.

# Summary of Analytical Methods

All options and modifications to PSEP recommended protocols (Tetra Tech 1986) are indicated

Particle Size (apparent; includes organic plus inorganic particles)

Consistent with the PSEP recommended protocol (Tetra Tech 1986);
option for organics oxidation not employed, 8 class fractions analyzed.

TOC Consistent with the PSEP recomended protocol (Tetra Tech 1986); sample pretreatment with HCl to rid inorganic carbon, sediment oxidized at 850°C and liberated CO2 measured by infrared spectrophotometry.

Reported in terms of carbon per dry weight of the unacidified sample.

Total Sulfides Consistent with the PSEP recommended protocol (Tetra Tech 1986); representing acid-soluble H2S, HS- and S2-. Acid-labile sulfide is distilled and measured spectrophotometrically by a methylene blue method.

Metals Consistent with the PSEP recommended protocol (Tetra Tech 1986), employing the <u>selected</u> options:

- 1. Digestion
  - Hydrofluoric acid
  - Hydrofluoric acid/aqua regia
  - a Perchloric acid
  - Nitric acid
  - Nitric/hydrochloric acids
  - Nitric acid/hydrogen peroxide; U.S. EPA CLP
- 2. Instrumental analysis
  - Cold vapor atomic absorption (CVAA) for Hq; U.S. EPA CLP
  - Inductively-coupled plasma atomic emission spectroscopy (ICP-AES) for Cu, N1 and Zn
  - Graphite furnace atomic absorption (GFAA) for Sb, As, Cd,
     Pb, Se and Aq
  - X-ray fluorescence (XRF)
  - Flame atomic absorption (FAA)
  - Modifications employed for the MSMT due to requirements for increased precision and expanded list of metal analytes are:
    - a. GFAA employing Method of Standard Addition (MSA) for Sb, As, Cd, Pb, Se, Ag and Tl
    - b. ICP-AES for Al, Ba, Ba, Ca, Cr, Co, Cu, Fe, Mg, Mn, Ni, K, Na, V and Zn; U.S. EPA CLP

#### VOA's

Consistent with the PSEP recommended protocol (Tetra Tech 1986) with modifications for expanded list of target analytes and increased sensitivities and precisions described in Appendix B, YOA's QA memo.

- 1 Addition of surrogates and internal standards to sediment (MSMT employed an expanded group of check compounds for QC purposes)
- 2. Sample preparation
  - o Purge & Tran: U.S. EPA CLP
  - Vacuum extraction/Purge & Trap
- 3. Instrumental analysis; GC/MS; U.S. EPA CLP

## Extractable Organics

Consistent with the PSEP recommended protocol (Tetra Tech 1986), employing the <u>selected</u> options:

- 1. Addition of surrogates to sediment (MSMT employed an expanded group of check compounds for QC purposes as described in Appendix B, BNA QA memo)
- 2 Extraction (BNA = 100 gm sample; Pest/PCB's = 50 gm sample)
  - Shaker/Roller technique
  - Soxhlet: U.S. EPA M 3550
  - o Sonication: U.S. EPA CLP, M 3550
- 3. Extract Dehydration
  - o Anhydrous Na2SO4; U.S. EPA CLP, and/or
  - Backextract with nonpolar solvent
- 4 Extract concentration
  - Kuderna-Danish technique
  - Rotary evaporation
- 5. Extract cleanup
  - a. Elemental sulfur (S<sub>x</sub>) removal
    - Metallic mercury
    - e Act'd copper
    - MSMT modification included S<sub>X</sub> removal during next step.
      not as a separate step here
  - b. Gel Permeation Chromatography (GPC); U.S. EPA CLP; also accomplishes  $S_{\mathbf{x}}$  removal from extract. Followed by solvent exchange and concentration.
  - c. Adsorption/Partition chromatography
    - Reverse-phase chromatography
    - Normal-phase chromatography for ABN and RA's/quaiacols
    - Alumina column chromatography for Pest/PCB's: U.S. EPA CLP

- 6. Extract concentration
  - Kuderna-Danish technique
  - Rotary evaporation
- 7 MSMT modification includes splitting the acid fraction from step 5 c, above for methyl ether and ester formation of guaiacols and resin acids (RA's), respectively, by reaction with diazomethane in hexane/methylene chloride
- 8. Addition of internal standards to all fractions, with exception of Pest/PCB's
- 9. instrumental analysis
  - GC/FID
  - GC/ECD for Pest/PCB's; U.S. EPA CLP
  - GC/MS; U.S. EPA CLP; for two ABN fractions and a derivatized acid fraction

# Summary of Holding Times

Analytical Parameter	Max Holding Time/Preservation	PSEP Recommended  Max Holding Time/Preservation
Particle Size	50 days / 4º C	180 days / 4° C
TOC	19 days / 4° C	180 days / frozen (-20° C)
Total Sulfides 8 d	lays/4°C, darkness, Zn(C2H3O2)2 7	deys/4°C, darkness, Zn(C2H3O2)2
Metals	Hg: 23 days / 4° C All other metals: 51 days / 4° C	180 days / frozen (-20° C) 180 days / frozen (-20° C)
VOA's	8 days / 4º C	14 days / 4° C
Extractable Organics	9 days / 4° C (extract = 37 days)	1 year / frozen (-20°C) (extract = 40 days)