# Harlequin Duck Surveys in Western Montana: 1993

A Report to:

**USDA** Forest Service

Kootenai National Forest 506 U.S. Highway 2 West Libby, MT 59923

Submitted by

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October 1994

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#### ABSTRACT

Breeding pair surveys for Harlequin Ducks were done on 409 km of 20 streams during May and June, 1993; a total of 42 Harlequins (27 males, 15 females) were seen on 6 streams. Brood surveys were done on 377 km of 21 streams during July and August, 1993; a total of 78 Harlequins (19 females, 59 young in 21 broods) were seen on 9 streams. Harlequins were reported on an additional 4 streams. Reproductive success, on streams surveyed both for pairs and broods, averaged 0.40 broods per female. Success in the North Fork Flathead drainage was substantially lower (0.32 broods per female) than in the lower Clark Fork drainage (0.60 broods per female). Brood size at or near fledging (Class III) averaged 2.86; August brood sizes were consistent among all drainages. No new breeding streams were confirmed in 1993. No birds were seen during pair (May) or brood (August) surveys of Sullivan Creek, which had Harlequins in 1992.

We continued banding Harlequin Ducks in the Flathead and Clark Fork drainages. Sixtyeight Harlequins (13 adult males, 14 adult females, and 41 juveniles) were marked on 7 streams. This brings the total number of Harlequin Ducks banded in Montana since 1991 to 159 (22 adult males, 34 adult females, and 103 juveniles). We observed 20 previously marked birds on streams. The banding program, while small in scale for waterfowl, is providing a significant tool for local monitoring and identifying coastal areas where Montana breeding birds molt and winter.

Six movements detected in 1993 were interesting. A male marked on McDonald Creek, Glacier National Park, on 6 May 1993, was captured on Hornby Island, along the east coast of Vancouver Island, British Columbia on 5 August 1993. This was the first record of a bird marked in Montana being relocated on the coast. On 14-15 March 1994 three Harlequins were observed

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on Hornby Island, all marked as juveniles in 1992-3 on McDonald Creek. Local movements of birds, heretofore undocumented, include two marked females found on different streams in 1993 than where they were originally marked in 1992. Stream mouths were separated by 6 and 17 km respectively, across a reservoir and lake.

# ACKNOWLEDGEMENTS

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	TRAIL CREEK
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# INTRODUCTION

The Harlequin Duck (*Histrionicus histrionicus*) is a small sea duck, which travels inland to breed on fresh water streams. The male is strikingly colored with black and white spots and crescents, and chestnut sides on a deep cobalt blue background. The female is dull brown with three white spots on the face. Harlequins breed in western North America from Alaska and the Yukon south through western Montana to California (Cassirer et al. 1993); in eastern North America they breed form Baffin Island south to eastern Quebec and Labrador (Goudie 1993). In the Palaearctic they breed in Iceland, Greenland and Siberia (A.O.U. 1983). Approximately 110 pairs of Harlequins currently breed in Montana (Genter 1993), with most located in the following areas: 1) tributaries of the lower Clark Fork River; 2) tributaries of the North, Middle, and South Forks of the Flathead River; 3) streams coming off the east front of the Rocky Mountains; and 4) the Boulder River (Miller 1988, 1989, Kerr 1989, Carlson 1990, Fairman and Miller 1990, Diamond and Finnegan 1992, 1993).

During the breeding season Harlequins are found along fast mountain streams (Bengston 1966). In many areas Harlequins use streams with dense timber or shrubs on the banks (Cassirer and Groves 1990), but they are also found in relatively open streams along the east slopes of the Rocky Mountains, Montana (Markum and Genter 1990, Diamond and Finnegan 1992) and the Arctic tundra (Bengston 1972). In Idaho, 90% of observations occurred near old growth or mature timber stands (Cassirer and Groves 1990). Mid-stream rocks, logs, islands, or stream-side gravel bars serve as safe loafing sites and appear to be important habitat components.

Most of the ducks arrive on their inland breeding areas in mid-April to early-May; unmated males typically arrive before pairs (Kuchel 1977). The males return to the coast shortly after the females begin incubation; most are gone by early July (Kuchel 1977). The females and

young remain on the streams until August or early September. This chronology is influenced by elevation and the timing of spring runoff and may vary up to several weeks between years.

The U.S. Forest Service, Region 1, lists the Harlequin Duck as Sensitive (Reel at al. 1989). The species is listed as a Species of Special Concern by the Montana (Genter 1992) and Idaho (Moseley and Groves 1990) Natural Heritage Programs. The eastern North American population is listed as endangered in Canada (Goudie 1993); both eastern and western populations are listed under Category 2 as a candidate for listing under the Endangered Species Act by the U.S. Fish and Wildlife Service (U.S. Department of Interior 1991).

The Montana Natural Heritage Program began surveying Harlequin Ducks in 1988. The survey data gave rise to questions involving site fidelity, productivity and mortality. Individual marking of birds began to a limited extent in 1991 and in 1992 a total of 85 Harlequins were marked on 5 streams. Long term goals include: 1) developing a baseline status report of current and historic Harlequin populations in Montana; 2) gathering information on site fidelity, reproduction and mortality to allow estimations of what constitutes viable Harlequin populations; 3) developing surveying protocols for actual and potential Harlequin streams; 4) developing management guidelines for maintaining and restoring Harlequin populations and habitat; and 5) identify coastal areas where Harlequins from the Northern Rockies occur. Goals for 1993 included: 1) surveying additional streams for presence and status of Harlequins; 2) gathering productivity data on some primary Harlequin streams; and 3) marking as many individuals as possible on selected streams for long-term monitoring.

## METHODS AND MATERIALS

Harlequin Ducks were surveyed on parts of the Kootenai, Custer, Flathead, Gallatin, Kaniksu, and Lolo National Forests during May-August 1993. We also marked birds in Glacier National Park; surveys there were conducted primarily by Park Service personnel (John Ashley). Most surveys were conducted by walking the stream channel (when possible) or stream bank. In most cases the surveyor walked upstream, giving more time to observe the bird before it moved out of sight. Some large streams were surveyed by kayak. Dates, locations, km surveyed, and general characteristics of the stream reaches surveyed were recorded; any Harlequins sighted were noted with location, numbers, ages, and sex of birds present. For streams in the Flathead and Clark Fork drainages, we attempted to capture and mark all birds seen, when a licensed, qualified birdbander was present on the survey (Reichel or Genter). Captured birds were identified to sex and age, weighed, measured (wing cord and tail), marked, and released. Except in Glacier National Park, almost all birds were marked with numbered USFWS aluminum leg bands and colored nasal discs, individually recognizable by shape and color combinations (see Appendix B). Birds in Glacier National Park were banded with a USFWS aluminum band and a unique combination of 3 plastic, colored leg bands.

#### **RESULTS AND DISCUSSION**

#### Surveys

Kootenai National Forest. Pair surveys were conducted along 210 km of 9 streams during May-June 1993 (Table 1). A minimum of 20 Harlequins (11 males, 9 females) were seen on 3 streams (Appendix B & C). These included the Vermillion River (3 pairs), Swamp Creek (1 pair) and Marten Creek (5 pairs plus  $2\sigma$ ).

Brood surveys were conducted along 65 km of 4 streams during late July - August 1993 (Table 1). A minimum of 28 different Harlequin Ducks were observed on 3 streams (Table 1, Appendix B & C). Marten Creek had  $2^{\circ}$  present with 2 broods (4,4). Swamp Creek had  $1^{\circ}$ present with a single chick. Rock Creek had  $1^{\circ}$  present with a brood of 4 and 2 additional chicks were present from another brood (the female was not present). The Vermilion River had  $2^{\circ}$ present with 2 broods (4,4) and an additional single chick was present from another brood (the female was not present).

No Harlequins were observed on Elk Creek during our short survey, but a male was seen by F.S. personnel (Table 2).

<u>Flathead National Forest</u>. Pair surveys were conducted along 88 km of 6 streams during May-June 1993 (Table 1). A minimum of 16 Harlequins (10 males, 6 females) were seen on 2 streams (Table 1, Appendix B & C). These included Big Creek (1 $\sigma$ ) and Trail Creek (5 pairs and  $3\sigma$ ); additionally we had a report of Harlequins from Whale Creek (Table 2).

Brood surveys were conducted along 185 km of 11 streams during July - August 1993 (Table 1). A minimum of 26 different Harlequin Ducks were observed on 3 streams (Table 1, Appendix B & C). These included: 1) Middle Fork of the Flathead River (39, 3 broods of 1, 3,

and 4 young), 2) Spotted Bear River (1, 1 brood of 4 young), and 3) Trail Creek (2, 2 broods of 3 & 5 young). No Harlequins were observed on Sullivan Creek where they were observed in 1992.

Custer, Gallatin, Kaniksu, and Lolo National Forests. Pair surveys were conducted along 111 km of 5 streams during May-June 1993 (Table 1). A minimum of 6 Harlequins (6 males) were seen during surveys on 1 stream, the Boulder River in Gallatin NF (Table 1, Appendix B & C). Additionally we had reports of Harlequins from Rattlesnake Creek (pair in 1990: Joe Ball; pair 1989, 1990, 1991).

Brood surveys were conducted along 127 km of 6 streams during July and August 1993 (Table 1). Two different Harlequin Ducks were observed on 1 stream (Table 1, Appendix B & C). The Boulder River had 1 adult female and 1 juvenile present. No Harlequins were observed during surveys of Trout Creek or the North Fork of the Blackfoot River (Lolo NF) where they have been observed in at least one of the past five years.

<u>Glacier National Park</u>. Brood surveys were conducted along 29 km of the McDonald Creek drainage on 10-11 August 1993 (Table 1). A minimum of 22 different Harlequin Ducks ( $6^{\circ}$ ; 6 broods of 1, 2, 2, 3, 4, 4) were observed on McDonald Creek (Table 1, Appendix B & C). Many other surveys were conducted throughout the season by Glacier National Park personnel (Ashley 1993). These surveys found up to 18 adult females present in May.

<u>Breeding Chronology</u>. Breeding was early again this year, probably due to rapid spring runoff in early May. As a result, many females apparently began incubation by 20 May; some males had

left by the second pair survey of Marten Creek on 26 May. The last male was seen on McDonald Creek on 22 June 1992 about 10 days earlier than reported in 1973-75 (Kuchel 1977, Ashley 1993). All young were nearly fledged by the end of July on the Lower Clark Fork drainages and 13 August on Trail Creek. However, most females and young were still present on 10-11 August at McDonald Creek in Glacier National Park, and some young were still downy.

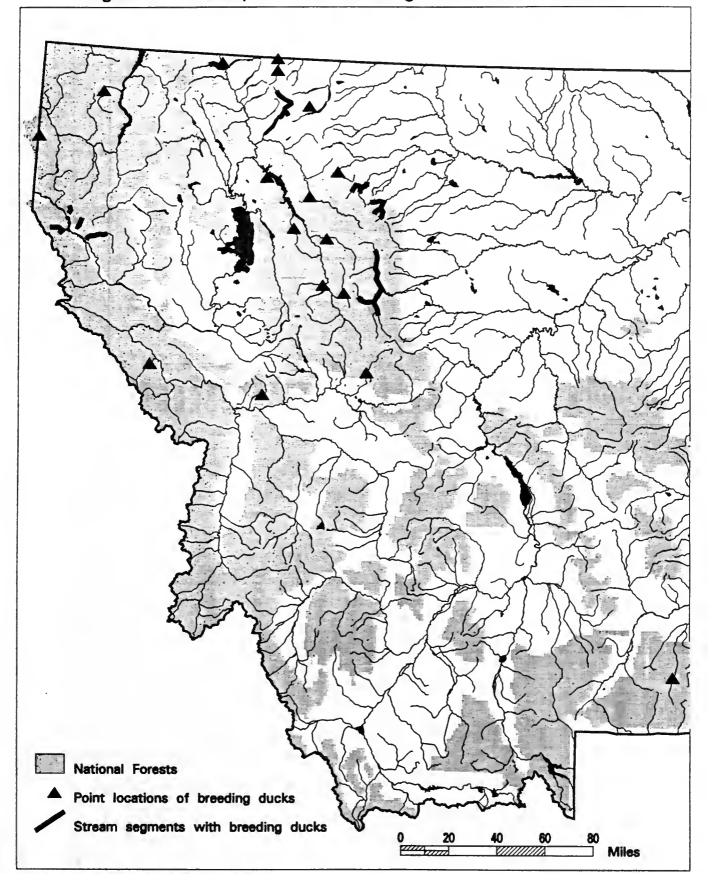


Figure 1. Harlequin Duck Breeding Locations in Montana

				Harlequins	IS	ľ
Stream & Segment	Date	kms	M	J	Pr	Br
Kootenal National Forest						
Big Beaver Ck (T22N,R32W,S11 to T23N,R30W,S31)	1 Jun	19				
*Big Creek (T34N.R30W, S9 to T35N,R29W,S33)	30 May	19				
*Callahan Creek (T31N,R34W,S19 to S23)	28 May	10				
S Fork (T58N,R3E,S9 to T31N,R34W,S19)	28 May	œ				
N Fork (T59N,R3E,S21 to T31N,R34W,S19)	28 May	٢				
F Fork (T25N.R34W.S11 to T26N.R34W.S33)	13 May	Э				
#Grave Creek (T36N,R25W,S33 to T35N,R26W,S12)	10 May	œ				
*Marten Creek (T25N,R32W,S32 to T25N,R33W,S28)	13 May	11	1		4	
S.Fork (T24N,R33W,S11 to T25N,R32W,S31)	13 May	4	-		l	
main T25N.R32W,S32 to T25N,R33W,S32	26 May	16	-			
S.Fork (T24N.R33W,S11 to T25N,R32W,S31)	26 May	4	7		1	
main T25N,R32W,S32 to T25N,R33W,S28	2 Jun	11	-		1	
S.Fork (T24N,R33W,S11 to T25N,R32W,S31)	2 Jun	'n	7	P		
main T25N,R33W,S28 to T25N,R32W,S26	29 Jul	9	7	80		2(4,4)
S.Fork (T24N,R33W,S11 to T25N,R32W,S31)	29 Jul	4				
*Rock Creek (T26N,R32W,S28 to S11)	31 Jul	10	-	9		2(4,2)
*Swamp Creek (T26N,R31W,S34 to T25N,R32W,S14)	11 May	18		,		
T25N R31W S20 to S4	30 Jul	7		1		1(1)
T25N,R31W,S4 to T26N,R31W,S34	2 Aug	S		1 (same as 7/30)	s 7/30)	
*Vermillion R. (T24N,R31W,S14 to T24N,R29W,S27)	12 May	35	-		7	
T24N R31W S14 to T24N R30W S1	27 May	18			-	
T24N R31W.S14 to T24N.R30W.S8	27 Jul	2		1		1(1)
T24N.R30W,S8 to T24N.R29W,S3	28 Jul	18	7	9		2(4,2)
T24N.R29W.S3 to S22	1 Aug	×				
#Yaak River (T35N,R33W,S17 to T34N,R33W,S27)	29 May	16				

Table 1. Streams surveyed for Harlequin Ducks in 1993.

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\* Harlequin breeding has occurred on the stream # Harlequins have been reported on the stream but status is not confirmed

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Table 1. (cont.) Streams surveyed for Harlequin Ducks in 1993.

kms M F J U Pr 6 1 7 7 6 1 7 7 7 5 5 5 3 3 8 8 1 1 1 1 2 5 5 3 3 8 8 2 2 3 3 8 8 1 4 4 4 4 1 1 4 4 4 1 4 4 4 1 4 4 4 1 4 4 4 1 4 4 4 1 4 4 4 1 4 4 4 1 4 4 4 1 4 4 4 1 4 4 4 4 1 4 4 4 4 1 4	Date kms M F J SMay 6 1 9 Aug 20 17 Jun 7 30-31 Jul 7 31 Jul 5 7 Jun 7 7 Jun 7 Jun 7 7 Jun 7	
5 May       6       1         9 Aug       20       1         17 Jun       7       7         31 Jul       7       7         31 Jul       7       7         31 Jul       7       7         1 Aug       5       3         28-29 Jul       11       1         17 Jun       11       1         17 Jun       18       3         30 Jul       9       5         14 Aug       5       1         5 May       15       1         6 May       15       3         9 May       9       3         9 May       9       3         9 May       10       2       8         6       9       3       5	) () ()	3(3,1,4)
5 May       6       1         9 Aug       20         17 Jun       7         17 Jun       7         30-31 Jul       7         30-31 Jul       7         30-31 Jul       7         30-11 Jun       7         1 Aug       5         7 Jun       7         7 Jun       8         1 Aug       5         1 Aug       5         1 Aug       28         1 Aug       23         1 Aug       23         1 Aug       23         1 Aug       22         9 May       9         1 Aug       1         1 Aug       1         1 Aug       3         1 Aug       3 <td>) S26)</td> <td>3(3,1,4)</td>	) S26)	3(3,1,4)
9 Aug 20 17 Jun 7 30-31 Jul 7 31 Jul 5 1 Aug 5 7 Jun 7 7 Jun 7 7 Jun 7 7 Jun 8 1-3 Aug 45 3 8 28-29 Jul 11 17 Jun 18 28-29 Jul 11 17 Jun 18 30 Jul 9 14 Aug 5 18 18 14 Aug 23 1 4 4 May 15 13 Aug 22 3 8 May 22 3 9 May 20 10 10 2 8 10 1	) S26)	3(3,1,4)
17 Jun       7       30-31 Jul       5         30-31 Jul       5       30-31 Jul       7         31 Jul       5       5       5         31 Jul       5       7       1         30-31 Jul       5       7       1         31 Jul       5       1       4         1 Aug       5       3       8         28-29 Jul       11       1       4         17 Jun       18       4       3       8         17 Jun       18       1       4       4         30 Jul       9       9       1       4         17 Jun       18       1       4       4         17 Jun       18       3       3       8         17 Jun       18       1       4       4         16       9       5       3       1       4         15       1       1       4       4       5       5       5         13 Aug       10       2       3       3       5       5       5       5	) S26)	3(3,1,4)
30-31 Jul       5       5         31 Jul       5       5         31 Jul       5       5         7 Jun       5       7         1 Aug       5       3         28-29 Jul       11       1         17 Jun       18       3         17 Jun       18       4         30 Jul       9       1       4         5 May       13       1       4         6       13       1       4         13 Aug       13       22       3       5         9 May       15       1       4       5         9 May       10       2       8       5	S26)	3(3,1,4)
31 Jul       5          1 Aug       5          7 Jun       7       7         7 Jun       7       7         7 Jun       7       7         7 Jun       45       3       8         1.3 Aug       45       3       8         1.7 Jun       18       1       4         30 Jul       9       1       4         30 Jul       9       1       4         15 Aug       23       1       4         5 May       15       1       4         15       13       3       5       6         9 May       10       2       3       6         9 May       10       2       8       5       5		3(3,1,4)
1 Aug       5         7 Jun       7         7 Jun       7         7 Jun       45       3         1-3 Aug       45       3         28-29 Jul       11       3         28-29 Jul       11       1         28-29 Jul       11       4         30 Jul       9       5         17 Jun       18       1         30 Jul       9       5         14 Aug       5       1         15 Aug       23       1         15 Aug       23       1         15 Aug       15       1         16 Aug       15       1         15 May       15       3         13 Aug       10       2       3         13 Aug       10       2       8		3(3,1,4)
7 Jun 7 7 Jun 7 1-3 Aug 45 3 8 28-29 Jul 11 2 28-29 Jul 11 3 30 Jul 9 17 Jun 18 30 Jul 9 14 Aug 5 15 Aug 23 1 4 4 May 4 5 May 15 15 Aug 23 3 6 May 13 8 May 22 3 9 May 23 3 9 May 24 3 9 May 25 4 9 May 25 3 9 May 25 3		3(3,1,4)
1-3 Aug     45     3     8       1-3 Aug     45     3     8       28-29 Jul     11     1     2       28-29 Jul     11     1     2       28-29 Jul     11     1     1       28-29 Jul     11     1     1       28-29 Jul     11     1     1       30 Jul     9     5     1     4       14 Aug     5     1     4       5 Aug     23     1     4       6     13     1     4       5 May     15     3     5       9 May     22     3     2     6       9 May     10     2     8     5		3(3,1,4)
1-3 Aug     45     3     8       28-29 Jul     11     28-29 Jul     3     8       28-29 Jul     11     18     3     8       28-29 Jul     11     18     3     9       30 Jul     9     5     1     4       17 Jun     18     5     1     4       30 Jul     9     5     1     4       5 Aug     23     1     4       6     13     5     3     6       5 May     15     3     3     6       9     8 May     22     3     6       13 Aug     10     2     8     5		3(3,1,4) 1(4)
28-29 Jul 11 28-29 Jul 11 17 Jun 18 30 Jul 9 14 Aug 5 14 Aug 5 15 Aug 23 1 4 4 May 4 5 May 15 5 May 15 13 Aug 10 2 8 8 13 Aug 10 2 8 8 13 Aug 10 2 8 8 13 Aug 22 13 Aug 22 10 2 2 8 10 8	1-3 Aug 45 3	
) 17 Jun 18 30 Jul 9 14 Aug 5 14 Aug 5 15 Aug 23 1 4 5 May 4 5 May 15 16 Aug 13 8 May 22 3 9 May 9 3 13 Aug 10 2 8	28-29 Jul 11	1(4)
) 17 Jun 18 9 30 Jul 9 9 14 Aug 5 15 Aug 23 1 4 5 May 4 5 May 15 16 Aug 13 16 Aug 13 9 May 22 3 9 May 9 3 13 Aug 10 2 8		1(4)
) 30 Jul 9 14 Aug 5 14 Aug 5 15 Aug 23 1 4 8 May 4 5 May 15 16 Aug 13 13 Aug 10 2 8 13 Aug 10 2 8		1(4)
6W,SS) 14 Aug 5 15 Aug 23 1 4 6W,SS) 4 May 4 5 May 15 5 May 15 16 Aug 13 W,S36SE) 8 May 22 3 6 7 9 May 9 3 7 6 9 May 22 8 5		1(4)
S5) 15 Aug 23 1 4 S5) 4 May 4 5 May 15 5 May 15 16 Aug 13 13 Aug 22 3 9 May 9 3 5 13 Aug 10 2 8		1(4)
S5) 4 May 4 5 May 15 5 May 15 16 Aug 13 8 May 22 3 9 May 9 3 13 Aug 10 2 8		
5 May 15 16 Aug 13 16 Aug 13 9 May 22 3 9 May 9 3 13 Aug 10 2 8	S5)	~
16 Aug 13 16 Kug 13 8 May 22 3 6 9 May 9 3 5 13 Aug 10 2 8		
16SE) 8 May 22 3 6 9 May 9 3 5 13 Aug 10 2 8		
9 May 9 3 5 13 Aug 10 2 8 5	16SE)	
13 Aug 10 2 8		
	13 Aug 10 2	2(3,5)
29	/,S30)	× *
Shorty Ck (T36N,R23W,S31SE to S29) 3 3		

Table 1. (cont.) Streams surveyed for Harlequin Ducks in 1993.				
Stream	Date	kms	M F J U	s Pr Br
Gallatin National Forest				
*Boulder River (T6S,R12E,S4 to T4S,R12E,S1)	12 Jun	23	5	
T6S,R12E,S28 to S4	13 Jun	7	1	
T2S,R13E,S15 to T1S,R14E,S28	14 Jun	16		
T6S,R12E,S28 to T4S,R12E,S36	22 Jul	30	1 1	1(1)
West Boulder R. (T3S,R11E,S25 to T2S,R13E,S15	14 Jun	29		
Lolo National Forest				
#Graves Creek (T22N,R30W,S11 to T23N,R30W,S25)	14 May	8		
*North Fork Blackfoot River		-		
TI6N,KIIW,SZ/ to TI5N,KIIW,SZ9		19		
TT/N,KIUW,S30 to TL5N,K11W,S14	21 Jul	21		
*Trout Creek (T16N,R26W,S14 to T14N,R27W,S3)	4 Aug	28		
Custer National Forest				
Stillwater R. (TSS,R15E,S32 to T4S,R16E,S31)	25 Jul	19		
Kanikan National Forest			·	
Lightning Creek (T56N,R3E,S7 to T55N,R2E,S3)	27 May	6		
Glacier National Park *Avalanche Creek (Avalanche Lk to McDonald Ck)	1 Aug	Ś		
*McDonald Creek	D	1		
Lake to Mineral Ck crossing of trail	10-11 Aug 24 Broods: 6(1,2,3,2,4,4)	24 3,2,4,4)	6 16	

Harlequin breeding has occurred on the stream
 Harlequins have been reported on the stream but status is not confirmed

1 able 2. Miscellaneous reports of Harlequin Ducks during 1993 and reports for prior years received during 1993.	ring 1993 and reports	s for prior y	Jears received	during 1993.
Stream & Location	Date	MF	J U Pr	Br Observer
Kootenal National Forest				
EIK Creek 125N,K34W,S11 Fast Fort T76N R34W S21 NUMANNYA	summer 1988		+1	F.S. Employee
Grave Creek (T36N,R25W,S12)	10 May 23 6 Jun 93			Jill Davies
Marten Creek T25N,R32W,S31	22 July 93	-	S	Lynn Jonnson 1(5)E.Pfalzer & T.Hidv
Swamp Creek T25N,R31W,S16	15-16 May 93	1	1	Carolyn Hidy
winte rine Oreck 123N,K32W,S28 SE4	Aug 1986	<b>,</b>	1+	F.S. Employee
Flathead National Forest Big Creek T33N.R21W.S33	late May 01	-		
Middle Fork Flathead R T32N,R18W,S33	18-19 Sep 93	1	3-5	Jim Williams
North Fork Flathead River			)	
Coal Banks to Anaconda Creek	1 Apr 93	1	1	John Gangemi
Spotted Bear River T25N, R13W, S36	4 Aug 1993		1	Cheryl Heisinger
Whale Creek T36N R23W S29 SEV	21 Jun 93		1	Ben Conard
Gallatin National Forest				
Boulder River T6S,R12E,S4	30 May 93		-	George Fox
1-2 mi above Hells Canyon	ca 1 June 93		Ś	Todd Gehrke
1-2 mi above Hells Canyon	20 May 93	-		Todd Gehrke
Gallatin River (T5S,R4E,S25)	24 May 93	1		via Ron Kriger
T5S,R4E,S25	1 May 93	1		Brian Schwitters
Lolo National Forest				
Rattlesnake Creek T15N,R18W,S21	Jun 90		1	Joe Ball
lower creek	spring 1989		-	
lower creek	spring 1990		_	
lower creek	spring 1991		-	
Clark Fork River (Clinton-Turah)	28 Apr 93		-	Mr. Haning

• Table 2. Miscellaneous reports of Harlequin Ducks during 1993 and reports for prior

	)	Uadamina	
Stream & Location	Date	M F J U Pr Br Observer	Observer
Glacier National Park Mineral Creek	28 Apr 93	-	John Gangemi
McDonald Creek (L. McDonald to Avalanche Ck)	1 May 93	5	John Gangemi

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Table 2 (cont.). Miscellaneous reports of Harlequin Ducks during 1993 and reports for prior years received during 1993.

# Reproduction

Harlequins were present this year on at least 12 streams in the study area and adult females or broods were seen on 11 of those streams. A minimum of 43 adult females were present. Late-July to early-August brood size on all streams averaged 2.81 (n=21). This was lower than in 1992 (3.27). Brood size did not vary between the North Fork Flathead and Lower Clark Fork drainages in 1993. Most broods were seen in Class III or fledged stages of development (Bellrose 1976:27), and we made no adjustment for age of broods in our calculation of mean brood size.

Of 37 potential broods on North Fork of the Flathead and lower Clark Fork drainages, a minimum of 16 were produced for a 43% success rate of broods per adult female. From 1989 to 1993 (Table 4), the success rate averaged 46.5% (range= 24-55%; n=200 pairs on 35 streams). In 1993, the differences in success rates between the North Fork Flathead drainage (32%) and the Lower Clark Fork drainage (60%) were large. Annual differences in success rates from 1989-1992 were primarily associated with the amount and timing of runoff. High runoff, particularly in June-early July, and runoff in years with "double peaks" caused lower reproductive success. This was particularly evident in 1991 (Table 4, Figure 2, 3) the only year where runoff exceeded 20,000 cfs and when production was lowest (24%). The changes in reproductive success were primarily due to changes in numbers of broods per pair, not changes in the size of successful broods. This indicates that differences in mortality were due to events that affected entire clutches or very young broods.

# Capture and Marking

We continued to make good progress during the second year of the juvenile Harlequin Duck site fidelity and survival study. A total of 41 juvenile birds from 7 drainages were captured and marked (Table 5, Appendix D & E). Thirteen adult males and 14 adult females were also marked in 1993 (Table 5, Appendix D & E).

## **Relocation and marking effects**

Table 6 shows when and where adults were marked and relocated, and if other ducks were present at the time. Of 6 adult birds marked in 1991 with nasal markers, 4 have been seen in subsequent years; however, 2 males not seen in 1992 were resighted in 1993. Of 11 adult birds marked with nasal discs in 1992, 6 were resighted in 1993. Of 2 females marked in 1991, both successfully raised broods in 1992, and one again in 1993. Of 5 females marked in 1992, 4 were resighted in 1993 and 2 of those successfully raised broods in 1993.

Of 13 adult birds (all females) marked with colored leg bands in 1992, 6 were resighted in 1993 and 2 of those successfully raised broods in 1993.

Adults marked with nasal discs were relocated in the second year at a slightly (nonsignificant) higher rate than birds marked with colored leg bands (47% versus 46%). Females marked with nasal discs which returned in the second year, successfully raised broods at higher rate than those marked with colored leg bands (57% versus 33%). These preliminary results indicate that the use of nasal discs on adult Harlequin females has little if any negative effect on survival or reproductive success.

# Movements

Several movements of note were detected in 1993 (Table 6 and Table 7). A female marked on Marten Creek in August 1992 with a single juvenile was found in August 1993 on Swamp Creek, again with a single juvenile. The mouth of Swamp Creek is 6 km north east (across Noxon Reservoir) of the mouth of Marten Creek.

A female marked with 7 juveniles on McDonald Creek in August 1992 was seen again on McDonald Creek on 8 May 1993 with an unbanded male. On 11 May 1993 she was found with an unbanded male on Fish Creek (John Ashley, pers. comm.). The mouth of Fish Creek is 17 km southwest (across Lake McDonald) of the mouth of McDonald Creek.

Four Harlequins marked on McDonald Creek, Glacier National Park were recaptured or resighted on Hornby Island, off Vancouver Island in August 1993 and March 1994 (Table 7). However, in only a single case was the exact individual able to be identified. These are the first records of birds marked in Montana being relocated in coastal areas.

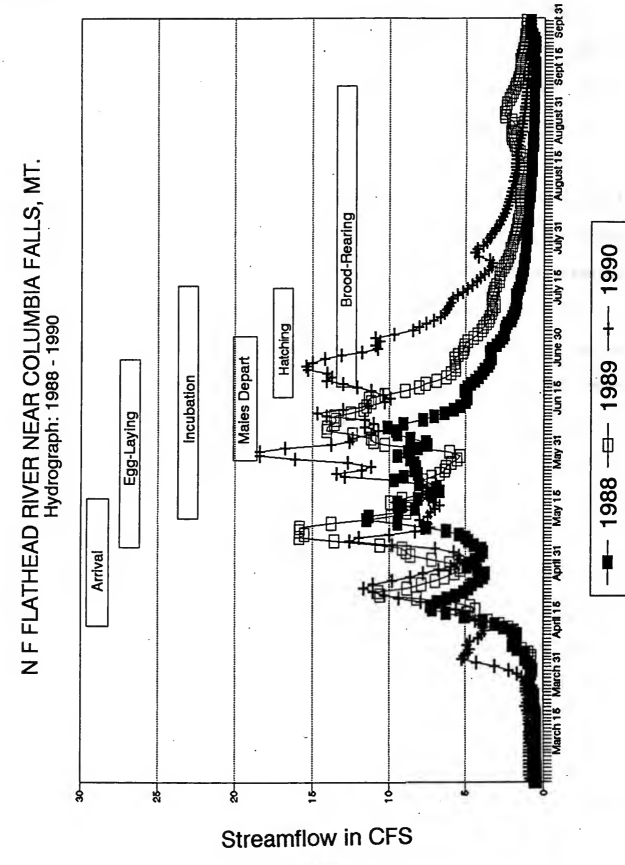


Figure 2. Hydrograph: 1988-1990 for the North Fork Flathead River near Columbia Falls, Montana.

(Thousands)

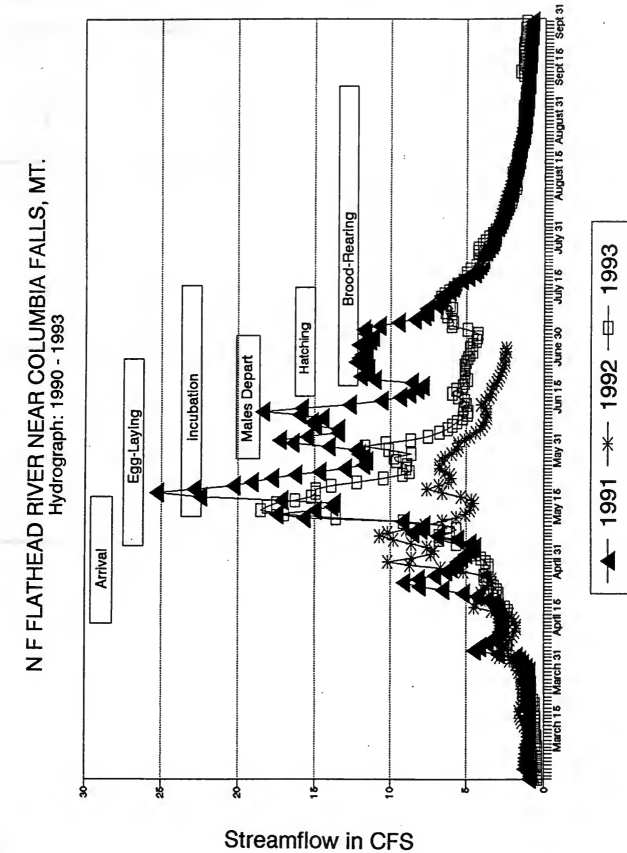


Figure 3. Hydrograph: 1991-1993 for the North Fork Flathead River near Columbia Falls, Montana.

(Thousands)

Stream	#Adult 우 우	#Broods	#Young
North Fork Flathead Drainage			
Big Creek	1	0	0
McDonald Creek	17	6	16
Trail Creek	6	2	8
Whale Creek	1	0	0
Drainage Total	25	8	24
0.32 Broods per adult female			
0.96 Young per adult female			
3.00 Young per brood			
Lower Clark Fork Drainage			
Marten Creek	5	2	8
Swamp Creek	2	1	1
Vermilion River	3	3	7
Drainage Total	10	6	16
0.60 Broods per adult female			
1.60 Young per adult female			
2.67 Young per brood	• ·		
TOTAL	35	14	40
0.40 Broods per adult female			
1.14 Young per adult female			
2.86 Young per brood			

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Table 3. Harlequin Duck reproduction in 1993 for streams with both pair and brood (at fledging) information.

Year	# adult females	broods per ad. female	young per ad. female	young per brood
1989	13	54%	3.15	5.86
1990	31	55%	2.10	3.82
1991	37	24%	0.84	3.44
1992	71	55%	1.37	3.38
<u>1993</u>	48	44%	1.23	2.81
Mean		46.5%	1.74	3.86

Table 4. Harlequin Duck reproductive parameters 1988-1993.

<sup>•</sup> includes data from the Rocky Mountain Front (Diamond and Finnegan 1992, 1993)

Male Female Location Juv. v

Table 5. Summary of Harlequin Ducks marked in 1993.

Location	Male	Female	Juv.	Total	
McDonald Creek, Glacier NP	6	7	9	22	
- Trail Creek, Flathead Co.	4	1	7	12	
Spotted Bear R., Flathead Co.		1	3	4	
Vermillion River, Sanders Co.		2	7	9	
Marten Creek, Sanders Co.	3	2	8	13	
Swamp Creek, Sanders Co.			1	1	
Rock Creek, Sanders Co.		1	6	7	
TOTAL	13	14	41	68	

Stream/Bird	0	1991		1992		1993	
	Sex	Spr	ume	Spr	Sum	Spr	Sum
Marten Creek							
765-27556	0+	w/&27555		w/ď	w/4j	w/ð	w/4j
765-27559	0+	w/ở27560		seen	w/4j		•
755-76007	0+				w/1		w/1] on Swamp Creek
755-76011	0+				w/4j	w/ð	
755-76074	0+				1	w/&76078	
765-27555	"о	w/927556					
765-27560	ъ	w/ <b></b> <sup>2</sup> 7559				w/9	
765-27557	ъ	w/d <sup>2</sup> 7558		ı		w/9	
765-27558	<b>5</b> 0	w/&27557					
765-27561	°			alone		ı	
Vermilion River							
765-27562	ъ			alone			
Trail Creek							
755-76045	0+				w/4j	w/o <sup>7</sup> 76070	w/3j
765-27564	0+			w/a <sup>2</sup> 7563	w/4j	w/o <sup>2</sup> 7563	
765-27566	0+			w/ở27565		w/&76073	
765-27563	ъ			w/927564		w/\$27564	
765-27565	ъ			w/\$27566		s	
765-27567	ъ			ę/w			
Spotted Bear River	a						

Table 6. Sightings and recaptures in Montana of adult Harlequins marked in Montana 1991-1992 and adult females marked in spring 1993.

I-1992 and adult females marked in	
quins marked in Montana 1991	
ptures in Montana of adult Harle	
Table 6. (cont.) Sightings and recaptures	spring 1993.

		1991	91	7661	72	1993	
Stream/Bird	Sex	Spr	Sum	Spr	Sum	Spr	Sum
McDonald Creek drainage	ainage						
755-76025	, <b>o</b> +				w/(8-9)	m/o" #	ı
755-76031	0+				w/3]	w/ď	7/20*
755-76033	0+				w/2j	w/ď	w/2j
755-76036	0+				w/1j	•	
755-76038	0+				w/3]	•	
755-76039	0+				w/2j		
755-76051	0+				w/4j		
755-76054	0+				w/4]		•
765-27571	0+				w/3]	w/ď	7/28*
765-27573	0+				w/7j	w/o @	
765-27579	0+				w/4j		
765-27585	о+				w/1]		•
765-27586	0+				w/2j	w/d716067	w/3j
755-76060	0+					w/~76059	-41/L
755-76062	0+					w/d76061	7/20+
755-76064	0+					w/d716063	w/2j*
755-76065	0+					w/o <sup>7</sup> 6066	
755-76069	0+					w/o76068	e/8 <sup>+</sup>

\* last date seen (Ashley pers. comm.)

\* female not seen from 6/8/93 until recaptured 8/11/93 despite weekly surveys (Ashley pers. comm.)

# female w/ unbanded male on lower McDonald Creek 5/8 and on Fish Creek 5/11; not seen subsequently (Ashley pers. comm.)

@ female w/ unbanded male on Avalanche Creek on 5/10; not seen subsequently (Ashley pers. comm.)

Bird	Date Marked	Age when Marked	Sex	Date Relocated	Place relocated
755-76063	5/7/93	Adult	م 8 Island, B.C.	8/4/93 B.C.	Hornby Is. (Heron Rock) off Vancouver
775-38606? 755-76040? 755-76056?	8/11/93 8/11/92 9/2/92	Juv. Juv. Juv.	o+ o+ o+	3/15/94 "	Hornby Is. (Ford's Cove) Vancouver Isl. "
	reported a	as ¥ with w/y p nds cut in half, (	/s with plas 056 is y/w F	reported as ¥ with w/y p/s with plastic bands cut in half; 606 is w/y- plastic bands cut in half, 056 is y/w p/s with plastic bands cut in half.	reported as ¥ with w/y p/s with plastic bands cut in half; 606 is w/y-4 p/s with wire style bands; 040 is w/o p/s with plastic bands cut in half.
775-38606?	8/11/93 however 1 could easi	Juv. reported as <sup>Q</sup> w ily be mistaken i	? /ith w/o-4   1 for orange-	3/15/94 w/s with top wire b 4; no orange-4 ban	8/11/93 Juv. ? 3/15/94 Hornby Is. off Vancouver Island, B.C. however reported as 2 with w/o-4 w/s with top wire bands, while 606 is w/y-4 p/s with wire style bands; yellow-4 could easily be mistaken for orange-4; no orange-4 bands are known to have been used anywhere in North America.
775-38599	8/10/93 however 1 present it	8/10/93 Juv. however reported as 2 wi present it could have been	? /ith p/s y wł n anv of 10	3/14/94 ile 599 is p/s y/y-1 birds marked as iu	8/10/93 Juv. ? 3/14/94 Hornby Is. off Vancouver Island, B.C. however reported as ? with p/s y while 599 is p/s y/y-1; if a right band came off and only a single yellow band was present it could have been any of 10 birds marked as iuveniles (all in GNP) in 1992 and 1993

#### MANAGEMENT RECOMMENDATIONS AND RESEARCH NEEDS

Adult Harlequins show strong fidelity to breeding sites (Bengston 1972, Kuchel 1977, Dzinbal 1982, Wallen 1987). The extent of fidelity to natal areas by adults breeding for the first time is unknown, but is likely to be strong. Colonization of currently unoccupied streams is likely to be a rare event. Harlequins appear sensitive to human disturbance (Clarkson 1992, Cassirer and Groves 1991). Repeated disturbances may discourage nesting at traditional sites and reduce productivity (Rodrick and Milner 1991). However, proximity to trails and roads does not always correlate with reduced reproductive success. Sixty percent of Harlequin sites were within 50 m of trails on the Rocky Mountain Front (Diamond and Finnegan 1992). In this case, most Harlequin streams are located in roadless or wilderness areas and receive limited human activity prior to or during the nesting period.

Mid-stream loafing sites are important in breeding areas (Cassirer and Groves 1990). Brood rearing areas in Idaho and Montana west of the Continental Divide have a dense shrub or timber/shrub mosaic on the banks (Cassirer and Groves 1989, Gangemi 1991). East of the Divide in Montana stream banks are more open, and most observation sites had banks composed of gravel, grass-forb, or bedrock habitat (Diamond and Finnegan 1992, Markum and Genter 1990). Low benthic macroinvertebrate biomass may limit the number and productivity of Harlequins (Bengston and Ulfstrand 1971, Kuchel 1977). Given these factors, we recommend the following management strategies on Harlequin streams:

 minimize unnecessary human activity along Harlequin streams during May through August;
 a stream buffer of > 50 m should be maintained on both sides of streams for most activities; roads and trails should be > 100 m from streams and not visible from the streams;

- major activities (road building, timber harvest, restoration projects, etc.) that are to be undertaken within 300 m of a stream should be done during the period 15 August - 1 April;
- 4) minor activities within stream buffers (e.g. trail maintenance or reconstruction) should not be preformed during 1 May - 15 July;

5) avoid activities which will change stream runoff patterns or decrease water quality;

6) in any area where major management activities are to take place in potential Harlequin habitat, survey for the preceding two years both for pairs (May) and broods (mid-July to mid-August). If Harlequins are present, develop a monitoring plan for Harlequins during and after the activity is to take place.

Long term research and management needs involve:

- develop a baseline status report of current and historic Harlequin populations in Montana (currently in preparation);
- investigate site fidelity, inter-stream movement, reproduction and mortality to allow estimations and modeling of what constitutes a viable Harlequin population (began in 1992);
- determining the primary limiting factors for Harlequin Duck populations in occupied and historic habitat situations in the Northern Rockies;
- 4) developing standardized surveying protocols for occupied and potential Harlequin streams;
- 5) developing management guidelines for maintaining Harlequin populations and habitat; and
- 6) assess the impacts of past and current habitat modification and develop techniques to restore

Harlequin populations and habitat.

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# APPENDICES

Appendix A. Data forms

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Harlequin Duo	ck Survey Form.	of
Date	Time (Start/Finish)	Surveyor(s)
Stream		
Include map v	vith exact area(s)	surveyed on back of this page
Weather		cover, precip last 24 hrs)
(Temp., wind	dir & speed, cloud	cover, precip last 24 hrs)
Accessibility	/?	
Group #	# I	ndividuals
Group # (Put on map)		
Sexes & Ages_		
Marked?		
Group # (Put on map)	# I	ndividuals
(Put on map)	<u> </u>	
Sexes & Ages_		
Marked?		
Group #	# I:	ndividuals
(Put on map)		
Sexes & Ages_		
Marked?		·
NOTES:		

Harlequin Duck	Banding Form.		
Date	Location		
SexAge Band #	Nacal	Saddloc	ection Color Bands LtRt
			Tarsus
Molt			
Notes (with other due	cks? marked, sex	x, age? etc.)	
****	<b>}</b>	*****	******
Date	Location		
SexAge	TN, Nasal	R <u>W</u> , S Saddles	ection Color Bands _ Lt Rt
Weight	Wing chord	Tail	Tarsus
Molt			
Notes (with other duo	ks? marked, sex	<pre>c, age? etc.)</pre>	
*****	• + + + + + + + + + + + + + + + + + + +	<b>· + + + + + + + + + + + + +</b>	******
Date	Location		
Sex Age	Nasal	Saddles	Color Bande
Band #	Lft	Rt	_ Lt Rt
Weight	Wing chord	Tail	
Molt			
Notes (with other duc			

Appendix B. List of Harlequin Ducks marked in 1993

or marked in previous years and sighted in 1993.

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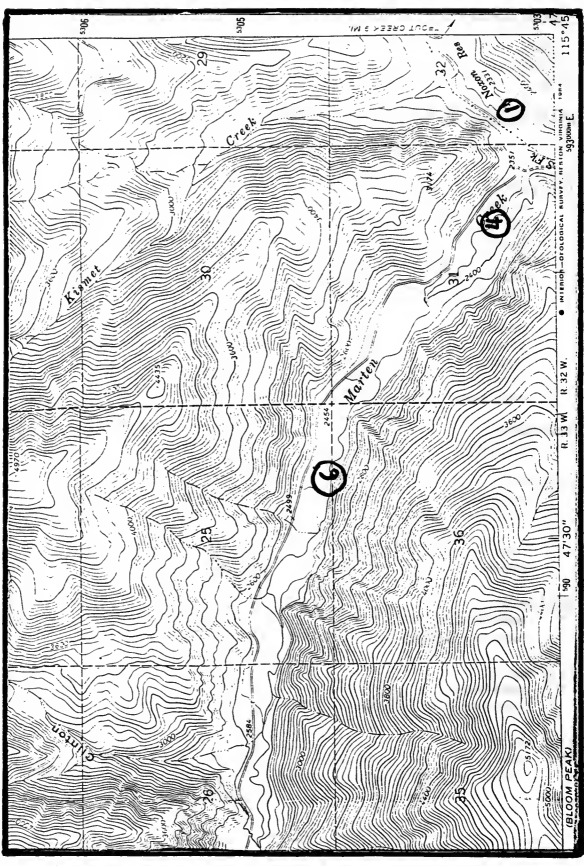
# Appendix B

Harlequin Duck marking outside Glacier National Park utilizing nasal discs and USFWS bands.

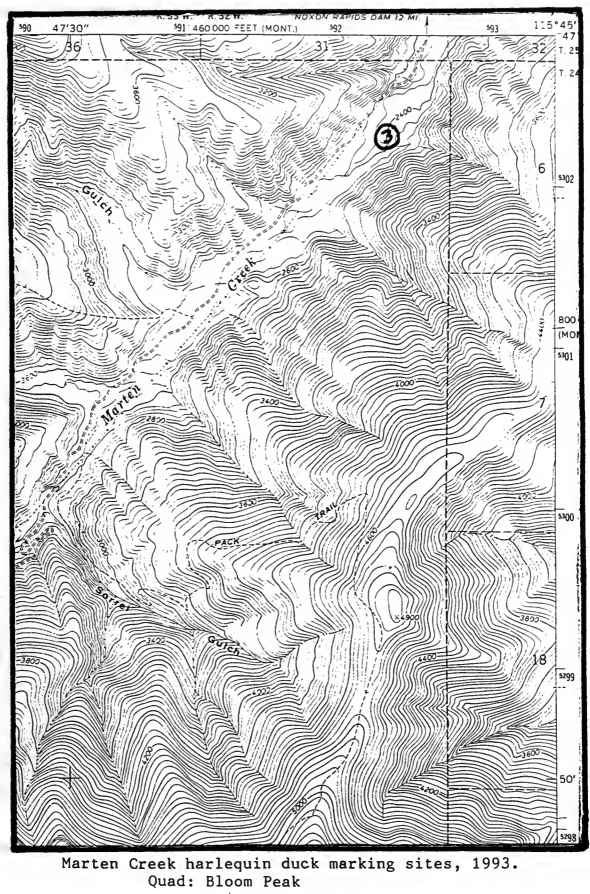
C = Circle	red = red	yel = yellow	wht = white
T = Triangle	grn = green	blk = black	ora = arange
S = Square	blu = blue		

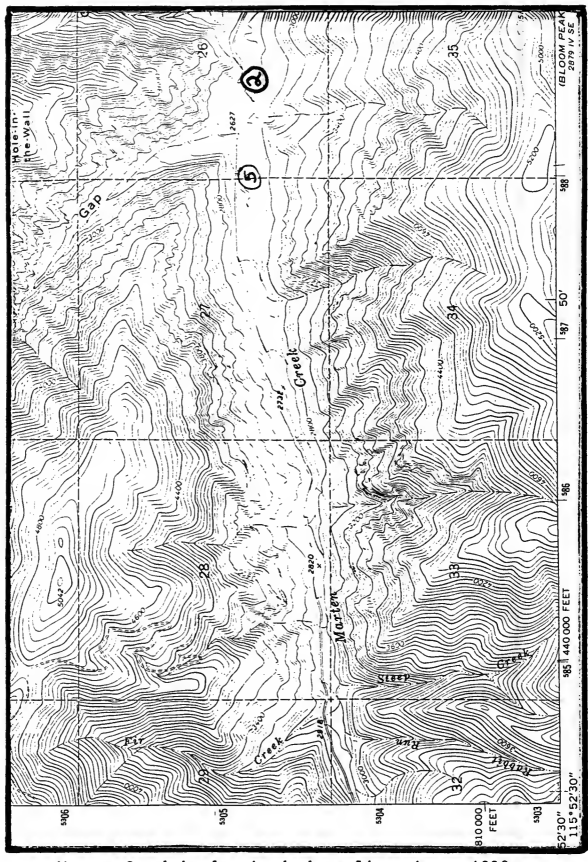
# MARTEN CREEK, KOOTENAI NATIONAL FOREST, SANDERS CO., MT

Site			Nasal I	Discs
		USFWS Band #	left	right
) 29	July 93			
	Juvenile	755-76087	S-ora	C-blu
	Juvenile	755-76088	C-wht	S-ora
	Juvenile	755-76089	S-ora	C-blu
	Juvenile	755-76090	S-ora	C-whi
**	Adult Female	765-27556	T-blk	T-blk
	(caught 15 May 91	with adult male 765-2755	5; had brood of	4 chicks 5 Aug 92)
	Juvenile	755-76091	C-grn	T-yel
	Juvenile	755-76092	C-grn	S-blu
	Juvenile	755-76093	C-whi	S-grn
	Juvenile	755-76094	S-ora	S-grn
	Adult Female	755-76095	S-ora	T-yel
2) 26	May 93			
	Adult Male	755-76075	C-grn	C-blu
) 26	May 93			
	Adult Male	755-76076	C-grn	S-ora
	(with one unmarke	d male)		
	Adult Female	755-76074	C-grn	C-whi
	Adult Male	755-76078	C-grn	C-whi
) 2 Ji	une 93			
**	Adult Female	755-76074	C-grn	C-whi
	with male but mark	tings not seen; marked 26	May 93	
) 13	May 93			
**	Adult Female	755-76011	T-yel	T-grn
				-13); seen with unmarked male
) 131	May 93			
**	Adult Male	765-27557	T-yel	T-grn
		with other male; seen with		



Marten Creek harlequin duck marking sites, 1993. Quad: Noxon





Marten Creek harlequin duck marking sites, 1993. Quad: Noxon

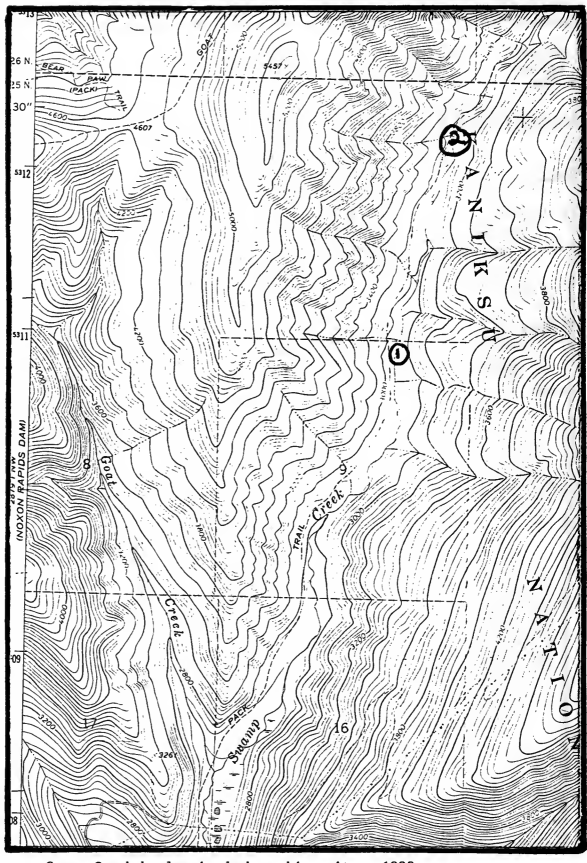
Harlequin Duck marking outside Glacier National Park utilizing nasal discs and USFWS bands.

C = Circle	red = red	yel = yellow	wht = white
T = Triangle	grn = green	blk = black	ora = orange
S = Square	blu = blue		

# SWAMP CREEK, KOOTENAI NATIONAL FOREST, SANDERS CO., MT

		Nasal Discs			
Site		USFWS Band #	left	right	
1) 30	) July 93				
-, -	Juvenile	755-76096	T-gm	S-ora	
**	Adult Female	755-76007	T-blk	T-grn	
	(caught 4 Aug 92 fly)	at mouth of Marten (	Creek; had bro	od of 1 chick which could probably	
2) 2 /	Aug 1993				
**	Juvenile sighting of bird m	755-76096 arked 30 July 93	T-grn	S-ora	

.



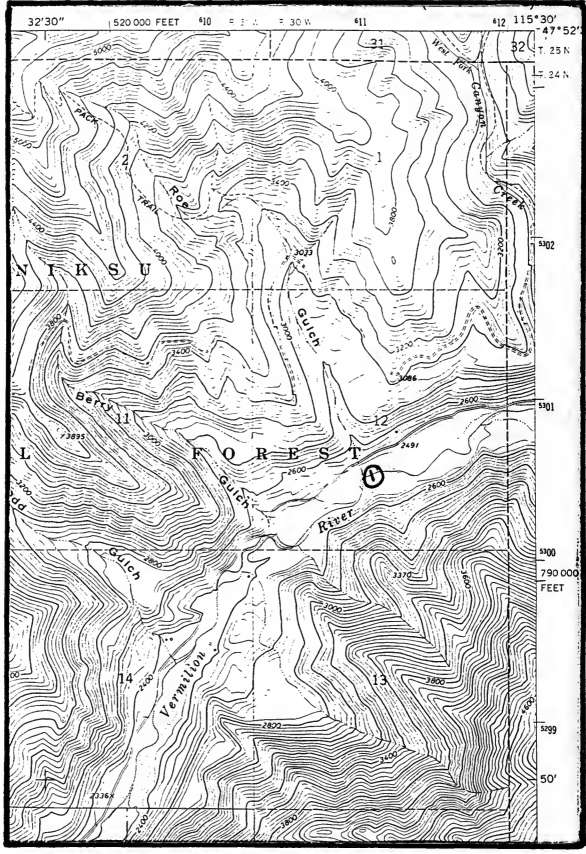
Swamp Creek harlequin duck marking sites, 1993. Quad: Goat Peak

Harlequin Duck marking outside Glacier National Park utilizing nasal discs and USFWS bands.

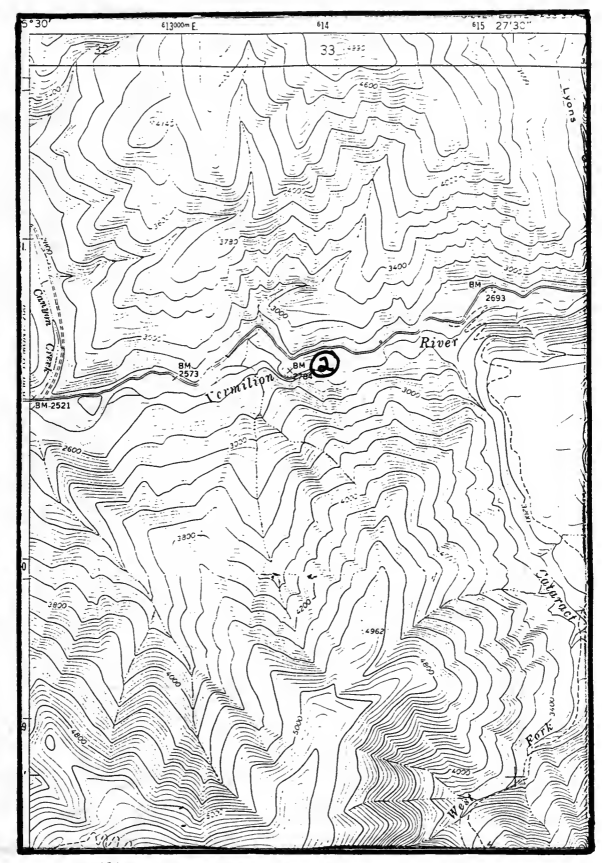
C = Circle	red = red	yel = yellow	wht = white
T = Triangle	grn = green	blk = black	ora = orange
S = Square	blu = blue		

# VERMILLION RIVER, KOOTENAI NATIONAL FOREST, SANDERS CO., MT

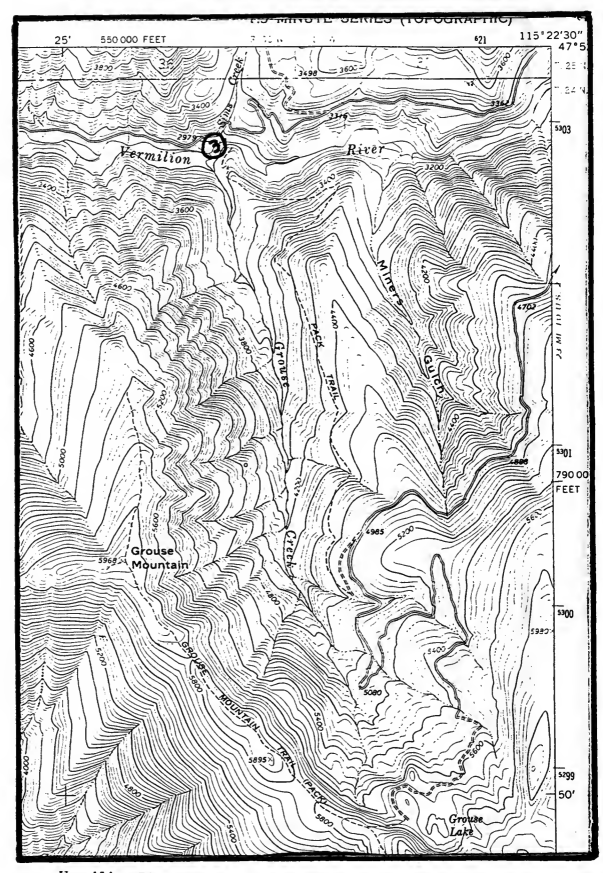
		Nasal	Discs
Site	USFWS_Band_#	left	right
1) 27 Jul 93			
Juvenile	755-76077	C-blu	T-blk
(no accompanyin	g adult; too large to belo	ong to other b	proods caught on Vermilion River)
2) 28 Jul 93			
Adult Female	755-76079	S-ora	C-grn
Juvenile	755-76080	S-ora	T-blk
Juvenile	755-76081	T-blk	S-ora
Juvenile	755-76082	T-yel	S-grn
Juvenile	755-76083	S-grn	S-ora
3) 28 Jul 93			
Juvenile	755-76084	S-red	C-grn
Juvenile	755-76085	T-blk	S-blu
Adult Female	755-76086	C-grn	S-ora
		2	



Vermilion River harlequin duck marking sites, 1993. Quad: Trout Creek



Vermilion River harlequin duck marking sites, 1993. Quad: Seven Point Mountain



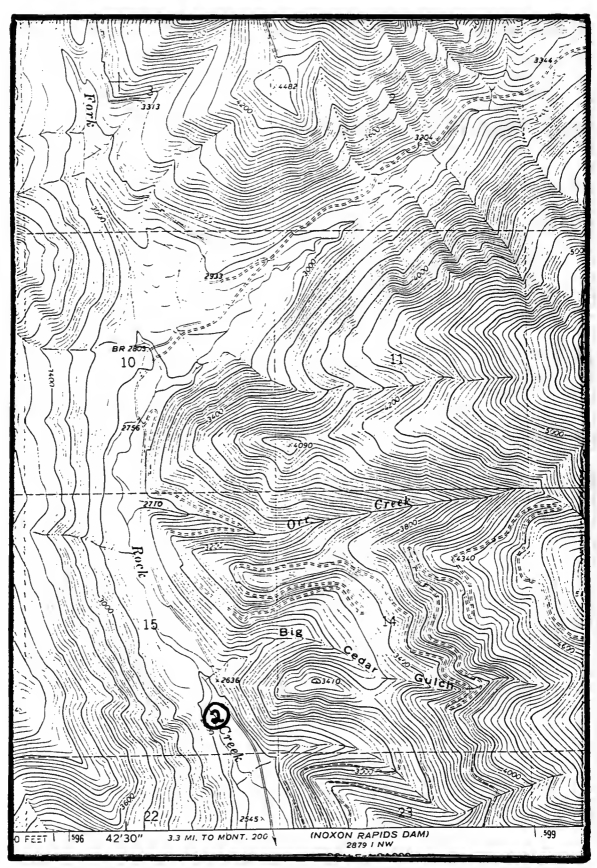
Vermilion River harlequin duck marking sites, 1993. Quad: Seven Point Mountain

Harlequin Duck marking outside Glacier National Park utilizing nasal discs and USFWS bands.

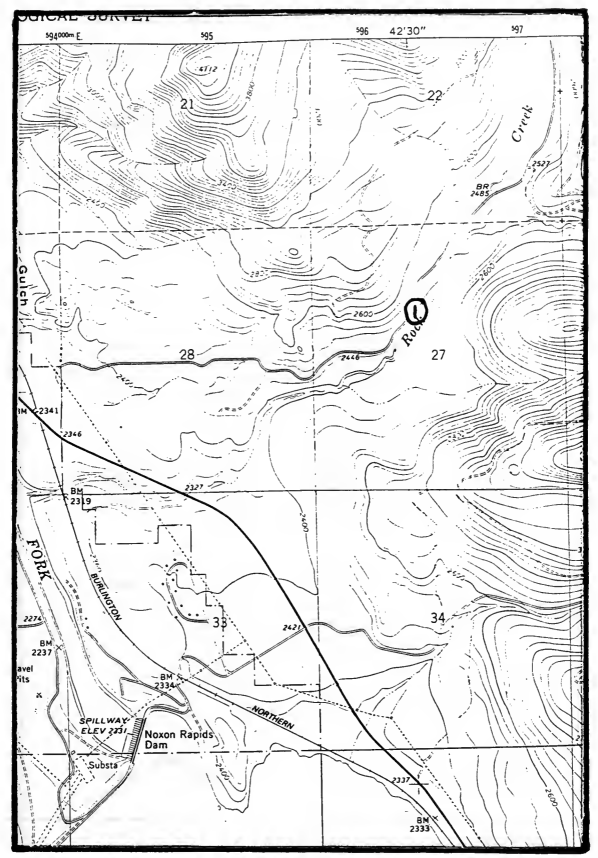
C = Circle	red = red	yel = yellow	wht = white
T = Triangle	grn = green	blk = black	ora = orange
S = Square	blu = blue		

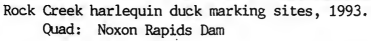
#### ROCK CREEK, KOOTENAI NATIONAL FOREST, SANDERS CO., MT

	Nasal Discs				
Site	USFWS Band	# left	right_		
1) 31 July 93					
Adult Female	755-76097	T-yel	S-ora		
Juvenile	755-76098	T-blk	S-grn		
Juvenile	755-76099	T-gm	S-blu		
Juvenile	755-76100	T-grn	T-yel		
Juvenile	775-38603	S-ora	T-grn		
2) 31 July 93					
Juvenile	775-38604	only pink band 70	, right leg		
Juvenile	775-38605	only pink band 69	, right leg		
no accom	panying adult				



Rock Creek harlequin duck marking sites, 1993. Quad: Elephant Peak



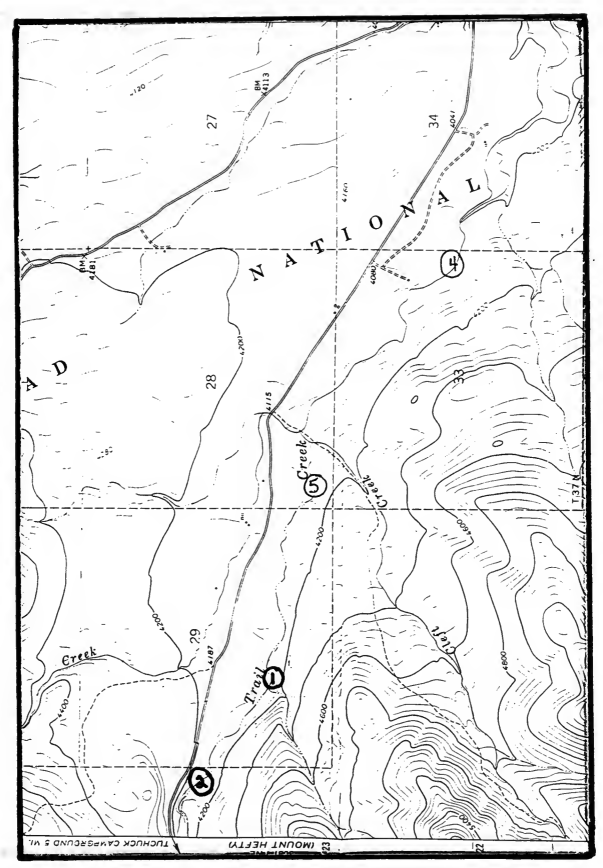


Harlequin Duck marking outside Glacier National Park utilizing nasal discs and USFWS bands.

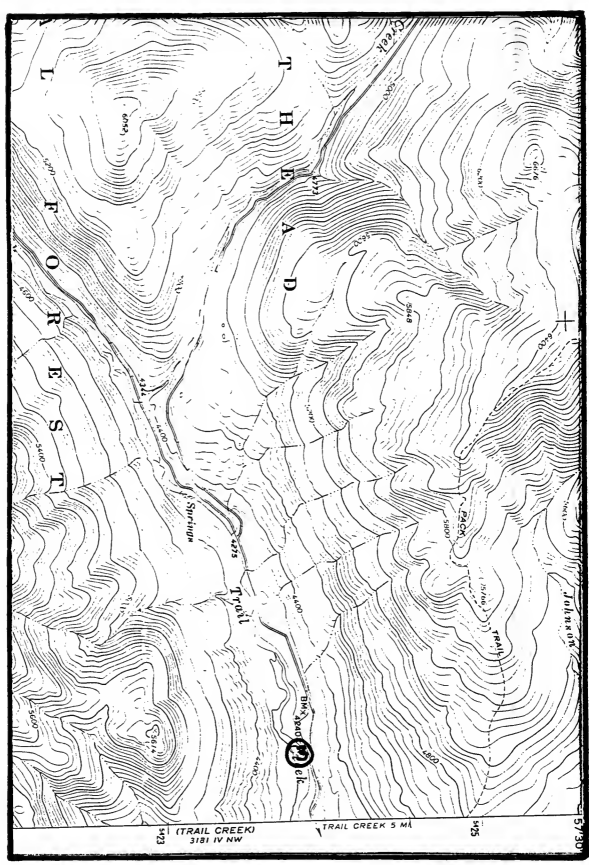
C = Circle	red = red	yel = yellaw	wht = white
T = Triangle	grn = green	blk = black	ora = orange
S = Square	blu = blue		

# TRAIL CREEK, FLATHEAD NATIONAL FOREST, FLATHEAD CO., MT

			Nasal D	iscs	
Site		USFWS Band	# left	right	
1) 9 N	/lay 93				
	Adult Male	755-76070	S-ora	T-grn	
**	Adult Female	755-76045	S-ora	T-grn	
	marke	d as adult 12 Aug 1992 v			
	Adult Male	755-76071	C-whi	C-whi	
	(with u	unmarked female)			
2) 13	Aug 93				
_,	Juvenile	775-38613	C-grn	C-red	
	Juvenile	775-38614	C-whi	C-red	
	Juvenile	775-38615	S-blu	C-red	
	Juvenile	775-38616	S-red	C-whi	
	Adult Female	775-38617	C-whi	C-whi	
	(one a	dditional unmarked juv in	n brood)		
	Juvenile	775-38618	S-grn	C-blu	
	Juvenile	775-38619	C-blu	S-gm	
	Juvenile	775-38620	S-grn	T-yel	
**	Adult Female	755-76045	S-ora	T-grn	
	marke	d as adult 12 Aug 1992 v	vith brood of 4		
3) 9 N	fay 93				
.,	Adult Male	755-76072	S-red	S-red	
	Adult Male	755-76073	S-blu	S-blu \	
**	Adult Female	765-27566	C-blu	C-blu)	
	markee	d as adult 10 Jun 1992 w	ith different male:		
		765-27565			
4) 9 M	1ay 93				
**	Adult Female	755-76045	S-ora	T-grn	
	marked	d as adult 12 Aug 1992 v	with brood of 4	-	
5)9N	fay 93				
-	dult Male	765-27563	C-blu C-l	blu	
**	Adult Female	765-27564	S-ora	S-ora	
	pair marked to				



Trail Creek harlequin duck marking sites, 1993. Quad: Trailcreek



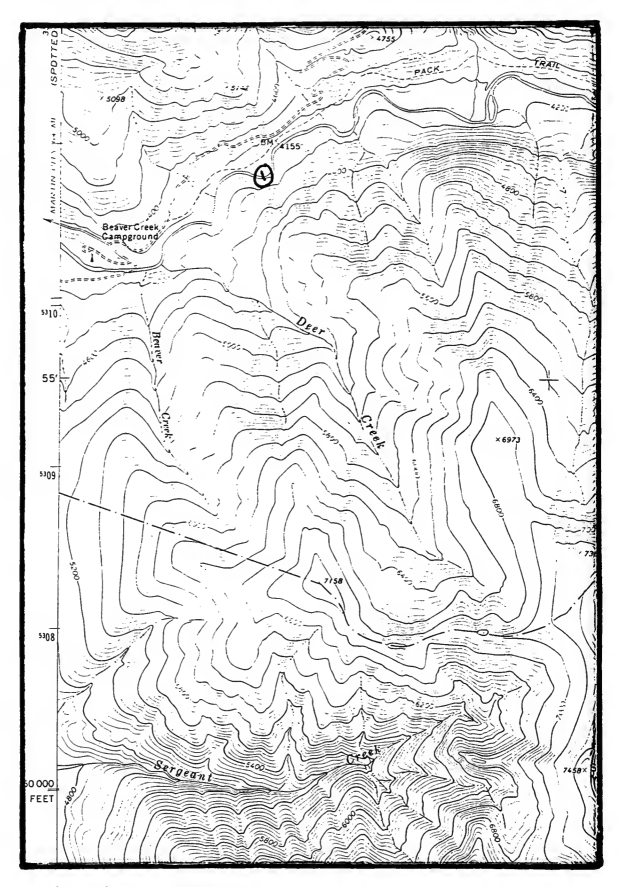
Trail Creek harlequin marking sites, 1993. Quad: Mount Hefty

Harlequin Duck marking autside Glacier National Park utilizing nasal discs and USFWS bands.

C = Circle	red = red	yel = yellow	wht = white
T = Triangle	grn = green	blk = black	ora = arange
S = Square	blu = blue		

## SPOTTED BEAR RIVER, FLATHEAD NATIONAL FOREST, FLATHEAD CO., MT

	Nasal Discs			
Site	USFWS Band #	left	<u>right</u>	
1) 15 Aug 93				
Juvenile	775-38621	T-blk	C-whi	
Juvenile	775-38622	S-blu	T-blk	
Juvenile	775-38623	T-blk	C-blu	
Adult female	925-09301	C-blu	T-yel	
(one additional u	inmarked juv in brood)			



Spotted Bear River marking site, 1993. QUAD: Whitcomb Peak

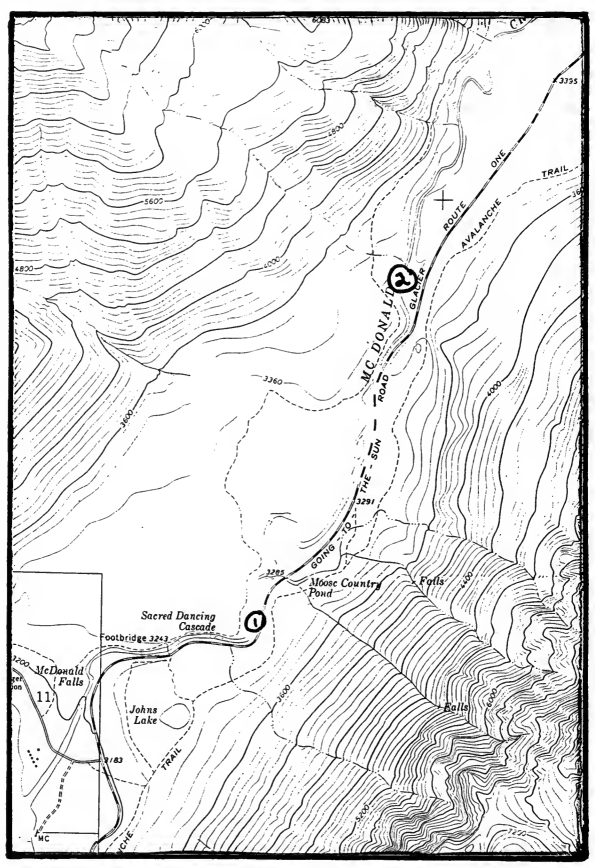
Colored Leg Bands used in Glacier National Park (pink/USFWS for 1992 & 1993 juveniles)

g = green	w = white	p = pink	y = yellow
b = blue	o = orange	r = red	s = silver (FWS band)

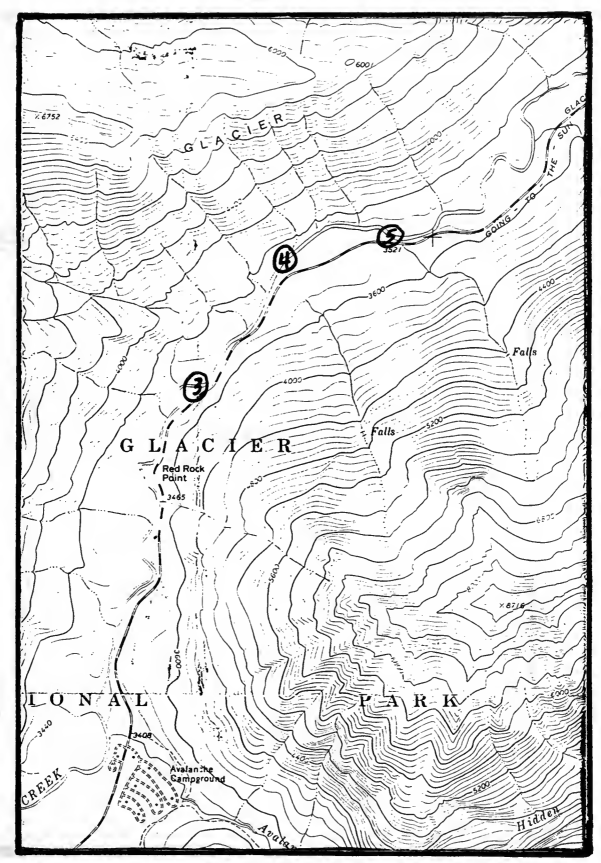
# McDONALD CREEK (Glacier National Park)

		Plastic leg bands			
Site		USFWS Band #	left	right	
1) 61	May 93				
	Adult Male	755-76059	o/s	0/0	
	Adult Female	755-76060	o/s	0/0	
	Adult Male	755-76061	b/o	o/s	
	Adult Female	755-76062	b/o	o/s	
2) 10	) Aug 93				
·	Adult Female	765-27597	y/s	y/g	
	Juvenile	765-27598	g/y-2	p/s	
	Juvenile	765-27599	p/s	y/y-1	
	Juvenile	765-27600	b/y-3	p/s	
**	Adult Female	755-76033	y/s	y/g	
		rom 11 Aug 92; with brood of		J'8	
	recapture in	oni 11 Aug 92, while blood of	2 111 1992		
6) 71	May 93				
	Adult Male	755-76063	g/o	o/s	
	recaptured on Hornh	by Is. off Vancouver Island 4 A	Aug 93		
	Adult Female	755-76064	g/o	o/s	
	Adult Female	755-76065	o/s	o/w	
	Adult Male	755-76066	o/s	o/w	
0.11	Aug 93				
,	Juvenile	775-38606	w/y-4	p/s	
**	Adult Female	755-76064	g/o	o/s	
		om 7 May 1993; one addition	÷		
	Juvenile	775 29607	- 1-	atu 5	
**		775-38607	p/s	g/y-5	
**	Adult Female 2 additional	765-27586 chicks were present but not c	y/s	y/g refrom 11 Aug 92: with 1	brood of 2 in 199
	2		apta oa, rooapta		
) 71	May 93				
	Adult Male	755-76067	w/o	o/s	
) 71	√lay 93				
	Adult Male	755-76068	y/o	o/s	
	Adult Female	755-76069	y/o	o/s	
11	Aug 93				
,	Juvenile	. 775-38608	p/s	b/y-6	
	Juvenile	775-38609			
	Adult Female		p/s	w/y-7	
		775-38610	g/y	y/s	
	Juvenile	775-38611	p/s	y/w	
	Juvenile	775-38612	p/s	b/g	

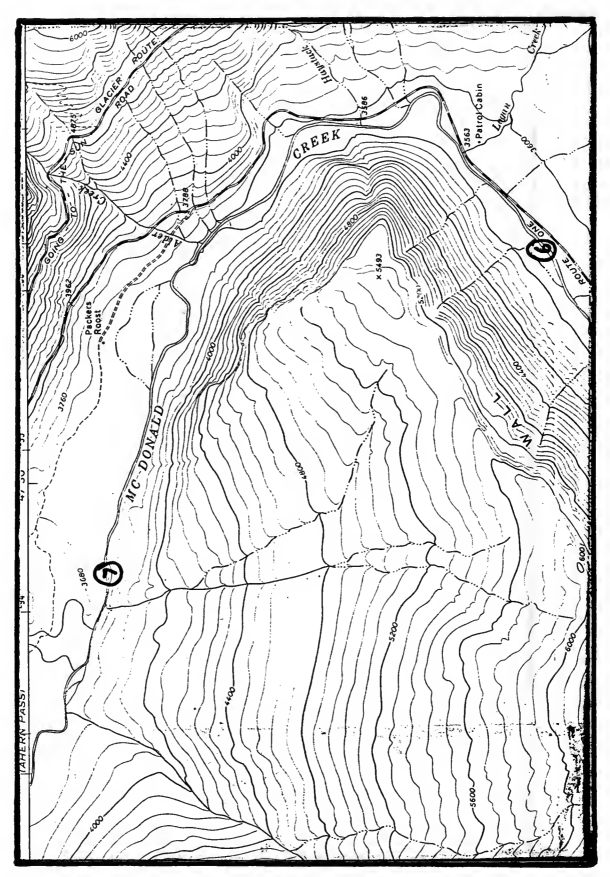
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McDonald Creek harlequin duck marking sites, 1993. Quad: Mount Cannon



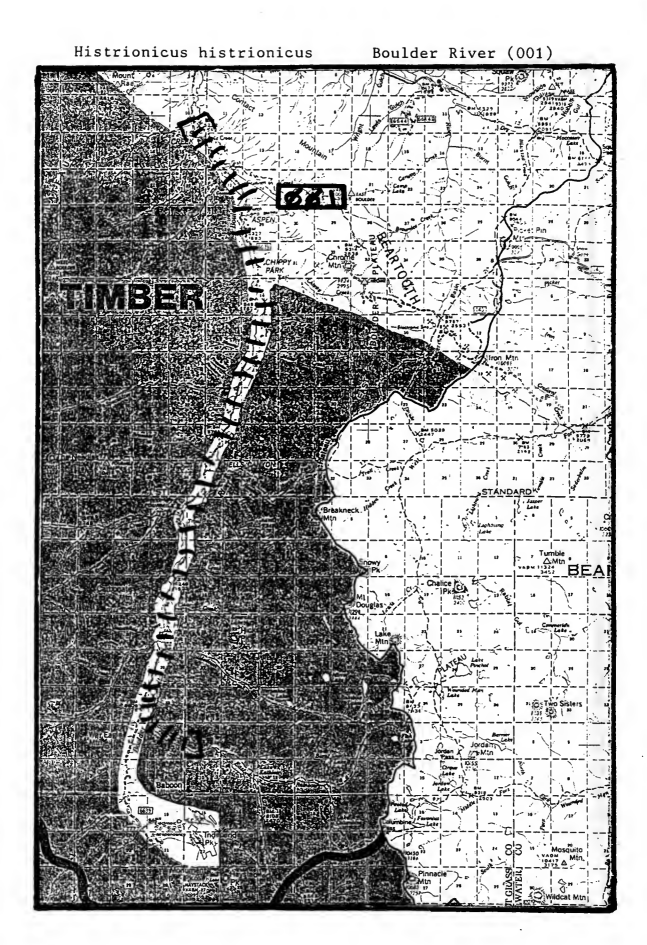
McDonald Creek harlequin duck marking sites, 1993. Quad: Mount Cannon



McDonald Creek harlequin duck marking sites, 1993. Quad: Mount Cannon

Appendix C. Element Occurrence Records from 1993 Surveys

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#### MONTANA NATURAL HERITAGE PROGRAM Element Occurrence Record

Scientific Name: HISTRIONICUS HISTRIONICUS Common Name: HARLEQUIN DUCK Global rank: G5 Forest Service status: SENSITIVE State rank: S2B, SZN Federal Status: C2 Element occurrence code: ABNJB15010.001 Element occurrence type: Survey site name: BOULDER RIVER EO rank: C EO rank comments: NOT SURE OF BOATING AND FISHING USE; IF BOTH ARE MODERATE TO HEAVY, T RANK SHOULD BE D. County: PARK USGS quadrangle: MOUNT DOUGLAS CHROME MOUNTAIN Range: Section: TRS comments: Township: 006s 012E SE4 04 Precision: G Survey date: Elevation: 5200 - 7350 First observation: 1979 Slope/aspect: Last observation: 1993-07-22 Size (acres): 0 Location: FROM BIG TIMBER, MT, DRIVE SOUTH AND WEST 25 MILES ALONG THE MAIN BOULDER RIVER TO THE NAT'L FOREST BOUNDARY, THENCE ANOTHER 17 MILES TO HILLEARY BRIDGE, JUST S. OF FOURMILE CR. Element occurrence data: CA. 5-6 PAIRS OBSERVED EACH SPRING, BUT GENERALLY ONLY ONE OR TWO (OR NO) BROODS REPORTED LATER IN SUMMER. MOST OBSERVATIONS FROM FOURMILE -HICKS PARK SECTION. (SPECIFIC OBSERVATION DATA ON FILE AT MTNHP.) General site description: A CA. 20 MILE SEGMENT OF MOUNTAIN STREAM, FROM THE EAST FORK ABOVE BOX CANYON STATION DOWN TO FALLS CREEK. Land owner/manager: GALLATIN NATIONAL FOREST, BIG TIMBER RANGER DISTRICT Comments: OBSERVATIONS FROM 1979 TO 1986 BY EDITH YAPERNCICH, BILLINGS, MT, IN VICINITY OF HILLEARY BRIDGE. IN 1990: ANN HOPKINS REPORTS 8 BIRDS (FEMALE + 7 YOUNG?) AT HICKS PARK C.G. SOME SURVEYS DONE ON MAIN STEM AND EAST & WEST FORKS IN EARLY 1990s. TRUE EXTENT OF OCCUPIED BREEDING HABITAT STILL UNKNOWN. Information source: ZOOLOGIST, MONTANA NATURAL HERITAGE PROGRAM, 1515 EAST SIXTH AVENUE, P.O. BOX 210800, HELENA, MT 59620-1800. 406/444-3009. Specimens: ENG, R.L. (S.N.). 26 MAY 1983. SPECIMEN #6733. MONT. Observation summary: Observer/date 1993-05-30, FOX FOURMILE C.G. Observer/date Observation: PAIR 

 1993-06-12, CASTREN
 T06SR12E, S4

 1993-06-13, CASTREN
 T06SR12E, S16

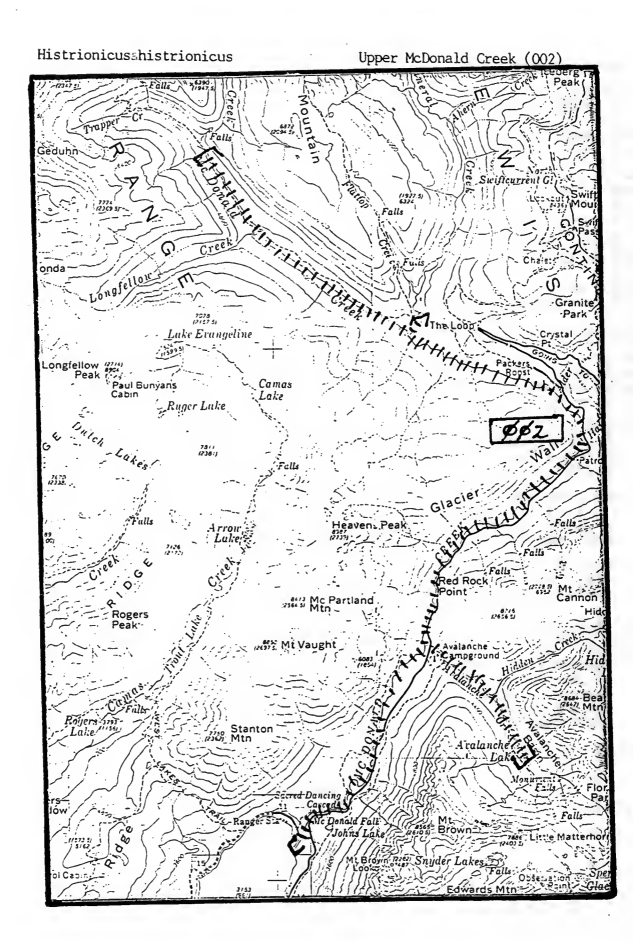
 1993-06-14, CASTREN
 WEST BOULDER RIVER

 1993-07-22, CASTREN
 HICKS PARK C.G.

 5 MALES 1 MALE NONE HICKS PARK C.G.

HEN + 1 JUV.

1993-07-22, CASTREN



Scientific Name: HISTRIONICUS HISTRIONICUS Common Name: HARLEOUIN DUCK Global rank: G5 State rank: S2B,SZN Federal Status: C2 Element occurrence code: ABNJB15010.002 Element occurrence type: Survey site name: UPPER MCDONALD CREEK EO rank: A/B EO rank comments: 11-14 PAIRS PRESENT ON MCDONALD CREEK BELOW LOGAN CREEK; PERHAPS 20 PAIRS IN ENTIRE COMPLEX. WHILE AREA IS NOT DIFFICULT ACCESS OR REMOTE, DUCKS HAVE ADAPTED TO VISITORS AND SOME AREAS HAVE DIFFICULT ACCESS. County: FLATHEAD USGS quadrangle: MOUNT CANNON AHERN PASS MOUNT GEDUHN Township: Range: Section: TRS comments: 034N 017W 27 NW4 Precision: M Elevation: 3153 - 4200 Survey date: Survey date: First observation: 1973 Last observation: 1992-09-02 Slope/aspect: Size (acres): 60 Location: UPPER MCDONALD CREEK IN GLACIER NP; STREAM SECTION FROM CONTINENTAL CREEK SW TO THE NORTH END OF LAKE MCDONALD, AND INCLUDING MINERAL CREEK, AVALANCHE CREEK AND AVALANCHE LAKE. Element occurrence data: PERHAPS 20 PAIRS PRESENT EACH SPRING, WITH CA. 10 BROODS REPORTED EACH SUMMER. A WELL-SURVEYED POPULATION, WITH MANY DUCKS BANDED IN THE EARLY 1990s. (SPECIFIC OBSERVATION DATA ON FILE AT MTNHP.) General site description: CA. 20 MILES OF MOUNTAIN STREAM ON MACDONALD CREEK AND ITS TRIBUTARIES. Land owner/manager: GLACIER NATIONAL PARK Comments: EXTENT OF OCCUPIED BREEDING HABITAT UNKNOWN. SPRING PAIRS AND LATE SEASON YOUNG REPORTED ON LOWER MCDONALD CREEK, FISH CREEK, ETC., MAY OR MAY NOT BE BIRDS FROM UPPER MCDONALD CREEK POPULATION. Information source: ZOOLOGIST, MONTANA NATURAL HERITAGE PROGRAM, 1515 EAST SIXTH AVENUE, P.O. BOX 210800, HELENA, MT 59620-1800. 406/444-3009.

# Histrionicus histrionicus

## Rock Creek (005)



#### MONTANA NATURAL HERITAGE PROGRAM Element Occurrence Record

Scientific Name: HISTRIONICUS HISTRIONICUS Common Name: HARLEQUIN DUCK

Global rank:G5Forest Service status:SENSITIVEState rank:S2B,SZNFederal Status:C2

Element occurrence code: ABNJB15010.005 Element occurrence type:

Survey site name: ROCK CREEK (NOXON) EO rank: D EO rank comments: 2 PAIRS PRESENT IN 1993, FEWER IN PREVIOUS YEARS. 3-4 OTHER STREAMS WITHIN 20 KM WITH TOTAL OF 9-12 PAIRS; ACCESS DIFFICULT, NO BOATING AND LITTLE FISHING.

County: SANDERS

USGS quadrangle: NOXON RAPIDS DAM ELEPHANT PEAK

Township: Range: Section: TRS comments: 026N 032W 27 15,22

Precision: MElevation: 2400 - 2680Survey date:Elevation: 2400 - 2680First observation: 1986Slope/aspect:Last observation: 1993-07-31Size (acres): 0

Location:

ABOUT 1.5 AIR MILES NE OF NOXON RAPIDS DAM, WHERE FOREST SERVICE ROAD #150 FIRST INTERSECTS ROCK CREEK.

Element occurrence data: SPORADIC SIGHTINGS SINCE 1986; PROBABLY 1 OR 2 BROODS GENERALLY PRODUCED EACH YEAR. (SPECIFIC OBSERVATION DATA ON FILE AT MTNHP.)

General site description: A CA. 3 MILE STRETCH OF MOUNTAIN STREAM, EXTENDING UPSTREAM FROM MAPPED LOCATION.

Land owner/manager: KOOTENAI NATIONAL FOREST, CABINET RANGER DISTRICT PRIVATELY OWNED LAND (INDIVIDUAL OR CORPORATE)

#### Comments:

FISH TRAP PLACED BY MONTANA DEPARTMENT OF FISH, WILDLIFE AND PARKS.

Information source: WILDLIFE BIOLOGIST, KOOTENAI NATIONAL FOREST, 506 US HWY 2 WEST, LIBBY, MT 59923.

Name: HISTRIONICUS HISTRIONICUS Common name: HARLEQUIN DUCK Reference code: EM.USMTHP \* 23 Survey site: ROCK CREEK (NOXON) Goals & Objectives: Management plan: Monitoring plan: Monitoring level: Management goals: Monitoring goals: TRACK CHANGES IN THE POPULATION AND REPRODUCTIVE SUCCESS; DETERMINE SITE FIDELITY. Parameter: Threshold note: SINGLE MALES 1 SINGLE FEMALES 1 1 PAIRS 1 JUVENILES BROODS 0 Methods: VISUAL SURVEYS, WALKING LENGTH OF EO UPSTREAM (IF POSSIBLE). Sampling frequency: MINIMUM TWICE PER YEAR, CA. MAY & JULY/AUGUST. Visit dates: 1993-07-31 Coordinator: REICHEL, JIM Trends & Recommendations: Short-term trend: UNKNOWN Long-term trend: UNKNOWN Interpretation: Current condition: UNKNOWN Comments: Management recommendations: Monitoring recommendations:

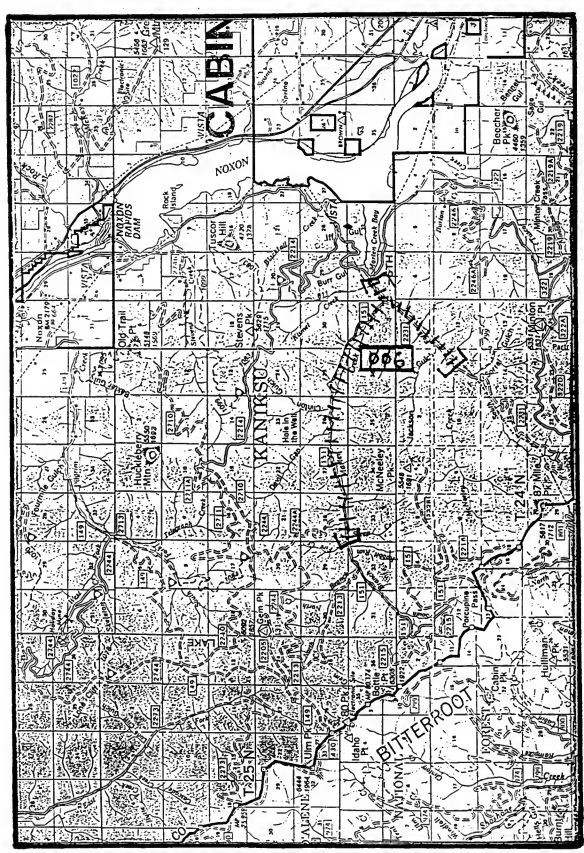
EcoMonitoring

## Ecomonitoring Visits

Reference: EM.USMTHP \* 23 \* 1 Survey site: ROCK CREEK (NOXON) Start date: 1993-07-31 Observer: REICHEL BECKSTROM Person hours: 11.00 Effort: HWY 200 UP TO SECTION 10/11 LINE. Parameter: Quantitative summary: Quality note: SINGLE MALES 0 SINGLE FEMALES 1, 1 BANDED .45 MI BELOW 1ST BRIDGE PAIRS 0 JUVENILES 6, 6 BANDED ABOVE + 1 MI ABOVE BRIDGE BROODS 2 .

Other observations: BROODS IN SE4NW4 S27, AND SE4SE4 S15.

Marten Creek (006)



Scientific Name: HISTRIONICUS HISTRIONICUS Common Name: HARLEQUIN DUCK Global rank: G5 Forest Service status: SENSITIVE State rank: S2B,SZN Federal Status: C2 Element occurrence code: ABNJB15010.006 Element occurrence type: Survey site name: MARTEN CREEK EO rank: C/B EO rank comments: 5 PAIRS PRESENT IN 1993, FEWER IN PREVIOUS YEARS. 3-4 OTHER STREAMS WITHIN 20 KM WITH TOTAL OF 9-12 PAIRS; NO BOATING, LITTLE FISHING. County: SANDERS USGS quadrangle: NOXON BLOOM PEAK TRS comments: ADDITIONAL SECTIONS Township: Range: Section: 032W 32 025N Precision: M Elevation: 2330 - 2850 Survey date: First observation: 1986 Slope/aspect: Last observation: 1993-07-29 Size (acres): 0 Location: THE SOUTH AND NORTH FORKS OF MARTEN CREEK ARE ON THE WEST SIDE OF NOXON RESERVOIR, CA. 8 MILES NW OF TROUT CREEK. Element occurrence data: GENERALLY 2 TO 4 PAIRS BREED. (SPECIFIC OBSERVATION DATA ON FILE AT MTNHP.) General site description: MOUTH OF MARTEN CREEK IS MAPPED. THIS EO INCLUDES THE NORTH BRANCH (CA. 5 MILES) AND SOUTH BRANCH (CA. 1.5 MILES) AS CONTIGUOUS HABITAT. Land owner/manager: KOOTENAI NATIONAL FOREST, CABINET RANGER DISTRICT PRIVATELY OWNED LAND (INDIVIDUAL OR CORPORATE) Comments: Information source: REICHEL, JAMES D. [ZOOLOGIST] MONTANA NATURAL HERITAGE PROGRAM, 1515 EAST SIXTH AVENUE, P.O. BOX 201800, HELENA, MT 59620-1800. WORK: (406)

444-3009.

#### EcoMonitoring

Name: HISTRIONICUS HISTRIONICUS Common name: HARLEQUIN DUCK

Reference code: EM.USMTHP2 \* 1 Survey site: MARTEN CREEK Goals & Objectives:

Management plan: Monitoring plan: Y Monitoring level: 2

Management goals:

Monitoring goals: TRACK CHANGES IN THE POPULATION AND REPRODUCTIVE SUCCESS; DETERMINE SITE FIDELITY.

Parameter:	Threshold	note:
SINGLE MALES		1
SINGLE FEMALES		1
PAIRS		1
JUVENILES		1
BROODS		1

Methods: VISUAL SURVEYS, WALKING LENGTH OF EO UPSTREAM (IF POSSIBLE). Sampling frequency: MINIMUM TWICE PER YEAR, CA. MAY & JULY/AUGUST.

Visit dates: 1987-06-18 1987-06-22 1988-06-18 1989 1993-06-02 1993-06-02 1993-07-29 1993-07-29 1992-05-12 1992-06-01 1992-08-04

Coordinator: REICHEL, JIM

Trends & Recommendations:

Short-term trend: STABLE Long-term trend:

Interpretation: POPULATION APPEARS STABLE OVER LAST 5 YEARS.

Current condition: SATISFACTORY

Comments: CURRENT POPULATION SEEMS TO BE MAXIMUM THAT HABITAT CAN SUPPORT.

Management recommendations:

Monitoring recommendations:

Ecomonitoring Visits		
Reference: EM.USMTHE	2 * 1 * 4 Surv	vey site: MARTEN CREEK
Start date: 1993-06- Observer: CASTREN BECKSTRO REICHEL		
	WER 1.5 MI OF S.FK.; ALL DID N S GAP TO BAY.	.FK. FROM 1 MILE
Parameter: SINGLE MALES	Quantitative summary:	Quality note: 2 LOCATIONS
SINGLE FEMALES PAIRS JUVENILES BROODS	0 1, FEMALE BANDED 0 0	.3 MI UP N.FK. FROM JCT
Other observations:	SINGLE MALES JUST UP S.FK. AN	D JUST BELOW JUNCTION.
Ecomonitoring Visits		
Reference: EM.USMTHP		ey site: MARTEN CREEK
Start date: 1993-07- Observer: JOHNSON, PFALZER, HIDY, T.	W. CASTREN E. REICHEL	
Person hours: 8.00 Effort: S.FK. TO MC	NEELEY CREEK; N.FK. TO DEVILS	GAP.
Parameter: SINGLE MALES SINGLE FEMALES PAIRS	Quantitative summary: 0 2, BOTH BANDED 0	Quality note:
JUVENILES BROODS	8, ALL BANDED 2	MOUTH OF BAY
Other observations: ONE HEN N	TWO BROODS, EACH WITH 4 JUV., WAS ALREADY BANDED; OTHERS BAND	AT OR NEAR MOUTH OF BAY. DED TODAY.

#### Ecomonitoring Visits

Reference: EM.USMTHP2 \* 1 \* 11 Survey site: MARTEN CREEK Start date: 1992 05 12 Observer: GENTER, DAVID Person hours: 2.50 Effort: SURVEYED SOUTH FORK UP TO SORREL GULCH. Quantitative summary: Quality note: Parameter: SINGLE MALES 2 0 SINGLE FEMALES PAIRS 2 JUVENILES BROODS Other observations: RECAPTURED MALE #27560 (BANDED IN 1991). BANDED MALE #27561. Ecomonitoring Visits Reference: EM.USMTHP2 \* 1 \* 12 Survey site: MARTEN CREEK Start date: 1992 06 01 Observer: REICHEL, JIM, et al. Person hours: 2.00 Effort: SPOT SURVEYED CA. LOWER MILE OF NORTH FORK; WALKED UPSTREAM LOWER MILE OF SOUTH FORK. Parameter: Quantitative summary: Quality note: SINGLE MALES SINGLE FEMALES PAIRS JUVENILES BROODS

Other observations: NO DUCKS OBSERVED.

## Ecomonitoring Visits

Reference: EM.USMTHP2 \* 1 \* 13 Survey site: MARTEN CREEK

Start date: 1992 08 04 Observer: REICHEL, JIM; BECKSTROM, STAN

Person hours: 20.00 Effort: SURVEYED NORTH FORK UP TO CLINTON GULCH; LOWER MILE OF SOUTH FORK (STREAMS INTERMITTENT ABOVE THOSE POINTS). MOST TIME SPENT BANDING - 12 BIRDS FIRST DAY AND 3 BIRDS SECOND DAY.

Parameter:	Quantitative summary:	Quality note:
SINGLE MALES	0	
SINGLE FEMALES	5	SINGLE FEMALE IN BAY
PAIRS	0	
JUVENILES	13	
BROODS	4	BROODS OF 4,4,4,1

Other observations: BROODS LOCATED AT: MOUTH OF MARTEN CREEK (2); CA. 200m UP FROM MOUTH; Sec.25 SW4SE4.

Ecomonitoring Visits		
Reference: EM.USMTHP2 * 1	* 05	Survey site: MARTEN CREEK
Start date: 1989 Observer:		
Person hours: Effort:		
Parameter: SINGLE MALES SINGLE FEMALES PAIRS JUVENILES	Quantitative summa 0 2 0 ?	ary: Quality note:
BROODS	2	ON NORTH FORK
Other observations:		
Reference: EM.USMTHP2 * 1	* 04	Survey site: MARTEN CREEK
Start date: 1988-06-18 Observer:		
Person hours: Effort:		
Parameter: SINGLE MALES SINGLE FEMALES	Quantitative summa ? 1 + ?	ry: Quality note:
PAIRS JUVENILES	?	
BROODS	1	NEAR DEVILS GAP

Other observations: OTHER ADULTS OBSERVED, BUT DETAILS MISSING.

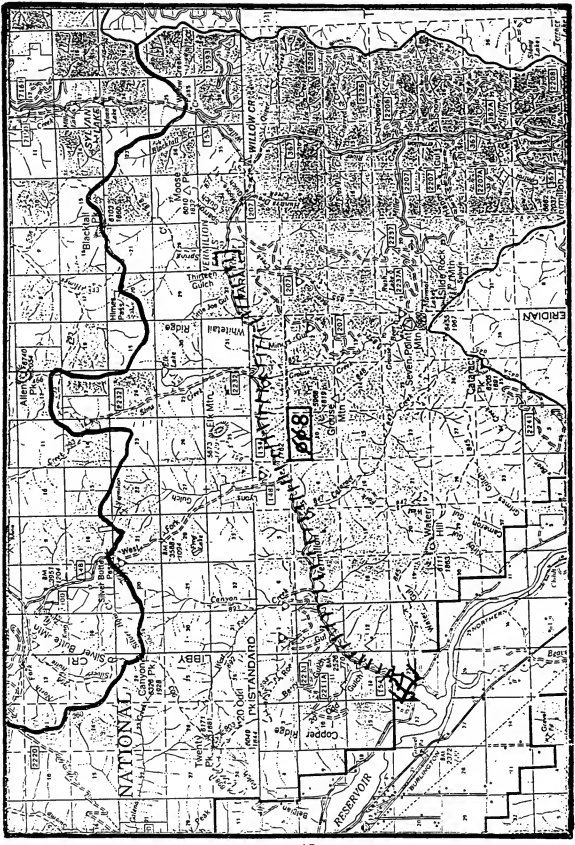
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Ecomonitoring Visits			
Reference: EM.USMTHP2 * 1	* 02	Survey	site: MARTEN CREEK
Start date: 1987-06-18 Observer: ASH, E. & CROWE	C, E.		
Person hours: Effort: NORTH FORK SURVEY.			
Parameter: SINGLE MALES SINGLE FEMALES PAIRS JUVENILES BROODS	Quantitativ 0 6 0 ? 3	7e summary:	Quality note:
Other observations: Ecomonitoring Visits			
Reference: EM.USMTHP2 * 1	* 03	Survey	site: MARTEN CREEK
Start date: 1987-06-22 Observer: ASH, E. & CROWE Person hours: Effort: SOUTH FORK SURVEY.			
Parameter: SINGLE MALES SINGLE FEMALES PAIRS JUVENILES BROODS	Quantitativ 0 3 0 ? 2	e summary:	Quality note:

Other observations: MAY BE DUPLICATION OF BROODS OBSERVED ON NORTH FORK ON 6/18.

# Histrionicus histrionicus

# Vermilion River (008)



. 45

Scientific Name: HISTRIONICUS HISTRIONICUS Common Name: HARLEQUIN DUCK Global rank: G5 Forest Service status: SENSITIVE State rank: S2B,SZN Federal Status: C2 Element occurrence code: ABNJB15010.008 Element occurrence type: Survey site name: VERMILION RIVER EO rank: D/C EO rank comments: 3 PAIRS PRESENT IN 1993, FEWER IN PREVIOUS YEARS. 3-4 OTHER STREAMS WITHIN 20 KM WITH TOTAL OF 9-12 PAIRS; LITTLE BOATING OR FISHING; 1/2 WITH DIFFICULT ACCESS. County: SANDERS USGS guadrangle: TROUT CREEK SEVEN POINT MOUNTAIN VERMILLION PEAK MILLER LAKE Township: Range: Section: TRS comments: 024N 031W 12 SW4 Precision: M Survey date: Elevation: 2340 - 3400 First observation: 1988 Slope/aspect: Last observation: 1992-06-01 Size (acres): 0 Location: FROM TROUT CREEK GO NORTH 1.5 MILES ON SR 200, RIGHT 5 MILES ON THE BLUE SLIDE ROAD, THEN LEFT 2 MILES UP THE VERMILLION RIVER ROAD. Element occurrence data: 1988: HEN WITH 3 YOUNG OBSERVED. 1989: 2 FEMALES WITH BROODS OBSERVED, ONE IN MAPPED LOCATION, ONE IN T24N, R30W, 8 (SEVERAL MILES UPSTREAM). 1992: OBSERVED SINGLE MALE [T24N,R30W,2] AND SINGLE FEMALE [T24N,R30W,7]; MALE WAS MARKED. General site description: A CA. 10 MILE STREAM SEGMENT, FROM VERMILLION BAY TO VERMILLION FALLS. Land owner/manager: KOOTENAI NATIONAL FOREST, CABINET RANGER DISTRICT PRIVATELY OWNED LAND (INDIVIDUAL OR CORPORATE) CORPORATE TIMBERLANDS Comments: PLACER MINING IN AREA. EXTENT OF OCCUPIED BREEDING HABITAT UNKNOWN. Information source: MILLER, VERNON E. (GENE). 850, HIGHWAY 200 WEST, PLAINS, MT 59859.

EcoMonitoring Name: HISTRIONICUS HISTRIONICUS Common name: HARLEQUIN DUCK Reference code: EM.USMTHP \* 28 Survey site: VERMILION RIVER Goals & Objectives: Monitoring plan: Monitoring level: Management plan: Management goals: Monitoring goals: TRACK CHANGES IN THE POPULATION AND REPRODUCTIVE SUCCESS; DETERMINE SITE FIDELITY. Threshold note: Parameter: SINGLE MALES 1 1 SINGLE FEMALES 1 PAIRS 1 JUVENILES BROODS 0 VISUAL SURVEYS, WALKING LENGTH OF EO UPSTREAM (IF POSSIBLE). Methods: Sampling frequency: MINIMUM TWICE PER YEAR, CA. MAY & JULY/AUGUST. 1993-05-12 Visit dates: 1993-05-27 1993-07-27 1993-07-28 1993-08-01 Coordinator: REICHEL, JIM Trends & Recommendations: Short-term trend: UNKNOWN Long-term trend: UNKNOWN Interpretation: Current condition: UNKNOWN Comments: Management recommendations: Monitoring recommendations:

Ecomonitoring Visits				
Reference: EM.USMTHP *	28 * 1	Survey site:	VERMILION RIVE	R
Start date: 1993-05-12 Observer: REICHEL, et a	31			
Person hours: 8.00 Effort: FROM MOUTH TO AB	OVE MILLER CREEK.			
Parameter: SINGLE MALES SINGLE FEMALES	Quantitative summ 1 0	BE	ality note: IWEEN LYONS & CA	
PAIRS JUVENILES BROODS	2 0 0	ONI	E AS ABOVE; OTHE	R BY MILLER
Other observations: RIVE	R VERY HIGH.			
Ecomonitoring Visits			·	
Reference: EM.USMTHP *	28 * 2	Survey site:	VERMILION RIVER	R
Start date: 1993-05-27 Observer: CASTREN				
Person hours: 5.00 Effort: .5 MI ABOVE SIMS	CREEK DOWN TO MOUTH	ı.		
Parameter: SINGLE MALES SINGLE FEMALES	Quantitative summ 0 0	ary: Qua	ality note:	
PAIRS JUVENILES BROODS	1 0 0	SI	MS CREEK	
Other observations:				

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Ecomonitoring Visits Survey site: VERMILION RIVER Reference: EM.USMTHP \* 28 \* 3 Start date: 1993-07-27 Observer: REICHEL BECKSTROM Person hours: 4.00 Effort: MOUTH TO LOWER CANYON Quantitative summary: Quality note: Parameter: 0 SINGLE MALES SINGLE FEMALES 0 0 PAIRS ROE GULCH JUVENILES 1, BANDED BROODS Other observations: NOT QUITE ABLE TO FLY. Ecomonitoring Visits Survey site: VERMILION RIVER Reference: EM.USMTHP \* 28 \* 4 Start date: 1993-07-28 Observer: REICHEL BECKSTROM Person hours: 12.00 Effort: LOWER CANYON TO DIVIDE CREEK. Quality note Quantitative summary: Parameter: SINGLE MALES 0 SINGLE FEMALES 2, 2 BANDED 0 PAIRS JUVENILES 6, 6 BANDED BROODS 2

Other observations: FEMALE WITH 4 JUV. AT TOP OF LOWER CANYON; FEMALE WITH 2 JUST ABOVE GROUSE CREEK.

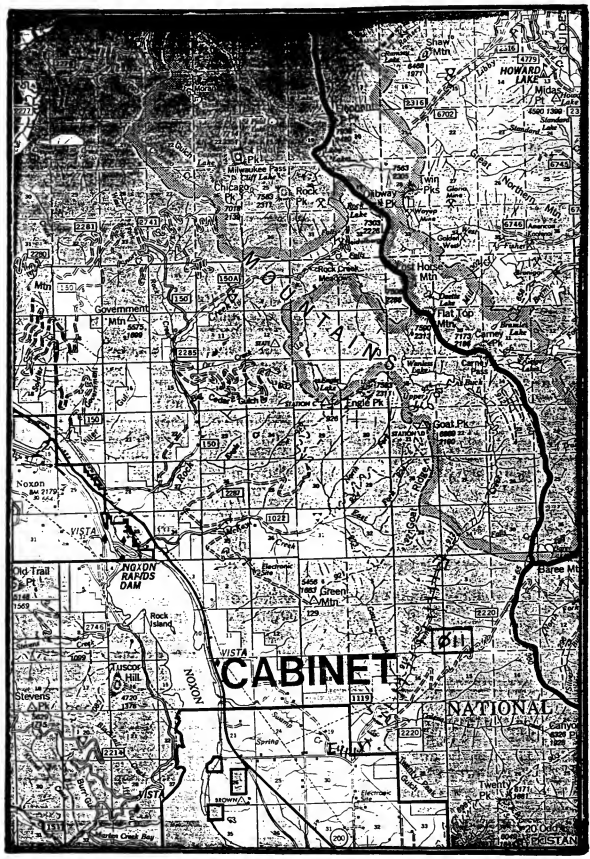
# Ecomonitoring Visits

Reference: EM.USMTHP *	28 * 5	Survey	<pre>site: VERMILION RIVER</pre>	
Start date: 1993-08-01 Observer: BECKSTROM				
Person hours: 3.00 Effort: WILLOW CREEK TO	MILLER CREEK.			
Parameter:	Quantitative	summary:	Quality note:	
Parameter: SINGLE MALES	Quantitative 0	e summary:	Quality note:	
		e summary:	Quality note:	
SINGLE MALES	0	e summary:	Quality note:	
SINGLE MALES SINGLE FEMALES	0 0	e summary:	Quality note:	
SINGLE MALES SINGLE FEMALES PAIRS	0 0 0	e summary:	Quality note:	

Other observations:

Histrionicus histrionicus

Swamp Creek (011)



Scientific Name: HISTRIONICUS HISTRIONICUS Common Name: HARLEQUIN DUCK Forest Service status: SENSITIVE Global rank: G5 State rank: S2B, SZN Federal Status: C2 Element occurrence code: ABNJB15010.011 Element occurrence type: Survey site name: SWAMP CREEK EO rank: D EO rank comments: 1-2 PAIRS PRESENT. 3-4 OTHER STREAMS WITHIN 20 KM WITH TOTAL OF 9-12 PAIRS; NO BOATING, LITTLE FISHING; DIFFICULT ACCESS. County: SANDERS USGS quadrangle: GOAT PEAK NOXON RAPIDS DAM Section: TRS comments: Township: Range: 031W 16 025N W2; 4,9,17,19,20 Precision: M Survey date: Elevation: 2700 -First observation: 1989 Slope/aspect: Last observation: 1993-08-02 Size (acres): 0 Location: FROM SR 200 JUST NORTH OF CABINET RANGER STATION, TAKE COUNTY ROAD AND FS ROAD #1119 NORTH TO SWAMP CREEK TRAILHEAD; THEN WALK UPSTREAM CA. 0.5 MILE. Element occurrence data: SPORADIC SIGHTINGS SINCE 1989; PROBABLY 1 OR 2 BROODS GENERALLY PRODUCED EACH YEAR. (SPECIFIC OBSERVATION DATA ON FILE AT MTNHP.) General site description: STREAM REACH WITH NESTING/REARING HABITAT; EXTENDS CA. 4 MILES UPSTREAM FROM LOCATION MAPPED. Land owner/manager: KOOTENAI NATIONAL FOREST, CABINET RANGER DISTRICT Comments: NONE. Information source: MILLER, V. E. 1989. FIELD SURVEY REPORT, HARLEQUIN DUCK (HISTRIONICUS HISTRIONICUS): LOWER CLARK FORK RIVER DRAINAGE, WEST-CENTRAL MONTANA. UNPUBLISHED.

47 PP.

EcoMonitoring Name: HISTRIONICUS HISTRIONICUS Common name: HARLEQUIN DUCK Reference code: EM.USMTHP \* 1 Survey site: SWAMP CREEK Goals & Objectives: Monitoring plan: Monitoring level: Management plan: Management goals: Monitoring goals: TRACK CHANGES IN THE POPULATION AND REPRODUCTIVE SUCCESS; DETERMINE SITE FIDELITY. Threshold note: Parameter: 1 SINGLE MALES 1 SINGLE FEMALES 1 PAIRS 1 JUVENILES 0 BROODS VISUAL SURVEYS, WALKING LENGTH OF EO UPSTREAM (IF POSSIBLE). Methods: Sampling frequency: MINIMUM TWICE PER YEAR, CA. MAY & JULY/AUGUST. Visit dates: 1993-05-11 1993-07-30 Coordinator: REICHEL, JIM Trends & Recommendations:

Short-term trend:

Current condition: UNKNOWN

Management recommendations:

Monitoring recommendations:

Interpretation:

Comments:

UNKNOWN

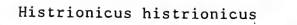
78

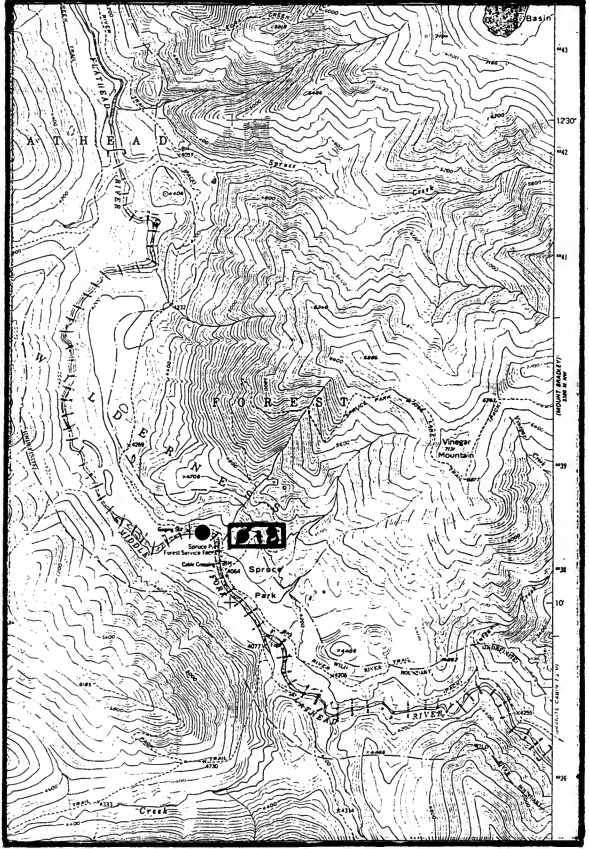
Long-term trend: UNKNOWN

Ecomonitoring Visits			
Reference: EM.USMTHP	* 1 * 1	Survey site: SWAMP CREEK	
Start date: 1993-05-1 Observer: REICHEL CASTREN	1		
Person hours: 8.00 Effort: HWY 200 TO W	ILDERNESS BOUNDARY.		
Parameter: SINGLE MALES SINGLE FEMALES	Quantitative summary: 0 0	Quality note:	
PAIRS JUVENILES BROODS	1	T26,R31,S19 SE4SE4 LOCATION	
Other observations:			
Ecomonitoring Visits			
Reference: EM.USMTHP	* 1 * 2	Survey site: SWAMP CREEK	
Start date: 1993-07-3 Observer: REICHEL BECKSTROM			
Person hours: 14.00 Effort: CENTER SEC.2	0 UP TO ABOVE WILDERNESS	BOUNDARY.	
Parameter: SINGLE MALES	Quantitative summary: 0	Quality note:	
SINGLE FEMALES PAIRS JUVENILES BROODS	1, BANDED 0 1, BANDED 1	SEC.9 JUST BELOW SEC.4 LOCATION	N

2.4

Other observations: HEN PREVIOUSLY BANDED (8/92) ON MARTEN CREEK. JUV. BANDED 7/30/93; THEN SEEN 8/2/93 CA. 1 MI FURTHER UPSTREAM.

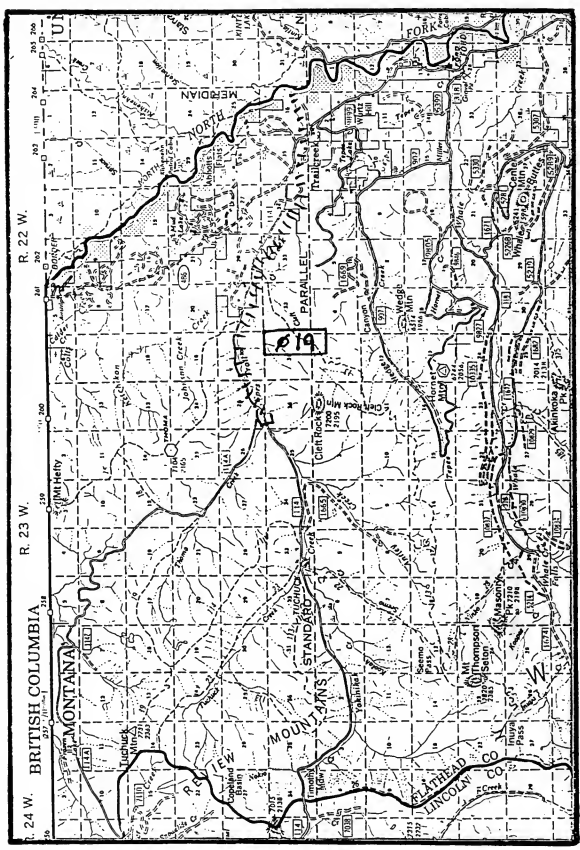




Scientific Name: HISTRIONICUS HISTRIONICUS Common Name: HARLEQUIN DUCK Forest Service status: SENSITIVE Global rank: G5 Federal Status: C2 State rank: S2B, SZN Element occurrence code: ABNJB15010.018 Element occurrence type: Survey site name: MIDDLE FORK FLATHEAD RIVER EO rank: EO rank comments: County: FLATHEAD USGS guadrangle: NIMROD Township: Range: Section: TRS comments: 028N 015W 19 Precision: M Elevation: 4050 -Survey date: First observation: 1990 Slope/aspect: Last observation: 1993-08-02 Size (acres): Location: ALONG THE MIDDLE FORK FLATHEAD RIVER, CA. 5 MILES BY TRAIL UPSTREAM (SOUTH) OF US 2. Element occurrence data: PROBABLY 1 TO 4 BROODS PRODUCED IN A CA. 5 MILE SECTION AROUND SPRUCE PARK. (SPECIFIC OBSERVATION DATA ON FILE AT MTNHP.) General site description: Land owner/manager: GREAT BEAR WILDERNESS FLATHEAD NATIONAL FOREST, HUNGRY HORSE RANGER DISTRICT Comments: 1992 SIGHTING BY SARAH SIGLER (USFS). CARLSON, J. C. 1990. RESULTS OF 1990 SURVEYS FOR Information source: HARLEQUIN DUCKS ON THE FLATHEAD NATIONAL FOREST, MONTANA. [UNPUBLISHED REPORT]. 31 PP. Observation summary: Observer/date Location: Observation: 1993-08-01, CASTREN T28N, R15W, S28 HEN + 3 JUV 1993-08-02, CASTREN T28N, R15W, S30 HEN + 1 JUV 1993-08-02, CASTREN HEN + 4 JUV T28N, R15W, S19

Histrionicus histrionicus

Trail Creek (019)



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Scientific Name: HISTRIONICUS HISTRIONICUS Common Name: HARLEQUIN DUCK

Global rank:G5Forest Service status:SENSITIVEState rank:S2B,SZNFederal Status:C2

Element occurrence code: ABNJB15010.019 Element occurrence type:

Survey site name: TRAIL CREEK EO rank: C/B EO rank comments: 4-6 PAIRS PRESENT; NO FISHING OR BOATING; ACCESS MODERATE TO DIFFICULT EXCEPT TO LANDOWNERS BELOW FLATHEAD NF. MAY BE PART OF A LARGER COMPLEX WITH KISHENEHN CREEK EO#28. DUCKS HAVE ALSO BEEN REPORTED ON RED MEADOW AND WHALE CREEKS WITHIN 20 KM.

County: FLATHEAD

USGS quadrangle: TRAILCREEK MOUNT HEFTY

Township:Range:Section:TRS comments:037N022W30SE4NE4

Precision: MSurvey date:Elevation: 3800 - 4280First observation: 1990Slope/aspect:Last observation: 1993-08-13Size (acres):

Location:

TAKE THE NORTH FORK FLATHEAD ROAD PAST POLEBRIDGE TO FS ROAD #114, THEN CA. 3 MILES WEST.

Element occurrence data: PROBABLY 2 TO 4 BROODS PRODUCED EACH YEAR. (SPECIFIC OBSERVATION DATA ON FILE AT MTNHP.)

General site description: A CA. 7 MILE SEGMENT OF MOUNTAIN STREAM, SECTIONS OF WHICH ARE INTERMITTENT DURING LATE SUMMER.

Land owner/manager: FLATHEAD NATIONAL FOREST, GLACIER VIEW RANGER DISTRICT PRIVATELY OWNED LAND (INDIVIDUAL OR CORPORATE) STATE LAND - UNDESIGNATED

#### Comments:

EXTENT OF OCCUPIED BREEDING HABITAT UNKNOWN.

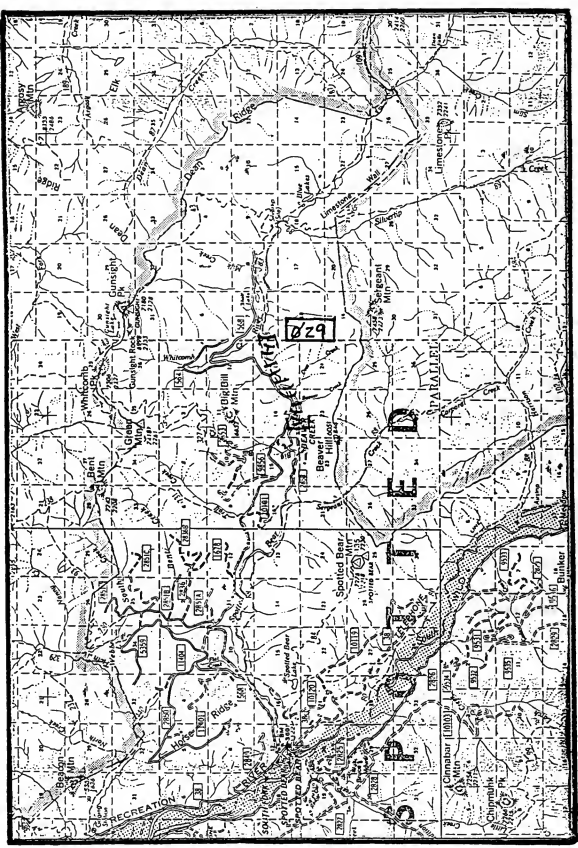
Information source: CARLSON, J. C. 1990. RESULTS OF 1990 SURVEYS FOR HARLEQUIN DUCKS ON THE FLATHEAD NATIONAL FOREST, MONTANA. [UNPUBLISHED REPORT]. 31 PP. Name: HISTRIONICUS HISTRIONICUS Common name: HARLEQUIN DUCK Reference code: EM.USMTHP \* 2 Survey site: TRAIL CREEK Goals & Objectives: Monitoring plan: Monitoring level: Management plan: Management goals: Monitoring goals: TRACK CHANGES IN THE POPULATION AND REPRODUCTIVE SUCCESS; DETERMINE SITE FIDELITY. Threshold note: Parameter: SINGLE MALES 1 1 SINGLE FEMALES 1 PAIRS JUVENILES 1 0 BROODS Methods: VISUAL SURVEYS, WALKING LENGTH OF EO UPSTREAM (IF POSSIBLE). Sampling frequency: MINIMUM TWICE PER YEAR, CA. MAY & JULY/AUGUST. Visit dates: 1993-05-08 1993-08-13 Coordinator: REICHEL, JIM Trends & Recommendations: Long-term trend: UNKNOWN Short-term trend: UNKNOWN Interpretation: Current condition: UNKNOWN Comments: Management recommendations: Monitoring recommendations:

EcoMonitoring

Ecomonitoring Visits					
Reference: EM.USMTHP	* 2	* 1	Survey s	ite: TRAIL CR	EEK
Start date: 1993-05-0 Observer: CASTREN REICHEL	8				
Person hours: 14.00 Effort: SURVEYED SEC & MARKED DUC			ATED CREEK	ON 8TH, BOATE	D
Parameter: SINGLE MALES SINGLE FEMALES PAIRS JUVENILES BROODS	3, 0	ative summary: 1 BANDED 2 PAIRS BAND		Quality note SEC.30	:
Other observations: FOUND FROM	ONE PAIR M CENTER	& ONE FEMALE SEC. 30 TO SE	PREVIOUSLY C. 33-34 LI	(1992?) MARKEI NE.	DUCKS
Ecomonitoring Visits					
Reference: EM.USMTHP	* 2	* 2	Surveys	ite: TRAIL CR	EEK
Start date: 1993-08-1 Observer: REICHEL BECKSTROM CASTREN					
Person hours: 7.00 Effort:					
Parameter: SINGLE MALES SINGLE FEMALES PAIRS JUVENILES BROODS	0 2, 0	ative summary: 2 BANDED 7 BANDED		Quality note	:
Other charmentings				N NOT THETCOM	

Other observations: BOTH BROODS IN ONE GROUP; LOCATION NOT INDICATED.

Histrionicus histrionicus Spotted Bear River (029)



Scientific Name: HISTRIONICUS HISTRIONICUS Common Name: HARLEQUIN DUCK Global rank: G5 Forest Service status: SENSITIVE State rank: S2B, SZN Federal Status: C2 Element occurrence code: ABNJB15010.029 Element occurrence type: Survey site name: SPOTTED BEAR RIVER EO rank: D EO rank comments: NO RECORDS OF MORE THAN 2 PAIRS PRESENT. SOME FISHING AND BOATING. RELATIVELY EASY ACCESS AFTER THE ROAD OPENS (USUALLY AFTER JULY 1). MAY BE PART OF A LARGER SOUTH FORK FLATHEAD RIVER EO. County: FLATHEAD USGS quadrangle: WHITCOMB PEAK Township: Range: Section: TRS comments: 025N 014W 14 13 Precision: M Survey date: Elevation: 4050 - 4200 First observation: 1992-08-13 Slope/aspect: -/-Last observation: 1993-08-15 Size (acres): Location: FROM HUNGRY HORSE, GO UP EAST SIDE OF RESERVOIR TO SPOTTED BEAR RIVER (CA. 50 MILES), THEN UP SPOTTED BEAR RIVER TO BEAVER CREEK CAMPGROUND. Element occurrence data: PROBABLY 1 OR 2 BROODS PRODUCED EACH YEAR. (SPECIFIC OBSERVATION DATA ON FILE AT MTNHP.) General site description: STREAM REACH OF CA. 2 MILES. Land owner/manager: FLATHEAD NATIONAL FOREST, SPOTTED BEAR RANGER DISTRICT Comments: EXTENT OF OCCUPIED BREEDING HABITAT UNKNOWN. NOTE REPORT OF SINGLE FEMALE AT DEAN FALLS, CA. 10 MILES UPSTREAM OF WHITCOMB CREEK, ON 8/4/93. Information source: GENTER, D. L. 1992. [FIELD NOTES FROM 13 AUGUST RE: BANDING HARLEQUIN DUCKS ON SPOTTED BEAR RIVER.]



