





Y E A R

Species: *Circus mexicanus* 1 1 9 94 5 9 14
American dipper

Observer (two initials, last name) 15 KD 17 KO ZIE
 In squares in space opposite →

Locality (in relation to nearest town) Nabesna

Elevation
 (in feet above sea level)

Latitude

29 6 2 31 2 5 33

County —

Longitude

State or Province

ALASKA

34 AK 36 2 2 9 0 0 47 4 3 44 6

HABITAT (circle where appropriate)

1. Woods 2. Swamp 3. Marsh 4. Field 5. Grassland 6. Desert 7. Tundra 8. Suburban 9. Urban

① Other (specify) River (Gack Creek)

01. Coniferous 02. Deciduous 03. Mixed 04. Orchard 05. Cultivated 06. Fallow ⑦ No Veget. 08. Hedgerow

09. Shrub 10. Salt 11. Brackish ⑫ Fresh 13. Sandy Beach ⑭ Gravel Beach 15. Other (specify)

DOMINANT PLANT(S) IN HABITAT (list one or two)

willow carex

nearby along edge of river

NEST SITE (circle where appropriate)

01 Bare ground 02 On ground in vegetation 03 Floating 04 Low vegetation 05 Shrub 06 Palm 07 Deciduous tree branch

08 Deciduous tree cavity 09 Conifer branch 10 Conifer cavity 11 Nest box ⑫ Other structure 13 Cliff or bank

14 Other (specify)

PRINCIPAL PLANT OR STRUCTURE

SUPPORTING NEST

Bridge Beam

Height of Eggs Above Ground or Water in Feet (feet and tenths if under five feet)

Feet Tenths

estimate - we did not measure ≈ 72 4 76

If parasited by Cowbird check here and see instructions.

If same pair had other nestings this year, indicate which this is (1, 2, 3)

(use separate card for each nesting)

06 13

4

see pictures for age of yg
 about 6-7 days old

- 01 Unknown because not revisited
 02 Young seen leaving nest
 03 Parent(s) excited near nest
 04 Parent(s) with young near nest
 05 Nest empty, intact
 06 Nest empty, damaged

OUTCOME INCLUDING CASES WHERE OUTCOME UNKNOWN (circle where appropriate)

- 07 Nest deserted
 08 Failure due to weather
 09 Failure due to predation
 10 Failure due to invertebrate parasites
 11 Failure due to cowbirds
 12 Failure due to competition with other species
 13 Failure due to human activities
 14 Failure due to pesticides (give details separately)
 15 Other (describe above)

76 77

Please complete both sides and return at end of season to your Regional Center or to Laboratory of Ornithology, Cornell University, Ithaca, New York 14850. We thank you for contributing your time and efforts to this program.

78

79

80

2

dipper

Name of Bird water ouzel | Year 1963
Cinclus mexicanus

Locality of Nest McHugh Creek Falls beside
McHugh Creek Picnic Area

Latitude 61°01' N Longitude 149°44' W

Altitude 150 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 Field Marsh

Other stream, pond, & tideflats

List abundant plants: mosses, lichens, grasses, aspen, white spruce, willows, black cottonwood, Jacobs ladder, kinickinnik, fireweed, wild pea

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~~ under rock in cascading stream

FATE OF NEST

No. of eggs hatched at least 3

No. of unhatched eggs ?

Cause of non-hatching of eggs —

No. of chicks that left nest prob. 3 or more

Cause of death of chicks not leaving nest —

Name
of
Bird

Dipper

Year

1964

Locality
of
Nest

A.R.R. bridge over Indian-River
A.R.R. mile 266

Latitude _____ Longitude _____

Altitude _____ Direction slope faces _____

Nest 30 ft. above water 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 *in steel girders of
R.R. bridge*

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

Dipper

Year

6/23/68

Locality
of
Nest

Salmon Creek 2 miles from
Glacier Highway, Juneau, Alaska

Latitude

582

Longitude

1343

Altitude

800 ft.

Direction slope faces

West

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

Other

List abundant plants:

Sitka Spruce - Western Hemlock
Moss. Climax forest

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

4

No. of unhatched eggs

Cause of non-hatching of eggs

No. of chicks that left nest

4

Cause of death of chicks not leaving

Nest

Name of Bird DIPPER Year 1963

Locality of Nest Seldovia Alaska

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

Altitude..... Direction slope faces... W....

Nest... 18.....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 Dam, Lake - - water Reservoir

List abundant plants:

currant elderberry
Devil's club spruce
fireweed
"punky"
alder

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 under dam waterfall

FATE OF NEST (water reservoir)

No. of eggs hatched

No. of unhatched eggs.....

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

not re-visited

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

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

2 1 7 4 2 1 7 4 2 1
110 109 108 107 106 105 104 103 102 101

ALASKA NEST RECORD CARD

University of Alaska, College, Alaska

Name and address of observer: *MAUREN Wilchew
Box 353, Homer*

FOR OBSERVATIONS ON ONE NEST

Day	Month	No. of Eggs	No. of Young	Adult on Nest? Sex?	Time
<i>19</i>	<i>JUN</i>		<i>5</i>	<i>♀? feeding young</i>	<i>1000</i>
<i>21</i>	<i>JUN</i>		<i>5</i>	<i>''</i>	<i>1200</i>
<i>28</i>	<i>JUN</i>		<i>5</i>	<i>''</i>	<i>1200</i>

REMARKS: e.g. Birds banded, pertinent weather information, etc.

dipper

309 308 307 306 305 304 303 302 301
1 7 4 2 1 7 4 2 1

UNISORT

Name of Bird Dipper
Cinclus mexicanus Year 1958

Locality of Nest Eshamy Bay,
Prince William Sound

Latitude 60° 31' (CA) N. Lat. Longitude 148° W. Long.
near sea level.

Altitude 20-305+ Direction slope faces _____

Nest 9 ft. above water (stream)
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 _____

List abundant plants: Picea sitchensis,
Thuja mertensiana, Oplopama

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
tucked under rock ledge 4 ft. from waterfall

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 _____

2 1 7 4 2 1 7 4 2 1
 110 109 108 107 106 105 104 103 102 101

27 4
 26 2
 25 1
 24 7
 23 4
 22 2
 21 1
 20 7
 19 4
 18 2
 17 1
 16 7
 15 4
 14 2
 13 1
 12 7
 11 4
 10 2
 9 1
 8 7
 7 4
 6 2
 5 1
 4 7
 3 4
 2 2
 1 1

UNISORT
 ANALYSIS
 CARD
 STD. FORM Y 12

ALASKA NEST RECORD CARD

University of Alaska, College, Alaska

Name and address of observer *G.A. Trapp, Box 998 College, Alaska*

FOR OBSERVATIONS ON ONE NEST

DAY	MONTH	No. of Eggs	No. of Young	ADULT ON NEST? (SEX)	TIME
10	July	0	0	None	-

REMARKS: e.g. Birds banded, pertinent weather information, etc. *Rained most of Time. One parent & juvenile were in vicinity. Nest was 8 in. in diameter & opening in nest was 3.5 in across. Nest material = MOSS*

UNISORT
 309 308 307 306 305 304 303 302 301
 1 7 4 2 1 7 4 2 1

Name of Bird Dipper Cinclus mexicanus Year 1958

Locality of Nest Eshamy Bay, Prince William Sound,

Latitude 60° 31' (CA) Longitude 148°

Altitude 20 ft. Direction slope faces _____

Nest 4 ft. above ^{water (stream)} ~~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 _____

List abundant plants:

Picea sitchensis, Tsuga mertensiana
Oplopanax

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 downstream side of a large boulder in the middle of a rushing stream.

FATE OF NEST

No. of eggs hatched _____

No. of unhatched eggs _____

Cause of non-hatching of eggs _____

No. of chicks that left nest 3

Cause of death of chicks not leaving _____

Nest _____

2 1 7 4 2 1 7 4 2 1
 110 109 108 107 106 105 104 103 102 101

4 27
 2 26
 1 25
 7 24
 4 23
 2 22
 1 21
 7 20
 4 19
 2 18
 1 17
 7 16
 4 15
 2 14
 1 13
 7 12
 4 11
 2 10
 1 9
 7 8
 4 7
 2 6
 1 5
 7 4
 4 3
 2 2
 1 1

ALASKA NEST RECORD CARD

University of Alaska, College, Alaska

Name and address of observer *Gene R. Trapp, Box 998 College, Alaska*

FOR OBSERVATIONS ON ONE NEST

DAY	MONTH	No. of Eggs	No. of Young	ADULT ON NEST? SEX?	TIME
<i>5 or 6^(?)</i>	<i>July</i>		<i>3</i>	<i>NO</i>	
<i>17</i>	<i>July</i>		<i>0</i>		

REMARKS: e.g. Birds banded, pertinent weather information, etc. *Rained very much. 3 juv. + parent seen on stream on 17 July.*

Nest material = MOSS

309 308 307 306 305 304 303 302 301
 1 7 4 2 1 7 4 2 1

UNISORT

Name of Bird

TIPPER

Year

1968

Locality of Nest

SUNSET CR., TULLER RD.
SEWANOE PEN.

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

Altitude..... Direction slope faces... S.....

Nest... 1 1/2ft. above ^{water} ~~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 .. STREAM types.....

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 (bridge)

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 Northern Dipper | Year 1960
Cinclus mexicanus

Locality of Nest unicolor
Mitai Ck, Afognak Is.

Latitude 58° 10' N Longitude 152° 20' W

Altitude _____ Direction slope faces _____

Nest 6" 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 _____

List abundant plants:
Nest in moss of cliff face
with only small shrubs &
forbes near it

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 _____

