## **Appendix E**

		Fishery				
Water	Miles/acre	Type	Species Present	Management	Management Direction	
C.J. Strike Reservoir	/7,500	Mixed	Largemouth bass Smallmouth bass Channel catfish Bluegill Yellow perch Pumpkinseed Bullhead White crappie Black crappie Warmouth Rainbow trout Mountain whitefish	General	Add habitat to attract panfish, bass and catfish. Evaluate trout fishery d 2001 with marked fish. Estimate costs of stocked rainbow trout return Annually stock fingerlings and catchable rainbow trout.  Investigate feasibility of an economic return model to evaluate the trout in C.J. Strike Reservoir.  Maintain involvement with F.E.R.C. relicensing process.	
			Sturgeon	Conservation	Monitor status of sturgeon population.	
Snake River from Loveridge Bridge to Bliss Dam	47.3/	Mixed	Rainbow trout Brown trout Mountain whitefish Channel catfish Smallmouth bass Largemouth bass Yellow perch	Conservation General	Maintain no harvest regulation on sturgeon unless studies indicate otherwis Do not stock sturgeon during this planning period while evaluating previou releases. Emphasize high quality sturgeon fishery and habitat protection. Maintain suitable coldwater temperatures during sturgeon spawning and larval rearing.  Investigate potential of fingerling stocking to improve trout fishery if daily river flows are stabilized. Determine if stocking is necessary to maintain fishery for catfish. Improve angler access.	
Bliss Reservoir	5/250	Mixed	Rainbow trout Largemouth bass Smallmouth bass Channel catfish Sturgeon	General	Investigate feasibility of other warmwater species in the reservoir.	

## (IDFG 2001)-Drainage: SNAKE RIVER - C.J. STRIKE RESERVOIR TO LAKE WALCOTT, Page 2

(IDFG 2001)-Drainage: SNAKE RIVI	I C.S. BTRINE	LESERVOIR	Fishery		
Water	Miles/acre		Tishery		Management Direction
Backwaters of Bliss Pool to Lower Salmon Falls Dam	8/	Mixed	Sturgeon	Conservation	Maintain no harvest regulation on sturgeon. Evaluate sturgeon stocked from experimental program to improve sturgeon fishing opportunity. Do not stock sturgeon during this planning period while evaluating previous releases.  Continue to investigate potential of stocking fingerlings or subcatchable trout to improve trout fishing. Consider experimenting with other strains or
			Rainbow trout Brown trout Mountain whitefish Channel catfish Smallmouth bass Largemouth bass Yellow perch	General	species of trout.  Evaluate potential for quality or trophy fishery and implement a program if socially and biologically acceptable.
Lower Salmon Falls Reservoir	7/840	Mixed	Rainbow trout Largemouth bass Channel catfish Bluegill	General	Continue annual rainbow trout stockings in the Bell Rapids area. Consider use of other strains or species. Study feasibility and stock if studies so indicate. Investigate causes of loss of aquatic vegetation which provides trout habitat.
Upper Salmon Falls Reservoir	5/810	Mixed	Rainbow trout Largemouth bass Smallmouth bass Channel catfish	General	Investigate potential for improving fishery stocking fingerling and catchable trout.
Backwaters of Upper Salmon Falls Reservoir to Shoshone Falls, also flowing water between upper and	30.4/	Mixed	Sturgeon	Conservation	Maintain no harvest regulation on sturgeon. Do not stock sturgeon during this planning period while evaluating previous releases.
flowing water between upper and lower Salmon Falls dams		Rainbow trout Brown trout Mountain whitefish Channel catfish Largemouth bass Smallmouth bass Yellow perch		General	Maintain Dolman Rapids as large-size trout water. Strongly oppose proposed hydropower projects, which may jeopardize fisheries. Investigate potential for improving trout fishery with fingerling plants. Stock channel catfish to improve warmwater opportunities. Improve access. Work to improve summer flows.

(IDFG 2001)-Drainage: SNAKE RIVE Water	Miles/acre		Fishery		Management Direction	
Billingsley Creek from mouth to Tupper Grade Crossing	5.5/	Coldwater	Rainbow trout Brown trout	General	Evaluate annual stocking of brown trout fry. Oppose impacts of any future commercial fish rearing operations. Place necessary requirements on any proposed hydropower projects to protect fisheries and wildlife values. Maintain catch rate of approximately 0.5 trout/hour.	
Billingsley Creek from Tupper Grade Crossing to Vader Grade	2.5/	Coldwater	Rainbow trout Brown trout	Trophy	Manage as high-quality trophy fishery. Maintain catch rate of approximately 1.0 trout/hour. Fly fishing only as condition of free public access.	
Billingsley Creek from Vader Grade Crossing to headwaters	1/	Coldwater	Rainbow trout	Wild	Maintain catch rate of approximately 1.0 trout/hour.	
Riley Creek	2.5/	Coldwater	Rainbow trout	Wild	Maintain wild trout populations between state and national hatcheries maximum harvest to reduce disease potentials at hatchery. Manage lov portion in conjunction with other WMA waters.	
Deep Creek, mouth to Twin Falls Highline Canal	16/	Coldwater	Rainbow trout	General	Manage as yield fishery. Maintain satisfactory instream flow.	
Mud Creek	8/	Coldwater	Rainbow trout	General	Maintain adequate minimum instream flows.	
Cedar Draw Creek from mouth to Twin Falls Highline Canal	12/	Coldwater	Rainbow trout Brown trout	General	Continue assistance with state, federal, and private personnel on clean water project on stream. Maintain adequate minimum instream flows and other environmental protection at hydro sites and fish hatcheries.	
Cedar Draw Creek from Highline Canal to headwaters	2/	Coldwater	Rainbow trout Brown trout	General	Continue assistance on ongoing clean water project.	
All other streams in drainage except Salmon Falls and Rock creeks and north side springs drainages	166/	Mixed	Rainbow trout Cutthroat trout Rainbow trout x cutthroat trout hybrid Brown trout Smallmouth bass Largemouth bass Bluegill	General	Manage for yield fishery. Work with public and private land managers on improving stream habitat for reproducing populations of trout.	

•••			Fishery		
Water	Miles/acre		<u> </u>	<u> </u>	Management Direction
Bruneau Sand Dunes lakes	/100	Warmwater	Largemouth bass Bluegill	Trophy General	Evaluate trophy bass rule and adjust as needed to maintain trophy fishery. Cooperate with State Parks in promoting fishery. Maintain water levels with pumping program. Monitor and control carp populations.
Blair Trail Diversion Reservoir	/15	Mixed	Rainbow trout Bluegill	Put-and-take trout General	Put-and-take fishery. Consider stocking smallmouth bass.
Morrow Reservoir	/60	Warmwater	Largemouth bass Bluegill Brown bullhead Black crappie	General	Manage as yield fishery.
Pioneer (Clover Creek) Reservoir	/220	Warmwater	Tiger muskie Largemouth bass Bluegill Bullhead	General	Rotenone reservoir and portions of tributaries to eliminate extremely high carp populations. Use drawdown to manage bluegill populations. Consider introducing tiger muskie. Develop boat access. Investigate methods to increase capacity.
Bray Lake	/204	Mixed	Rainbow trout	General	Work with landowners to acquire minimum reservoir level. Stock sterile rainbow trout. Introduce forage such as redside shiner. Evaluate potential for trophy fishery.
Frank Oster lakes, and Riley Creek impoundments	/30	Mixed	Rainbow trout	General	No motors water. Maintain catch rate of 0.7 fish/hour with catchable rainbow trout.
			Largemouth bass Bluegill	General	No motors water.
All other lakes and ponds on the Hagerman Wildlife Management Area	/35	Mixed	Rainbow trout	Put-and-take trout	No motors water. Continue dredging operation to improve habitat in cooperation with land management personnel. Maintain catch rate of approximately 0.5 fish/hour.
			Largemouth bass Bluegill Channel catfish	General	Continue dredging operations to improve habitat. Improve bluegill spawning habitat. No motors water. Maintain July 1 opener. Consider West Highway Pond for improved water quality and trophy bass.
Niagara Springs Wildlife Management Area ponds	/8	Coldwater	Rainbow trout	Wild	Maintain trophy fishing opportunity. Manage for catch rates of 1.0 fish/hour.
Crystal Lake	/8	Coldwater	Rainbow trout	Put-and-take trout	Put-and-take for 1.0 fish/hour catch rate. Continue cooperative program with Clear Springs Trout Company to stock fish.

(IDFG 2001)-Drainage: SNAKE RIVE	C.C. STRIKE	TESER FOR TO	Fishery				
Water	Miles/acre				Management Direction		
Scott Pond	/1	Coldwater	Rainbow trout	Put-and-take trout	Stock catchable rainbow trout on an annual basis. Enlarge existing pond area for trout if funds are available.		
Dierkes Lake	/100	Mixed	Rainbow trout	Put-and-take trout	Put-and-take for rainbow trout.		
			Largemouth bass Bluegill Smallmouth bass	Trophy General	Work to improve bass/bluegill fishery. Consider smallmouth bass introduction. Monitor trophy bass regulation to improve bluegill population structure.		
Thousand Springs Nature Conservancy Area	2/	Coldwater	Rainbow trout	Wild	Preserve unique aesthetic qualities of area. Manage for native wild trout and preserve Shoshone sculpin.		
Box Canyon Springs	1.2/	Coldwater	Rainbow trout	Wild	Preserve unique aesthetic qualities of stream and fish species. Maintain adequate instream flow for aquatic life and riparian habitat. Maintain very high standards for protection of stream environment. Work with Idaho Parks and Recreation to development low impact public use opportunities. Manage on a wild trout basis and to preserve Shoshone sculpin.		
Banbury Springs	0.2/	Coldwater	Rainbow trout	Wild	Preserve unique aesthetic qualities of area and oppose development, which would adversely impact area. Manage on a wild trout basis, with approximate catch rate of 1.0 fish/hour. Maintain adequate instream flow in all stream channels. Preserve Shoshone sculpin.		
All other aquifer springs in Gooding County	10/	Coldwater	Rainbow trout	General	Manage as yield fishery. Maintain catch rate of approximately 1.0 fish/hour. Preserve quality of undeveloped aquifer springs.		
All other aquifer springs in Jerome County	0.2/	Coldwater	Rainbow trout	Wild	Manage as yield fishery. Maintain water quality and spawning and rearing access.		

			Fishery		
Water	Miles/acre	Type	Species Present	Management	Management Direction
Big Wood (Malad) River from mouth to I-84 Bridge	3/	Mixed	Rainbow trout	Wild	Wild trout populations. Maintain catch rates at 0.7 fish/hour. Work on hydrorelicensing to re-establish fish passage as needed.
			Smallmouth bass	General	
Big Wood River from I-84 Bridge to Richfield Canal Diversion	60/	Mixed	Rainbow trout Smallmouth bass	General	Evaluate potential of hydro mitigation ponds for put-and-take fishery.  Maintain smallmouth bass fishery.
Big Wood River from Richfield Canal diversion upstream to Magic Dam	3/	Coldwater	Rainbow trout Brown trout	Quality	Maintain trophy size of fish and achieve catch rates of 0.7 fish/hour. Change management if fishery not maintained under current conditions. Work to maintain minimum flow for fish survival.
Big Wood River from Magic Reservoir upstream to Glendale diversion	14/	Coldwater	Rainbow trout Brown trout Brook trout	General	Establish catch rate goals based on ability to get year-round water.
Big Wood River from Glendale diversion upstream to Mile 122 Bridge on Highway 75	12/	Coldwater	Rainbow trout  Mountain whitefish Brook trout	Quality	Improve habitat and river stability using native woody material where possible. Oppose further flood plain development. Catch rate goal of 1.0 fish/hour
Big Wood River from Mile 122 Bridge on Highway 75 upstream to mouth of North Fork	14/	Coldwater	Rainbow trout  Mountain whitefish Brook trout	Trophy	Wild trout water, catch-and-release. Improve habitat and river stability using native woody material where possible. Oppose further floodplain development. Maintain catch rate 1.0 fish/hour.
Big Wood River from mouth of North Fork to headwaters	18/	Coldwater	Rainbow trout  Brook trout  Mountain whitefish	Put-and-take trout	Yield fishery for wild and hatchery trout and mountain whitefish. Maintain catch rate of 0.7 fish/hour. Investigate possibility of developing off river ponds for put-and-take stocking.
Trail Creek mouth to Wilson Creek	9/	Coldwater	Rainbow trout  Brook trout	Put-and-take trout	Stock with catchable rainbow trout to provide catch rates of 0.7 fish/hour. Work to provide fish passage for Big Wood River spawners. Investigate possibility of developing off river ponds for put-and-take stocking.
Warm Springs Creek from mouth to Rooks Creek campground	11/	Coldwater	Rainbow trout  Brook trout	Put-and-take trout	Stock with catchable rainbow trout to provide catch rates of 0.7 fish/hour. Evaluate potential of wild trout only status. Investigate possibility of developing off river ponds for put-and-take stocking.
Richfield Canal	14/	Coldwater	Rainbow trout	General	Stock fish in low water years to provide 0.5 fish/hour.
Little Wood River from mouth to Shoshone (Milner-Gooding Canal)	18/	Warmwater	Smallmouth bass	General	Maintain as smallmouth bass fishery with catch rate of 0.5 fish/hour.

Water	Miles/acre		Fishery		Management Direction
Little Wood River from Shoshone to Dietrich diversion dam	17/	Coldwater	Rainbow trout  Brown trout	Put-and-take trout	Stock hatchery rainbow trout in potential high use areas to increase opportunity. Work to provide year-round flows and fish passage for this reach.
Little Wood River from Dietrich diversion dam to downstream boundary of Bear Track Williams State Recreation Area	10/	Coldwater	Rainbow trout Brown trout	General	Brown and rainbow trout fishery with catch rate of 0.7 trout/hour. Make supplemental plantings of sterile rainbow trout and/or brown trout as needed and evaluate. Develop habitat improvement program in conjunction with BLM. Reverse declining trend of rainbow trout.
Little Wood River through Bear Track Williams State Recreation Area	3/	Coldwater	Rainbow trout  Brown trout	Trophy	Quality brown and rainbow trout fishery with catch rate of 1.0 fish/hour. Fly fishing only, catch-and-release basis as an access stipulation. Improve riparian conditions. Stock fingerling trout as needed.
Little Wood River from upper boundary Bear Track Williams State Recreation Area to mouth of Silver Creek	4/	Coldwater	Rainbow trout Brown trout	General	Brown and rainbow trout fishery with catch rate of 0.7 fish/hour. Develop improvement program in conjunction habitat with BLM. Reverse declining trend of rainbow trout. Stock fingerling trout as needed.
Little Wood River from mouth of Silver Creek to canal diversions north of Carey	13/	Coldwater	Rainbow trout Brown trout	General	Support proposed instream flow through area to develop fishery.
Little Wood River from canal diversions to dam	3/	Coldwater	Rainbow trout Brown trout	Put-and-take trout	Stock hatchery rainbow trout to provide fishery and evaluate. Work for year round flow downstream to diversions.
Little Wood River from Little Wood Reservoir upstream to second bridge	2/	Coldwater	Rainbow trout	Put-and-take trout	Continue stocking program in high use area at campground.
Little Wood River from second bridge above Little Wood Reservoir to headwaters	20/	Coldwater	Rainbow trout  Brook trout	Wild	Maintain wild trout fishery with catch rates of 1.0 fish/hour.
Silver Creek from mouth upstream to county road bridge near Picabo	14/	Coldwater	Rainbow trout Brown trout	Wild General	Wild trout fishery with average catch rate of 0.7 fish/hour. Maintain or improve rainbow trout population. Improve riparian habitat. Work to acquir additional public access.
Silver Creek from county road bridge north of Picabo to Highway 20 Bridge at Milepost 187	6/	Coldwater	Rainbow trout  Brown trout  Mountain whitefish	Quality General	Catch rate of 1.0 fish/hour. Improve riparian habitat.
Silver Creek and tributaries upstream of Highway 20 Bridge at Milepost 187 Bridge and Sullivan Lake within Nature Conservancy property	8.5/	Coldwater	Rainbow trout  Brown trout  Mountain whitefish	Trophy	Catch-and-release. Fly fishing only on Nature Conservancy as access stipulation. Maintain catch rate of 1.0 fish/hour.

(IDFG 2001) Drainage: BIG WOOD RIVER, Page 3

(IDFG 2001)-Drainage: BIG WOOD R	IVER. Page 3						
Water	Miles/acre		Fishery		Management Direction		
Stalker Creek from public fishing portion of Nature Conservancy property upstream (including tributaries)	10/	Coldwater	Rainbow trout  Brook trout Brown trout	Wild	Catch rates of 1.0 fish/hour. Inform landowners/developers of need for maintaining habitat.		
Loving Creek, from Nature Conservancy boundary upstream to headwaters, except Hayspur Hatchery grounds	3/	Coldwater	Rainbow trout  Brook trout Brown trout	Wild	Maintain catch rate of 0.7 fish/hour.		
Loving Creek, (Butte Creek) Hayspur Hatchery grounds	1/	Coldwater	Rainbow trout Brown trout Brook trout	Trophy	Maintain habitat for trophy fishery in new stream channel. Catch rates of 1.0 fish/hour.		
Gavers Lagoon	/1	Coldwater	Rainbow trout	Put-and-take trout	Stock with catchable rainbow trout and occasional broodstock culls. Provide catch rate of 1.0 fish/hour.		
Grove Creek	5/	Coldwater	Rainbow trout Brook trout Brown trout	Wild	Catch rate of 0.7 fish/hour.		
Camas Creek	50/	Coldwater	Rainbow trout  Brown trout	Wild	Investigate potential for fishery development. Improve habitat where feasible to increase carrying capacity.		
All other streams in Big Wood River drainage	265/	Coldwater	Rainbow trout  Brook trout Brown trout	Wild	Maintain or improve existing habitat to increase carrying capacity for resident fish and spawning and rearing of migratory fish. Where habitat is suitable, 1.0 fish/hour.		

Water	Miles/acre	Fishery			Management Direction
Dog Creek Reservoir	/95	Mixed	Largemouth bass Bluegill Rainbow trout Channel catfish Yellow perch Tiger muskie Brown bullhead	General Trophy	Supplement warmwater fishery with put-and-take rainbow trout fishery in winter months. Continue use of tiger muskie to utilize forage species. Investigate use of water level management to control vegetation and carp reproduction.
Thorn Creek Reservoir	/126	Coldwater	Rainbow trout	General	Cooperate with BLM to improve carryover of water and fish in low water years. Catch rate of 0.7 fish/hour. Investigate possibilities of creating a warmwater fishery with bluegill and bass.
Magic Reservoir	/3,776	Coldwater	Rainbow trout Brown trout Yellow perch	General	Emphasize rainbow trout fishery with large annual fingerling rainbow trout stockings and limited catchable rainbow trout stockings after extreme drawdown. Maintain overall catch rate of 1.0 trout/hour on opening weekend of general season and 0.5 trout/hour through remaining season.
Mormon Reservoir	/2,700	Coldwater	Rainbow trout Yellow perch	Quality General	Consider brown trout if forage fish become excessive. Work to acquire minimum pool.
Carey Lake	/200	Warmwater	Largemouth bass Bluegill Yellow perch Brown bullhead Channel catfish	General	Yield warmwater fishery. Conduct fish population and limnological studies of lake to aid in assessing fisheries and to determine management direction. Cooperate with habitat managers to maintain adequate water volume to prevent winterkill.
Little Wood River Reservoir	/575	Coldwater	Rainbow trout	General	Maintain fishery with fingerling and catchable rainbow trout stocking. Maintain catch rate of 1.0 fish/hour for ice fishery and 0.5 fish/hour in summer.
Fish Creek Reservoir	/516	Coldwater	Rainbow trout	General	Maintain fishery with fingerling and catchable rainbow trout stockings as determined desirable. Maintain catch rate of 1.5 fish/hour for ice fishery and 0.5 fish/hour during summer.
Lava Lake	/20	Coldwater	Rainbow trout	Put-and-take trout	Evaluate potential for improving fishery using restrictive regulations. Work to maintain access.
Baker Lake	/10	Coldwater	Cutthroat trout	Trophy	Maintain trophy fishing opportunity.
Upper Box Canyon Lake	/2	Coldwater	Brook trout	General	Evaluate methods to control brook trout numbers.
All other stocked alpine lakes (total of 11; 3 in Little Wood River drainage and 8 in Big Wood River drainage)	/80	Coldwater	Cutthroat trout Rainbow trout Arctic grayling Brook trout	General	Maintain diverse angling opportunity by stocking different lakes with different species. Stock every three years in cooperation with USFS to provide catch rates of 0.7 fish/hour.

			Fishery			
Water	Miles/acre	Type	Species Present	Management	Management Direction	
Salmon Falls Creek from mouth to Balanced Rock Park	26/	Mixed	Rainbow trout	Put-and-take trout	Stock catchable rainbow trout at Balanced Rock Park. Allow increased harvest of smallmouth bass by removing minimum length limit.	
			Smallmouth bass		, , ,	
Salmon Falls Creek from Balanced Rock to Salmon Falls Creek Dam	18/	Mixed	Rainbow trout Brook trout Smallmouth bass	General	Maintain wild trout fishery. Allow increased harvest of smallmouth bass by removing minimum length limit.	
From backwaters of Salmon Falls Creek Reservoir to Nevada border	7/	Mixed	Rainbow trout Brown tout Smallmouth bass Walleye	General	Maintain wild trout fishery.	
Shoshone Creek from Nevada border to mouth of Big Creek	10/	Coldwater	Rainbow trout  Brown trout	Wild	Work with USFS and BLM to improve habitat through grazing and beaver management.	
Shoshone Creek from mouth of Big Creek to headwaters	12/	Coldwater	Rainbow trout	Wild	Work with USFS and BLM to improve habitat through grazing and beaver management.	
Big Creek from mouth to headwaters	14/	Coldwater	Rainbow trout  Brown trout	Wild	Work with USFS and BLM to improve habitat through grazing and beave management.	
All other streams in Salmon Falls Creek drainage	57/	Coldwater	Rainbow trout	Wild	Evaluate need for harvest restrictions to maintain native trout where present.	
Salmon Falls Creek Reservoir	/3,400	Mixed	Walleye Rainbow trout Kokanee Yellow perch Smallmouth bass Black crappie	General	Intensify management of walleye with annual monitoring of both walleye and forage species. Establish fishing rules depending on walleye year class strength. Emphasize species diversity. Catch rate of 0.5 fish/hour on salmonids.	
Roseworth Reservoir (Cedar Creek Reservoir)	/1,500	Coldwater	Rainbow trout	General	Emphasize rainbow trout in reservoir. Improve carryover with fall fingerling plants in good water year. Catch rate of 0.5 fish/hour.	
Rock Creek from mouth to Twin Falls Highline Canal	21/	Coldwater	Rainbow trout  Brown trout	Put-and-take trout	Continue cooperation with local and state agencies to continue Rock Crural clean water projects. Continue stocking hatchery rainbow trout at use sites. Assure adequate minimum instream flows and other environm protection at hydro sites. Work to improve fish passage. Experiment w rainbow trout fingerlings to improve catch rates to 0.7 fish/hour. Year-r season.	
Rock creek and tributaries from Twin Falls Highline Canal to headwaters	15/	Coldwater	Rainbow trout  Brown trout Brook trout	Put-and-take trout	Continue cooperation on Rock Creek rural clean water project. Stock catchables in high use areas.	

## SUMMARY OF DATA COLLECTION IN THE UPPER SNAKE RIVER BASIN STUDY UNIT, 1992-95

1992-90								
Study component	What data were collected and why	Types of sites sampled	Number of sites	Sampling frequency and period				
	Stream c	hemistry						
Basic sites general water chemistry	Streamflow, nutrients, major ions, organic carbon, suspended sediment, water temperature, specific conductance, pH, and dissolved oxygen to describe concentrations and seasonal variations. Stable isotopes and tritium sampled quarterly.	Streams draining basins representative of common land-use types. Also large-river sites that integrate multiple types of land use.	12	Monthly plus additional high streamflow samples Apr. 1993- Aug. 1995				
Intensive sites pesticides	In addition to the above constituents, dissolved concentrations of 87 pesticides to describe seasonal variations.	Subset of basic sites draining areas of predominantly agricultural land use.	2	Weekly to monthly Apr. 1993- Aug. 1995				
Synoptic siteswater chemistry	Streamflow, nutrients, dissolved concentrations of 87 pesticides, suspended sediment, selected isotopes, water temperature, specific conductance, pH, and dissolved oxygen to describe concentrations, assess spatial variability, and determine chemical and sediment fluxes.	Additional main-stem sites, varied land-use sites, and sites in the Rock Creek watershed. Snake River sites between Milner Dam and King Hill.	19	May and June 1994 August 1995				

	Stream ecology			
Intensive assessments	Fish, macroinvertebrates, algae, instream and riparian habitat to assess aquatic biological community structure. Continuous summer water temperature and field parameters collected.  Contaminants in bed sediments: Total PCBs, 32 organochlorine pesticides, 78 semivolatile organic compounds, and 44 trace elements to determine occurrence and spatial distribution.  Contaminants in bottom-feeding aquatic biota: Total PCBs, 30 organochlorine pesticides, and 24 trace elements to determine occurrence and spatial distribution. Organic contaminants in whole fish. Trace elements in fish livers and caddisflies. Organic contaminants and trace elements in fillets of gamefish (one basic site).		12	Once in 1993; 6 sites multiple years (1993-95); 2 sites multiple reach 6 sites multiple years; 1 site multiple reach 6 sites multiple reach 1 site multiple reach 1 site multiple years; 1 site multiple years; 1 site multiple years; 1 site multiple reach 1 site site site site site site site site
Synoptic studies	Similar to the intensive assessment sites, except only one reach per site sampled to assess spatial distribution and reference conditions of aquatic communities and associated habitats.	Least-disturbed reference sites.		Once in 1993
	Contaminants in bottom-feeding aquatic biota and in bed sediments.	Some least- disturbed	10	

	reference sites, some spring	Once
	sites, and some basic sites.	(mostly in 1992-94)

	Ground-water chemist	ry		
Regional Study Unit surveys	Major ions, nutrients, 87 pesticides, volatile organic compounds, and radon to assess occurrence. Data collected in cooperation with the Idaho Statewide Ground-Water Monitoring Program.	Domestic, irrigation, stock, and public supply wells from a wide range of well depths.  Snake River Plain, Idaho.  Tributary valleys, Idaho.  Jackson Valley, Wyoming.	39	Once in 1995 Once in 1995
Local land- use studies	Major ions, nutrients, 87 pesticides, 60 volatile organic compounds, radon, and selected isotopes to assess the effects of land use and hydrogeology on ground-water quality in locally important aquifers of the basin.		30	Once in 1993

Special studies										
Milner Dam and King Hill: water chemistry and aquatic biota assessment	ground water to the Snake River. Aquatic habitat and communities of fish.		6	Springs sampled in Apr. 1994, Oct. 1994, and Aug. 1995 Ecology sampled once in Apr. 1994						

Clark, G.M., Maret, T.R., Rupert, M.G., Maupin, M.A., Low, W.H., Ott, D.S., 1998, Water Quality in the Upper Snake River Basin, Idaho and Wyoming, 1992-95: U.S. Geological Survey Circular 1160,

		Fishery				
Water	Miles/acre	Type	Species Present	Management	Management Direction	
C.J. Strike Reservoir	/7,500	Mixed	Largemouth bass Smallmouth bass Channel catfish Bluegill Yellow perch Pumpkinseed Bullhead White crappie Black crappie Warmouth Rainbow trout Mountain whitefish	General	Add habitat to attract panfish, bass and catfish. Evaluate trout fishery during 2001 with marked fish. Estimate costs of stocked rainbow trout return to creel. Annually stock fingerlings and catchable rainbow trout.  Investigate feasibility of an economic return model to evaluate the trout fishery in C.J. Strike Reservoir.  Maintain involvement with F.E.R.C. relicensing process.	
			Sturgeon	Conservation	Monitor status of sturgeon population.	
Snake River from Loveridge Bridge to Bliss Dam	47.3/	Mixed	Rainbow trout Brown trout Mountain whitefish Channel catfish Smallmouth bass Largemouth bass Yellow perch	Conservation General	Maintain no harvest regulation on sturgeon unless studies indicate otherwise. Do not stock sturgeon during this planning period while evaluating previous releases. Emphasize high quality sturgeon fishery and habitat protection. Maintain suitable coldwater temperatures during sturgeon spawning and larval rearing.  Investigate potential of fingerling stocking to improve trout fishery if daily river flows are stabilized. Determine if stocking is necessary to maintain fishery for catfish. Improve angler access.	
Bliss Reservoir	5/250	Mixed	Rainbow trout Largemouth bass Smallmouth bass Channel catfish Sturgeon	General	Investigate feasibility of other warmwater species in the reservoir.	

## (IDFG 2001)-Drainage: SNAKE RIVER - C.J. STRIKE RESERVOIR TO LAKE WALCOTT, Page 2

(IDFG 2001)-Drainage: SNAKE RIVI	I COULDITABLE	I SERVICIO	Fishery		
Water	Miles/acre		1 1511Cl y		Management Direction
Backwaters of Bliss Pool to Lower Salmon Falls Dam	8/	Mixed	Sturgeon  Rainbow trout	Conservation  General	Maintain no harvest regulation on sturgeon. Evaluate sturgeon stocked from experimental program to improve sturgeon fishing opportunity. Do not stock sturgeon during this planning period while evaluating previous releases.  Continue to investigate potential of stocking fingerlings or subcatchable trout to improve trout fishing. Consider experimenting with other strains or species of trout.
			Brown trout Mountain whitefish Channel catfish Smallmouth bass Largemouth bass Yellow perch	General	Evaluate potential for quality or trophy fishery and implement a program if socially and biologically acceptable.
Lower Salmon Falls Reservoir	7/840	Mixed	Rainbow trout Largemouth bass Channel catfish Bluegill	General	Continue annual rainbow trout stockings in the Bell Rapids area. Consider use of other strains or species. Study feasibility and stock if studies so indicate. Investigate causes of loss of aquatic vegetation which provides troubabitat.
Upper Salmon Falls Reservoir	5/810	Mixed	Rainbow trout Largemouth bass Smallmouth bass Channel catfish	General	Investigate potential for improving fishery stocking fingerling and catchable trout.
Backwaters of Upper Salmon Falls Reservoir to Shoshone Falls, also flowing water between upper and	30.4/	Mixed	Sturgeon	Conservation	Maintain no harvest regulation on sturgeon. Do not stock sturgeon during this planning period while evaluating previous releases.
lower Salmon Falls dams			Rainbow trout Brown trout Mountain whitefish Channel catfish Largemouth bass Smallmouth bass Yellow perch	General	Maintain Dolman Rapids as large-size trout water. Strongly oppose proposed hydropower projects, which may jeopardize fisheries. Investigate potential for improving trout fishery with fingerling plants. Stock channel catfish to improve warmwater opportunities. Improve access. Work to improve summer flows.

(IDFG 2001)-Drainage: SNAKE RIVE Water	Miles/acre		Fishery	_	Management Direction
Billingsley Creek from mouth to Tupper Grade Crossing	5.5/	Coldwater	Rainbow trout Brown trout	General	Evaluate annual stocking of brown trout fry. Oppose impacts of any future commercial fish rearing operations. Place necessary requirements on any proposed hydropower projects to protect fisheries and wildlife values. Maintain catch rate of approximately 0.5 trout/hour.
Billingsley Creek from Tupper Grade Crossing to Vader Grade	2.5/	Coldwater	Rainbow trout Brown trout	Trophy	Manage as high-quality trophy fishery. Maintain catch rate of approximately 1.0 trout/hour. Fly fishing only as condition of free public access.
Billingsley Creek from Vader Grade Crossing to headwaters	1/	Coldwater	Rainbow trout	Wild	Maintain catch rate of approximately 1.0 trout/hour.
Riley Creek	2.5/	Coldwater	Rainbow trout	Wild	Maintain wild trout populations between state and national hatcheries with maximum harvest to reduce disease potentials at hatchery. Manage lower portion in conjunction with other WMA waters.
Deep Creek, mouth to Twin Falls Highline Canal	16/	Coldwater	Rainbow trout	General	Manage as yield fishery. Maintain satisfactory instream flow.
Mud Creek	8/	Coldwater	Rainbow trout	General	Maintain adequate minimum instream flows.
Cedar Draw Creek from mouth to Twin Falls Highline Canal	12/	Coldwater	Rainbow trout Brown trout	General	Continue assistance with state, federal, and private personnel on clean water project on stream. Maintain adequate minimum instream flows and other environmental protection at hydro sites and fish hatcheries.
Cedar Draw Creek from Highline Canal to headwaters	2/	Coldwater	Rainbow trout Brown trout	General	Continue assistance on ongoing clean water project.
All other streams in drainage except Salmon Falls and Rock creeks and north side springs drainages	166/	Mixed	Rainbow trout Cutthroat trout Rainbow trout x cutthroat trout hybrid Brown trout Smallmouth bass Largemouth bass Bluegill	General	Manage for yield fishery. Work with public and private land managers on improving stream habitat for reproducing populations of trout.

337			Fishery		W	
Water	Miles/acre		<u> </u>	<u> </u>	Management Direction	
Bruneau Sand Dunes lakes	/100	Warmwater	Largemouth bass Bluegill	Trophy General	Evaluate trophy bass rule and adjust as needed to maintain trophy fishery. Cooperate with State Parks in promoting fishery. Maintain water levels with pumping program. Monitor and control carp populations.	
Blair Trail Diversion Reservoir	/15	Mixed	Rainbow trout Bluegill	Put-and-take trout General	Put-and-take fishery. Consider stocking smallmouth bass.	
Morrow Reservoir	/60	Warmwater	Largemouth bass Bluegill Brown bullhead Black crappie	General	Manage as yield fishery.	
Pioneer (Clover Creek) Reservoir	/220	Warmwater	Tiger muskie Largemouth bass Bluegill Bullhead	General	Rotenone reservoir and portions of tributaries to eliminate extremely high carp populations. Use drawdown to manage bluegill populations. Consider introducing tiger muskie. Develop boat access. Investigate methods to increase capacity.	
Bray Lake	/204	Mixed	Rainbow trout	General	Work with landowners to acquire minimum reservoir level. Stock sterile rainbow trout. Introduce forage such as redside shiner. Evaluate potential for trophy fishery.	
Frank Oster lakes, and Riley Creek impoundments	/30	Mixed	Rainbow trout	General	No motors water. Maintain catch rate of 0.7 fish/hour with catchable rainbow trout.	
			Largemouth bass Bluegill	General	No motors water.	
All other lakes and ponds on the Hagerman Wildlife Management Area	/35	Mixed	Rainbow trout	Put-and-take trout	No motors water. Continue dredging operation to improve habitat in cooperation with land management personnel. Maintain catch rate of approximately 0.5 fish/hour.	
			Largemouth bass Bluegill Channel catfish	General	Continue dredging operations to improve habitat. Improve bluegill spawning habitat. No motors water. Maintain July 1 opener. Consider West Highway Pond for improved water quality and trophy bass.	
Niagara Springs Wildlife Management Area ponds	/8	Coldwater	Rainbow trout	Wild	Maintain trophy fishing opportunity. Manage for catch rates of 1.0 fish/hour.	
Crystal Lake	/8	Coldwater	Rainbow trout	Put-and-take trout	Put-and-take for 1.0 fish/hour catch rate. Continue cooperative program with Clear Springs Trout Company to stock fish.	

(IDFG 2001)-Drainage: SNAKE RIVE	3.0. STRING		Fishery		
Water	Miles/acre				Management Direction
Scott Pond	/1	Coldwater	Rainbow trout	Put-and-take trout	Stock catchable rainbow trout on an annual basis. Enlarge existing pond area for trout if funds are available.
Dierkes Lake	/100	Mixed	Rainbow trout	Put-and-take trout	Put-and-take for rainbow trout.
			Largemouth bass Bluegill Smallmouth bass	Trophy General	Work to improve bass/bluegill fishery. Consider smallmouth bass introduction. Monitor trophy bass regulation to improve bluegill population structure.
Thousand Springs Nature Conservancy Area	2/	Coldwater	Rainbow trout	Wild	Preserve unique aesthetic qualities of area. Manage for native wild trout and preserve Shoshone sculpin.
Box Canyon Springs	1.2/	Coldwater	Rainbow trout	Wild	Preserve unique aesthetic qualities of stream and fish species. Maintain adequate instream flow for aquatic life and riparian habitat. Maintain very high standards for protection of stream environment. Work with Idaho Parks and Recreation to development low impact public use opportunities. Manage on a wild trout basis and to preserve Shoshone sculpin.
Banbury Springs	0.2/	Coldwater	Rainbow trout	Wild	Preserve unique aesthetic qualities of area and oppose development, which would adversely impact area. Manage on a wild trout basis, with approximate catch rate of 1.0 fish/hour. Maintain adequate instream flow in all stream channels. Preserve Shoshone sculpin.
All other aquifer springs in Gooding County	10/	Coldwater	Rainbow trout	General	Manage as yield fishery. Maintain catch rate of approximately 1.0 fish/hour. Preserve quality of undeveloped aquifer springs.
All other aquifer springs in Jerome County	0.2/	Coldwater	Rainbow trout	Wild	Manage as yield fishery. Maintain water quality and spawning and rearing access.

			Fishery		
Water	Miles/acre	Type	Species Present	Management	Management Direction
Big Wood (Malad) River from mouth to I-84 Bridge	3/	Mixed	Rainbow trout	Wild	Wild trout populations. Maintain catch rates at 0.7 fish/hour. Work on hydrorelicensing to re-establish fish passage as needed.
			Smallmouth bass	General	
Big Wood River from I-84 Bridge to Richfield Canal Diversion	60/	Mixed	Rainbow trout Smallmouth bass	General	Evaluate potential of hydro mitigation ponds for put-and-take fishery.  Maintain smallmouth bass fishery.
Big Wood River from Richfield Canal diversion upstream to Magic Dam	3/	Coldwater	Rainbow trout Brown trout	Quality	Maintain trophy size of fish and achieve catch rates of 0.7 fish/hour. Change management if fishery not maintained under current conditions. Work to maintain minimum flow for fish survival.
Big Wood River from Magic Reservoir upstream to Glendale diversion	14/	Coldwater	Rainbow trout Brown trout Brook trout	General	Establish catch rate goals based on ability to get year-round water.
Big Wood River from Glendale diversion upstream to Mile 122 Bridge on Highway 75	12/	Coldwater	Rainbow trout  Mountain whitefish Brook trout	Quality	Improve habitat and river stability using native woody material where possible. Oppose further flood plain development. Catch rate goal of 1.0 fish/hour
Big Wood River from Mile 122 Bridge on Highway 75 upstream to mouth of North Fork	14/	Coldwater	Rainbow trout  Mountain whitefish Brook trout	Trophy	Wild trout water, catch-and-release. Improve habitat and river stability using native woody material where possible. Oppose further floodplain development. Maintain catch rate 1.0 fish/hour.
Big Wood River from mouth of North Fork to headwaters	18/	Coldwater	Rainbow trout  Brook trout  Mountain whitefish	Put-and-take trout	Yield fishery for wild and hatchery trout and mountain whitefish. Maintain catch rate of 0.7 fish/hour. Investigate possibility of developing off river ponds for put-and-take stocking.
Trail Creek mouth to Wilson Creek	9/	Coldwater	Rainbow trout  Brook trout	Put-and-take trout	Stock with catchable rainbow trout to provide catch rates of 0.7 fish/hour. Work to provide fish passage for Big Wood River spawners. Investigate possibility of developing off river ponds for put-and-take stocking.
Warm Springs Creek from mouth to Rooks Creek campground	11/	Coldwater	Rainbow trout  Brook trout	Put-and-take trout	Stock with catchable rainbow trout to provide catch rates of 0.7 fish/hour. Evaluate potential of wild trout only status. Investigate possibility of developing off river ponds for put-and-take stocking.
Richfield Canal	14/	Coldwater	Rainbow trout	General	Stock fish in low water years to provide 0.5 fish/hour.
Little Wood River from mouth to Shoshone (Milner-Gooding Canal)	18/	Warmwater	Smallmouth bass	General	Maintain as smallmouth bass fishery with catch rate of 0.5 fish/hour.

(IDFG 2001)-Drainage: BIG WOOD R	IVER. Page 2				
Water	Miles/acre		Fishery		Management Direction
Little Wood River from Shoshone to Dietrich diversion dam	17/	Coldwater	Rainbow trout  Brown trout	Put-and-take trout	Stock hatchery rainbow trout in potential high use areas to increase opportunity. Work to provide year-round flows and fish passage for this reach.
Little Wood River from Dietrich diversion dam to downstream boundary of Bear Track Williams State Recreation Area	10/	Coldwater	Rainbow trout Brown trout	General	Brown and rainbow trout fishery with catch rate of 0.7 trout/hour. Make supplemental plantings of sterile rainbow trout and/or brown trout as needed and evaluate. Develop habitat improvement program in conjunction with BLM. Reverse declining trend of rainbow trout.
Little Wood River through Bear Track Williams State Recreation Area	3/	Coldwater	Rainbow trout  Brown trout	Trophy	Quality brown and rainbow trout fishery with catch rate of 1.0 fish/hour. Fly fishing only, catch-and-release basis as an access stipulation. Improve riparian conditions. Stock fingerling trout as needed.
Little Wood River from upper boundary Bear Track Williams State Recreation Area to mouth of Silver Creek	4/	Coldwater	Rainbow trout Brown trout	General	Brown and rainbow trout fishery with catch rate of 0.7 fish/hour. Develop improvement program in conjunction habitat with BLM. Reverse declining trend of rainbow trout. Stock fingerling trout as needed.
Little Wood River from mouth of Silver Creek to canal diversions north of Carey	13/	Coldwater	Rainbow trout Brown trout	General	Support proposed instream flow through area to develop fishery.
Little Wood River from canal diversions to dam	3/	Coldwater	Rainbow trout Brown trout	Put-and-take trout	Stock hatchery rainbow trout to provide fishery and evaluate. Work for year-round flow downstream to diversions.
Little Wood River from Little Wood Reservoir upstream to second bridge	2/	Coldwater	Rainbow trout	Put-and-take trout	Continue stocking program in high use area at campground.
Little Wood River from second bridge above Little Wood Reservoir to headwaters	20/	Coldwater	Rainbow trout  Brook trout	Wild	Maintain wild trout fishery with catch rates of 1.0 fish/hour.
Silver Creek from mouth upstream to county road bridge near Picabo	14/	Coldwater	Rainbow trout Brown trout	Wild <b>General</b>	Wild trout fishery with average catch rate of 0.7 fish/hour. Maintain or improve rainbow trout population. Improve riparian habitat. Work to acquire additional public access.
Silver Creek from county road bridge north of Picabo to Highway 20 Bridge at Milepost 187	6/	Coldwater	Rainbow trout  Brown trout  Mountain whitefish	Quality General	Catch rate of 1.0 fish/hour. Improve riparian habitat.
Silver Creek and tributaries upstream of Highway 20 Bridge at Milepost 187 Bridge and Sullivan Lake within Nature Conservancy property	8.5/	Coldwater	Rainbow trout  Brown trout  Mountain whitefish	Trophy	Catch-and-release. Fly fishing only on Nature Conservancy as access stipulation. Maintain catch rate of 1.0 fish/hour.

(IDFG 2001) Drainage: BIG WOOD RIVER, Page 3

(IDFG 2001)-Drainage: BIG WOOD R	IVER. Page 3				
Water	Miles/acre	Fishery			Management Direction
Stalker Creek from public fishing portion of Nature Conservancy property upstream (including tributaries)	10/	Coldwater	Rainbow trout  Brook trout Brown trout	Wild	Catch rates of 1.0 fish/hour. Inform landowners/developers of need for maintaining habitat.
Loving Creek, from Nature Conservancy boundary upstream to headwaters, except Hayspur Hatchery grounds	3/	Coldwater	Rainbow trout  Brook trout Brown trout	Wild	Maintain catch rate of 0.7 fish/hour.
Loving Creek, (Butte Creek) Hayspur Hatchery grounds	1/	Coldwater	Rainbow trout Brown trout Brook trout	Trophy	Maintain habitat for trophy fishery in new stream channel. Catch rates of 1.0 fish/hour.
Gavers Lagoon	/1	Coldwater	Rainbow trout	Put-and-take trout	Stock with catchable rainbow trout and occasional broodstock culls. Provide catch rate of 1.0 fish/hour.
Grove Creek	5/	Coldwater	Rainbow trout Brook trout Brown trout	Wild	Catch rate of 0.7 fish/hour.
Camas Creek	50/	Coldwater	Rainbow trout  Brown trout	Wild	Investigate potential for fishery development. Improve habitat where feasible to increase carrying capacity.
All other streams in Big Wood River drainage	265/	Coldwater	Rainbow trout  Brook trout Brown trout	Wild	Maintain or improve existing habitat to increase carrying capacity for resident fish and spawning and rearing of migratory fish. Where habitat is suitable, 1.0 fish/hour.

Water	Miles/acre		Fishery		Management Direction
Dog Creek Reservoir	/95	Mixed	Largemouth bass Bluegill Rainbow trout Channel catfish Yellow perch Tiger muskie Brown bullhead	General Trophy	Supplement warmwater fishery with put-and-take rainbow trout fishery in winter months. Continue use of tiger muskie to utilize forage species. Investigate use of water level management to control vegetation and carp reproduction.
Thorn Creek Reservoir	/126	Coldwater	Rainbow trout	General	Cooperate with BLM to improve carryover of water and fish in low water years. Catch rate of 0.7 fish/hour. Investigate possibilities of creating a warmwater fishery with bluegill and bass.
Magic Reservoir	/3,776	Coldwater	Rainbow trout Brown trout Yellow perch	General	Emphasize rainbow trout fishery with large annual fingerling rainbow trout stockings and limited catchable rainbow trout stockings after extreme drawdown. Maintain overall catch rate of 1.0 trout/hour on opening weekend of general season and 0.5 trout/hour through remaining season.
Mormon Reservoir	/2,700	Coldwater	Rainbow trout Yellow perch	Quality General	Consider brown trout if forage fish become excessive. Work to acquire minimum pool.
Carey Lake	/200	Warmwater	Largemouth bass Bluegill Yellow perch Brown bullhead Channel catfish	General	Yield warmwater fishery. Conduct fish population and limnological studies of lake to aid in assessing fisheries and to determine management direction. Cooperate with habitat managers to maintain adequate water volume to prevent winterkill.
Little Wood River Reservoir	/575	Coldwater	Rainbow trout	General	Maintain fishery with fingerling and catchable rainbow trout stocking. Maintain catch rate of 1.0 fish/hour for ice fishery and 0.5 fish/hour in summer.
Fish Creek Reservoir	/516	Coldwater	Rainbow trout	General	Maintain fishery with fingerling and catchable rainbow trout stockings as determined desirable. Maintain catch rate of 1.5 fish/hour for ice fishery and 0.5 fish/hour during summer.
Lava Lake	/20	Coldwater	Rainbow trout	Put-and-take trout	Evaluate potential for improving fishery using restrictive regulations. Work to maintain access.
Baker Lake	/10	Coldwater	Cutthroat trout	Trophy	Maintain trophy fishing opportunity.
Upper Box Canyon Lake	/2	Coldwater	Brook trout	General	Evaluate methods to control brook trout numbers.
All other stocked alpine lakes (total of 11; 3 in Little Wood River drainage and 8 in Big Wood River drainage)	/80	Coldwater	Cutthroat trout Rainbow trout Arctic grayling Brook trout	General	Maintain diverse angling opportunity by stocking different lakes with different species. Stock every three years in cooperation with USFS to provide catch rates of 0.7 fish/hour.

(IDFG 2001)- Drainage: SALMON FALLS CREEK AND ROCK CREEK DRAINAGES, Page 1. Fishery					
Water	Miles/acre	Type	Species Present	Management	Management Direction
Salmon Falls Creek from mouth to Balanced Rock Park	26/	Mixed	Rainbow trout	Put-and-take trout	Stock catchable rainbow trout at Balanced Rock Park. Allow increased harvest of smallmouth bass by removing minimum length limit.
			Smallmouth bass		, , , ,
Salmon Falls Creek from Balanced Rock to Salmon Falls Creek Dam	18/	Mixed	Rainbow trout Brook trout Smallmouth bass	General	Maintain wild trout fishery. Allow increased harvest of smallmouth bass by removing minimum length limit.
From backwaters of Salmon Falls Creek Reservoir to Nevada border	7/	Mixed	Rainbow trout Brown tout Smallmouth bass Walleye	General	Maintain wild trout fishery.
Shoshone Creek from Nevada border to mouth of Big Creek	10/	Coldwater	Rainbow trout  Brown trout	Wild	Work with USFS and BLM to improve habitat through grazing and beaver management.
Shoshone Creek from mouth of Big Creek to headwaters	12/	Coldwater	Rainbow trout	Wild	Work with USFS and BLM to improve habitat through grazing and beaver management.
Big Creek from mouth to headwaters	14/	Coldwater	Rainbow trout  Brown trout	Wild	Work with USFS and BLM to improve habitat through grazing and beaver management.
All other streams in Salmon Falls Creek drainage	57/	Coldwater	Rainbow trout	Wild	Evaluate need for harvest restrictions to maintain native trout where present.
Salmon Falls Creek Reservoir	/3,400	Mixed	Walleye Rainbow trout Kokanee Yellow perch Smallmouth bass Black crappie	General	Intensify management of walleye with annual monitoring of both walleye and forage species. Establish fishing rules depending on walleye year class strength. Emphasize species diversity. Catch rate of 0.5 fish/hour on salmonids.
Roseworth Reservoir (Cedar Creek Reservoir)	/1,500	Coldwater	Rainbow trout	General	Emphasize rainbow trout in reservoir. Improve carryover with fall fingerling plants in good water year. Catch rate of 0.5 fish/hour.
Rock Creek from mouth to Twin Falls Highline Canal	21/	Coldwater	Rainbow trout  Brown trout	Put-and-take trout	Continue cooperation with local and state agencies to continue Rock Creek rural clean water projects. Continue stocking hatchery rainbow trout at high use sites. Assure adequate minimum instream flows and other environmental protection at hydro sites. Work to improve fish passage. Experiment with rainbow trout fingerlings to improve catch rates to 0.7 fish/hour. Year-round season.
Rock creek and tributaries from Twin Falls Highline Canal to headwaters	15/	Coldwater	Rainbow trout  Brown trout Brook trout	Put-and-take trout	Continue cooperation on Rock Creek rural clean water project. Stock catchables in high use areas.