Canadian Data Report of Fisheries and Aquatic Sciences 1166

2005

DATA REPORT ON A BENTHIC SURVEY CONDUCTED NEAR KENT ISLAND, BRITISH COLUMBIA

by

T.F. Sutherland¹, C.D. Levings¹, S.A. Petersen¹, D. Sinclair², S. Jepps², B. Gillard³, J. Knight³, R. McPhie¹, P. Walton¹, J. Lessard⁴, E. McGreer⁵, and B. Taekema⁵

¹Fisheries and Oceans Canada Science Branch – Pacific Region DFO-UBC Centre for Aquaculture and Environmental Research 4160 Marine Drive, West Vancouver, B.C., V7V 1N6, Canada

> ²Fisheries and Oceans Canada Oceans, Habitat and Enhancement Branch Campbell River Office, #315 – 940 Alder Street Campbell River, B.C., V9W 2P8, Canada

³Fisheries and Oceans Canada Fisheries Management Branch P.O. Box 10, Port Hardy, B.C., V0N 2P0, Canada

⁴Fisheries and Oceans Canada Science Branch – Pacific Region Pacific Biological Station 3190 Hammond Bay Rd., Nanaimo, B.C., V9T 6N7, Canada

⁵B.C. Ministry of Water, Land, and Air Protection 2080-A Labieux Rd., Nanaimo, B.C., V9T 6J9, Canada

© Her Majesty the Queen in Right of Canada, 2005 Cat. No. Fs 97-13/1166E ISSN 0706-6465

Correct citation for this publication:

Sutherland, T.F., Levings, C.D., Petersen, S.A., Sinclair, D., Jepps, S., Gillard, B., Knight, J., McPhie, R., Walton, P., Lessard, J., McGreer, E., and Taekema, B. 2005. Data report on a benthic survey conducted near Kent Island, British Columbia. Can. Data. Rep. Fish. Aquat. Sci. 1166: v + 27 p.

LIST OF TABLES

<u>Table</u>		Page
1	Invertebrate species observed during a SCUBA dive at a fish farm at Kent Island, British Columbia on May 7, 2002	8
2	Flora and fish species observed during a SCUBA dive at a fish farm at Kent Island, British Columbia on May 7, 2002	9
3	Abalone observed during a SCUBA dive at a fish farm at Kent Island, British Columbia.	10
4	GPS coordinates of the corners of the netpen structure at Kent Island, British Columbia	11
5	Invertebrate, fish and algae species observed during ROV survey at Kent Island, British Columbia	13
6	Description of grab sampling information at both farm (S, KI) and reference (RF) stations at Kent Island, British Columbia	14
7	Sediment grain size fractions (Ocean Dumping and Ocean Dumping Extra Points Protocols) observed at grab stations at Kent Island, British Columbia.	15
8	Sediment total carbon and total nitrogen contents observed at farm and reference stations at Kent Island, British Columbia	19
9	Sediment trace-metal concentrations observed at farm and reference stations at Kent Island, British Columbia.	20
10	Detection limits for sediment trace-metal analysis conducted on an Optima 4300 inductively coupled plasma emission spectrometer (PESC. SEDMET Method V 6.0)	21
11	Benthic debris descriptions observed at farm and reference stations at Kent Island, British Columbia	24
12	Macrofaunal abundance observed at farm and reference stations at Kent Island, British Columbia	25

LIST OF FIGURES

<u>Figure</u>		Page
1	Location of Kent Island, British Columbia.	6
2	Location of shoreline reconnaissance dives and abalone transect dives at Kent Island, British Columbia	7
3	Location of ROV survey transects at Kent Island, British Columbia	12
4	Location of farm and reference stations near Kent Island, British Columbia	14
5	Approximate locations of grab sampling stations relative to the netpen layout at Kent Island, British Columbia	16
6	Sediment grain size fractions observed at farm sampling stations at Kent Island, British Columbia	17
7	Sediment grain size fractions observed at reference stations at Kent Island, British Columbia	18
8	Sediment minor metals observed at farm sampling stations at Kent Island, British Columbia	22
9	Sediment minor metals observed at reference stations at Kent Island, British Columbia	23
10	Macrofaunal abundance (annelids excluded) found at farm sampling stations at Kent Island, British Columbia	26
11	Macrofaunal abundance (annelids excluded) found at reference stations at Kent Island, British Columbia	27

ABSTRACT

Sutherland, T.F., Levings, C.D., Petersen, S.A., Sinclair, D., Jepps, S., Gillard, B., Knight, J., McPhie, R., Walton, P., Lessard, J., McGreer, E., and Taekema, B. 2005. Data report on a benthic survey conducted near Kent Island, British Columbia. Can. Data Rep. Fish Aquat. Sci. 1166: v + 27 p.

A grab sampling survey was carried out a finfish site situated on the southwest side of Kent Island located in Queen Charlotte Strait, British Columbia. Replicate grab samples were also collected at a nearby reference site. The sediment samples were analyzed for sediment grain size, total nitrogen and carbon content, trace-metal concentration, and macrofaunal abundance. A SCUBA survey was also carried out approximately 6 months prior to the grab sampling to assess the fish, flora, and epifaunal communities present in the nearshore environment. The data resulting from these surveys are presented in this report.

RESUMÉ

Sutherland, T.F., Levings, C.D., Petersen, S.A., Sinclair, D., Jepps, S., Gillard, B., and Knight, J., McPhie, R., Walton, P., Lessard, J., McGreer, E., and Taekema, B. 2005. Data report on a benthic survey conducted near Kent Island, British Columbia. Can. Data Rep. Fish Aquat. Sci. 1166: v + 27 p.

Une campagne d'échantillonnages ponctuels ponctuels a été effectuée sur un site piscicole se trouvant au sud-ouest de l'île Kent, dans le détroit de la Reine-Charlotte (Colombie-Britannique). Une campagne de contrôle parallèle par échantillonnages ponctuels a été effectuée Des échantillons de référence ont également été recueillis de la même façon sur un site de référence se trouvant à proximité. Les sédiments recueillis échantillons ont été soumis à des analyses granulométriques, chimiques (et à des analyses visant à établir la teneurs en azote, et en carbone et, la concentration de en métaux en traces) et biologiques (abondance de la macrofaune). l'abondance macrofaunique du sédiment. Environ six mois avant la campagne d'échantillonnage ponctuel, des relevés un programme d'étude en plongée autonome ont avait été effectués exécuté pour caractériser recenser les communautés piscicoles, floristiques et épifauniques présentes à proximité du rivage. Ce rapport présente orte sur les résultats données obtenues.

INTRODUCTION

Environmental impacts may be associated with fish farm activities through changes in sedimentation rates of organic particulate matter, sediment oxygen demand and sulphide reduction, and benthic community structure (Fisheries and Oceans Canada 2004). The relationship between organic enrichment and the behavioural responses of benthic macrofauna have been reviewed by Diaz and Rosenberg (1995), while the recovery of benthic macrofaunal populations influenced by organic enrichment associated with fish farm activities has been documented by Lu and Wu (1998). This report provides a data summary of a suite of sediment environmental parameters as well as benthic macrofauna taxa observed at a salmon netpen location southwest of Kent Island, British Columbia. This farm had been in operation for a short period (March 13 to August 31, 2002) and consisted of twelve 24 x 24 m netpens in two rows of six (held 1.008 M Atlantic salmon smolts). The documentation of this data set may be useful in providing information for potential changes in macrofaunal communities associated with this level of production under current conditions in the British Columbia environment.

SITE CHARACTERISTICS

Kent Island is part of the Walker group of islands located in Queen Charlotte Strait, British Columbia (Figure 1). The farm site is situated on the southwest side of Kent Island next to Bolivar Passage in a steep sided bay which drops to 100 m in depth within 600 m of the shore. The bay is approximately 735 m wide and 400 m long. Reference stations were located on the southeast side of Kent Island where Ripple Passage and Shelter Passage meet. The depth beneath the netpen system ranged from approximately 38 m to 90 m while the depths of the reference stations ranged from 60 m to 70 m (Table 6). A report by Brooks (2002) describes the benthic substrate consisting of bedrock, boulders, large cobble, and patches of sand near the proposed tenure site with predominantly sandy substrates observed 1600 m from the site. In addition, rich macroalgal beds and invertebrate communities, including Northern abalone (Haliotis kamtschatkana), were observed in the highly diverse habitat in the nearshore environment.

BENTHIC SURVEY DESIGN

The staff of the Habitat Enhancement Branch (HEB) and Conservation and Protection Division (C&P) made plans to conduct a benthic grab survey at the fish farm site at Kent Island. Advice was sought from the Science Branch (C.D. Levings) regarding the sampling design of the grab survey. Sediment samples were collected along the perimeter of the netpen system as well as in a central location between the two netpen arrays. Three reference stations were located on the southwest side of Kent Island where Ripple Passage and Shelter Passage meet.

MATERIALS AND METHODS

SCUBA SURVEY

Shelley Jepps, Bryce Gillard, and Joe Knight carried out a reconnaissance SCUBA survey along the nearshore (896 metres) on May 7, 2002. Two transects made up of 3 dives were surveyed along the shore in a zig zag pattern between highwater and 20 feet of depth as measured by the diver's depth gauge. The primary diver recorded observed fauna and flora on an underwater slate and made general habitat observations. The secondary diver used a Sony Digital Handycam (model DCR-TRV17 NTSC) with an Amphibico Dive Buddy housing to video the habitat and species present. A species list of fish, invertebrates, and algae was generated from observations made along this dive.

Due to the noted presence of abalone during the reconnaissance SCUBA survey, a second set of SCUBA surveys were conducted between May 28th and 31st, June 10th and 12th of 2002 with the specific intent of estimating abalone population at the site. This survey was conducted using methodology outlined in Lessard et al. (2002). Transect locations for both dives are shown in Figure 2.

ROV SURVEY

An ROV survey of the site was conducted with a Deep Ocean Phantom HD2 between June 4 and 6, 2002. The GPS locations of the four corners of the netpen structure were recorded using a Garmin II Plus (model GR-145-00214) from fisheries support vessels on June 4 (Port Hardy 1) and June 5 (Chimaera IV). A series of nine transects was then filmed with the ROV around the perimeter of the netpen structure as well as northward and southward along the predominant current in the area. The locations of these transects relative to the netpen structure are shown in Figure 3. Observations of habitat and fauna within the tenure were made from these transects by Shelley Jepps.

GRAB SURVEY

On September 12th and 13th, 2002, three Ponar grab (0.04 m²) samples were collected by HEB and C&P staff at the Kent Island aquaculture facility. Although the individual nets had been removed from the two netpen arrays, walkway structures and 2 large predator nets remained in place. Only one Ponar grab (Station S-17) was successfully deployed from the netpen walkways using a portable capstan winch on September 12, 2002, due to net entanglements during deployments. As a result, perimeter sampling was resumed on September 13, 2002, with the use of a capstan gear puller and a 733-Hurricane Zodiac rigid hull inflatable alongside the netpen structure. Two more grab samples were successfully obtained using this technique (Stations S-9 and S-10).

When the Ponar grab was retrieved, the contents were carefully placed into a bucket and three 150 mL subsamples were removed from the intact surface layer using a plastic scoop. Each of these samples were placed in 180 mL cylindrical amber glass sample jars with plastic lids and stored in a cooler for geotechnical and chemical analyses. The remainder of the grab sample was then washed through a 1.0 mm sieve using screened surface seawater for macrofaunal analysis. The sieved samples were then placed in 1 L plastic sample jars and preserved with a solution of 10% buffered formalin.

The preserved samples were later transferred into isopropyl alcohol prior to laboratory analysis.

Further grab sampling was carried out using a Van Veen grab (0.1 m²) aboard the B.C. provincial vessel, Grizzly Coast, along with the support of the Ministry of Water, Land and Air Protection (MWLAP) on October 1, 2002. Once the grab samples were retrieved, four subsamples were removed from the surface layer and homogenized in a plastic container before being split into three 180 mL amber sample bottles according to MWLAP monitoring protocols. Ten sediment grab samples were collected along the netpen perimeter (Figure 5), while 3 reference samples were collected on the opposite side (southeast) of Kent Island. The macrofauna samples were sampled in a similar manner to those described above.

LABORATORY ANALYSIS

The surficial sediment subsamples were delivered to Environment Canada's Pacific Environmental Science Centre (PESC), North Vancouver, British Columbia, for trace-metal, total nitrogen, total carbon and particle size analysis. The preserved macrofauna samples were sent to Biologica Environmental Services Ltd., Victoria, British Columbia, for invertebrate enumeration and general sample description.

Trace Metal Analysis

A subsample of sediment from one of the three sample jars collected at each station was removed and placed in a 16 dram plastic vial with a snap closure, ¼ to ½ full. These subsamples were then analyzed according the PESC SEDMET Method V 6.0, using an Optima 4300 Inductively Coupled Plasma Emission Spectrometer (PerkinElmer Life and Analytical Science, Woodbridge, ON). This procedure tests for content of:, aluminum, antimony, arsenic, barium, beryllium, boron, cadmium, calcium, chromium, cobalt, copper, iron, lead, magnesium, manganese, molybdenum, nickel, phosphorous, potassium, selenium, silicon, silver, sodium, strontium, sulphur, tin, titanium, vanadium, and zinc.

Total Carbon and Nitrogen Analysis

The total nitrogen concentration of the sediment samples was determined using the PESC TN Method V 2.0 automated, colorimetric, persulphate digest cadmium/copper reduction. Percent total carbon determinations were made by Pacific Soil Analysis Inc., Richmond, British Columbia. Determinations were made using a 12% CaCO₃ standard and performed in a 2500° F oven.

Particle Size Analysis

The particle size analysis on the benthic sediment samples was carried out according to the Ocean Dumping Extra Points format (Soilcon, 2003). Each sample was first put through a 2.0 mm dry sieve. The portion <2.0 mm was then wet sieved through 1.0 mm, 0.5 mm, 0.25 mm and 0.125 mm sieves and finally the remaining solution was stirred and 20 mL subsamples removed with a volumetric pipette at predetermined time intervals to determine the soil fractions less than 0.063 mm, 0.004 mm and 0.002 mm. The particle size data was also merged and presented in the standard Ocean Dumping

format which consists of four broader categories: <0.004 mm, 0.004 - 0.63 mm, 0.63 - 2.00 mm, >2.00 mm.

Macrofauna Analysis

For the macrofauna analysis, a Rose Bengal stain was added to the samples to stain organisms pink and help facilitate the sorting process. Five mL fractions of each sample were sorted in a gridded dish using a dissection microscope (10 to 30 x magnification) removing all organisms with forceps. Each dish was sorted at least twice. For sorting quality assurance, the debris was retained and a portion from each jar was spread in a 22.5 x 32.5 cm white pan and examined under a dissection microscope at 12 x magnification. If greater than 2 organisms were recovered the entire sample was resorted and subjected to another spot check. A sorting efficiency was calculated based on the results of the resorts. The entire sample was sorted in this manner. In terms of taxonomic verification, sorting identifications of the observed organisms were verified by a taxonomist. When incomplete specimens were present only anterior portions were counted. Colonial organisms such as bryozoa, hydrozoa and cnidarians were counted as colony fragments, not as specimens or individuals. Identified organisms were stored in 70% ethanol in labelled vials.

Debris Description

Estimates of the retained debris portions of the preserved samples were provided by Biologica Environmental Services Ltd. Wood, mineral material and shell fragments were measured using 0.5 cm increments, while mineral material was measured using 0.2 cm. If the mineral portion of the debris was <0.2 cm it was identified as sand, silt or clay depending on a subjective judgement by the observer. Materials >0.2 and <0.5 cm were indentified as gravel (<0.5 cm) and gravel larger than 0.5 cm was measured to the nearest 0.5 cm.

ACKNOWLEDGEMENTS

We would like to thank the Pacific Environmental Science Centre (PESC), Pacific Soil Analysis Inc, Soilcon Laboratories Ltd., and Biologica Environmental Services Ltd. for analysis of various chemical, geotechnical, and biological sediment components, respectively. We would also like to thank the crew of the Grizzly Coast for their assistance during the field survey. Thanks to Scott Morrison for providing the maps and Beth Piercey for her assistance in editing this report. Funding for this project was provided by the HEB, C&P, and Science branches.

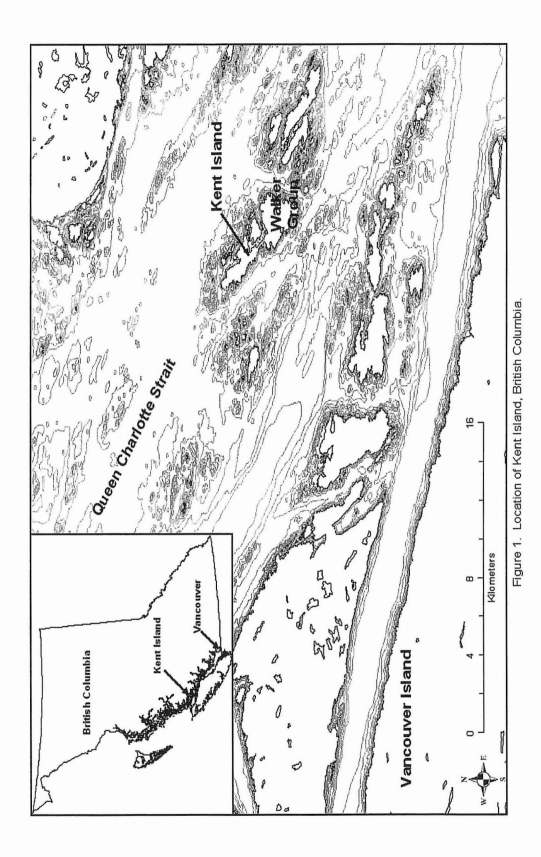
REFERENCES

- Brooks, K.M. 2002. Predicted environmental response to the Kent Island aquaculture facility with emphasis on pinto abalone (*Haliotis kamtschatkana*). Report submitted to Omega Salmon Group Ltd., October 18, 2002, 22 p.
- Diaz, R.J., and Rosenberg, R. 1995. Marine benthic hypoxia: a review of its ecological effects and the behavioural responses of the benthic macrofauna. Oceanogr. Mar. Biol. Annu. Rev. 33: 245–303.
- Fisheries and Oceans Canada. 2004. A scientific review of the potential environmental effects of aquaculture in aquatic ecosystems. Volume III. Near-field organic enrichment from marine finfish aquaculture (D.J. Wildish, M. Dowd, T.F. Sutherland, and C.D. Levings); Environmental fate and effect of chemicals associated with Canadian freshwater aquaculture (R.J. Scott). Can. Tech. Rep. Fish. Aquat. Sci. 2450: ix + 117 pp.
- Lessard, J., Campbell, A. and Hajas, W. 2002. Survey protocol for the removal of allowable numbers of northern abalone, *Haliotis kamtschatkana*, for use as broodstock in aquaculture in British Columbia. Can. Sci. Advisory Secretariat Res. Doc. 2002/126.
- Lu, L. and Wu, R.S.S. 1998. Recolonization and succession of marine macrobenthos in organic-enriched sediment deposited from fish farms. Environmental Pollution, 101: 241 251.

Pacific Environmental Science Centre. SEDMET Method V 6.0.

Pacific Environmental Science Centre. TN Method V 2.0.

Soilcon, 2003. Lab Methods, Soil Physical Properties, Particle Size Analysis. http://www.soilconlabs.com (accessed Jan 15, 2003).



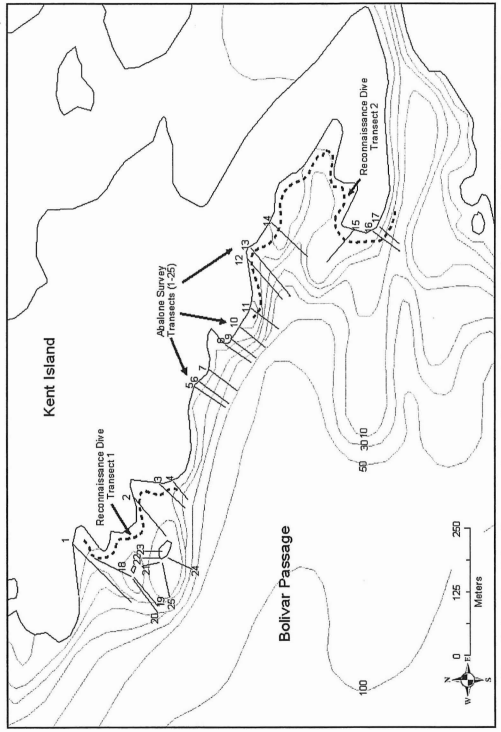


Figure 2. Location of shoreline reconnaissance dives and abalone transect dives at Kent Island, British Columbia.

Table 1. Invertebrate species observed during a SCUBA survey at a fish farm at Kent Island,

Common Name	Latin Name
California Sea Cucumber	Parastichopus californicus
Orange Sea Cucumber	Cucumaria sp.
California Mussel	Mytilus californianus
Green False-jingle	Pododesmus macrochisma
Rock Scallop	Crassadoma gigantea
Northern Abalone	Haliotis kamtschatkana
Rough Keyhole Limpet	Diodora aspera
Brown Turban Snail	Tegula pulligo
Topsnail	Calliostoma sp.
Whitecap Limpet	Acmaea mitra
Limpets	Various unidentified
Leafy Hornmouth	Ceratastoma foliatum
Oregon Triton	Fusitriton oregonensis
Giant Pacific Octopus	Octopus dofleini
Gumboot Chiton	Crypotochiton stelleri
Black Katy Chiton	Katharina tunicata
Lined Chiton	Tonicella sp.
Chitons	Various unidentified
Sunflower Star	Pycnopodia helianthoides
Painted Star	Orthasterias koehleri
Morning Star	Solaster stimpsoni
Leather Star	Dermasterias imbricata
Mottled Star	Evasterias troschelii
Blood Star	Henricia leviuscula
Ochre Star	Pisaster ochraceus
Brittle Star	Ophiopholis aculeata
Puget Sound King Crab	Lopholithodes mandtii
Decorator Crab	Unidentified
Kelp Crab Hermit Crabs	Pugettia producta
	Unidentified
Dock (Coonstripe) Shrimp Shrimp	Pandalus danae
The state of the s	Unidentified
Red Sea Urchin Purple Sea Urchin	Strongylocentrotus franciscanus
Green Sea Urchin	Stronglyocentrotus purpuratus
Slime Tube Worm	Stronglyocentrotus droebachiensis Myxicolla infundibulum
Calcareous Tube Worms	Semula vermicularis
Coralline Fringed Tube Worm	Dodecaceria concharum
Northern Feather Duster Worms	Eudistylia vancouveri
Double Crowned Feather Dusters	Unidentified
Brooding Anemone	Epiactis prolifera
Buried Anemone	Urticina coriacea
Giant Plumose Anemone	Metridium giganteum
Giant Green Anemone	Anthopleura xanthogrammica
Painted Anemone	Urticina crassicornis
White-spotted Anemone	Urticina lofotensis
Fish-Eating Anemone	Urticina piscivora
Tube-dwelling Anemone	Pachycerianthus fimbriatus
Anemones	Unidentified anemones
Pink Mouth Hydroid	Ectopleura sp. (probably other sp. as well)
Glassy Plume Hydroid	Plumeria sp.
Orange Cup Coral	Balanophyllia elegans
Tritonia	Tritonia festiva
Odhner's Dorid	Archidoris odhneri
Tochni	Tochuina tetraquetra
Opalescent Nudibranch	Hermissenda crassicornis
Unidentified Nudibranchs	Various sp.
Staghorn Bryozoan	Heteropora magna
Goose Barnacle	Pollicipes polymerus
Giant Barnacle	Balanus nubilus
Stalked Sea Squirt	Styela montereyensis
Glassy Sea Squirt	Ascidia paratropa
Colonial Purple Tunicate	Unidentified
Sea Squirts	Various unidentified

Table 2. Flora and fish species observed during a SCUBA survey at a fish farm at Kent Island, British Columbia on May 7, 2002.

Tube Snout

Goby

Unidentified Sculpins

Black-eyed Goby

Algae and Marine Plants	
Common Name	Latin Name
Surf Grass	Phyllospadix scouleri
Fringed Sieve Kelp	<i>Agarum</i> sp.
Unidentified Red Filamentous Algae	Various sp.
Unidentified Brown Filamentous Algae	Various sp.
Iridescent Red	Various sp.
Encrusting Coralline Algae	Sp.?
Coralline Algae	Sp.?
Giant Kelp	Macrocystis integrifolia
Bull Kelp	Nereocystis leutkeana
Kelp	Laminarians
Split Kelp	Laminaria groenlandica
Sugar Kelp	Laminaria saccharina
Woody-stemmed Kelp	Pterygophora californica
Double Pom-pom Kelp	Eisenia arborea
Ribbon Kelp	Alaria sp.
Seersucker	Costaria costata
Acid Kelp	Desmarestia sp.
Three-ribbed Kelp	Cymathere triplicata
Fish	
Common Name	Latin Name
Buffalo Sculpin	Enophrys bison
Kelp Greenling	Hexagrammos decagrammus
Painted Greenling	Oxylebius pictus
Yellowtail Rockfish	Sebastes flavidus
Black Rockfish	Sebastes melanops
Quillback Rockfish	Sebastes maliger
Copper Rockfish	Sebastes caurinus

Aulorhynchus flavidus

Coryphopterus nicholsi

Various sp.

Unidentified

Table 3. Abalone observed during a SCUBA dive at a fish farm at Kent Island, British Columbia.

Transect	Transect Length (m)	Number of Quadrats	Number of Abalone					
1	18	9	2					
2	28	14	2					
3	12	6	0					
4	14	7	4					
5	18	9	2					
6	12	6	0					
7	12	6	0					
8	22	11	0					
9	18	9	0					
10	18	9	3					
11	16	8	2					
12	28	14	0					
13	18	9	0					
14	30	15	0					
15	30	15	2					
16	18	9	3					
17	16	8	1					
18	18	9	1					
19	30	15	1					
20	24	12	1					
21	34	17	6					
22	16	8	1					
23	14	7	2					
24	26	13	0					
25	40	20	1					

Table 4. GPS coordinates of the corners of the netpen structure at Kent Island, British Columbia (NP = netpen).

Corner	GPS coordinates	Date	Vessel
NP-1	N 50° 53.925' W 127° 32.438'	June 4, 2002	Port Hardy 1
NP-2	N 50° 53.942' W 127° 32.298'	June 4, 2002	Port Hardy 1
NP-3	N 50° 53.977' W 127° 32.310'	June 5, 2002	Chimaera IV
NP-4	N 50° 53.960' W 127° 32.454'	June 5, 2002	Chimaera IV

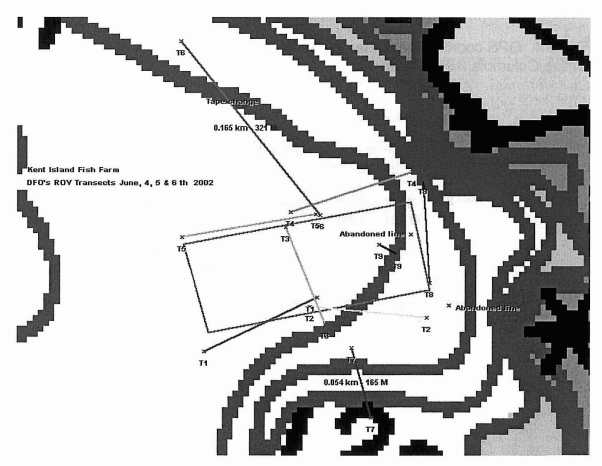


Figure 3. Location of ROV survey transects at Kent Island, British Columbia.

Table 5. Invertebrate, fish and algae species observed during ROV survey at Kent Island, British Columbia.

Common Name

Latin Name

I	nı	10	rte	hı	at	es
			ıc	νı	a	.63

California Sea Cucumber

Unidentified White Cucumber on sand

Pedal Cucumber Swimming Scallop Oregon Triton

Red Flabellina Nudibranch

Red Octopus
Pink Pisaster
Painted Star
Striped Sunstar
Morning Sunstar
Blood Star
Vermillion Star
Rose Star
Wrinkled Star
Brittle Star
Sun Star

Red Sea Urchin

Calcareous Tube Worms

Unidentified Sediment Tube Worms

Snakelock Anemone Giant Plumose Anemone

Sea Pen

Orange Cup Coral Staghorn Bryozoan

Unidentified Hydrozoans/Bryozoans

Sea Peach Sea Squirts

Hexactinellid sponge Yellow Boring Sponge Rough Scallop Sponge

Unidentified White Finger-like Sponge

Unidentified Stalked Trumpet-like Sponge Sea Spider

Fish

Kelp Greenling

Cod

Yellowtail Rockfish Quillback Rockfish Tiger Rockfish Rat Fish Rock Sole

Unidentified Rockfish

Algae

Encrusting Coralline Algae

Parastichopus californicus
Possibly Pentamara sp.
Psolus chitonoides
Chlamys sp.
Fusitriton oregonensis
Flabellina triophina
Octopus rubenscens
Pisaster brevispinus
Orthasterias koehleri
Solaster stimpsoni
Solaster dawsoni

Henricia leviuscula Mediaster aequalis Crossaster papposus Pteraster militaris

Unidentified Solaster sp.

Strongylocentrotus franciscanus

Serpula sp.

Cribrinopsis fernaldi Metridium giganteum Ptilosarcus gumeyi Balanophyllia elegans Heteropora magna

Halocynthia aurantium Various unidentified

Cliona celata Myxilla incrustans

Possibly Stylissa Pycnogonida

Hexagrammos decagrammus

Gadidiae
Sebastes flavidus
Sebastes maliger
Sebastes negrocinctus
Hydrolagus colliei
Lepidopsetta bilineata
Most likely Sharpchin

Unidentified

Table 6. Description of grab sampling information at both farm (S, KI) and reference (RF) stations, Kent Island, British Columbia.

Station	Date	GPS Location	Grab Type	Depth (m)	Time (PDT)	General Observations
S-9	Sept 13, 2002	N 50° 53.933' W 127° 32.447'	Ponar	71	13:51	Light odour, small sample, some dark surface area, red worms
S-10	Sept 13, 2002	N 50° 53.950' W 127° 32.451'	Ponar	84	12:06	Moderate odour, black surface layer, red worms, small sample
S-17	Sept 12, 2002	N 50° 53.953' W 127° 32.376'	Ponar	84	9:21	Strong odour, black surface layer, red worms
KI-1	Oct 1, 2002	N 50° 53.975' W 127° 32.317'	Van Veen	65	8:49	Shell hash, moderate odour, brown colour, gas bubbles
KI-3	Oct 1, 2002	N 50° 53.943' W 127° 32.306'	Van Veen	39	13:10	No odour, worm tubes
KI-5	Oct 1, 2002	N 50° 53.935' W 127° 32.381'	Van Veen	71	12:26	Strong odour, black colour, gritty texture, dead clams
KI-6	Oct 1, 2002	N 50° 53.931' W 127° 32.405'	Van Veen	77	12:05	Strong odour, black surface, gritty texture, dead clams
KI-7	Oct 1, 2002	N 50° 53.928' W 127° 32.433'	Van Veen	75	11:49	Moderate odour
KI-8	Oct 1, 2002	N 50° 53.936' W 127° 32.443'	Van Veen	85	11:05	N/A
KI-9	Oct 1, 2002	N 50° 53.959' W 127° 32.442'	Van Veen	87	10:41	N/A
KI-10	Oct 1, 2002	N 50° 53.963' W 127° 32.414'	Van Veen	79	10:12	N/A
KI-11	Oct 1, 2002	N 50° 53.968' W 127° 32.376'	Van Veen	72	9:42	Rocks, little shell hash, small crab
KI-12	Oct 1, 2002	N 50° 53.971' W 127° 32.344'	Van Veen	67	9:15	Brown colour, moderate odour, shell hash, worm tubes
RF-1	Oct 1, 2002	N 50° 54.123' W 127° 30.973'	Van Veen	68	14:43	Brown colour, no odour
RF-2	Oct 1, 2002	N 50° 54.144' W 127° 30.914'	Van Veen	69	15:12	Brown colour, no odour
RF-3	Oct 1, 2002	N 50° 54.092' W 127° 30.958'	Van Veen	60	15:26	Brown colour, no odour

Table 7. Sediment grain size fractions (Ocean Dumping and Ocean Dumping Extra Points Protocols) of grab samples collected at Kent Island, British Columbia.

	RF-3	76.0	20.00	33.32	2.28	4.13			RF-3		0.27	0.01	0.07	1.03	44.71	47.49	2.29	0.55	3.58			
	RF-2	0.37	00.00	35.32	1.87	3.85			RF-2		0.37	0.04	90.0	0.69	48.06	45.07	1.86	0.45	3.40			
	RF-1	0 07	61.02	01.90	10.53	18.28			RF-1		9.27	1.63	1.49	2.72	18.50	37.59	10.52	3.09	15.19			
	KI-12	80 87	17.50	60.74	13.20	20.94			KI-12		18.28	2.85	2.44	3.56	15.71	23.03	13.19	3.85	17.09			
	KI-11	10 01	70.07	16.07	6.48	10.56			KI-11		12.04	0.52	0.68	3.06	34.28	32.37	6.49	2.12	8.44			
	KI-10	0	0000	28.80	3.75	5.50	The second second		KI-10		0.94	0.05	0.15	1.84	48.90	38.87	3.75	0.87	4.63			
tion	KI-9	25.0	91.03	0.0	3.42	5.23		Sampling Station	Sampling Station	KI-9		0.35	0.10	0.15	1.74	48.49	40.52	3.42	0.80	4.43		
Sampling Station	8- ¥	02.0	90.00	30.05	3.68	2.57				oling Sta	pling Sta	KI-8		0.70	0.08	0.21	2.79	51.08	35.89	3.68	0.91	4.66
Sam	KI-7	15.68	70.07	40.47	2.41	3.44				KI-7	6	45.68	4.23	0.26	3.87	27.30	17.05	2.40	0.71	2.73		
	KI-6	0	20.02	0.00	6.01	8.93				KI-6		9.00	1.18	1.89	6.79	38.71	27.49	6.01	2.04	6.89		
	KI-3	2 0.1	76.12	10.12	7.22	13.75			KI-3		2.91	1.41	2.15	8.12	38.07	26.37	7.22	2.78	10.97			
	조	17 77	78.00	40.00	13.43	20.80			KI-1		17.77	5.58	3.75	4.31	12.37	21.99	13.43	3.89	16.91			
	S-17	2 24	70.05	13.20	7.39	10.01			S-17		3.34	0.41	0.68	3.50	40.51	34.16	7.39	1.93	8.08			
	S-10	0 10	20.00	00.93	4.78	6.17			S-10		2.12	90.0	0.11	1.36	43.42	41.98	4.78	1.05	5.12			
	S-9	0 80	27.02	26.10	5.49	5.77			S-9		0.82	0.10	0.23	2.45	48.13	37.04	5.49	0.97	4.80			
	Ocean Dumping Protocol		Glavel, 22 IIIII	Sand, <2.00 mm >0.063 mm	Silt, <0.063 mm >0.004 mm	Clay, <0.004 mm			Ocean Dumping Extra Points Protocol		Gravel, >2 mm	<2.00 mm	<1.00 mm	<0.500 mm,	<0.250 mm	<0.125 mm	<0.063 mm	<0.004 mm	<0.002 mm			

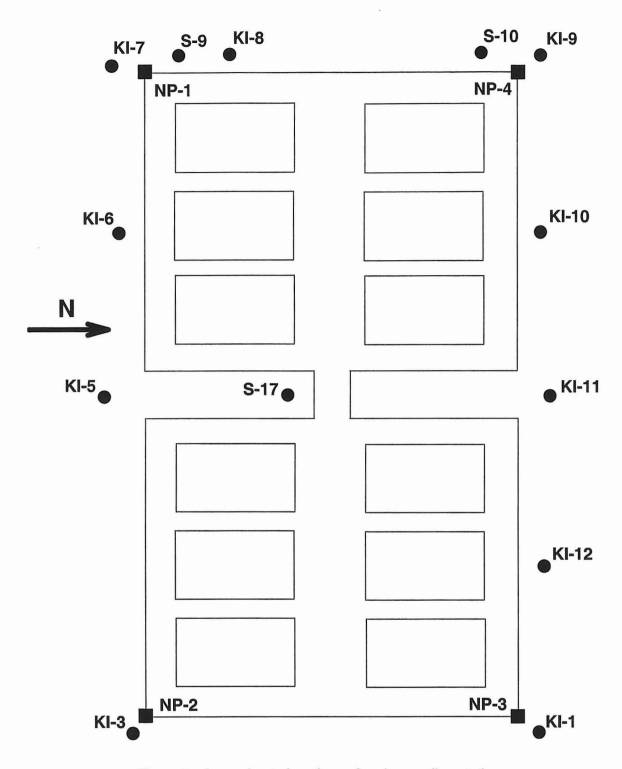


Figure 5. Approximate locations of grab sampling stations relative to the netpen layout at Kent Island, British Columbia.

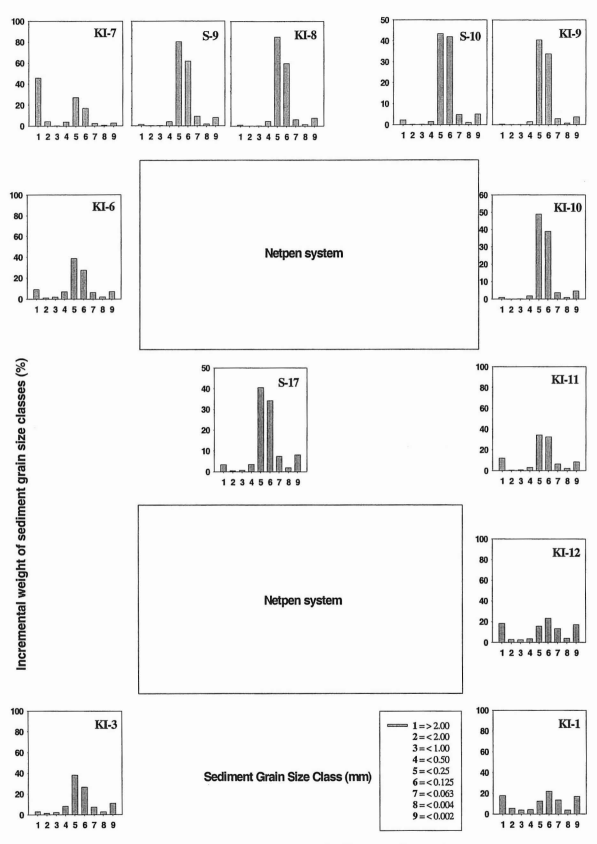


Figure 6. Sediment grain size fractions observed at farm sampling stations at Kent Island, British Columbia.

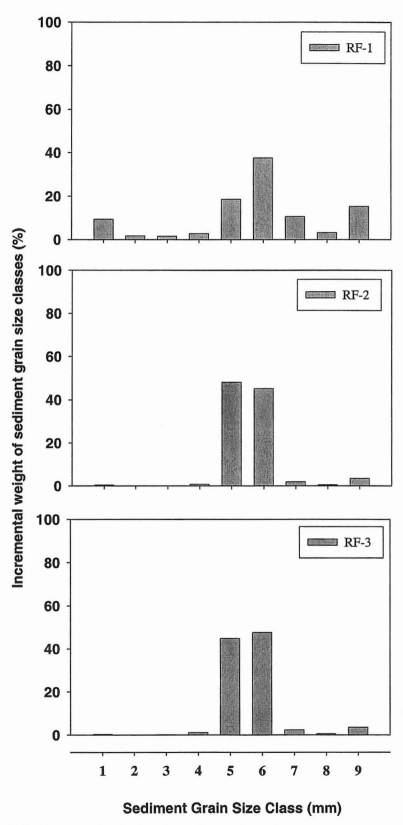


Figure 7. Sediment grain size fractions observed at reference stations at Kent Island, British Columbia.

Table 8. Sediment total carbon and total nitrogen contents observed at farm and reference stations at Kent Island, British Columbia.

Sampling Station	Percent Total Carbon	Total Nitrogen
	(%)	(μg g ⁻¹)
S-9	2.04	761
S-10	1.90	637
S-17	4.09	1273
KI-1	7.93	2360
KI-3	4.26	1772
KI-5	5.12	1552
KI-6	4.19	1895
KI-7	3.25	776
KI-8	1.92	689
KI-9	2.43	758
KI-10	1.83	876
KI-11	4.26	1222
KI-12	7.96	2254
RF-1	3.05	1636
RF-2	0.68	641
RF-3	0.55	590

Table 9. Sediment trace-metal concentrations observed at farm and reference stations at Kent Island, British Columbia.

RF-3		12619	0	0	20.6	0.5	0	0.0	15245	14.6	7.3	8.3	14988.0	0	4855	218.2	0	10	290	1176	0	756	0	4606	97.6	1112	0	1999.0	09	27.5
RF-2		11062	0	0	17.8	0.5	0	0.0	13918	14.0	8.9	8.2	13770	0	4541	191.8	0	10	216	1053	0	1760	0	4734	86.3	1080	0	1803.5	54	25.7
RF-1		13757	0	0	33.6	0.5	7	0.0	35008	16.8	6.9	10.6	15586	0	6028	211.2	0	12	640	1869	0	771	0	7811	285.2	1904	0	1764.6	29	37.7
KI-12		17852	0	0	48.9	0.4	80	0.0	68427	22.5	7.8	15.9	20111	0	8008	244.2	0	16	929	2656	0	620	0	8956	6.609	2992	0	1898.8	75	52.9
자 1-1		16711	0	0	32.6	0.5	0	0.0	33600	19.7	8.4	12.9	19665	0	6515	264.0	0	14	874	1769	0	897	0	5502	241.5	1628	8	2173.2	79	41.3
KI-10		12470	0	0	18.5	0.5	0	0.0	24641	15.9	7.8	10.7	16608	0	5467	215.5	0	12	834	1086	0	631	0	4497	148.6	1303	0	1970.5	99	34.4
		14600	0	0	21.3	0.5	0	0.0	27176	18.7	8.3	10.4	19127	0	5872	246.6	0	13	1461	1264	0	865	0	5122	169.6	1410	0	2197.9	77	36.2
Stations Sampled KI-7 KI-8	1 g ⁻¹)	14573	0	0	22.2	0.5	0	0.0	27811	18.3	8.4	10.6	19059	0	2978	245.5	0	12	746	1299	0	702	0	5432	178.3	1332	0	2224.7	9/	35.2
Stations KI-7	Srl)	15780	0	0	22.6	0.4	0	0.0	30029	19.2	8.5	11.2	20789	0	6261	260.1	0	12	1052	1329	0	672	0	4933	204.5	1560	0	2286.3	82	37.1
X -8		14826	0	0	25.9	0.3	0	0.0	44621	18.3	7.3	11.7	18811	0	8089	218.5	က	12	2913	1703	0	633	0	8465	343.0	2765	0	1758.8	69	53.2
자-5		18208	0	0	37.9	0.3	0	0.0	49968	21.0	7.9	12.0	20736	0	7479	271.8	က	13	1518	2246	0	541	0	82	441.7	2706	0	1993.8	9/	52.5
K-3		16442	0	0	35.7	0.3	2	0.0	52301	18.8	7.5	18.5	18149	0	7555	221.2	2	13	1365	2134	0	469	0	10246	469.0	2429	0	1775.5	65	49.2
<u>⊼</u>		20593	0	0	61.6	0.3	10	0.0	80208	24.0	7.9	13.8	21076	0	9996	257.7	0	18	1106	3455	0	661	0	17569	852.8	3677	0	1891.3	75	58.4
S-17		18626	0	0	30.4	0.4	0	0.0	41782	22.0	9.1	14.4	23247	0	7292	300.6	က	13	1848	1793	0	478	0	6483	317.1	2196	0	2439.4	92	20.0
S-10		16425	0	0	29.0	0.5	0	0.0	25271	18.9	8.5	13.7	19551	0	5928	279.1	0	12	701	1419	0	929	0	3937	164.4	1203	0	2313.7	77	34.0
8-S		16667	0	0	26.7	0.4	0	0.0	35262	19.0	8.4	11.3	19687	0	6237	274.6	0	13	720	1489	0	609	0	5038	236.5	1306	0	2293.6	77	35.4
Element		Aluminum	Antimony	Arsenic	Barium	Beryllium	Boron	Cadmium	Calcinm	Chromium	Cobalt	Copper	Iron	Lead	Magnesium	Manganese	Molybdenum	Nickel	Phosphorus	Potassium	Selenium	Silicon	Silver	Sodium	Strontium	Sulfur	Tin	Titanium	Vanadium	Zinc

Table 10. Detection limits for sediment trace-metal analysis conducted on an Optima 4300 inductively coupled plasma emission spectrometer. (PESC. SEDMET Method V 6.0).

Element	Detection Limit (μg g ⁻¹)					
(ICP Total)						
Aluminum	8					
Antimony	. 8					
Arsenic	8					
Barium	0.2					
Beryllium	0.2					
Boron	2					
Cadmium	0.8					
Calcium	20					
Chromium	0.8					
Cobalt	0.8					
Copper	0.8					
Iron	8.0					
Lead	8					
Magnesium	20					
Manganese	0.2					
Molybdenum	2					
Nickel	3					
Phosphorus	20					
Potassium	20					
Selenium	8					
Silicon	8					
Silver	2					
Sodium	20					
Strontium	0.2					
Sulfur	8					
Tin	8					
Titanium	0.3					
Vanadium	2					
Zinc	0.3					

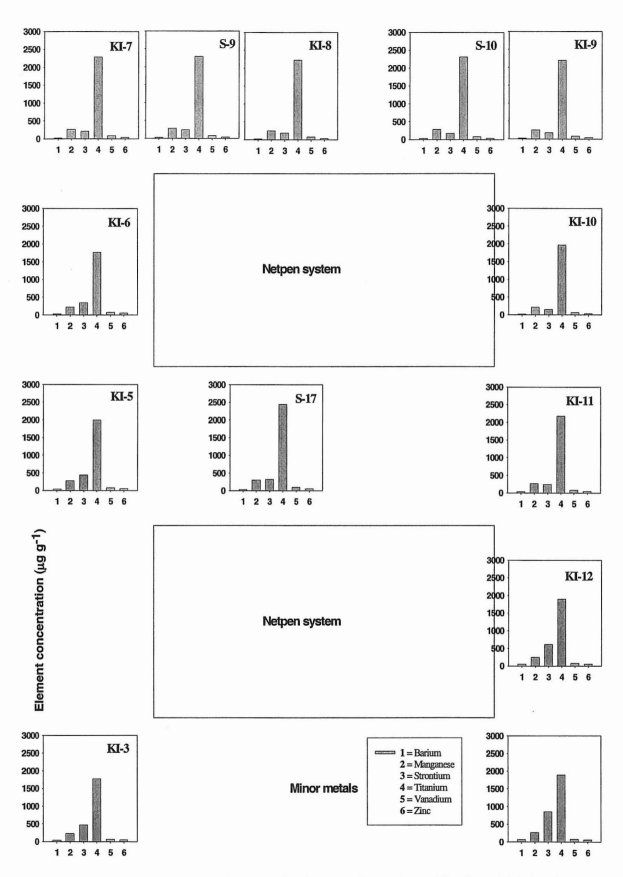


Figure 8. Sediment minor metals observed at farm sampling stations at Kent Island, Britsh Columbia.

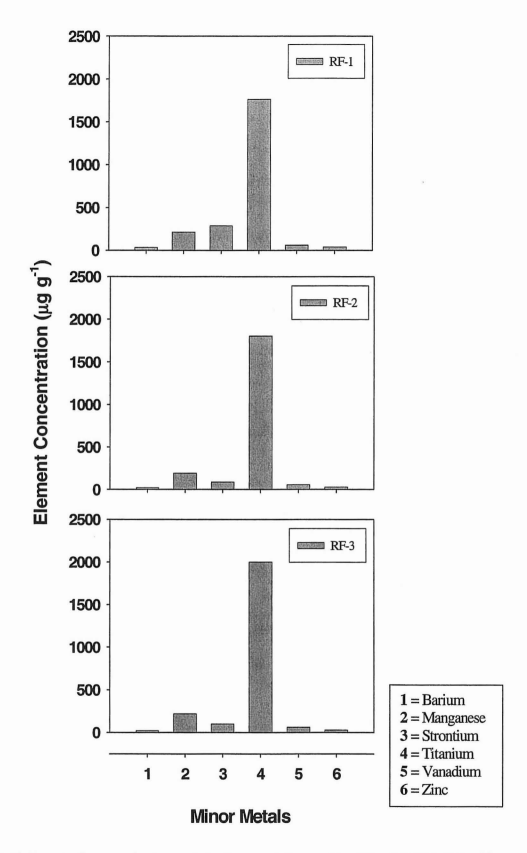


Figure 9. Sediment minor metals observed at reference stations at Kent Island, British Columbia.

Table 11. Benthic debris descriptions observed at farm and reference sampling stations at Kent Island, British Columbia.

Station Benthic Debris Description

- S-9 Worm tube fragments, woody debris (to 9.0 cm), shell fragments (to 4.5 cm), organic debris, urchin spine fragments, foraminiferan tests, and gravel (to 2.5 cm). 150 mL
- S-10 Worm tube fragments, woody debris (to 1.5 cm; <5% charcoal), organic debris, shell fragments (to 3.0 cm), foraminiferan tests, and algae. 100 mL
- S-17 Worm tube fragments, shell fragments (to 3.0 cm), organic debris, woody debris (to 3.5 cm; <5% charcoal), and urchin spine fragments. 400 mL
- KI-1 Shell fragments (to 4.5 cm), organic debris, wood fragments (to 3.0 cm), urchin spine fragments, sand, foraminiferan tests, and gravel (to 2.0 cm). 1450 mL
- KI-3 Shell fragments (to 6.5 cm), worm tube fragments (including *Phyllochaetopterus* tubes), sand, foraminiferan tests, bryozoan tests, urchin spine fragments, organic debris, woody debris (to 4.0 cm), and algae. 1450 mL
- KI-5 Shell fragments (to 2.5 cm), worm tube fragments, foraminiferan tests, sand, organic debris, woody debris (to 2.0 cm), urchin spine fragments, bryozoan tests, algae, and gravel (to 1.0 cm). 1300 mL
- KI-6 Shell fragments (to 3.0 cm), worm tube fragments, woody debris (to 3.0 cm; <25% charcoal), organic debris, foraminiferan tests, gravel (to 2.0 cm), sand, and algae. 900 mL
- KI-7 Shell fragments (to 2.5 cm), organic debris, worm tube fragments, woody debris (to 2.5 cm; 10% charcoal), foraminiferan tests, sand, and algae. 550 mL
- KI-8 Organic debris, woody debris (to 1.5 cm; <5% charcoal), worm tube fragments, and shell fragments (to 3.5 cm). 350 mL
- KI-9 Organic debris, worm tube fragments, woody debris (to 2.5 cm; <5% charcoal), and shell debris (to 4.0 cm). 400 mL
- KI-10 Worm tube fragments, shell fragments (to 4.0 cm), wood fragments (to 2.0 cm; <5% charcoal), organic debris, foraminiferan tests, and urchin spine fragments. 400 mL
- KI-11 Shell fragments (to 2.5 cm), worm tube fragments, woody debris (to 5.5 cm; <5% charcoal), organic debris, urchin spine fragments, gravel (to 2.5 cm), and algae. 550 mL
- KI-12 Shell fragments (to 4.0 cm), organic debris, woody debris (to 2.5 cm; 5% charcoal), foraminiferan tests, urchin spine fragments, worm tube fragments, bryozoan tests, sand, and gravel (to 2.0 cm). 1650 mL
- RF-1 Shell fragments (to 4.5 cm), worm tube fragments, organic debris, woody debris (to 1.5 cm), bryozoan tests, urchin spine fragments, sand, foraminiferan tests, and gravel (to 1.5 cm). 750 mL
- RF-2 Worm tube fragments, shell fragments (to 5.0 cm), woody debris (to 2.0 cm; <5% charcoal), organic debris, and foraminiferan tests. 100 mL
- RF-3 Worm tube fragments, shell fragments (to 4.5 cm), woody fragments (to 2.0 cm; <5% charcoal), and ophiuroid fragments. 100 mL

Table 12. Macrofaunal abundance observed at farm and reference stations at Kent Island, British Columbia.

							S	Sampling	Stations	S						
Taxon	8-9	S-10	S-17	자-	Κ - 3	KI-5	KI-6	KI-7	조	전-9	KI-10	KI-11	KI-12	RF-1	RF-2	RF-3
							,	(Organisms m ⁻²)	ms m ⁻²)							
PORIFERA CNIDARIA	25	25	275	1100	190	0	0	10	20	0	0	10	0	10	30	09
Hydrozoa	25	300	75	380	40	80	80	150	0	10	20	110	40	10	190	450
PLATYHELMINTHES	0	0	0	0	0	0	0	20	0	0	0	0	0	0	0	0
NEMERTEA	0	75	0	570	30	0	0	0	20	20	10	100	80	30	30	80
NEMATODA	52	300	175	3540	540	20	10	250	40	20	20	170	30	1250	310	170
ANINELIDA	I	0	1	0	C	0	000	0	1	L	1	0	0		0	1
Polychaeta	3725	8300	5875	9100	3590	9390	16000	12310	6270	2650	3260	3790	2890	2150	3330	3510
Oligochaeta	22	0	75	20	9	9	0	50	0	0	0	0	30	0	0	0
SIPINCULA	0	0	0	0	0	0	0	0	0	0	0	0	0	9	0	10
MOLLUSCA																
Polyplacophora	0	0	0	100	0	0	0	0	0	0	0	10	20	40	10	0
Gastropoda	25	0	75	300	30	100	20	30	40	10	0	20	100	190	310	200
Bivalvia	75	100	0	9	80	0	0	30	80	90	30	100	20	220	430	380
Scaphopoda	0	0	0	0	0	0	0	0	0	0	0	0	0	0	30	20
ARTHROPODA																
Pycnogonida	0	0	0	0	0	0	0	0	0	0	0	0	0	0	10	50
Arachnida (Acarida)	0	0	0	9	0	0	0	0	0	0	0	0	0	0	0	0
Insecta	0	0	0	10	0	0	0	0	0	0	0	0	0	0	0	0
Crustacea	20	150	125	2650	200	360	30	9	110	30	30	9	40	380	530	410
ENTOPROCTA	0	0	0	40	0	0	0	10	0	0	0	0	0	0	0	10
BRYOZOA	0	25	1250	320	0	20	0	130	20	30	20	100	40	110	120	10
ECHINODERMATA																
Ophiuroidea	0	0	0	30	0	0	0	10	10	0	10	20	0	20	210	9
Holothuroidea	0	0	0	20	0	0	0	0	0	0	.0	0	0	90	20	9
UROCHORDATA																
Ascidiacea	0	0	0	0	0	0	0	0	0	0	0	20	0	0	0	0
Unidentified eggs and larvae	0	20	0	260	9	0	0	0	430	0	0	0	0	0	10	100
Total organisms m ⁻²	3975	9875	7925	18360	4710	10030	16060	13030	0299	5890	3730	4540	3320	4540	5590	5450
Total number of taxa	∞	∞	œ	16	თ	7	4	12	თ	œ	∞	12	10	13	4	15

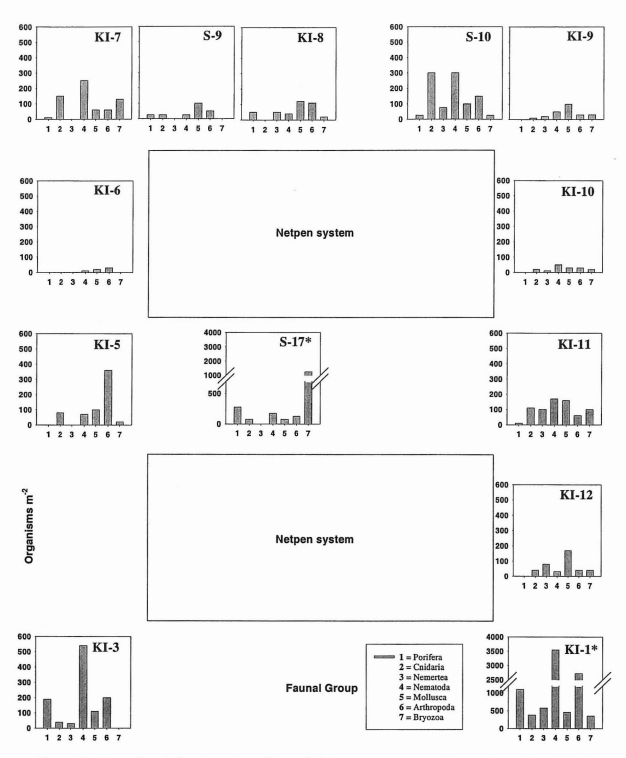


Figure 10. Macrofaunal abundance (annelids excluded) found at farm sampling stations at Kent Island, British Columbia. *Note: stations S-17 and KI-1 standardized to 4000 to accommodate larger range.

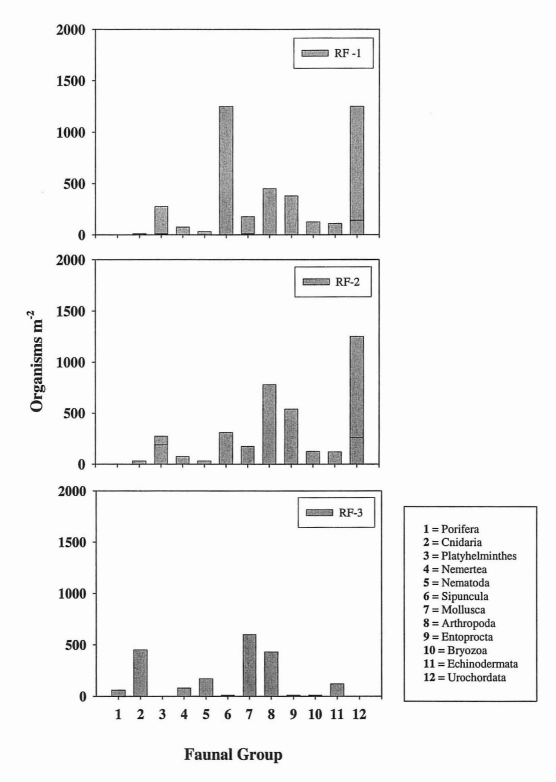


Figure 11. Macrofaunal abundance (annelids excluded) found at reference stations at Kent Island, British Columbia.