# NESTUCCA OIL SPILL: IMPACT ASSESSMENT ON AVIAN POPULATIONS AND HABITAT

Michael S. Rodway Moira J.F. Lemon Jean-Pierre L. Savard Richard McKelvey

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TECHNICAL REPORT SERIES No. 68
Pacific and Yukon Region 1989
Canadian Wildlife Service



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#### Abstract

To help assess the impact of the Nestucca oil spill in British Columbia, we 1) inspected seabird breeding colonies and known waterbird wintering and migrating areas for the presence of oil, 2) carried out aerial surveys to locate wintering concentrations of waterbirds, and 3) quantified avian mortality related to oil.

A total of 3568 dead oiled birds were found on the west coast of Vancouver Island between 3 January and 19 April 1989. Thirty-one species were identified in a sample of 856 dead birds analysed. Common Murres (42%) and Cassin's Auklets (32%) were most affected.

Oil was encountered on seabird breeding colony islands from Seabird Rocks, south of Barkley Sound on the west coast of Vancouver Island, to as far north as the Moore Islands, north of Bella Bella on the northern mainland coast. Colony islands most impacted by oil were Seabird Rocks, Cleland Island, Thornton Island, and the "Gull" islet in the Bunsby Islands. Areas of waterbird concentrations around Stubbs Island, Bunsby Islands, Sea Otter Cove and Chesterman's Beach (an internationally important area for shorebird migration) were also impacted.

### Résumé

Afin de déterminer l'impact du déversement de pétrole Nestucca en Colombie Britanique, nous avons 1) visite les colonies d'oiseaux marins de meme que les endroits d'hivernage et de migrations utilisés dans le passé par les oiseaux aquatiques, 2) effectue des inventaires aériens afin de localiser les concentrations d'oiseaux aquatiques présentes dans la région, 3) détermine de facon quantitative la mortalite avienne reliée au deversement. Au total, 3568 oiseaux morts ont été dénombrés sur la côte ouest de Vancouver entre le 3 janvier et le 19 avril 1989. Trente et une espèces d'oiseaux furent identifiés parmi un échantillonnage de 856 oiseaux morts. La Marmette commune et l'Alque de Cassin furent les espèces les plus affectées representant respectivement 42 et 32% des fatalités. On a observé de l'huile sur plusieurs colonies d'oiseaux marins, de "Seabird Rocks", au sud du détroit de Barkley sur la côte ouest de l'île de Vancouver jusqu'aux îles "Moore", au nord de Bella Bella. Les colonies les plus affectées incluent: "Seabird Rocks", l'îles Cleland, Thornton et l'îslet des goelands dans le groupe des îles Bunsby. Plusieurs endroits importants pour les oiseaux aquatiques furent aussi affectés: le secteur des îles Stubbs et Bunsby, la baie de la Loutre de mer (Sea Otter Cove) et la baie de Chesterman (un endroit d'importance internationale pour la migration des bécasseaux).

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We were greatly assisted in our efforts to quantify and identify dead, oiled birds by the staff at the Pacific Rim National Park Warden's office who kept daily tallies of birds found on park beaches. They collected the majority of those birds, and, with the help of Mark Hobson, set up a work area for us at the Warden's office where we could identify them. Thanks to all the staff for their cooperation, especially Mac Elder, Dan Vedova and Earl Wilson.

We would also like to extend our appreciation to all the volunteers and paid workers who collected and kept records of the numbers of dead birds encountered during surveillance and clean-up efforts. Special thanks to Dave Leblanc and to members of the Nuu-chah-nalth Tribal Council and the Kwakiutl District Council.

Alan Burger helped identify samples of dead birds, and Don Garnier and other volunteers assisted with the macabre task of sorting oiled birds.

The majority of our surveys were conducted with charter Vancouver Island Helicopter MPI, piloted by Paul Jahnke. His flying finesse combined with his personal interest in the surveys contributed to the quality of information obtained.

#### Introduction

According to U.S. authorities, the Nestucca barge was damaged and began leaking oil off Grays Harbour, Washington on 23 December 1988. The barge was subsequently towed offshore, still leaking oil, to the edge of the continental shelf. Oil travelled northward and was first recorded on the British Columbia coast on 31 December 1988. As part of the impact assessment of the Nestucca oil spill in British Columbia, we quantified and analysed oiled bird mortality, maintained surveillance for the presence of oil on seabird breeding colony sites and known wintering and migration areas, and surveyed coastal habitat in proximity to oiled areas for wintering waterbird concentrations. In the course of those surveys we kept records of sightings of oil in other areas (Appendix I). Surveys were conducted between 8 January and 3 February 1989.

#### Methods

To quantify avian mortality we asked all persons involved in surveillance or clean-up operations to keep records of numbers of dead birds encountered and deliver them to the Park Warden's office or directly to us at headquarters at Amphitrite Point for identification. A total of 856 birds were collected and identified. Ainley et al. (1980) was used to help in identification. To monitor changes in species composition of dead birds over time, we kept daily records of species collected on Pacific Rim National Park beaches (Long Beach Unit) after the week of 3-9 January. Beaches from Florencia Bay to Schooner Cove were regularly inspected by park wardens and volunteers.

Visits to seabird colonies and surveys for waterbird concentrations were conducted by helicopter. Seabird colonies were landed on and explored on foot where possible. Inaccessible shoreline areas were inspected for oil by low fly-overs below 5 m elevation. Aerial bird surveys were flown at about 60 m elevation with frequent circling and lower passes to identify species. There

were at least two observers on each flight, positioned in the left front and right rear seats of the helicopter. When a third observer was present they sat in the left rear seat. Sightings were reported to one notekeeper. Flight times and weather conditions are detailed in Appendix II. Flight lines are shown on maps in Appendix III. Scientific names of bird species are listed in Appendix IV.

#### RESULTS

#### Waterbird mortality

A total of 3,226 dead, oiled birds were found and reported washed up on the western shores of Vancouver Island between 3 January and 8 February 1989 (Table 1). Most dead birds were recorded from beaches within the Long Beach Unit of Pacific Rim National Park (44%) and from the Tofino and Clayoquot Sound area (Portland Pt. to Sharp Pt.) (32%). Those areas were frequently and thoroughly inspected, and counts are probably close to the actual numbers of birds that washed ashore in those areas. Counts from less accessible areas are likely less complete. In some areas birds were not separated from oil debris during the clean-up and counts were not available. Dead, oiled birds were found over the entire length of Vancouver Island, from Sooke to Cape Scott. Five oiled birds (2 Pacific Loons, 1 White-winged Scoter and 2 Common Murre), all of which died, were collected in the Nanaimo area between 29 December 1988 and 13 January 1989 (Ken Langelier pers. comm.). These were presumed to have flown into the area after being oiled. Oil from two of those birds was analyzed and identified as oil from the Nestucca barge. Dead birds were still being found on beaches after the main surveillance and cleanup effort ended. A previously undetected area of heavy oiling in the islands in Barkley Sound near the mouth of Ucluelet Inlet was discovered and cleaned

between 20 February and 12 March 1989. A total of 326 birds were found in this area (200 on George Fraser Island; 50 in Stuart Bay; 35 on Francis I.; 25 on Beg I.; and 16 on Benson I. [K. Hebron, EPS pers. comm.; Nuu-chah-nulth Tribal Council]). The birds were in an advanced state of decay and had likely come ashore much earlier. On a brief excursion on 23 March along a section of the West Coast Trail between Pachena Pt. and Valencia cliffs, 10 heavily oiled carcasses were found, nine of which were completely scavenged (M. Lemon, pers. obs.). On Brady's Beach, west of Bamfield, a Northern Fulmar with 10% of its body oiled, washed ashore on 1 April (M. Rodway pers. obs.). Including all these observations, a total of 3,568 dead, oiled birds were found on British Columbia shores as of 19 April 1989. It is unknown what proportion of the total mortality is represented by the carcasses that were found washed ashore.

Thirty-one species were identified in the sample of 856 dead birds (Table 2). Common Murres (42%) and Cassin's Auklets (32%) were most numerous, with scoters (6%), gulls (4%) and loons (3%) comprising smaller proportions. Unexpected numbers of Parakeet Auklets (15) were found in the mortality sample (see Campbell et al. in press). The number of inshore or near-shore species increased over time. Nineteen species were identified in the first sample of birds collected on park beaches from 3-9 January. An additional six species were identified in daily samples collected between 10 and 13 January, five of which were inshore or near-shore species (Table 3). The vast majority (94%) of the dead birds inspected were saturated with oil. Small numbers of Common Murres, Glaucous-winged Gulls, loons, scoters and other nearshore species were only partially oiled (Table 4). The proportion of partially oiled birds increased over time, comprising only 3% of the carcasses identified between 3 and 18 January (N = 646), 14% between 19 and 22 January (N = 147), and 29% between 23 January and 3 February (N = 48).

Many of the carcasses including those completely coated with oil, were partially scavenged. Of a sample of 146 carcasses collected between 18 January and 2 February, 54% had been scavenged, 39% heavily (Alan Burger pers. comm.). Bald Eagles, Common Ravens and Northwestern Crows were observed scavenging beached birds, and reports of eagles with oiled heads were received.

Only 33 live birds were brought to rehabilitation centres in Tofino (30) and Ucluelet (3), 19 of which were subsequently released (Ken Langelier pers. comm.; Friends of Clayoquot pers. comm.). Twenty-six of those birds were treated through the Nanaimo Veterinary Hospital (1 Common Loon, 3 Red-necked Grebes, 2 Horned Grebes, 2 White-winged Scoters, 1 Mew Gull, 6 Glaucous-winged Gulls, 7 Common Murres, 1 Pigeon Guillemot and 3 Ancient Murrelets). About 10% to 20% of the live gulls in the Pachena Bay - Ucluelet area were partially oiled (Alan Burger pers. comm. - 22 January), and oiled loons, grebes and scoters were frequently sighted in the Bunsby Islands area (Jane Watson pers. comm. - 22 January). We observed heavily oiled birds as far south as Keeha Bay, near Cape Beale (1 Red-necked Grebe) and as far north as Triangle Island (1 adult Glaucous-winged Gull). A chronic level of mortality of those partially oiled birds is expected.

# Occurrence of oil on seabird breeding colony sites and important waterbird wintering and migration areas

Oil was encountered on seabird breeding colony islands from Seabird Rocks south of Barkley Sound on the west coast of Vancouver Island to as far north as the Moore Islands north of Bella Bella on the northern mainland coast (Fig. 1). Small patties of oil were found on Triangle Island. Only the colonies south of the Brooks Peninsula had quantities of oil that were potential threats to avian populations and required clean-up. Small amounts

of oil observed on Triangle Island and on the colony sites off the northern mainland coast were removed as we found them. Colony islands worst hit by oil were the gull nesting islet at the southwest corner of the Bunsby Islands, Thornton Island, Cleland Island and Seabird Rocks. Large amounts of oil came ashore on the west end of the Brooks Peninsula just south of Solander Island. Areas of waterbird concentrations around Stubbs I., Bunsby Is., Sea Otter Cove and the internationally important area for shorebird migration along Chesterman's beach were also impacted (Table 5). Clean-up has occurred at all those sites, but final evaluation has yet to be conducted.

#### Wintering waterbird concentrations in proximity to oiled areas

Coastal areas from Pachena Bay to Cape Scott on the west coast of Vancouver Island, and areas around the Moore Islands and Goose Island on the northern mainland coast that were possibly contaminated with oil were surveyed for wintering waterbird concentrations between 11 January and 2 February 1989 (Table 6). Cormorants and White-winged Scoters were the most abundant species seen along the outer coastline. Concentrations cormorants were observed on "White" Island (2000), and on, and north of, Thornton Island (910 Brandt's Cormorants). Up to 1050 White-winged Scoters were counted in Checleset Bay in the vicinity of the Bunsby Islands, and 417 were sighted around the Scott Islands. In protected waters, concentrations of waterfow1 occurred in the Goose Island lagoon (192+), Hansen Lagoon (363), Sea Otter Cove (503), Nuchatlitz Inlet (397), Hesquiat Harbour (905), and the Tofino mudflat-Grice Bay area (1840). Surf Scoter, Bufflehead, Mallard and Canada Geese were the most abundant waterfowl species observed in those areas. Groups of Mallards were also encountered at creek mouths along the outer coast (127 on the west coast of Nootka Island). Flocks of Western Grebes were

sighted in Macoah Passage (120), at the mouth of Sydney Inlet (90), in Clanninick Cove (70) and Klashkish Inlet (60). We observed a group of 800 Dunlin on Stubbs Island in Clayoquot Sound (1 February), and smaller flocks of shorebirds, primarily Surfbirds, were frequent on outer rocky shores. Groups of Brant were present north of Estevan Point (200 on 27 January - Lee Harding pers. comm.) and in Grice Bay (120 on 1 February). A maximum total of 159 swans, including 13 on interior ponds on Calvert and Price islands were sighted in the areas surveyed. No evidence of distressed birds was observed during aerial surveys, though partially oiled and distressed birds were observed by ground parties (see waterbird mortality section).

#### Conclusions

As of 19 April, 12,877 birds are known to have died in Washington and British Columbia from the Nestucca oil spill (preliminary tally of 9,309 in Washington - Don Kane, U.S. Fish and Wildlife Dept. pers. comm.). Total mortality may be much larger (Hope Jones 1970). Common Murres were the major victims in Washington (about 80%), and Common Murres and Cassin's Auklets were most abundant in British Columbia. World populations of those species are not threatened, but local populations are possibly at risk. Only 5620 Common Murres are estimated to breed in British Columbia, with the majority nesting on Triangle Island off the north tip of Vancouver Island (Rodway et al. in prep). Where those birds winter is unknown. Over 2.3 million Cassin's Auklets breed in the province, but where local populations winter is again unknown. Follow-up surveys during the breeding season will be required to assess the impact on local populations.

Oil from the spill spread along the entire west coast of Vancouver Island, and reached as far as the northern mainland coast, north of Bella Bella. Further information and long-term studies are needed before the

effects of a major spill can be fully assessed. We need to know:

- 1. Normal fluctuations in seabird breeding efforts and productivity in relation to environmental conditions. A rigorous sampling scheme is required to detect changes without having to resurvey the entire coastline.
  - 2. Wintering areas for breeding birds from British Columbia colonies.
- 3. Populations and concentrations of waterbirds along the coast throughout the year.
  - 4. Normal levels of beached bird mortality.
- 5. The proportion of total birds killed offshore represented by those that wash ashore.

#### Literature cited

- Ainley, D.G., et al. 1980. Beached marine birds and mammals of the North

  American West Coast: A manual for their census and identification. U.S.

  Fish and Wildlife Service, Biological Services Program, FWS/OBS-80/03.

  207pp.
- Campbell, R.W. and Harcombe A.P. 1985. Wildlife habitat handbooks for British Columbia: standard taxonomic list and codes of amphibians, reptiles, birds and mammals. Wildlife Habitat Research whr-20, Wildlife Report No. R-11.
- Campbell, R.W., N.K. Dawe, I. McTaggart-Cowan, J.M. Cooper, G.W. Kaiser, and M.C.E. McNall. 1989. The birds of British Columbia. Vol. I. Royal British Columbia Museum, Victoria, B.C.
- Hope Jones, P., Howells, G., Rees, E.I.S. and Wilson, J. 1970. Effect of

  Hamilton Trader oil on birds in the Irish Sea in May 1969. British Birds
  63(3):97-110.
- Rodway, M.S., Campbell, R.W., Kaiser, G.W. and Lemon, M.J.F. In prep.

  Seabird colonies of British Columbia.

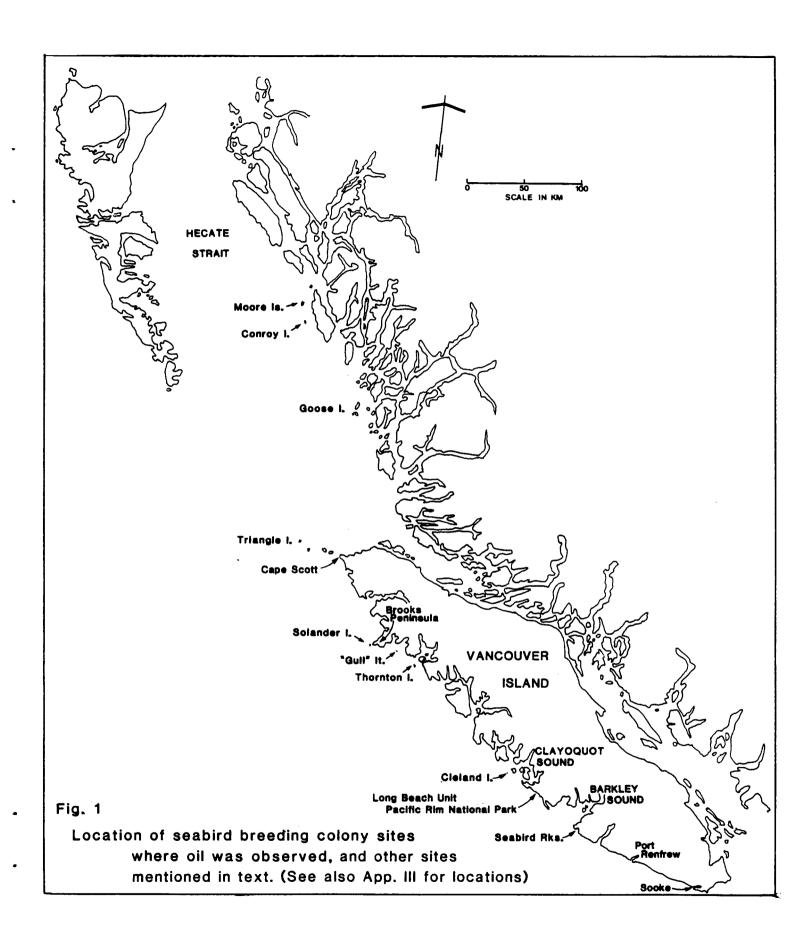


Table 1. Dead, oiled birds found on the west coast of Vancouver Island, 1 January to 4 Pebruary 1989.

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Beg Island mouth Ucluelet Inlet Stuart Bay										3р								14a	la						la		16a 17a						3a 2a			3 35 20
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Plores Island Vargas I. & Clayoquot Snd. ar Kakawisc	ea								625b		586				106	686	6	46			366															38 745 10

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Sharp Pt. to Cape Cook: Homais Cove Escalante Point Priendly Cove Calvin Ck. to Beano Ct. Bajo Point H of Tatchu Pt. Thoraton Island Mission Group Kyuquot 'Gull' It. (Bunsby) Acous Pen. Jackobson Pt. Battle Bay E of Clerke Pt.near Quineex EU. end Brooks Pen.	lf.									- <del> </del>	3)		lc	lc lc	3e		1p 7p 1a 2e 2e	36	<b>1e</b>	1 2e		So 4g	:		<b>2e</b>		le					le						le	le le	4e	1 32 1 0 26 3 1 10 3 5 1 4 7	115
Cape Cook to Cape Scott: Bay B of Bonner It. Side Bay Lawn Pt. Grant Bay B of Hanna Pt. Winnifred Is. Guise Bay W of Guise Bay Hansen Lagoon Lanz Island															lc					50£		le	•		1p 5g 1g 1c 2g 1g 1c																1 50 1 5 1 1 2 2 1	65
TOTALS																																									3226	3226

t cumulative tally to 11 Jan/89. Key to letter codes:

Source of data Code

Pacific Ein Bational Park Wardens ao code Nou-chab-multh Tribal Council 2 -Dave LeBlanc - Tofino volunteers b -Canadian Wildlife Service team c -

d-Alan Burger

D.F.O. - sea-otter surveillance team Earl Sturmanis Evakinti District Council e -

£ -

g -Doug Swaaston

Al Whitney - Pacific Synergies Tours Carl Ostron - P.B.P.

j -

1 -Provincial Parks

U.B.C. volunteers

RPS database

Table 2. Species composition of a sample of dead, oiled birds found on the west coast of Vancouver Island from 3 January to 5 February 1989.

	Barkley Soun					
	and south	Beaches	Sound area	Clayoquot	Location	Totals
Common Loon		2				2
Pacific Loon	2	13	3	1	1	20
Red-throated Loon		2				2
Loon sp.				1		1
Western Grebe		1				1
Red-necked Grebe		5				5
Horned Grebe	2	2			1	5
Grebe sp.	1					1
Northern Fulmar	1		2		1	
Short-tailed Shearwater	1					1
Double-crested Cormorant		1	_		_	1
Brandt's Cormorant		6	1		2	
Pelagic Cormorant	_			1		1
Cormorant sp.	1					2
Black Scoter o		2				2
White-winged Scoter o	1			1	1	
q/imm	,	4			•	4
unsexe Surf Scoter o	ea	3	•		1	4
		15	2		1	
φ/imm	1	4	1		1	6 2
Scoter sp. Harlequin Duck of	1	1 2				2
Oldsquav o		1				1
Common Goldeneye of		1				1
Red-breasted Merganser		1				1
Duck sp.		3				3
Sanderling		1				1
Herring Gull - adult		1				ī
Glaucous-winged Gull - adul	.t 2	4			2	8
- 2nd		1			1	2
- inm.	-	5			-	7
California Gull	ī					1
Black-legged Kittiwake						
- adult		6				6
- immature		1				1
- unaged		2				2
Gull sp.	2	2			2	6
Common Murre	43	276	15	7	15	356
Pigeon Guillemot	2	3				5
Marbled Murrelet	4	5	1	1	1	12
Ancient Murrelet	1		1	3		21
Cassin's Auklet	21	202	29	10	12	274
Parakeet Auklet	4		1		2	15
Unidentified small alcids	1	_	1	1	1	9
Rhinoceros Auklet		1	_			1
Tufted Puffin	1	1	1		_	3
CAAU/MAMU					1	1
TOTALS	94	632	58	26	46	856
		032	20	40	40	0.00
(excluding unidentified pie	ices (					
Unidentified pieces	1	10		1		12
Internation broom	1	10		•		- 4
The state of the s						

<sup>1</sup> Park Beaches - Florencia Bay to Schooner Cove. 2 Clayoquot Sound - Portland Point to Sharp Point.

Table 3. Species composition of daily samples of dead, oiled birds collected from Pacific Rim National Park beaches between Florencia Bay and Schooner Cove from 3 January to 1 February 1989.

No samples were received on dates not listed.

						Janua	ry									Feb.
	3-9	10	11	12	13	15		18	19	20	21	22	23	27	30	1
Common Loon		<del></del>			1				<del> </del>				· · ·		1	
Pacific Loon	8	1			-	1		2						1	Ť	
Red-throated Loon	2	-				_								1		
Western Grebe	•										1					
Red-necked Grebe	3				1	1					1					
Horned Grebe	•			1	-	-		1								
Northern Fulmar	5			1				+								
Cormorant sp.	•			i												
Double-crested Cormorant	1			-												
(*adult Alaska)	-															
Brandt's Cormorant	1				1				1		2	1				
Black Scoter o	ī			1	_				•		4	_				
White-winged Scoter o	12			•	1			1								
Q/imm.					-	1		•								
unsexed	1					1	1		1					1		
Surf Scoter o'	11	1				2	_		1		1			1		
Q∕imm.	3	-				2		1			1					
Scoter sp.	i							1								
Harlequin Duck o	-			1		1										
Oldsquaw o	1			1		1										
Common Goldeneye o	-			1												
Red-breasted Merganser				_								1				
Duck sp.								3				1				
Sanderling	1							J								
Herring Gull - adult	•		1													
Glaucous-winged Gull			_													
- adult	1				1	1									1	
- 2nd year	i				1	1									1	
- immature	_	3		2												
Black-legged Kittiwake		J		2												
- adult	2					1		2			1					
- immature	1					Ţ		2			1					
- unaged	1								2							
Gull sp.				1	1				2							
Common Murre	209			1 13	1 9	5		22	5	c	2	2	•		_	
Pigeon Guillemot	203	1		2	3	J		22	J	5	3	2	1		2	
Marbled Murrelet	4	-		1												
Ancient Murrelet	7			4	1			1		1	1					,
Cassin's Auklet	125			27	1 6	3	2	1 26	5	1 2	1	3				1
Parakeet Auklet	5			21	O	J	2	3	9	2	3	J				
Unidentified small	,							J								
alcid pieces				1				3	1							
Rhinoceros Auklet	1			_				3	1							
Tufted Puffin (adult)	1															
Unidentified pieces	6			2				1				1			1	
-	·			-				•				•				
Totals	4.5.5	_	_				_									
(excluding unidentified	410	6	1	57	22	17	3	65	15	8	12	7	1	2	5	1
pieces)																
cumulative # of species	19	20	21	24	25	25	25	25	25	25	26	27	27	27	27	27

Table 4. Numbers and species of partially oiled, dead birds identified in mortality samples collected from the west coast of Vancouver Island from 3 January to 3 February 1989.

		Date		
Species	3-18 Jan.	19-22 Jan.	23 Jan3 Feb.	Tota1
Pacific Loon	2	1	1	4
Common Loon			1	1
Loon sp.			1	1
Horned Grebe			1	1
Western Grebe		1		1
Brandt's Cormorant		1		1
Pelagic Cormorant		1		1
Harlequin Duck		1		1
Surf Scoter	1			1
White-winged Scoter	2	1	3	6
Sanderling	1			1
Herring Gull	1			1
Glaucous-winged Gull	5	4	1	10
Black-legged Kittiwake		3		3
Common Murre	3	7	2	12
Pigeon Guillemot	1			1
Marbled Murrelet	1		2	3
Ancient Murrelet			1	1
Cassin's Auklet		1		1
Tufted Puffin			1	1
Total	17	21	14	52

Table 5. History of visits and oil contamination on seabird breeding colony sites and known major wintering and migration areas for waterbirds and shorebirds on the northern west coast of Vancouver Island and the northern mainland coast of British Columbia resulting from the Nestucca oil spill. Initials of observers are the authors' except for: LH-Lee Harding, Environmental Protection Service; PO-Peter Olesiuk, Department of Fisheries and Oceans; ND-Norman Dale and KS-Karl Sturmanis - (Kwakiutl District Council). Other sources of data include Environmental Protection Service Operation Center Situation Reports (EPS sitrep), and Database (EPS database). Oil contamination was coded in 5 classes of increasing severity from 1 to 5. "Bags" refer to standard garbage bag size.

		Type of		
Site	Date	Inspection O	bservers/Source	Observations
Seabird Rocks	11/01/89	On foot	MSR, ML, RM	"5 bags on S beach area; 1 bag collected and left; few blobs on NE beach area.
	12/01/89 20/01/89	Cleanup	Contractor EPS sitrep	4 bags collected, not removed. class 2 reported.
Baeria Rocks	13/01/89		Provincial Parks staff	no evidence of oil
	21/01/89		Provincial Parks staff	no evidence of oil
Starlight Reef	11/01/89	Low flyover	MSR, ML, RM	No visible oil.
Florencia It.	21/01/89	On foot	National park wardens	
Chesterman Beach	03/01/89		EPS sitrep	slight oil contamination reported
	13/01/89	Low flyover	MSR, ML, RM	Class 3 oiling along beach.
	14-22/ 01/89		EPS sitrep	volunteers dispatched and cleaning
	22/01/89		EPS sitrep	dime sized pieces reported
Cox Bay	14,17,18, 01/89	′	EPS sitrep	volunteers dispatched and cleaning
Cleland I.	5/01/89		Provincial Parks staff	2 small surface slicks (1mx2m)
	11/01/89	On foot	Provincial Parks staff	spotty blobs (20-50cm), strip
	11/01/89	On foot	MSR, ML, RM, LH	Class 4 oiling on beaches and in crevices from SE beach (Campbell Bay) around W side of NW beach; blobs up to 1.0m in crevices; ~20 bags. Oil in tide pools; young seal oiled.
	13/01/89		Provincial Parks staff	oil present

Table 5. cont'd

	· · · _ · · · · · · · · · · · ·	Type of		
Site	Date	Inspection Ob	servers/Source	Observations
Cleland I. (cont'd)	18/01/89	On foot	MSR, JPS	Class 4 oil from 11/01/89 still present plus more recent oil in same area; oil has now washed up into the meadow on the south side; large blobs of oil have been moving through crevices, painting rocky areas with oil; "25 bags estimated. No oil seen on N and E sides.
	20/01/89	Clean-up		15 bags collected; not removed.
	21/01/89		Provincial	bags of oil and debris still
	00/01/00		Parks staff	to be removed
	22/01/89	On foot	MSR, ML	Oil patties still in crevices west of beach with cabin; scattered first sized blobs still on SE beach and crevice. Oil on rocks most SE of crevice - bags still to be removed.
	?/02/89	On foot	Tofino volunteers	volunteers dispatched and cleaning - collected 35 bags contaminated material.
Stubbs I.	07/01/89		EPS database	subtidel oil visible by SCUBA
	11/01/89		EPS database	cumulative to 11 Jan. 1.6km class 4 west coast.
	14/01/89		EPS sitrep	volunteers dispatched and cleaning
	15,19,20		EPS sitrep	cleanup
	28/01/89		EPS sitrep	buried blobs reported
	31/01/89		EPS sitrep	600 lbs. buried oil recovered
	01/02/89		MSR, ML, JPS	Small patches of sheen on upper areas on NE bay. patches of eel-grass on NW bay coated with oil (approx. 10% of total visible grass) tide only 3.7ft.
	02/02/89		EPS sitrep	contractor cleaning
	03/02/89		EPS sitrep	cleanup completed
McQuarrie Its.		•	MSR, ML, RM, PO	No visible oil.
		Low flyover		Bit of sheen on water to SE.
	22/01/89	Low flyover	MSR, ML	No visible oil.
Clark I.	14/01/89	Low flyover	MSR, ML	No visible oil.

Table 5. cont'd

Site	Date	Type of Inspection Ob	servers/Source	Observations
Grassy I.	13/01/89	Low flyover	MSR, ML, RM, PO	No visible oil on island; bit of sheen on waters to N.
	14/01/89	Low flyover	MSR, ML	No visible oil.
	18/01/89	•	EPS database	blobs with seaweed, 1cm thick estimate 5 bags
	26/01/89		EPS database	class 3; 1-3cm, 1cm thick. 500m oil on beach, estimate 2 bags. Sheen coming off; in log
	02/02/89	On foot	JPS,LH	No visible oil.
Thornton I.	14/01/89	On foot	MSR, ML	Class 4 oiling on all S and W facing beach (~200m); most blobs fist to plate sized, few to 1.0m had come in on a recent tide, but was being buried by gravel and shell beach. Some oil patties wrapped in eelgrass, but most is solid oil. Some oil patties in tide pools and on rocks.
	18/01/89		EPS database	patches 2 ft; 2-3" thick; esti- mate 25-30 bags collected.
	20,21/01	/89	EPS database	contractor cleaning
		Cleanup	contractor	40-50 bags collected; not removed
	22/01/89	-	MSR, ML	Oil from beach has been cleaned up - bags still to be picked up - bags sitting on logs have been leaking over logs - recommend cutting and burning logs.
	25/01/89		EPS database	3 patches 1-10cm; 1cm thick; 100x500m estimate 2 bags filled bags leaking onto logs.
	02/02/89	On foot	JPS,LH	No sign of oil on beach between island section.
	8/02/89	On foot	K. Hebron	-fresh oil, cleaned up
Thomas I.	14/01/89	Low flyover	MSR, ML	No visible oil.
Bunsby Is "Gull" It.	14/01/89	On foot	MSR, ML	Class 4 oiling over 100m of beach; plate to 0.5m patties every 10m; some partially covered with shells and sand
	22/01/89	On foot	MSR, ML	Class 4 oil on both sides of beach area (plate size and up to 1.0m diam.) and onto adjacent rocky areas. 40 bags estimate; 1 dead oiled seaotter at tide line; 5 dead birds
	23/01/89		EPS sitrep	cleanup - 23 bags reported

Table 5. cont'd

Site	Date	Type of Inspection Ob	servers/Source	Observations
Bunsby Is.	25/01/89		EPS sitrep	10 bags reported - REET priority
(cont'd)	27/01/89		EPS database	300m class 4 estimate 20 bags cleanup - 23 bags??
Solander I.	13/01/89	Low flyover	MSR, ML, RM, PO	No visible oil. 3 or 4 oiled sealions in group of 65
Rowley Reefs	14/01/89	Low flyover	MSR, ML	No visible oil.
San Joseph Bay	15/01/89	Low flyover	MSR, ML, ND	One 1.0mx1.5m blob on low tide sand to south of estuary.
Sea Otter Cove	15/01/89	Low flyover	MSR.ML.ND	No visible oil.
	21/01/89		K.Hebron (EPS)	Oiled - estimate 5 bags.
	24/01/89	Low flyover	-	Class 4 oiling all along beach at head of cove large "patties" in recent tide line and higher and mixed with drift, and on gras near estuary. estimate 20-25 bags
	30/01/89	Cleanup	Coast Guard	40 bags removed.
Hansen Lagoon	15/01/89	Low flyover	MSR.ML.ND	No visible oil; some sheen on tidal pools on rock shelf to SE; sheen emanating from ball of kelp off entrance to lagoon.
	24/01/89	On foot	MSR, ML	Scattered coin-sized, few fist- and 1 plate-sized blob and stained eelgrass along high tide lines on beach at mouth of lagoon 1/4 bag collected. Noted that san is very mobile and drifts quickly over recent tidelines. Possibility that oil is being buried.
	31/01/89	On foot	MSR, ML	No visible oil on beach at mouth of lagoon. No visible oil on vegetation in lagoon from 15m flyover. (however, snow covers most areas.)
Cox IS side	15/01/89	On foot on large mid-S beach; low flyover rest	MSR, ML, ND	No visible oil.
- S + W sides	17/01/89	Low flyover		Two 10cm sized blobs on last high tide line on mid S beach; no visible oil on other areas.

Table 5. cont'd

Site	Date	Type of Inspection Ob	servers/Source	Observations
Cox I. (cont'd) - S. side	24/01/89	On foot on large mid-S beach; low flyover rest	MSR,ML	Scattered fist and plate-sized blobs in bays on either side of south point. estimate 2-3 bags of fist and plate-sized patties on recent high tide lines on ship-wreck beach.
Lanz I S side - S side - S side		Low flyover		No visible oil. No visible oil. estimate 1 bag of fist-sized blobs on 3rd beach W. of small islet on mid S side.
Beresford I.	24/01/89	flyover as close as possible	MSR, ML	No visible oil, but landing impossible so rocky shore not checked on foot.
Sartine I.	24/01/89	flyover as close as possible	MSR, ML	No visible oil, but landing not possible so rocky shore not checked on foot.
Triangle I.	15/01/89	On foot on W, S + NW beaches	MSR,ML.ND	1 5cm blob and 2 nickel-sized blobs found on recent high tide line in S bay - collected.
	24/01/89		MSR, ML	Small drop of oil and sheen in tide pool in South bay. one 8cm size blob of fresh oil found collected.
	31/01/89	On foot on W & S beach	MSR, ML, KS	South bay - mat of bull kelp partially coated with oil. Mat is 1m thick and 8m long - at low high tide line. One small fist-sized blob on last high tide line Adult Glaucous-winged Gull oiled right side and belly.
Goose IsN. end W. beach	27/01/89	On foot	MSR,ML	One 10cm blob of oil wrapped with surfgrass on recent high tide line. collected.
-Anchorage beach	27/01/89	On foot	MSR, ML	Along 100m of beach, 3 oil patties found, One plate-sized, others smaller; all wrapped with eelgrass - collected.
Conroy Is.	27/01/89	On foot	MSR,ML	Lagoon at SE corner - one clump of oil 10cmx2cm on last high tide line - collected.
Whitmore Is.	27/01/89	On foot	MSR,ML	No sign of oil on beach be- tween islands.

Table 5. cont'd

Site	Date	Type of Inspection	Observers/Source	Observations
Moore IsS. island west side	27/01/89	On foot	MSR,ML	On first south facing bay on west side of island, scattered fist-sized blobs of oil on E. side of bay.5 blobs seen and collected. Oil on tide line 2-3 days old. South end of island 1 fist and 1 coin sized blob collected.

Table 6. Bird sightings on helicopter surveys conducted along the vest coast of Vancouver Island between 11 January and 2 Pebruary 1989. Species names and acronyms are listed in Appendix IV.

LOCATION	DATE																SPEC	IES																
		PALO	COL		00 <b>5</b>	HOGR	RNGR	TEGE	GREE		BRCO PECO	CORI		(R T	RUS B	RAN CA	CAGO		PR MALL	HOPI	I UNA	SCLUP	HADU !	LSC :	USC		SCOTER SP.	COGO		GOLD SP.	1077	IONE	COME (	ME DHE S
Pachena Bay	11/01	- 1	1	2		2	-	10		<u> </u>												<del></del>	2								2			
leeka Bay	11/01					2	i																3								2			
Seabird Rocks	11/61										76	)																						
Trevor Channel	11/01									25																								
Tonotanis Bay	11/01												1	14	35																			
B end Bowell I. to B end Bffingham I.	19/01					1		1				47	7										18				2			1				
l end Rffingham I. to IV end Prideaux I.	19/01			2	3			2				1:	3										21	1	29	28	16				,			
W end Prideas I. to yall Pt. (Pinkerton I.)	15/01				2							20	•	1			30								52	20	4		4		5	3		
yall PtStopper I.	19/01				6							27	2												16	1	,							
outh of Maggie River	19/01			1	1							13	3		6										5		31						5	
acoah Passage	11/01 19/01							120				44	4													20	5							
tarlight Reef	11/01																																	
cluelet lalet	10/01				2			2 10											34						••	30					5			3
lorencia Bay	19/01 10/01				3			14		6		ZI	•	ı											28		22							
ickanninish Bay	22/01																																	
"White" Island	17/01 10/01											1500 2000																						
ovlland Bocks	18/01											60	•																					
rice Bay	18/01 1/02														35 45	120	28 88	•				200									36 25			
rofino Nudflats (jest W side)	1/02													1					76			35			104					25	128			

LOCATION .	DATE					SPEC	IES			
		DUCE SP. BARA RTHA	RTAE SELT BUST BYOA	BLTU SURF SAND DUNL	CALIDRIS SP.,	CTCA IECA CACA	GULL SP	TOTAL COMU PIGU MANU BIRDS	SEA HAIR HORTHERN OTTER SEAL SEALION	ORCA TOLF RACCOOL
Pachena Bay	11/01	2		<del> </del>				20		
Keeha Bay	11/41					5		13	4	
Seabird Rocks	11/41			1 3				74	30	
Trevor Channel	11/01							20 45		
Dunukanis Bay	11/01							49		
V end Novell I. to D end Effingham I.	19/01						1	1 13		
W end Bffingham I. to WW end Prideaux I.	19/01	16		1	167		3	415		
NV end Prideau I. to Lyall Pt. (Pinkerton I.)	19/01	1					1	149		
Lyall PtStopper I.	19/01	3		35				100		
nouth of Maggie River	19/01	2						64		
Nacoah Passage	11/01 19/01	3		145			3!	12 <b>0</b> 5 253		
Starlight Reef	11/01	6						6		
Ucluelet Inlet	18/81							12		
florencia Bay	19/01 18/01				10	200	200	146 200		
Tickanninish Bay	22/81					360		360	100	
"White" Island	17/01 10/01					100		1688 2000		
Goviland Rocks	18/81							"		
Grice Bay	18/01 1/02	20 3						294 47 <b>6</b>		
Tofino Hodflats (just H side)	1/02					1	60	416		

Table 6. continued

LOCATION	DATE													SPE	CI ES												
		PALO COLO	LOOM SP.	HOGR	RNGR		GREBE SP. I	OCCO BE	CO PEC	COR		BE TRU	S BRAN	CAGO BRA	O/ GVTE	HALL BO	OPI A	MVI S	CAUP NAD	U BLSC SU	SC WSC	SCOTER SP.	COGO BAGO	GOLD SP.	BUPP I	IONE CONS	HERG RBME SP.
nudflats S end B side Lemmens Inlet	1/02					-						1			<u> </u>	400	160	320	5			3	<del></del>	ı	100		
Templar Channel (includ. Wickanninish T.	18/ <b>6</b> 1 )								3	•																	
Stubbs I.	18/01 1/02									1		1 1	15						4		58				80 110		
Cleland I.	11/01 18/01 22/01								1	2 1																	
Plover Reefs	11/01																										
Blunden I. (includ. Bartlett)	18/81 22/81																								1	2	
V side Plores I.	22/01																										
nouth Sidney Inlet	22/61					58																					
Sharpe PtMesquiat Pt.	13/01 14/01 22/01		4						16												1		6			1	
Hesquiat Harbour	22/01		30		1	30		2		1	4	1							20	5	95		4		154	132	
Bstevan Pt-Bordwood Pt.	13/01 14/01 22/01 27/01 2/02					3			16			2	200	25		4				3						2 2	1
Burdwood PtBwin Inlet W to Spanish Pilot Gp.	2/02																										
Nootka Village to Yuguot Pt.	2/82																										
Yuquot to Bajo Pt.	13/01 14/01 17/01 22/01 2/02		birds 5	i not	SULVE	yed 24			10 6 8	•	4							12			30				11	1	
	13/01 22/01 2/02									2		2			4	127							30		41	20	
Pezrer Pt. to Tatcho Pt.	13/01 22/01									5(	0															1	

Table 6. continued

LOCATION	DATE													SPEC	IES			<del></del>		
		DUCK SP.	BARA R	THA BAT	C PBP1	BBPL I	LOY	BLTU SUI	RF SAV	D DUME	CALIDRIS SURP			MBGU GTGU	GULL SP.	COMU PIGU MAMU	TOTAL BIRDS	SEA MAIR OTTERSEAL	WORTHERN SEALION	ORCA WOLF RACCOOL
audflats S end B side Lemmens Inlet	1/02											260	30	10			1297			
Templar Channel (includ. Tickanninish I.)	18/01																38			
Stabbs I.	18/81 1/82					10			ı	<b>6 808</b>		230		45			331 1022			3
	11/01 18/01 22/01		3 1				6 2						2	3 3 15			18 7 16	!	5	
Plovez Reefs	11/01																		68	
	18/01 22/01													78			73			
V side Flores 1.	22/01											40					48			
nouth Sidney Inlet	22/01																50			
	13/01 14/01 22/01		1									80		55			0 248		20 20 55	
Nesquiat Narbour	22/01											11					1059			
	13/01 14/01 22/01 27/01 2/02		6				6					20 25 30 26	20		550	1	6 168 51 236 584		200 150 150	
Burdwood PtEvin Inlet V to Spanish Pilot Gp.	2/02						1										1			
Nootta Village	2/02														1		1			
	13/01 14/01 17/01 22/01 2/02			1				1				3		10	35	14	100 161 83 130	2 61 4	ı	
	13/01 22/01 2/02		3				6					15	10	50			2 393 4			3
Perrer Pt. to Tatchu Pt.	13/01 22/01		2				13	16									32 58			

Table &. continued

LOCATION	DATE												S	PECI	S										
	<del></del>	PALO COLO	OON SP.	HOGR RUGR VEGI	GR R	EBE Sp. DCCO	BRCO PRO	CORI	f . GI	BHE T	RUS I	BRAM C	AGO I	AGO/ Bran	GUTE HALL MOPI	ANVI SCAU	P HADU BLSC	SUSC WASC	COTER SP. (	COGO BAGO	GOLD SP.	BUPP H	ONE COME	BBKE	MBBG Sp.
Nuchatlitz Inlet V of Lord I.	2/82		42	8(	1	2		1	 l	2							10		1		41	10	5	10	
Mary Basia	2/01		1					1	l	2								18 200			10		10		
Inner Basin Head Muchatlitz Inlet	2/82			10	)						3		3	20	3						10		5	3	
W of Muchatlitz village	2/02		3	1	l			110	5																
<b>1</b> eballos	2/02										6				16										
McQuarrie It.	14/01 22/01														18			15							
Grassy It.	14/01 22/01							1 25	i																
Clarke I.	14/01						3	•																	
Thornton I.	14/01 22/01						610	700	)																
Chamis Bay	14/01														6					10		1			
Mission Group and vicinity	22/01						300											60							
Clanninick Cove	13/01			70	)																				
MacLean IMalksope Pt.	14/01																	20							
Thomas I.	14/01 22/01																	76	38						
Bunsby Is. (includ. "Gull" Islet)	14/01 22/01 2/02			38	)			20	)									260 195 1050				ı	3 1		
Battle Bay	14/81			1																			3		
Acous Pen. (includ. Cuttle I.)	14/01																	20 320				2			
O'Leary It.	22/01																								
Jackobsom PtCape Cook	13/01 14/01 2/02					5		30		4															
Solander 1.	13/01						1	l																	

Table 6. continued

LOCATION	DATE									SPE	CIES						
		DUCK SP.	BARA RTHA HA	DK PRFA BBPL BLO	Y B	LTU S	URF SAND DUNG	CALIDRIS SURP		NEGU GUG	GULL V SP.	CONN BI	GU NANU	TOTAL BIRDS	SEA MAIR OTTERSEAL	NORTHERN SEALION	ORCA WOLF RACCOO
Muchatlitz Inlet W of Lord I.	2/02	1							15		15			301			
Nary Basia	2/01	30												264			
Inner Basin Head Buchatlitz Inlet	2/02	1									16	I		75			
<b>■</b> of Muchatlitz village	2/82					3					150	1		274			
Ieballos	2/02													22			
McQuarrie It.	14/01 22/01						12		3		5			<b>8</b> 37		1	
Grassy It.	14/01 22/01		3 1		1	2 6			15 138		2			29 162	2( 4)		
Clarke I.	14/01					4	25							59			
Thornton I.	14/01 22/01					1			50	4	•			791 610	:	1	
Chanis Bay	14/01													17			
Mission Group and vicinity	22/01									3	•	25		415			
Clanninick Cove	13/01													76			
MacLean IMalksope Pt.	14/01					75								95	2		
Thomas I.	14/01 22/01				2									32 76			
Bunsby Is. (includ. "Gull" Islet)	14/01 22/01 2/02		1 2						10					209 337 1050			
Battle Bay	14/01						и							64			
Acous Pen. (includ. Cuttle I.)	14/01		1		3									346	1		
O'Leary It.	22/01															100	
Jackobson Pt-Cape Cook	13/01 14/01 2/02									10	•			4 101 35			4
Solander I.	13/01													1		65	

Table &. continued

LOCATION	DATE													S	PECIE	S											
		PALO (		LOOM Sp. 1	IOGR R	#GR 1		GREBE Sp. 1	DCCO B	RCO PRCO	CORM SP.	GBHR	TRUS BE		AGO/	GWTE WALL HOP	i ynai	SCAUP	NADU BLSC	SUSC WYS	SCOTE:	COGO BA	GOL GO SP	D . BUFF	HONE	COMI	H BHE
Cape Cook to Pt. B of Hackett I.	22/61														,			<del></del>									)
Estuary 8 of Orchard Pt.	22/01												3											12	6	1	!
Klaskish Inlet	22/01		3				60													30				19	1		
Sapier Pt. to Meater Pt.	22/01										20																
Morris Rt.	22/01									150											6						
Scouler Entrance to head Elaskino Inlet	22/01	5			ì	3	15																	6			
Keith River mouth	22/01															20 20								2		;	)
Side Bay	22/01						,																				
Lavm Pt.	14/01																			2	10			4	2		
Restless Bight	15/01																										
Rowley Reefs	14/01									3(	)																
Koprino Mbr.	15/01												13														
Quatsino Marrows	15/01																										
Raft Cove	15/01																										
San Josef Bay	15/61									(	1					23											
Sea Otter Cove (includ. Winifred I.)	15/01 24/01			1								1				288 68		15		25		1		2 <b>0</b> 3			2
Lowrie Bay	24/41								•																		l
Hansen Lagoon	15/01 24/01 31/01			3								1	32 21 25	150 150 110		20 116 35 135	44	I						4 12 24	1		3
Cape Scott to Cox I.	15/41 17/01 24/01 31/01									i	2									21 10 41	10						
S side Cox I.	15/01 17/01 24/01 31/01									20	100									1	12						

DATE

31/01

12

LOCATION

SPECIES

20

132

11

Table 6. continued

LOCATION	DATE	DATE SPECIES																
		PALO COLO	LOON SP. HOGR	RWGR WEGR	GREBE SP. DCCC	BRCO PECO	CORM SP.	GBHE TRUS BRAN C	C1GO/ AGO BRAN	GRAR HALL NOS	ANVI SCAUP	HADU BLSC	SUSC E	SC USC	COTER SP. COGO BAG	GOLD SP. BUP	HOME CO	MERG Merbne sp.
Cox I. to Lanz I.	15/01 17/01 24/01													68 68 7				
S side Lanz I.	15/61 24/01 31/01					35												
Beresford I.	15/81 24/81					1								66				
Beresford - Sartine [.	15/81 24/81					2												
Sartime I.	15/01 24/01													25				
Sartine ITriangle I.	24/01		ı			3								4				
friangle I.	15/01 24/01 31/01					1 120 88												
W end Goletas Ch.	15/01													35				
Cape Sutil-Cape Scott	15/01			5		12						4	6	32	1			
V ead Nope I.	15/01																	
<b>■</b> side Calvert I.	27/01					1	,								3			
W end Clavert I. through to narrows at W end Kildidt Sound	27/81			101									3	45				1
Hunter Channel to Lama Passage	27/01					1	2						6					
Nunter Channel W of Lama Passage	27/01	1																1
loore is.	27/81	2				15		1				2		21		2		1
Phitnore Is.	27/01													11				
Thitnore to Byres is.	27/61					2								46				
lyers is.	27/01					5		2										
lyers to Conroy is. Conroy I.	27/01 27/01													1				

LOCATION	DATE											SP	ECIES						
		DUCK SP. BARA R	THA NAV	K PRI	A BBPL	BLOY	BLTU	SURF	SAND DUNL	CALIDRIS SURP		NEGU GI	GULL GU \$8	. COMU P	IGU MAM	TOTAL U BIRDS	SEA MAIR OTTERSEAL	MORTHERN SEALION	ORCA WOLF RACCOOL
Cox I. to Lanz I.	15/01 17/01 24/01				•••••									<del></del>		60 60 7			
S side Lanz I.	15/01 24/01 31/01	1				15										8 36 15	1 19 6		
Beresford I.	15/01 24/01															60		,	
Beresford - Sartine I.	15/01 24/01											1	1			1			
Sartime I.	15/01 24/01					2	10									<b>8</b> 35	14	10 12	
Sartime IPriangle I.	24/01													6		14			
Triangle I.	15/81 24/81 31/81	1	1		2 3 1	40 42 6	12	2					1 8 20			47 197 121	95 15 40	11	
T end Goletas Ch.	15/01					1										42			
Cape Sutil-Cape Scott	15/01															67			
V end Hope I.	15/01	6											6			12			
<b>■</b> side Calvert I.	27/81	2				3					205		15			238			
N end Clavert I. throngh to narrows at N end Eildidt Sound	27/01												3			153			
Nunter Channel to Lama Passage	27/01	1						100					3			113			
Nunter Channel N of Lama Passage	27/01										125	2	04			328			
Moore Is.	27/01	2				21	1	100					6			188			
Thitmore Is.	27/01	· •				15	1	21					1			128			
Whitmore to Byres is.	27/01															48			
Byers Is.	27/01	3				46		26							2	84	1		
Byers to Conroy Is.	27/01															ı			
Conray I.	27/01	3				15		20					1			39	1		

Table 6. continued

LOCATION	DATE		SPECIE	\$		
	LOOM Palo Colo Sp. Hogh Rugh Vi	GREBE CORN  GR SP. DCCO BRCO PRCO SP. GBHE TRUS	CAGO/ BRAN CAGO BRAN	GRAS NYTT NOSI YMBI RCYN	SCOTER P NADU BLSC SUSC USSC SP. COGO BAG	GOLD MERG O SP. BUFF HORE COME RBME SP.
Goose I. (V side)	27/01			7		
Goose I. (lagoon)	27/01		120	14	5	1 2
Duck I. (V side)	27/01					
Gosling Rocks	27/01	190			2 26	3

Table 6. continued

LOCATION	DATE				SPEC		 			
		DUCK SP. BARA RINA HANK PEPA BAPL BLOY	BLTU	SURF SAND DUNL	CALIDRIS SP./ SURF CAGU MRGU GMG	GULL SP. CONU		TOTAL BIRDS	NAIR NORTHERN SEAL SEALION	ORCA TOLF RACCOOL
Goose I. (V side)	27/01		5	15		<del></del>		28		
Goose I. (lagoon)	27/01	1 50						192		
Duck I. (V side)	27/01	!	5	40	29	<b>i</b>		78		
Gosling Rocks	27/01	1!	5	30	29	i		285	ŧ	

Appendix I. Observations of oil by CWS assessment team at locations other than sensitive bird sites. Oil contamination was coded in 5 classes of increasing severity from 1 to 5. "Bags" refer to standard garbage bag size.

		Type of	
Date	Location	Inspection	Observations
11/01/89	Pachena Bay	Low flyover	Slick and oiled debris on water in cove at
	Keeha Bay	On foot	300m of class 4 oiling; patties up to 1.0m; oiled debris along high tide line and on drift logs (photos-M.L.).
	Loudoun Channel	Flyover	Extensive sheen (2kmx100m) through channel south of Starlight Reef.
13/01/89	Goldmine Beach	Low flyover	Class 3 oiling along and above last high tide line.
	Wickaninnish Beach SE of lodge.	Low flyover	Small slick on water off beach.
	N. end of Long Beach	Low flyover	4 slicks (150mx5m ea.) and 2 slicks (5mx3m) 200m offshore.
	Mozer PtVargas I.	Low flyover	Small slick and sheen on water.
	Ahous Bay- Vargas Is.	Low flyover	Small slick and sheen on water.
	N. of Vargas I.	Low flyover	Small slick offshore at 0900hrs; ribbon of sheen at 1640hrs.
	Sharp Point	Low flyover	Sheen on water south of point (500mx15m).
	Escalante Point - 1.5km S of pt.	Low flyover	Extensive sheen (1kmx300m) with scattered brown blobs - outside tidal rocks at 1200hrs; moved over tidal areas at 1630hrs.
	Twin Islands	Low flyover	Small ribbon of sheen 200m offshore.
	High Rocks	Low flyover	Small pockets of sheen on water off beach.
13/01/89	Tatchu Point	On foot	Scattered fist- to pie-sized blobs along high tide line (4-5 bags along 500m walked); coin-sized blobs on surfgrass on tidal rock shelves - sheen emanates from these.
	Brooks Peninsula		
	- Clerke Point	Low flyover	Sheen and small blobs on tide pools.
	- SW end N of of Clerke Point	On foot	Class 5 oiling for 100m; Class 4 oiling for 1125m (photos-ML). Class 5 contamination located on the south point of small
			gravel bay mid-way along the outer face of the Brooks Peninsula. 50°5′24"N 127°51'W.
			Class 5 oil - approximately 30 barrels of oil estimated in strip 100m long and 4-6"
			thick - just at and below drift log line on large boulders and on rock shelf. Class 4 oiling continues SE for at least 400m;
			patties are large - over 1 to 2m in diameter - draped over rocks - can be rolled up off rocks at present. Class 4 oiling also continues about 500m north along rocky shore to small beach where oil is present as

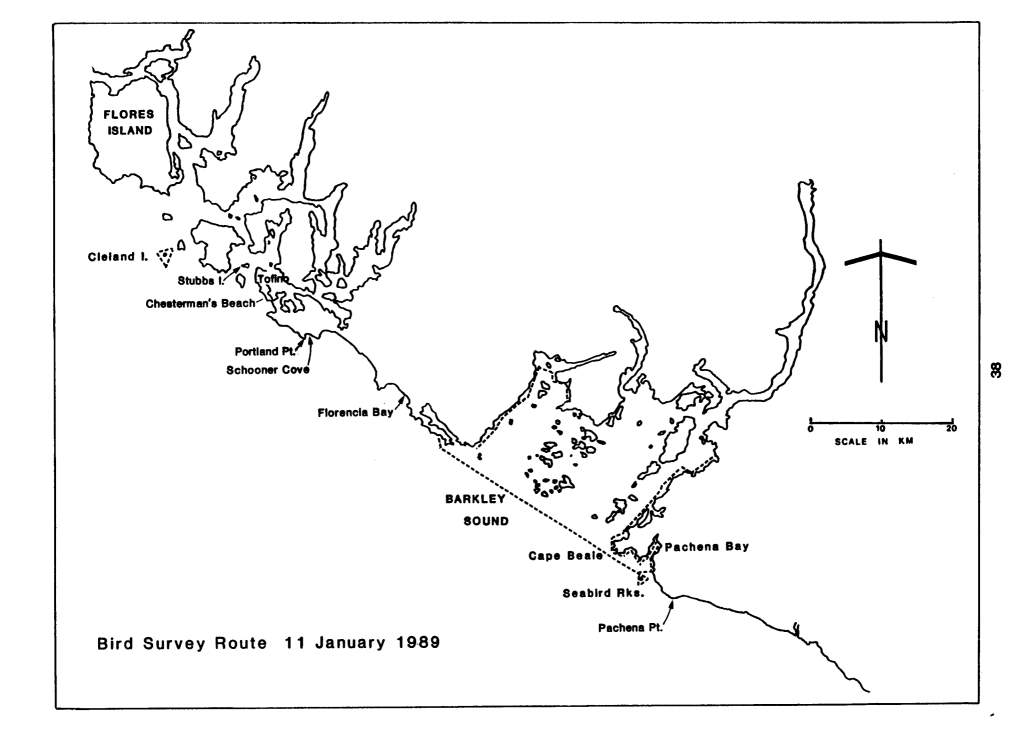
Date	Location	Type of Inspection	Observations
· · · · · · · · · · · · · · · · · · ·			class 4 for a total of about 225m on both sides of the creek. Oil not present in high impact surf zone in middle of bay. The oiling is recent on the last 2 or 3 high tide lines. Oil also on and under drift but much is readily cleanable. Pictures taken. Sample of oil taken.
14/01/89	Escalante Pt 1.5km S of pt.	On foot	Class 4 oiling for 300m walked; presumed to be more extensive; 0.5-1.0m sized patties every 5m.
	Point and 180' it. ESE of Thomas I.	Low flyover	Class 4 oiling for 1km along shore; 1.0m blobs on beach rocks and in water within kelp zone; sheen emanating from all blobs in water; blobs in water are brown and on surface.
	Acous Peninsula	Low flyover	Class 4 oiling for 200m - scattered patties
	- E side. Cuttle Its N islet (125')	Low flyover	on small sized gravel beach Class 4 oiling on NE beach and patties in kelp and offshore of NW bay.
14/01/89	Brooks Peninsula W end N of Clerk Pt.	On foot	Class 5 stretch as observed on 13/01/89; some drift logs rolled over some parts of blob.
	Lawn Point	Low flyover	Scattered plate-sized patties on W and S beaches (1-2 bags); sheen on E beach.
	60' islet N of Lawn Pt.	Low flyover	Two lm-sized patties observed on N end and middle beach.
15/01/89	Guise Bay	On foot	12 patties (0.5m-1.0m) washing in on rising tide; some plate-sized patties and frequent small clumps wrapped with surfgrass and other debris along last high tide line.
	Small bay just W of Guise Bay	Low flyover	Patties visible along last high tide line.
	Lowrie Bay	Low flyover	No visible oil, sheen on tidal pools along rocky area E of bay.
	Cape Palmerston	Low flyover	Class 4 oiling for 20m, patties up to 1.5m thrown onto driftwood; sheen on N side of cape.
	Cape Palmerston to Raft Cove	Low flyover	Pockets of Class 4 oiling in pocket bays; sheen along rocky intertidal areas.
	Raft Cove	Low flyover	Class 4 oiling for 300m; patties up to plate-size frequent on sand along lower tidal areas.
·	Grant Bay	On foot	Class 4 moderate oiling along recent high tide line and lower on beach; patties up to 0.5m size.
	Restless Bight	Low flyover	No visible oil.

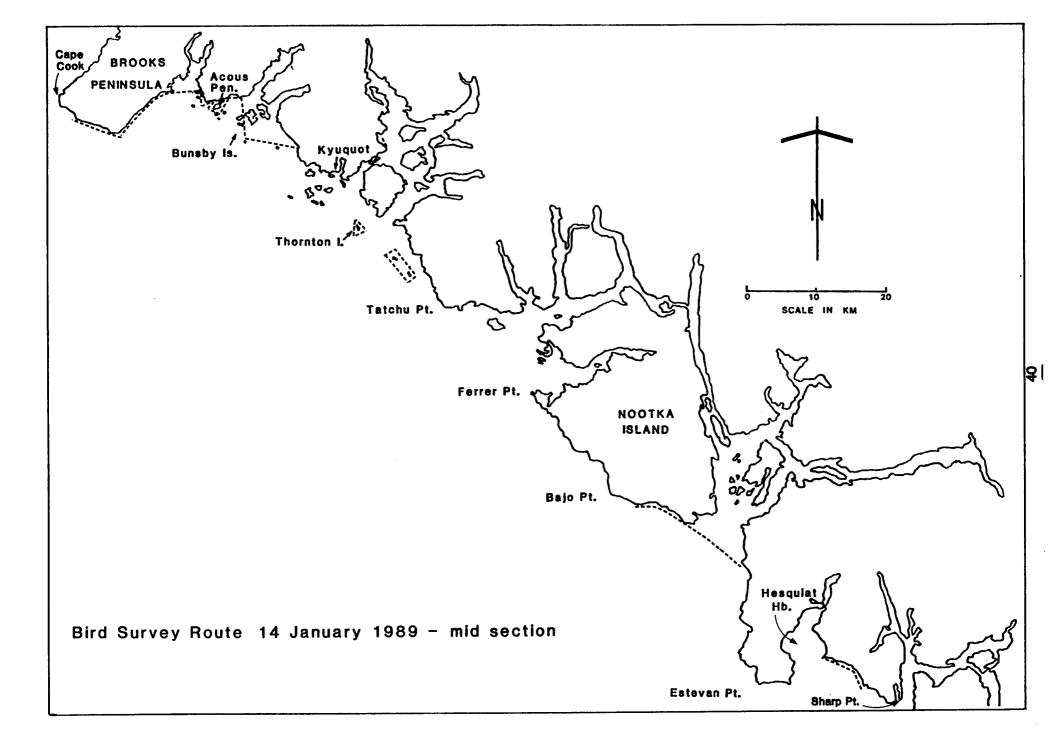
Date	Location	Type of Inspection	Observations
17/01/89	Guise Bay	Low flyover	No visible oil - surf pounding at high tide line.
18/01/89	Blunden I.	Low flyover	Small mid-SW beach - oil on high tide line on sand; 1-2 bags estimated.
	Vargas I - Ahous Bay	Low flyover	Scattered oil patties to plate-sized.
22/01/89	Brooks Penbay S of pt. NE of Guilliams I.	Low flyover	scattered patties to 0.3m - 2 bags estimated.
	Brooks Penbay S of Orchard Pt.	Low flyover	scattered bit of oil fouled eelgrass
	Bays N. of Bonner Islet	on foot	scattered fist - sized patties in east bay. plate - sized patties in next bay west. 2 bags estimated; 1 dead bird.
24/01/89	Lowrie Bay - beach near north end Winnifred Is.	Low flyover	oil blobs to 0.5m - mostly plate-sized 5-10 bags estimated. oil on beach joining islands - few
			fist-sized blobs and mixed with seaweed l bag estimated.
.02/02/89	Brooks Peninsula Weend N of Clerk Pt.	On foot	Area with previous class 5 oiling now has oil spread out and splattered on rocks and logs.

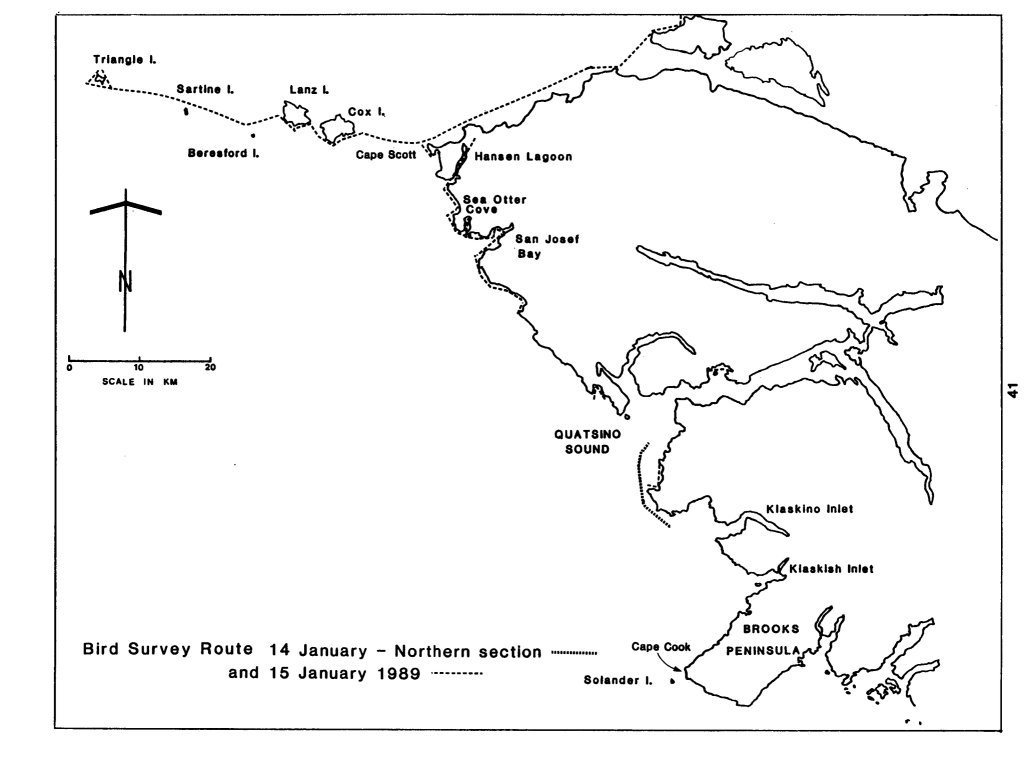
Appendix II. Time and weather conditions on helicopter surveys.

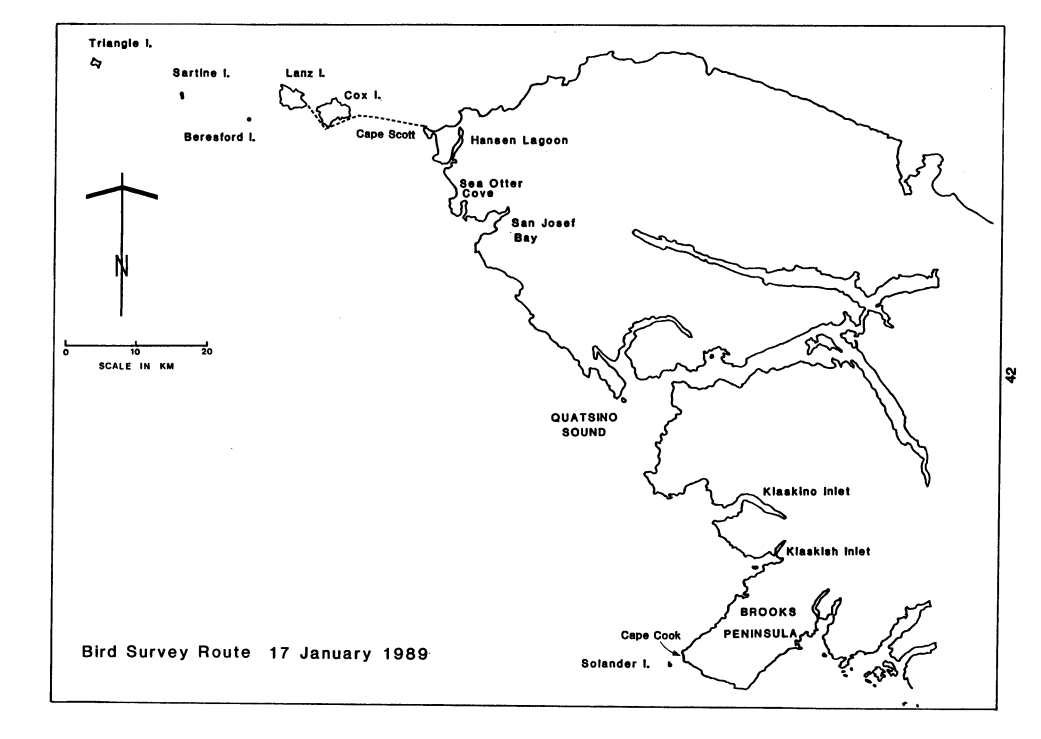
Date	Time	Wind	Visibility	Cloud condition
11/01	0910-1500	Light	Good	High overcast
13/01	0830-1700	Minimal, except for rainsqualls	Minimal in showers, otherwise good	Brief, frequent, isolated heavy showers otherwise sunny
14/01	1000-1535	Light	Good	High overcast
15/01	0840-1600	Building SE	5-10 miles	Low cloud showers, impending storm
17/01	0920-1000	Strong-gale force SE	1-5 miles	Rain, storm building
18/01	1455-1715	Light	Good	Scattered cloud
19/01	0934-1030	Moderate	Very good	Partially cloudy
22/01	0925-1445	Light	Excellent	Clear and sunny
24/01	0915-1320	Strong SE	Good	Overcast with showers
27/01	0830-1515	Moderate to strong SE	Poor to moderate	Low clouds and rain
31/01	1100-1245	Light	Good except in snowflurries	Sunny, with scattered snow squalls
01/02	1500-1720	Strong NE	Good-water rough	Sunny
02/02	1100-1745	10-20 knots	Very good	Sunny

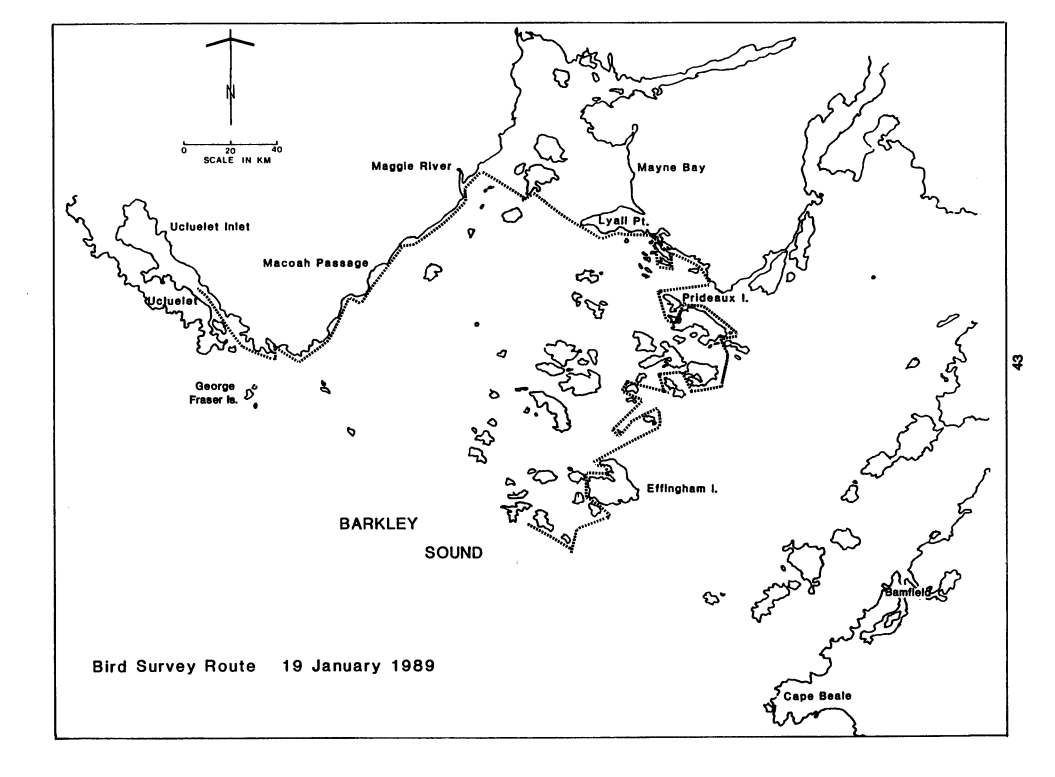
Appendix III. Flight line maps of bird surveys conducted on the west coast of Vancouver Island between 11 January and 2 February 1989.

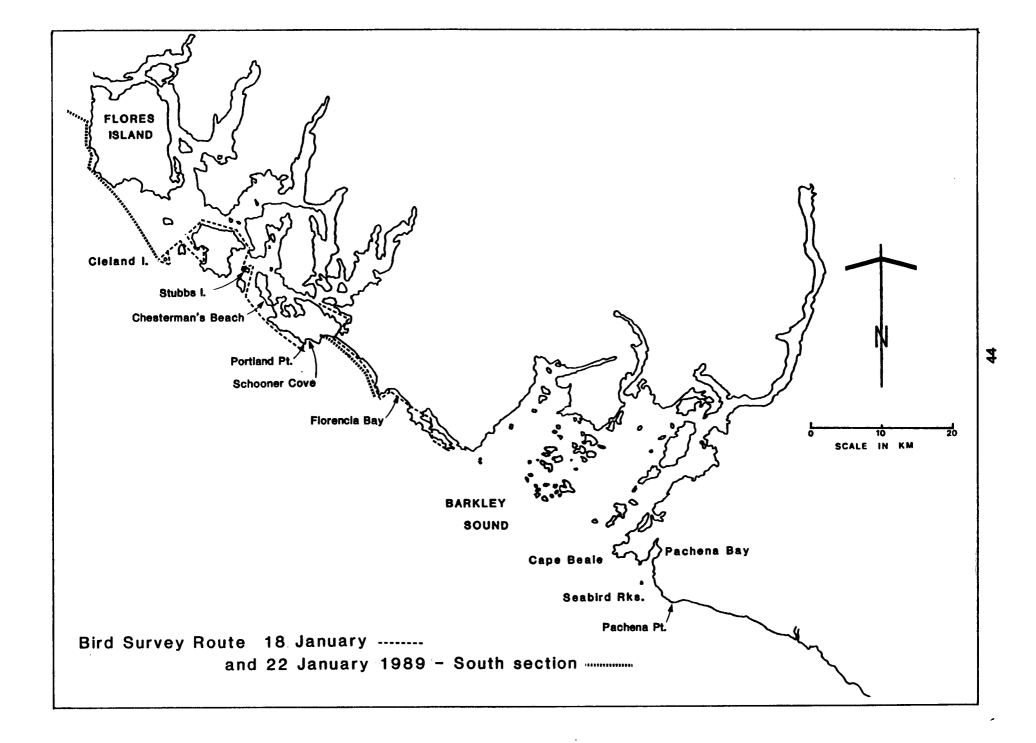


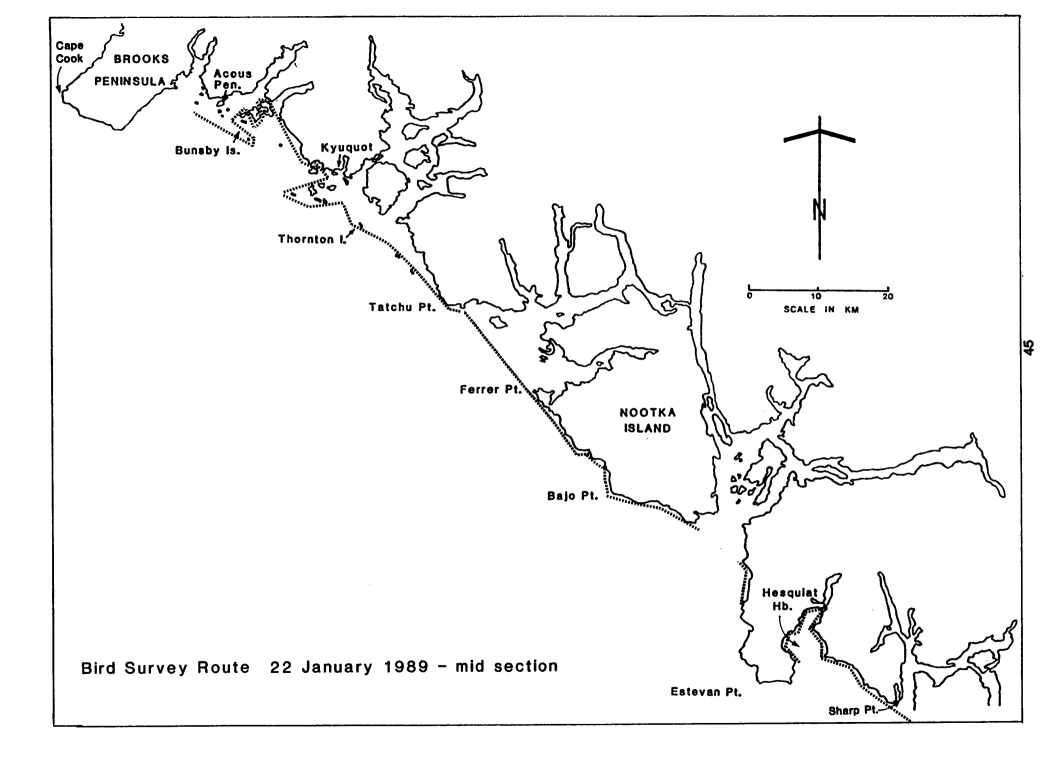


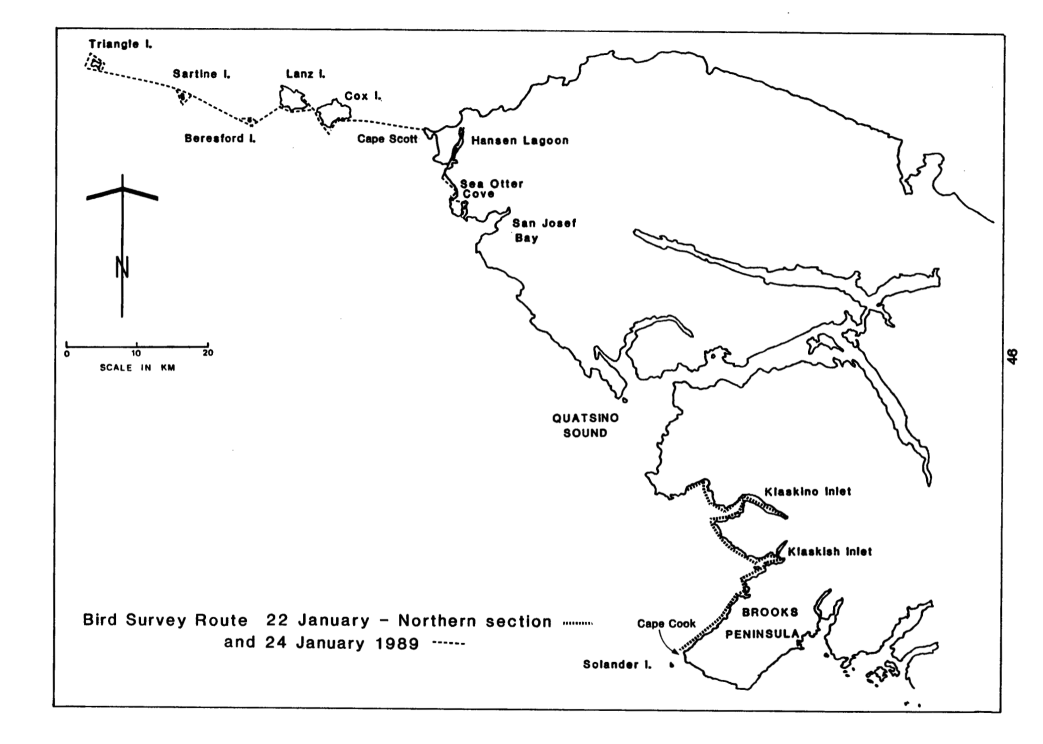




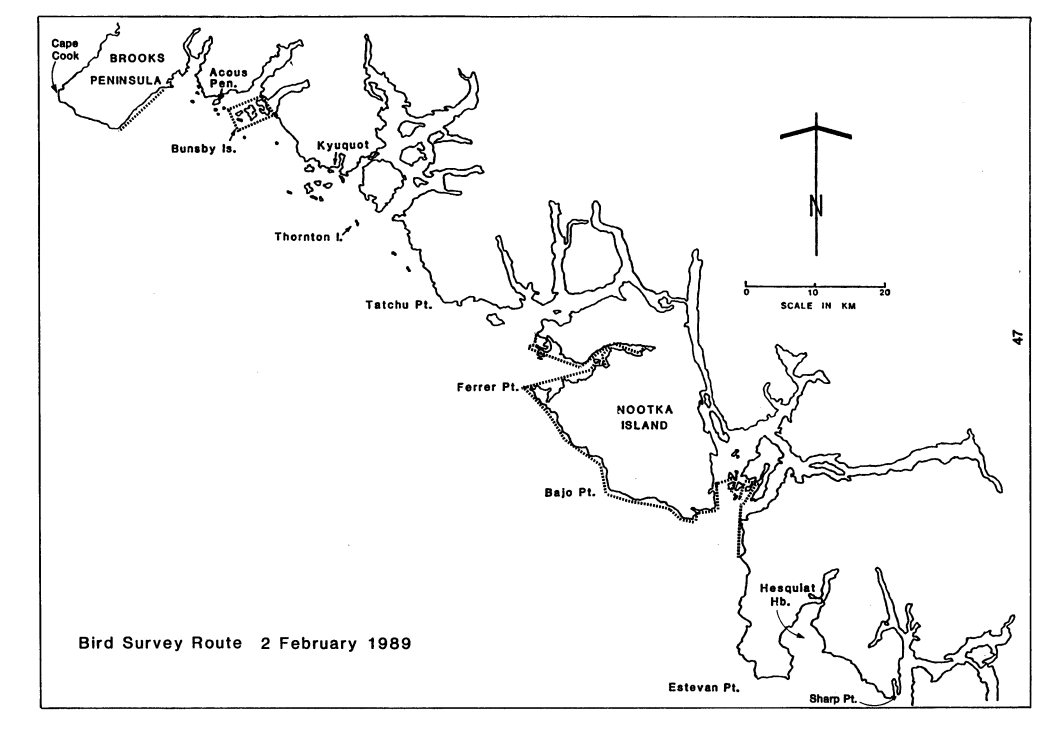








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APPENDIX IV. Index to species names and acronyms (following Campbell and Harcombe 1985).

:ds:		
Pacific Loon	<u>Gavia arctica</u>	PAL
Common Loon	G. immer	COL
Horned Grebe	<u>Podiceps auritus</u>	HOG
Red-necked Grebe	<u>P. grisegena</u>	RNG
Western Grebe	Aechmophorus occidentalis	WEG
Double-crested Cormorant	Phalacrocorax auritus	DCC
Brandt's Cormorant	Phalacrocorax penicillatus	BRC
Pelagic Cormorant	P. pelagicus	PEC
Great Blue Heron	Ardea herodias	GBH
Trumpeter Swan	Cygnus buccinator	TRU
Brant	Brant bernicla	BRA
Canada Goose	B. canadensis	CAG
Green-winged Teal	Anas crecca	GWT
Mallard	A. platyrhynchos	MAL
Northern Pintail	Anas acuta	NOP
American Widgeon	Anas americana	AMW
Harlequin Duck	Histrionicus histrionicus	HAD
Black Scoter	<u>Melanitta nigra</u>	BLS
Surf Scoter	Melanitta perspicillata	SUS
White-winged Scoter	M. fusca	WWS
Common Goldeneye	Bucephala clangula	COG
Barrow's Goldeneye	Bucephala islandica	BAG
Bufflehead	Bucephala albeola	BUF
Hooded Merganser	Lophodytes cucullatus	HOM
Common Merganser	Mergus merganser	COM
Red-breasted Merganser	M. serrator	RBM
Bald Eagle	<u> Haliaeetus leucocephalus</u>	BAE
Red-tailed Hawk	Buteo jamaicensis	RTH
Peregrine Falcon	Falco peregrinus	PEF
Black-bellied Plover	<u>Pluvialis squatarola</u>	BBI
Black Oystercatcher	Haematopus bachmani	BLC
Black Turnstone	Arenaria melanocephala	BLI
Surfbird	Aphriza virgata	SUR
Sanderling	Calidris alba	SAN
Dunlin	Calidris alpina	DUN
California Gull	Larus californicus	CAG
Herring Gull	Larus argentatus	HEG
Glaucous-winged Gull	L. glaucescens	GWG
Common Murre	<u>Uria aalge</u>	COM
Pigeon Guillemot	Cepphus columba	PIG
Marbled Murrelet	Brachyramphus marmoratus	MAM
nmals:		
Orca (Killer Whale)	Orcinus orca	ORC
Wolf	Canis lupus	CAL
Raccoon	Procyon lotor	PRL
Sea Otter	Enhydra lutris	ENL
Northern Sea Lion	Eumetopias jubatus	EUJ
Northern Sea Lion	TOWE CONTRO TONGE CO	