

EVALUATION OF THE STATUS OF BULL TROUT IN THE JARBIDGE RIVER DRAINAGE, IDAHO



by

Charles D. Warren and Fred E. Partridge
Idaho Department of Fish and Game
Region 4
Jerome, Idaho 83338

**EVALUATION OF THE STATUS OF BULL TROUT
IN THE JARBIDGE RIVER DRAINAGE, IDAHO**

**Challenge Cost Share
Project ID013-435206-25-9Z**

**Charles D. Warren
Regional Fishery Biologist
and
Fred E. Partridge
Regional Fishery Manager**

Idaho Department of Fish and Game

1992

Prepared for the Boise District
Bureau of Land Managment

ABSTRACT

In an effort to gather information on bull trout Salvelinus confluentus on the Jarbidge River system within Idaho, habitat and fish communities were assessed at 19 sites on the river and its tributaries. Fish sampling was by either electrofishing or snorkel observations to assess population densities and age structures. Streambed composition, water column habitat, and stream width were evaluated for habitat. Fish sampling resulted in no bull trout, although a self sustaining population of wild redband/rainbow trout Oncorhynchus mykiss spp, whitefish Prosopium williamsoni, four cyprinid, one cottid, and one catostomid species were found. Habitat and water temperature assessments indicate that bull trout may be limited by excessive water temperatures which were intensified by the recent drought conditions. Bull trout were last observed in Idaho by Department personnel in 1991 and one incidental observation was reported during 1992. Research in Nevada sampled bull trout in 1992.

INTRODUCTION

The only native char in Idaho and Nevada is the bull trout Salvelinus confluentus. Bull trout were historically found in anadromous waters of Idaho but construction of dams, water diversions and habitat degradation have eliminated or severely reduced known populations. Due to the reduction in population sizes and the lack of knowledge of bull trout biology, they are currently listed as a species of Special Concern by the State of Idaho and as a C2 species by the federal government. Populations in drainages in southern Idaho have been especially impacted both due to man's impacts and to an ongoing drought. Anglers reported last catching bull trout in the Rock and Salmon Falls creek drainages in the early 1960's but continue to catch an occasional bull trout in the Jarbidge River. In 1991, only one of approximately 100 fish caught in several days of angling in the Jarbidge River below the East and West forks was a bull trout (Charles Corsi, Idaho Fish and Game, 1991, pers. comm.). There currently exists a known fluvial population of bull trout in the upper reaches of Jarbidge River tributaries within Nevada upstream of Idaho (Johnson 1990; Gene Weller, Nevada Department of Wildlife, 1992, Pers. Comm.). These fish inhabit waters of the middle and upper drainages of the East and West Forks Jarbidge River. It is speculated that they are a combination of nonmigratory resident and migratory populations which reside downstream in larger reaches of the Jarbidge River.

Due to concerns for the status of bull trout in the Jarbidge River system, the Idaho Department of Fish and Game and U.S. Bureau of Land Management conducted a cooperative study of the drainage with the following objectives:

- 1) Determine the current distribution of bull trout in the Jarbidge drainage in Idaho.
- 2) Collect biological data from the bull trout population to help determine population status and to provide additional biological information on the species.
- 3) Determine habitat usage by bull trout in the Jarbidge River.

In addition to collecting information on bull trout, information on redband/rainbow trout Oncorhynchus mykiss (rainbow trout) and other fish species in the drainage was obtained.

In 1992, management of the fishery in the Jarbidge River system within Idaho has shifted from a general six fish limit to a wild trout fishery with a two fish daily bag limit. Idaho last stocked rainbow trout in the drainage in 1989. The state of Nevada is still currently stocking catchable rainbow trout in the West Fork. These two tributaries are reported to be popular destinations for Nevada and California anglers with rainbow trout and bull trout comprising 94.7% and 3.5% of the creel respectively in the 1970's and 1980's in Nevada (Johnson 1990).

STUDY AREA

The Jarbidge River watershed is approximately 80 km long and encompasses 1,720 sq km in area. Most of the water for the entire stream system arises in the Jarbidge Mountains of northern Nevada and flows northwestward to its confluence with the Bruneau River in southern Idaho. The East Fork of the Jarbidge is approximately 36 km in length and the West Fork is approximately 32 km long. The mainstem downstream of the East and West forks confluence flows northwesterly approximately 45 km to the Bruneau River (Figure 1). Streams in the headwaters approach 3,200 m in elevation. At the Idaho-Nevada border, the elevation of the West Fork is 1,628 m, East Fork 1,622 m. By the time the Jarbidge River joins the Bruneau River it has dropped to 1,128 m.

Within Idaho, the Jarbidge River and main tributaries flow through narrow steep sided desert canyons up to 300 m deep. Channel gradient consists mostly of series of shallow run/riffles separated by steeper cascades through boulders and pools. Streambed gradient is moderate with the greatest on the West Fork with an average drop of 15.7 m/km. Gradient in the East Fork is 12.0 m/km and in the main Jarbidge River, 8.8 m/km. Vegetation above and along the canyon walls is predominately sagebrush, bunch grasses and cheatgrass. Vegetation adjacent to the water consists of alders, willows, sedges, junipers, cottonwoods, wild roses, poison ivy and numerous other brush and grass species indicative of undisturbed desert riparian zones in the region.

METHODS

A total of 19 sites were surveyed for fish and habitat assessments on the Jarbidge River and the East and West fork tributaries (Figures 2 and 3). Five sites were on the East Fork, three on the West Fork and 11 on the mainstem. Site selection along the road on the two forks was based on an attempt to gather data on all habitat types throughout the length of the stream

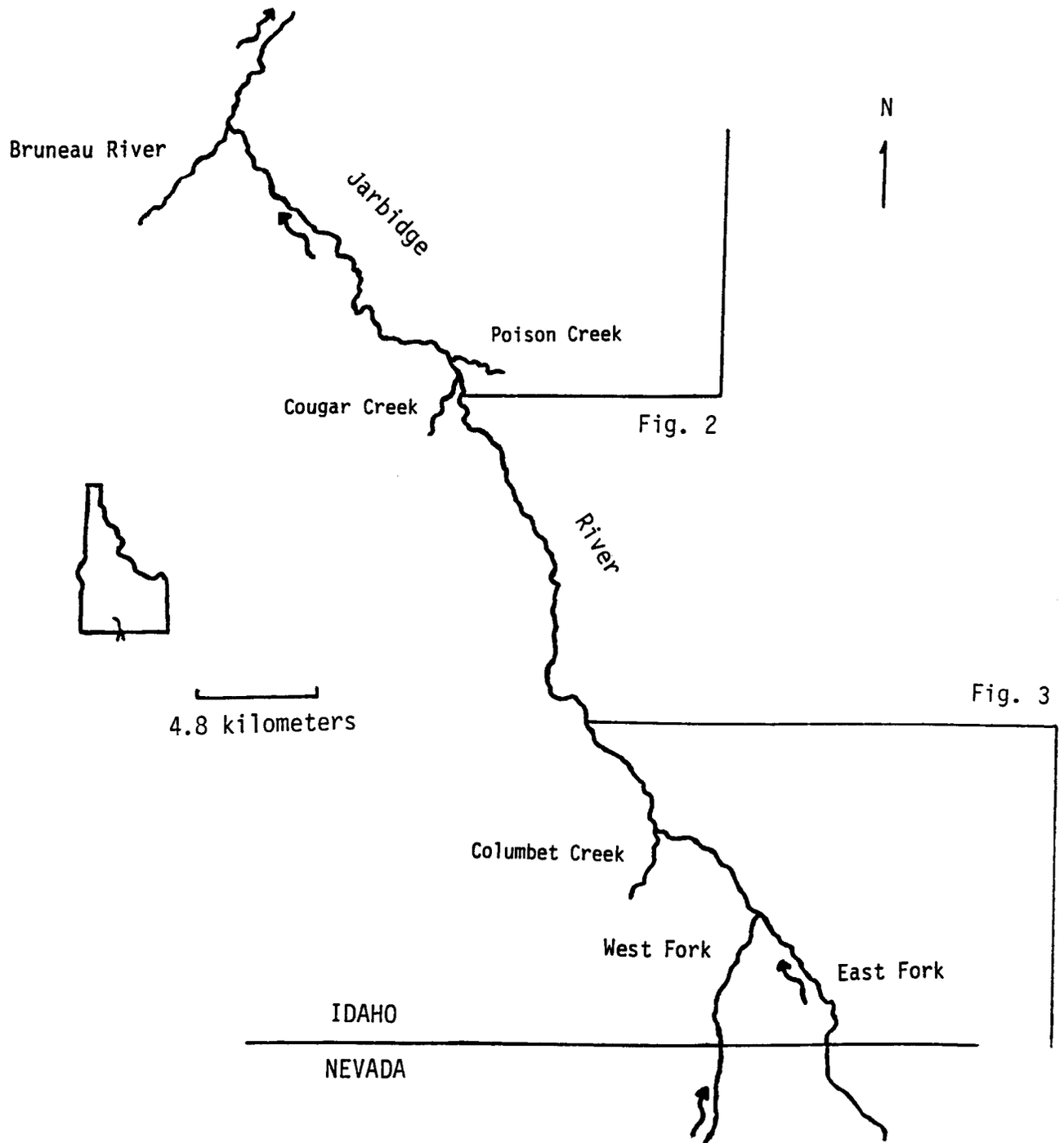


Figure 1. Jarbidge River in south central Idaho with areas investigated for the presence of bull trout.

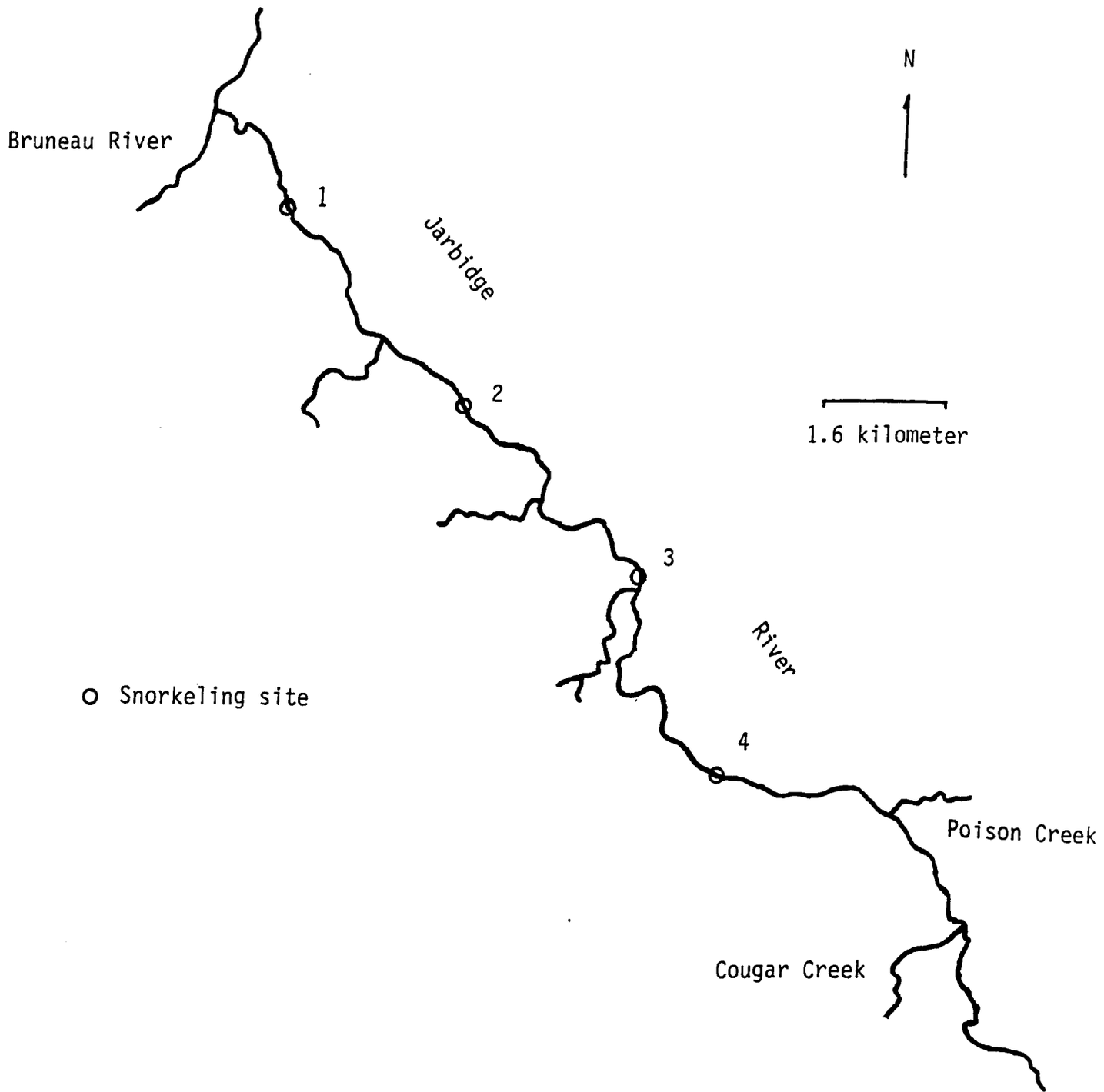


Figure 2. Locations of fish population and habitat sites on the lower Jarbidge River, Idaho.

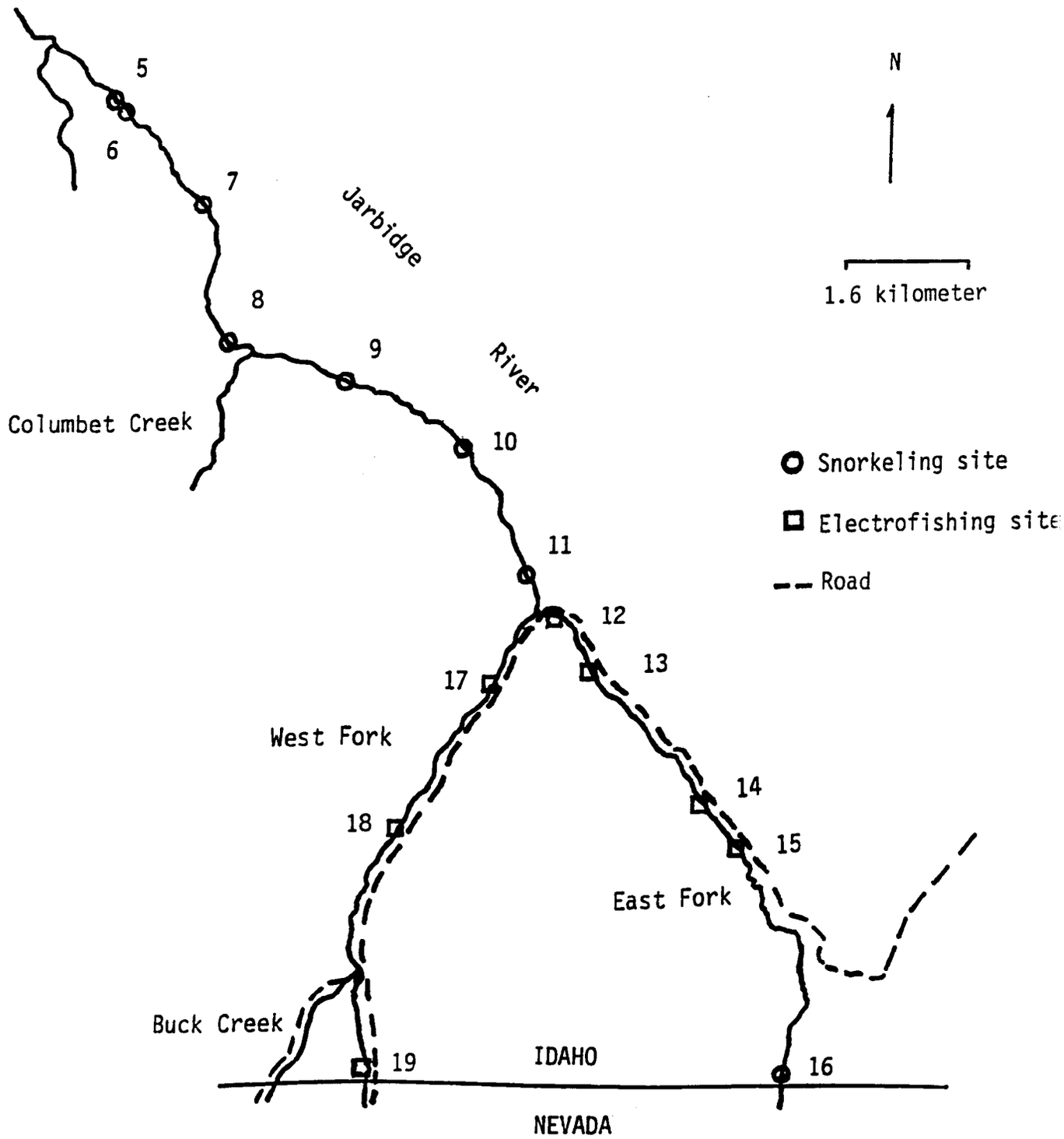


Figure 3. Locations of fish population and habitat sites on the East and West forks and upper Jarbidge River, Idaho.

section within Idaho. Additionally Buck Creek was checked and found to only have a few intermittent shallow pools in July, so no formal analysis was conducted. Site selection on the mainstem was based on river mile (nautical miles) markers identified on U.S.G.S. topographic maps. Sites in the upper third of the Jarbidge River (river mile 20 - 25) were located at each mile marker with the exception of an additional site located at river mile 20.1. The site located at river mile 20.1 was added because of the presence of numerous deep pools which we felt may support bull trout. Every other mile (odd numbers) was selected in the lower third of the river. Due to the steepness of the terrain and absence of roads surrounding the mainstem Jarbidge River downstream of the confluence of the two forks, the reach between river miles 7 and 20 was not surveyed. Sites varied in length ranging from 78 to 138 m with riffle structures providing the upper and lower boundaries.

Along the road, fish were sampled at four sites on the East Fork and three sites on the West Fork by electrofishing with a Smith-Root Model 15-A backpack shocker. Rainbow trout populations were estimated using the Seber and LeCren (1967) two-step removal method. Due to gear inefficiency on other species, they were only identified and enumerated during each pass. Total length was measured on all trout and mountain whitefish Prosopium williamsoni. Scale samples were taken from gamefish for age and growth analyses. Length at annulus formation was back-calculated using the Fraser-Lee method with an a-value of 32. Additional samples of fish were collected by angling between sites on the East Fork and main Jarbidge River.

For sites without road access, game fish were identified, measured and enumerated by visual observation while snorkeling. This was done with two snorkelers moving upstream side-by-side, through the entire site. Lengths of individual fish were categorized into 10 cm increments by visually comparing them to a clear plastic ruler marked in 10 cm increments which was attached to a one meter long handle. The snorkelers were in constant communication with each other to avoid counting fish twice. Some boulder-pool stream reaches which we felt could potentially support bull trout but did not fall within the boundaries of a designated sample site were also snorkeled. These included approximately 0.5 km of stream below the state line on the East Fork, approximately 0.5 km of the Jarbidge River above Columbet Creek and 0.3 km of river above site 2.

Habitat was assessed at each site utilizing Idaho Fish and Game standardized stream survey procedures which are based on methods described by Platts et al. (1983) and Rosgen (1985). These procedures require determining stream widths at each transect. Depth, bottom substrate composition and water column fish habitat variables at three points along each transect were also recorded. The lowermost transect was located at the downstream boundary of the site with all other transects 20 m apart to the uppermost boundary. Total site length was measured.

Flow measurements were taken on each of the two forks near their confluence. Water temperature was measured during the early morning near sunrise and during the afternoon on most survey days.

RESULTS

No bull trout were sampled or observed at any site on the mainstem or either of the forks of the Jarbidge River during 1992. Fish sampled or observed in study sites included wild rainbow trout, hatchery rainbow trout, mountain whitefish, bridgelip sucker Catostomus columbianus, redbside shiner Richardsonius balteatus, longnose dace Rhinichthys cataractae, speckled dace R. osculus, and mottled sculpin Cottus bairdi. There were also numerous northern squawfish Ptychocheilus oregonensis observed in deep pools of the mainstem Jarbidge River within one km of the Bruneau River. All other nongame species were observed throughout the survey area. In addition to fish species, the native crayfish Pacifastacus gambeli was observed in Buck Creek and in the mainstem Jarbidge River. A fresh water mussel, probably Gonidea angulata was also observed in the lower Jarbidge River.

Wild rainbow trout densities estimated in six of the seven electrofishing sites (East and West forks) ranged from 1.7 to 16.2 fish/100 sq. m (Table 1). Due to excessive water depth, electrofishing gear at site 18 was too inefficient to sample fish. A single snorkeler observed rainbow trout, mountain whitefish, redbside shiner, dace and suckers but no bull trout at this site.

Densities of wild rainbow trout in snorkel transects ranged from 0 to 8.3 fish/100 sq m (Table 2). Site 1 located at river mile 1 was a long wide shallow run (maximum depth 23 cm) with no holding water for game fish. Wild rainbow trout (up to 380 mm) were caught by rod and reel below this site near the mouth.

Table 1. East and West Fork Jarbidge River rainbow trout population estimates and standard errors, with estimated number of fish/100 sq.m for sites electrofished, and counts of other species sampled.

Site	Date	Wild Rainbow Trout			Other Species					
		Population Estimate	Standard Error	Density (no./100 m ²)	Hatchery RBT*	Mountain Whitefish	Redside Shiner	Mottled Sculpin	Bridgelip Sucker	Dace**
East Fork Jarbidge River										
12	7/7/92	54	20.89	5.0	0	8	0	136	17	102
13	7/9/92	120	92.98	16.2	0	2	0	87	11	68
14	8/5/92	16	1.72	1.7	1	3	0	32	9	51
15	8/5/92	36	4.24	4.9	1	6	3	38	4	40
West Fork Jarbidge River										
17	7/8/92	50	21.21	6.1	1	4	0	76	3	56
18	7/8/92	(Inefficient sample for analysis, 4 Counted in one pass)			0	1	0	16	1	24
19	7/8/92	48	9.81	5.6	2	2	0	31	0	15

* Hatchery rainbow trout possibly stocked in Nevada.

** Two dace species, Rhinichthys cataractae (longnose dace) and Rhinichthys osculus (speckled dace), were observed but counted collectively.

Table 2. Wild rainbow trout (WRB) and mountain whitefish (MWF) numbers and densities observed while snorkeling East Fork and mainstem Jarbidge River sites in 1992.

Site no.	Date of Survey	No. WRB Observed	Density WRB (no./100 m ²)	No. MWF Observed	Density MWF (no./100 m ²)
1	9/3/92	0	0.0	2	0.2
2	9/3/92	26	2.4	8	0.8
3	9/2/92	22	2.8	8	1.0
4	9/2/92	55	5.3	12	1.2
5	8/11/92	32	2.6	11	0.9
6	8/11/92	61	8.3	21	2.9
7	8/11/92	42	4.2	17	1.7
8	8/11/92	14	1.1	21	1.6
9	8/12/92	11	1.2	9	1.0
10	8/12/92	40	4.4	54	5.9
11	8/12/92	35	3.4	41	4.0
16	10/27/92	24	3.3	1	0.1

Hatchery rainbow trout were observed occasionally (sites 4, 5, 6, 14, 15, 17 and 19) in the Jarbidge River from the Nevada state line on the West Fork to river mile 7. When observed in pools, the larger (230-270 mm) hatchery rainbow were generally in the dominant feeding position. Densities of mountain whitefish ranged from 0.2 to 5.9 fish/100 sq m. Numerous reaches with large boulder-pool complexes which did not fall within sampling sites were encountered. Snorkeling some of these complexes did not result in finding bull trout or apparent differences in other fish species densities.

Length of wild rainbow trout sampled by electrofishing on the East and West forks ranged from 30 to 255 mm with mean lengths of 134 mm on the East Fork and 133 mm on the West Fork (Figure 4, Appendix B). Mean back-calculated lengths at annulus formation were 213 mm on the East Fork and 180 mm on the West Fork at three years of age (Table 3). Snorkeling the mainstem found that 53 % of the wild rainbow trout and 22 % of the mountain whitefish observed were less than 100 mm (Figure 5). Less than one percent of the rainbow trout observed were greater than 300 mm.

Results of the habitat assessment indicate a low percentage of the substrate composed of silt or sand at all sites (Table 4). In all but four of the sites the substrate was dominated by gravel or rubble. In those four exceptions, the highest percentage of silt or sand at any one site was 17 percent. Water column fish habitat is extremely variable with pools, runs, pocket water, and riffles, with no backwater habitat sampled within any of the sites. The entire stream upstream of river mile 2 is confined in a narrow canyon with most of the fish habitat provided by large rocky structures and small pools. Due to the confinement of the canyon, most large woody debris provided by the sparse number of trees in the riparian zone probably washes downstream out of the system except for a few log jams. Although riparian vegetation was in good condition, it provided only a limited amount of cover for fish in 1992. As a result of the drought, low river flows exposed large portions of the stream channel. There is evidence that water levels rise several vertical meters up the canyon walls during high flows. Total flow of the East Fork 100 m upstream of its confluence with the West Fork measured 14.91 cfs on July 7, 1992 and total flow of the West Fork 100 m upstream of its confluence measured 10.77 cfs. Recommended minimum flows for rafting the Jarbidge River are 1,000 cfs.

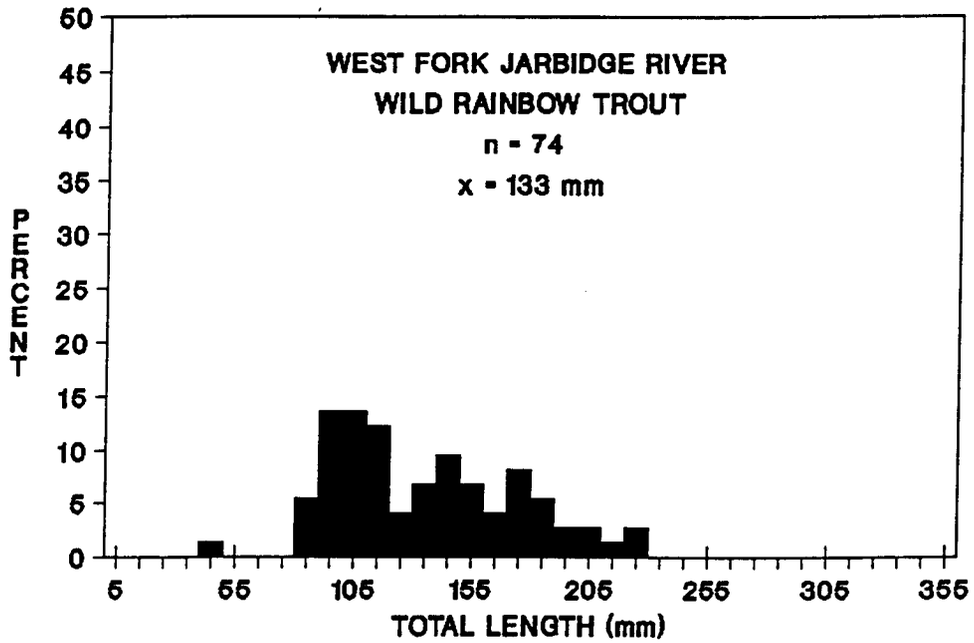
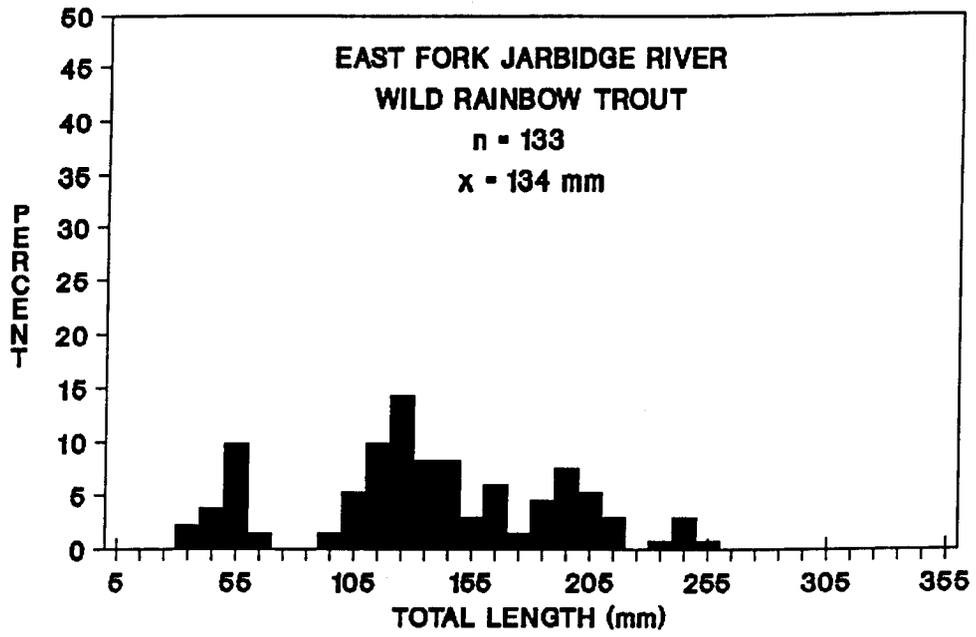


Figure 4. Length frequency of wild rainbow trout sampled by electrofishing on East and West forks, Jarbidge River, Idaho in 1992.

Table 3. Back-calculated length-at-age (standard deviation) for wild rainbow trout collected from East Fork and West Fork Jarbidge River, 1992.

East Fork				
Year class	No. of fish	Mean length at annulus (mm)		
		1	2	3
1991	16	79 (9.06)		
1990	8	87 (14.50)	138 (21.02)	
1989	6	94 (11.95)	151 (28.17)	213 (16.03)
Weighted average length		84	143	213

West Fork				
Year class	No. of fish	Mean length at annulus (mm)		
		1	2	3
1991	2	74 (1.54)		
1990	7	82 (13.34)	121 (22.80)	
1989	5	84 (11.53)	139 (18.04)	180 (21.48)
Weighted average length		82	129	180

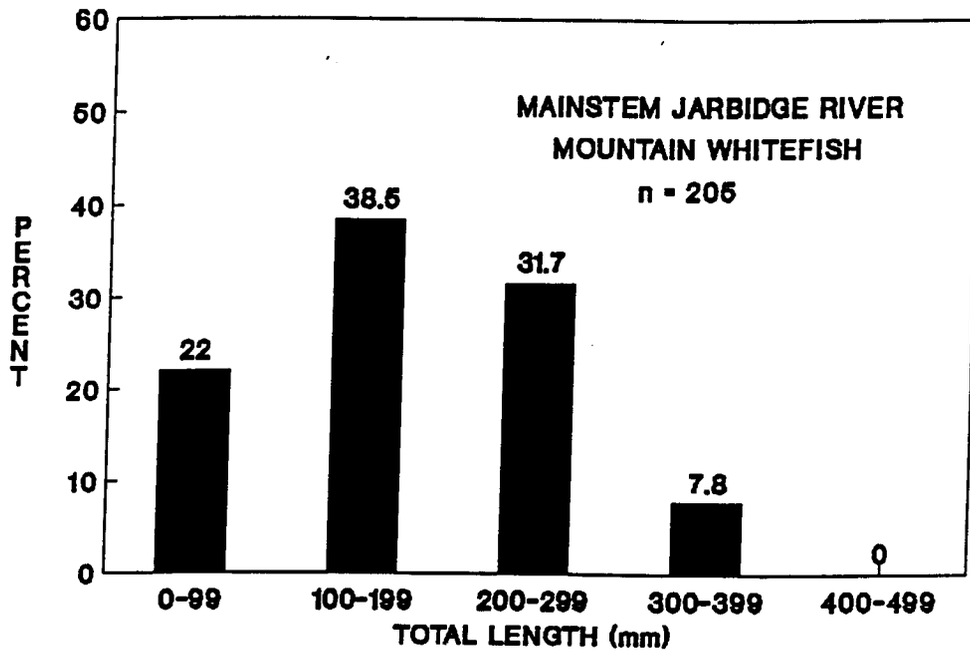
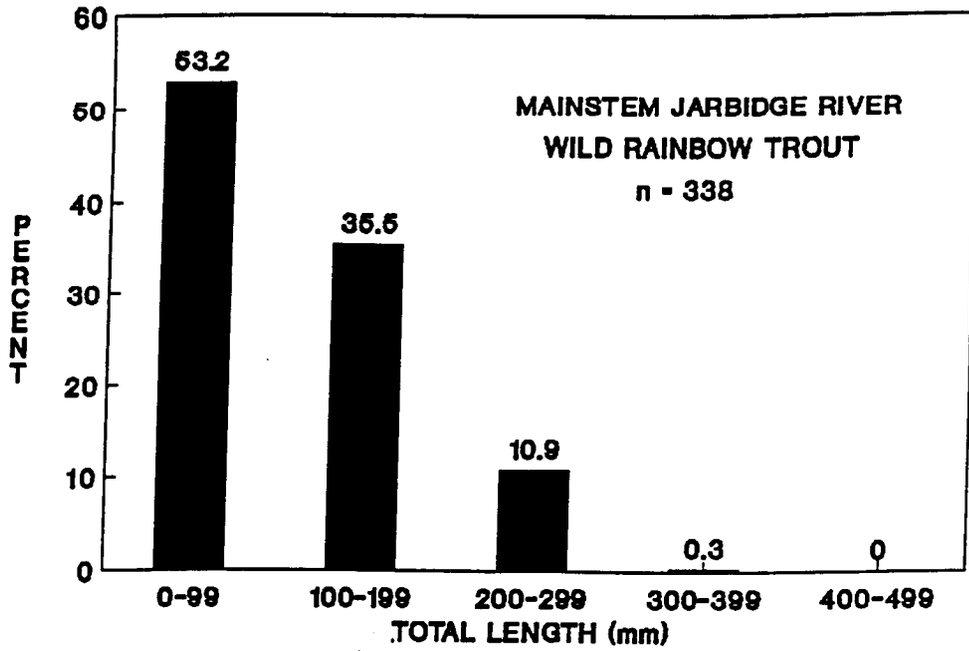


Figure 5. Length frequency by 100 mm groups for wild rainbow trout and mountain whitefish in snorkel sites in the Jarbidge River, 1992.

Table 4. Habitat data collected from all sites surveyed in the Jarbidge River drainage, 1992. See Figures 2 and 3 and Appendix A for site locations.

Site	Length (m)	Mean width (m)	Mean depth (cm)	Habitat (%)				Substrate Class (%)				
				Pool	Run	Pocket	Riffle	Sand	Gravel	Rubble	Boulder	Bedrock
Jarbidge River												
1	86	11.0	13	0	80	0	20	7	51	40	2	0
2	110	9.7	14	17	39	17	28	5	30	34	31	0
3	100	7.8	31	33	40	20	7	17	22	20	41	0
4	100	10.3	17	0	72	11	17	1	13	42	44	0
5	104	11.9	22	41	41	6	12	5	22	46	22	5
6	79	9.3	23	30	30	18	22	6	11	31	37	15
7	84	11.8	18	80	13	7	0	16	21	45	18	0
8	134	9.6	16	33	33	15	19	10	14	49	27	0
9	100	9.0	11	0	50	6	44	3	18	74	5	0
10	100	9.1	23	50	17	5	28	6	28	46	20	0
11	112	9.1	14	22	56	0	22	10	17	28	27	18
East Fork Jarbidge River												
12	127	8.5	20	9	48	5	38	6	16	43	35	0
13	112	6.6	24	11	50	11	28	3	16	37	36	8
14	103	9.1	7	0	44	17	39	12	30	57	1	0
15	100	7.4	14	22	39	6	33	11	15	63	8	3
16	111	6.5	12	0	5	24	71	5	24	45	26	0
West Fork Jarbidge River												
17	113	7.2	18	6	27	6	61	0	16	41	43	0
18	75	6.6	19	0	50	25	25	4	15	39	42	0
19	115	7.4	21	11	61	0	28	5	24	49	17	5

Water temperature fluctuations were observed to range from 15 degrees (C) at 10:30 a.m. to 26 degrees at 5:30 p.m. on August 12, 1992. The morning temperature was taken at site 8 (river mile 22) and the afternoon temperature taken at site 11 (river mile 25). During the August 11-12, 1992 sampling trip numerous trout were observed to be in stress, with a few dying, when water temperatures had reached 25 degrees.

DISCUSSION

The absence of bull trout in any sample within Idaho in 1992 can only be speculated on. The most plausible explanation for their absence is excessive water temperatures and low flows. If bull trout do not tolerate water temperatures much beyond 16 or 17 degrees (C) (Russ Thurow, USFS, Boise, Pers. Comm.) then summer water temperatures during low drought flows are excessive in all reaches of the Jarbidge River up to at least the Nevada state line. If there is a population of bull trout which resides within Idaho in the Jarbidge system, they probably move upstream to cooler areas before water temperatures reach lethal levels. One bull trout was reported to be observed moving upstream in the East Fork below Murphy Hot Springs in early summer, 1992 (Mark Vincent, USBLM, Pers. Comm.). However snorkeling two likely holding waters in October still did not find any bull trout in Idaho this year. Pratt (1985) reports numerous spawning adfluvial bull trout from Lake Pend Oreille, upstream of seasonally dry sections of streams. She speculates that these fish moved upstream into the system early in the year when flows were high. This would be a possible survival strategy of Jarbidge River bull trout. With the drought and low water conditions which have prevailed since 1986, stream conditions have not been conducive to supporting even rainbow trout during the midsummer months in the mainstem, as observations of stressed fish indicate. Johnson (1990) makes this emphasis with water temperature monitoring he did on the middle reaches of the West Fork within Nevada.

Despite prevailing low water conditions on all reaches studied, the streambed remained watered and habitat remained diverse with numerous pools, riffles, and runs. Gravel and rubble in all reaches observed appeared to be in excellent condition with little silt or sand. With the exception of some stream encroachment from the road along the East and West forks and at Murphy Hot Spring, there is little evidence of man caused degradation to the Jarbidge River habitat in Idaho. Grazing by livestock has been curtailed in the main canyon and past grazed

areas observed are recovering. Although not investigated, numerous old mines in the upper drainage could influence water quality.

Currently there is some potential impact by man on bull trout in both Idaho and Nevada by sport fishing. However, most of the Idaho fishing occurs from Columbet Creek up to the state line with most of the pressure being on the East Fork below Murphy Hot Springs. Pressure below Columbet Creek is expected to be quite minimal due to the difficult access. Currently with the two trout limit and winter and spring closure, harvest of bull trout is expected to be quite low in Idaho and may have only a marginal impact on the population. However if ongoing studies in Nevada determine that the entire population is extremely distressed due to drought or other impacts and in need of maximum protection, elimination of all harvest should be considered by both states.

LITERATURE CITED

- Johnson, G.L. 1990. Bull trout species management plan. State of Nevada, Department of Wildlife, Statewide Fisheries Program, Federal Aid Project No. F-20-26, Job No. 207.4.
- Platts, W.S., W.F. Megahan, and G.W. Minshall. 1983. Methods for evaluating stream, riparian, and biotic conditions. USDA Forest Service, Intermountain Forest and Range Experiment Station. General Technical Report INT-138.
- Pratt, K.I. 1985. Pend Oreille trout and char life history study. Idaho Department of Fish and Game.
- Rosgen, D.L. 1985. A stream classification system. Presented in: Riparian Ecosystems and their Management: Reconciling Conflicting uses. First North American Riparian Conference. USDA Forest Service, Rocky Mountain Forest and Range Experiment Station. General Technical Report RM-120.
- Seber, G.A.F. and E.D. LeCren. 1967. Estimating population parameters from catches large relative to the population. Journal of Animal Ecology 36:631-643.

Appendix A. Legal descriptions of habitat assessment sites.

Site Number	U.S.G.S. River Mile	Legal Description
----- Jarbidge River -----		
1	1.0	NW1/4, NE1/4, Sec 09, T13S, R7E
2	3.0	NE1/4, SE1/4, Sec 15, T13S, R7E
3	5.0	SE1/4, SW1/4, Sec 24, T13S, R7E
4	7.0	SW1/4, NW1/4, Sec 31, T13S, R8E
5	20.0	NE1/4, SE1/4, Sec 24, T15S, R8E
6	20.1	SE1/4, SE1/4, Sec 24, T15S, R8E
7	21.0	SE1/4, NE1/4, Sec 30, T15S, R9E
8	22.0	SW1/4, NW1/4, Sec 32, T15S, R9E
9	23.0	SW1/4, SW1/4, Sec 33, T15S, R9E
10	24.0	SW1/4, NW1/4, Sec 03, T16S, R9E
11	25.0	SW1/4, NE1/4, Sec 10, T16S, R9E
----- East Fork Jarbidge River -----		
12	0.1	NW1/4, SE1/4, Sec 10, T16S, R9E
13	0.6	SW1/4, SW1/4, Sec 11, T16S, R9E
14	1.8	SE1/4, SE1/4, Sec 14, T16S, R9E
15	2.4	SE1/4, NW1/4, Sec 24, T16S, R9E
16	4.1	NW1/4, NE1/4, Sec 36, T16S, R9E
----- West Fork Jarbidge River -----		
17	0.6	NE1/4, NW1/4, Sec 15, T16S, R9E
18	1.7	NE1/4, NE1/4, Sec 21, T16S, R9E
19	3.4	NW1/4, NE1/4, Sec 14, T16S, R9E

Appendix B. Length frequency of game fish sampled by electrofishing in the East and West forks Jarbidge River, Idaho, 1992.

Total length (mm)	East Fork Jarbidge River			West Fork Jarbidge River		
	Rainbow Trout Wild	Rainbow Trout Hatchery	Mountain whitefish	Rainbow Trout Wild	Rainbow Trout Hatchery	Mountain whitefish
20						
30	3					
40	5			1		
50	13					
60	2					
70			1			
80				1		
90	2			10		
100	7			10		
110	13			9		
120	19			3		
130	11			5		
140	11			7		
150	4			5		
160	8			3		1
170	2		2	6		
180	6			4		
190	10			2		
200	7			2		1
210	4			1		
220			2	2		
230	1		6		2	2
240	4	1	2			
250	1	1	3			
260						
270					1	2
280			1			
290			1			
300						
310						
320			1			1
330						
340						
350						
360						
370						
380						
390						
400						
Total	133	2	19	74	3	7
Mean	134	248	232	133	245	243

BUREAU OF LAND MANAGEMENT
Idaho State Office
3380 Americana Terrace
Boise, Idaho 83706

BLM-ID-PT-93-05-4350