

**Appendix F**  
**BENTHIC STUDY**

**THIS PAGE INTENTIONALLY LEFT BLANK**

# Benthic Survey of Commercial Aggregate Mining Leases in Central San Francisco Bay and Western Delta



April 2009

**Prepared for:**

ESA  
225 Bush Street, Suite 1700  
San Francisco, CA 94104

and

California State Lands Commission  
100 Howe Avenue, Suite 100 South  
Sacramento, CA 95825

**Prepared by:**



Applied Marine Sciences, Inc.  
4749 Bennett Drive, Suite L  
Livermore, CA 94551  
925.373.7142

**THIS PAGE INTENTIONALLY LEFT BLANK**

## Table of Contents

<b>TABLE OF CONTENTS</b>	<b>I</b>
<b>LIST OF TABLES</b>	<b>II</b>
<b>LIST OF FIGURES</b>	<b>III</b>
<b>1 INTRODUCTION</b>	<b>1-1</b>
1.1 STUDY BACKGROUND	1-1
1.2 DESCRIPTION OF MINING ACTIVITIES	1-1
<b>2 SAMPLING AND ANALYTICAL METHODOLOGIES</b>	<b>2-1</b>
2.1 FIELD SAMPLING	2-1
2.1.1 <i>Sample Evaluation</i>	2-5
2.1.2 <i>Initial Processing of Benthic Infaunal Samples</i>	2-5
2.1.3 <i>Sediment Chemistry Samples</i>	2-12
2.2 ANALYTICAL PROCEDURES	2-13
2.2.1 <i>Benthic Infauna Samples</i>	2-13
2.2.2 <i>Sediment Chemistry Samples</i>	2-13
2.2.3 <i>Statistical Procedures</i>	2-13
<b>3 DATA RESULTS</b>	<b>3-1</b>
3.1 CENTRAL BAY	3-1
3.1.1 <i>Characterization of Central Bay Benthic Habitats and Biological Communities</i>	3-1
3.1.2 <i>Effects of Sand Mining on Central Bay Bottom Sediments and Benthic Communities</i>	3-6
3.1.3 <i>Assessment for Degraded Benthic Habitats in Central Bay</i>	3-11
3.1.4 <i>Data Interpretation</i>	3-15
3.2 DELTA	3-20
3.2.1 <i>Characterization of Delta Benthic Habitats and Biological Communities</i>	3-20
3.2.2 <i>Effects of Sand Mining on Delta Bottom Sediments and Benthic Communities</i>	3-27
3.2.3 <i>Data Interpretation</i>	3-31
<b>4 CONCLUSIONS</b>	<b>4-1</b>
<b>5 REFERENCES CITED</b>	<b>5-1</b>

## List of Tables

Table 2-1. Personnel for the SLC sand mining cruise, August 19-26, 2008 .....	2-1
Table 2-2. Sampling activities for SLC sand mining cruise, August 19-26, 2008 .....	2-4
Table 2-3. Sampling coordinates, depth, grab penetration, and sediment character of sampling sites for SLC Sand Mining Cruise, August 19-26, 2008 .....	2-6
Table 2-4. Sea and weather conditions at sampling sites during SLC Sand Mining Cruise, August 19-26, 2008.....	2-8
Table 2-5. Summary of physical water quality parameters for Central Bay sites on the sand mining cruise during August 19-22, 2008 .....	2-9
Table 2-6. Summary of physical water quality parameters for Delta sites on the sand mining cruise during August 25-26, 2008.....	2-11
Table 3-1. Organism densities and numbers of taxa collected in benthic samples from Central Bay.....	3-3
Table 3-2. Depths and sediment characteristics of samples collected in Central Bay.....	3-4
Table 3-3. ANOVA results for differences in abundances of the 15 most abundant taxa among Central Bay clusters.....	3-4
Table 3-4. ANOVA results for differences in physical factors among Central Bay clusters .....	3-6
Table 3-5. ANOVA results for differences in organism abundances between leased and control sites in the Central Bay .....	3-8
Table 3-6. ANOVA results for differences in organism abundances among Central Bay sample sites that were mined, possibly mined, and not mined in the previous 36 months.....	3-9
Table 3-7. ANOVA results for differences in physical factors between leased and control sites in the Central Bay .....	3-10
Table 3-8. ANOVA results for differences in physical factors among Central Bay sites that were mined, possibly were mined and were not mined in the previous 36 months .....	3-10
Table 3-9. Stepwise linear regression results for highly significant ( $p < 0.005$ ) effects of depth, sediment grain size, total organic carbon and months since mining on organism abundances at Central Bay sites .....	3-12
Table 3-10. The first, second and third most influential independent variables for each Central Bay taxon or group with a highly significant ( $p < 0.005$ ) linear regression, as indicated by their respective partial correlations.....	3-13
Table 3-11. Central Bay taxa for which months since mining was a significant variable.....	3-14
Table 3-12. The numbers and percentages of organisms from Central Bay sites judged to be sensitive or tolerant of degraded benthic habitat by Weisberg <i>et al.</i> (2008).....	3-14
Table 3-13. ANOVA results for differences in physical factors among Central Bay clusters .....	3-14
Table 3-14. ANOVA results for differences in organism abundances between leased and control sites in the Central Bay .....	3-14
Table 3-15. ANOVA results for differences in organism abundances among Central Bay sample sites that were mined, possibly mined, and not mined in the previous 36 months.....	3-15
Table 3-16. Stepwise linear regressions results for highly significant ( $p < 0.005$ ) effects of depth, sediment grain size, total organic carbon and months since mining on organism abundances at Central Bay sites .....	3-15
Table 3-17. Characteristics of the most abundant Central Bay taxa in this study, as described in three other studies .....	3-18
Table 3-18. Comparisons of densities for the most abundant taxa found in the current study with results from Thompson <i>et al.</i> (2000).....	3-19
Table 3-19. Organism densities and numbers of taxa collected in benthic samples from the Delta .....	3-23
Table 3-20. Depths and sediment characteristics of samples collected in the Delta .....	3-23
Table 3-21. ANOVA results for differences in organism abundances among clusters of Delta sites.....	3-26
Table 3-22. ANOVA results for differences in physical factors among Delta clusters.....	3-26

---

Table 3-23. ANOVA results for differences in organism abundances between leased and control sites in the Delta .....	3-28
Table 3-24. ANOVA results for differences in organism abundances Delta sites that were mined, possibly were mined and were not mined in the previous 36 months.....	3-28
Table 3-25. ANOVA results for differences in physical factors between leased and control sites in the Delta .....	3-29
Table 3-26. ANOVA results for differences in physical factors among Delta sites that were mined, possibly were mined and were not mined in the previous 36 months .....	3-29
Table 3-27. Highly significant ( $p < 0.005$ ) results from stepwise linear regressions for effects of depth, sediment grain size, total organic carbon and months since mining on organism abundances at Delta sites .....	3-30
Table 3-28. The first, second and third most influential independent variables for each Delta taxon or group with a highly significant ( $p < 0.005$ ) linear regression, as indicated by their respective partial correlations.....	3-30
Table 3-29. Characteristics of the most abundant Delta taxa in this study, as described in two other studies .....	3-32
Table 3-30. Comparisons of densities for the most abundant Delta taxa found in the current study with results from another study.....	3-32

## List of Figures

Figure 2-1. Lease areas and sampling sites in Central Bay. Colors of square site symbols correspond to clusters shown in Figure 3-1 .....	2-2
Figure 2-2. Lease areas and sampling sites in western (a) and eastern (b) portions of the Delta sampling area. Colors of square site symbols correspond to clusters shown in Figure 3-5. ....	2-3
Figure 3-1. Multivariate statistical clusters (Ward's minimum variance method) of Central Bay sites, based upon abundances of common or abundant taxa .....	3-2
Figure 3-2. Densities of the 15 most abundant benthic taxa in five clusters identified for Central Bay sites .....	3-5
Figure 3-3. Seafloor map of Central San Francisco Bay, illustrating standing sand waves .....	3-21
Figure 3-4. Overlay of survey station locations (squares) relative to standing sand waves and other seafloor microhabitats in Central Bay.....	3-22
Figure 3-5. Multivariate statistical clusters of Delta sites (Ward's minimum variance method) based upon abundances of common or abundant taxa .....	3-24
Figure 3-6. Densities of the most common and abundant benthic taxa in three clusters identified for Delta sites .....	3-25

**This page left  
intentionally blank**

---

## Executive Summary

Within the San Francisco Bay-Delta (Bay-Delta), dredging of marine sediments is routinely conducted for the creation and maintenance of harbors, deep water shipping channels, and for use as commercial aggregate. Currently, sand mining within the Bay-Delta only occurs within defined lease locations within Central Bay, Middle Ground Shoal, and along Suisun Bay navigation channels. Over a twelve-month period beginning in March 2002 and ending in February 2003, 1.6 million cubic yards of material were extracted during 843 mining events at these locations. Although 1.6 million cubic yards of extracted material per year is reported by the mining companies to be representative of annual extraction volumes, state and federal permits allow up to 2.1 million cubic yards of material to be extracted annually (Hanson 2004; NOAA 2006). Until recently, three companies were actively engaged in sand mining activities: Hanson Aggregate Mid-Pacific, Inc. (Hanson Aggregate), RMC/CEMEX, Inc., and Jericho Products, Inc./Morris Tug and Barge (Jericho/MT).

Because of concerns about the potential effect on benthic biological communities in the Bay-Delta as a result of commercial aggregate mining and a lack of applicable scientific studies concerning the subject, Applied Marine Sciences, Inc. (AMS) was requested to conduct a field survey and data analysis to evaluate the effects of sand mining on these biological resources. This study was designed to (1) characterize benthic communities inhabiting sand mining leases and unmined control sites, (2) identify differences between communities inhabiting mining leases and control sites, and (3) obtain a better understanding of the effects of sand mining on benthic communities in Central San Francisco Bay and the western Delta and their rates of recovery following sand mining events.

AMS conducted sampling during August 19-22 and 25-26 in 2008. Twenty five sites (*i.e.*, 20 in mining leases and five controls) were sampled in Central Bay and 15 sites (*i.e.*, ten in mining leases and five controls) were sampled in the Delta. From the twenty five samples collected from the nine Central Bay mining leases and two control areas, 107 taxa were identified. Benthic communities were numerically dominated by nematoda, followed by polychatea, amphipoda, and bivalvia, which averaged 884, 484, 269 and 185 animals/m<sup>2</sup>, respectively. Total organism densities averaged nearly 2,000/m<sup>2</sup>. From the 15 samples collected from the Delta, only 16 taxa were identified. Benthic communities in the Delta were numerically dominated by bivalvia, followed by polychatea and amphipoda, which averaged 369, 37 and 25 animals/m<sup>2</sup>, respectively. Total organism densities averaged 472/m<sup>2</sup>.

There were large differences among Central Bay sites in the numbers of taxa (species richness), numbers of organisms (total abundance), and sediment characteristics. For example, two sites, 7779W-02 and 7779W-04, had 4,000 organisms/m<sup>2</sup> and greater than 40 taxa, while site 2036-01 also had greater than 4,000 organisms/m<sup>2</sup>, but had only 28 taxa. In contrast, site 7780N-01 had only 307 organisms/m<sup>2</sup> and 10 taxa and site 709N-03 had only 343 organisms/m<sup>2</sup> and 7 taxa. Sites 7779W-02 and 7779W-04 also had coarser sediments than did other sites, with 34.1% and 48.7% medium gravel, respectively. Multivariate statistical clustering of all sites in Central Bay, based upon the abundances of dominant taxa, revealed five groupings. These five groupings did not correspond to individual leases or control sites.

There were relatively smaller differences among sites in the numbers of taxa and numbers of organisms in the Delta than in Central Bay. Site 7781E-02 had greater than 7 taxa and 800 organisms/m<sup>2</sup>. Site DCMG-03, located in the control area closest to Middle Ground Shoal, also had greater than 800 organisms/m<sup>2</sup>, but had only 4 taxa. In contrast, site 7781W-01 had only 54 organisms/m<sup>2</sup> and 2 taxa and site DCMG-05 had only 325 organisms/m<sup>2</sup> and 3 taxa. Multivariate statistical clustering of sites based upon abundances of dominant taxa revealed three groupings, which did not correspond to mining leases or control sites.

The benthic communities observed in Central Bay and the western Delta are generally consistent with those reported for these regions by other studies. The Central Bay study area is deeper and contains

coarser sediments than previously sampled by other programs, and contained numerous taxa that had not been listed as characteristic for Central Bay by previous investigators. In both the Central Bay and Delta, densities of benthic taxa appeared to be predominantly correlated with sediment grain size. In the Delta, salinity appears to also be an important variable controlling abundances of some taxa

The area of Central Bay where sand mining occurs does not appear to be highly degraded due to organic enrichment or elevated contaminant levels. This conclusion is based on an assessment of benthic community taxa, relative to their sensitivity or tolerance to environmental stress, using best professional judgment indicators as presented by Weisberg *et al.* 2008.

No substantial effects of mining on the benthic infaunal communities in either Central Bay or the West Delta mining leases were suggested by study results. The only potential effects of aggregate mining detected in Central Bay included a reduction in medium sand at sites that had been mined, and increasing densities of *Nephtys ?californiensis*, *Megamoera subtener*, and total amphipoda with increasing time since the previous mining. Although *N. ?californiensis* and *M. subtener* were among the taxa that contributed >0.15% to total organism abundances and occurred at >15% of sites, they were neither very abundant nor widespread. *N. ?californiensis* and *M. subtener* averaged only 0.26% and 1.9% of total organism abundance, respectively, and each was found at five sites.

Sampling sites that had previously been mined within three years of sampling for the current study exhibited no biological characteristics suggesting effects from sand mining. The absence of clear mining effects indicates that biological effects that do occur are either spatially very small or communities recover to the point of being indistinguishable from those in unmined sites within two years. The rapid recovery of benthic communities to pre-mining conditions could be due, in part, to natural environmental conditions that appear to disturb benthic communities throughout the area of Central Bay where sand mining occurs. The highly dynamic physical environment in the area of Central Bay where sand mining occurs appears to prevent benthic infaunal organisms from achieving a high level of community development. Also, rapid recolonization of mined tracks can occur not only by larval recruitment, but also by immigration from surrounding unmined sediments, either through active movement by individual organisms or through transport by slumping sediments.

# 1 Introduction

## 1.1 Study Background

Within the San Francisco Bay-Delta (Bay-Delta), dredging of marine sediments is routinely conducted for the creation and maintenance of harbors, deepening of shipping channels, and for use as commercial aggregate. Dredging for harbors and shipping channels has been conducted in San Francisco Bay since the 1800s, whereas the dredging of sand for commercial construction activities (sand mining) has only been conducted since the 1930s (Hanson 2004). Sand that has been commercially dredged from Central San Francisco Bay and the western Delta is routinely used for construction fill material and for making concrete.

Currently, sand mining within the Bay-Delta only occurs within defined lease locations within Central Bay, Middle Ground Shoal, and along Suisun Bay channels. Over a twelve-month period beginning in March 2002 and ending in February 2003, 1.6 million cubic yards of material were extracted during 843 mining events at these locations. Although 1.6 million cubic yards of extracted material per year is reported by the mining companies to be representative of annual extraction volumes, state and federal permits allow up to 2.1 million cubic yards of material to be extracted annually (Hanson 2004; NOAA 2006). Until recently, three companies were actively engaged in sand mining activities: Hanson Aggregate Mid-Pacific, Inc. (Hanson Aggregate), RMC/CEMEX, Inc., and Jericho Products, Inc./Morris Tug and Barge (Jericho/MT).

In 2007, leases issued by the California State Lands Commission (CSLC) for the use of State-owned tidal and subtidal lands for commercial sand extraction were about to expire. Hanson Aggregate and Jericho/MT (the applicants) submitted an application to the CSLC for renewal of ten leases in Central Bay, two leases in Suisun Marsh, and a private lease at Middle Ground Shoal, in Suisun Bay. Per the California Environmental Quality Act (CEQA), the CSLC required an environmental assessment of potential effects and impacts of commercial sand mining activities. Because of concerns about the potential effect on benthic biological communities in the Bay-Delta as a result of commercial aggregate mining and a lack of applicable scientific studies concerning the subject, Applied Marine Sciences, Inc. (AMS) was requested to conduct a field survey and data analysis to evaluate the effects of sand mining on these biological resources.

In order to assess the effects of sand mining on benthic communities, this study was designed to achieve the following objectives:

- Characterize benthic communities inhabiting sand mining leases and unmined control sites,
- Identify differences between communities inhabiting mining leases and control sites,
- Obtain a better understanding of the effects of sand mining on benthic communities in Central San Francisco Bay and the western Delta and their rates of recovery following sand mining events.

This report presents the results of sediment sampling conducted in Central San Francisco Bay (Central Bay) and in Suisun Bay and Suisun Marsh (Delta).

## 1.2 Description of Mining Activities

Hanson Aggregate (Hanson Aggregate) and Jericho/Morris Tug and Barge (Jericho/MTB) use an assortment of hydraulic equipment to extract sand from the seafloor of the Bay-Delta (Hanson 2004). In general, a steel dredge pipe (13-20 inches in diameter), affixed with a 3 x 4-foot drag head, is lowered to the seafloor from a hinged point on the deck of the barge. The dredge pipe is primed with seawater and a sand/water slurry is pumped into a rectangular chute located above the hopper barge and running the

length of the barge. Screened gates (meshes 3/8"- 3/4" in size) are evenly distributed along the bottom of the rectangular chute to size and disperse the material into the hopper barge. Oversized material and debris are pumped to the end of this rectangular chute where it connects to a pipe that directs the material back to the Bay under the barge. Prior to the commencement of mining, the hopper barge is filled with water to provide added maneuvering stability, allowing trapped fines to remain suspended and flow overboard through weirs or flashboards located in the walls of the barge. A "potholing" method is the normal operation, wherein the barge attempts to remain stationary or move very slowly forward while extracting sand, remaining onsite until visual observations and onboard measurements indicate the grain size of the mined material has exceeded the targeted texture. A typical mining event load is 1,850 to 2,400 cubic yards of sand, and can take several hours to complete. Operations can be conducted either day or night (Hanson 2004). During ballasting operations, the drag head is required by State permit to be located no higher off the seafloor than three feet (BCDC 2008).

Using the prevailing equipment, mining operations can technically occur in water depths as shallow as 17 feet and as deep as 90 feet, although existing permit conditions only allow mining in water depths greater than 30 feet (BCDC 2008). In the Central Bay leases, mining occurs in an area roughly bounded by Angel Island to the east, the Tiburon peninsula and Richardson Bay to the north, the Golden Gate to the west and the San Francisco Embarcadero to the south (Figure 2-1). In the Delta, two State leases and one privately owned lease (Middle Ground Shoal) are located east of Carquinez Strait (Figure 2-2), and mining in these areas occurs primarily along the upper edge of the shipping channel, along a band of the channel where decreasing water velocity allows the coarser sand fractions to settle out.

## 2 Sampling and Analytical Methodologies

### 2.1 Field Sampling

AMS conducted sampling during August 19-22 and 25-26 in 2008. Twenty five sites (*i.e.*, 20 in mining leases and five controls) were sampled in Central Bay and 15 sites (*i.e.*, ten in mining leases and five controls) were sampled in the Delta. Sampling sites were randomly positioned prior to the cruise. Sampling sites in leased areas were located in two ways. First, 10 sites in Central Bay were selected near the ends of track lines of known mining events, based on positioning data provided by Hanson Aggregate. In some cases, post-sampling analysis indicated the sample had been collected outside the mined area, resulting in fewer than the intended number of samples from known mining areas. Second, 10 sample locations were randomly selected from within the leased areas and allocated to each lease area roughly in proportion to the size of the lease. Five sites were randomly located within control areas, also in rough proportion to the size of each control area. Due to relatively infrequent mining events in the Delta leases, only two sampling sites were located within areas that had recently been mined. Sediment samples were collected for benthic infauna, grain size and total organic carbon (TOC), and a water-column profile was collected at each site with a Sea-Bird SBE 19 CTD profiler.

In some cases, it was necessary to move the site, such as when the sediment texture in a sample observed in the field was either too fine (especially in the case of control samples) or too coarse, or the preselected site was too deep to represent areas targeted for mining. Consequently, several sites were moved during the cruise within a 100-500 m radius of the target coordinates. The sampling crew attempted to sample within 100 m along the trackline of the target position in previously mined areas. If preselected control sites or leased sites that had not recently been mined were unsatisfactory due to sediment texture or depth, new sites were arbitrarily sampled until the sediment texture and depth criteria were met.

The crew and schedule for field sampling are shown in Table 2-1 and Table 2-2, respectively. The field cruise occurred in two segments, with four days spent in the Central Bay and two days in the Delta. Table 2-3 provides details on each sample location, including sediment characteristics; Table 2-4 shows sea and weather conditions and tables 2-5 and 2-6 show water quality conditions at each Central Bay and Delta sample site, respectively.

**Table 2-1. Personnel for the SLC sand mining cruise, August 19-26, 2008**

Name	Affiliation	Duties
Jay Johnson	Applied Marine Sciences, Inc. (AMS)	Cruise Manager (8/19-8/22; 8/25-8/26)
Paul Salop	Applied Marine Sciences, Inc. (AMS)	Sample collection (8/22; 8/25-8/26)
Bryan Bemis	Applied Marine Sciences, Inc. (AMS)	Sample collection (8/19-8/22; 8/26)
Clare Dominik	Applied Marine Sciences, Inc. (AMS)	Sample collection (8/19-8/22; 8/25-8/26)
Sarah Lowe	San Francisco Estuary Institute (SFEI)	Sample collection (8/20)
Nicole David	San Francisco Estuary Institute (SFEI)	Sample collection (8/21)
David Morgan	Romberg Tiburon Center (RTC)	Captain; <i>RV Questuary</i> (8/19-8/22; 8/25-8/26)



Figure 2-1. Lease areas and sampling sites in Central Bay. Colors of square site symbols correspond to clusters shown in Figure 3-1.



**Figure 2-2. Lease areas and sampling sites in western (a) and eastern (b) portions of the Delta sampling area. Colors of square site symbols correspond to clusters shown in Figure 3-5.**

**Table 2-2. Sampling activities for SLC sand mining cruise, August 19-26, 2008**

<b>Date</b>	<b>Time</b>	<b>Activity</b>	
August 19, 2008	0700-0808	Mobilized gear at Paradise Cay Marina	
	1147-1230	Sampled site CB-7780N-01	
	1303-1515	Processed remaining samples at Paradise Cay Marina	
August 20, 2008	0600-0618	Mobilized gear at Paradise Cay Marina	
	0652-0717	Sampled site CB-7779W-02	
	0717-0730	Sampled site CB-7779W-03	
	0733-0745	Sampled site CB-7779W-04	
	0749-0810	Sampled site CB-7779W-01	
	0816-0835	Sampled site CB-2036-02	
	0845-0850	Sampled site CB-2036-01	
	0903-0950	Sampled site CB-709N-01	
	1010-1028	Sampled site CB-709N-03	
	1032-1041	Sampled site CB-709N-02	
	1116-1449	Processed samples at Paradise Cay Marina	
August 21, 2008	0605-0614	Mobilized gear at Paradise Cay Marina	
	0643-0732	Sampled site CB-7779N-02	
	0738-0751	Sampled site CB-7779N-01	
	0800-0811	Sampled site CB-7779E-01	
	0815-0830	Sampled site CB-7779E-02	
	0840-0851	Sampled site CB-CBCN-03	
	0856-0903	Sampled site CB-CBCN-02	
	0910-0915	Sampled site CB-CBCN-01	
	0930-0941	Sampled site CB-709E-01	
	0948-100	Sampled site CB-7780S-02	
	1009-1015	Sampled site CB-7780S-01	
August 22, 2008	1047-1420	Processed samples at Paradise Cay Marina	
	0600-0615	Mobilized gear at Paradise Cay Marina	
	0652-0715	Sampled site CB-709S-03	
	0725-0750	Sampled site CB-709S-02	
	0753-0803	Sampled site CB-709S-01	
	0808-0824	Sampled site CB-CBCS-05	
	0830-0836	Sampled site CB-CBCS-04	
	0913-1150	Processed samples at Paradise Cay Marina	
	August 25, 2008	0830-0910	Mobilized gear at Pittsburg Marina
		0943-1015	Sampled site D-MS-03
		1025-1035	Sampled site D-MS-01
1045-1054		Sampled site D-MS-02	
1134-1145		Sampled site D-DCMG-04	
1150-1200		Sampled site D-DCMG-03	
1210-1230		Sampled site D-DCMG-05	
1306-1310		Sampled site D-7791W-01	
August 26, 2008	1315-1322	Sampled site D-7791W-02	
	1336-1715	Processed samples at Pittsburg Marina	
	0600-0630	Mobilized gear at Pittsburg Marina	
	0650-0730	Sampled site D-7781E-05	
	0735-0750	Sampled site D-DCSM-02	
	0750-0802	Sampled site D-7791W-01	
	0807-0840	Sampled site D-7781E-04	
	0845-0905	Sampled site D-7781E-03	
	0910-0955	Sampled site D-7781E-02	
	1000-1020	Sampled site D-7781E-01	
	1030-1330	Processed samples at Pittsburg Marina	
1330-1400	Demobilized gear at Pittsburg Marina		

### 2.1.1 Sample Evaluation

Sediment samples were collected using a 0.1 m<sup>2</sup> modified Van Veen grab. In the field, the grab was split into two approximately equal portions, with one side of the grab used for collecting physical and chemical analysis samples and the other half for benthic infauna.

Quality control procedures were used to ensure the collection of undisturbed samples of adequate volume. Upon retrieval of the grab, the acceptability of the sample was determined by evaluating the type of sediment, sample condition, and depth of penetration. Sample condition was judged using criteria for surface disturbance due to sediment leakage from the grab. An acceptable sample condition was characterized by an even surface with minimal disturbance and little or no leakage of the overlying water, which washes sediment from the grab surface. Samples with heavily canted surfaces were deemed unacceptable. Samples with a large amount of "humping" along the midline of the grab, which indicates washing from the sample periphery during retrieval, were also unacceptable. Although some humping will be evident in samples taken from firm sediment where penetration has been poor, this can be due to the closing action of the grab and is not necessarily evidence of unacceptable washing.

The following conditions led to sample rejection:

- There was a rock, shell fragment, or bivalve wedged between the jaws of the grab, allowing the sample to wash out,
- The sample surface was significantly disturbed,
- The sample was uneven from side to side, indicating that the grab was tilted when it penetrated the sediment,
- The surface of the sample was in contact with the top doors of the grab, indicating over-penetration of the grab and possible loss of material around the doors,
- The penetration depth of the grab was insufficient to provide enough sediment for analyses.

If the sample condition was acceptable, then the overlying water was carefully drained off into a sample tray and the depth of penetration was determined by inserting a plastic ruler into the sediment at the grab midline and measuring to the nearest 0.5 cm. Sediment penetration depth was required to be at least 5 cm. Overlying water in samples intended for infaunal analyses was drained by slightly opening the jaws of the grab and allowing the water to run off into the sample tray.

### 2.1.2 Initial Processing of Benthic Infaunal Samples

With the grab jaws still closed, a thin metal plate was inserted into the sediment at the mid-line of the grab, directly above and in line with the jaw opening. This plate split the sample into two subsamples. One subsample was used to collect the sediment grain size and TOC samples, and the other subsample was used to collect benthic infauna, resulting in a sampler area of approximately 0.05 m<sup>2</sup>.

**Table 2-3. Sampling coordinates, depth, grab penetration, and sediment character of sampling sites for SLC Sand Mining Cruise, August 19-26, 2008**

Lease	Site Name	Date Sampled	Latitude (WGS84)	Longitude (WGS84)	Water Depth <sup>1</sup> (m)	Grab Penetr. Depth (cm)	Sediment Character
<b>Central Bay</b>							
PRC 2036	CB-2036-01 <sup>2,3</sup>	8/20/2008	37° 50.455	122° 26.977	24.2	9	Fine to coarse sand with large shells, pebbles, cobbles
	CB-2036-02 <sup>2</sup>	8/20/2008	37° 50.542	122° 27.364	23.1	9	Fine sand with shell aggregates and pebbles
PRC 709 East	CB-709E-01	8/21/2008	37° 49.478	122° 26.127	19.6	5	Fine to coarse sand with shells (coarser toward bottom)
PRC 709 North	CB-709N-01	8/20/2008	37° 51.183	122° 26.791	15.6	10	NR <sup>4</sup>
	CB-709N-02	8/20/2008	37° 50.713	122° 27.361	19.0	9	Fine to coarse sand
	CB-709N-03	8/20/2008	37° 50.776	122° 26.585	16.7	9	Medium to coarse sand
PRC 709 South	CB-709S-01 <sup>2</sup>	8/22/2008	37° 48.973	122° 27.040	26.4	8.5	NR <sup>4</sup>
	CB-709S-02 <sup>2</sup>	8/22/2008	37° 48.864	122° 27.152	23.0	10.5	Fine sand with silt
	CB-709S-03 <sup>2</sup>	8/22/2008	37° 48.800	122° 26.895	17.8	8	Fine to medium sand with clay balls on surface
PRC 7779 East	CB-7779E-01	8/21/2008	37° 50.754	122° 25.689	23.9	10	Fine to medium sand with some clay
	CB-7779E-02	8/21/2008	37° 50.778	122° 25.860	20.1	9	Medium sand with some fines
PRC 7779 North	CB-7779N-01	8/21/2008	37° 51.593	122° 27.037	25.0	9.5	Fine to medium sand
	CB-7779N-02	8/21/2008	37° 51.490	122° 27.221	30.3	8	Unconsolidated fine to medium sand with shell debris
PRC 7779 West	CB-7779W-01 <sup>2</sup>	8/20/2008	37° 49.954	122° 26.224	26.2	>5	NR <sup>4</sup>
	CB-7779W-02	8/20/2008	37° 50.204	122° 27.218	26.4	6	Coarse sand, cobbles, pebbles, shells
	CB-7779W-03 <sup>2</sup>	8/20/2008	37° 50.154	122° 27.172	29.7	9	Coarse sand, cobbles, pebbles, shells
	CB-7779W-04	8/20/2008	37° 49.881	122° 27.544	40.2	6	Large cobble, pebbles, shells
PRC 7780 North	CB-7780N-01	8/19/2008	37° 49.908	122° 25.792	22.7	7	Unconsolidated medium and fine sand
PRC 7780 South	CB-7780S-01	8/21/2008	37° 49.226	122° 25.986	22.8	9	Fine to medium sand
	CB-7780S-02	8/21/2008	37° 48.964	122° 25.753	24.5	9	Fine to medium sand; coarser material deeper (pebbles and shells)
Central Bay Control	CB-CBCN-01	8/21/2008	37° 50.954	122° 26.246	14.5	10	Fine to medium sand with some shell hash and large shells
	CB-CBCN-02	8/21/2008	37° 50.703	122° 26.164	18.3	10	Fine to medium sand
	CB-CBCN-03	8/21/2008	37° 50.604	122° 26.089	20.7	10	Fine to medium sand

F-18

Lease	Site Name	Date Sampled	Latitude (WGS84)	Longitude (WGS84)	Water Depth <sup>1</sup> (m)	Grab Penetr. Depth (cm)	Sediment Character
	CB-CBCS-04	8/22/2008	37° 49.053	122° 26.257	21.4	7.5	Fine to medium sand (some coarse grains) with shells
	CB-CBCS-05	8/22/2008	37° 48.896	122° 26.240	22.4	8	Fine to coarse sand
<b>Delta</b>							
	D-7781E-01	8/26/2008	38° 02.847	121° 54.812	11.6	9	Fine to medium sand
	D-7781E-02	8/26/2008	38° 02.903	121° 53.808	10.3	9	Fine to medium sand
PRC 7781 East	D-7781E-03 <sup>2</sup>	8/26/2008	38° 03.314	121° 52.574	16.4	10	Fine to medium sand with some pebbles
	D-7781E-04 <sup>2</sup>	8/26/2008	38° 03.537	121° 52.254	18.8	10	Fine to medium sand with pebbles deeper and <i>Corbicula</i> clams
	D-7781E-05	8/26/2008	38° 02.646	121° 50.471	5.0	10	Fine sand with <i>Corbicula</i> clams
PRC 7781 West	D-7781W-01	8/25/2008	38° 02.975	121° 56.050	15.4	10	Fine sand
	D-7781W-02	8/25/2008	38° 02.871	121° 55.657	15.8	>5	Fine to medium sand
	D-DCSM-01	8/26/2008	38° 03.826	121° 50.364	9.3	12	Fine to coarse sand with peat at bottom; slight sulfur smell
	D-DCSM-02	8/26/2008	38° 03.821	121° 50.226	8.5	>5	Medium to coarse sand
Delta Control	D-DCMG-03	8/25/2008	38° 03.563	121° 58.324	12.0	5	Fine to medium sand
	D-DCMG-04	8/25/2008	38° 03.540	121° 58.011	10.8	10	Fine sand with some clay
	D-DCMG-05	8/25/2008	38° 03.085	121° 56.334	13.4	>5	NR <sup>4</sup>
	D-MS-01	8/25/2008	38° 03.599	121° 59.431	12.3	>5	Fine to medium sand
Middle Shoal	D-MS-02	8/25/2008	38° 03.592	121° 59.160	11.0	8	Fine to medium sand
	D-MS-03	8/25/2008	38° 03.602	121° 59.327	11.4	9	Fine to medium sand over densely consol. clay; many small bivalves

Note<sup>1</sup> : Connected to mean lower low water (MLLW)

Note<sup>2</sup> : Station located along previously mined tracks

Note<sup>3</sup> : Sample collected near actively mining barge

Note<sup>4</sup> : Not Recorded

**Table 2-4. Sea and weather conditions at sampling sites during SLC Sand Mining Cruise, August 19-26, 2008**

Lease	Site Name	Date Sampled	Sea State	% Overcast	Wind (speed, direction from)	Current (speed, direction toward)
PRC 2036	CB-2036-01	8/20/2008	<1 ft chop	100	9 kts 218°	1.2 kts 86°
	CB-2036-02	8/20/2008	<1 ft chop	100	7 kts 220°	0.6 kt 285°
PRC 709 East	CB-709E-01	8/21/2008	2-3 ft chop	100	13 kts 223°	0.7 kt 53°
	CB-709N-01	8/20/2008	<1 ft chop	100	9 kts 190°	0.6 kt 32°
	CB-709N-02	8/20/2008	<1 ft chop	100	21 kts 226°	0.9 kt 315°
	CB-709N-03	8/20/2008	<1 ft chop	100	7 kts 211°	2 kts 180°
PRC 709 South	CB-709S-01	8/22/2008	2-3 ft swell	90	5 kts 189°	0.8 kt 259°
	CB-709S-02	8/22/2008	1-2 ft chop	90	11 kts 228°	0.9 kt 47°
	CB-709S-03	8/22/2008	1-2 ft chop	90	12 kts 219°	0.3 kt 116°
PRC 7779 North	CB-7779E-01	8/21/2008	1-2 ft chop	30	11 kts 231°	1.9 kts 235°
	CB-7779E-02	8/21/2008	1 ft chop	60	14 kts 218°	1.6 kts 60°
	CB-7779N-01	8/21/2008	<1 ft chop	20	4 kts 145°	0.5 kt 281°
	CB-7779N-02	8/21/2008	<1 ft chop	20	7 kts 45°	1 kt 221°
PRC 7779 West	CB-7779W-01	8/20/2008	<1 ft chop	100	10 kts 94°	2.3 kts 68°
	CB-7779W-02	8/20/2008	<1 ft chop	100	NR <sup>1</sup>	NR <sup>1</sup>
	CB-7779W-03	8/20/2008	<1 ft chop	100	11 kts 346°	1.3 kts 256°
	CB-7779W-04	8/20/2008	<1 ft chop	100	9 kts 234°	1.3 kts 246°
PRC 7780 North	CB-7780N-01	8/19/2008	<1 ft chop	95	8 kts 230°	2.8 kts 60°
PRC 7780 South	CB-7780S-01	8/21/2008	2 ft chop	100	13 kts 224°	1 kt 94°
	CB-7780S-02	8/21/2008	2-3 ft chop	100	20 kts 289°	1.7 kts 245°
Central Bay Control	CB-CBCN-01	8/21/2008	1-2 ft chop	100	12 kts 212°	0.5 kt 357°
	CB-CBCN-02	8/21/2008	2-3 ft chop	100	14 kts 229°	1.1 kts 249°
	CB-CBCN-03	8/21/2008	1-3 ft chop	100	13 kts 237°	1.1 kts 280°
	CB-CBCS-04	8/22/2008	2-3 ft chop	75	10 kts 221°	0.6 kt 243°
	CB-CBCS-05	8/22/2008	2-3 ft chop	80	6 kts 139°	0.9 kt 265°
PRC 7781 East	D-7781E-01	8/26/2008	<1 ft chop	0	6 kts 241°	0.2 kt 61°
	D-7781E-02	8/26/2008	<1 ft chop	0	6 kts 266°	0.4 kt 346°
	D-7781E-03	8/26/2008	<1 ft chop	0	7 kts 305°	0.9 kt 194°
	D-7781E-04	8/26/2008	<1 ft chop	0	9 kts 276°	1 kt 235°
	D-7781E-05	8/26/2008	<1 ft chop	0	12 kts 279°	0.6 kt 137°
PRC 7781 West	D-7781W-01	8/25/2008	1 ft chop	0	17 kts 238°	1.5 kts 95°
	D-7781W-02	8/25/2008	1 ft chop	0	20 kts 281°	0.7 kt 112°
Delta Control	D-DCSM-01	8/26/2008	<1 ft chop	0	9 kts 303°	0.9 kt 256°
	D-DCSM-02	8/26/2008	1 ft chop	0	12 kts 32°	1.5 kts 120°
	D-DCMG-03	8/25/2008	1 ft chop	0	16 kts 263°	1.6 kts 115°
	D-DCMG-04	8/25/2008	1 ft chop	0	13 kts 270°	1.5 kts 262°
	D-DCMG-05	8/25/2008	1-2 ft chop	0	10 kts 300°	1.5 kts 122°
Middle Shoal	D-MS-01	8/25/2008	1 ft chop	0	1.3 kts 237°	1.4 kts 85°
	D-MS-02	8/25/2008	1 ft chop	0	15 kts 270°	1.4 kts 78°
	D-MS-03	8/25/2008	1 ft chop	0	16 kts 273°	1.4 kts 85°

Note<sup>1</sup>: Not recorded

**Table 2-5. Summary of physical water quality parameters for Central Bay sites on the sand mining cruise during August 19-22, 2008**

Depth Group <sup>1</sup>	Analyte	CB-2036-01	CB-2036-02	CB-709E-01	CB-709N-01	CB-709N-02	CB-709N-03	CB-709S-01	CB-709S-02	CB-709S-03	CB-7779E-01	CB-7779E-02	CB-7779N-01	CB-7779N-02	CB-7779W-01	CB-7779W-02
Sfc	Temp (°C)	16.7	16.7	16.9	16.5	16.6	16.8	16.6	16.4	16.1	16.8	16.9	16.7	16.6	16.5	16.2
	Cond (S/m)	4.1	4.1	4.1	4.1	4.1	4.1	4.1	4.1	4.1	4.1	4.1	4.1	4.1	4.1	4.1
	Sal (psu)	31.9	31.9	32.1	32.1	32.1	31.9	32.3	32.4	32.6	32.1	31.9	32.0	32.2	32.2	32.3
	Ox (mg/L)	7.0	7.0	6.2	7.2	6.9	6.8	7.0	7.3	7.7	6.7	7.3	6.6	6.3	6.7	6.6
	Back (ftu)	3.9	3.9	4.1	5.8	3.4	3.6	4.0	3.4	2.8	3.4	3.9	3.5	3.4	4.9	3.6
Mid	Temp (°C)	16.4	16.4	16.7	16.5	16.4	16.5	16.2	16.1	15.9	16.7	16.7	16.5	16.3	16.4	16.2
	Cond (S/m)	4.1	4.1	4.1	4.1	4.1	4.1	4.1	4.1	4.1	4.1	4.1	4.1	4.1	4.1	4.1
	Sal (psu)	32.2	32.2	32.2	32.1	32.2	32.1	32.6	32.7	32.7	32.1	32.1	32.2	32.4	32.3	32.4
	Ox (mg/L)	7.1	7.1	6.6	7.2	7.0	6.9	7.1	7.2	7.5	7.1	7.2	7.1	7.1	7.1	6.6
	Back (ftu)	3.9	3.8	4.3	3.7	3.6	3.7	4.1	3.3	3.9	3.4	3.6	3.5	3.6	5.4	3.6
Bot	Temp (°C)	16.3	16.3	16.4	16.2	16.3	16.3	16.1	16.0	15.9	16.3	16.4	16.4	16.1	16.2	16.1
	Cond (S/m)	4.1	4.1	4.1	4.1	4.1	4.1	4.1	4.1	4.1	4.1	4.1	4.1	4.1	4.1	4.1
	Sal (psu)	32.3	32.2	32.4	32.3	32.3	32.2	32.6	32.7	32.8	32.3	32.3	32.3	32.6	32.4	32.4
	Ox (mg/L)	7.1	7.1	6.9	7.2	7.1	7.0	7.2	7.3	8.0	7.2	7.3	7.2	7.3	7.3	6.7
	Back (ftu)	3.9	3.7	4.6	3.6	3.8	4.2	5.0	3.9	7.2	3.7	3.8	3.6	4.9	5.1	3.7

F-21

Depth Group <sup>1</sup>	Analyte <sup>2</sup>	CB-7779W-03	CB-7779W-04	CB-7780N-01	CB-7780S-01	CB-7780S-02	CB-CBCN-01	CB-CBCN-02	CB-CBCN-03	CB-CBCS-04	CB-CBCS-05
Sfc	Temp (°C)	16.2	16.2	15.7	17.0	17.0	16.9	17.0	17.0	16.8	16.7
	Cond (S/m)	4.1	4.1	4.1	4.2	4.1	4.1	4.1	4.1	4.2	4.2
	Sal (psu)	32.3	32.4	32.6	32.1	32.0	31.9	31.8	31.8	32.3	32.3
	Ox (mg/L)	7.3	7.0	7.2	6.3	7.1	6.8	7.3	8.8	6.5	6.6
	Back (ftu)	3.8	3.8	3.5	3.6	4.5	3.7	3.7	3.5	4.1	4.3
Mid	Temp (°C)	16.2	16.2	15.6	16.8	16.9	16.7	16.7	16.8	16.7	16.5
	Cond (S/m)	4.1	4.1	4.1	4.1	4.1	4.1	4.1	4.1	4.2	4.1
	Sal (psu)	32.4	32.4	32.6	32.1	32.1	32.1	32.1	32.0	32.3	32.4
	Ox (mg/L)	7.3	7.4	7.3	6.8	7.0	6.5	7.3	7.7	6.9	7.0
	Back (ftu)	3.8	3.9	4.1	4.2	4.8	3.6	3.6	3.4	4.4	4.8
Bot	Temp (°C)	16.2	15.8	15.6	16.4	16.7	16.7	16.5	16.6	16.7	16.4
	Cond (S/m)	4.1	4.1	4.1	4.1	4.1	4.1	4.1	4.1	4.2	4.1
	Sal (psu)	32.4	32.6	32.6	32.4	32.2	32.1	32.3	32.2	32.3	32.5
	Ox (mg/L)	7.4	7.5	7.4	7.0	7.1	6.7	7.3	6.8	7.0	7.1
	Back (ftu)	3.9	4.7	4.7	4.8	6.0	3.4	3.6	3.5	4.8	5.3

Note <sup>1</sup>: Sfc, Mid, and Bot refer to average values measured for the top, middle, and bottom 1/3 of depths sampled at a site, respectively

Note <sup>2</sup>: Temp = Temperature, Cond = Conductivity, Sal = Salinity, Ox = Oxygen, Back = Turbidity

F-22

**Table 2-6. Summary of physical water quality parameters for Delta sites on the sand mining cruise during August 25-26, 2008**

Depth Group <sup>1</sup>	Analyte <sup>2</sup>	D-7781E-01	D-7781E-02	D-7781E-03	D-7781E-04	D-7781E-05	D-7781W-01	D-7781W-02	D-DCMG-03	D-DCMG-04	D-DCMG-05	D-DCSM-01	D-DCSM-02	D-MS-01	D-MS-02	D-MS-03
Sfc	Temp (°C)	21.4	21.3	21.3	21.3	21.7	21.3	21.3	21.2	21.0	21.3	21.2	21.1	21.2	21.2	21.1
	Cond (S/m)	0.6	0.6	0.5	0.5	0.4	1.2	1.2	1.4	1.3	1.2	0.3	0.3	1.2	1.3	1.3
	Sal (psu)	3.8	3.3	2.8	2.9	2.5	7.5	7.8	8.8	8.5	7.3	1.9	2.0	7.3	8.2	7.8
	Ox (mg/L)	9.2	9.6	9.7	9.6	10.2	7.3	7.4	6.6	6.8	7.3	9.7	9.4	7.0	7.6	7.7
	Back (ftu)	9.0	6.4	7.4	9.1	7.2	7.6	7.1	7.4	6.7	8.0	8.4	8.8	6.7	7.0	7.6
Mid	Temp (°C)	21.3	21.2	21.2	21.2	21.8	21.1	21.1	21.1	21.1	21.0	21.2	21.1	21.1	21.1	21.0
	Cond (S/m)	0.7	0.6	0.5	0.5	0.4	1.3	1.3	1.5	1.4	1.3	0.3	0.3	1.4	1.5	1.4
	Sal (psu)	4.2	3.6	3.0	3.1	2.6	8.1	8.3	9.7	9.1	8.3	2.0	2.0	9.0	9.5	9.2
	Ox (mg/L)	8.6	10.0	8.7	8.1	11.3	7.4	7.4	7.0	7.0	7.3	11.3	9.0	7.2	7.5	7.7
	Back (ftu)	6.1	7.0	8.7	9.9	8.1	7.5	8.5	14.3	11.5	10.0	8.5	8.9	9.8	9.9	12.8
Bot	Temp (°C)	21.2	21.2	21.2	21.2	21.8	21.0	21.1	21.1	21.1	21.1	21.2	21.1	21.0	21.0	21.1
	Cond (S/m)	0.7	0.7	0.6	0.6	0.4	1.4	1.4	1.6	1.4	1.3	0.3	0.3	1.5	1.5	1.5
	Sal (psu)	4.4	4.0	3.5	3.3	2.6	8.6	8.6	9.9	9.2	8.3	2.0	2.0	9.4	9.5	9.3
	Ox (mg/L)	7.5	7.8	7.9	7.7	12.2	7.4	7.4	7.2	7.1	7.4	9.2	8.1	7.3	7.5	7.7
	Back (ftu)	9.0	7.8	8.9	10.2	8.6	9.7	10.1	16.0	13.5	12.2	8.5	8.8	14.0	11.7	14.7

Note <sup>1</sup>: Sfc, Mid, and Bot refer to average values measured for the top, middle, and bottom 1/3 of depths sampled at a site, respectively

Note <sup>2</sup>: Temp = Temperature, Cond = Conductivity, Sal = Salinity, Ox = Oxygen, Back = Turbidity

F-23

With the dividing plate inserted and held in place, the subsample for grain size and TOC was removed from the grab. After this, all sediment material on that half of the grab was removed with spoons or by hand, ensuring that the dividing plate remained in position. After all sediment material was removed from the first subsample, the dividing plate was removed, the grab jaws were opened, and the remaining subsample was washed from the grab into a plastic tub for processing of infauna.

All collected sediment was washed through a 2.0 mm screen to capture any large bivalves, worms, gastropods and other large benthic organisms, as well as remove any shell fragments, or other large debris. Organisms captured on the 2.0 mm screen were placed into the 1.0 mm-labeled sample jar. Infauna subsamples were transferred to an infauna-processing chamber that gently washed and lifted coarse sediments, allowing benthic infauna to rise to the water surface and float through a sluice gate into nested 1.0 and 0.5 mm nylon mesh bags. The nested 0.5 and 1.0 mm mesh bags were placed into a full bucket of water while samples were being processed, to prevent impingement of organisms on the nets. After the sediment in the infauna-processing chamber was sufficiently washed to float all visible organisms, the remaining sand was also carefully washed into a labeled 2-gallon bucket and preserved with 70% isopropyl alcohol and Rose Bengal stain. Any organisms observed in the sand were carefully removed to the 1.0 mm jar.

At the conclusion of processing a sample, the nested nylon bags were removed and the contents of the 0.5 and 1.0 mm bags were carefully washed and transferred onto separate 0.5 mm sieves for further screening, prior to placement into labeled sample jars. Once each sample was washed through the screen, the material (debris, coarse sediment, and organisms) retained on the screen was transferred to a sample container. All sample containers were labeled with an external label containing the station name, sample ID, date, time, and "split number" (*i.e.*, 1 of 1, 2 of 3, etc.) if required. A label bearing the same information was placed inside the jars containing infaunal samples. The sample containers had a screw-cap closure and were sufficiently large to accommodate the sample material with a head-space of at least 30% of the container volume. Some samples were split among multiple containers. The sample containers were filled to approximately 50 to 70% of capacity with screened material. After the bulk of material had been transferred to the container, any organisms remaining on the screens were removed with forceps and added to the sample container. The screens were washed thoroughly between samples.

All infaunal samples were treated with an isotonic relaxant solution (Epsom salts, MgSO<sub>4</sub>) for approximately 10-30 minutes prior to fixation to facilitate handling during taxonomic identification. After the relaxant treatment, the relaxant was decanted from the sample through a screen with a mesh size of 0.5 mm or less. Any animals adhering to the screen were carefully removed and placed back in the sample container. The container was then filled with sodium borate-buffered 10% formalin and stored for return to the laboratory. The samples were stored in formalin for no less than 72 hours, after which they were transferred to 70% isopropyl alcohol preservative.

### **2.1.3 Sediment Chemistry Samples**

For sediment grain size analysis, approximately 100 g of sediment was collected at each station and placed in an 8 oz (250 mL) plastic container, taking care to leave an air space at the top. Samples were stored on wet ice until returned to the laboratory. For TOC analysis, approximately 200 g of sediment was collected at each station and placed in an 8 oz (250 mL) glass container with a Teflon-lined lid. The container was filled 80% full. Samples were stored on wet ice initially, but frozen within 24 hours.

---

## 2.2 Analytical Procedures

### 2.2.1 Benthic Infauna Samples

Upon receipt at the taxonomic lab, each sample was initially decanted of alcohol through a 0.5 mm screen, gently rinsed with water and then washed from the screen into a holding container. A small portion of each sample was spooned into a gridded Petri dish and sorted under 10x power of a dissecting microscope. Removed organisms were placed into pre-labeled vials according to taxonomic group, *i.e.*, Polychaeta (polychaete worms), crustaceans (amphipods, isopods, crabs and other “shellfish”), Mollusca (snails and clams), Oligochaeta (round worms), Polychaete fragments (body pieces without heads), and Other. When multiple containers were required to preserve retained material in the field, all jars from the same station and screen size were combined during the sorting phase.

Each vial was labeled with taxonomic group name, station number, collection date, screen size, and sorter’s initials using 100% rag paper or provided labels. Sample debris was placed back into the original sample container using recycled ETOH for preservation. Sorted taxa were then identified to the lowest taxon practicable. Reference specimens were kept for future use and validation, where required.

Ten percent of all samples (minimum one sample) from each sorter were re-sorted by a second sorter to verify quality control. In addition, 10% of the buckets containing field-processed sand collected from each lease grouping (Central Bay, Middle Ground Shoal, Suisun Marsh) were carefully viewed under a microscope to determine if any organisms remained within the processed sand. Five buckets of sand were reprocessed in the lab and >97% of all collected organisms were removed from the sand and placed into sample jars in the field.

### 2.2.2 Sediment Chemistry Samples

Columbia Analytical in Kelso, WA analyzed sediment particle size and TOC. Particle size determinations were performed according to ASTM method D422 Modified, providing size categories of medium gravel, fine gravel, very coarse sand, coarse sand, medium sand, fine sand, very fine sand, silt and clay. TOC was analyzed according to ASTM method D4129-82M.

### 2.2.3 Statistical Procedures

Several statistical procedures were used to analyze biological and chemistry data in order to:

- Characterize the benthic habitats and biological communities,
- Contrast them between mined and unmined areas,
- Describe physical factors responsible for differences in benthic communities, and
- Examine recovery of benthic communities following mining.

Descriptive, agglomerative and parametric statistical procedures were applied sequentially to examine the data for broad patterns and then to determine the causes for those patterns. Agglomerative and parametric procedures were performed with JMP statistical software (SAS Institute 2000). First, the data were tabulated and examined for obvious patterns that might guide the following statistical procedures. Second, the biological data were used to produce site clusters using Ward’s minimum variance method, in which the distance between two clusters is the analysis of variance (ANOVA) sum of squares between the two clusters added up over all the variables. The software was allowed to define clusters using the default algorithm that delineates clusters based upon the inflection point in the curve describing the distance between successive cluster nodes. Third, ANOVA was performed to test for differences in benthic organisms among the identified clusters and between sites in leases and control sites. To minimize effects of rare species, only taxa that were both common (*i.e.*, found in >15% of samples) and abundant (*i.e.*, constituted >0.15% of total abundances across all sites) were used in statistical procedures.

Because portions of an individual mining lease may not have been mined due to operational limitations, and because variation in the elapsed time since the last mining event could compromise comparisons between leased and control sites, mining records of the lease operator were checked to obtain information on what locations had been mined within the past several years. This information allowed further categorization of sites according to their probable recent mining history into: (1) sites that were known to have been mined, (2) sites that possibly could have been mined and, (3) sites that were known to not have been mined in the previous 36 months. These three site categories also were the basis for ANOVA tests of organism densities. Where significant differences were detected by the ANOVAs, the Tukey *a posteriori* test was performed to determine between which clusters or site groups there were differences.

Finally, stepwise linear regressions were performed to determine whether spatial patterns of benthic organism abundances (dependent variable) were associated with physical variables, such as site depth, sediment grain size and months since dredging (independent variables). Sites for which the last mining date was not available were assigned a value of 60 months for sites that most likely had not been mined, and 36 months for sites that possibly had been mined in the last 3 years. These tests enabled determination of which independent variables are significantly correlated with the dependent variable when the effects of all other independent variables are considered. That is, they remove the effects of covariation among independent variables. For example, bivariate correlations that appear to be positive might actually be negative when the effects of all other variables are taken into account. All independent variables were entered into each model and those that were not significant ( $p > 0.05$ ) were removed in a stepwise fashion until only significant variables remained. Because of the high number of statistical analyses performed, the probability of detecting significant regression models due to chance alone was reduced by considering only those with a probability of  $< 0.005$ . Lastly, in order to determine which of the significant independent variables contributed most to the variation in organism densities, partial regressions were calculated between each dependent variable and its significant independent variables. This procedure calculates the correlation between pairs of variables, while removing the effects of all other variables.

## 3 Data Results

### 3.1 Central Bay

#### 3.1.1 Characterization of Central Bay Benthic Habitats and Biological Communities

From the twenty five samples collected from the nine Central Bay mining leases and two control areas, a total of 107 taxa were identified. Benthic communities were numerically dominated by nematoda, followed by polychaeta, amphipoda, and bivalvia (Table 3-1), which averaged 884, 484, 269 and 185 animals/m<sup>2</sup>, respectively. Total organism densities averaged nearly 2,000/m<sup>2</sup>.

There were large differences among Central Bay sites in the numbers of taxa (species richness), numbers of organisms (total abundance), and sediment characteristics (Table 3-1 and Table 3-2). For example, two sites, 7779W-02 and 7779W-04, had greater than 39 taxa and 4,000 organisms/m<sup>2</sup>, while Site 2036-01 also had greater than 4,000 organisms/m<sup>2</sup> but had only 25 taxa. In contrast, site 7780N-01 had only 307 organisms/m<sup>2</sup> and 10 taxa and site 709N-03 had only 343 organisms/m<sup>2</sup> and 7 taxa. Sites 2036-01, 7779W-01, 7779W-02 and 7779W-04 also had coarser sediments than did other sites, with 25.6%, 27.1%, 34.1% and 48.7% medium gravel, respectively.

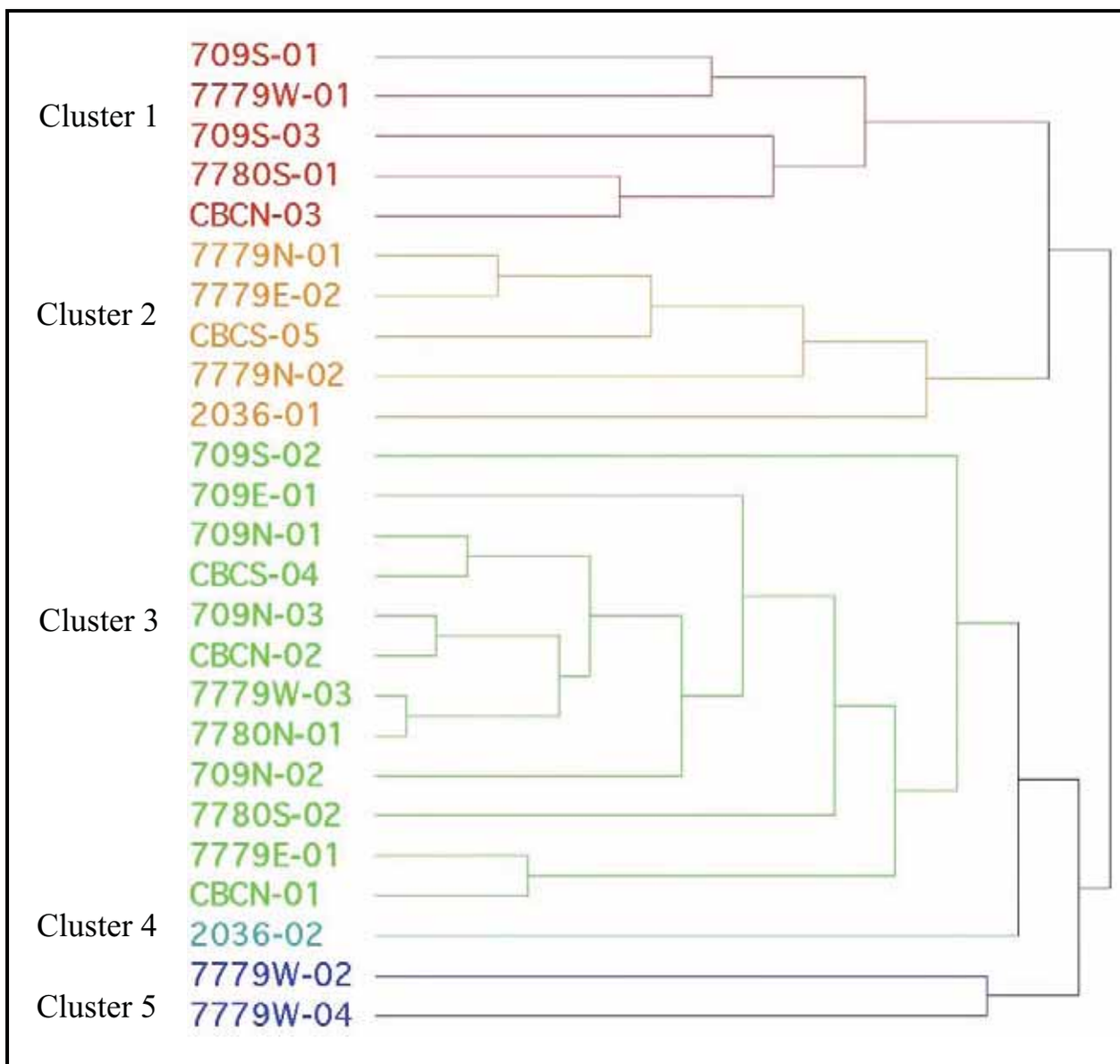
Samples from 7779W-01, 7779W-02, 7779W-03, 7779W-04 and 2036-01 all contained substantial gravel (Table 3-1). Samples from 2036-02, 7779-02, CBCN-01, CBCS-02, 709E-01, and 7780S-02 contained some gravel and shell fragments, shells, or small pebbles (Table 2-3). Many of the larger shell fragments and pebbles had encrusting organisms attached, including live barnacles (Cirripedia), hydroids and bryozoans. Epifaunal taxa were noted primarily at those sites with high gravel content.

Multivariate statistical clustering of all sites in Central Bay, based upon the abundances of dominant taxa, revealed five groupings. These five groupings did not correspond to individual leases or control sites (Table 3-1 and Figure 3-1). As illustrated in Figure 3-1, Clusters 1, 2, and 3 consisted of 5, 5 and 12 sites respectively and had one or more control sites combined with mining lease sites. Clusters 4 and 5 did not contain any control sites and consisted of one site and two sites, respectively.

The five clusters differed in their average taxa abundances, or number of individuals per area (density) (Figure 3-2). Clusters 1 and 2 differed from the other clusters due to their dominance by nematoda. Cluster 3 exhibited lower densities of nematodes than observed in Clusters 1 and 2 and did not exhibit dominance by any one taxon, with nematoda and the polychaete *Heteropodarke heteromorpha* exhibiting similar densities. Cluster 4 was dominated by the bivalve *Nutricola* spp. Cluster 5 had high densities of the amphipod *Photis* spp., the polychaete *Capitella capitata* (complex), and the amphipods *Gnathopleustes pugettensis* and *Megamoera subtener*. Additionally, a second tier of taxa in Cluster 5 includes nematoda, the bivalves *Nutricola* and Mactridae unident., the polychaetes *Glycinde* spp., *Armandia brevis*, and *Glycera* spp., as well as oligochaetes, and the holothuroid *Leptosynapta* spp.

Analysis of Variance (ANOVA) tests confirmed differences among the five clusters based on the same 15 most abundant taxa (Table 3-3). Nematoda densities were significantly greater in Cluster 1 and Cluster 2 than in any of the other clusters, with Cluster 1 having greater nematode densities than Cluster 2. Densities of the bivalve *Nutricola* spp. were greater in clusters 4 and 5 than in any of the other clusters with Cluster 4 having greater *Nutricola* spp. densities than Cluster 5. Densities of the amphipods *Photis* spp. and *Megamoera subtener*, the polychaete *Capitella capitata* (complex) and Mactridae bivalves were all greater in Cluster 5 than in any of the other clusters. The holothuroid *Leptosynapta* spp. had greater densities in Cluster 5 than in clusters 1, 2 or 3. Finally, total amphipods, total numbers of organisms and total numbers of taxa were greater in Cluster 5 than in any of the other clusters, whereas total bivalves were greater in Cluster 4 than in Clusters 1, 2, 3, and 5.

Slight differences in water depth or grain size could account for some of the observed differences in taxa densities in the five clusters (Table 3-4). ANOVA and Tukey's tests revealed that Cluster 5 was slightly deeper than Cluster 3 and had a greater percentage of medium gravel than any of the other clusters. There was no difference among clusters in the estimated months since mining.



**Figure 3-1. Multivariate statistical clusters (Ward's minimum variance method) of Central Bay sites, based upon abundances of common or abundant taxa**



**Table 3-2. Depths and sediment characteristics of samples collected in Central Bay**

Physical factor	Site																									
	709N-01	709N-02	709N-03	709E-01	709S-01	709S-02	709S-03	7779N-01	7779N-02	7779E-01	7779E-02	7779W-01	7779W-02	7779W-03	7779W-04	7780N-01	7780S-01	7780S-02	2036-01	2036-02	CBCN-01	CBCN-02	CBCN-03	CBCS-04	CBCS-05	
Sample depth, MLLW, corrected (m)	15.6	19.0	16.7	19.6	26.4	23.0	17.8	25.5	30.3	23.9	20.1	26.2	26.4	29.7	40.2	22.7	23.4	24.5	24.2	23.1	14.5	18.3	20.7	21.4	22.4	
TOC (%)	0.15	0.22	0.20	0.14	0.73	0.27	0.09	0.16	0.21	0.08	0.08	0.16	0.09	0.11	0.19	1.01	0.16	0.16	0.10	0.20	0.14	0.21	0.33	0.63	0.23	
Gravel, Medium (%)	0.58	1.31	0.74	2.00	0.00	1.13	0.00	0.00	0.10	0.00	3.72	27.10	34.10	16.50	48.70	3.93	1.20	0.00	25.60	6.66	0.49	0.00	0.00	0.09	0.92	
Gravel, Fine (%)	2.71	5.55	4.60	2.20	0.00	1.84	0.03	1.29	0.59	0.11	0.34	17.10	18.60	27.20	15.80	6.02	1.11	0.44	15.00	3.02	1.43	0.18	0.13	0.25	0.54	
Sand, Very Coarse (%)	10.20	14.30	19.50	10.80	0.05	1.22	0.11	4.28	7.50	0.55	1.08	10.80	14.60	23.40	6.99	34.90	2.03	1.20	27.70	7.83	7.80	1.07	0.94	0.62	0.01	
Sand, Coarse (%)	17.30	25.30	35.80	28.50	0.29	0.78	1.75	14.00	14.80	9.18	11.00	18.30	12.40	23.10	9.00	17.70	21.14	24.10	15.90	11.30	15.90	7.79	5.92	11.30	11.80	
Sand, Medium (%)	18.40	54.60	26.10	42.80	13.90	6.28	31.60	57.50	49.50	61.80	56.60	13.90	12.80	8.54	14.40	12.30	50.80	53.50	6.04	25.70	29.60	49.50	50.69	72.00	56.90	
Sand, Fine (%)	50.80	0.28	13.40	12.50	86.60	65.51	59.70	17.20	26.70	29.10	28.60	16.10	8.09	3.46	6.86	18.60	22.90	19.14	9.19	43.90	45.40	38.90	42.92	15.90	26.70	
Sand, Very Fine (%)	0.59	0.06	0.04	0.04	0.41	1.47	0.46	0.15	0.13	0.06	0.08	0.21	0.07	0.03	0.10	0.07	0.08	0.06	0.07	0.38	0.21	0.13	0.12	0.04	0.13	
Silt (%)	1.41	0.63	0.07	0.12	6.30	15.80	0.45	3.46	0.30	0.08	0.05	0.28	0.32	0.03	0.71	2.20	0.04	0.25	0.18	1.77	0.47	0.21	0.16	0.03	1.25	
Clay (%)	2.28	1.75	0.94	0.98	0.57	2.71	1.05	4.99	1.25	1.14	0.84	0.57	0.59	0.32	1.24	3.37	0.81	0.88	0.55	2.65	1.14	1.10	1.22	1.13	1.58	
Mining Status	No	Possible	Possible	No	Yes	Yes	Yes	No	No	Possible	No	Yes	No	Yes	No	Possible	No	Possible	Yes	Yes	No	No	No	No	No	
Estimated months since last mining	60	36	36	60	6	19	14	60	60	36	60	19	60	11	60	36	60	36	13	4	60	60	60	60	60	
		= Cluster 1			= Cluster 3			= Cluster 5																		
		= Cluster 2		= Cluster 4																						

**Table 3-3. ANOVA results for differences in abundances of the 15 most abundant taxa among Central Bay clusters**

Taxon <sup>1</sup> or Group	Group	r <sup>2</sup>	p	Tukey Results <sup>2</sup>
Nematoda	Nematoda	0.9554	<0.0001	1>2>3=5=4
<i>Heteropordarke heteromorpha</i>	Polychaeta	0.0816	0.7750	3=2=1=5=4
<i>Photis</i> spp.	Amphipoda	0.9445	<0.0001	5>4=1=3=2
<i>Nutricula</i> spp.	Bivalvia	0.9955	<0.0001	4>5>3=1=2
<i>Capitella capitata</i> (complex)	Polychaeta	0.4778	0.0087	5>1=2=3=4
<i>Glycinde</i> spp.	Polychaeta	0.0716	0.8165	5=4=3=1=2
<i>Gnathopleustes pugettensis</i>	Amphipoda	0.5096	0.0049	5=4, 5>2=3=1, 4=2=3=1
Oligochaeta	Oligochaeta	0.1410	0.5272	2=5=1=3=4
<i>Armandia brevis</i>	Polychaeta	0.3808	0.0398	5=1=2=4, 5>3, 1=2=3=4
<i>Glycera</i> spp.	Polychaeta	0.1707	0.4165	5=1=3=2=4
<i>Megamoera subtener</i>	Amphipoda	0.9775	<0.0001	5>2=4=3=1
<i>Mediomastus</i> spp.	Polychaeta	0.1175	0.6230	2=3=1=4=5
<i>Ampelisca abdita</i>	Amphipoda	0.0433	0.9205	3=2=1=4=5
Mactridae	Bivalvia	0.8027	<0.0001	5>4=1=2=3
<i>Leptosynapta</i> spp.	Holothuria	0.4993	0.0059	5=4, 5>2=1=3, 2=1=3=4
Total Polychaeta	Polychaeta	0.2343	0.2316	5=2=3=1=4
Total Amphipoda	Amphipoda	0.9172	<0.0001	5>3=4=2=1
Total Bivalvia	Bivalvia	0.9591	<0.0001	4>5>3=1=2
Total Number of Organisms	-	0.7626	<0.0001	5>3, 5>1=2, 5=4, 1=4=2, 4=2=3
Total Number of Taxa	-	0.7663	<0.0001	5>4=1=2=3

Note <sup>1</sup>: Taxa listed in order of overall average densities

Note <sup>2</sup>: Highest mean density is on the left and lowest is on the right

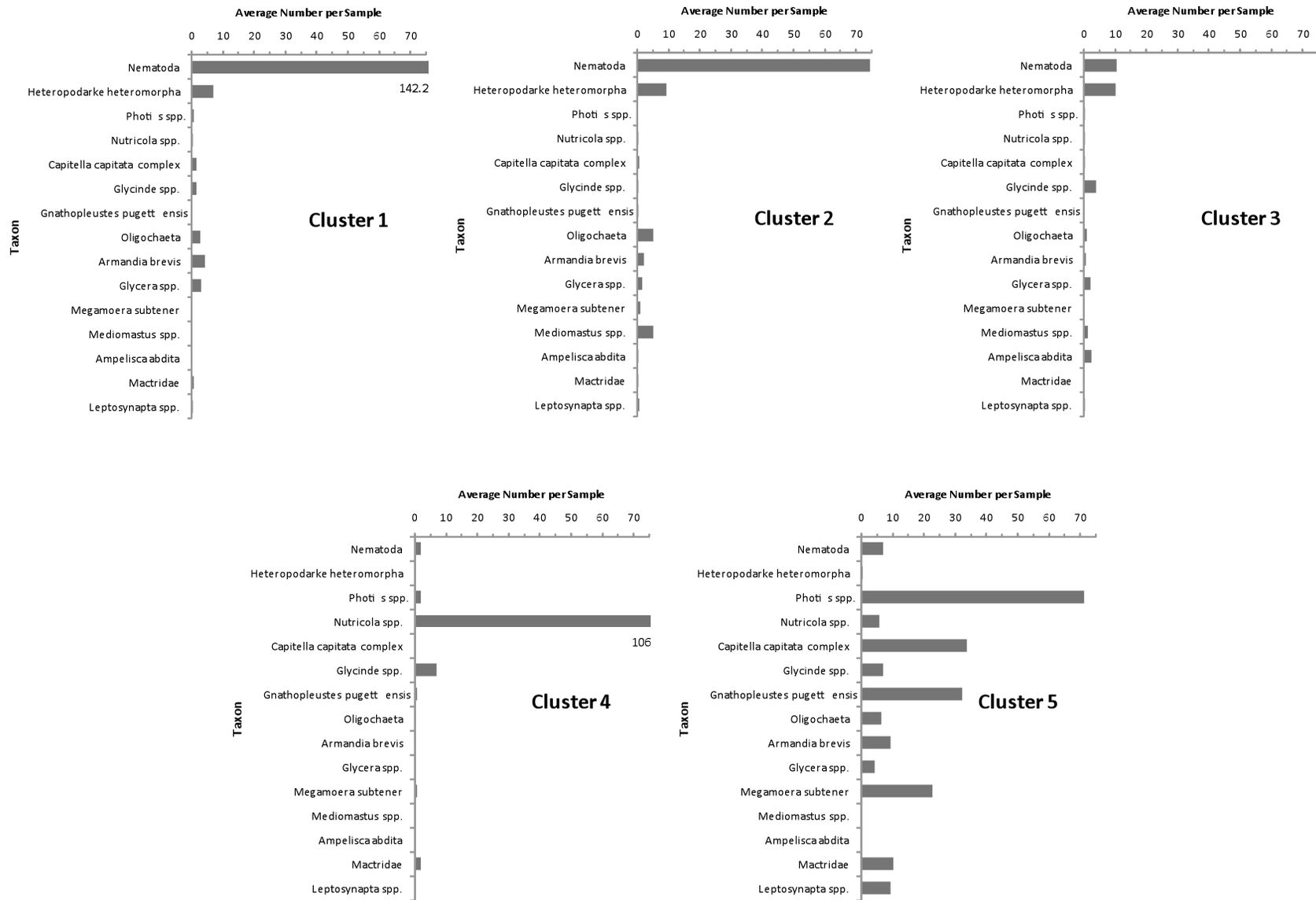


Figure 3-2. Densities of the 15 most abundant benthic taxa in five clusters identified for Central Bay sites

F-31

**Table 3-4. ANOVA results for differences in physical factors among Central Bay clusters**

Factor	(r <sup>2</sup> )	(p)	Tukey Results <sup>1</sup>
Months since mining	0.2334	0.2337	5=2=3=4=1
Depth	0.4056	0.0278	5>3, 5=2=1=4, 2=1=4=3
% Total Organic Carbon	0.0736	0.8081	1=3=4=2=5
% Medium Gravel	0.6525	0.0002	5>4=2=1=3
% Fine Gravel	0.2446	0.2085	5=3=1=2=4
% Very Coarse Sand	0.1065	0.6698	5=3=2=4=1
% Coarse Sand	0.1590	0.4583	3=2=4=5=1
% Medium Sand	0.1398	0.5321	2=3=1=4=5
% Fine Sand	0.2456	0.2064	1=4=3=2=1
% Very Fine Sand	0.0580	0.8695	4=1=3=2=5
% Silt	0.0161	0.9871	3=4=7=2=5
% Clay	0.1781	0.3913	4=2=3=5=1

Note <sup>1</sup>: Highest mean value is on the left and lowest is on the right

### 3.1.2 Effects of Sand Mining on Central Bay Bottom Sediments and Benthic Communities

Although the clustering of both leased and control sites (e.g., Clusters 1, 2 and 3) suggests that sand mining does not appear to exert a strong influence on Central Bay benthic communities sampled in the mining leases, additional statistical tests were performed to (1) further examine this possibility, (2) determine whether sand mining is associated with differences in sediment grain size, and (3) to help determine the factors associated with differences in taxa densities. ANOVA and Tukey's tests were performed to test for differences in organism abundances and sediment characteristics between samples collected in leased areas and those from control sites, as well as among sites known to have been mined in the last 36 months, those that might have been mined within the last 36 months and those that were not mined within the last 36 months.

There were no significant differences between leased and control sites or among sites that had been, had not been, or had possibly been mined in the previous 36 months, for the most common and abundant taxa, total polychaetes, total amphipods, total bivalves, number of organisms or total number of taxa (Table 3-5 and Table 3-6).

Despite the absence of detectable mining effects on benthic community structure, there are indications that sand mining has affected the grain size at leased locations. ANOVA performed to test for differences in grain size and total organic carbon revealed that sites on mining leases had significantly less medium sand than did control sites, and this difference could not be accounted for by differences in depth (Table 3-7). Moreover, sites known to have been mined in the previous 36 months had significantly less medium sand and significantly more very fine sand than did sites that had either not been mined or possibly were mined (Table 3-8). All these differences are consistent with the removal of medium and coarse sand by sand mining operations.

It is possible that the absence of statistically significant effects on benthic organism densities associated with either being in a lease or assumed recent antecedent mining activity could be due to uncontrolled confounding factors. For example, if lease areas contain either sites that have never been mined or biological communities in different stages of recolonization as a result of mining or other physical

disturbances, the accompanying higher among-sample variation could make it difficult to detect differences between leased and control sites. The same potential problems apply to statistical comparisons of sites that have been mined, possibly have been mined, and never have been mined. To evaluate this possibility, stepwise linear regressions were performed to investigate whether any combination of months since mining, sediment grain size, sediment organic content (total organic carbon), and site water depth could account for spatial patterns in organism densities of 17 taxa, total polychaetes, total bivalves, total amphipods, total number of taxa and total number of organisms.

Depth, sediment grain size, total organic carbon and months since mining each were associated with spatial patterns in some benthic taxa, the total number of polychaetes, total number of amphipods, total number of organisms and the total number of taxa (Table 3-9). Various categories of sediment grain size were most often the significant variables associated with these spatial patterns. Months since mining was a significant variable for the amphipod *Megamoera subtener*, the polychaete *Nephtys ?californiensis*, and total amphipods, with the number of individuals being greater with increasing time since mining, in each case. This suggests a negative effect of mining on these organisms, since the number of individuals appears to increase with time following a mining event.

In order to determine which significant variables from the linear regression analyses had the greatest potential effects on organism densities, partial correlations were calculated and presented for the three most important variables for each taxon, as appropriate. The partial correlations are not related to the numerical multipliers associated with each significant independent variable in Table 3-9, which vary according to the magnitude of the dependent variable being modeled and the magnitude of the units in which each independent variable is measured. These partial correlations revealed that various categories of sediment grain size predominated among the three most important variables for each taxon or group that exhibited a significant regression model (Table 3-10). Only three exceptions to this characterization occurred; the bivalve *Clinocardium nuttallii*, the polychaete *Nephtys ?californiensis* and opheliid polychaetes each had at least one of their three most important variables that was not a sediment grain size. Moreover, neither of the two significant variables for *N. ?californiensis* was a category of sediment grain size.

Categories of sediment grain size were the most important variables for explaining spatial patterns in organism densities for all but one taxon with significant linear regressions (Table 3-10), with only the polychaete *Nephtys ?californiensis* having a most important independent variable that was something other than sediment grain size (*i.e.*, site depth). Of those taxa with a category of sediment grain size as the most important variable, the effects of medium gravel predominated. Positive correlations with medium gravel were most important for the amphipod *Photis* spp., oligochaeta, mactridae bivalves, the holothurian *Leptosynapta* spp., the isopod *Synidotea consolidata*, the bivalve *Clinocardium nuttallii*, the polychaetes *Malmgreniella* spp. and *Chone* spp., total polychaetes and the total number of taxa. Fine gravel was the most important variable for the amphipod *Monocorophium* spp. Positive correlations with fine sand, very fine sand or silt were most important for four taxa (*i.e.*, the amphipod *Ampelisca abdita*, nemertea, unidentified opheliid polychaetes and unidentified phoxicephaliid amphipods). Negative correlations with medium or fine sand were most important for three taxa (the polychaete *Glycinde* spp. and *Armandia brevis*, and the amphipod *Megamoera subtener*), as well as for total amphipods and the total number of organisms.

The second and third most important variables for explaining spatial patterns in organism densities also were dominated by categories of sediment grain size, with only three taxa having something other than sediment grain size as a second or third most important variable (Table 3-10). Months since mining and site depth were the second and third most important variables for *Nephtys ?californiensis* and

**Table 3-5. ANOVA results for differences in organism abundances between leased and control sites in the Central Bay**

Taxon <sup>1</sup> or Group	Group	(r <sup>2</sup> )	(p)	Tukey Results <sup>2</sup>
Nematoda	Nematoda	0.0021	0.8267	Control=Leased
<i>Heteropodarke heteromorpha</i>	Polychaeta	0.0664	0.2136	Control=Leased
<i>Photis</i> spp.	Amphipoda	0.0224	0.4747	Leased=Control
<i>Nutricola</i> spp.	Bivalvia	0.0146	0.5656	Leased=Control
<i>Capitella capitata</i> (complex)	Polychaeta	0.0160	0.5464	Leased=Control
<i>Glycinde</i> spp.	Polychaeta	0.0267	0.4348	Leased=Control
<i>Gnathopleustes pugettensis</i>	Amphipoda	0.0118	0.6048	Leased=Control
Oligochaeta	Oligochaeta	0.0397	0.3397	Leased=Control
<i>Armandia brevis</i>	Polychaeta	0.0596	0.2397	Leased=Control
<i>Glycera</i> spp.	Polychaeta	0.0152	0.5565	Control=Leased
<i>Megamoera subtener</i>	Amphipoda	0.0277	0.4269	Leased=Control
<i>Mediomastus</i> spp.	Polychaeta	0.0241	0.4585	Leased=Control
<i>Ampelisca abdita</i>	Amphipoda	0.0127	0.5914	Leased=Control
Mactridae	Bivalvia	0.0297	0.4104	Leased=Control
<i>Leptosynapta</i> spp.	Holothuroidea	0.0001	0.9570	Leased=Control
<i>Hesionura coineaui difficilis</i>	Polychaeta	0.0024	0.8173	Leased=Control
<i>Synidotea consolidata</i>	Isopoda	0.0094	0.6450	Leased=Control
Nemertea	Nemertea	0.0221	0.4780	Leased=Control
<i>Modiolus rectus</i>	Bivalvia	0.0225	0.4737	Leased=Control
<i>Tellina nukuloides</i>	Bivalvia	0.0667	0.2128	Leased=Control
<i>Foxiphalus obtusidens</i>	Amphipoda	0.0068	0.6943	Leased=Control
<i>Lamprops quadriplicata</i>	Cumacea	0.0196	0.5048	Control=Leased
<i>Clinocardium nuttallii</i>	Bivalvia	0.0179	0.5232	Leased=Control
<i>Malmgreniella</i> spp.	Polychaeta	0.0463	0.3019	Leased=Control
<i>Pisione</i> spp.	Polychaeta	0.0384	0.3475	Leased=Control
<i>Nephtys ?californiensis</i>	Polychaeta	0.0376	0.3532	Leased=Control
Opheliidae unidentified	Polychaeta	0.0549	0.2597	Leased=Control
<i>Chone</i> spp.	Polychaeta	0.0341	0.3769	Leased=Control
<i>Nephtys caecoides</i>	Polychaeta	0.0030	0.7956	Control=Leased
<i>Monocorophium</i> spp.	Amphipoda	0.0299	0.4089	Leased=Control
Phoxicephalidae unidentified	Amphipoda	0.0476	0.2947	Leased=Control
Total Polychaeta	Polychaeta	0.0190	0.5113	Leased=Control
Total Amphipoda	Amphipoda	0.0364	0.3610	Leased=Control
Total Bivalvia	Bivalvia	0.0389	0.3446	Leased=Control
Total Number of Organisms	-	0.0353	0.3684	Leased=Control
Total Number of Taxa	-	0.0570	0.2506	Leased=Control

Note<sup>1</sup>: Taxa listed in order of overall average densities

Note<sup>2</sup>: Highest mean density is on the left and lowest is on the right

**Table 3-6. ANOVA results for differences in organism abundances among Central Bay sample sites that were mined, possibly mined, and not mined in the previous 36 months**

Taxon <sup>1</sup> or Group	Group	(r <sup>2</sup> )	(p)	Tukey Results <sup>2</sup>
Nematoda	Nematoda	0.1780	0.1158	Yes=No=Possible
<i>Heteropordarke heteromorpha</i>	Polychaeta	0.0466	0.5917	Possible=No=Yes
<i>Photis</i> spp.	Amphipoda	0.0718	0.4404	No=Yes=Possible
<i>Nutricola</i> spp.	Bivalvia	0.1012	0.3091	Yes=No=Possible
<i>Capitella capitata</i> (complex)	Polychaeta	0.0278	0.7333	No=Yes=Possible
<i>Glycinde</i> spp.	Polychaeta	0.1491	0.1693	Yes=No=Possible
<i>Gnathopleustes pugettensis</i>	Amphipoda	0.0385	0.6495	No=Yes=Possible
Oligochaeta	Oligochaeta	0.1691	0.1304	Yes=No=Possible
<i>Armandia brevis</i>	Polychaeta	0.1486	0.1705	Yes=No=Possible
<i>Glycera</i> spp.	Polychaeta	0.1150	0.2610	No=Possible=Yes
<i>Megamoera subtener</i>	Amphipoda	0.0611	0.4998	No=Yes=Possible
<i>Mediomastus</i> spp.	Polychaeta	0.1665	0.1349	Yes=Possible=No
<i>Ampelisca abdita</i>	Amphipoda	0.0992	0.3168	Yes=No=Possible
Mactridae	Bivalvia	0.0403	0.6361	No=Yes=Possible
<i>Leptosynapta</i> spp.	Holothuroidea	0.0519	0.5562	No=Possible=Yes
<i>Hesionura coineaui difficilis</i>	Polychaeta	0.0963	0.3282	Yes=No=Possible
<i>Synidotea consolidata</i>	Isopoda	0.0542	0.5419	No=Possible=Yes
Nemertea	Nemertea	0.0716	0.4417	Yes=No=Possible
<i>Modiolus rectus</i>	Bivalvia	0.0548	0.5383	No=Possible=Yes
<i>Tellina nuculoides</i>	Bivalvia	0.0325	0.6950	Possible=Yes=No
<i>Foxiphalus obtusidens</i>	Amphipoda	0.1631	0.1411	Possible=No=Yes
<i>Lamprops quadriplicata</i>	Cumacea	0.0761	0.4186	Yes=No=Possible
<i>Clinocardium nuttallii</i>	Bivalvia	0.0312	0.7056	No=Yes=Possible
<i>Malmgreniella</i> spp.	Polychaeta	0.0159	0.8387	Yes=No=Possible
<i>Pisione</i> spp.	Polychaeta	0.0299	0.7159	Possible=Yes=No
<i>Nephtys ?californiensis</i>	Polychaeta	0.0774	0.4123	No=Possible=Yes
Opheliidae unidentified	Polychaeta	0.1758	0.1192	Yes=No=Possible
<i>Chone</i> spp.	Polychaeta	0.0127	0.8693	No=Possible=Yes
<i>Nephtys caecoides</i>	Polychaeta	0.0751	0.4237	No=Possible=Yes
<i>Monocorophium</i> spp.	Amphipoda	0.1348	0.2033	Yes=No=Possible
Phoxicephalidae unidentified	Amphipoda	0.0620	0.4945	Yes=Possible=No
Total Polychaeta	Polychaeta	0.0623	0.4929	Yes=No=Possible
Total Amphipoda	Amphipoda	0.0367	0.6631	No=Yes=Possible
Total Bivalvia	Bivalvia	0.0928	0.3425	Yes=No=Possible
Total Number of Organisms	-	0.2116	0.0732	Yes=No=Possible
Total Number of Taxa	-	0.0399	0.6392	Yes=No=Possible

Note <sup>1</sup>: Taxa listed in order of overall average densities

Note <sup>2</sup>: Highest mean density is on the left and lowest is on the right

**Table 3-7. ANOVA results for differences in physical factors between leased and control sites in the Central Bay**

Factor	(r <sup>2</sup> )	(p)	Tukey Results <sup>1</sup>
Months Since Mining	0.1882	0.0305	Control>Leased
Depth	0.1152	0.0969	Lease=Control
% Total Organic Carbon	0.0229	0.4702	Control=Leased
% Medium Gravel	0.0679	0.2084	Leased=Control
% Fine Gravel	0.0932	0.1378	Leased=Control
% Very Coarse Sand	0.1178	0.0930	Leased=Control
% Coarse Sand	0.0596	0.2396	Leased=Control
% Medium Sand	0.1753	0.0373	Control>Leased
% Fine Sand	0.0168	0.5366	Control=Leased
% Very Fine Sand	0.0183	0.5199	Leased=Control
% Silt	0.0245	0.4549	Leased=Control
% Clay	0.0081	0.6694	Leased=Control

Note<sup>1</sup>: Highest mean value is on the left and lowest is on the right

**Table 3-8. ANOVA results for differences in physical factors among Central Bay sites that were mined, possibly were mined and were not mined in the previous 36 months**

Factor	(r <sup>2</sup> )	(p)	Tukey Results <sup>1</sup>
Months since mining	0.9023	<0.0001	No>Possible>Yes
Depth	0.0373	0.6586	Yes=No=Possible
% Total Organic Carbon	0.0475	0.5855	Possible=Yes=No
% Medium Gravel	0.0688	0.4563	Yes=No=Possible
% Fine Gravel	0.1262	0.2268	Yes=No=Possible
% Very Coarse Sand	0.1385	0.1940	Possible=Yes=No
% Coarse Sand	0.2412	0.0480	Possible=No, Possible>Yes, No=Yes
% Medium Sand	0.3694	0.0063	No=Possible>Yes
% Fine Sand	0.1696	0.1295	Yes=No=Possible
% Very Fine Sand	0.2394	0.0493	Yes>No=Possible
% Silt	0.1562	0.1544	Yes=No=Possible
% Clay	0.0017	0.8286	Possible=No=Yes

Note<sup>1</sup>: Highest mean value is on the left and lowest is on the right

*Clinocardium nuttallii*, respectively, whereas site depth was the second most important variable for unidentified opheliid polychaetes. Notably, some taxa whose most important variable was a positive correlation with medium gravel (*i.e.*, the amphipod *Photis* spp., mactridae bivalves, the isopod *Synidotea consolidata*, the bivalve *Clinocardium nuttallii* and the total number of taxa) had negative correlations with fine gravel as their second most important variable. Similarly, the polychaete *Glycinde* spp., the amphipod *Ampelsica abdita* and nemerteans all had converse correlations with either fine sand and very fine sand or with fine or very fine sand and silt among their three most important variables. These results suggest very specific sediment texture requirements for many taxa.

Consequently, while two taxa (*i.e.*, the polychaete *Nephtys ?californiensis* and the amphipod *Megamoera subtener*) and total amphipods had “months since mining” as a significant regression variable (Table 3-9), it was only among the three most important variables for one taxon (*N. ?californiensis*; see Table 3-10) and, because *N. ?californiensis* had only two significant independent variables, it was the least important significant variable for this taxon (Table 3-11).

### 3.1.3 Assessment for Degraded Benthic Habitats in Central Bay

Recently, a consortium of benthic ecologists who are routinely involved in assessing California benthic communities participated in an evaluation of the use of best professional judgment to assess the environmental conditions associated with benthic communities (Weisberg *et al.* 2008). The study compared the categorization of benthic datasets from throughout California by each ecologist into a range of conditions, from unaffected to severely affected by unspecified perturbations. No chemical data were provided and the ecologists relied on the presence and abundances of certain infaunal species or taxonomic groups to make their assessments. Among the taxa observed in the Central Bay sand mining area, Weisberg *et al.* placed a high value on *Capitella capitata* (complex), oligochaetes, *Mediomastus* spp., *Armandia brevis* and *Monocorophium* spp. as taxa that were tolerant of degraded habitats, and ophiuroids, amphipods and molluscs as taxa were considered sensitive to degraded benthic habitats. Although the evaluation was based on examination of datasets representing a range of organic enrichment and chemical contaminants and may not be as generally applicable to habitats disturbed by physical processes, the results are illustrative of the general condition of benthic habitats in Central Bay.

Taxa observed in the Central Bay sand mining area on which Weisberg *et al.* placed a high value included *Capitella capitata* (complex), oligochaetes, *Mediomastus* spp., *Armandia brevis* and *Monocorophium* spp. These taxa were considered tolerant of degraded benthic habitats, and ophiuroids, amphipods and molluscs as taxa were considered sensitive to degraded benthic habitats.

When these taxa and groups were totaled for the current study, sensitive taxa were more frequently found in higher densities than tolerant taxa (Table 3-12). Organisms in sensitive taxa average 470/m<sup>2</sup> over all sites, with sites 7779W-02 and 7779W-04 (Cluster 5), and Site 2036-02 (Cluster 4) each exceeding 2,200/m<sup>2</sup>. Those sites and Site 7780S-02 each had >50% of their total densities contributed by sensitive taxa. Organisms in tolerant taxa averaged 178/m<sup>2</sup>, with only sites 2036-01 and 7779W-02 exceeding 1,100/m<sup>2</sup>. No sites had >50% tolerant organisms and only Site 7779W-03 had >40% of its total density contributed by tolerant taxa.

Statistical analyses to determine spatial patterns in densities of sensitive and tolerant organisms revealed very few differences between these two groups (Tables 3-13, 3-14, 3-15, and 3-16). Both sensitive and tolerant organisms had their highest densities in Cluster 5 (Table 3-13) and neither differed between leased and control sites (Table 3-14) or between sites that had been mined, probably had not been mined and had not been mined in the 36 months prior to sampling (Table 3-15). Moreover, densities of both sensitive and tolerant organisms were positively correlated with medium gravel (Table 3-16).

Consequently, analyses based on densities of sensitive and tolerant organisms indicate that none of the sites were dominated (*i.e.*, >50%) by organisms tolerant of degraded benthic habitat, and neither group differed between either leased and control or mined and unmined sites. These results suggest that benthic habitats in the Central Bay mining leases would not be considered highly degraded by either organic enrichment or chemical contaminants despite the relatively low overall species richness and organism densities at many of our sampling sites.

**Table 3-9. Stepwise linear regression results for highly significant ( $p < 0.005$ ) effects of depth, sediment grain size, total organic carbon and months since mining on organism abundances at Central Bay sites**

Taxa <sup>1</sup>	(r <sup>2</sup> )	(P)	Regression Model <sup>2</sup>
<i>Photis</i> spp.	0.7795	<0.0001	$y = 1.99\text{mgravel} - 1.53\text{fgravel} - 0.229$
<i>Glycinde</i> spp.	0.9514	<0.0001	$y = 21.8 + 1.24\text{silt} + 14.8\text{vcsand} - 0.28\text{depth} - 0.27\text{vcsand} - 0.18\text{csand} - 0.12\text{msand} - 0.28\text{fsand}$
Oligochaeta	0.4762	0.0001	$y = 0.33 + 0.30\text{mgravel}$
<i>Armandia brevis</i>	0.6954	0.0007	$y = 36.5 - 0.55\text{fgravel} - 0.37\text{vcsand} - 0.35\text{csand} - 0.39\text{msand} - 0.30\text{fsand} - 0.68\text{silt}$
<i>Megamoera subtener</i>	0.7331	<0.0001	$y = 24.2 + 0.12\text{months} - 0.35\text{vcsand} - 0.37\text{csand} - 0.30\text{msand} - 0.29\text{fsand}$
<i>Ampelisca abdita</i>	0.9547	<0.0001	$y = 6.04 + 11.9\text{vcsand} + 1.15\text{silt} - 0.11\text{mgravel} - 0.12\text{csand} - 0.17\text{fsand} - 1.06\text{clay}$
Mactridae	0.8752	<0.0001	$y = 0.05 + 0.33\text{mgravel} - 0.26\text{fgravel}$
<i>Leptosynapta</i> spp.	0.6002	<0.0001	$y = 0.43 + 0.34\text{mgravel} - 0.34\text{fgravel}$
<i>Synidotea consolidata</i>	0.6870	<0.0001	$y = 0.06 + 0.42\text{mgravel} - 0.39\text{fgravel}$
Nemertea	0.9503	<0.0001	$y = 10.9 + 0.78\text{silt} - 0.09\text{depth} - 2.39\text{TOC} - 0.58\text{clay} - 0.13\text{fgravel} - 0.14\text{csand} - 0.05\text{msand} - 0.12\text{fsand}$
<i>Clinocardium nuttallii</i>	0.6913	<0.0001	$y = 0.13\text{mgravel} + 0.14\text{depth} - 0.17\text{fgravel} - 2.79$
<i>Malmgreniella</i> spp.	0.8353	<0.0001	$y = 0.48 + 0.06\text{mgravel} + 0.21\text{silt} - 0.04\text{vcsand} - 0.02\text{fsand}$
<i>Nephtys ?californiensis</i>	0.5240	0.0003	$y = 0.01\text{months} + 0.09\text{depth} - 2.33$
Opheliidae unidentified	0.3663	0.0066	$y = 0.04\text{depth} + 0.01\text{fsand} - 1.14$
<i>Chone</i> spp.	0.6480	<0.0001	$y = 0.04\text{mgravel} - 0.04$
<i>Monocorophium</i> spp.	0.5472	0.0002	$y = 0.03 + 0.06\text{fgravel} - 0.02\text{vcsand}$
Phoxicephalidae unidentified	0.4399	0.0017	$y = 0.02\text{csand} + 0.92\text{vcsand} - 0.35$
Total Polychaeta	0.4249	0.0023	$y = 12.4 + 3.10\text{silt} + 1.42\text{mgravel}$
Total Amphipoda	0.7060	0.0001	$y = 150 + 0.69\text{months} - 2.79\text{vcsand} - 1.83\text{csand} - 1.96\text{msand} - 1.59\text{fsand}$
Total Number of Organisms	0.7630	<0.0001	$y = 859 - 10.5\text{fgravel} - 10.6\text{vcsand} - 7.60\text{csand} - 8.34\text{msand} - 6.33\text{fsand} - 121\text{vcsand}$
Total Number of Taxa	0.8944	<0.0001	$y = 8.89 + 1.40\text{mgravel} + 0.98\text{silt} - 0.81\text{fgravel}$

Note <sup>1</sup>: Taxa listed in order of overall average densities

Note <sup>2</sup>: months = (months since last mining), depth = (site water depth), TOC = (total organic carbon), mgravel = (medium gravel), fgravel = (fine gravel), vcsand = (very coarse sand), csand = (coarse sand), msand = (medium sand), fsand = (fine sand), vcsand = (very fine sand)

**Table 3-10. The first, second and third most influential independent variables for each Central Bay taxon or group with a highly significant ( $p < 0.005$ ) linear regression, as indicated by their respective partial correlations**

Taxa <sup>1</sup>	1 <sup>st</sup> Most Important Variable		2 <sup>nd</sup> Most Important Variable		3 <sup>rd</sup> Most Important Variable	
	Name	Partial Correlation	Name	Partial Correlation	Name	Partial Correlation
<i>Photis</i> spp.	Medium gravel	0.8469	Fine gravel	-0.5765	NA	-
<i>Glycinde</i> spp.	Fine sand	-0.8366	Silt	0.6761	Very fine sand	0.6243
Oligochaeta	Medium gravel	0.6900	NA	-	NA	-
<i>Armandia brevis</i>	Medium sand	-0.7319	Fine sand	-0.6377	Coarse sand	-0.6324
<i>Megamoera subtener</i>	Fine sand	-0.7582	Medium sand	-0.7571	Coarse sand	-0.5635
<i>Ampelisca abdita</i>	Fine sand	0.8012	Silt	-0.8007	Very fine sand	0.7478
Mactridae	Medium gravel	0.9134	Fine gravel	-0.7047	NA	-
<i>Leptosynapta</i> spp.	Medium gravel	0.7522	Fine gravel	0.5534	NA	-
<i>Synidotea consolidata</i>	Medium gravel	0.8026	Fine gravel	-0.5879	NA	-
Nemertea	Silt	0.9602	Fine sand	-0.8596	Coarse sand	-0.7979
<i>Clinocardium nuttallii</i>	Medium gravel	0.6417	Fine gravel	-0.5874	Site depth	0.4780
<i>Malmgreniella</i> spp.	Medium gravel	0.8491	Silt	0.8036	Very coarse sand	-0.5726
<i>Nephtys ?californiensis</i>	Site depth	0.6965	Months since mining	0.4361	NA	-
Opheliidae unidentified	Fine sand	0.5580	Site depth	0.4696	NA	-
<i>Chone</i> spp.	Medium gravel	0.8050	NA	-	NA	-
<i>Monocorophium</i> spp.	Fine gravel	0.7308	Very coarse sand	-0.4136	NA	-
Phoxicephalidae unidentified	Very fine sand	0.6549	Coarse sand	0.5073	NA	-
Total Polychaeta	Medium gravel	0.6209	Silt	0.4077	NA	-
Total Amphipoda	Medium sand	-0.7744	Fine sand	-0.7172	Very coarse sand	-0.5767
Total Number of Organisms	Medium sand	-0.7612	Very coarse sand	-0.7355	Fine sand	-0.7192
Total Number of Taxa	Medium gravel	0.9142	Fine gravel	-0.5990	Silt	0.5663

Note<sup>1</sup>: Taxa listed in order of overall average densities