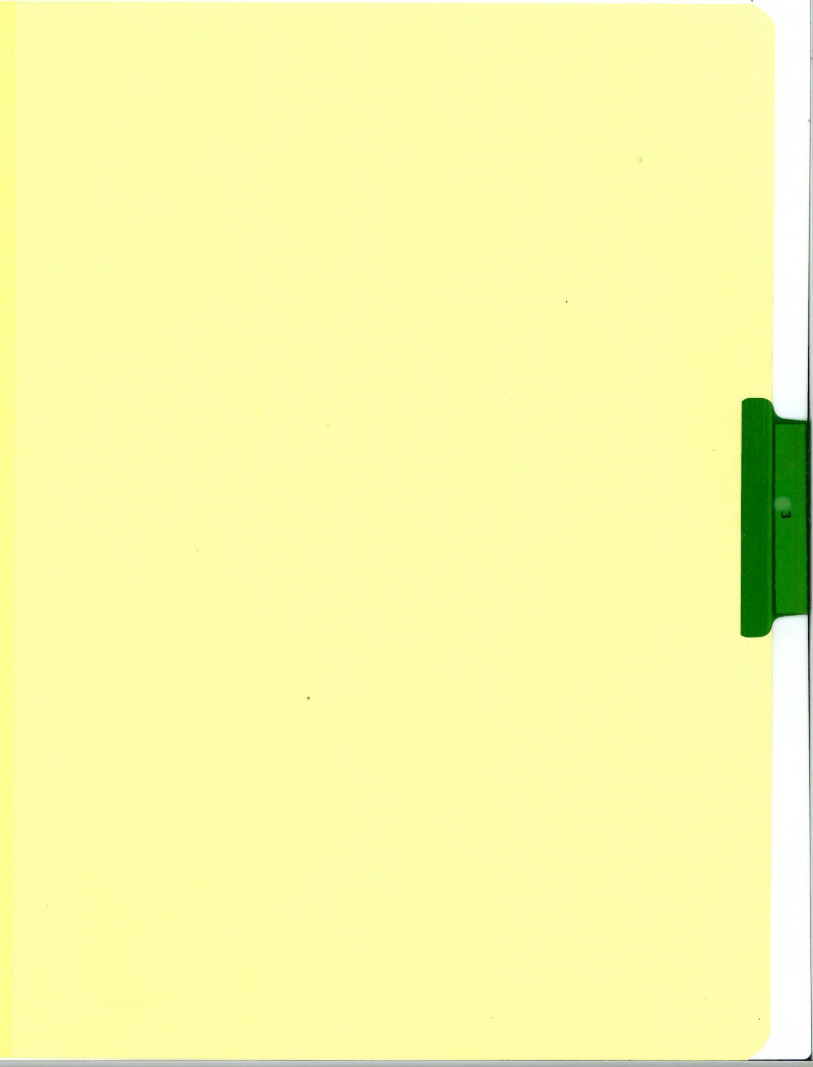
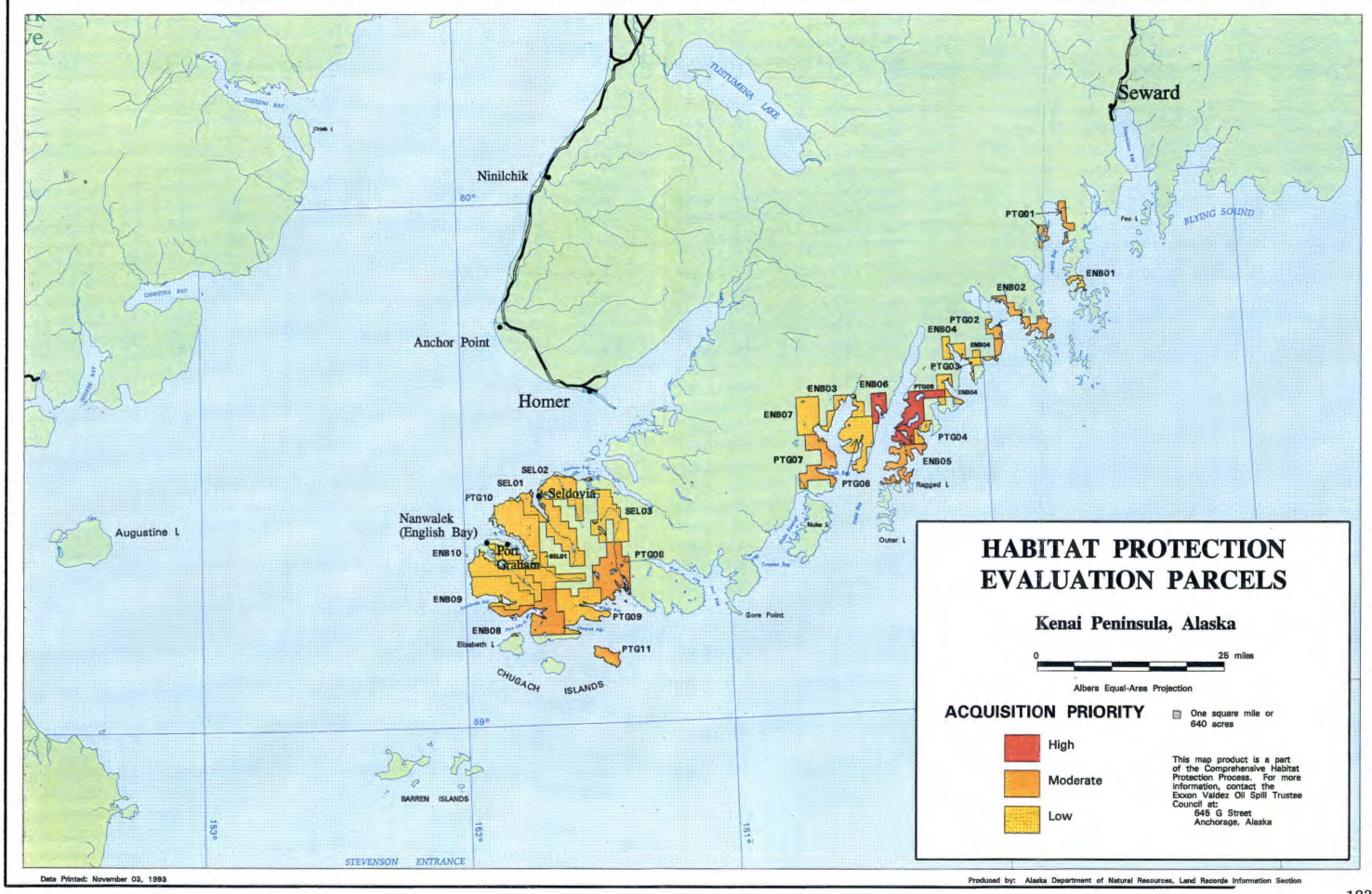
(6)



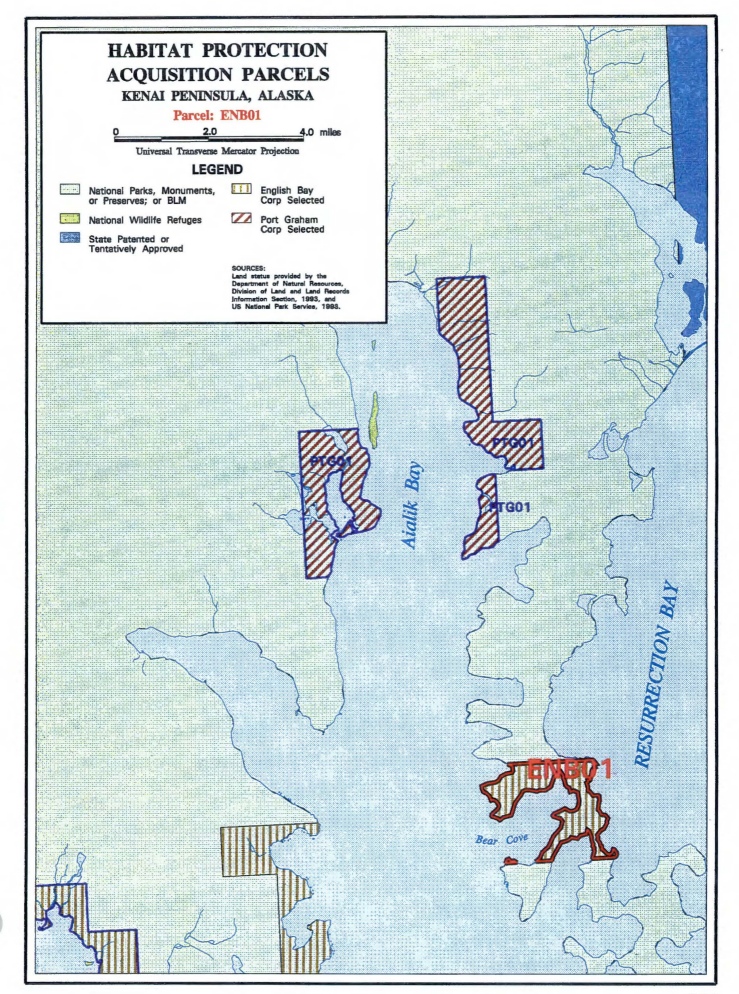


LARGE PARCEL EVALUATION and RANKING KENAI REGION

PARCEL#	PARCEL NAME	REGION*	RANK	LANDOWNER	ACREAGE
ENB 01	Bear Cove	KEN	Low	English Bay	. 1,400
ENB 02	Harris Peninsula	KEN	Moderate	English Bay	6,200
ENB 03	North Arm Nuka Bay	KEN	Low	English Bay	4,600
ENB 04	Upper Paguna/Thunder Bay	KEN	Low	English Bay	5,900
ENB 05	McArthur Pass	KEN	Low	English Bay	7,600
ENB 06	James Lagoon	KEN	High	English Bay	3,800
ENB 07	Beauty Bay	KEN	Low	English Bay	8,900
ENB 08	Port Chatham	KEN	Moderate	English Bay	15,700
ENB 09	Dogfish Bay	KEN	Low	English Bay	14,700
ENB 10	English Bay River	KEN	Low	English Bay	15,400
PTG 01	Upper Aialik	KEN	Moderate	Port Graham	4,300
PTG 02	Northwest Lagoon/Cup Cove	KEN	Moderate	Port Graham	3,500
PTG 03	Sandy Bay/Paguna Arm	KEN	· Low	Port Graham	3,400
PTG 04	Black Bay	KEN	Low	Port Graham	2,300
PTG 05	Delight/Desire Creeks	KEN	High	Port Graham	11,500
PTG 06	Surprise Bay/Quartz Bay	KEN	Low	Port Graham	12,400
PTG 07	Shelter Cove/Yalik Bay	KEN	Moderate	Port Graham	10,500
PTG 08	Rocky Bay	KEN	Low	Port Graham	16,200
PTG 09	Windy/Chugach Bays	KEN	Low	Port Graham	15,300
PTG 10	Port Graham Uplands	KEN	Low	Port Graham	28,400
PTG 11	Chugach Island	KEN	Moderate	Port Graham	3,300
SEL 01	Seldovia Bay	KEN	Low	[*] Seldovia	18,600
SEL 02	Barbara Creek	KEN	Low	Seldovia	10,100
SEL 03	Jakalof Bay	KEN	Low	Seldovia	13,100

*REGION: KEN/Kenai, KON/Kodiak, PWS/Prince William Sound
**Parcels; Part of EYA 11, Core Parcels (3)

ENB 01 BEAR COVE



parcel #: ENB01	parcel name: Bear Cove	score: 30.0
'LANDOWNER: Englis	h Bay Corporation	PARCEL ACREAGE: 1,400

INJURED RESOURCE / SERVICE	POTENTIAL FOR BENEFIT	COMMENT
PINK SALMON	Low	
SOCKEYE SALMON	Low	
CUTTHROAT TROUT	Low	
DOLLY VARDEN	Low	
PACIFIC HERRING	Moderate	Documented spawning.
BALD EAGLE	Moderate	Three documented nest sites.
BLACK OYSTERCATCHER	Low	
COMMON MURRE	Low	
HARBOR SEAL	Low	٠.
HARLEQUIN DUCK	Low	
INTERTIDAL/SUBTIDAL BIOTA	Moderate	Kelp beds and mussel bands on intertidal rocks.
MARBLED MURRELET	High	Feeding concentrations; probable nesting (high detection rate).
PIGEON GUILLEMOT	Moderate	Feeding concentrations; probable nesting.
RIVER OTTER	High	Documented high use; latrine sites.
SEA OTTER	Low	·
RECREATION/TOURISM	High	Good small boat anchorage; scenic corridor for transient boats; high tour boat use; nominated for National Natural Landmark.
WILDERNESS	High	Little evidence of human disturbance.
CULTURAL RESOURCES	Low	
SUBSISTENCE	Low	-

Habitat Protection Work Group 11/17/93

KEN/ENB01.1

parcel #: ENB01	PARCEL NAME: Bear Cove	score: 30.0
¹LANDOWNER: Englis	h Bay Corporation	PARCEL ACREAGE: 1,400

ECOLOGICAL SIGNIFICANCE: Adjacent marine waters inhabited by Northern sea lion, porpoises and whales (Minke, Humpback, Orca, Gray). Black bear, mountain goats and wolverine.

ADJACENT LAND MANAGEMENT: National Park Service.

ADDITIONAL CONSIDERATIONS:

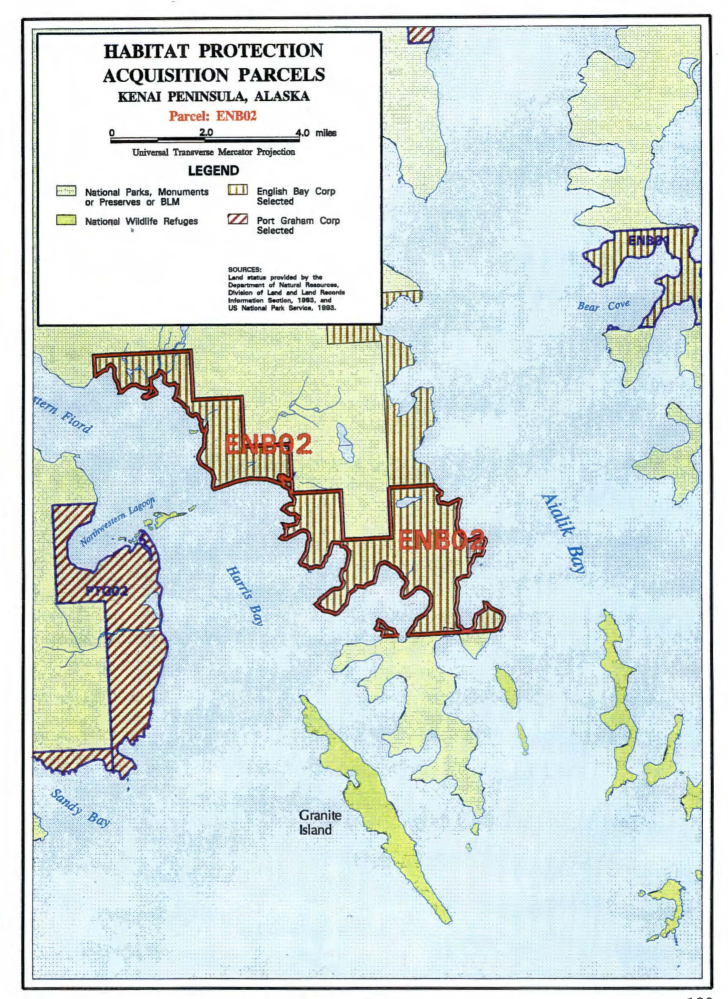
PROTECTION OBJECTIVE: 1) Maintain nesting opportunities for bald eagle, marbled murrelet and pigeon guillemot and 2) minimize disturbance to nearshore and intertidal habitat use.

	RANKING CRITERIA							
1	2	3	4	5	6	7	8	TOTAL
4H, 4M	Y	Y	Y	N	N	Y	Y.	30.0

Parties other than landowner may own partial rights (e.g., timber, minerals).



ENB 02 HARRIS PENINSULA



PARCEL #: ENB02	PARCEL NAME: Harris Peninsula	score: 48.0
¹LANDOWNER: English	Bay Corporation	PARCEL ACREAGE: 6,200

INJURED RESOURCE / SERVICE	POTENTIAL FOR BENEFIT	COMMENT
PINK SALMON	Low	
SOCKEYE SALMON	Low	`
CUTTHROAT TROUT	None	·
DOLLY VARDEN	Low	
PACIFIC HERRING	Moderate	Documented spawning.
BALD EAGLE	Low	
BLACK OYSTERCATCHER	Moderate	Probable nesting; feeding along shoreline.
COMMON MURRE	Low	·
HARBOR SEAL	Low	
HARLEQUIN DUCK	Moderate	Feeding and loafing concentrations; probable nesting.
INTERTIDAL/SUBTIDAL BIOTA	Moderate	Mussel beds and sheltered rocky shore.
MARBLED MURRELET	High	Feeding; probable nesting (high detection rates).
PIGEON GUILLEMOT	Moderate	Feeding concentrations; probable nesting.
RIVER OTTER	High	Feeding, latrine sites, probable denning.
SEA OTTER	Moderate	Feeding, shelter concentrations; probable pupping.
RECREATION/TOURISM	High	Scenic value; camping and kayaking; major drop off; tour boats.
WILDERNESS	High	Little evidence of human disturbance.
CULTURAL RESOURCES	High	Historic Russian/Native trade site; four documented sites.

Habitat Protection Work Group 11/17/93

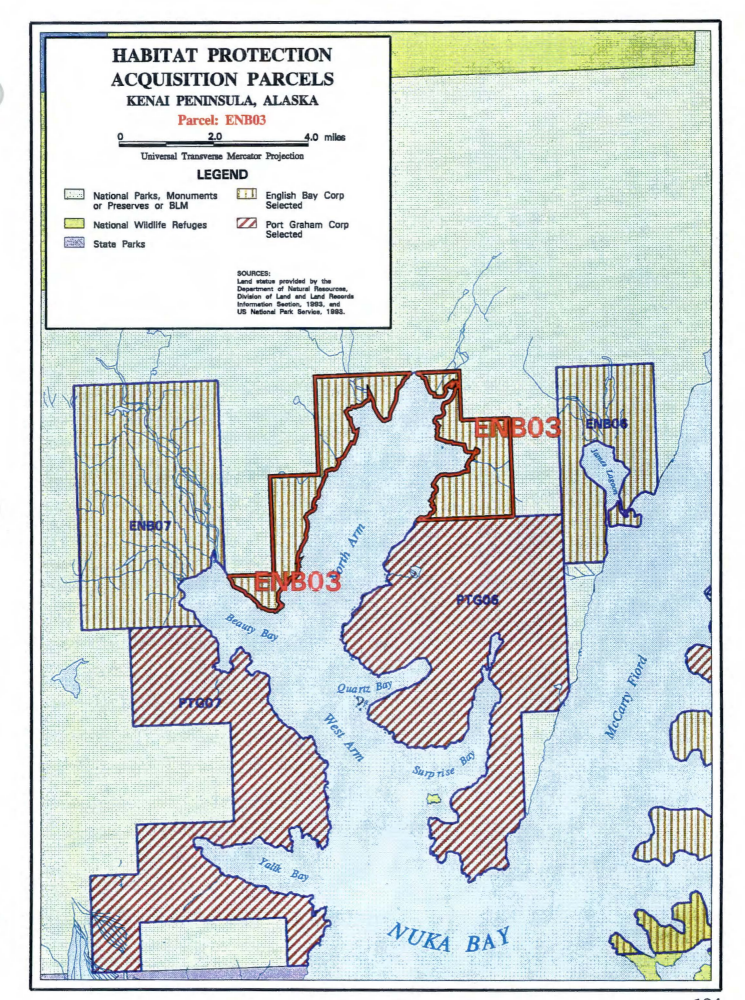
KEN/ENB02.1

PARCEL #: ENB02	PARCEL NAME: Harris Peninsula	score: 48.0
'LANDOWNER: English	Bay Corporation	PARCEL ACREAGE: 6,200

SUBSISTENC	E		Low					
			•			•	rn sea lion, and wolveri	porpoises and ne.
ADJACENT LAND MANAGEMENT: National Park Service.								
ADDITIONAL CONSIDERATIONS: Nominated by NPS for scenic value.								
	lemot; 2)					_		nurrelet and and 3) maintain
RANKING CRITERIA								
1	2	3	4	5	6	7	8	TOTAL
5H, 6M	Y	Y	Y	N	Y	Y	Y	48.0

¹ Parties other than landowner may own partial rights (e.g., timber, minerals).

ENB 03 NORTH ARM NUKA BAY



parcel #: ENB03	PARCEL NAME: North Arm Nuka Bay	score: 27.5
¹LANDOWNER: English	Bay Corporation	PARCEL ACREAGE: 4,600

INJURED RESOURCE / SERVICE	POTENTIAL FOR BENEFIT	COMMENT	
PINK SALMON	Low		
SOCKEYE SALMON	Low	·	
CUTTHROAT TROUT	None		
DOLLY VARDEN	Low		
PACIFIC HERRING	Moderate	Documented spawning.	
BALD EAGLE	Moderate	Seven documented nest sites.	
BLACK OYSTERCATCHER	Moderate	Feeding along shoreline; possible nesting.	
COMMON MURRE	Low		
HARBOR SEAL	Moderate	Feeding; documented haulouts.	
HARLEQUIN DUCK	Moderate	Documented molting in intertidal.	
INTERTIDAL/SUBTIDAL BIOTA	Moderate	Mussel bands; kelp; eelgrass.	
MARBLED MURRELET	Moderate	Feeding; probable nesting.	
PIGEON GUILLEMOT	Moderate	Feeding; possible nesting.	
RIVER OTTER	Moderate	Feeding; probable latrine and denning.	
SEA OTTER	Low		
RECREATION/TOURISM	Low		
WILDERNESS	High	Little evidence of human disturbance.	
CULTURAL RESOURCES	Low .		
SUBSISTENCE	Low		

ECOLOGICAL SIGNIFICANCE: Adjacent marine waters inhabited by porpoises and whales (Minke, Humpback, Orca, Gray). Black bear, mountain goats and wolverine.

Habitat Protection Work Group 11/17/93

KEN/ENB03.1

PARCEL #: ENB03	PARCEL NAME: North Arm Nuka Bay	score: 27.5
¹LANDOWNER: English	PARCEL ACREAGE: 4,600	

ADJACENT LAND MANAGEMENT: National Park Service and Port Graham Corporation.

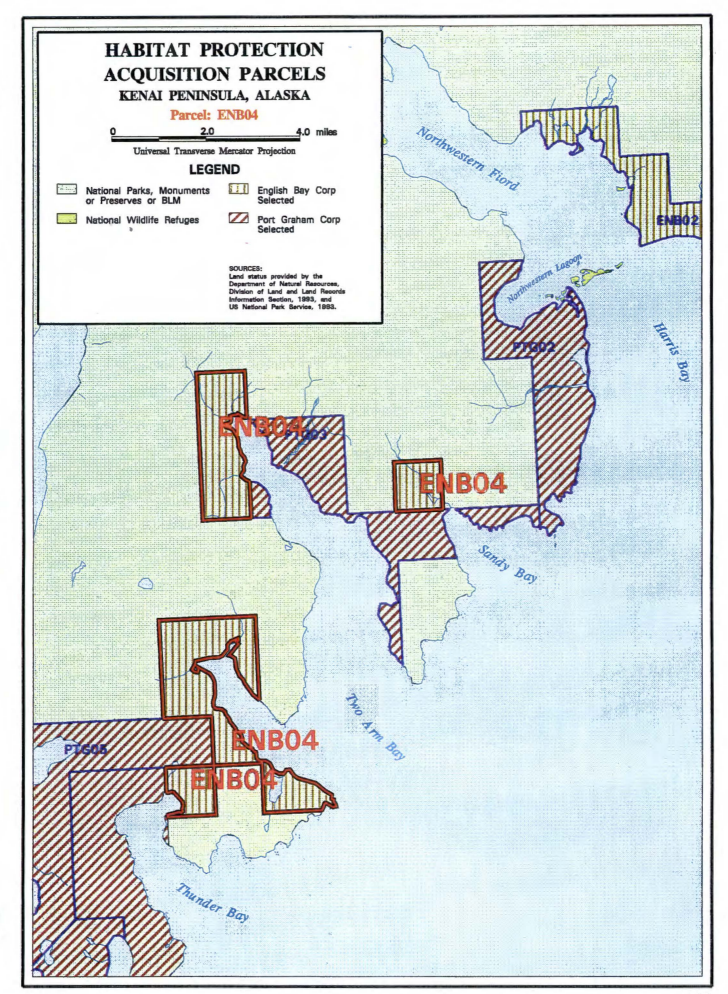
ADDITIONAL CONSIDERATIONS:

PROTECTION OBJECTIVE: 1) Maintain nesting and perching opportunities for bald eagle, marbled murrelet and pigeon guillemot; 2) minimize disturbance to nearshore and intertidal habitat use; and 3) maintain riparian habitat.

RANKING CRITERIA								
1	2	3	4	5	6	7	8	TOTAL
1H, 9M	Y	Y	Y	N	N	Y	Y	27.5

Parties other than landowner may own partial rights (e.g., timber, minerals).

ENB 04
PAGUNA/TAROKA/THUNDER BAYS



PARCEL #: ENB04	PARCEL NAME: Paguna/Taroka/Thunder Bays	score: 18.0
'LANDOWNER: English	PARCEL ACREAGE: 5,900	

INJURED RESOURCE / SERVICE	POTENTIAL FOR BENEFIT	COMMENT
PINK SALMON	Low	
SOCKEYE SALMON	Low	
CUTTHROAT TROUT	Low	
DOLLY VARDEN	Low	
PACIFIC HERRING	Moderate	Documented spawning.
BALD EAGLE	Low	
BLACK OYSTERCATCHER	Moderate	NPS documented nest.
COMMON MURRE	Low	
HARBOR SEAL	Low	
HARLEQUIN DUCK	Moderate	Feeding, loafing and probable nesting.
INTERTIDAL/SUBTIDAL BIOTA	Moderate	Mussel bands on intertidal rocks, kelp beds and eelgrass.
MARBLED MURRELET	Moderate	Feeding concentrations; probable nesting.
PIGEON GUILLEMOT	Moderate	Feeding; probable nesting.
RIVER OTTER	Low	
SEA OTTER	Low	
RECREATION/TOURISM	Low	
WILDERNESS	High	Little evidence of human disturbance.
CULTURAL RESOURCES	Moderate '	Two documented sites.
SUBSISTENCE	Low	

ECOLOGICAL SIGNIFICANCE: Adjacent marine waters inhabited by Northern sea lion, porpoises and whales (Minke, Humpback, Orca, Gray). Black bear, mountain goats and wolverine.

Habitat Protection Work Group 11/17/93

KEN/ENB04.1

parcel #: ENB04	PARCEL NAME: Paguna/Taroka/Thunder Bays	score: 18.0
'LANDOWNER: English	Bay Corporation	PARCEL ACREAGE: 5,900

ADJACENT LAND MANAGEMENT: National Park Service and Port Graham Corporation.

ADDITIONAL CONSIDERATIONS:

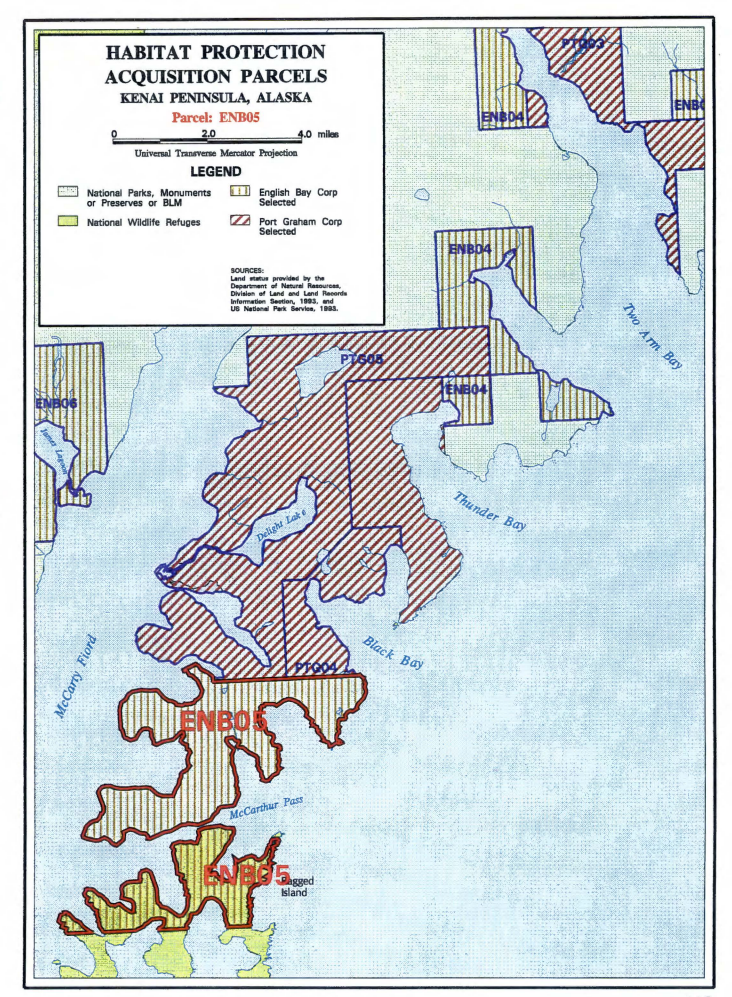
PROTECTION OBJECTIVE: 1) Maintain nesting opportunities for marbled murrelet and pigeon guillemot; 2) minimize disturbance to nearshore and intertidal habitat use; and 3) maintain riparian habitat.

RANKING CRITERIA

				RANKING CF	RITERIA		,	•
1	2	3	4	5	6	7	8	TOTAL
1H, 7M	Y	Y	Y	N	N	N	Y	18.0

Parties other than landowner may own partial rights (e.g., timber, minerals).

ENB 05
McARTHUR PASS



PARCEL #: ENB05	PARCEL NAME: McArthur Pass	score: 30.0
'LANDOWNER: English Bay Corporation		PARCEL ACREAGE: 7,600

INJURED RESOURCE / SERVICE	POTENTIAL FOR BENEFIT	COMMENT
PINK SALMON	Low	·
SOCKEYE SALMON	Low	
CUTTHROAT TROUT	Low	
DOLLY VARDEN	Low	<u> </u>
PACIFIC HERRING	Moderate	Documented spawning.
BALD EAGLE	Low	
BLACK OYSTERCATCHER	Moderate	Known feeding; probable nesting.
COMMON MURRE	Low	
HARBOR SEAL	Low	
HARLEQUIN DUCK	Low	
INTERTIDAL/SUBTIDAL BIOTA	Moderate	Dense mussel bands on intertidal rocks, kelp beds.
MARBLED MURRELET	High	Feeding; probable nesting.
PIGEON GUILLEMOT	Low	
RIVER OTTER	Low	
SEA OTTER	Low	·
RECREATION/TOURISM	Moderate	High transient boat use; hiking; kayaking.
WILDERNESS.	High	Little evidence of human disturbance.
CULTURAL RESOURCES	High	Village site; six documented sites.
SUBSISTENCE	Low	

Habitat Protection Work Group 11/17/93

KEN/ENB05.1

PARCEL #: ENB05	PARCEL NAME: McArthur Pass	score: 30.0
'LANDOWNER: English	Bay Corporation	PARCEL ACREAGE: 7,600

ECOLOGICAL SIGNIFICANCE: Adjacent marine waters inhabited by Northern sea lion, porpoises and whales (Minke, Humpback, Orca, Gray). Black bear, mountain goats and wolverine.

ADJACENT LAND MANAGEMENT: National Park Service and Port Graham Corporation.

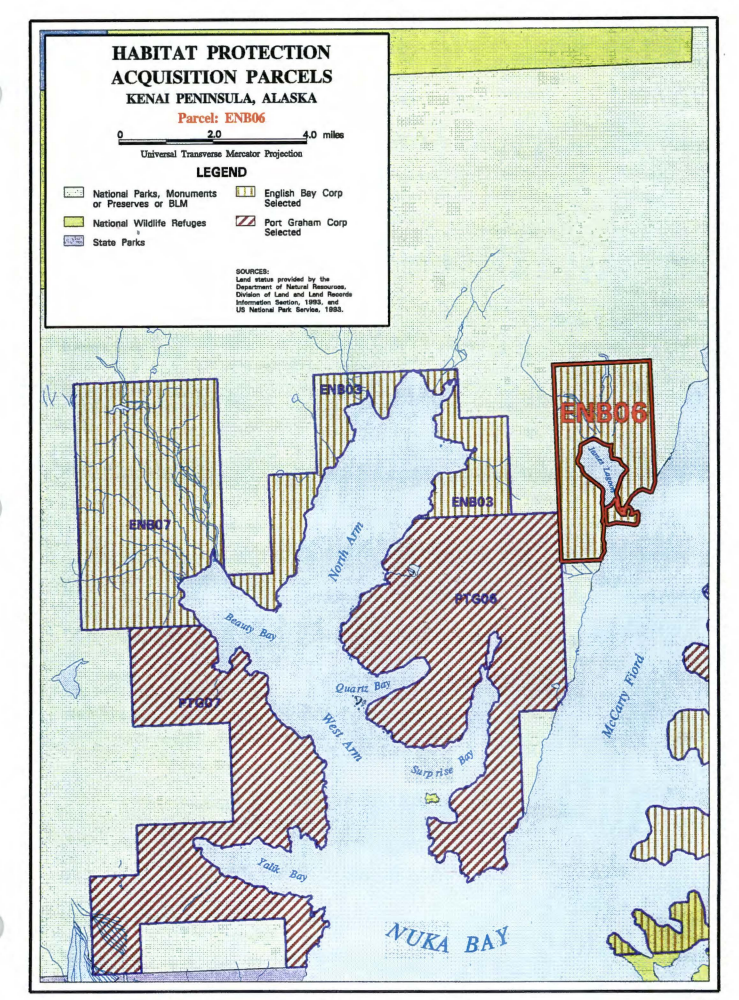
ADDITIONAL CONSIDERATIONS: Haulout for Northern sea lion (threatened species) on parcel; oiled village site; NPS documented sea bird colony (Steep Point); migration corridor for fish and marine mammals.

PROTECTION OBJECTIVE: 1) Maintain nesting opportunities for marbled murrelet; 2) minimize disturbance to nearshore and intertidal habitat use; and 3) maintain scenic qualities.

	RANKING CRITERIA							
1	2	3	4	5	6	7	8	TOTAL
3H, 4M	Y	Y	Y	Y	Y	N	Y	30.0

Parties other than landowner may own partial rights (e.g., timber, minerals).

ENB 06 JAMES LAGOON



parcel #: ENB06	PARCEL NAME: James Lagoon	score: 55.0		
'LANDOWNER: Englis	¹LANDOWNER: English Bay Corporation			

INJURED RESOURCE / SERVICE	POTENTIAL FOR BENEFIT	COMMENT
PINK SALMON	High	Six documented streams; commercial fishery; regionally important.
SOCKEYE SALMON	Low	
CUTTHROAT TROUT	Low	
DOLLY VARDEN	Moderate	Feeding; probable spawning.
PACIFIC HERRING	Low	
BALD EAGLE	High	Six documented nest sites; feeding area.
BLACK OYSTERCATCHER	High	Nesting, feeding and loafing.
COMMON MURRE	Low	
HARBOR SEAL	Low	
HARLEQUIN DUCK	High	Feeding, loafing and probable nesting; documented young.
INTERTIDAL/SUBTIDAL BIOTA	High	Large mussel and clam beds; kelp; eelgrass and sheltered rocky shore.
MARBLED MURRELET	High	Feeding concentrations; probable nesting.
PIGEON GUILLEMOT	High	Feeding concentrations; probable nesting.
RIVER OTTER	High	Feeding and probable denning; known latrine site; high-use area.
SEA OTTER	High	Feeding and pupping area.
RECREATION/TOURISM	Moderate	Popular drop off; camping.
WILDERNESS	High	Little evidence of human disturbance.
CULTURAL RESOURCES	Low	
SUBSISTENCE	Low	

Habitat Protection Work Group 11/17/93

KEN/ENB06.1

PARCEL #: ENB06	PARCEL NAME: James Lagoon	score: 55.0
¹ LANDOWNER: English Bay Corporation		PARCEL ACREAGE: 3,800

ECOLOGICAL SIGNIFICANCE: Adjacent marine waters inhabited by Northern sea lion, porpoises and whales (Minke, Humpback, Orca, Gray). Black bear, mountain goats and wolverine.

ADJACENT LAND MANAGEMENT: National Park Service and Port Graham Corporation.

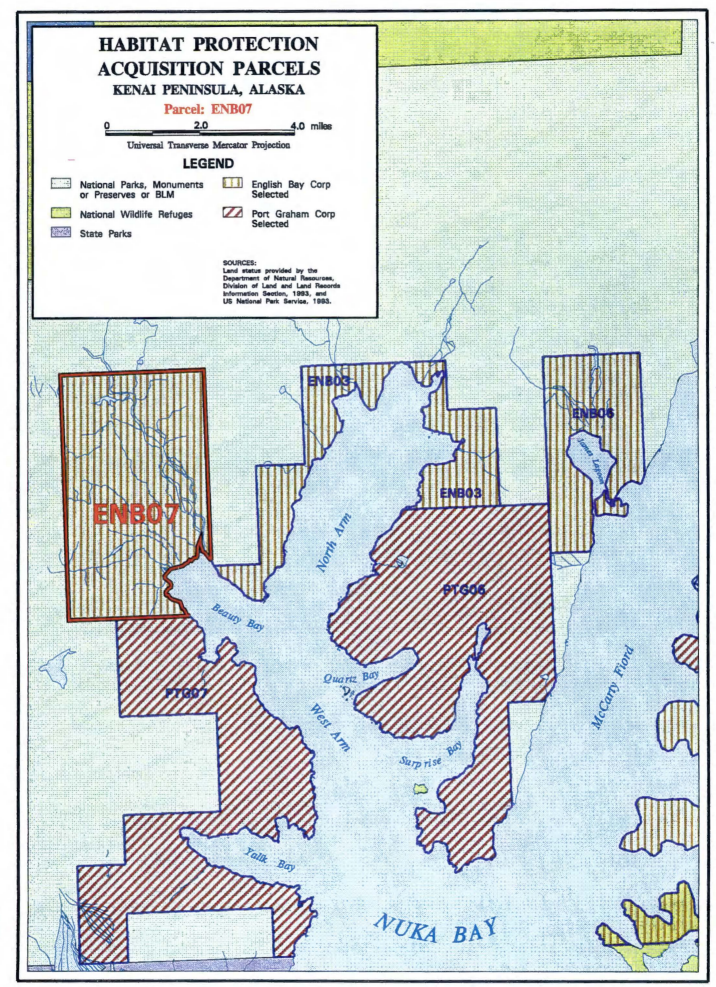
ADDITIONAL CONSIDERATIONS:

PROTECTION OBJECTIVE: 1) Maintain nesting opportunities for bald eagle, marbled murrelet and pigeon guillemot; 2) minimize disturbance to nearshore and intertidal habitat use; and 3) maintain riparian habitat.

RANKING CRITERIA									
1	1 2 3 4 5 6 7 8 TOTAL								
10H, 2M	10H, 2M Y Y Y N N Y Y 55.0								

Parties other than landowner may own partial rights (e.g., timber, minerals).

ENB 07 BEAUTY BAY



PARCEL #: ENB07	parcel name: Beauty Bay	score: 30.0
'LANDOWNER: English	Bay Corporation	PARCEL ACREAGE: 8,900

INJURED RESOURCE / SERVICE	POTENTIAL FOR BENEFIT	COMMENT
PINK SALMON	Low	
SOCKEYE SALMON	Low	
CUTTHROAT TROUT	Low	
DOLLY VARDEN	Moderate	Probable spawning; potential overwintering.
PACIFIC HERRING	Moderate	Documented spawning.
BALD EAGLE	Moderate	One documented nest; important feeding area.
BLACK OYSTERCATCHER	Low	
COMMON MURRE	Low	·
HARBOR SEAL	Moderate	Feeding, documented haulout.
HARLEQUIN DUCK	Low	
INTERTIDAL/SUBTIDAL BIOTA	Moderate	Mussel beds; kelp.
MARBLED MURRELET	High	Feeding; probable nesting.
PIGEON GUILLEMOT	Low	
RIVER OTTER	Low	
SEA OTTER	Low	
RECREATION/TOURISM	Moderate	Camping beaches; transient use.
WILDERNESS	Moderate	Existing mining claim: road.
CULTURAL RESOURCES	Moderate	Three documented sites.
SUBSISTENCE	Low	

Habitat Protection Work Group 11/17/93

KEN/ENB07.1

PARCEL #: ENB07	PARCEL NAME: Beauty Bay	score: 30.0
'LANDOWNER: English	n Bay Corporation	parcel acreage: 8,900

ECOLOGICAL SIGNIFICANCE: Adjacent marine waters inhabited by porpoises and whales (Minke, Humpback, Orca). Black bear, mountain goats and wolverine. Coho salmon in streams.

ADJACENT LAND MANAGEMENT: National Park Service and Port Graham Corporation.

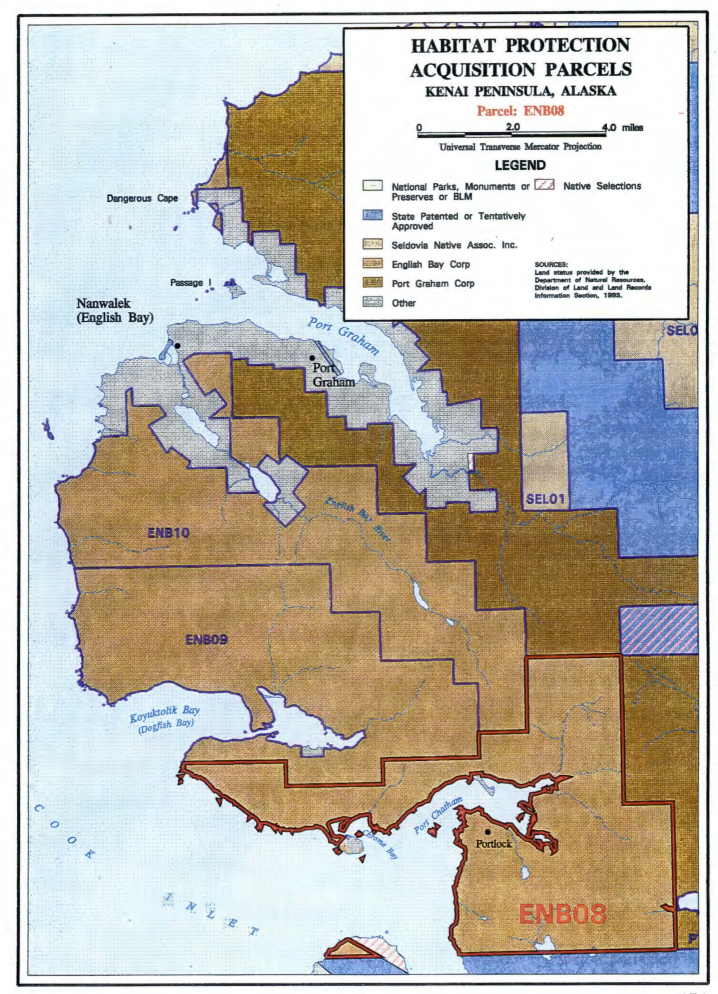
ADDITIONAL CONSIDERATIONS: Unpatented mining claim on parcel.

PROTECTION OBJECTIVE: 1) Maintain nesting opportunities for bald eagle and marbled murrelet; 2) minimize disturbance to nearshore and intertidal habitat use; and 3) maintain riparian habitat.

RANKING CRITERIA								
1	2	3	4	5	6	7	8	TOTAL
1H, 8M	Y	Y	Y	N	Y	Y	Y	30.0

¹ Parties other than landowner may own partial rights (e.g., timber, minerals).

ENB 08 PORT CHATHAM



PARCEL #: ENB08	PARCEL NAME: Port Chatham	score: 45.0
'LANDOWNER: English	PARCEL ACREAGE: 15,700	

INJURED RESOURCE / SERVICE	POTENTIAL FOR BENEFIT	COMMENT
PINK SALMON	High	Five documented spawning streams.
SOCKEYE SALMON	Moderate	Two documented spawning and rearing stream/lake systems.
CUTTHROAT TROUT	None	
DOLLY VARDEN	Low	
PACIFIC HERRING	Moderate	Documented spawning.
BALD EAGLE	High	Fifteen documented nest sites.
BLACK OYSTERCATCHER	Moderate	Feeding; probable nesting.
COMMON MURRE	Moderate	Winter feeding concentrations adjacent to parcel.
HARBOR SEAL Moderate		Known haulouts on Elizabeth Island immediately adjacent to the parcel; feeding in nearshore waters.
HARLEQUIN DUCK	Moderate	Feeding; loafing; molting; probable nesting.
INTERTIDAL/SUBTIDAL High		High species diversity; local upwelling; extensive kelp beds at entrance; eelgrass beds in the bays, coves and lagoons.
MARBLED MURRELET	Moderate	Feeding concentrations in nearshore waters; probable nesting.
PIGEON GUILLEMOT	Moderate	Feeding concentrations; probable nesting.
RIVER OTTER	Low	
SEA OTTER	Moderate	Feeding in nearshore waters; concentration area for feeding and shelter; possible pupping.

Habitat Protection Work Group 11/17/93

KEN/ENB08.1

PARCEL #: ENBO8	PARCEL NAME: Port Chatham	score: 45.0
¹LANDOWNER: English	PARCEL ACREAGE: 15,700	

RECREATION/TOURISM	Moderate	Fishing; hunting; protected anchorage.		
WILDERNESS	Low			
CULTURAL RESOURCES	High	Two documented sites.		
SUBSISTENCE	High	Harvest salmon, marine invertebrates, land mammals, marine mammals, birds.		
ECOLOGICAL SIGNIFICANCE:				
ADJACENT LAND MANAGEMEN	т: State of Alaska; Ро	ort Graham Village Corporation; English Bay		

Corporation.

ADDITIONAL CONSIDERATIONS: Approved mariculture sites in bay.

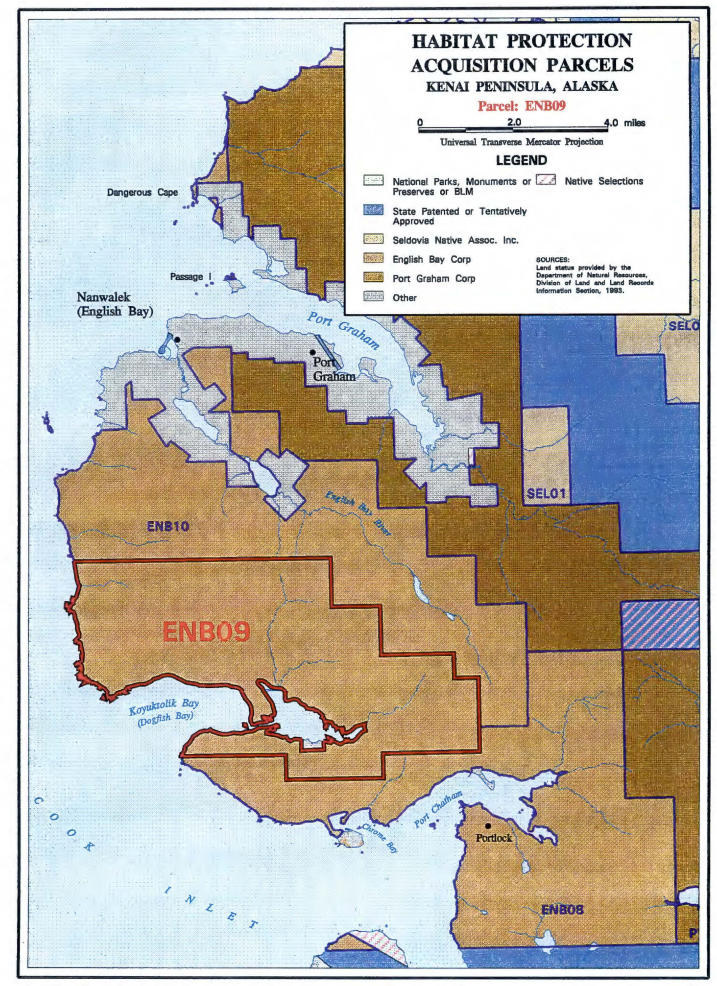
PROTECTION OBJECTIVE: 1) Maintain water quality and riparian habitats; 2) maintain nearshore and intertidal habitats; 3) maintain opportunities for bald eagle, marbled murrelets, harlequin duck, and black oystercatcher nesting; and 4) maintain recreational opportunities.

RANKING CRITERIA								
1	. 2	3	4	5	6	7	8	TOTAL
4H, 10M	Y	Y	Y	N	Y	N	Y	45.0

Parties other than landowner may own partial rights (e.g., timber, minerals).

Habitat Protection Work Group 11/17/93

ENB 09 DOGFISH BAY



parcel #: ENB09	PARCEL NAME: Dogfish Bay	score: 20.0
'LANDOWNER: English	Bay Corporation	PARCEL ACREAGE: 14,700

INJURED RESOURCE / SERVICE	POTENTIAL FOR BENEFIT	COMMENT	
PINK SALMON	Moderate	Five documented spawning streams.	
SOCKEYE SALMON	Low		
CUTTHROAT TROUT	None		
DOLLY VARDEN	Low		
PACIFIC HERRING	Low		
BALD EAGLE	Moderate	Six documented nest sites.	
BLACK OYSTERCATCHER	Moderate	Feeding; probable nesting.	
COMMON MURRE	Low		
HARBOR SEAL	Low		
HARLEQUIN DUCK	Low	Large mussel bed; probable feeding.	
INTERTIDAL/SUBTIDAL BIOTA	High	High species diversity; extensive eelgr in lagoon and mussel beds at entrance lagoon; rich bivalve community.	
MARBLED MURRELET	Moderate	Feeding concentrations; probable nesting	
PIGEON GUILLEMOT	Low	·	
RIVER OTTER	Low		
SEA OTTER	Moderate	Concentration area for feeding and shelter; possible pupping.	
RECREATION/TOURISM	Low	,	
WILDERNESS	Low	Selective logging; abandoned LTF site.	
CULTURAL RESOURCES	Moderate	Two documented sites.	
SUBSISTENCE High		Harvest salmon, marine invertebrates, land mammals, marine mammals, birds.	

Habitat Protection Work Group 11,17/93

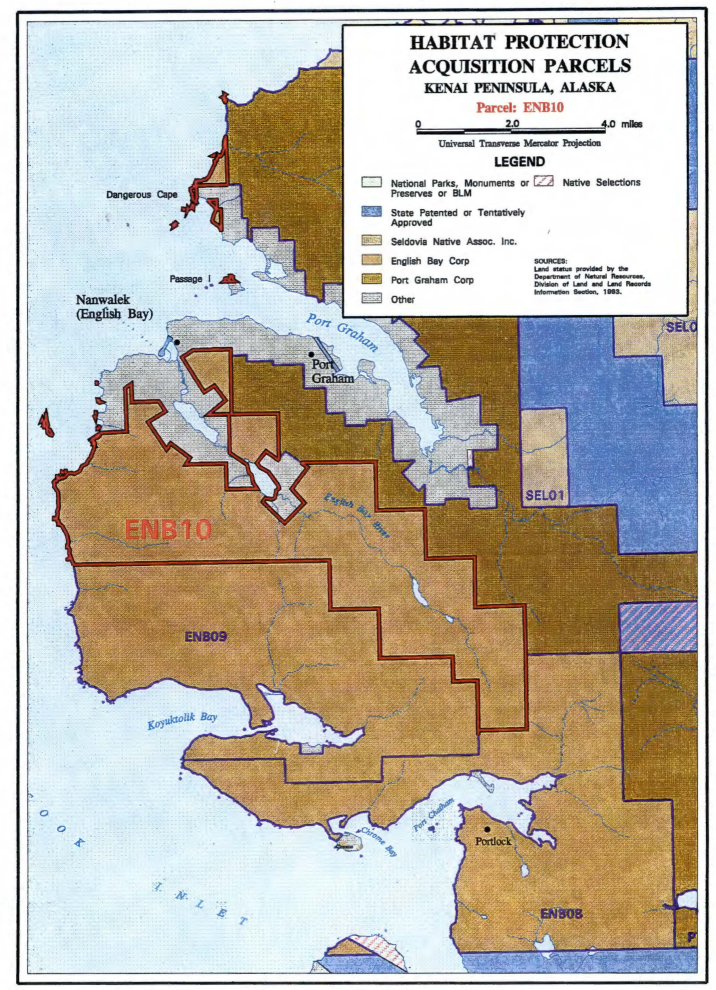
KEN/ENB09.1

parcel #: ENB09	parcel name: Dogfish Bay	score: 20.0
'LANDOWNER: English	Bay Corporation	PARCEL ACREAGE: 14,700

Spring staging and feeding area for black brant. Significantly ECOLOGICAL SIGNIFICANCE: productive tidal lagoon. ADJACENT LAND MANAGEMENT: English Bay Corporation. ADDITIONAL CONSIDERATIONS: Selective logging has occurred on parcel. PROTECTION OBJECTIVE: 1) Maintain water quality and riparian habitats; 2) maintain nearshore and intertidal habitats; and 3) maintain nesting opportunities for bald eagle, marbled murrelets. RANKING CRITERIA 1 2 3 5 7 8 TOTAL 6 Y Y Y 2H, 6M N Y N N 20.0

Parties other than landowner may own partial rights (e.g., timber, minerals).

ENB 10 ENGLISH BAY RIVER



PARCEL #: ENB10	PARCEL NAME: English Bay River	score: 12.0			
'LANDOWNER: English	'LANDOWNER: English Bay Corporation				

INJURED RESOURCE / SERVICE	POTENTIAL FOR BENEFIT	COMMENT
PINK SALMON	Moderate	Two documented spawning streams.
SOCKEYE SALMON	Moderate	One documented spawning system.
CUTTHROAT TROUT	None	
DOLLY VARDEN	High	One documented spawning and overwintering area.
PACIFIC HERRING	Low	
BALD EAGLE	Low	
BLACK OYSTERCATCHER	Low	
COMMON MURRE	Low	,
HARBOR SEAL	Low	
HARLEQUIN DUCK	Low	
INTERTIDAL/SUBTIDAL BIOTA	Low	
MARBLED MURRELET	Low	
PIGEON GUILLEMOT	Low	
RIVER OTTER	Moderate	Probable latrine and denning; feeding along the stream.
SEA OTTER	Low	
RECREATION/TOURISM	Moderate	Road access along the river; fishing, hunting.
WILDERNESS	Low	Road along river; selective logging on parcel.
CULTURAL RESOURCES	Low	
SUBSISTENCE	High	Harvest salmon, land mammals, marine invertebrates.

Habitat Protection Work Group 11/17/93

KEN/ENB10.1

PARCEL #: ENB10	PARCEL NAME: English Bay River	score: 12.0			
'LANDOWNER: English	'LANDOWNER: English Bay Corporation				

ECOLOGICAL SIGNIFICANCE:

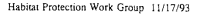
ADJACENT LAND MANAGEMENT: Port Graham Corporation; English Bay Corporation.

ADDITIONAL CONSIDERATIONS: Selective logging has occurred on parcel. Road along the river.

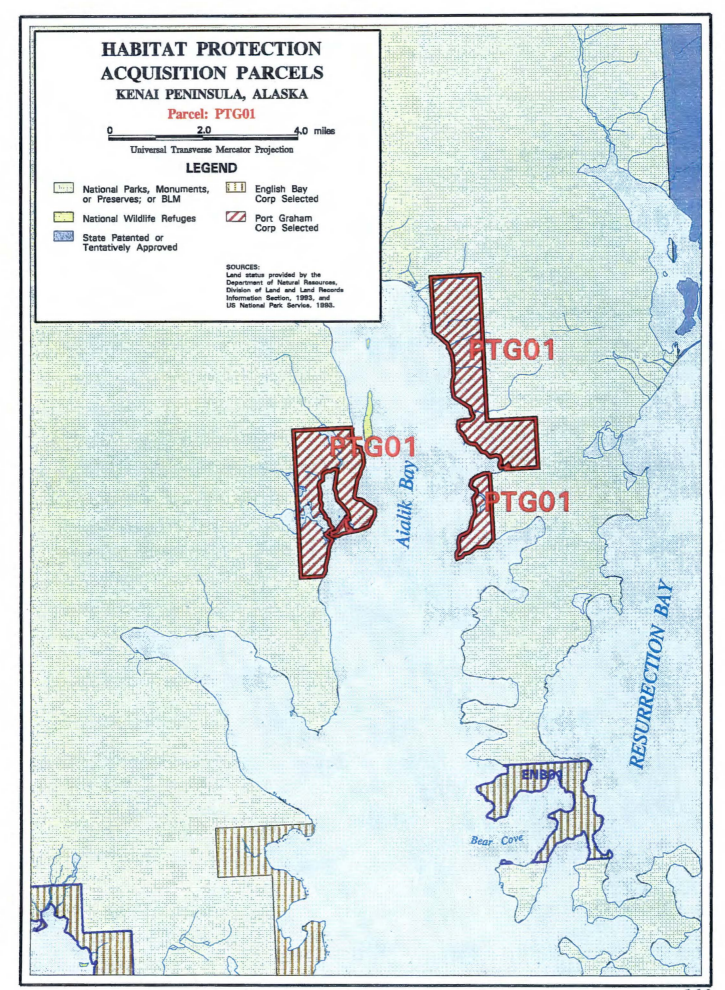
PROTECTION OBJECTIVE: 1) Maintain water quality and riparian habitats; 2) maintain nearshore and intertidal habitats; and 3) maintain opportunities for recreation and subsistence uses.

	RANKING CRITERIA							
1	2	3	4	5	6	7	8	TOTAL
2H, 4M	N	N	Y	N	Y	N	Y	12.0

Parties other than landowner may own partial rights (e.g., timber, minerals).



PTG 01 UPPER AIALIK



PARCEL #: PTG01	PARCEL NAME: Upper Aialik Bay	SCORE: 47.5			
'LANDOWNER: PORT GI	'LANDOWNER: Port Graham				

INJURED RESOURCE / SERVICE	POTENTIAL FOR BENEFIT	COMMENT
PINK SALMON	Moderate	Eight documented spawning streams; low production; regionally important.
SOCKEYE SALMON	Moderate	One documented spawning stream; commercial and recreational use; regionally important.
CUTTHROAT TROUT	Low	
DOLLY VARDEN	Moderate	Overwintering lake regionally important; spawning and rearing.
PACIFIC HERRING	Moderate	Documented spawning; probable feeding.
BALD EAGLE	Moderate	Six documented nest sites.
BLACK OYSTERCATCHER	High .	NPS documented nesting.
COMMON MURRE	Low	
HARBOR SEAL	Moderate	Feeding and possible haulouts; very important pupping and haulout on glacial ice at head of bay adjacent to the parcel.
HARLEQUIN DUCK	Moderate	Feeding and loafing on rocks; possible nesting.
INTERTIDAL/SUBTIDAL BIOTA	Moderate	Sill formation produces local mixing and enrichment.
MARBLED MURRELET	Moderate	Feeding concentrations and probable nesting.
PIGEON GUILLEMOT	Moderate	Feeding concentration and possible nesting.
RIVER OTTER	High	NPS documented use area: latrine sites and probable denning.
SEA OTTER	Moderate	Feeding and shelter.

Habitat Protection Work Group 11/17/93

KEN/PTG01.1

PARCEL #: PTG01	PARCEL NAME: Upper Aialik Bay	score: 47.5			
¹LANDOWNER: POIT GI	¹LANDOWNER: Port Graham				

RECREATION/TOURISM High		Important destination for scenic and wildlife viewing from Seward; drop-off point for kayakers; public-use cabin.		
WILDERNESS	Moderate	Cabin.		
CULTURAL RESOURCES	Moderate	Two documented sites.		
SUBSISTENCE	Low			

ECOLOGICAL SIGNIFICANCE: Anadromous fish streams also support populations of coho salmon. Adjacent marine waters inhabited by Northern sea lion, porpoises and whales (Minke, Humpback, Orca, Gray). Black bear, mountain goat and wolverine

ADJACENT LAND MANAGEMENT: National Park Service.

ADDITIONAL CONSIDERATIONS: Regionally important for scenic resources near Seward; spectacular glacier scenery.

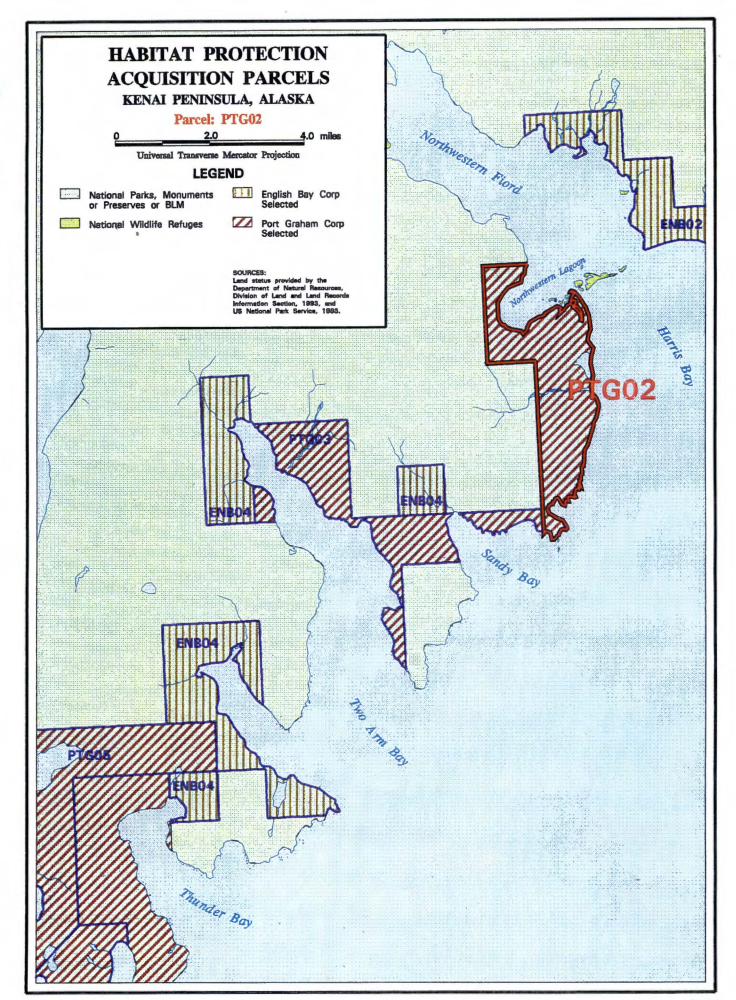
PROTECTION OBJECTIVE: 1) Maintain water quality and riparian habitats for anadromous fish, river otter and harlequin duck; 2) maintain nesting and perching opportunities for bald eagle, marbled murrelet and pigeon guillemot; 3) minimize disturbance to nearshore and intertidal habitat use; and 4) protect scenic attributes.

	RANKING CRITERIA							
1	2	3	4	5	6	7	8	TOTAL
3H, 13M	Y	Y	Y	N	N	Y	Y	47.5

¹ Parties other than landowner may own partial rights (e.g., timber, minerals).

KEN/PTG01.2

PTG 02 NORTHWEST LAGOON/CUP COVE



PARCEL #: PTG02	PARCEL NAME: Northwest Lagoon/Cup Cove	score: 45.0
'LANDOWNER: POIT GI	PARCEL ACREAGE: 3,500	

INJURED RESOURCE / SERVICE	POTENTIAL FOR BENEFIT	COMMENT
PINK SALMON	Low	
SOCKEYE SALMON	Low	
CUTTHROAT TROUT	Low	
DOLLY VARDEN	Low	
PACIFIC HERRING	Moderate	Documented spawning.
BALD EAGLE	Moderate	Five documented nest sites.
BLACK OYSTERCATCHER	High	NPS documented nesting; feeding.
COMMON MURRE	Low	
HARBOR SEAL	Low	
HARLEQUIN DUCK	Moderate	Documented feeding and loafing; probable nesting.
INTERTIDAL/SUBTIDAL BIOTA	High	Rich mussel beds; highly productive and diverse intertidal.
MARBLED MURRELET	High	Feeding concentrations; documented nest adjacent to parcel; probable nesting.
PIGEON GUILLEMOT	High	Feeding concentration and probable nesting.
RIVER OTTER	Moderate	Feeding along shoreline; observed trails and latrine sites.
SEA OTTER	High	Known feeding and pupping.
RECREATION/TOURISM	Moderate	Use by tour operations.
WILDERNESS	High	No evidence of human development.
CULTURAL RESOURCES	Moderate	Documented village site.
SUBSISTENCE	Low	

Habitat Protection Work Group 11/17/93

KEN/PTG02.1

PARCEL #: PTG02	PARCEL NAME: Northwest Lagoon/Cup Cove	score: 45.0
¹LANDOWNER: Port Gi	PARCEL ACREAGE: 3,500	

ECOLOGICAL SIGNIFICANCE: Anadromous fish streams also support populations of coho salmon. Adjacent marine waters inhabited by Northern sea lion, porpoises and whales (Minke, Humpback, Orca, Gray). Black bear, mountain goat and wolverine.

ADJACENT LAND MANAGEMENT: National Park Service.

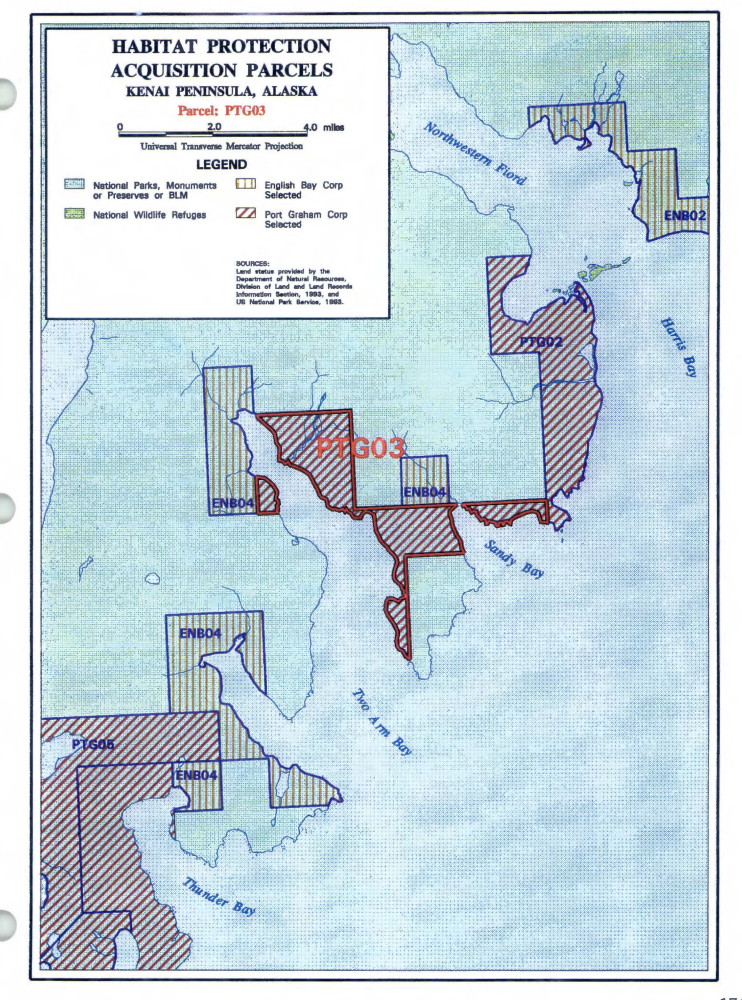
ADDITIONAL CONSIDERATIONS: Regionally important for scenic resources near Seward; spectacular glacier scenery.

PROTECTION OBJECTIVE: 1) Maintain water quality and riparian habitats for anadromous fish, river otter and harlequin ducks; 2) maintain nesting and perching opportunities for bald eagle, marbled murrelet and pigeon guillemot; 3) minimize disturbance to nearshore and intertidal habitat use; 4) protect scenic attributes; and 5) protect extremely rich intertidal zone.

RANKING CRITERIA								
1	2	3	4	5	6	7	8	TOTAL
6H, 6M	Y	Y	Y	N	N	Y	Y	45.0

Parties other than landowner may own partial rights (e.g., timber, minerals).

PTG 03 SANDY BAY/PAGUNA ARM



PARCEL #: PTG03	PARCEL NAME: Sandy Bay/Paguna Arm	score: 22.5
¹LANDOWNER: POIT GI	PARCEL ACREAGE: 3,400	

INJURED RESOURCE / SERVICE	POTENTIAL FOR BENEFIT	COMMENT
PINK SALMON	Low	
SOCKEYE SALMON	Low	·
CUTTHROAT TROUT	Low	
DOLLY VARDEN	Low	
PACIFIC HERRING	Moderate	Documented spawning.
BALD EAGLE	Low	
BLACK OYSTERCATCHER	Moderate	Probable nest site.
COMMON MURRE	Low	
HARBOR SEAL	Low	
HARLEQUIN DUCK High.		Feeding and loafing along shoreline; probable nesting.
INTERTIDAL/SUBTIDAL BIOTA	Low	
MARBLED MURRELET	High	Feeding concentrations; probable nesting.
PIGEON GUILLEMOT	Moderate	Feeding concentrations and possible nesting.
RIVER OTTER	Low	
SEA OTTER	Low	
RECREATION/TOURISM	Low	
WILDERNESS	High	Little evidence of human disturbance.
CULTURAL RESOURCES	Low	
SUBSISTENCE	Low	
·		

Habitat Protection Work Group 11/17/93

KEN/PTG03.1

PARCEL #: PTG03	PARCEL NAME: Sandy Bay/Paguna Arm	score: 22.5
¹LANDOWNER: Port Gi	PARCEL ACREAGE: 3,400	

ECOLOGICAL SIGNIFICANCE: Adjacent marine waters inhabited by Northern sea lion, porpoises and whales (Minke, Humpback, Orca, Gray). Black bear, mountain goat and wolverine.

ADJACENT LAND MANAGEMENT: National Park Service and English Bay Village Corporation.

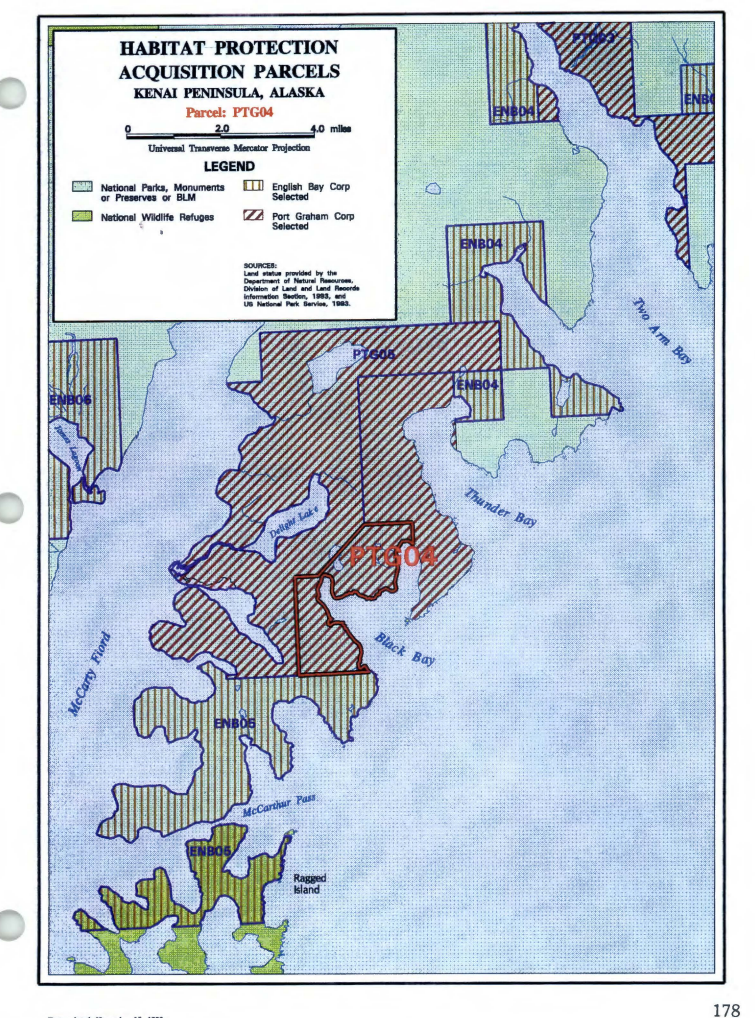
ADDITIONAL CONSIDERATIONS: Potential commercial stands of old growth timber.

PROTECTION OBJECTIVE: 1) Maintain water quality and riparian habitats for anadromous fish, river otter and harlequin duck and 2) maintain nesting and perching opportunities for bald eagle, marbled murrelet and pigeon guillemot.

	RANKING CRITERIA							
1	1 2 3 4 5 6 7 8							TOTAL
3H, 3M	3H, 3M Y Y Y N Y N Y							

Parties other than landowner may own partial rights (e.g., timber, minerals).

PTG 04 BLACK BAY



PARCEL #: PTG04	PARCEL NAME: Black Bay	score: 15.0
¹LANDOWNER: POTT Gr	PARCEL ACREAGE: 2,300	

INJURED RESOURCE / SERVICE	POTENTIAL FOR BENEFIT	COMMENT
PINK SALMON	Low	
SOCKEYE SALMON	Low	·
CUTTHROAT TROUT	Low	
DOLLY VARDEN	Low	
PACIFIC HERRING	Moderate	Documented spawning.
BALD EAGLE	Low	,
BLACK OYSTERCATCHER	Moderate	Probable nesting area.
COMMON MURRE	Low	
HARBOR SEAL	Low	
HARLEQUIN DUCK	Low	
INTERTIDAL/SUBTIDAL BIOTA	Low	
MARBLED MURRELET	Moderate	Feeding; probable nesting.
PIGEON GUILLEMOT	Moderate	Feeding concentrations and possible nesting.
RIVER OTTER	Low	
SEA OTTER	Low	
RECREATION/TOURISM	Low	
WILDERNESS	High	Little evidence of human disturbance.
CULTURAL RESOURCES	Low	
SUBSISTENCE	Low	

ECOLOGICAL SIGNIFICANCE: Adjacent marine waters inhabited by Northern sea lion, porpoises and whales (Minke, Humpback, Orca, Gray). Black bear, mountain goats and wolverine.

Habitat Protection Work Group 11/17/93

KEN/PTG04.1

PARCEL #: PTG04	PARCEL NAME: Black Bay	score: 15.0
¹LANDOWNER: Port Gr	PARCEL ACREAGE: 2,300	

ADJACENT LAND MANAGEMENT: National Park Service and English Bay Village Corporation.

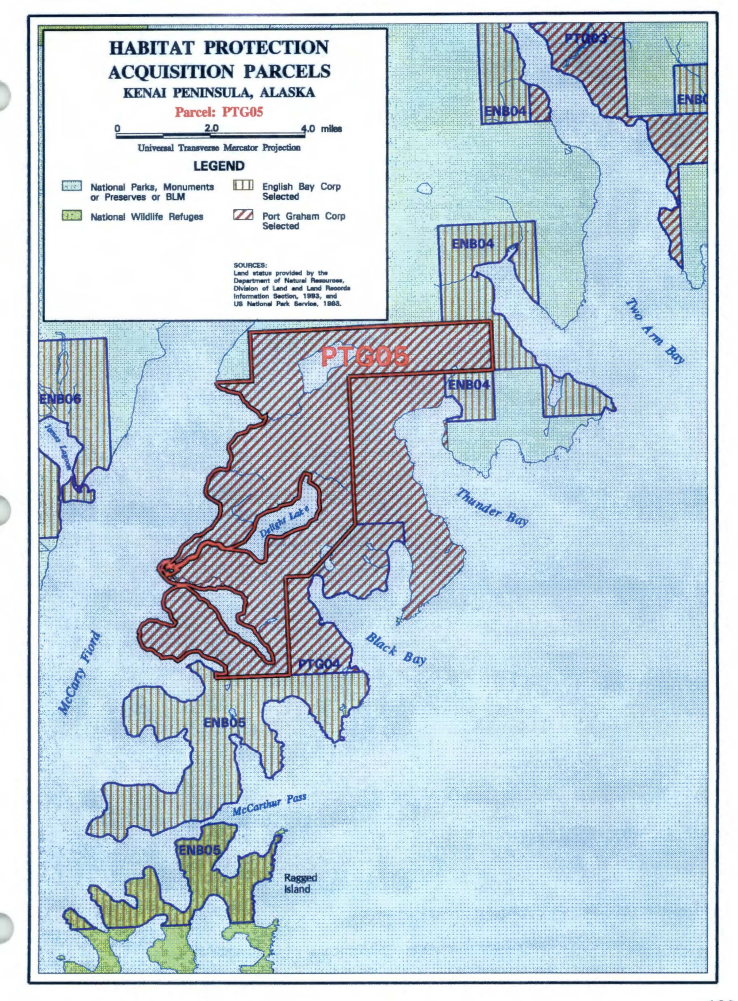
ADDITIONAL CONSIDERATIONS: Potential commercial stands of old growth timber.

PROTECTION OBJECTIVE: 1) Maintain water quality and riparian habitats for anadromous fish, river otter and harlequin duck; 2) maintain nesting and perching opportunities for bald eagle, marbled murrelet and pigeon guillemot; and 3) minimize disturbance to nearshore and intertidal habitat use.

RANKING CRITERIA								
1 2 3 4 5 6 7 8 TOTAL								TOTAL
1H, 4M Y Y Y N Y N Y 15.0								

¹ Parties other than landowner may own partial rights (e.g., timber, minerals).

PTG 05
DELIGHT/DESIRE CREEKS



PARCEL #: PTG05	PARCEL NAME: Delight/Desire Creeks	score: 52.5
¹LANDOWNER: POIT GI	PARCEL ACREAGE: 11,500	

INJURED RESOURCE / SERVICE	POTENTIAL FOR BENEFIT	COMMENT
PINK SALMON	High	Two documented spawning streams; commercial fishery.
SOCKEYE SALMON	High	Two documented spawning streams/lakes; commercial and sport fishing.
CUTTHROAT TROUT	None	
DOLLY VARDEN	Moderate	Over wintering lakes; spawning and feeding.
PACIFIC HERRING	Moderate	Documented spawning.
BALD EAGLE	Low	
BLACK High OYSTERCATCHER		NPS documented nest sites.
COMMON MURRE	Low	
HARBOR SEAL	Low	
HARLEQUIN DUCK	High	Feeding and loafing; probable nesting.
INTERTIDAL/SUBTIDAL BIOTA	High	Sill provides local mixing and enrichment; large mussel and kelp beds.
MARBLED MURRELET	High	Feeding; probable nesting.
PIGEON GUILLEMOT	Moderate	Feeding: possible nesting.
RIVER OTTER	High	NPS documented use.
SEA OTTER	High	Pupping in McCarty Lagoon; feeding.
RECREATION/TOURISM	Moderate	Drop-off point for camping, kayaking; anchorage in Midnight Cove.
WILDERNESS	Moderate	Public-use cabin.
CULTURAL RESOURCES	Low	
SUBSISTENCE	Low	

Habitat Protection Work Group 11/17/93

KEN/PTG05.1

PARCEL #: PTG05	PARCEL NAME: Delight/Desire Creeks	score: 52.5
¹LANDOWNER: Port	PARCEL ACREAGE: 11,500	

ECOLOGICAL SIGNIFICANCE: Adjacent marine waters inhabited by Northern sea lion, porpoises and whales (Minke, Humpback, Orca, Gray). Black bear, mountain goat, coyote, and wolverine.

ADJACENT LAND MANAGEMENT: National Park Service; Port Graham and English Bay Village Corporations selections.

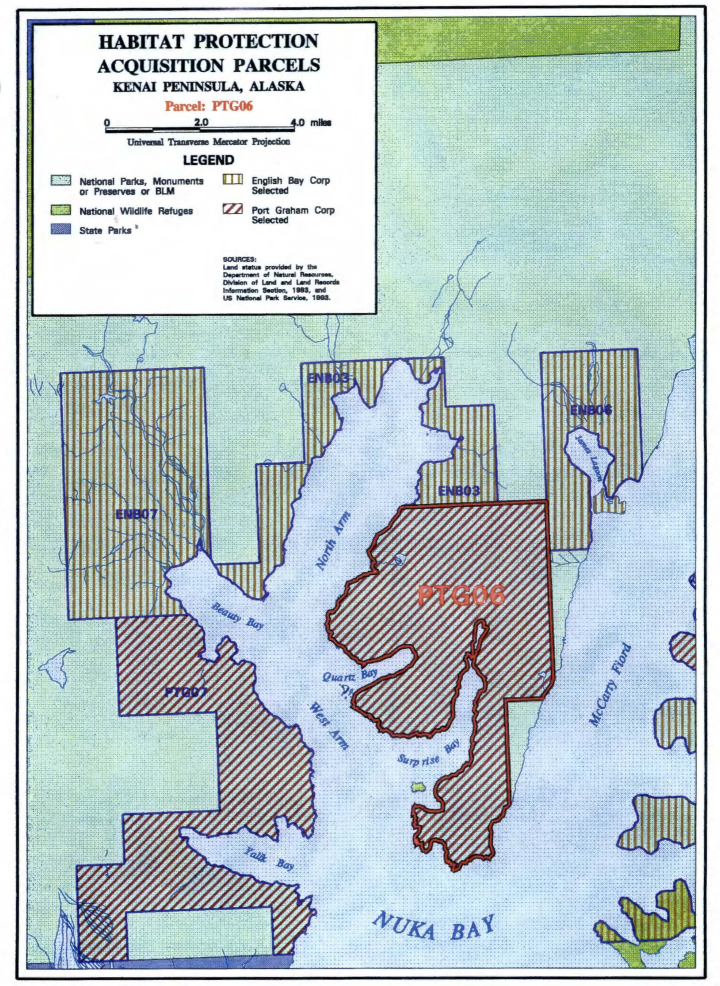
ADDITIONAL CONSIDERATIONS:

PROTECTION OBJECTIVE: 1) Maintain water quality and riparian habitats; 2) maintain nesting and perching opportunities for bald eagle, marbled murrelet and pigeon guilllemot; and 3) minimize disturbance to nearshore and intertidal habitat use.

	RANKING CRITERIA								
1 2 3 4 5 6 7 8 TOTAL								TOTAL	
8H, 5M	Y	Y-	Y	N	Y	N	Y	52.5	

Parties other than landowner may own partial rights (e.g., timber, minerals).

PTG 06 SURPRISE BAY/QUARTZ BAY



PARCEL #: PTG06	PARCEL NAME: Surprise Bay/Quartz Bay	score: 25.0
'LANDOWNER: POIT GI	PARCEL ACREAGE: 12,400	

PINK SALMON		
	Low	
SOCKEYE SALMON	Low	
CUTTHROAT TROUT	Low	
DOLLY VARDEN	Low	
PACIFIC HERRING	Moderate	Documented spawning.
BALD EAGLE	Low	
BLACK OYSTERCATCHER	Low	
COMMON MURRE	Low	
HARBOR SEAL	Moderate	Documented haulouts.
HARLEQUIN DUCK	Low	·
INTERTIDAL/SUBTIDAL BIOTA	Low	
MARBLED MURRELET	High	Feeding concentrations; probable nesting (high detection rate).
PIGEON GUILLEMOT	High	Feeding concentrations; probable nesting.
RIVER OTTER	Low	
SEA OTTER	Moderate	Feeding and shelter area; potential pupping.
RECREATION/TOURISM	Moderate	Good anchorage; public-use cabin adjacent to parcel.
WILDERNESS	Moderate	Mining claims with cabins and debris.
CULTURAL RESOURCES	Moderate	Three documented sites.
SUBSISTENCE	Low	

Habitat Protection Work Group 11/17/93

KEN/PTG06.1

PARCEL #: PTG06	PARCEL NAME: Surprise Bay/Quartz Bay	score: 25.0
¹landowner: Port Gr	PARCEL ACREAGE: 12,400	

ECOLOGICAL SIGNIFICANCE: Adjacent marine waters inhabited by Northern sea lion, porpoises and whales (Minke, Humpback, Orca, Gray). Black bear, mountain goat and wolverine.

ADJACENT LAND MANAGEMENT: National Park Service and English Bay Village Corporation.

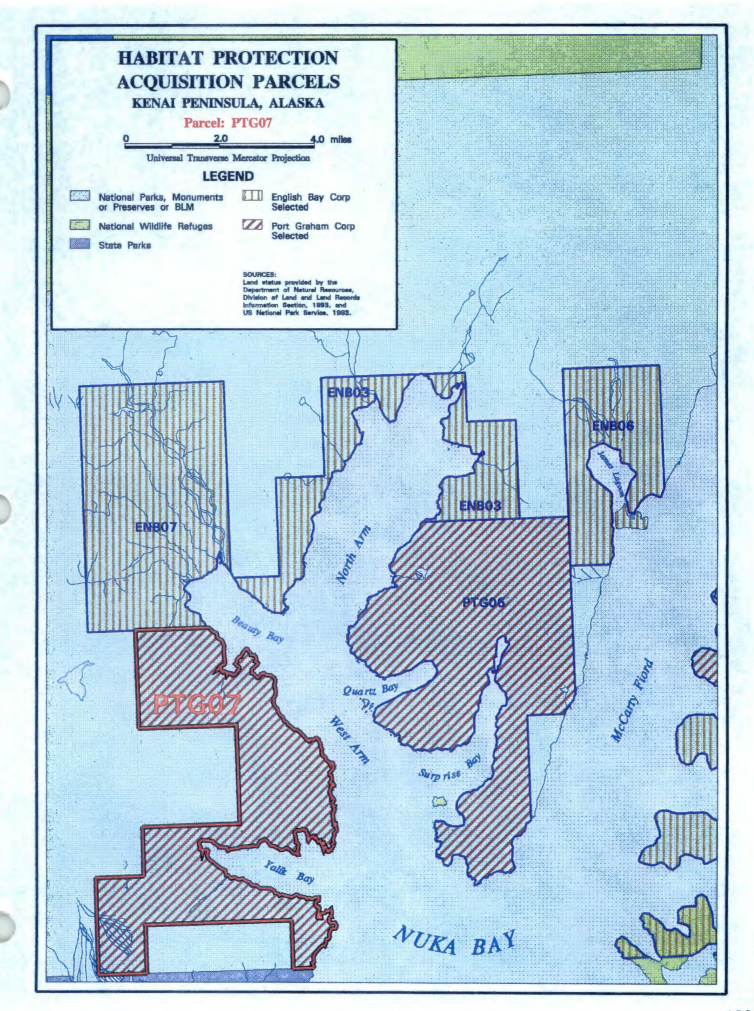
ADDITIONAL CONSIDERATIONS: Surprise Bay was significant gold prospect in the 1920-30s.

PROTECTION OBJECTIVE: 1) Maintain water quality and riparian habitats and 2) maintain nesting and perching opportunities for bald eagle, marbled murrelet and pigeon guillemot.

RANKING CRITERIA									
1 2 3 4 5 6 7 8 TOTAL								TOTAL	
2H, 6M	2H, 6M Y Y Y N Y N Y 25.0								

Parties other than landowner may own partial rights (e.g., timber, minerals).

PTG 07 SHELTER COVE/YALIK BAY



PARCEL #: PTG07	PARCEL NAME: Shelter Cove/Yalik Bay	score: 39.0
¹LANDOWNER: Port Gi	PARCEL ACREAGE: 10,500	

INJURED RESOURCE / SERVICE	POTENTIAL FOR BENEFIT	COMMENT
PINK SALMON	Low	
SOCKEYE SALMON	Low	
CUTTHROAT TROUT	Low	
DOLLY VARDEN	Low	
PACIFIC HERRING	Moderate	Documented spawning.
BALD EAGLE	Moderate	Six documented nest sites.
BLACK OYSTERCATCHER	High	NPS documented nest sites; feeding and loafing.
COMMON MURRE	Low	
HARBOR SEAL	Low	
HARLEQUIN DUCK	Low	
INTERTIDAL/SUBTIDAL BIOTA	Moderate	Dense mussels: kelp along nearshore.
MARBLED MURRELET	High	Feeding concentrations: probable nesting.
PIGEON GUILLEMOT	Moderate	Feeding; probable nesting.
RIVER OTTER	Moderate	Feeding; latrine sites.
SEA OTTER	Low	
RECREATION/TOURISM	Low	
WILDERNESS	Moderate	Little evidence of human use.
CULTURAL RESOURCES	High	Abandoned village site; seven documented sites.
SUBSISTENCE	Low	
		20 At

Habitat Protection Work Group 11/17/93

KEN/PTG07.1

PARCEL #: PTG07	PARCEL NAME: Shelter Cove/Yalik Bay	score: 39.0
¹LANDOWNER: Port Gr	PARCEL ACREAGE: 10,500	

ECOLOGICAL SIGNIFICANCE: Adjacent marine waters inhabited by Northern sea lion, porpoises and whales (Minke, Humpback, Orca, Gray). Black bear, mountain goat and wolverine.

ADJACENT LAND MANAGEMENT: National Park Service and English Bay Village Corporation.

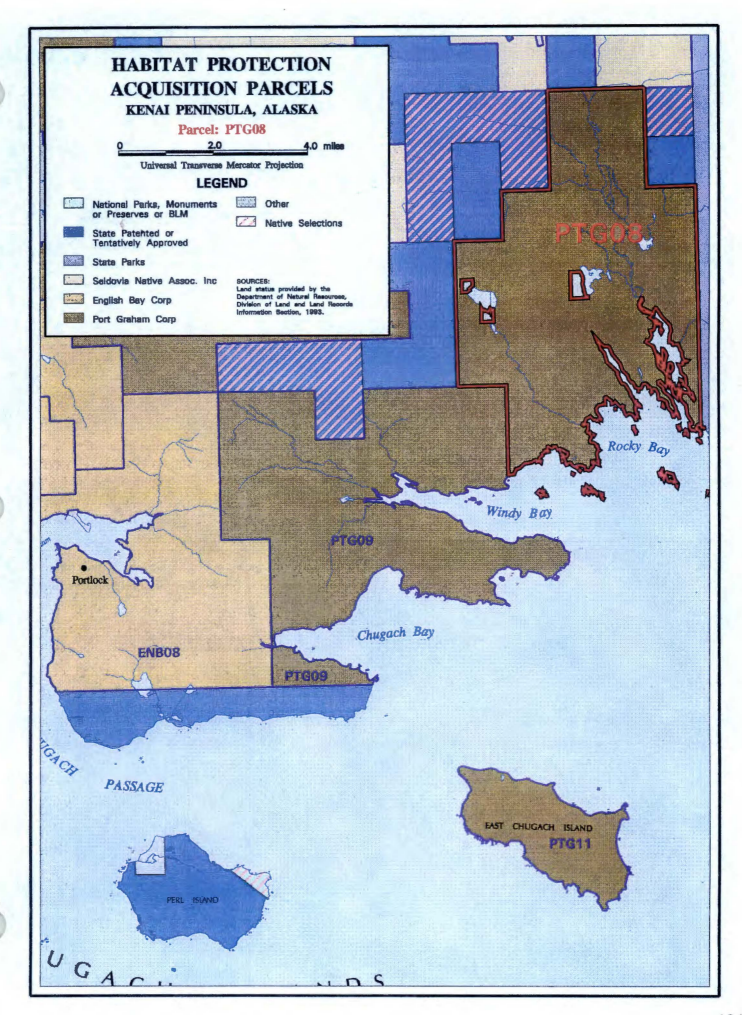
ADDITIONAL CONSIDERATIONS: English Bay land holding to north is separated from parcel by Mount Diablo.

PROTECTION OBJECTIVE: 1) Maintain water quality and riparian habitats; 2) maintain nesting and perching opportunities for bald eagle, marbled murrelet and pigeon guillemot; and 3) minimize disturbance to nearshore and intertidal habitat use.

RANKING CRITERIA									
1 2 3 4 5 6 7 8 TOTAL								TOTAL	
4H, 5M	4H, 5M Y Y Y N Y Y 39.0								

Parties other than landowner may own partial rights (e.g., timber, minerals).

PTG 08 ROCKY BAY



PARCEL #: PTG08	PARCEL NAME: Rocky Bay	SCORE: 30.0
'LANDOWNER: Port Gr	aham	PARCEL ACREAGE: 16,200

INJURED RESOURCE / SERVICE	POTENTIAL FOR BENEFIT	COMMENT
PINK SALMON	High	Six documented spawning streams.
SOCKEYE SALMON	Low	·
CUTTHROAT TROUT	Low	
DOLLY VARDEN	Moderate	Two documented spawning streams.
PACIFIC HERRING	High	Documented spawning.
BALD EAGLE	High	Nine documented nest sites.
BLACK OYSTERCATCHER	Moderate	Feeding; probable nesting.
COMMON MURRE	Low	
HARBOR SEAL	High	Documented haulouts; concentration area.
HARLEQUIN DUCK	Low	
INTERTIDAL/SUBTIDAL BIOTA	High	Highly productive and diverse intertidal habitat; dense mussels; kelp along nearshore; numerous rocks and islets; large estuary.
MARBLED MURRELET	Moderate	Feeding; probable nesting.
PIGEON GUILLEMOT	Low	
RIVER OTTER	Moderate	Feeding; latrine sites.
SEA OTTER	Moderate	Feeding; possible pupping.
RECREATION/TOURISM	Low	
WILDERNESS	Low	
CULTURAL RESOURCES	Moderate	High potential; no documented sites.
SUBSISTENCE	High	Marine mammal; bear; waterfowl; marine birds.

Habitat Protection Work Group 11/17/93

KEN/PTG08.1

PARCEL #: PTG08	PARCEL NAME: ROCKY Bay	score: 30.0
¹LANDOWNER: POIT GI	aham	PARCEL ACREAGE: 16,200

ECOLOGICAL SIGNIFICANCE: Black bear, mountain goat and wolverine. Rocky River also provides high value coho salmon spawning and rearing habitat. Excellent recreational coho fishing.

ADJACENT LAND MANAGEMENT: State of Alaska; Port Graham Village Corporation.

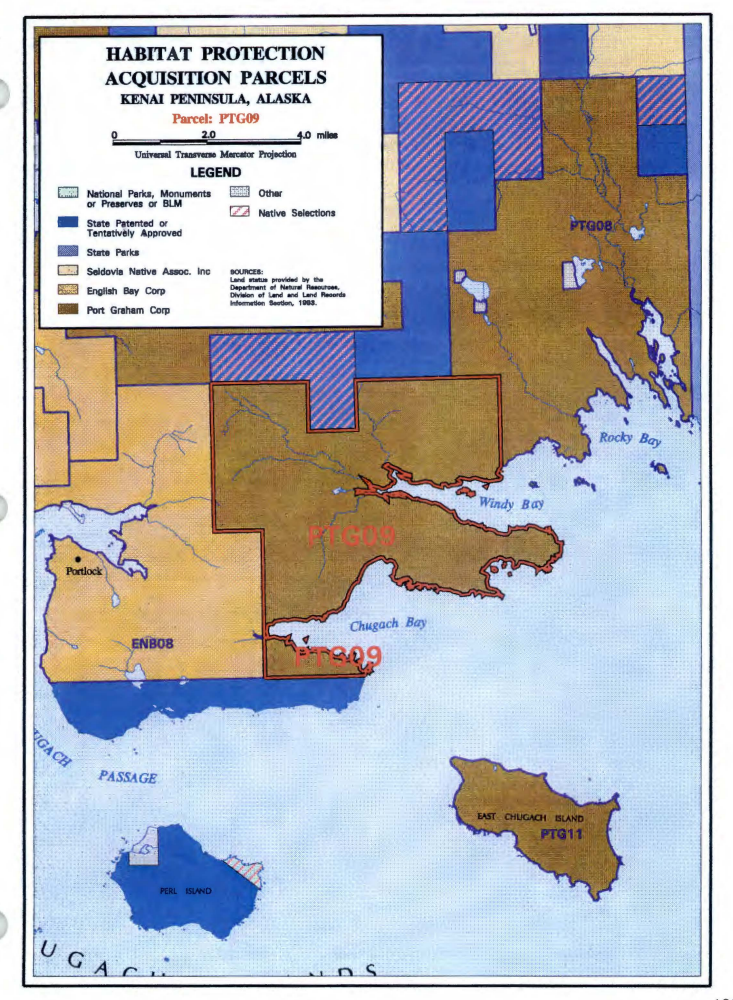
ADDITIONAL CONSIDERATIONS:

PROTECTION OBJECTIVE: 1) Maintain water quality and riparian habitats; 2) maintain nesting and perching opportunities for bald eagle, marbled murrelet and pigeon guillemot; and 3) minimize disturbance to nearshore and intertidal habitat use.

	RANKING CRITERIA							
1	2	3	4	5	6	7	8	TOTAL
5H, 5M	Y	N -	Y	N	Y	N	Y	30.0

Parties other than landowner may own partial rights (e.g., timber, minerals).

PTG 09 WINDY/CHUGACH BAYS



PARCEL #: PTG09	PARCEL NAME: Windy/Chugach Bays	score: 22.5
¹LANDOWNER: POIT GI	aham	PARCEL ACREAGE: 15,300

INJURED RESOURCE / SERVICE	POTENTIAL FOR BENEFIT	COMMENT
PINK SALMON	High	Eleven documented spawning streams.
SOCKEYE SALMON	Low	
CUTTHROAT TROUT	Low	
DOLLY VARDEN	Low	
PACIFIC HERRING	Low	
BALD EAGLE	High	Sixteen documented nest sites.
BLACK OYSTERCATCHER	Moderate	Feeding; probable nesting.
COMMON MURRE	Low	
HARBOR SEAL	High	Documented haulouts; concentration area.
HARLEQUIN DUCK	Low	
INTERTIDAL/SUBTIDAL BIOTA	Moderate	Productive and diverse intertidal habitat; mussels, kelp along nearshore; numerous rocks and islets; estuary.
MARBLED MURRELET	Moderate	Feeding; probable nesting.
PIGEON GUILLEMOT	Low	
RIVER OTTER	Moderate	Feeding; latrine sites.
SEA OTTER	Moderate	Feeding; possible pupping.
RECREATION/TOURISM	Low	
WILDERNESS	Low	
CULTURAL RESOURCES	High	Five documented sites.
SUBSISTENCE	High	Salmon fishing; marine mammals; bear and bird hunting.

Habitat Protection Work Group 11/17/93

KEN/PTG09.1

PARCEL #: PTG09	PARCEL NAME: Windy/Chugach Bays	score: 22.5
'LANDOWNER: Port Gr	aham	PARCEL ACREAGE: 15,300

ECOLOGICAL SIGNIFICANCE: Black bear, mountain goat and wolverine.

ADJACENT LAND MANAGEMENT: State of Alaska; Port Graham Village Corporation.

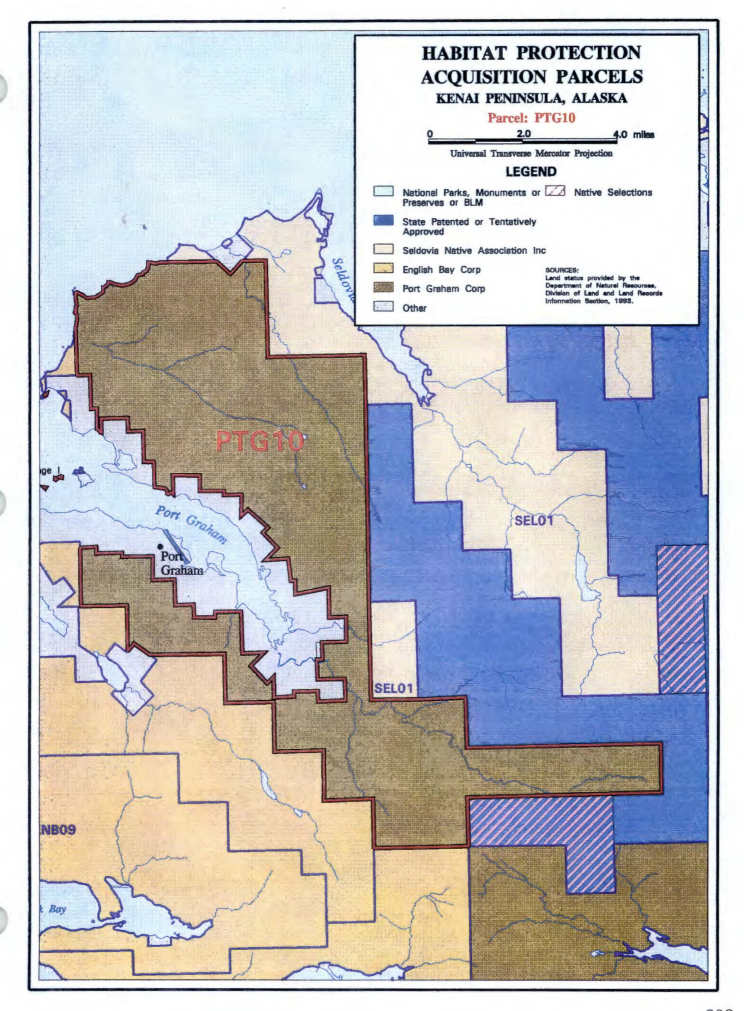
ADDITIONAL CONSIDERATIONS: Active timber harvest on parcel; large clearcuts.

PROTECTION OBJECTIVE: 1) Maintain water quality and riparian habitats; 2) maintain nesting opportunities for bald eagle, marbled murrelet and pigeon guillemot; and 3) minimize disturbance to nearshore and intertidal habitat use.

	RANKING CRITERIA							
1	2	3	4	5	6	7	8	TOTAL
3H, 5M	Y	Y	Y	N	Y	N	Y	22.5

Parties other than landowner may own partial rights (e.g., timber, minerals).

PTG 10 PORT GRAHAM UPLANDS



PARCEL #: PTG10	PARCEL NAME: Port Graham Uplands	score: 5.0
¹LANDOWNER: Port GI	aham	PARCEL ACREAGE: 28,400

INJURED RESOURCE / SERVICE	POTENTIAL FOR BENEFIT	COMMENT
PINK SALMON	Moderate	Six documented spawning streams; most low to moderate productivity.
SOCKEYE SALMON	Low	·
CUTTHROAT TROUT	Low	
DOLLY VARDEN	Low	
PACIFIC HERRING	Low	
BALD EAGLE	Low	
BLACK OYSTERCATCHER	Low	
COMMON MURRE	· Low	`
HARBOR SEAL	Low	
HARLEQUIN DUCK	Low	
INTERTIDAL/SUBTIDAL BIOTA	Low	
MARBLED MURRELET	Low	
PIGEON GUILLEMOT	Low	
RIVER OTTER	Low	
SEA OTTER	Low	
RECREATION/TOURISM	Low	
WILDERNESS	High	No evidence of development and use.
CULTURAL RESOURCES	Low	• ,
SUBSISTENCE	High	Hunting upland game; plant gathering.
ECOLOGICAL SIGNIFICAN	ce: Limited shoreline; most	ly uplands.

Habitat Protection Work Group 11/17/93

KEN/PTG10.1

PARCEL #: PTG10	PARCEL NAME: Port Graham U	plands score: 5.0
'LANDOWNER: Port	raham	PARCEL ACREAGE: 28,400

ADJACENT LAND MANAGEMENT: State of Alaska; Port Graham Village Corporation; Seldovia Native Corporation; English Bay Corporation.

ADDITIONAL CONSIDERATIONS: Active timber harvest adjacent to parcel.

PROTECTION OBJECTIVE: 1) Maintain water quality and riparian habitats and 2) maintain wilderness qualities.

RANKING CRITERIA

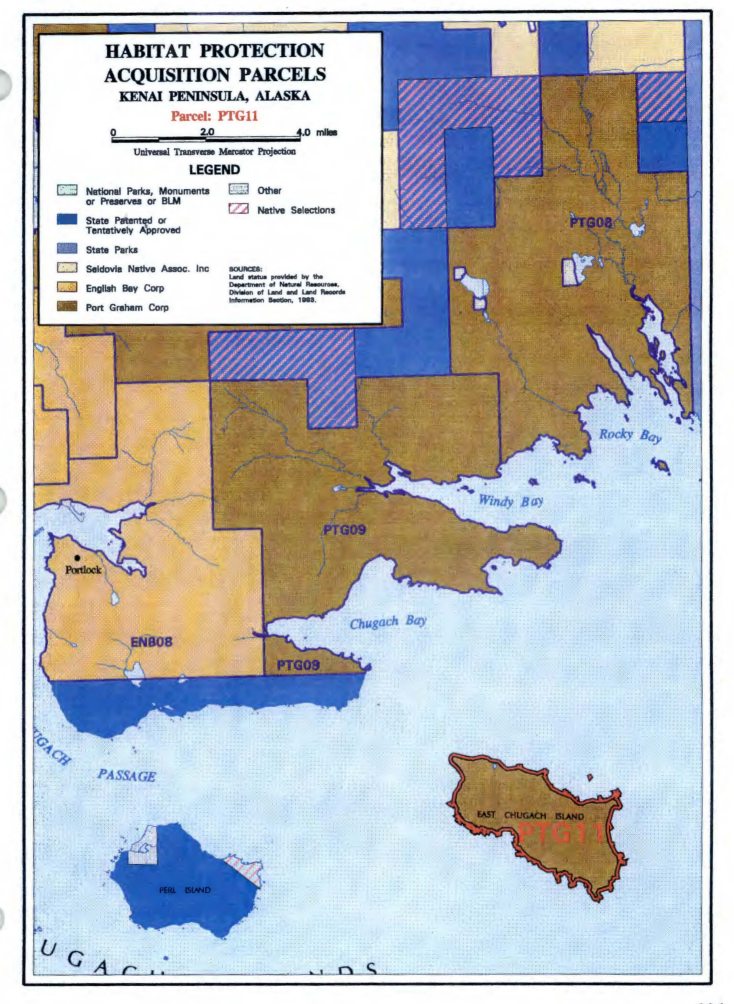
1 2 3 4 5 6 7 8 TOTAL

5.0

²H, 1M N N Y N N Y

Parties other than landowner may own partial rights (e.g., timber, minerals).

PTG 11 CHUGACH ISLAND



PARCEL #: PTG11	PARCEL NAME: Chugach Island	SCORE: 45.5
¹LANDOWNER: Port Gr	aham	PARCEL ACREAGE: 3,300

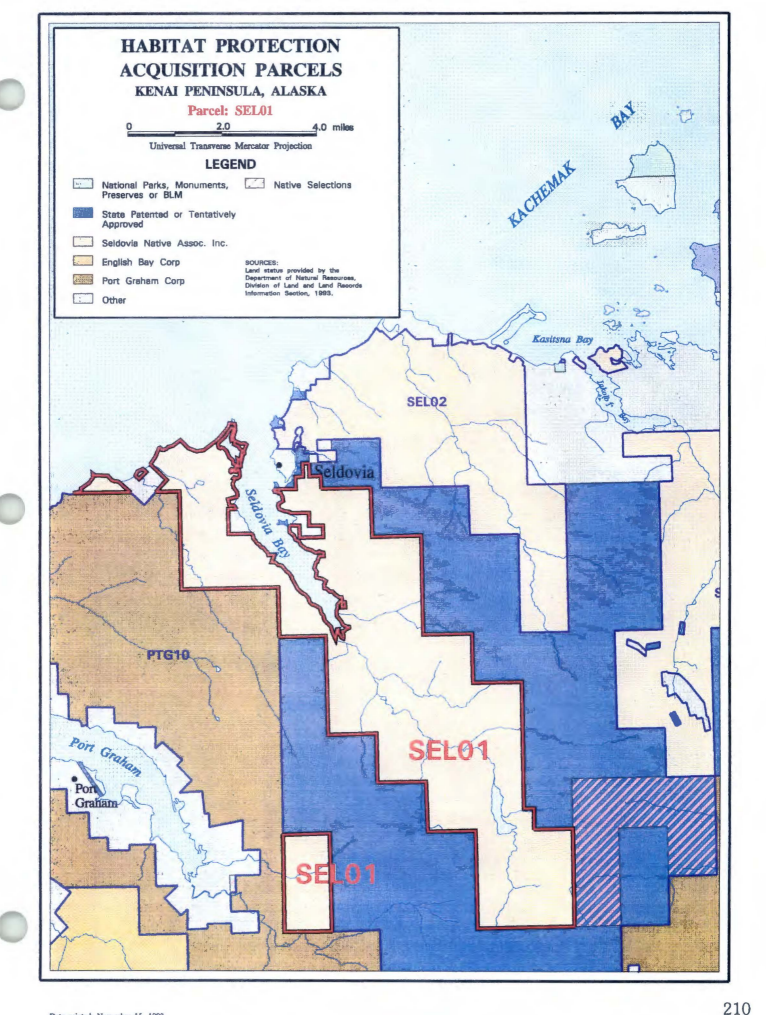
INJURED RESOURCE / SERVICE	POTENTIAL FOR BENEFIT	COMMENT
PINK SALMON	Low	
SOCKEYE SALMON	Low	
CUTTHROAT TROUT	Low	
DOLLY VARDEN	Low	
PACIFIC HERRING	Low	
BALD EAGLE	Low	
BLACK OYSTERCATCHER	High	Known feeding and nesting.
COMMON MURRE	Low	
HARBOR SEAL	High	Known concentration haulouts.
HARLEQUIN DUCK	Low	
INTERTIDAL/SUBTIDAL BIOTA	High	Shallow, highly productive and diverse habitat; extensive offshore reefs.
MARBLED MURRELET	Moderate	Feeding concentrations in nearshore waters; probable nesting.
PIGEON GUILLEMOT	Low	·
RIVER OTTER	Low	
SEA OTTER	Moderate	Feeding concentrations; possible pupping.
RECREATION/TOURISM	Low	
WILDERNESS	High	No evidence of development.
CULTURAL RESOURCES	Moderate	High potential; no documented sites.
SUBSISTENCE	High	Hunting marine mammals, birds.
·		
ECOLOGICAL SIGNIFICANCE:	Northern sea lion haulo	ut.

PARCEL #: PTG11	PARCEL NAME: Chugach Island	score: 45.5
¹LANDOWNER: PORT Gr	aham	PARCEL ACREAGE: 3,300

ADJACENT LAND MANAGEMENT: (surrounded by water) **ADDITIONAL CONSIDERATIONS:** PROTECTION OBJECTIVE: 1) Maintain water quality and riparian habitats and 2) minimize disturbance to nearshore and intertidal habitat use. RANKING CRITERIA TOTAL 1 2 5 6 7 . Y 5H, 3M Y Y Y Y Y Y 45.5

Parties other than landowner may own partial rights (e.g., timber, minerals).

SEL 01 SELDOVIA BAY



PARCEL #: SELO1	parcel name: Seldovia Bay	score: 24.0		
'LANDOWNER: Seldovi	'LANDOWNER: Seldovia Native Association			

INJURED RESOURCE / SERVICE	POTENTIAL FOR BENEFIT	COMMENT
PINK SALMON	Moderate	Three documented spawning streams.
SOCKEYE SALMON	Low	-
CUTTHROAT TROUT	None	
DOLLY VARDEN	Low	
PACIFIC HERRING	Moderate	Documented spawning.
BALD EAGLE	Low	
BLACK OYSTERCATCHER	Moderate	Feeding; probable nesting along gravel spit at head of bay.
COMMON MURRE	Low	
HARBOR SEAL	Low	
HARLEQUIN DUCK	Moderate	Probable nesting on parcel.
INTERTIDAL/SUBTIDAL BIOTA	Moderate	Extensive mudflat at head of bay; gravel beaches: gravel spit at head of bay; numerous shellfish areas.
MARBLED MURRELET	Moderate	Feeding; probable nesting.
PIGEON GUILLEMOT	Low	
RIVER OTTER	Moderate	Probable latrine and denning; feeding along the stream.
SEA OTTER	Low	
RECREATION/TOURISM	High	High use by local boaters for fishing, clamming, hunting, sight-seeing.
WILDERNESS	Moderate	Little development on parcel; high recreational use.
CULTURAL RESOURCES	High	Four documented sites.

Habitat Protection Work Group 11/17/93

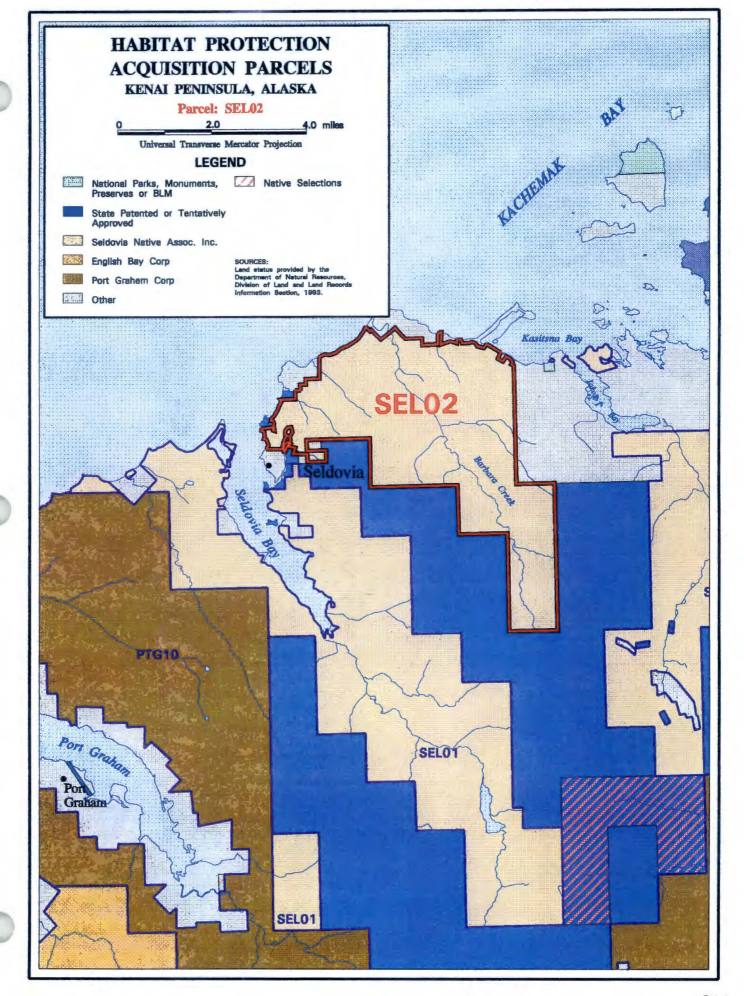
KEN/SEL01.1

PARCEL #: SEL01	parcel name: Seldovia Bay	score: 24.0
'LANDOWNER: Seldovi	a Native Association	PARCEL ACREAGE: 18,600

SUBSISTENC	E		High	1	1		n, land mar	mmals, marine
ECOLOGICAL	SIGNIFICA	NCE: Exte	nsive, pro	ductive mu	dflat at he	ad of bay.	High reci	reational use.
ADJACENT L Alaska.	ADJACENT LAND MANAGEMENT: Port Graham Corporations; Seldovia Native Association; State of Alaska.							
ADDITIONAL located adj			Some loggi	ng has occ	urred on p	arcel. Co	mmunity o	f Seldovia is
PROTECTION intertidal h								n nearshore and s.
RANKING CRITERIA								
1	2	3	4	5	6	7	8	TOTAL
3H, 8M	Y	N	Y	N	Y	N	Y	24.0

¹ Parties other than landowner may own partial rights (e.g., timber, minerals).

SEL 02 BARBARA CREEK



PARCEL #: SEL02	PARCEL NAME: Barbara Creek	score: 30.0			
'LANDOWNER: Seldov	'LANDOWNER: Seldovia Native Association				

INJURED RESOURCE / SERVICE	POTENTIAL FOR BENEFIT	COMMENT
PINK SALMON	Moderate	Five documented spawning streams.
SOCKEYE SALMON	Low	
CUTTHROAT TROUT	None	
DOLLY VARDEN	Low	
PACIFIC HERRING	Moderate	Documented spawning.
BALD EAGLE	High	Seven documented nest sites.
BLACK OYSTERCATCHER	Low	
COMMON MURRE	Low	
HARBOR SEAL	Low	
HARLEQUIN DUCK	Moderate	Probable nesting on gravel.
INTERTIDAL/SUBTIDAL BIOTA	High	Extensive mudflats and gravel beaches; productive bivalve area.
MARBLED MURRELET	Moderate	Feeding; probable nesting.
PIGEON GUILLEMOT	Low	
RIVER OTTER	Moderate	Probable latrine and denning; feeding along the stream.
SEA OTTER	Low	
RECREATION/TOURISM	High	Road access from Seldovia; high use for fishing, clamming, hunting, berry picking.
WILDERNESS	Moderate	Little development on parcel; high recreational use.
CULTURAL RESOURCES	Moderate	Four documented sites.
SUBSISTENCE	High	Harvest salmon, land mammals, marine mammals; marine invertebrates.

Habitat Protection Work Group 11/17/93

KEN/SEL02.1

PARCEL #: SEL02	PARCEL NAME: Barbara Creek	SCORE: 30.0
'landowner: Seldovi	PARCEL ACREAGE: 10,100	

ECOLOGICAL SIGNIFICANCE: Extensive, productive mudflats and beaches; high recreational use.

ADJACENT LAND MANAGEMENT: Seldovia Native Association; State of Alaska.

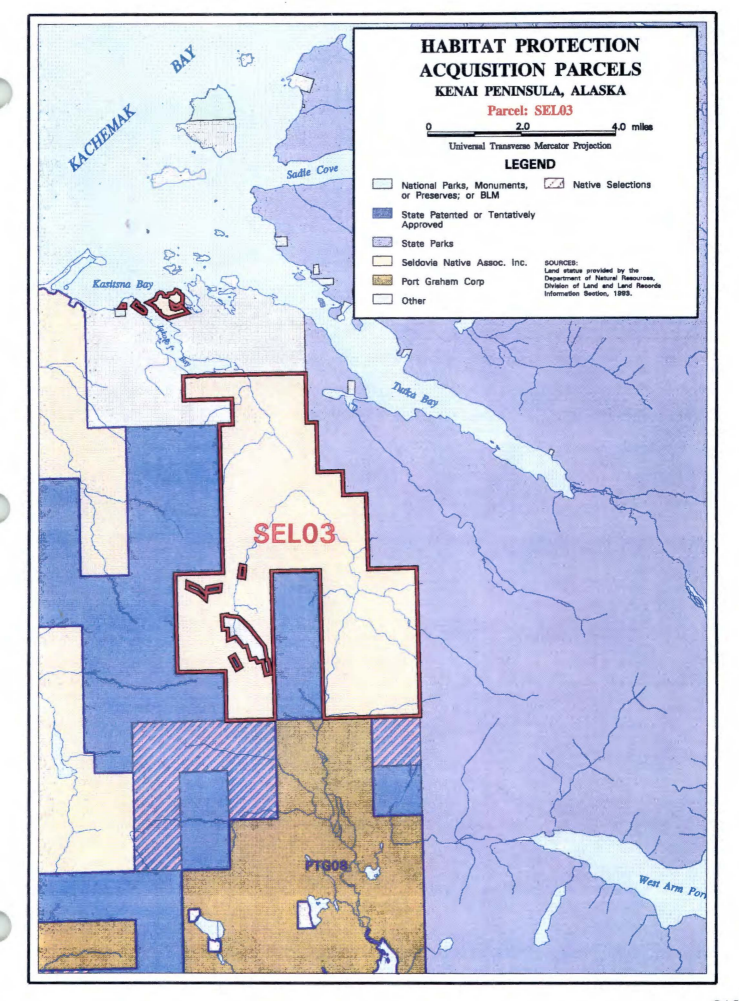
ADDITIONAL CONSIDERATIONS: Community of Seldovia is located adjacent to the parcel. Road along the coast.

PROTECTION OBJECTIVE: 1) Maintain water quality and riparian habitats; 2) maintain nearshore and intertidal habitats; and 3) maintain opportunities for recreation and subsistence uses.

RANKING CRITERIA								
1	2	3	4	5	6	7 .	8	TOTAL
4H, 7M	. Y	N	Y	N.	Y	N	Y	30.0

Parties other than landowner may own partial rights (e.g., timber, minerals).

SEL 03 JAKALOF BAY



PARCEL #: SEL03	PARCEL NAME: Jakalof Bay	score: 22.0
¹LANDOWNER: Seldov	ia Native Association	PARCEL ACREAGE: 13,100

COMMENT
Three documented spawning streams.
Documented spawning.
Two documented nest sites.
·
Probable nesting on parcel.
Feeding; probable nesting.
Probable latrine and denning; feeding along the stream.
Road access from Seldovia; high use for fishing, clamming, hunting, berry picking.
Road along the entire drainage.
Three documented sites.
Harvest salmon, land mammals.

Habitat Protection Work Group 11/17/93

KEN/SEL03.1

PARCEL #: SEL03	parcel name: Jakalof Bay		score: 22.0
¹LANDOWNER: Seldov	PARCEL ACREAGE: 13,100		

ECOLOGICAL SIGNIFICANCE: High recreational use.

ADJACENT LAND MANAGEMENT: Seldovia Native Association; State of Alaska.

ADDITIONAL CONSIDERATIONS: Community of Seldovia is located adjacent to the parcel. Road along the drainage. Permitted to harvest timber during 1993 season.

PROTECTION OBJECTIVE: 1) Maintain water quality and riparian habitats and 2) maintain opportunities for recreation and subsistence uses.

RANKING CRITERIA									
1	2	3	4	5	6	7	8	TOTAL	
2H, 7M	Y	N	Y	N	Y	N	Y	22.0	

Parties other than landowner may own partial rights (e.g., timber, minerals).