| PARCEL #: CAC01 | parcel name: Drier Bay | score: 27.0 |
|--------------------|------------------------|-----------------------|
| ¹LANDOWNER: Chugae | ch Alaska Corporation | PARCEL ACREAGE: 3,200 |

| INJURED RESOURCE / SERVICE | POTENTIAL FOR BENEFIT | COMMENT |
|-------------------------------|--------------------------|--|
| PINK SALMON | Moderate | Spawning streams. |
| 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 | Moderate | Sheltered rocky shore; numerous nearshore rocks. |
| MARBLED MURRELET | Moderate | Probable nesting; feeding in nearshore waters. |
| PIGEON GUILLEMOT | High | Documented breeding colony. |
| RIVER OTTER | Low | |
| SEA OTTER | Low | |
| RECREATION/TOURISM | Low | |
| WILDERNESS | High | Minimal development on most of the parcel; abandoned mine sites. |
| CULTURAL RESOURCES | Low | |
| SUBSISTENCE | High | Marine invertebrates; marine mammals; hunting. |

| PARCEL #: CAC01 | parcel name: Drier Bay | score: 27.0 |
|--------------------|------------------------|-----------------------|
| ¹LANDOWNER: Chugae | ch Alaska Corporation | PARCEL ACREAGE: 3,200 |

ECOLOGICAL SIGNIFICANCE:

ADJACENT LAND MANAGEMENT: U.S. Forest Service and Chugach Alaska Corporation.

ADDITIONAL CONSIDERATIONS: Oil and gas or mineral withdrawal.

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, 3M | Y | Y | Y | N | Y | Y | Y | 27.0 |

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

| PARCEL #: CAC02 | PARCEL NAME: Bay of Isles/ Rua Cove/Marsha Bay | score: 42.0 |
|--|---|------------------------|
| ¹LANDOWNER: Chugach Alaska Corporation | | PARCEL ACREAGE: 10,800 |

| INJURED RESOURCE / SERVICE | POTENTIAL FOR BENEFIT | COMMENT |
|-------------------------------|--------------------------|--|
| PINK SALMON | Low | |
| SOCKEYE SALMON | Moderate | Unique sockeye stream. |
| CUTTHROAT TROUT | Moderate | One documented spawning stream; regionally important. |
| DOLLY VARDEN | Low | |
| PACIFIC HERRING | Low | |
| BALD EAGLE | Moderate | Eleven documented nest sites. |
| BLACK OYSTERCATCHER | Low | |
| COMMON MURRE | Low | |
| HARBOR SEAL | High | Two documented haulouts with pupping on outer Bay of Isles; feeding in nearshore waters. |
| HARLEQUIN DUCK | Moderate | Potentially good nesting habitat; historically, broods observed here. |
| INTERTIDAL/SUBTIDAL BIOTA | Moderate | Sheltered rocky shore; cobble beaches, <i>Fucus</i> , invertebrates. |
| MARBLED MURRELET | Moderate | Probable nesting; feeding in nearshore waters. |
| PIGEON GUILLEMOT | Moderate | Documented breeding colony on outer Marsha Bay. |
| RIVER OTTER | Low | |
| SEA OTTER | Low | |
| RECREATION/TOURISM | Low | |

| PARCEL #: CAC02 | PARCEL NAME: Bay of Isles/ Rua Cove/Marsha Bay | score: 42.0 | | |
|--------------------|---|-------------|--|--|
| ¹LANDOWNER: Chugac | ANDOWNER: Chugach Alaska Corporation | | | |

| WILDERNESS | Moderate | Minimal development on most of the parcel; abandoned mine sites; persistent oil sheening in Bay of Death. |
|--------------------|----------|---|
| CULTURAL RESOURCES | High | Seven documented sites. |
| SUBSISTENCE | High | Marine invertebrates; marine mammal hunting. |

ECOLOGICAL SIGNIFICANCE: This has historically been habitat for harlequin ducks; no broods have been observed in 1991 or 1992. Also, historically high-use area for sea otters; little to no observations of sea otters in recent years.

ADJACENT LAND MANAGEMENT: U.S. Forest Service and Chugach Alaska Corporation.

ADDITIONAL CONSIDERATIONS: National iron ore reserve. Area heavily oiled; subsurface oil persists in some locations.

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

| RANKING CRITERIA | | | | | | | | |
|------------------|---|---|---|---|---|-----|---|-------|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | TOTAL |
| 3H, 8M | Y | Y | Y | N | Y | y Y | Y | 42.0 |

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

| PARCEL #: CAC03 | PARCEL NAME: Central Latouche Island | score: 24.0 |
|--------------------|--------------------------------------|-------------|
| ¹LANDOWNER: Chugac | PARCEL ACREAGE: 12,900 | |

| INJURED RESOURCE / SERVICE | POTENTIAL FOR BENEFIT | COMMENT |
|------------------------------|--------------------------|--|
| PINK SALMON | Low | |
| SOCKEYE SALMON | Low | |
| CUTTHROAT TROUT | Low | |
| DOLLY VARDEN | Low | |
| PACIFIC HERRING | Low | |
| BALD EAGLE | High | Thirteen documented nest sites. |
| BLACK OYSTERCATCHER | Moderate | Feeding along shoreline; probable nesting. |
| COMMON MURRE | Low | |
| HARBOR SEAL | High | Documented haulouts on bedrock benches; feeding in nearshore waters. |
| HARLEQUIN DUCK | Low | |
| INTERTIDAL/SUBTIDAL BIOTA | Moderate | Mostly sheltered to semi-exposed gravel beaches; scattered mussel beds; patchy <i>Fucus</i> , kelp beds. |
| MARBLED MURRELET | Moderate | Feeding; probable nesting. |
| PIGEON GUILLEMOT | Moderate | Documented breeding colony. |
| RIVER OTTER | Low | |
| SEA OTTER | Low | |
| RECREATION/TOURISM | Low | |
| WILDERNESS | Moderate | Evidence of development. |
| CULTURAL RESOURCES | Low | |
| SUBSISTENCE | High | Land mammals; marine mammals; bird hunting. |

| PARCEL #: CAC03 | PARCEL NAME: Central Latouche Island | score: 24.0 |
|--------------------|--------------------------------------|-------------|
| ¹LANDOWNER: Chugac | PARCEL ACREAGE: 12,900 | |

ECOLOGICAL SIGNIFICANCE: West side of Latouche Island has wintering sea otter populations; east shoreline is high-energy coast.

ADJACENT LAND MANAGEMENT: Chugach Alaska Corporation and State of Alaska.

ADDITIONAL CONSIDERATIONS: State of Alaska marine park. Adjacent to abandoned mine site. Clear cuts from 1970s.

PROTECTION OBJECTIVE: 1) Maintain perching and nesting opportunities for bald eagle, marbled murrelet and pigeon guillemot; 2) minimize disturbance to nearshore and intertidal habitat use; 3) maintain water quality and riparian habitat; and 4) maintain opportunities for subsistence use.

| | RANKING CRITERIA | | | | | | |
|-----------------------|-----------------------|--|--|--|--|--|-------|
| 1 2 3 4 5 6 7 8 TOTAL | | | | | | | TOTAL |
| 3H, 6M | 3H, 6M Y N Y N Y 24.0 | | | | | | |

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

| PARCEL #: CAC04 | PARCEL NAME: South Latouche Island | SCORE: 30.0 |
|------------------|------------------------------------|-----------------------|
| ¹LANDOWNER: Chug | gach Alaska Corporation | PARCEL ACREAGE: 1,600 |

| 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 | Moderate | Feeding along shoreline; probable nesting. |
| COMMON MURRE | Low | |
| HARBOR SEAL | High | Documented haulout; feeding in nearshore waters. |
| HARLEQUIN DUCK | Low | |
| INTERTIDAL/SUBTIDAL BIOTA | High | Mussel beds; extensive <i>Fucus</i> and kelp beds along nearshore. |
| MARBLED MURRELET | Moderate | Feeding; probable nesting. |
| PIGEON GUILLEMOT | Low | |
| RIVER OTTER | Low | |
| SEA OTTER | High | Feeding concentrations; possible pupping. |
| RECREATION/TOURISM | Low | |
| WILDERNESS | High | No evidence of development. |
| CULTURAL RESOURCES | Low | |
| SUBSISTENCE High | | Marine invertebrates; marine and land mammal; hunting. |

| PARCEL #: CAC04 | PARCEL NAME: South Latouche Island | SCORE: 30.0 |
|------------------|------------------------------------|-----------------------|
| ¹LANDOWNER: Chug | ach Alaska Corporation | parcel acreage: 1,600 |

ECOLOGICAL SIGNIFICANCE: Concentrations of sea otters with pups; excellent intertidal with extensive kelp and mussel beds.

ADJACENT LAND MANAGEMENT: Chugach Alaska Corporation.

ADDITIONAL CONSIDERATIONS:

PROTECTION OBJECTIVE: 1) Maintain nesting opportunities for bald eagle and marbled murrelet; 2) minimize disturbance to nearshore and intertidal habitat use; 3) maintain water quality and riparian habitat; and 4) maintain opportunities for subsistence use.

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

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

| PARCEL #: CAC05 | PARCEL NAME: Nuchek Island | score: 42.0 |
|-------------------------------|----------------------------|---------------------|
| ¹ LANDOWNER: Chuga | ch Alaska Corporation | parcel acreage: 800 |

| INJURED RESOURCE / SERVICE | POTENTIAL FOR BENEFIT | COMMENT |
|------------------------------|--------------------------|--|
| PINK SALMON | Moderate | Constantine Harbor very important for rearing. |
| SOCKEYE SALMON | Low | |
| CUTTHROAT TROUT | Low | |
| DOLLY VARDEN | Low | |
| PACIFIC HERRING | Low | |
| BALD EAGLE | Moderate | Three documented nest sites; concentrated feeding area. |
| BLACK OYSTERCATCHER | High | Concentrated feeding, nesting and staging. |
| COMMON MURRE | Low | |
| HARBOR SEAL | High | Three documented haulouts on or adjacent to the parcel; feeding in nearshore waters. |
| HARLEQUIN DUCK | Low | |
| INTERTIDAL/SUBTIDAL BIOTA | High | Sheltered rocky shore; gravel beaches, eelgrass, <i>Fucus</i> , and invertebrates. |
| MARBLED MURRELET | Low | |
| PIGEON GUILLEMOT | Low | |
| RIVER OTTER | Low | |
| SEA OTTER | High | Concentrated feeding; pupping; winter shelter. |
| RECREATION/TOURISM | Low | |
| WILDERNESS | Low | |
| CULTURAL RESOURCES | High | Site of major Russian settlement and Native village. |

| PARCEL #: CAC05 | PARCEL NAME: Nuchek Island | score: 42.0 |
|-------------------|----------------------------|-------------|
| ¹LANDOWNER: Chuga | parcel acreage: 800 | |

| SUBSISTEN | E | | Hig | h | Lanc | l mammal | s. | | |
|---|---|----------|-------------------|--------------|------|----------|----|--|--|
| | | | | | | | | | |
| ECOLOGICAL SIGNIFICANCE: Constantine Harbor is highly productive nearshore feeding habitat for a variety of seabirds and marine mammals. Porpoise Rocks is an important documented seabird colony. Large overwintering deer population. | | | | | | | | | |
| ADJACENT | LAND MANA | AGEMENT: | U.S. For | est Service. | | | | | |
| | ADDITIONAL CONSIDERATIONS: Historic value of Russian settlement/Native village site. Operating lodge and runway. | | | | | | | | |
| minimize o | PROTECTION OBJECTIVE: 1) Maintain nesting opportunities for bald eagle and black oystercatcher; 2) minimize disturbance to nearshore and intertidal habitat use; 3) preserve and protect cultural resources; and 4) maintain opportunities for subsistence use. | | | | | | | | |
| RANKING CRITERIA | | | | | | | | | |
| 1 | 2 | 3 | 3 4 5 6 7 8 TOTAL | | | | | | |

Y

Y

Y

42.0

6H, 2M

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

| PARCEL #: CHE01 | parcel name: Eshamy Bay | score: 66.0 |
|-------------------|-------------------------|-----------------------|
| ¹LANDOWNER: Chene | ga Village Corporation | PARCEL ACREAGE: 7,900 |

| INJURED RESOURCE / SERVICE | POTENTIAL FOR BENEFIT | COMMENT |
|-------------------------------|--------------------------|--|
| PINK SALMON | Moderate | Eleven documented spawning streams. |
| SOCKEYE SALMON | High | One documented stream/lake; productive spawning and rearing system. |
| CUTTHROAT TROUT | High | Highest population of cutthroat in western Prince William Sound; western and northern extent of the range. |
| DOLLY VARDEN | High | One documented stream; important overwintering area; high productivity. |
| PACIFIC HERRING | Low | |
| BALD EAGLE | High | Nine documented nest sites; critical feeding area. |
| BLACK OYSTERCATCHER | Moderate | Known feeding; probable nesting. |
| COMMON MURRE | Low | |
| HARBOR SEAL | Moderate | Important feeding area; probable haulouts in nearshore rocks. |
| HARLEQUIN DUCK | Moderate | Probable nesting; feeding and loafing in nearshore waters. |
| INTERTIDAL/SUBTIDAL BIOTA | Moderate | Sheltered rocky intertidal and estuary habitats. |
| MARBLED MURRELET | Moderate | Probable nesting; feeding and loafing in nearshore waters. |
| PIGEON GUILLEMOT | Low | |
| RIVER OTTER | High | Feeding on streams and intertidal; documented denning and latrine sites; major ADF&G river otter study area. |
| SEA OTTER | Moderate | Feeding concentrations; possible pupping. |

| PARCEL #: CHE01 | PARCEL NAME: Eshamy Bay | score: 66.0 |
|-------------------|-------------------------|-----------------------|
| ¹LANDOWNER: Chene | ga Village Corporation | PARCEL ACREAGE: 7,900 |

| RECREATION/TOURISM | High | Important sport and commercial fishing; hunting; sightseeing; hiking; and camping. |
|--------------------|----------|---|
| WILDERNESS | Moderate | Adjacent to a high-activity area; minimal development on parcel. |
| CULTURAL RESOURCES | Low | |
| SUBSISTENCE | High | Known harvest area for multiple resources; salmon, waterfowl, bear, and marine invertebrates. |

ECOLOGICAL SIGNIFICANCE: Highly important sockeye salmon spawning and rearing system; highest cutthroat trout population in western Prince William Sound, also, western- and northern-most extent of range; high-use recreation area.

ADJACENT LAND MANAGEMENT: U.S. Forest Service; Chenega Village Corporation.

ADDITIONAL CONSIDERATIONS: Long history of development and commercial uses within the outer bay; use will probably continue. ADF&G permanent weir site on parcel.

PROTECTION OBJECTIVE: 1) Maintain water quality and riparian habitats for anadromous fish; 2) maintain nesting opportunities for bald eagle, marbled murrelet; 3) minimize disturbance to nearshore and intertidal habitat use; and 4) maintain opportunities for recreational use.

| | RANKING CRITERIA | | | | | | | | |
|--------|-------------------------|--|--|--|--|--|--|--|--|
| 1 | 1 2 3 4 5 6 7 8 TOTAL | | | | | | | | |
| 7H, 8M | 7H, 8M Y Y Y N Y Y 66.0 | | | | | | | | |

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

| PARCEL #: CHE02 PARCEL NAME: Jackpot Bay | | score: 72.0 |
|--|------------------------|-------------|
| ¹LANDOWNER: Chene | PARCEL ACREAGE: 12,100 | |

| INJURED RESOURCE / SERVICE | POTENTIAL FOR BENEFIT | COMMENT |
|------------------------------|--------------------------|---|
| PINK SALMON | High | Eleven documented spawning streams; high productivity. |
| SOCKEYE SALMON | High | One documented spawning stream; productive spawning and rearing system. |
| CUTTHROAT TROUT | Moderate | Documented spawning and rearing. |
| DOLLY VARDEN | High | One documented stream; high productivity; important overwintering area. |
| PACIFIC HERRING | Low | |
| BALD EAGLE | Moderate | Five documented coastal nest sites; nest sites also located along stream; important winter feeding area. |
| BLACK OYSTERCATCHER | Low | |
| COMMON MURRE | Low | |
| HARBOR SEAL | Moderate | Documented haulout on nearshore island; feeding in nearshore waters. |
| HARLEQUIN DUCK | High | High potential for nesting on three streams; feeding and loafing in nearshore waters. |
| INTERTIDAL/SUBTIDAL BIOTA | Moderate | Eelgrass beds in protected embayments; mussel beds; abundant <i>Fucus</i> in head of bay; estuary habitats. |
| MARBLED MURRELET | Moderate | Probable nesting; feeding and loafing in nearshore waters. |
| PIGEON GUILLEMOT | High | Large colony immediately adjacent to parcel; feeding concentrations in nearshore waters. |

| PARCEL #: CHE02 | parcel name: Jackpot Bay | score: 72.0 | |
|------------------|--------------------------|-----------------------|---|
| ¹LANDOWNER: Chen | ega Village Corporation | PARCEL ACREAGE: 12,10 | 0 |

| RIVER OTTER | Moderate | Feeding on streams and intertidal; possible denning and known latrine sites. |
|--------------------|----------|---|
| SEA OTTER | Moderate | Feeding concentrations; possible pupping. |
| RECREATION/TOURISM | High | Important sport fishing; hunting; sightseeing; hiking; and camping; highuse fly-in charters; regionally important area; protected small boat anchorage. |
| WILDERNESS | High | Minimal development on parcel. |
| CULTURAL RESOURCES | Moderate | Four documented sites. |
| SUBSISTENCE | High | Known harvest area for multiple resources; salmon, waterfowl, bear, and marine invertebrates. |

ECOLOGICAL SIGNIFICANCE: Highly important pink and sockeye spawning and rearing system; high-use recreation area-sport fishing; camping; hiking; kayaking; rafting.

ADJACENT LAND MANAGEMENT: U.S. Forest Service; Chenega Village Corporation.

ADDITIONAL CONSIDERATIONS: History of subsistence use.

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

| RANKING CRITERIA | | | | | | | | |
|-------------------------|-----------------------|--|--|--|--|--|--|--|
| 1 | 1 2 3 4 5 6 7 8 TOTAL | | | | | | | |
| 8H, 8M Y Y Y N Y Y 72.0 | | | | | | | | |

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

| PARCEL #: CHE03 | PARCEL NAME: Granite/Paddy/Ewan Bays | score: 34.0 |
|--------------------|--------------------------------------|------------------------|
| ¹LANDOWNER: Cheneg | ga Village Corporation | PARCEL ACREAGE: 15,000 |

| INJURED RESOURCE / SERVICE | POTENTIAL FOR BENEFIT | COMMENT |
|-------------------------------|--------------------------|--|
| PINK SALMON | High | Twelve documented spawning streams; estimated 90-100K spawners. |
| SOCKEYE SALMON | Low | |
| CUTTHROAT TROUT | Moderate | Cutthroat streams on parcel. |
| DOLLY VARDEN | Low | |
| PACIFIC HERRING | Low | |
| BALD EAGLE | High | Twenty-nine documented nest sites. |
| BLACK OYSTERCATCHER | Moderate | Feeding along shoreline; probable nesting. |
| COMMON MURRE | Low | |
| HARBOR SEAL | Low | |
| HARLEQUIN DUCK | Low | |
| INTERTIDAL/SUBTIDAL BIOTA | Moderate | Mussel beds; abundant <i>Fucus</i> ; numerous islets and rocks; sheltered rocky shoreline. |
| MARBLED MURRELET | Moderate | Probable nesting; feeding and loafing in nearshore waters. |
| PIGEON GUILLEMOT | Low | |
| RIVER OTTER | Moderate | Feeding on streams and intertidal; probable denning and latrine sites. |
| SEA OTTER | High | Feeding in nearshore waters; known pupping; feeding and winter conditions. |
| RECREATION/TOURISM | Moderate | Sheltered anchorages; mostly wilderness recreational use, kayakers; lodge in Paddy Bay; occasional ferry corridor. |

| PARCEL #: CHE03 | PARCEL NAME: Granite/Paddy/Ewan Bays | score: 34.0 |
|--------------------|--------------------------------------|------------------------|
| ¹LANDOWNER: Cheneg | ga Village Corporation | PARCEL ACREAGE: 15,000 |

| WILDERNESS | High | Minimal development on parcel. | | | |
|--|----------|-------------------------------------|--|--|--|
| CULTURAL RESOURCES | Moderate | Three documented sites. | | | |
| SUBSISTENCE | High | Significant marine mammals hunting. | | | |
| | | | | | |
| ECOLOGICAL SIGNIFICANCE: Dangerous Passage is a major migration corridor for fish and marine | | | | | |

mammals.

ADJACENT LAND MANAGEMENT: Chenega Village Corporation.

ADDITIONAL CONSIDERATIONS:

PROTECTION OBJECTIVE: 1) Maintain water quality and riparian habitats for anadromous fish; 2) maintain nesting opportunities for bald eagle and marbled murrelet; 3) minimize disturbance to nearshore and intertidal habitat use; and 4) maintain opportunities for recreational use.

| RANKING CRITERIA | | | | | | | | |
|------------------|---------------------------|--|--|--|--|--|--|--|
| 1 | 1 2 3 4 5 6 7 8 TOTAL | | | | | | | |
| 5H, 7M | 5H, 7M Y Y Y N N N Y 34.0 | | | | | | | |

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

| PARCEL #: CHE04 | PARCEL NAME: Northwest Chenega Island | score: 38.0 | | |
|-------------------|---|-------------|--|--|
| ¹LANDOWNER: Chene | ¹ LANDOWNER: Chenega Village Corporation | | | |

| INJURED RESOURCE / SERVICE | POTENTIAL FOR BENEFIT | COMMENT | |
|------------------------------|--------------------------|---|--|
| PINK SALMON | Low | | |
| SOCKEYE SALMON | Low | | |
| CUTTHROAT TROUT | Low | | |
| DOLLY VARDEN | Low | | |
| PACIFIC HERRING | Low | | |
| BALD EAGLE | High | Eighteen documented nest sites. | |
| BLACK OYSTERCATCHER | High | Feeding along shoreline; known nesting; staging area. | |
| COMMON MURRE | Low | | |
| HARBOR SEAL | High | Documented important haulouts immediately adjacent to parcel; feeding in nearshore waters. | |
| HARLEQUIN DUCK | High | Important feeding, loafing, and molting in nearshore waters, especially around Junction Island; possible nesting on parcel. | |
| INTERTIDAL/SUBTIDAL BIOTA | Moderate | Mussel beds; abundant <i>Fucus</i> ; numerous islets and rocks; sheltered rocky shoreline. | |
| MARBLED MURRELET | Moderate | Probable nesting; feeding and loafing in nearshore waters. | |
| PIGEON GUILLEMOT | Low | | |
| RIVER OTTER | Moderate | Feeding on streams and intertidal; probable denning and latrine sites. | |
| SEA OTTER | High | Feeding in nearshore waters; known pupping; winter concentrations. | |
| RECREATION/TOURISM | Low | | |

| PARCEL #: CHE04 | PARCEL NAME: Northwest Chenega Island | score: 38.0 | | |
|-------------------|---|-------------|--|--|
| ¹LANDOWNER: Chene | ¹LANDOWNER: Chenega Village Corporation | | | |

| WILDERNESS | High | Minimal development on parcel. | | | | |
|---|--|--------------------------------|--|--|--|--|
| CULTURAL RESOURCES | High | Five documented sites. | | | | |
| SUBSISTENCE | High Marine mammals and land mammals; hunting. | | | | | |
| ECOLOGICAL SIGNIFICANCE: Dangerous Passage is a major migration corridor for fish and marine mammals. | | | | | | |
| ADJACENT LAND MANAGEMENT: Chenega Village Corporation. | | | | | | |

ADDITIONAL CONSIDERATIONS:

PROTECTION OBJECTIVE: 1) Maintain water quality and riparian habitats for anadromous fish; 2) maintain nesting opportunities for bald eagle and marbled murrelet; 3) minimize disturbance to nearshore and intertidal habitat use; and 4) maintain opportunities for recreational use.

| RANKING CRITERIA | | | | | | | | |
|------------------|---|---|---|---|---|---|---|-------|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | TOTAL |
| 8H, 3M | Y | Y | Y | N | N | N | Y | 38.0 |

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

| PARCEL #: CHE05 | PARCEL NAME: Southeast Chenega Island | score: 22.0 | | |
|-------------------|---|-------------|--|--|
| ¹LANDOWNER: Chene | ¹LANDOWNER: Chenega Village Corporation | | | |

| INJURED RESOURCE / SERVICE | POTENTIAL FOR BENEFIT | COMMENT |
|-------------------------------|--------------------------|--|
| PINK SALMON | Moderate | Twelve documented spawning streams; most have low productivity. |
| SOCKEYE SALMON | Low | |
| CUTTHROAT TROUT | Low | |
| DOLLY VARDEN | Low | |
| PACIFIC HERRING | Low | |
| BALD EAGLE | High | Eighteen documented nest sites. |
| BLACK OYSTERCATCHER | Low | |
| COMMON MURRE | Low | · |
| HARBOR SEAL | Low | |
| HARLEQUIN DUCK | Low | |
| INTERTIDAL/SUBTIDAL BIOTA | Low | |
| MARBLED MURRELET | Moderate | Probable nesting; feeding and loafing in nearshore waters. |
| PIGEON GUILLEMOT | High | Documented breeding colonies; feeding in nearshore waters. |
| RIVER OTTER | Low | |
| SEA OTTER | Low | |
| RECREATION/TOURISM | Low | |
| WILDERNESS | Moderate | Minimal development on most of the parcel; parcel contains old Chenega village site. |
| CULTURAL RESOURCES | High | Parcel contains old Chenega village site. |

| PARCEL #: CHE05 | PARCEL NAME: Southeast Chenega Island | score: 22.0 |
|------------------|---------------------------------------|-----------------------|
| ¹LANDOWNER: Chen | ega Village Corporation | PARCEL ACREAGE: 8,300 |

| SUBSISTENC | E | High Marine mammal hunting invertebrates; plants. | | | | ; fishing; | | | |
|---|---|---|--|--|--|------------|-------|--|--|
| | | | | | | | | | |
| 1) | ECOLOGICAL SIGNIFICANCE: Most of the eastern shoreline is steep and deep and exposed along the Knight Island Passage. | | | | | | | | |
| ADJACENT | ADJACENT LAND MANAGEMENT: Chenega Village Corporation. | | | | | | | | |
| ADDITIONAL CONSIDERATIONS: The old Chenega village site is located on the southern end of the parcel. | | | | | | | | | |
| PROTECTION OBJECTIVE: 1) Maintain water quality and riparian habitats; 2) maintain nesting opportunities for bald eagle and marbled murrelet; 3) minimize disturbance to nearshore and intertidal habitat use; and 4) minimize disturbance to cultural sites. | | | | | | | | | |
| RANKING CRITERIA | | | | | | | | | |
| 1 | 2 | 2 3 4 5 6 7 8 TOTAL | | | | | TOTAL | | |

N

N

 \mathbf{Y}

N

Y

Y

22.0

Y

4H, 3M

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

| PARCEL #: CHE06 | PARCEL NAME: South Knight Island | SCORE: 27.0 |
|-------------------|----------------------------------|-------------|
| ¹LANDOWNER: Chene | PARCEL ACREAGE: 5,400 | |

| INJURED RESOURCE / SERVICE | POTENTIAL FOR BENEFIT | COMMENT | |
|-------------------------------|--------------------------|---|--|
| PINK SALMON | Moderate | Nine documented spawning streams. | |
| SOCKEYE SALMON | Low | | |
| CUTTHROAT TROUT | Low | | |
| DOLLY VARDEN | Low | | |
| PACIFIC HERRING | Low | | |
| BALD EAGLE | Moderate | Eleven documented nest sites. | |
| BLACK OYSTERCATCHER | Low | | |
| COMMON MURRE | Low | | |
| HARBOR SEAL | Low | | |
| HARLEQUIN DUCK | Low | | |
| INTERTIDAL/SUBTIDAL BIOTA | Low | | |
| MARBLED MURRELET | Moderate | Probable nesting; feeding and loafing in nearshore waters. | |
| PIGEON GUILLEMOT | Low | | |
| RIVER OTTER | Low | | |
| SEA OTTER | Low | | |
| RECREATION/TOURISM | Low | | |
| WILDERNESS | High | Minimal development on most of the parcel; scattered cabins and structures. | |
| CULTURAL RESOURCES | High | Nine documented sites. | |
| SUBSISTENCE | High | Hunting marine and land mammals; birds; collect marine invertebrates. | |

| PARCEL #: CHE06 | PARCEL NAME: South Knight Island | score: 27.0 |
|-------------------|----------------------------------|-----------------------|
| ¹LANDOWNER: Chene | ega Village Corporation | PARCEL ACREAGE: 5,400 |

ECOLOGICAL SIGNIFICANCE: Little Bay had good potential for marbled murrelet nesting; feeding concentrations observed in nearshore waters. Lots of whales observed in Knight Island Passage along southern end of Knight Island.

ADJACENT LAND MANAGEMENT: U.S. Forest Service.

ADDITIONAL CONSIDERATIONS:

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

| | RANKING CRITERIA | | | | | | | |
|--------|------------------|---|---|---|---|---|---|-------|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | TOTAL |
| 3H, 3M | Y | Y | Y | N | Y | Y | Y | 27.0 |

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

| PARCEL #: CHE07 | PARCEL NAME: Northeast Whale Bay | score: 15.0 |
|------------------|----------------------------------|-----------------------|
| ¹LANDOWNER: Chen | ega Village Corporation | PARCEL ACREAGE: 1,500 |

| INJURED RESOURCE / SERVICE | POTENTIAL FOR BENEFIT | COMMENT |
|-------------------------------|------------------------------|--|
| PINK SALMON | Low | Seven documented spawning streams. |
| SOCKEYE SALMON | Low | |
| CUTTHROAT TROUT | Low | |
| DOLLY VARDEN | Low | |
| PACIFIC HERRING | Low | |
| BALD EAGLE | Moderate | Four documented nest sites. |
| BLACK OYSTERCATCHER | Low | |
| COMMON MURRE | Low | |
| HARBOR SEAL | Low | |
| HARLEQUIN DUCK | Low | |
| INTERTIDAL/SUBTIDAL BIOTA | Low | |
| MARBLED MURRELET | Moderate | Feeding; probable nesting. |
| PIGEON GUILLEMOT | Moderate | Documented colony. |
| RIVER OTTER | Low | |
| SEA OTTER | Low | |
| RECREATION/TOURISM | Low | |
| WILDERNESS | High | Minimal development on the parcel. |
| CULTURAL RESOURCES | Low | |
| SUBSISTENCE | Moderate | Known historic-use area. |
| | | |
| ECOLOGICAL SIGNIFICAN | CE: | |
| ADJACENT LAND MANAG | GEMENT: U.S. Forest Service; | Chenega Village Corporation selection. |

| PARCEL #: CHE07 | PARCEL NAME: Northeast Whale Bay | score: 15.0 |
|------------------|----------------------------------|-------------|
| ¹LANDOWNER: Chen | PARCEL ACREAGE: 1,500 | |

ADDITIONAL CONSIDERATIONS:

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

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

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

| PARCEL #: CHE08 | PARCEL NAME: Flemming Island | score: 30.0 |
|------------------|------------------------------|-----------------------|
| ¹LANDOWNER: Chen | ega Village Corporation | PARCEL ACREAGE: 1,700 |

| INJURED RESOURCE / SERVICE | POTENTIAL FOR BENEFIT | COMMENT |
|------------------------------|--------------------------|--|
| PINK SALMON | Low | |
| SOCKEYE SALMON | Low | |
| CUTTHROAT TROUT | Low | |
| DOLLY VARDEN | Low | |
| PACIFIC HERRING | Low | |
| BALD EAGLE | High | Seven documented nest sites. |
| BLACK OYSTERCATCHER | Moderate | Probable nesting. |
| COMMON MURRE | Low | |
| HARBOR SEAL | High | Documented haulout; feeding in nearshore waters. |
| HARLEQUIN DUCK | Moderate | Documented molting on southwest tip of island. |
| INTERTIDAL/SUBTIDAL BIOTA | Low | |
| MARBLED MURRELET | Moderate | Probable nesting; feeding and loafing in nearshore waters. |
| PIGEON GUILLEMOT | Moderate | Documented breeding colony. |
| RIVER OTTER | Low | |
| SEA OTTER | Low | |
| RECREATION/TOURISM | Low | |
| WILDERNESS | High | Minimal development on the parcel. |
| CULTURAL RESOURCES | Low | |
| SUBSISTENCE | High | Harvest of birds and marine mammals. |
| | | |

| PARCEL #: CHE08 | PARCEL NAME: Flemming Island | score: 30.0 |
|------------------|------------------------------|-----------------------|
| ¹LANDOWNER: Chen | ega Village Corporation | parcel acreage: 1,700 |

ECOLOGICAL SIGNIFICANCE:

ADJACENT LAND MANAGEMENT: U.S. Forest Service; Chenega Village Corporation selection.

ADDITIONAL CONSIDERATIONS:

PROTECTION OBJECTIVE: 1) Maintain water quality and riparian habitats; 2) maintain nesting opportunities for bald eagle and marbled murrelet; and 3) 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 |

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

| PARCEL #: CHE09 | PARCEL NAME: Northwest Evans Island | score: 45.0 |
|------------------|-------------------------------------|-----------------------|
| ¹LANDOWNER: Chen | ega Village Corporation | PARCEL ACREAGE: 6,200 |

| INJURED RESOURCE / SERVICE | POTENTIAL FOR BENEFIT | COMMENT |
|-------------------------------|--------------------------|---|
| PINK SALMON | Moderate | Twenty documented spawning streams; some of moderate productivity. |
| SOCKEYE SALMON | Low | |
| CUTTHROAT TROUT | Low | |
| DOLLY VARDEN | Low | |
| PACIFIC HERRING | Low | |
| BALD EAGLE | High | Thirty documented nest sites. |
| BLACK OYSTERCATCHER | Moderate | Probable nesting. |
| COMMON MURRE | Low | |
| HARBOR SEAL | High | Documented haulout; feeding in nearshore waters. |
| HARLEQUIN DUCK | Moderate | Documented molting Iktua Bay. |
| INTERTIDAL/SUBTIDAL BIOTA | Moderate | Sheltered rocky shoreline; multiple rocks and islets. |
| MARBLED MURRELET | High | Probable nesting; concentrated feeding in nearshore waters. |
| PIGEON GUILLEMOT | Low | |
| RIVER OTTER | Moderate | Probable latrine sites; feeding along streams and intertidal; probable denning. |
| SEA OTTER | High | Feeding in nearshore waters; known pupping; winter concentrations. |
| RECREATION/TOURISM | Low | |
| WILDERNESS | High | Minimal development on the parcel. |
| CULTURAL RESOURCES | Moderate | Two documented sites. |
| SUBSISTENCE | High | Hunting waterfowl, marine mammals. |

| PARCEL #: CHE09 | PARCEL NAME: Northwest Evans Island | score: 45.0 |
|------------------|-------------------------------------|-------------|
| ¹LANDOWNER: Chen | PARCEL ACREAGE: 6,200 | |

ECOLOGICAL SIGNIFICANCE: Southern portion of parcel has excellent intertidal diversity; high use by sea otters with possible pupping.

ADJACENT LAND MANAGEMENT: Chenega Village Corporation.

ADDITIONAL CONSIDERATIONS: Adjacent to Chenega village.

PROTECTION OBJECTIVE: 1) Maintain water quality and riparian habitats; 2) maintain nesting opportunities for bald eagle and marbled murrelet; 3) minimize disturbance to nearshore and intertidal habitat use; and 4) minimize disturbance in area of sea otter concentrations and pupping area.

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

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

| PARCEL #: CHE10 | PARCEL NAME: Sleepy Bay | score: 16.0 |
|------------------|-------------------------|-----------------------|
| ¹LANDOWNER: Chen | ega Village Corporation | PARCEL ACREAGE: 3,700 |

| INJURED RESOURCE / SERVICE | POTENTIAL FOR BENEFIT | COMMENT |
|------------------------------|--------------------------|---|
| PINK SALMON | Low | |
| SOCKEYE SALMON | Low | |
| CUTTHROAT TROUT | Low | |
| DOLLY VARDEN | Low | |
| PACIFIC HERRING | Low | |
| BALD EAGLE | High | Eleven documented nest sites. |
| BLACK OYSTERCATCHER | Low | |
| COMMON MURRE | Low | |
| HARBOR SEAL | Low | |
| HARLEQUIN DUCK | Low | |
| INTERTIDAL/SUBTIDAL BIOTA | Moderate | Exposed bedrock; extensive <i>Fucus</i> , mussel bed; abundant invertebrates. |
| MARBLED MURRELET | Moderate | Probable nesting; feeding in nearshore waters. |
| PIGEON GUILLEMOT | Low | |
| RIVER OTTER | Low | |
| SEA OTTER | Low | |
| RECREATION/TOURISM | Low | |
| WILDERNESS | Low | |
| CULTURAL RESOURCES | High | Documented sites; historic mining site. |
| SUBSISTENCE | High | Hunting land and marine mammals. |
| | | |

| PARCEL #: CHE10 | PARCEL NAME: Sleepy Bay | score: 16.0 |
|------------------|-------------------------|-----------------------|
| ¹LANDOWNER: Chen | ega Village Corporation | PARCEL ACREAGE: 3,700 |

ECOLOGICAL SIGNIFICANCE: Adjacent to Horseshoe Bay Marine Park. Exceptionally productive intertidal on northeast corner of parcel.

ADJACENT LAND MANAGEMENT: Chenega Village Corporation.

ADDITIONAL CONSIDERATIONS: Abandoned mine site with extensive tailings, scrap and possible hazardous waste. Heavy subsurface oiling in Sleepy Bay still evident.

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

| RANKING CRITERIA | | | | | | | | |
|------------------|---|---|---|---|---|---|---|-------|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | TOTAL |
| 3H, 2M | Y | N | Y | N | Y | N | Y | 16.0 |

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

| PARCEL #: CHE11 | PARCEL NAME: Pleiades Islands | score: 17.5 |
|------------------|-------------------------------|---------------------|
| ¹LANDOWNER: Chen | ega Village Corporation | parcel acreage: 422 |

| 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 | One documented nest site. |
| BLACK OYSTERCATCHER | Low | |
| COMMON MURRE | Low | |
| HARBOR SEAL | Moderate | NMFS documented haulout. |
| HARLEQUIN DUCK | Low | Documented historic use. |
| INTERTIDAL/SUBTIDAL BIOTA | Low | |
| MARBLED MURRELET | Low | |
| PIGEON GUILLEMOT | High | Documented breeding colony; one of the largest colonies in PWS. |
| RIVER OTTER | Low | |
| SEA OTTER | Low | |
| RECREATION/TOURISM | Low | |
| WILDERNESS | High | Little evidence of human development. |
| CULTURAL RESOURCES | Low | |
| SUBSISTENCE | High | Significant marine mammal hunting. |

ECOLOGICAL SIGNIFICANCE: Large documented pigeon guillemot colony; also, NMFS documented harbor seal haulout. Passage receives high use by whales.

| PARCEL #: CHE11 | PARCEL NAME: Pleiades Islands | score: 17.5 |
|------------------|-------------------------------|---------------------|
| ¹LANDOWNER: Chen | ega Village Corporation | PARCEL ACREAGE: 422 |

ADJACENT LAND MANAGEMENT: Chenega Village Corporation. **ADDITIONAL CONSIDERATIONS:** PROTECTION OBJECTIVE: 1) Maintain nesting opportunities for bald eagle and pigeon guillemot and 2) minimize disturbance to harbor seals and haulout. **RANKING CRITERIA** 1 2 3 4 5 7 8 TOTAL 3H, 1M Y Y Y N N Y Y 17.5

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

| PARCEL #: EYA01 | PARCEL NAME: Port Gravina | score: 54.0 |
|------------------|---------------------------|-----------------------|
| ¹landowner: Eyak | Corporation | PARCEL ACREAGE: 3,400 |

| INJURED RESOURCE / SERVICE | POTENTIAL FOR BENEFIT | COMMENT |
|------------------------------|--------------------------|--|
| PINK SALMON | Moderate | Eight documented spawning streams. |
| SOCKEYE SALMON | Low | |
| CUTTHROAT TROUT | Low | |
| DOLLY VARDEN | Low | |
| PACIFIC HERRING | Moderate | Occasional spawning in upper Port Gravina. |
| BALD EAGLE | High | Thirty-five documented nest sites. |
| BLACK OYSTERCATCHER | Low | |
| COMMON MURRE | Low | |
| HARBOR SEAL | Moderate | Probable haulouts in vicinity of parcel. |
| HARLEQUIN DUCK | High | Feeding and molting along shoreline and nearshore rocks; some areas heavily used by molters; possible nesting on anadromous streams. |
| INTERTIDAL/SUBTIDAL BIOTA | Moderate | Sheltered rocky shoreline; probable high productivity/species richness; patchy <i>Fucus</i> and mussel beds. |
| MARBLED MURRELET | Moderate | Feeding; probable nesting. |
| PIGEON GUILLEMOT | Low | |
| RIVER OTTER | High | Feeding and known latrine sites along shoreline; probable denning. |
| SEA OTTER | Moderate | Feeding along shoreline; winter concentration area. |
| RECREATION/TOURISM | Moderate | Sightseeing; active lodge in Parshas; protected anchorages in Comfort Cove and Beartrap Cove. |

| PARCEL #: EYA01 | PARCEL NAME: Port Gravina | score: 54.0 |
|--|---------------------------|-----------------------|
| ¹ LANDOWNER: Eyak Corporation | | PARCEL ACREAGE: 3,400 |

| WILDERNESS | High | Little visible evidence of human development; active lodge at Parshas. |
|--------------------|----------|--|
| CULTURAL RESOURCES | Moderate | Village site at Parshas; three documented sites. |
| SUBSISTENCE | High | Salmon fishing; marine invertebrate gathering; bird hunting. |

ECOLOGICAL SIGNIFICANCE: Adjacent Olsen and Beartrap Bays are highly productive wildlife areas. Area important for sightseeing and wildlife viewing.

ADJACENT LAND MANAGEMENT: Forest Service and Eyak Corporation.

ADDITIONAL CONSIDERATIONS:

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

| RANKING CRITERIA | | | | | | | | |
|------------------|---|---|---|---|---|---|---|-------|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | TOTAL |
| 5H, 8M | Y | Y | Y | N | Y | Y | Y | 54.0 |

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

| PARCEL #: EYA02 | PARCEL NAME: Sheep Bay | score: 75.0 |
|------------------|------------------------|-------------|
| ¹landowner: Eyak | parcel acreage: 9,100 | |

| INJURED RESOURCE / SERVICE | POTENTIAL FOR BENEFIT | COMMENT | | | |
|------------------------------|--------------------------|---|--|--|--|
| PINK SALMON | High | Eleven documented streams; Sheep River and Koppen Creek are major spawning systems; rearing in Sahlin Lagoon. | | | |
| SOCKEYE SALMON | Low | | | | |
| CUTTHROAT TROUT | Low | | | | |
| DOLLY VARDEN | Moderate | Probable spawning in Sheep River, Koppen Creek and other anadromous streams. | | | |
| PACIFIC HERRING | Moderate | Documented occasional spawning. | | | |
| BALD EAGLE | High | Thirty documented nest sites. | | | |
| BLACK OYSTERCATCHER | High | Feeding and nesting along shoreline and nearshore rocks. | | | |
| COMMON MURRE | Low | | | | |
| HARBOR SEAL | High | Documented haulout areas. | | | |
| HARLEQUIN DUCK | High | Documented feeding and molting along shoreline and nearshore rocks; some areas heavily used by molters; nesting on anadromous streams; wintering area. | | | |
| INTERTIDAL/SUBTIDAL BIOTA | High | Sheltered rocky shoreline; probable high productivity/species richness; extensive eelgrass bed in and adjacent to Sahlin Lagoon; abundant <i>Fucus</i> and mussel beds. | | | |
| MARBLED MURRELET | Moderate | Feeding; probable nesting. | | | |
| PIGEON GUILLEMOT | Low | | | | |
| RIVER OTTER | Moderate | Feeding and latrine sites along shoreline; possible denning. | | | |

| PARCEL #: EYA02 | parcel name: Sheep Bay | score: 75.0 |
|------------------|------------------------|-------------|
| ¹landowner: Eyak | parcel acreage: 9,100 | |

| SEA OTTER | High | Known high use for feeding, pupping, and overwintering. | | | |
|--------------------|----------|--|--|--|--|
| RECREATION/TOURISM | High | Protected small boat anchorage; high scenic values; sport fishing, hunting and wildlife viewing; increasing float lodge and cabin development. | | | |
| WILDERNESS | Moderate | Increasing evidence of human development (cabins, float lodges, skiffs, planes); evidence of sawmill and clearcuts. | | | |
| CULTURAL RESOURCES | High | Seven documented sites. | | | |
| SUBSISTENCE High | | Salmon fishing; hunting land mammals and birds; marine invertebrate gathering. | | | |

ECOLOGICAL SIGNIFICANCE:

ADJACENT LAND MANAGEMENT: Forest Service and Eyak Corporation.

ADDITIONAL CONSIDERATIONS:

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

| RANKING CRITERIA | | | | | | | | |
|------------------|---|---|---|---|---|---|---|-------|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | TOTAL |
| 10H, 5M | Y | Y | Y | N | Y | Y | Y | 75.0 |

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

| PARCEL #: EYA03 | PARCEL NAME: Deep/Windy Bays | score: 63.0 |
|--------------------|------------------------------|-----------------------|
| ¹landowner: Eyak C | orporation | PARCEL ACREAGE: 7,100 |

| INJURED RESOURCE / SERVICE | POTENTIAL FOR BENEFIT | COMMENT | |
|-------------------------------|--------------------------|--|--|
| PINK SALMON | High | Thirteen documented spawning streams. | |
| SOCKEYE SALMON | Low | | |
| CUTTHROAT TROUT | High | Documented spawning streams; probable overwintering. | |
| DOLLY VARDEN | Moderate | Documented spawning streams; probable overwintering in lakes. | |
| PACIFIC HERRING | Moderate | Occasional spawning. | |
| BALD EAGLE | High | Nineteen documented nest sites. | |
| BLACK OYSTERCATCHER | Moderate | Probable feeding and nesting. | |
| COMMON MURRE | Low | | |
| HARBOR SEAL | Moderate | Probable haulout areas. | |
| HARLEQUIN DUCK | Low | | |
| INTERTIDAL/SUBTIDAL BIOTA | Moderate | Sheltered and moderately exposed gravel beaches; productive lagoons and estuaries. | |
| MARBLED MURRELET | Moderate | Feeding; probable nesting. | |
| PIGEON GUILLEMOT | Low | | |
| RIVER OTTER | Moderate | Feeding along shoreline and streams; possible denning in uplands. | |
| SEA OTTER | High | Pupping haulout at Cedar Bay; pupping concentrations in Deep Bay; possible wintering concentrations. | |
| RECREATION/TOURISM | High | High use for hunting and fishing; adjacent to marine traffic corridor to Cordova. | |

| PARCEL #: EYA03 | PARCEL NAME: Deep/Windy Bays | score: 63.0 |
|--------------------|------------------------------|-----------------------|
| ¹landowner: Eyak C | orporation | PARCEL ACREAGE: 7,100 |

| WILDERNESS | High | Little evidence of human development; some timber harvest in Cedar Bay. |
|--------------------|------|--|
| CULTURAL RESOURCES | Low | |
| SUBSISTENCE | High | Salmon fishing; marine invertebrate gathering; land mammal and bird hunting. |

ECOLOGICAL SIGNIFICANCE: Only area in Prince William Sound where Alaska Cedar (yellow) grows.

ADJACENT LAND MANAGEMENT: Forest Service and Eyak Corporation.

ADDITIONAL CONSIDERATIONS:

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

| | | | | RANKING CF | RITERIA | | | |
|--------|---|---|---|------------|---------|---|---|-------|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | TOTAL |
| 7H, 7M | Y | Y | Y | N | Y | Y | Y | 63.0 |

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

| PARCEL #: EYA04 | PARCEL NAME: Canoe Passage | score: 30.0 |
|------------------|----------------------------|-----------------------|
| ¹landowner: Eyak | Corporation | PARCEL ACREAGE: 3,700 |

| INJURED RESOURCE / SERVICE | POTENTIAL FOR BENEFIT | COMMENT |
|-------------------------------|--------------------------|--|
| PINK SALMON | High | Seven documented spawning streams. |
| SOCKEYE SALMON | Low | |
| CUTTHROAT TROUT | Moderate | Documented spawning stream; documented overwintering. |
| DOLLY VARDEN | Moderate | Documented spawning streams. |
| PACIFIC HERRING | Moderate | Occasional spawning. |
| BALD EAGLE | High | Eight documented nest sites. |
| BLACK OYSTERCATCHER | Moderate | Probable feeding along shoreline; probable nesting on nearshore rocks. |
| COMMON MURRE | Low | |
| HARBOR SEAL | High | Documented haulout areas. |
| HARLEQUIN DUCK | Low | |
| INTERTIDAL/SUBTIDAL BIOTA | Moderate | Mostly sheltered gravel beaches; rocky outcrops, estuaries. |
| MARBLED MURRELET | Moderate | Feeding; probable nesting. |
| PIGEON GUILLEMOT | Low | |
| RIVER OTTER | Moderate | Feeding along shoreline and streams; possible denning in uplands. |
| SEA OTTER | Moderate | Feeding; possible wintering concentrations. |
| RECREATION/TOURISM | High | High use for recreation (hunting, fishing, portage trail). |
| WILDERNESS | Moderate | Evidence of human development adjacent to unit (cabins, docks). |
| CULTURAL RESOURCES | Moderate | Two documented sites. |

| PARCEL #: EYA04 | PARCEL NAME: Canoe Passage | score: 30.0 |
|------------------------------|----------------------------|-----------------------|
| ¹ LANDOWNER: Eyak | Corporation | PARCEL ACREAGE: 3,700 |

| SUBSISTENCE | High | Fishing for salmon; hunting land mammals, birds; gathering of marine invertebrates. | | | | | | |
|---|--|---|--|--|--|--|--|--|
| | | | | | | | | |
| ECOLOGICAL SIGNIFICAN | ECOLOGICAL SIGNIFICANCE: | | | | | | | |
| ADJACENT LAND MANAG | ADJACENT LAND MANAGEMENT: Forest Service, Eyak Corporation, other individual landowners. | | | | | | | |
| ADDITIONAL CONSIDERATIONS: Numerous private recreational lots/cabins in Canoe Passage. | | | | | | | | |
| PROTECTION OBJECTIVE: 1) Maintain water quality and riparian habitats for anadromous fish, river otter and harlequin duck; 2) maintain nesting opportunities for bald eagle and marbled murrelet; 3) minimize disturbance to nearshore and intertidal habitat use; and 4) maintain opportunities for recreation and subsistence uses. | | | | | | | | |

| | | | RAN | KING CRITE | RIA | | | |
|---------|---|---|-----|------------|-----|---|---|-------|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | TOTAL |
| 5H, 10M | N | N | Y | N | Y | N | Y | 30.0 |

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

| PARCEL #: EYA05 | PARCEL NAME: Outer Sheep Bay | score: 30.0 |
|------------------|------------------------------|-----------------------|
| ¹landowner: Eyak | Corporation | PARCEL ACREAGE: 7,600 |

| INJURED RESOURCE / SERVICE | POTENTIAL FOR BENEFIT | COMMENT |
|-------------------------------|--------------------------|---|
| PINK SALMON | Low | |
| SOCKEYE SALMON | Low | |
| CUTTHROAT TROUT | Low | |
| DOLLY VARDEN | Low | |
| PACIFIC HERRING | High | Consistent annual spawning along shoreline. |
| BALD EAGLE | High | Seventeen documented nest sites. |
| BLACK OYSTERCATCHER | Low | |
| COMMON MURRE | Low | |
| HARBOR SEAL | Low | |
| HARLEQUIN DUCK | Low | |
| INTERTIDAL/SUBTIDAL BIOTA | Low | |
| MARBLED MURRELET | Moderate | Feeding; probable nesting. |
| PIGEON GUILLEMOT | Low | |
| RIVER OTTER | Moderate | Feeding along shoreline and streams; probable latrine sites near bog/pond area. |
| SEA OTTER | Low | |
| RECREATION/TOURISM | Low | |
| WILDERNESS | High | Minimal evidence of human development. |
| CULTURAL RESOURCES | Low | |
| SUBSISTENCE | High | Hunting and fishing. |

| PARCEL #: EYA05 | PARCEL NAME: Outer Sheep Bay | score: 30.0 |
|------------------|------------------------------|-----------------------|
| ¹LANDOWNER: Eyak | Corporation | parcel acreage: 7,600 |

| ECOLOGICAL SIGNIFICANCE: | | | | | | | | |
|--|----------|----------|----------|--------------|-----------|----------|---|------|
| ADJACENT L | AND MAN | AGEMENT: | Forest S | ervice and I | Eyak Corp | oration. | | |
| ADDITIONAL | CONSIDER | ATIONS: | | | | | | |
| PROTECTION OBJECTIVE: 1) Maintain water quality and riparian habitats for anadromous fish and river otter and 2) maintain nesting opportunities for bald eagle and marbled murrelet. | | | | | | | | |
| RANKING CRITERIA | | | | | | | | |
| 1 2 3 4 5 6 7 8 TOTAL | | | | | | | | |
| 4H, 2M | Y | Y | Y | N | Y | Y | Y | 30.0 |

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

| PARCEL #: EYA06 | PARCEL NAME: West Simpson Bay | score: 26.0 |
|------------------|-------------------------------|-----------------------|
| ¹LANDOWNER: Eyak | Corporation | PARCEL ACREAGE: 4,000 |

| INJURED RESOURCE / SERVICE | POTENTIAL FOR BENEFIT | COMMENT |
|-------------------------------|--------------------------|---|
| PINK SALMON | Low | |
| SOCKEYE SALMON | Low | |
| CUTTHROAT TROUT | Low | |
| DOLLY VARDEN | Low | |
| PACIFIC HERRING | Low | |
| BALD EAGLE | High | Twenty documented nest sites. |
| BLACK OYSTERCATCHER | Low | |
| COMMON MURRE | Low | · · |
| HARBOR SEAL | Moderate | Feeding; probable haulouts. |
| HARLEQUIN DUCK | Moderate | Feeding and loafing along shoreline; probable molting on nearshore rocks. |
| INTERTIDAL/SUBTIDAL BIOTA | Moderate | Abundant eelgrass, Fucus; numerous offshore rocks. |
| MARBLED MURRELET | Moderate | Feeding; probable nesting. |
| PIGEON GUILLEMOT | Low | |
| RIVER OTTER | Low | |
| SEA OTTER | High | Pupping and feeding concentration area. |
| RECREATION/TOURISM | High | Important recreational-use area for residents of Cordova and visitors; hunting, fishing, lodges, boating. |
| WILDERNESS | Moderate | Increasing evidence of human development (cabins, float lodges, planes, boats); past clearcuts. |
| CULTURAL RESOURCES | Low | |

| PARCEL #: EYA06 | PARCEL NAME: West Simpson Bay | score: 26.0 |
|------------------|-------------------------------|-----------------------|
| ¹LANDOWNER: Eyak | Corporation | PARCEL ACREAGE: 4,000 |

| SUBSISTENC | E | | High | h | II | Salmon fishing; hunting land mammal and birds. | | | | |
|------------------------|---|----------|-----------|-------------|-----------|--|------------|------------------|--|--|
| | | | | | | | | | | |
| ECOLOGICA | SIGNIFICA | NCE: | | | | | | 3333333333 | | |
| ADJACENT | AND MANA | AGEMENT: | Forest Se | rvice, Eyal | Corporati | ion, other | individual | landowners. | | |
| ADDITIONAL | CONSIDER | ATIONS: | | | | | | ··· · | | |
| otter and h 3) minimiz | PROTECTION OBJECTIVE: 1) Maintain water quality and riparian habitats for anadromous fish, river otter and harlequin duck; 2) maintain nesting opportunities for bald eagle and marbled murrelet; 3) minimize disturbance to nearshore and intertidal habitat use; and 4) maintain opportunities for recreation and subsistence uses. | | | | | | | | | |
| RANKING CRITERIA | | | | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | TOTAL | | |
| 4H, 5M | Y | N | Y | N | Y | N | Y | 26.0 | | |

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

| PARCEL #: EYA07 | PARCEL NAME: East Simpson Bay | score: 28.0 |
|------------------|-------------------------------|-----------------------|
| ¹landowner: Eyak | Corporation | PARCEL ACREAGE: 3,300 |

| INJURED RESOURCE / SERVICE | POTENTIAL FOR BENEFIT | COMMENT |
|------------------------------|--------------------------|---|
| PINK SALMON | Moderate | Six documented spawning streams. |
| SOCKEYE SALMON | Low | |
| CUTTHROAT TROUT | Moderate | Spawning and rearing in streams. |
| DOLLY VARDEN | Low | |
| PACIFIC HERRING | Low | · |
| BALD EAGLE | High | Fourteen documented nest sites. |
| BLACK OYSTERCATCHER | Low | |
| COMMON MURRE | Low | |
| HARBOR SEAL | Moderate | Feeding; probable haulouts. |
| HARLEQUIN DUCK | Low | |
| INTERTIDAL/SUBTIDAL BIOTA | Moderate | Sheltered rocky coastline. |
| MARBLED MURRELET | Moderate | Feeding; probable nesting. |
| PIGEON GUILLEMOT | Low | |
| RIVER OTTER | Low | |
| SEA OTTER | High | Pupping and feeding concentration area. |
| RECREATION/TOURISM | High | Important recreational-use area for residents of Cordova and visitors; Hole-in-the-Wall important recreation area; hunting, fishing, lodges, boating. |
| WILDERNESS | Moderate | Increasing evidence of human development (cabins, float lodges, planes, boats); past clearcuts. |
| CULTURAL RESOURCES | Low | |

| PARCEL #: EYA07 | PARCEL NAME: East Simpson Bay | score: 28.0 |
|------------------|-------------------------------|-----------------------|
| ¹LANDOWNER: Eyak | Corporation | PARCEL ACREAGE: 3,300 |

| SUBSISTENC | CE | | Hig | h | | on fishing mals. | g; hunting | birds and land |
|------------------|---|---------|-----------|-------------|-----------|---------------------|------------|----------------|
| | | | | | | | | |
| ECOLOGICA | L SIGNIFICA | NCE: | | | | | | |
| ADJACENT | LAND MANA | GEMENT: | Forest Se | rvice, Eyak | Corporati | on, other | individual | landowners. |
| | ADDITIONAL CONSIDERATIONS: Adjacent Milton Lake corridor likely to be roaded and logged; high potential for future recreational development (shareholder cabins, lodge, etc.) | | | | | | | |
| otter and h | PROTECTION OBJECTIVE: 1) Maintain water quality and riparian habitats for anadromous fish, river otter and harlequin duck; 2) maintain nesting opportunities for bald eagle and marbled murrelet; 3) minimize disturbance to nearshore and intertidal habitat use; and 4) maintain opportunities for recreation and subsistence uses. | | | | | | | |
| RANKING CRITERIA | | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | TOTAL |

N

Y

Y

28.0

N

Y

N

Y

4H, 6M

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

| PARCEL #: EYA08 | PARCEL NAME: Power Creek | score: 21.0 |
|------------------|--------------------------|-----------------------|
| ¹landowner: Eyak | Corporation | PARCEL ACREAGE: 4,800 |

| INJURED RESOURCE / SERVICE | POTENTIAL FOR BENEFIT | COMMENT |
|------------------------------|--------------------------|--|
| PINK SALMON | Low | |
| SOCKEYE SALMON | High | Two documented spawning streams/lake system; high productivity for early run. |
| CUTTHROAT TROUT | High | Two documented streams; highly productive spawning and rearing. |
| DOLLY VARDEN | High | Two documented streams; highly productive spawning and rearing. |
| PACIFIC HERRING | None | |
| BALD EAGLE | High | No documented nest sites; important feeding concentrations. |
| BLACK OYSTERCATCHER | None | |
| COMMON MURRE | None | |
| HARBOR SEAL | None | |
| HARLEQUIN DUCK | Low | |
| INTERTIDAL/SUBTIDAL BIOTA | None | |
| MARBLED MURRELET | Low | |
| PIGEON GUILLEMOT | None | |
| RIVER OTTER | High | Documented high use for feeding, denning and latrine sites. |
| SEA OTTER | None | |
| RECREATION/TOURISM | High | High use: hiking, fishing, hunting, berry picking; established trail easement through parcel; road accessible. |
| WILDERNESS | Low | High evidence of human development; roads, old hatchery site, old tram site. |

| PARCEL #: EYA08 | PARCEL NAME: Power Creek | score: 21.0 |
|------------------|--------------------------|-----------------------|
| ¹LANDOWNER: Eyak | Corporation | PARCEL ACREAGE: 4,800 |

| CULTURAL RESOURCES | Low | One documented site on parcel. |
|--------------------|------|------------------------------------|
| SUBSISTENCE | High | Hunting, fishing, plant gathering. |

ECOLOGICAL SIGNIFICANCE: Power Creek supports a large late run of sockeye and coho salmon. Large runs of Dolly Varden also spawn and rear in Power Creek. It is a major fall and winter feeding area for bald eagles. The area receives high recreational and visitor use. Large numbers of river otter feed and den in the area. The watershed maintains water quality and quantity which are important for aquatic habitat and drinking water in Power Creek and adjacent Eyak Lake. Eyak Lake has been designated an "Area Meriting Special Attention" under the Cordova Coastal Management Plan.

ADJACENT LAND MANAGEMENT: Forest Service and Eyak Corporation.

ADDITIONAL CONSIDERATIONS: Proposed hydro project on creek; open for allotment selection.

PROTECTION OBJECTIVE: 1) Maintain water quality and riparian habitats for anadromous fish, river otter and harlequin duck; 2) maintain nesting opportunities for bald eagle; and 3) maintain opportunities for recreation and subsistence uses.

| RANKING CRITERIA | | | | | | | | |
|------------------|---|---|---|---|---|---|---|-------|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | TOTAL |
| 7H, 0M | N | N | Y | N | Y | N | Y | 21.0 |

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

| PARCEL #: EYA09 | PARCEL NAME: Eyak Lake | score: 21.0 | |
|------------------|------------------------|-------------------|------|
| ¹landowner: Eyak | Corporation | PARCEL ACREAGE: 5 | ,100 |

| INJURED RESOURCE / SERVICE | POTENTIAL FOR BENEFIT | COMMENT |
|------------------------------|--------------------------|--|
| PINK SALMON | Low | |
| SOCKEYE SALMON | High | Annual sockeye escapement estimated at 15-25,000; most spawning occurs along lakeshore, especially the early runs. |
| CUTTHROAT TROUT | High | Lake is important for rearing and overwintering. |
| DOLLY VARDEN | High | Lake is important rearing and overwintering. |
| PACIFIC HERRING | None | |
| BALD EAGLE | High | Two documented nest sites; important feeding concentration. |
| BLACK OYSTERCATCHER | None | |
| COMMON MURRE | None | |
| HARBOR SEAL | Low | |
| HARLEQUIN DUCK | Low | |
| INTERTIDAL/SUBTIDAL BIOTA | None | |
| MARBLED MURRELET | Low | |
| PIGEON GUILLEMOT | None | |
| RIVER OTTER | High | Documented high use for feeding, denning and latrine sites. |
| SEA OTTER | Low | |
| RECREATION/TOURISM | High | High use: hiking, fishing, hunting, berry picking; road accessible; trail easement to Crater Lake; lakeshore has multiple homesites. |

| PARCEL #: EYA09 | parcel name: Eyak Lake | score: 21.0 | |
|------------------|------------------------|-----------------|-------|
| ¹landowner: Eyak | Corporation | PARCEL ACREAGE: | 5,100 |

| WILDERNESS | Low | High evidence of human development; roads, multiple homesites along lakeshore, runway and highway adjacent to parcel. |
|--------------------|------|---|
| CULTURAL RESOURCES | Low | |
| SUBSISTENCE | High | Hunting, fishing, plant gathering. |

ECOLOGICAL SIGNIFICANCE: Eyak Lake is a relatively large, shallow, productive lake that supports important runs of salmon, char and trout. The lake is also the northernmost wintering area for trumpeter swans and supports seasonally high levels of use by other waterfowl. The City of Cordova uses the lake, in part, for drinking water. The watershed surrounding the lake supports upwelling along the shore which is vital to successful sockeye spawning and egg incubation and provides ice-free waterfowl wintering habitat.

ADJACENT LAND MANAGEMENT: Forest Service, City of Cordova, Eyak Corporation, and other multiple private owners.

ADDITIONAL CONSIDERATIONS: Proposed hydro project on creek; open for allotment selection.

PROTECTION OBJECTIVE: 1) Maintain water quality and riparian habitats for anadromous fish and river otter; 2) maintain nesting opportunities for bald eagle; and 3) maintain opportunities for recreation and subsistence uses.

| RANKING CRITERIA | | | | | | | | |
|------------------|---|---|---|---|---|---|---|-------|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | TOTAL |
| 7H, 0M | N | N | Y | N | Y | N | Y | 21.0 |

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

| PARCEL #: EYA10 | parcel name: Eyak River | score: 18.0 |
|------------------|-------------------------|-----------------------|
| ¹LANDOWNER: Eyak | Corporation | PARCEL ACREAGE: 3,800 |

| INJURED RESOURCE / SERVICE | POTENTIAL FOR BENEFIT | COMMENT |
|-------------------------------|--------------------------|---|
| PINK SALMON | Low | |
| SOCKEYE SALMON | Moderate | Important for migration and rearing. |
| CUTTHROAT TROUT | Moderate | Important for rearing. |
| DOLLY VARDEN | High | Important for rearing and overwintering. |
| PACIFIC HERRING | None | |
| BALD EAGLE | High | Ten documented nest sites. |
| BLACK OYSTERCATCHER | None | |
| COMMON MURRE | None | |
| HARBOR SEAL | Low | |
| HARLEQUIN DUCK | Low | |
| INTERTIDAL/SUBTIDAL BIOTA | Moderate | Productive softbottom estuarine habitat. |
| MARBLED MURRELET | Low | |
| PIGEON GUILLEMOT | None | |
| RIVER OTTER | Moderate | High use for feeding, denning and latrine sites. |
| SEA OTTER | Low | |
| RECREATION/TOURISM | High | Portion of parcel visible from road; high sport fishing use from highway down to confluence of Eyak River with Scott River; Eyak Trail along Mountain Slough is important historic access, area used primarily by local residents for hiking, fishing, hunting; approximately 12 duck shacks. |

| PARCEL #: EYA10 | parcel name: Eyak River | score: 18.0 |
|------------------|-------------------------|-----------------------|
| ¹landowner: Eyak | Corporation | PARCEL ACREAGE: 3,800 |

| WILDERNESS | Low | High evidence of human development; roads, highway adjacent to parcel; old cannery site; boats on beach; homesites. | | | |
|---|---|---|--|--|--|
| CULTURAL RESOURCES | Low | | | | |
| SUBSISTENCE | High | Hunting, fishing, plant gathering. | | | |
| | | | | | |
| ECOLOGICAL SIGNIFICAN | ECOLOGICAL SIGNIFICANCE: Major movement corridor for anadromous fish. | | | | |
| ADJACENT LAND MANAGEMENT: Forest Service. | | | | | |
| ADDITIONAL CONSIDERATIONS: Transportation route for commercial fishery; highly visible from highway into Cordova. | | | | | |
| PROTECTION OBJECTIVE: 1) Maintain water quality and riparian habitats for anadromous fish and river otter; 2) maintain nesting opportunities for bald eagle; and 3) maintain opportunities for recreation and subsistence uses. | | | | | |

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

 $^{^{1}\,\,}$ Parties other than landowner may own partial rights (e.g., timber, minerals).

| PARCEL #: EYA11 | PARCEL NAME: Core Parcel | score: 42.0 |
|------------------|--------------------------|------------------------|
| ¹landowner: Eyak | Corporation | PARCEL ACREAGE: 13,700 |

| INJURED RESOURCE / SERVICE | POTENTIAL FOR BENEFIT | COMMENT |
|-------------------------------|--------------------------|--|
| PINK SALMON | Low | |
| SOCKEYE SALMON | High | Important spawning and rearing habitat. |
| CUTTHROAT TROUT | High | Important for spawning, rearing, and overwintering. |
| DOLLY VARDEN | High | Important for spawning, rearing, and overwintering. |
| PACIFIC HERRING | None | |
| BALD EAGLE | High | Twelve documented nest sites; important overwintering feeding concentrations. |
| BLACK OYSTERCATCHER | None | |
| COMMON MURRE | None | |
| HARBOR SEAL | Low | |
| HARLEQUIN DUCK | Low | |
| INTERTIDAL/SUBTIDAL BIOTA | Low | |
| MARBLED MURRELET | Low | |
| PIGEON GUILLEMOT | None | |
| RIVER OTTER | High | Documented high use for feeding, denning and latrine sites. |
| SEA OTTER | Low | |
| RECREATION/TOURISM | High | Road and trail accessible; high use by residents; fishing, hunting, and plant gathering; highly visible by tourists. |
| WILDERNESS | Low | High evidence of human development; roads, highway adjacent to parcel; homesites. |

| PARCEL #: EYA11 | PARCEL NAME: Core Parcel | score: 42.0 | |
|------------------|--------------------------|-----------------|--------|
| ¹landowner: Eyak | Corporation | PARCEL ACREAGE: | 13,700 |

| CULTURAL RESOURCES | Low | |
|--------------------|------|------------------------------------|
| SUBSISTENCE | High | Hunting, fishing, plant gathering. |

ECOLOGICAL SIGNIFICANCE: Eyak River is a major migration corridor for anadromous fish. Eyak Lake and Power Creek provide major spawning and rearing habitat for sockeye salmon, cutthroat trout and Dolly Varden. Lake is northernmost overwintering area for trumpeter swan. Important fall feeding and overwintering area for bald eagle. Lake is backup water supply for Cordova and proposed for water filtration plant.

ADJACENT LAND MANAGEMENT: Forest Service, Eyak Corporation and multiple private owners.

ADDITIONAL CONSIDERATIONS: River is transportation route for commercial fishery. Portions of parcel highly visible from highway into Cordova. Proposed hydro project for Power Creek.

PROTECTION OBJECTIVE: 1) Maintain water quality and riparian habitats for anadromous fish and river otter; 2) maintain nesting opportunities for bald eagle; and 3) maintain opportunities for recreation and subsistence uses.

| | | | | RANKING CF | RITERIA | | | |
|--------|---|---|---|------------|---------|---|---|-------|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | TOTAL |
| 7H, 0M | Y | Y | Y | N | Y | Y | Y | 42.0 |

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

| PARCEL #: EYA12 | PARCEL NAME: Rude River | SCORE: 13.5 |
|------------------|-------------------------|-----------------------|
| ¹landowner: Eyak | Corporation | parcel acreage: 6,900 |

| INJURED RESOURCE / SERVICE | POTENTIAL FOR BENEFIT | COMMENT |
|-------------------------------|--------------------------|---|
| PINK SALMON | Moderate | Four documented spawning streams. |
| SOCKEYE SALMON | Low | |
| CUTTHROAT TROUT | Low | |
| DOLLY VARDEN | Low | |
| PACIFIC HERRING | None | |
| BALD EAGLE | Low | |
| BLACK OYSTERCATCHER | None | |
| COMMON MURRE | None | |
| HARBOR SEAL | Low | |
| HARLEQUIN DUCK | Moderate | Probable nesting on parcel; probable feeding. |
| INTERTIDAL/SUBTIDAL BIOTA | Low | |
| MARBLED MURRELET | Moderate | Probable nesting. |
| PIGEON GUILLEMOT | Low | |
| RIVER OTTER | High | Documented use area; denning and latrine sites; known trapping on parcel. |
| SEA OTTER | Low | |
| RECREATION/TOURISM | Low | |
| WILDERNESS | High | Little or no evidence of human development. |
| CULTURAL RESOURCES | Low | |
| SUBSISTENCE | High | Fishing, hunting, trapping. |

| PARCEL #: EYA12 | parcel name: Rude River | SCORE: 13.5 |
|------------------|-------------------------|-----------------------|
| ¹LANDOWNER: Eyak | Corporation | PARCEL ACREAGE: 6,900 |

ECOLOGICAL SIGNIFICANCE: Parcel includes river bottom and adjacent forested lands. High winds, especially in winter, limit use.

ADJACENT LAND MANAGEMENT: Forest Service and Chugach Alaska Corporation.

ADDITIONAL CONSIDERATIONS:

PROTECTION OBJECTIVE: 1) Maintain water quality and riparian habitats for anadromous fish, harlequin duck and river otter; 2) maintain nesting opportunities for marbled murrelet; and 3) maintain viewsheds.

| | | | | RANKING CF | RITERIA | | | |
|--------|---|---|---|------------|---------|---|---|-------|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | TOTAL |
| 3H, 3M | N | N | Y | N | Y | N | Y | 13.5 |

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

| PARCEL #: EYA13 | PARCEL NAME: Orca Narrows | score: 20.0 |
|------------------|---------------------------|-----------------------|
| ¹landowner: Eyak | Corporation | parcel acreage: 4,600 |

| INJURED RESOURCE / SERVICE | POTENTIAL FOR BENEFIT | COMMENT |
|------------------------------|--------------------------|--|
| PINK SALMON | Low | |
| SOCKEYE SALMON | Low | |
| CUTTHROAT TROUT | Low | |
| DOLLY VARDEN | Low | |
| PACIFIC HERRING | Low | |
| BALD EAGLE | Moderate | Ten documented nest sites on parcel. |
| BLACK OYSTERCATCHER | Low | |
| COMMON MURRE | None | |
| HARBOR SEAL | Low | |
| HARLEQUIN DUCK | Low | |
| INTERTIDAL/SUBTIDAL BIOTA | Low | |
| MARBLED MURRELET | High | Substantial feeding concentrations in bay; probable nesting. |
| PIGEON GUILLEMOT | Low | |
| RIVER OTTER | Low | |
| SEA OTTER | Moderate | Known concentration area in Orca Bay and Orca Inlet - primarily feeding. |
| RECREATION/TOURISM | High | Highly visible to community of Cordova. Recreational use of adjacent Milton Lake and Hole-in-the-Wall. |
| WILDERNESS | Moderate | Log transfer site on parcel. |
| CULTURAL RESOURCES | Low | |
| SUBSISTENCE | High | Hunting land mammals. |

| PARCEL #: EYA13 | PARCEL NAME: Orca Narrows | score: 20.0 |
|------------------|---------------------------|-------------|
| ¹landowner: Eyak | PARCEL ACREAGE: 4,600 | |

ECOLOGICAL SIGNIFICANCE: The parcel's primary importance is related to its viewshed qualities for recreationists, tourists, and the community of Cordova. Also, high concentrations of sea otters feed offshore.

ADJACENT LAND MANAGEMENT: Forest Service, Eyak Corporation, Chugach Alaska Corporation.

ADDITIONAL CONSIDERATIONS:

PROTECTION OBJECTIVE: 1) Maintain water quality and riparian habitats for anadromous fish; 2) maintain nesting opportunities for marbled murrelet and bald eagle; and 3) maintain visual, recreational and subsistence opportunities.

| RANKING CRITERIA | | | | | | | | |
|------------------|---|---|---|---|---|---|---|-------|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | TOTAL |
| 3H, 3M | Y | N | Y | N | Y | N | Y | 20.0 |

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

| PARCEL #: TAT01 | PARCEL NAME: Bligh/Busby Island | score: 69.0 |
|--------------------|---------------------------------|-------------|
| ¹LANDOWNER: Tatitl | parcel acreage: 8,800 | |

| INJURED RESOURCE | POTENTIAL FOR | COMMENT | | |
|------------------------------|---------------|---|--|--|
| / SERVICE | BENEFIT | COMMENT | | |
| PINK SALMON | Low | | | |
| SOCKEYE SALMON | Low | | | |
| CUTTHROAT TROUT | Low | | | |
| DOLLY VARDEN | Low | | | |
| PACIFIC HERRING | High | Documented consistent annual spawning. | | |
| BALD EAGLE | High | Thirty-two documented nest sites. | | |
| BLACK OYSTERCATCHER | High | Feeding and loafing; documented nesting on northeast side of island. | | |
| COMMON MURRE | Low | | | |
| HARBOR SEAL | Moderate | Feeding; probable haulout. | | |
| HARLEQUIN DUCK | High | Important molting and wintering area. | | |
| INTERTIDAL/SUBTIDAL BIOTA | High | Dense mussels; kelp along nearshore; high productivity and diversity. | | |
| MARBLED MURRELET | Moderate | Feeding; probable nesting. | | |
| PIGEON GUILLEMOT | High | Feeding; four documented breeding colonies; highest nesting concentrations in eastern Prince William Sound. | | |
| RIVER OTTER | High | Feeding; documented latrine sites; numerous trails. | | |
| SEA OTTER | Moderate | Concentration area for feeding and shelter. | | |
| RECREATION/TOURISM | Moderate | Adjacent waters high use; camping. | | |
| WILDERNESS | Moderate | Several old cabins; antenna site. | | |
| CULTURAL RESOURCES | High | Five documented sites. | | |

| PARCEL #: TAT01 | PARCEL NAME: Bligh/Busby Island | score: 69.0 |
|--------------------|---------------------------------|-------------|
| ¹LANDOWNER: Tatitl | PARCEL ACREAGE: 8,800 | |

| SUBSISTENC | E | High Extensive use by Tatitlek village; m invertebrate, seal, finfish, deer harv | | | | | | |
|---|---|--|---|---|---|---|---|-------|
| ECOLOGICAL SIGNIFICANCE: Rich and diverse shallow intertidal; adjacent marine waters inhabited by Northern sea lion and killer whales. | | | | | | | | |
| ADJACENT LAND MANAGEMENT: Tatitlek Native Corporation. ADDITIONAL CONSIDERATIONS: Isolated parcel surrounded by water. | | | | | | | | |
| PROTECTION OBJECTIVE: 1) Maintain water quality and riparian habitats; 2) maintain nesting opportunities for bald eagle, marbled murrelet and pigeon guillemot; 3) minimize disturbance to nearshore and intertidal habitat use; and 4) maintain opportunities for subsistence use. | | | | | | | | |
| RANKING CRITERIA | | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | TOTAL |
| 9H, 5M | Y | Y | Y | N | Y | Y | Y | 69.0 |

 $^{^{1}\,\,}$ Parties other than landowner may own partial rights (e.g., timber, minerals).