

Appendix A

**Appendix A**

Appendix A. Trout species present in various stream reaches within the Henrys Fork drainage (S = Snorkel, E = Electrofish, C = Creel Survey, H = Hook and Line, \* = cutthroat were only present in part of the reach) (Jager et al. 2000, Pers. Comm. K. Meyer, IDFG, Boise, Idaho, Pers. Comm. Bill Schrader, IDFG, Idaho Falls, Idaho)

Subwatershed	Stream	Reach	Methods	YCT historically present	YCT x RB	YCT	RB	BK	BN	Un- identified trout
Henry's Lake										
	Targhee Cr.	lower	S	X	X			X		
Henry's Lake Outlet										
	H.L. Outlet	upper	S, E, C	X	X	X	X	X		
	H.L. Outlet	lower	S, C	X	X	X	X	X		
	Jesse Cr.	upper	S	X			X	X		
	Jesse Cr.	lower	S	X			X			
	Jones Cr.	complete	S	X			X	X		
	Meadow Cr.	upper	S	X			X	X		
	Reas Pass Cr.	complete	E	X		X		X		
	Stephens Cr.	complete	S	X			X	X		
	Twin Cr.	upper	S, E	X	X	X	X	X		
	Tygee Cr.	upper	S, E	X	X					
Henry's Fork: Big Springs to Island Park Reservoir										
	Elk Springs	complete	S, E	X			X	X		
	Henry's Fork	upper	S, C	X	X	X	X	X		
	Henry's Fork	lower	S, C	X	X	X	X	X		
	Lucky Dog Cr.	complete	S	X			X	X		
	Moose Cr.	upper	S	X			X	X		
	Moose Cr.	lower	S	X			X	X		
	Sawtell Cr.	upper	S	X				X		
	Sawtell Cr.	middle	S, E	X				X		
	Sawtell Cr.	lower	S, E	X				X		
	Thirsty Cr.	complete	E	X				X		
	Tyler Cr.	upper	S	X				X		
	Tyler Cr.	lower	S	X				X		
Island Park Reservoir										
	Arange Cr.	complete	S, E	X				X		
	E. Fk. Hotel Cr.	complete	S, E	X				X		
	Hotel Cr.	lower	S	X			X	X		
	Howard Cr.	complete	S	X				X		
	Meyers Cr.	upper	S	X				X		
	Meyers Cr.	lower	S	X				X		
	Schneider Cr.	upper	S	X				X		

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Subwatershed Stream	Reach	Methods	YCT historically present	YCT x RB	YCT	RB	BK	BN	Un- identified trout
Schneider Cr.	lower	S	X				X		
Sheridan Cr.	upper	S	X			X	X		
Sheridan Cr.	middle	S	X		X	X	X		
Willow Cr.	upper	S	X				X		
Willow Cr.	middle	S	X				X		
Yale Cr.	middle 2	S, E	X				X		
Yale Cr.	middle 1	S, E	X				X		
Yale Cr.	lower	S	X			X	X		
Buffalo River									
Buffalo R.	upper	S	X				X		
Buffalo R.	middle 3	S	X			X	X		
Buffalo R.	middle 2	S	X				X		
Buffalo R.	middle 1	S	X			X	X		
Buffalo R.	lower	S	X			X	X		
Chick Cr.	complete	S	X			X	X		
Elk Cr.	lower	S	X			X	X		
Elk Cr.	upper	S	X						
Toms Cr.	upper	S	X			X	X		
Toms Cr.	lower	S	X						
Henry's Fork: Island Park Dam to Warm River									
Antelope Cr.	upper	S	X						
Antelope Cr.	lower	S	X			X	X		
Blue Springs Cr.	complete	S	X						
E. Thurmon Cr.	complete	S	X						
Fish Pond Outlet	complete	S	X			X			
H.F. Island Park to Last Chance	complete	S, H	X			X			
H.F. Last Chance to Harriman	complete	S, H	X			X			
H.F. Harriman to Pinehaven	complete	S, H	X			X			
H.F. Pinehaven to Riverside	complete	S, H	X			X			
H.F. Riverside to Lower Mesa Falls	complete	S, H	X			X			
H.F. Lower Mesa Falls to Warm R.	complete	S, H	X	X		X			
Middle	complete	S	X						

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Subwatershed Stream	Reach	Methods	YCT historically present	YCT	YCT x RB	RB	BK	BN	Un- identified trout
Thurmon Cr.									
Thurmon Cr.	complete	S	X			X	X		
Waterfall Cr.	complete	S							
W. Thurmon Cr.	complete	S	X				X		
Warm River									
Fish Cr.	upper	S	X				X		
Little Robinson Cr.	complete	S	X				X		
N. Fk. Fish Cr.	complete	S	X				X		
Partridge Cr.	middle	S	X						
Partridge Cr.	lower	S	X				X		
Porcupine Cr.	complete	S	X				X		
Robinson Cr.	upper	S, H	X*	X			X	X	
Robinson Cr.	middle	S, E	X	X	X	X	X	X	
Robinson Cr.	lower	S	X	X		X	X	X	
Rock Cr.	lower	S	X				X		
Snow Cr.	upper	S	X				X		
Snow Cr.	lower	S	X				X		
Split Cr.	complete	S					X		
Warm R.	upper	S	X			X	X		
Warm R.	middle 2	S	X	X		X	X	X	
Warm R.	middle 1	S	X			X		X	
Warm R.	lower	S	X			X		X	
Wyoming Cr.	complete	S	X	X					
Fall River									
Calf Cr.	upper	S		X					
Calf Cr.	lower	S					X		
Cascade Cr.	upper	S				X			
Cascade Cr.	lower	S		X		X			
Fall R.	upper	S		X					X
Fall R.	middle 3	S	X			X			
Fall R.	middle 2	S	X*			X			
Fall R.	middle 1	S				X			
Fall R.	lower	S	X			X			
Mountain Ash Cr.	upper	S							
Mountain Ash Cr.	lower	S				X	X		
Proposition Cr.	upper	S							
Proposition Cr.	lower	S					X		
Bechler River									
Bechler R.	upper	S		X					

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Subwatershed Stream	Reach	Methods	YCT historically present	YCT	YCT x RB	RB	BK	BN	Un- identified trout
Bechler R.	middle	S		X		X			
Bechler R.	lower	S				X			
Boundary Cr.	upper	S							
Boundary Cr.	lower	S				X			
Ferris Fork	complete	S							
Gregg's Fork	complete	S		X					
Little's Fork	complete	S							
Ouzel Cr.	complete	S							
Phillip's Fork	complete	S		X					
Boone Creek									
Boone Cr.	upper	S	X			X	X		
Boone Cr.	lower	S	X			X			
Middle Boone Cr.	complete	S	X						
N. Boone Cr.	upper	S	X				X		
N. Boone Cr.	lower	S	X				X		
N. Fk. M. Boone Cr.	complete	S	X				X		
N. Fk. N. Boone Cr.	complete	S	X*						X
N. Fk. S. Boone Cr.	complete	S	X						X
S. Fk. Boone Cr.	upper	S	X						X
S. Fk. M. Boone Cr.	complete	S	X				X		
S. Fk. N. Boone Cr.	complete	S	X						
S. Fk. Boone Cr.	lower	S	X				X		
Conant Creek									
Conant Cr.	upper	S	X						
Conant Cr.	middle 3	S	X						X
Conant Cr.	middle 2	S	X				X		
Conant Cr.	middle 1	S	X				X		
Conant Cr.	lower	S	X						X
Coyote Cr.	upper	S	X						
Coyote Cr.	lower	S	X				X		
Granite Cr.	upper	S	X						
Granite Cr.	lower	S	X				X		
Hominy Cr.	complete	S	X						
Squirrel Cr.	upper	S	X						
Squirrel Cr.	middle 3	S	X				X		
Squirrel Cr.	middle 2	S	X				X		

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Subwatershed Stream	Reach	Methods	YCT historically present	YCT	YCT x RB	RB	BK	BN	Un- identified trout
Squirrel Cr.	middle 1	S	X						
Squirrel Cr.	lower	S	X						X
Henry's Fork: Warm River to Fall River Confluence									
H.F. Warm R. to Ashton Dam	complete	S, H	X			X	X	X	
H.F. Ashton Dam to Fall R.	complete	S, H, E	X		X	X		X	
Rattlesnake Cr.	complete	S							
Sand Cr.	upper	S							
Sand Cr.	lower	S							
Snow Cr.	complete	S					X		
Spring Cr.	complete	S							
Teton									
Badger Cr. South		E, S	X	X	X				
Bear Cr.		E	X	X	X		X		
Bitch Cr. North		E, S	X	X	X	X			
Bitch Cr. and tributaries		E, S	X	X	X	X	X		
Bitch Cr. South		S	X	X	X	X			
Burbank Cr.		E	X				X		
Calamity Cr.		E	X	X			X		
Canyon Cr.		E	X	X	X		X		
Canyon Cr. S. Fk		E	X	X			X		
Crater Cr.		S	X	X	X	X			
Darby Cr. and tributaries		E, S	X	X					
Darby Cr. S. Fk		S	X	X					
Deadwood Cr.		E	X	X					
Dick Cr.		E	X	X	X		X		
Drake Cr.		E	X					X	
Fish Cr.		E	X	X	X		X		
Fox Cr.		E, S	X	X	X		X		
Game Cr. and tributaries		E, S	X	X			X		
Game Cr. N. Fork		E, S	X						
Garner Cr.		E	X	X				x	
Grizzly Cr.		S	X	X	X	X			
Grove Cr.		E	X						
Henderson Cr.		E	X						
Hinckley Cr.		E	X	X			X		
Horseshoe Cr.		E	X	X	X	X	X		

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Subwatershed Stream	Reach	Methods	YCT historically present	YCT	YCT x RB	RB	BK	BN	Un- identified trout
Horseshoe Cr. N. Fk		E	X	X			X		
Horseshoe Cr. S. Fk		E	X	X			X		
Jackpine Cr.		E, S	X	X			X		
Leigh Cr. North		E, S	X	X			X		
Leigh Cr. South		E, S	X	X					
Little Pine Cr.		E	X	X	X		X		
Mahogany Cr.		E	X	X			X		
Mahogany Cr. N. Fk		E	X	X			X		
Mahogany Cr. S. Fk		E	X	X			X		
Mail Cabin Cr.		E	X						
Middle Twin Cr.		E	X						
Mike Harris Cr.		E	X	X			X		
Moody Cr. North		E	X	X			X		
Moody Cr. South		E	X	X			X	X	
Moose Cr. and tributaries		E	X	X			X		
Murphy Cr.		E	X	X			X		
Packsaddle Cr.		E	X	X			X		
Packsaddle Cr. N. Fk		E	X	X	X		X		
Packsaddle Cr. S. Fk		E	X	X			X		
Patterson Cr.		E	X				X		
Pole Canyon		E	X						
Ruby Cr.		E	X	X			X		
Slocum Cr.		E	X						
Sob Canyon		E	X	X			X		
Stateline Canyon		E	X	X			X		
Teton Cr. N. Fk		S	X	X			X		
Teton Cr. and tributaries		E	X	X	X		X		
Teton Cr. S. Fk		S	X	X			X		
Trail Cr.		E	X	X			X		
Twin Cr. North		E	X	X			X		
Twin Cr. South		E	X						
Twin Forks Cr.		E	X		X		X		
Warm Cr.		E	X	X	X		X		
Wood Canyon		E	X	X	X	X	X		

## Appendix A

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Subwatershed Stream	Reach	Methods	YCT historically present	YCT	YCT x RB	RB	BK	BN	Un- identified trout
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\* historical presence of cutthroat is questionable

Appendix B

**Appendix B**

Appendix B. Fish stocked in the Henrys Fork subbasin, 1998 – 2000.

<b>Species</b>	<b>Year</b>	<b>Stream</b>	<b>Catchable Fingerling</b>	<b>Fry</b>	<b>Total</b>
<b>Brook</b>					
	1998	Blue Creek Reservoir	5,857		5,857
		Harriman Fish Pond	1,096		1,096
		Henrys Fork	25,200		25,200
		Henrys Lake	206,796		206,796
		Rexburg City Pond	2,552		2,552
		Sand Creek WMA #1	7,197		7,197
		Sand Creek WMA #2	7,228		7,228
		Sand Creek WMA #4	6,873		6,873
	1998 Total		262,799		262,799
	Brook Total		262,799		262,799
<b>Cutthroat</b>					
	1998	Blue Creek Reservoir		1,045	1,045
		Harriman Fish Pond		8,377	8,377
		Henrys Lake	473,968	573,500	1,047,468
	1998 Total		473,968	582,922	1,056,890
	1999	Blue Creek Reservoir	1,487		1,487
		Henrys lake	1,249,200		1,249,200
		Island Park Reservoir	11,200		11,200
		Packsaddle Lake	2,017		2,017
	1999 Total		1,263,904		1,263,904
	2000	Blue Creek Reservoir	1,508		1,508
		Duck Creek	116,440	138,600	255,040
		Hatchery Creek	215,465	253,625	469,090
		Targhee Creek	112,560		112,560
	2000 Total		445,973	392,225	838,198
	Cutthroat Total		2,183,845	975,147	3,158,992
<b>Grayling</b>					
	1998	Horseshoe Lake		2,230	2,230
	1998 Total			2,230	2,230
	1999	Horseshoe Lake		3,981	3,981
	1999 Total			3,981	3,981
	Grayling Total			6,211	6,211
<b>Hybrids (cutthroat x rainbow)</b>					
	1998	Henrys Lake	204,350		204,350
	1998 Total		204,350		204,350
	1999	Henrys Lake	203,550		203,550
	1999 Total		203,550		203,550
	2000	Hatchery Creek		141,750	141,750



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<b>Species</b>	<b>Year</b>	<b>Stream</b>	<b>Catchable Fingerling</b>	<b>Fry</b>	<b>Total</b>
	2000 Total			141,750	141,750
	Hybrids Total		407,900	141,750	549,650
<b>Kokanee</b>					
	1998	Island Park Reservoir		125,304	125,304
	1998 Total			125,304	125,304
	1999	Island Park Reservoir	41,600		41,600
		Moose Creek	304,807		304,807
	1999 Total		346,407		346,407
	2000	Moose Creek	579,128		579,128
	2000 Total		579,128		579,128
	Kokanee Total		925,535	125,304	1,050,839
<b>Rainbow</b>					
	1998	Ashton Reservoir	27,292		27,292
		Bannock Jim Slough		5,046	5,046
		Blue Creek Reservoir	3,022	1,000	4,022
		Buffalo River	3,858		3,858
		Harriman Fish Pond	2,984	1,581	4,565
		Henrys Fork	22,427	94,350	116,777
		Horseshoe Lake	2,500		2,500
		Island Park Reservoir	32,319	454,710	487,029
		Mill Creek Pond	827		827
		Rexburg City Pond	2,819		2,819
		Sand Creek WMA #1	1,515	1,008	1,009
		Sand Creek WMA #2	1,464	1,008	2,472
		Sand Creek WMA #3	2,489	1,008	3,497
		Sand Creek WMA #4	2,018	1,008	3,026
		Snow Creek Pond	2,000		2,000
		Spring Creek		5,046	5,046
		Spring Daniel Slough		4,002	4,002
		Texas Slough		4,002	4,002
		Trail Creek Pond	2,803		2,803
		Warm River	7,065		7,065
	1998 Total		117,402	573,769	1,009
	1999	Ashton Reservoir	28,051		28,051
		Bannock Jim Slough		5,007	5,007
		Blue Creek Reservoir		1,199	1,199
		Buffalo River	3,224		3,224
		Henrys Fork	13,280	135,000	148,280
		Horseshoe Lake	2,492		2,492
		Island Park Reservoir	35,517	409,565	445,082
		McCrea Pond	828		828
		Rexburg City Pond	1,652		1,652
		Sand Creek WMA #1	2,501	1,199	3,700
		Sand Creek WMA #2	1,512	1,199	2,711

Appendix B

<b>Species</b>	<b>Year</b>	<b>Stream</b>	<b>Catchable Fingerling</b>		<b>Fry</b>	<b>Total</b>
		Sand Creek WMA #3	2,516	1,199		3,715
		Sand Creek WMA #4	1,008	1,199		2,207
		Snow Creek Pond	1,512			1,512
		Spring Daniel Slough		4,012		4,012
		Trail Creek Pond	2,053			2,053
		Warm River	6,012			6,012
		Warm Slough		4,012		4,012
	1999 Total		102,158	563,591		665,749
	2000	Ashton Reservoir	27,504			27,504
		Bannock Jim Slough		5,005		5,005
		Blue Creek Reservoir	2,700	1,121		3,821
		Buffalo River	2,985			2,985
		Fish Pond	3,070	1,500		4,570
		Henrys Fork	23,069			23,069
		Horseshoe Lake	2,268			2,268
		Island Park Reservoir	23,511	569,950		593,461
		McCrea Pond	662			662
		Rexburg City Pond	1,715			1,715
		Sand Creek WMA #1	2,248	1,121		3,369
		Sand Creek WMA #2	1,349	1,121		2,470
		Sand Creek WMA #3	2,251	1,121		3,372
		Sand Creek WMA #4	896	1,121		2,017
		Snow Creek Pond	1,351			1,351
		Spring Daniel Slough		4,004		4,004
		Trail Creek Pond	3,406			3,406
		Warm River	5,409			5,409
		Warm Slough		4,004		4,004
	2000 Total		104,394	590,068		694,462
	Rainbow Total		323,954	1,727,428	1,009	2,052,391
	Splake					
	1998	Island Park Reservoir	13,500			13,500
	1998 Total		13,500			13,500
	1999	Island Park Reservoir	9,768			9,768
	1999 Total		9,768			9,768
	Splake Total		23,268			23,268
	Grand Total		347,222	5,507,507	1,249,421	7,104,150