

Name HAEMAYOPUS  
of (BACHMAN)  
Bird

Year  
1983

Locality ST LAZARIA ISL  
of  
Nest ALASKA

Latitude 56°59'15" N Longitude 135°42'00" W

Altitude 20' Direction slope faces NO SLOPE

Nest 25' ft. above ground or base of cliff.

TYPE OF VEGETATION IN AREA (check one or more)

Forest  Tall brush (4-10')  Shrub (1-4')

Moist Tundra  Rocky Tundra  Field  Marsh

Other NEST IN POTENTILLA VILLOTA

List abundant plants:

#### POSITION OF NEST

In tree, brush or shrub

On ground, under tree, brush or shrub

On ground, not under tree, brush or shrub

On ground, in open on sand or rocks

On cliff or bank  On floating mat

On building

#### FATE OF NEST

No. of eggs hatched 1

No. of unhatched eggs 2

Cause of non-hatching of eggs PREDATION BY  
M.W. CROWS OR G.W. GULLS MAY HAVE BEEN CAUSED  
BY DISTURBANCE

No. of chicks that left nest 1 ALIVE JULY 20

Cause of death of chicks not leaving nest \_\_\_\_\_



Name HAEMATOPUS | Year 1983  
of BOHMANI

Locality ST LAZARIA ISL  
of ALASKA  
Nest

Latitude 56°59'15"N Longitude 135°42'00"W

Altitude 20' Direction slope faces NO SLOPE

Nest 25' ft. above ground or base of cliff.

TYPE OF VEGETATION IN AREA (check one or more)

Forest  Tall brush (4-10')  Shrub (1-4')

Moist Tundra  Rocky Tundra  Field  Marsh

Other NEST IN POTENTILLA VILLOSA

List abundant plants:

POSITION OF NEST

In tree, brush or shrub

On ground, under tree, brush or shrub

On ground, not under tree, brush or shrub

On ground, in open on sand or rocks

On cliff or bank  On floating mat

On building

FATE OF NEST

No. of eggs hatched 2

No. of unhatched eggs ? 2 EGGS PRESENT JUNE 4  
COULD HAVE BEEN MORE  
BEFORE THAT DATE

Cause of non-hatching of eggs —

No. of chicks that left nest 2

Cause of death of chicks not leaving nest —



Name of Bird HAEMATOPUS BACHMANI | Year 1983

Locality of Nest ST. LAZARIA ISL  
ALASKA

Latitude 56°59'15"N Longitude 135°42'00"W

Altitude 25' Direction slope faces 0° slope

Nest 20 ft. above ground or base of cliff.

TYPE OF VEGETATION IN AREA (check one or more)

Forest  Tall brush (4-10')  Shrub (1-4')

Moist Tundra  Rocky Tundra  Field  Marsh

Other NEST AMONG POTENTILLA VILLOSA

List abundant plants:

#### POSITION OF NEST

In tree, brush or shrub

On ground, under tree, brush or shrub

On ground, not under tree, brush or shrub

On ground, in open on sand or rocks

On cliff or bank  On floating mat

On building

#### FATE OF NEST

No. of eggs hatched 0

No. of unhatched eggs 1

Cause of non-hatching of eggs PREDATION

No. of chicks that left nest 0

Cause of death of chicks not leaving nest \_\_\_\_\_



Name of Bird <i>Oystercatcher</i>	Year <i>1963</i>
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Locality of Nest *Captain's Bay, Unalaska Is.,  
Fox group, Aleutian Isl's., Alaska.*

Latitude..... Longitude.....

Altitude... *7'*..... Direction slope faces... *E*.....

Nest... *on ground*... ft. above ground or base of cliff.

TYPE OF VEGETATION IN AREA (check one or more)

Forest  Tall brush (4-10')  Shrub (1-4')

Moist Tundra  Rocky Tundra  Field  Marsh

Other *Grass on dry rocks*.....

List abundant plants:

*Grasses & some weeds —  
unidentified*

POSITION OF NEST

- In tree, brush or shrub
- On ground, under tree, brush or shrub
- On ground, not under tree, brush or shrub
- On ground, in open on sand or rocks
- On cliff or bank  On floating mat
- On building

FATE OF NEST

No. of eggs hatched .....

No. of unhatched eggs.....

Cause of non-hatching of eggs.....

.....

No. of chicks that left nest.....

Cause of death of chicks not leaving nest.....

.....





Name BLACK Year \_\_\_\_\_  
of \_\_\_\_\_  
Bird OYSTER-CATCHER 1963

Locality PUFFIN ISL  
of \_\_\_\_\_  
Nest ST. PAUL HARBOR-KODIAK

Latitude \_\_\_\_\_ Longitude \_\_\_\_\_

Altitude 05 Direction slope faces SE

Nest \_\_\_\_\_ ft. above ground or base of cliff.

TYPE OF VEGETATION IN AREA (check one or more)

Forest  Tall brush (4-10')  Shrub (1-4')

Moist tundra  Rocky Tundra  Field  Marsh

Other Beach line

List abundant plants:

none

POSITION OF NEST

- In tree, brush or shrub
- On ground, under tree, brush or shrub
- On ground, not under tree, brush or shrub
- On ground, in open on sand or rocks
- On cliff or bank  On floating mat
- On building

FATE OF NEST

No. of eggs hatched 2

No. of unhatched eggs \_\_\_\_\_

Cause of non-hatching of eggs \_\_\_\_\_

No. of chicks that left nest \_\_\_\_\_

Cause of death of chicks not leaving nest \_\_\_\_\_



Name of Bird BLACK OYSTER CATCHER Year 1963

Locality of Nest PUFFIN ISL. ST. PAUL HARBOR-Kodiak

Latitude \_\_\_\_\_ Longitude \_\_\_\_\_

Altitude 5 Direction slope faces \_\_\_\_\_

Nest \_\_\_\_\_ ft. above ground or base of cliff.

TYPE OF VEGETATION IN AREA (check one or more)

Forest  Tall brush (4-10')  Shrub (1-4')

Moist tundra  Rocky Tundra  Field  Marsh

Other Beach line

List abundant plants:

POSITION OF NEST

- In tree, brush or shrub
- On ground, under tree, brush or shrub
- On ground, not under tree, brush or shrub
- On ground, in open on sand or rocks
- On cliff or bank  On floating mat
- On building

FATE OF NEST

No. of eggs hatched 2

No. of unhatched eggs \_\_\_\_\_

Cause of non-hatching of eggs \_\_\_\_\_

No. of chicks that left nest \_\_\_\_\_

Cause of death of chicks not leaving nest \_\_\_\_\_



Black oystercatcher

Name of Bird

Year

1961

Locality of Nest

Puffin Island - Kodiak

Latitude

57°-58°

Longitude

151°-152°

Altitude

2'

Direction slope faces

NE

Nest \_\_\_\_\_ ft. above ground or base of cliff.

TYPE OF VEGETATION IN AREA (check one or more)

Forest

Tall brush (4-10')

Shrub (1-4')

Moist tundra

Rocky tundra

Marsh

Other

Beach

List abundant plants:

Beach Rye  
Amaranth

POSITION OF NEST

in tree, brush, or shrub

On ground, under tree, brush or shrub

On ground, not under tree, brush or shrub

On ground, in open on sand or rocks

On cliff or bank

On floating mat

FATE OF NEST

3 eggs -

No. of eggs hatched \_\_\_\_\_

No. of unhatched eggs \_\_\_\_\_

Cause of non-hatching of eggs \_\_\_\_\_

No. of chicks that left nest \_\_\_\_\_

Cause of death of chicks not leaving

Nest \_\_\_\_\_



Name BLACK Year 1967  
of  
Bird OYSTERCATCHER

Locality SEALERS' ISLAND  
of  
Nest GLACIER BAY

Latitude... 58° 57' ... Longitude... 136° 07'

Altitude... 25' ... Direction slope faces... FLAT

Nest... 0 ... ft. above ground or base of cliff.

TYPE OF VEGETATION IN AREA (check one or more)

Forest  Tall brush (4-10')  Shrub (1-4')

Moist Tundra  Rocky Tundra  Field  Marsh

Other... NONE

List abundant plants: NONE

POSITION OF NEST

In tree, brush or shrub

On ground, under tree, brush or shrub

On ground, not under tree, brush or shrub

On ground, in open on sand or rocks

On cliff or bank  On floating mat

On building

FATE OF NEST

No. of eggs hatched .....

No. of unhatched eggs.....

Cause of non-hatching of eggs.....

.....

No. of chicks that left nest.....

Cause of death of chicks not leaving nest.....

.....





Name of Bird	BLACK OYSTERCATCHER	Year	1967
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Locality of Nest REID INLET  
GLACIER BAY

Latitude 58° 52' Longitude 136° 49'

Altitude 30' 30' Direction slope faces FLAT

Nest 0 ft. above ground or base of cliff.

TYPE OF VEGETATION IN AREA (check one or more)

Forest  Tall brush (4-10')  Shrub (1-4')

Moist Tundra  Rocky Tundra  Field  Marsh

Other See Beach

List abundant plants: Dryas drummondii  
Arenaria peploides

POSITION OF NEST

- In tree, brush or shrub
- On ground, under tree, brush or shrub
- On ground, not under tree, brush or shrub
- On ground, in open on sand or rocks
- On cliff or bank  On floating mat
- On building

FATE OF NEST

- No. of eggs hatched .....
- No. of unhatched eggs.....
- Cause of non-hatching of eggs.....
- .....
- No. of chicks that left nest.....
- Cause of death of chicks not leaving nest.....
- .....



Name of Bird BLACK OYSTERCATCHER Year 1967

Locality of Nest REID INLET GLACIER BAY

Latitude 58° 52' Longitude 136° 49'

Altitude 20' Direction slope faces Flat

Nest 0 ft. above ground or base of cliff.

TYPE OF VEGETATION IN AREA (check one or more)

Forest  Tall brush (4-10')  Shrub (1-4')

Moist Tundra  Rocky Tundra  Field  Marsh

Other See beach

List abundant plants: Dryas drummondii, Salix sp.

POSITION OF NEST

- In tree, brush or shrub
- On ground, under tree, brush or shrub
- On ground, not under tree, brush or shrub
- On ground, in open on sand or rocks
- On cliff or bank  On floating mat
- On building

FATE OF NEST

No. of eggs hatched 3

No. of unhatched eggs 0

Cause of non-hatching of eggs -

No. of chicks that left nest 3

Cause of death of chicks not leaving nest -



Oystercatcher

Name of Bird *Haematopus bachmani* Year 1965

Locality of Nest *MUMMY ISLAND ORCA INLET PRINCE WILLIAM SOUND*

Latitude *60° 29' min N* Longitude *146° W*  
Altitude *7 FT ABOVE HIGH WATER LINE* Direction slope faces

Nest.....ft. above ground or base of cliff.

TYPE OF VEGETATION IN AREA (check one or more)

Forest  Tall brush (4-10')  Shrub (1-4')

Moist Tundra  Rocky Tundra  Field  Marsh

Other *SMALL ROCKY ISLAND*

List abundant plants:

*ONE SPECIES OF (UNIDENTIFIED)*

*SALT GRASS, GROWING IN THE FORM OF TUSSOCKS:*

POSITION OF NEST

- In tree, brush or shrub
- On ground, under tree, brush or shrub
- On ground, not under tree, brush or shrub
- On ground, in open on ~~sand~~ or rocks   
*UNDER GRASS TUSSOCKS*
- On cliff or bank  On floating mat
- On building

FATE OF NEST *UNKNOWN*

No. of eggs hatched .....

No. of unhatched eggs.....

Cause of non-hatching of eggs.....

No. of chicks that left nest.....

Cause of death of chicks not leaving nest.....



Name Black Oystercatcher Year 1960  
of Haematopus bachmani

Locality North Island, Bay of Islands  
of Adak Island, Aleutian Islands  
Nest

Latitude 51°-50' Longitude 176°48'

Altitude 0 ft Direction slope faces South

Nest 0 ft. above ground or base of cliff.

TYPE OF VEGETATION IN AREA (check one or more)

Forest  Tall brush (4-10')  Shrub (1-4')

Moist tundra  Rocky ~~tundra~~  Marsh   
beach

Other \_\_\_\_\_

List abundant plants: grass.

nest material  
rock chips, mussel and  
limpet shells.

#### POSITION OF NEST

In tree, brush, or shrub

On ground, under tree, brush or shrub

On ground, not under tree, brush or shrub

On ground, in open on sand or rocks

On cliff or bank  On floating mat

#### FATE OF NEST

No. of eggs hatched \_\_\_\_\_

No. of unhatched eggs \_\_\_\_\_

Cause of non-hatching of eggs \_\_\_\_\_

No. of chicks that left nest \_\_\_\_\_

Cause of death of chicks not leaving \_\_\_\_\_

Nest \_\_\_\_\_





# ALASKA NEST RECORD CARD

University of Alaska, College, Alaska

Name and address of observer: DENNIS (OLE) WIK  
GLACIER BAY

FOR ONE VISIT TO A COLONY OF BIRDS

Date of visit: JUNE 5, 1971

Locality: GIEKIE ROCK  
GLACIER BAY


Description of habitat: VERY SMALL,  
SPARSELY GRASSED ISLET.

SPECIES: BLACK OYSTERCATCHER

Description of nests and nest sites:

ON GROUND - MOSAICS OF  
ROCK CHIPS

FILL IN NUMBER OF NESTS CONTAINING:

Empty	1 Young	2 Young	3 Young	4 Young	5 Young
1 Egg 	1E - 1Y	1E - 2Y	1E - 3Y	1E - 4Y	
2 Eggs 	2E - 1Y	2E - 2Y	2E - 3Y		
3 Eggs 	3E - 1Y	3E - 2Y			
4 Eggs	4E - 1Y				
5 Eggs					

NO. IN COLONY

Occupied nests \_\_\_\_\_

Pairs of birds \_\_\_\_\_

Use back for remarks



Name of Bird BLACK OYSTERCATCHER Year 1971

Locality of Nest SEALER'S ISLAND  
GLACIER BAY

Latitude..... Longitude.....

Altitude ~30' Direction slope faces.....

Nest.....ft. above ground or base of cliff.

TYPE OF VEGETATION IN AREA (check one or more)

Forest  Tall brush (4-10')  Shrub (1-4')

Moist Tundra  Rocky Tundra  Field  Marsh

Other .....

List abundant plants:

POSITION OF NEST

- In tree, brush or shrub
- On ground, under tree, brush or shrub
- On ground, not under tree, brush or shrub
- On ground, in open on sand or rocks
- On cliff or bank  On floating mat
- On building

FATE OF NEST

- No. of eggs hatched .....
- No. of unhatched eggs.....
- Cause of non-hatching of eggs.....
- .....
- No. of chicks that left nest.....
- Cause of death of chicks not leaving nest.....
- .....

