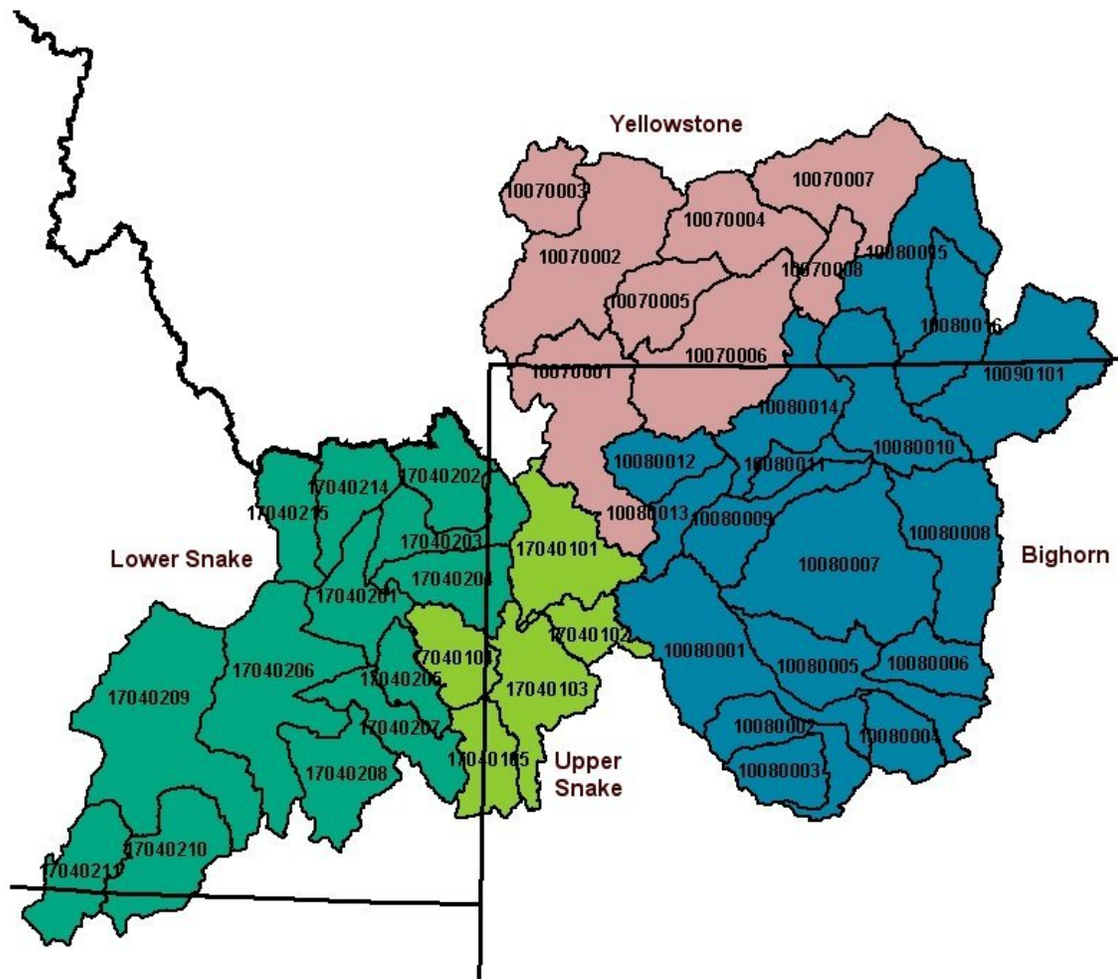


Appendix D.
Assessment data summaries by Geographic Management Unit and HUCs

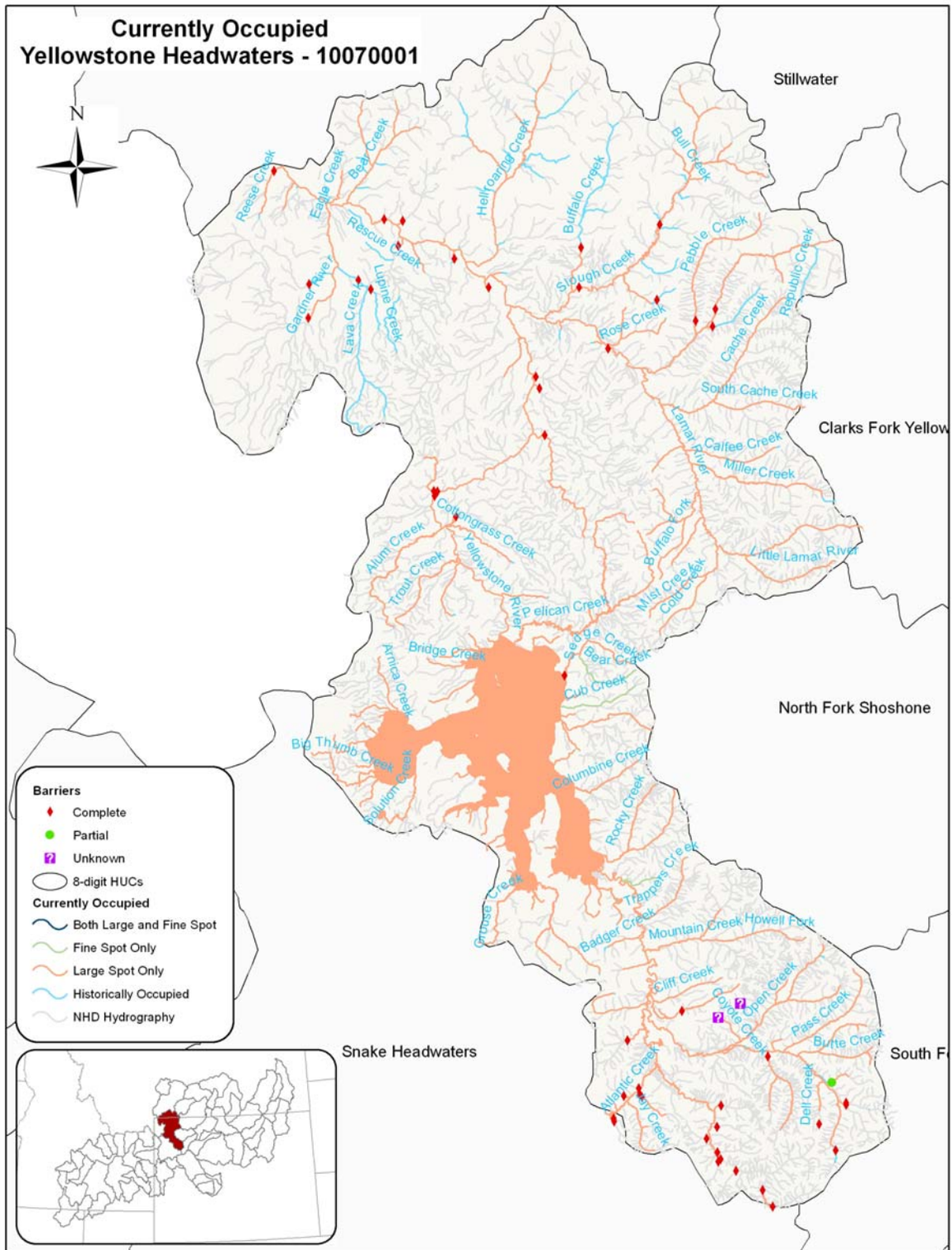
The information contained in this appendix will be displayed via geographical management units (GMU). Each GMU contains a number of 4th level hydrologic units that were grouped together to form a sub-geographical area of the YCT historical range. Creation of these GMUs was intended to enhance conservation planning, implementation and reporting.

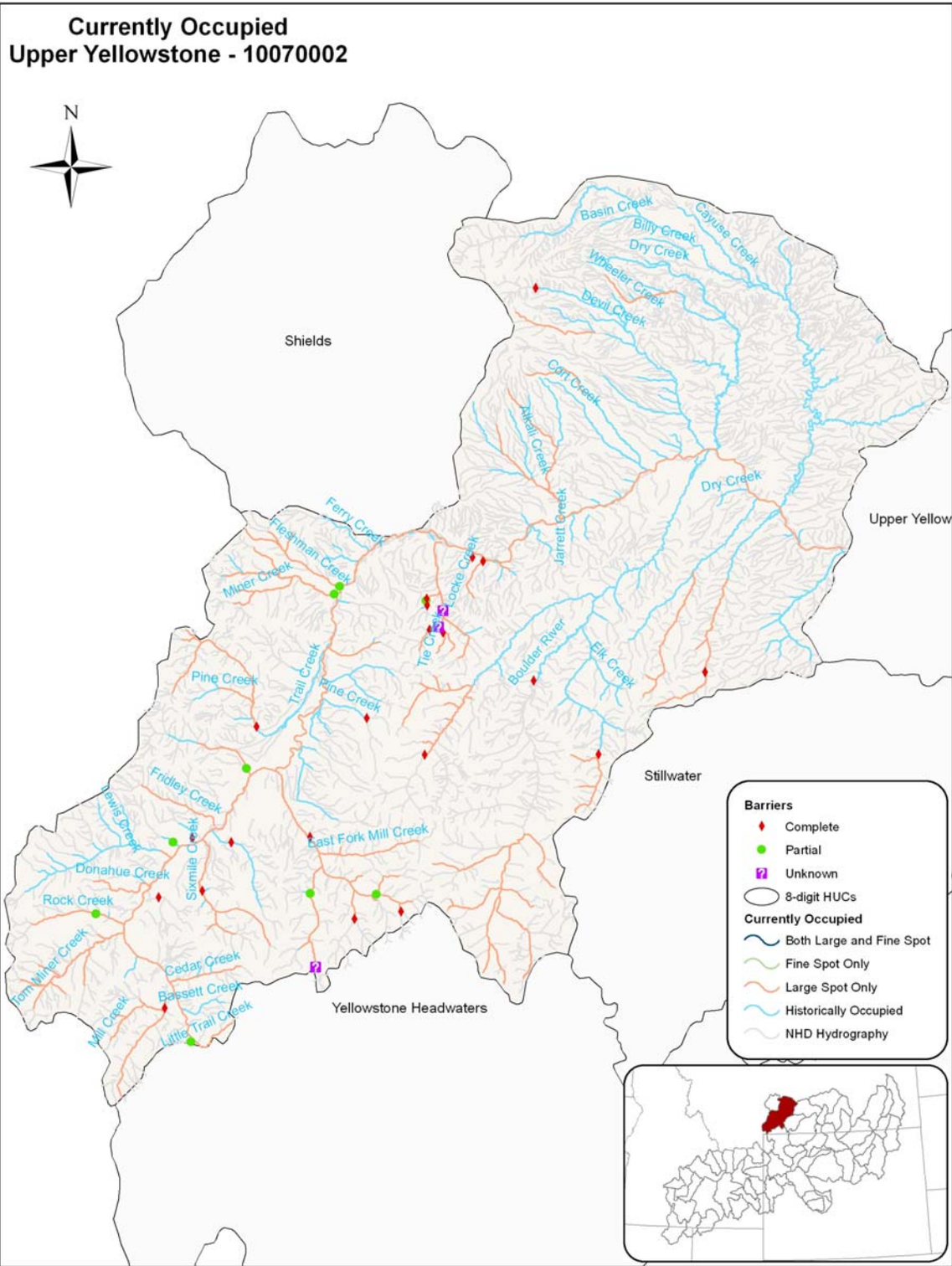


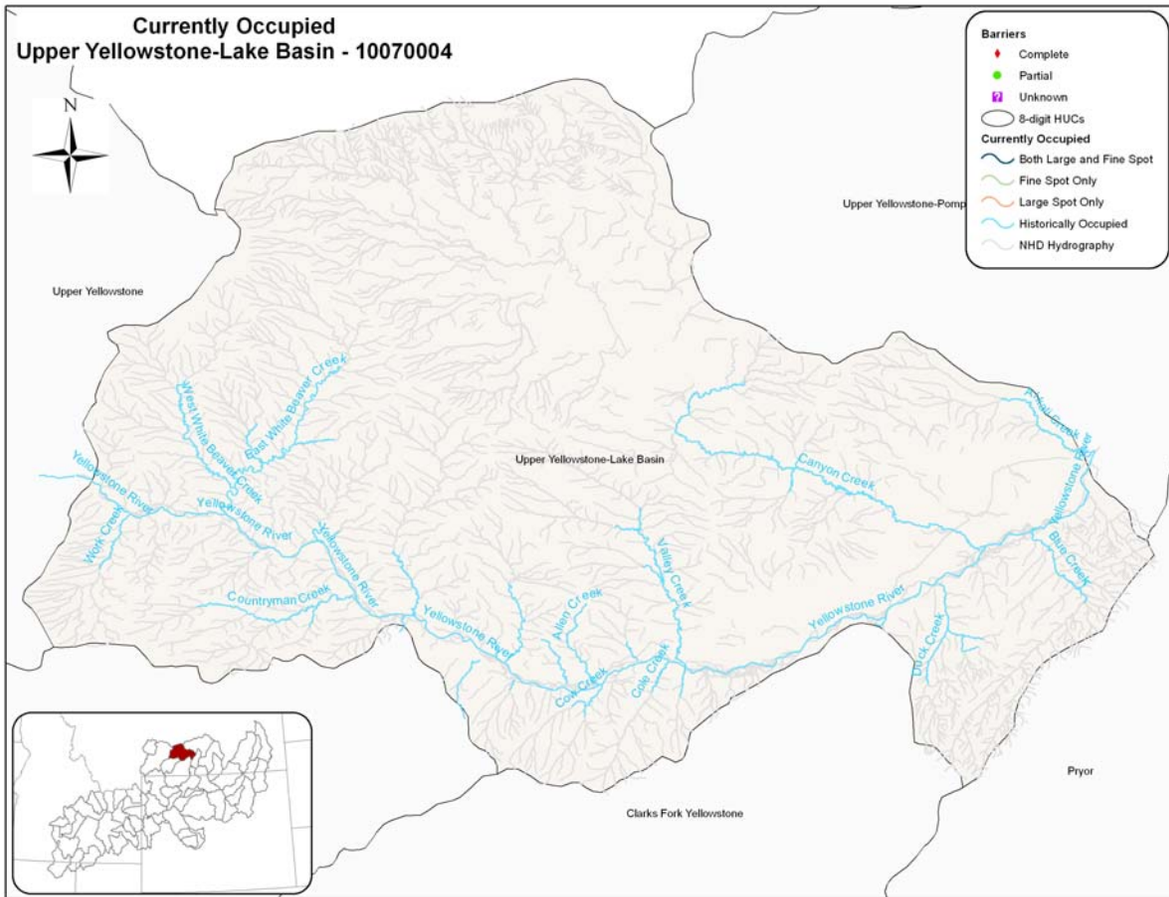
Geographical management units (GMU) and associated 4th level hydrologic units

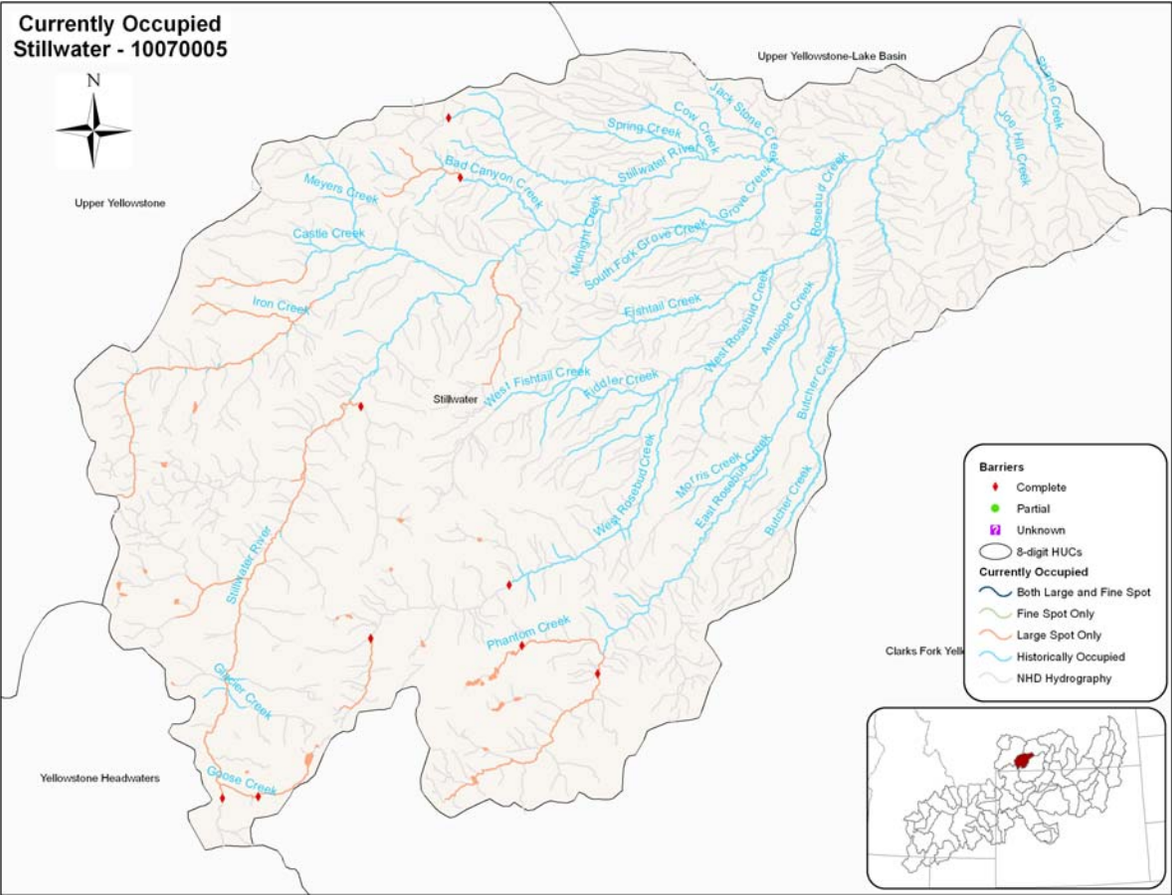
Upper Yellowstone Geographical Management Unit

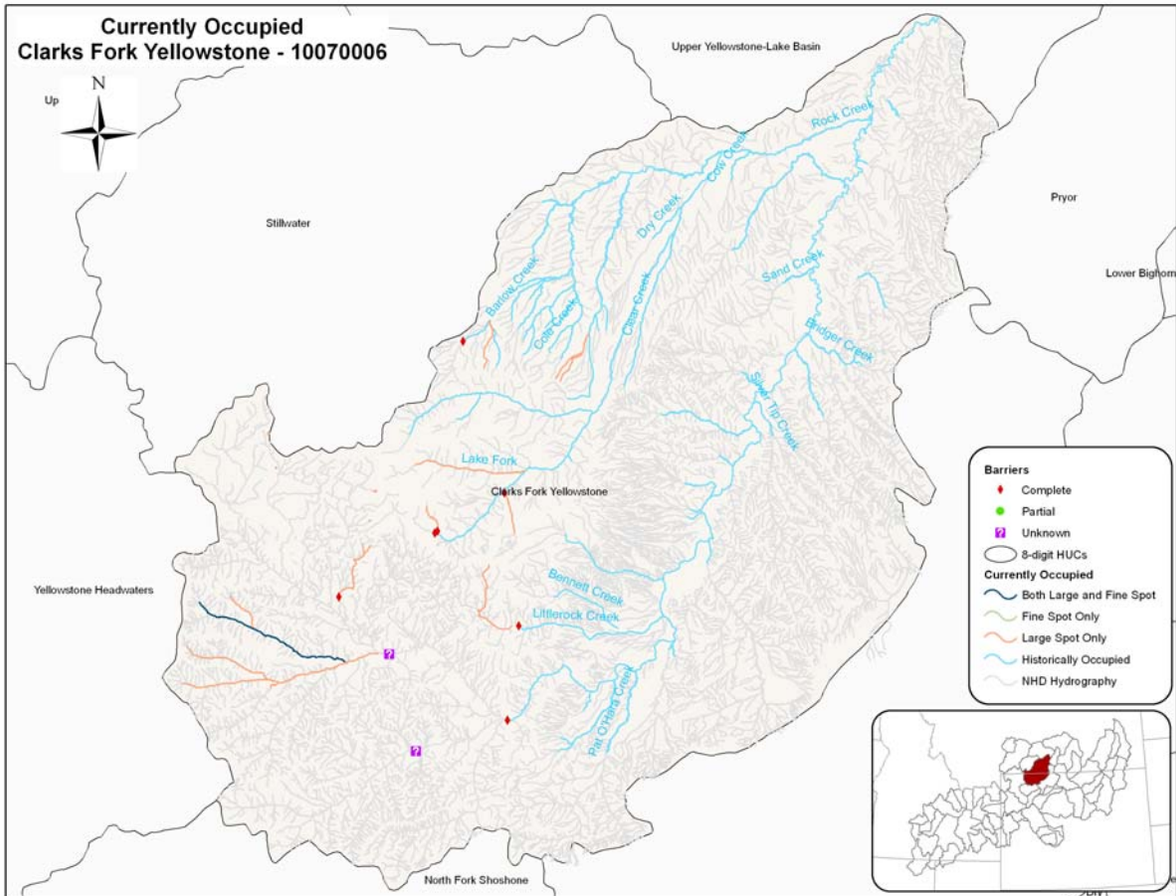
The Upper Yellowstone GMU contains 8 4th level HUCs. The uppermost watershed encompasses the headwaters of the Yellowstone River. The lowermost watershed is along the north side of the Yellowstone River near the confluence of the Bighorn and Yellowstone rivers.

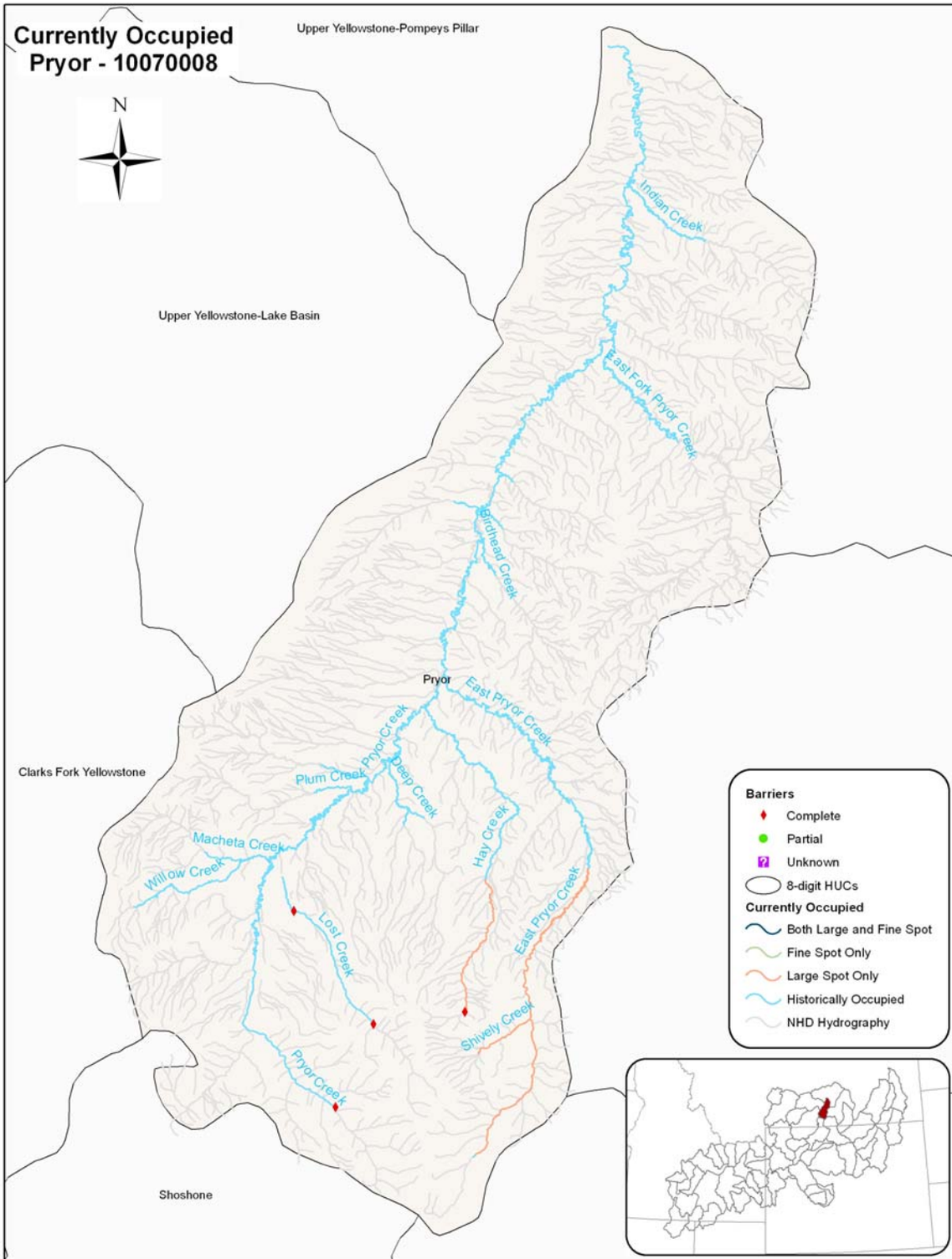












Historic – Upper Yellowstone GMU

Name	ID #	Historically Occupied Miles	Historical Lakes	Lake Acres
Yellowstone Headwaters	10070001	952.47	1	84441.99
Upper Yellowstone	10070002	1115.96		
Shields	10070003	682.12		
Upper Yellowstone-Lake Basin	10070004	287.99		
Stillwater	10070005	416.22		
Clarks Fork Yellowstone	10070006	524.61		
Upper Yellowstone-Pompey's Pillar	10070007	273.41		
Pryor	10070008	225.89		
Totals		4478.67	1	84441.99

Current Distribution – Upper Yellowstone GMU

Name	ID #	Spotting Pattern	Currently Occupied Miles	Currently Occupied KM
Yellowstone Headwaters	10070001	Fine Spot Only	17.15	27.6
Yellowstone Headwaters	10070001	Large Spot Only	914.54	1471.91
Upper Yellowstone	10070002	Large Spot Only	560.24	901.8
Shields	10070003	Large Spot Only	452.68	728.41
Stillwater	10070005	Large Spot Only	103.4	166.49
Clarks Fork Yellowstone	10070006	Both Large and Fine Spot	15.5	24.93
Clarks Fork Yellowstone	10070006	Large Spot Only	81.03	130.34
Pryor	10070008	Large Spot Only	26.78	43.11

Name	ID #	Spotting Pattern	Number of Lakes	Surface Acres
Yellowstone Headwaters	10070001	Large Spot Only	4	84819.06
Stillwater	10070005	Large Spot Only	24	647.53
Clarks Fork Yellowstone	10070006	Large Spot Only	4	50.8

Name	HUC8	Spotting	Origin	Life History	Stream Mile
Yellowstone Headwaters	10070001	Fine Spot Only	Aboriginal - naturally occurring population	Migratory	10.43
Yellowstone Headwaters	10070001	Fine Spot Only	Aboriginal - naturally occurring population	Non migratory	6.72
Yellowstone Headwaters	10070001	Large Spot Only	Aboriginal - naturally occurring population	Combination	460.57
Yellowstone Headwaters	10070001	Large Spot Only	Aboriginal - naturally occurring population	Migratory	325.85
Yellowstone Headwaters	10070001	Large Spot Only	Aboriginal - naturally occurring population	Non migratory	55.41
Yellowstone Headwaters	10070001	Large Spot Only	Aboriginal - naturally occurring population	Unknown	56.14
Yellowstone Headwaters	10070001	Large Spot Only	Restored - human restoration to start population	Non migratory	16.57
Upper Yellowstone	10070002	Large Spot Only	Aboriginal - naturally occurring population	Combination	293.2
Upper Yellowstone	10070002	Large Spot Only	Aboriginal - naturally occurring population	Migratory	80.21
Upper Yellowstone	10070002	Large Spot Only	Aboriginal - naturally occurring population	Non migratory	97.9
Upper Yellowstone	10070002	Large Spot Only	Aboriginal - naturally occurring population	Unknown	5.4
Upper Yellowstone	10070002	Large Spot Only	Restored - human restoration to start population	Non migratory	83.53
Shields	10070003	Large Spot Only	Aboriginal - naturally occurring population	Combination	350.14
Shields	10070003	Large Spot Only	Aboriginal - naturally occurring population	Migratory	64.65
Shields	10070003	Large Spot Only	Aboriginal - naturally occurring population	Unknown	34.36
Shields	10070003	Large Spot Only	Unknown	Unknown	3.53
Stillwater	10070005	Large Spot Only	Aboriginal - naturally occurring population	Combination	18.39
Stillwater	10070005	Large Spot Only	Aboriginal - naturally occurring population	Non migratory	14.3
Stillwater	10070005	Large Spot Only	Restored - human restoration to start population	Combination	5.86
Stillwater	10070005	Large Spot Only	Restored - human restoration to start population	Non migratory	28.82
Stillwater	10070005	Large Spot Only	Unknown	Non migratory	36.03
Clarks Fork Yellowstone	10070006	Both Large and Fine Spot	Restored - human restoration to start population	Non migratory	15.5

Clarks Fork Yellowstone	10070006	Large Spot Only	Aboriginal - naturally occurring population	Non migratory	12.72
Clarks Fork Yellowstone	10070006	Large Spot Only	Restored - human restoration to start population	Combination	9.31
Clarks Fork Yellowstone	10070006	Large Spot Only	Restored - human restoration to start population	Non migratory	59
Pryor	10070008	Large Spot Only	Aboriginal - naturally occurring population	Non migratory	20.21
Pryor	10070008	Large Spot Only	Restored - human restoration to start population	Non migratory	6.57

Name	HUC8	Spotting	Origin	Life History	Acres	Count of Lakes
Yellowstone Headwaters	10070001	Large Spot Only	Aboriginal - naturally occurring population	Combination	178.51	1
Yellowstone Headwaters	10070001	Large Spot Only	Aboriginal - naturally occurring population	Migratory	84640.55	3
Stillwater	10070005	Large Spot Only	Restored - human restoration to start population	Non migratory	543.23	22
Stillwater	10070005	Large Spot Only	Unknown	Non migratory	104.3	2
Clarks Fork Yellowstone	10070006	Large Spot Only	Restored - human restoration to start population	Non migratory	50.8	4

Name	HUC8	Spotting	Stocking	Stream Mile
Yellowstone Headwaters	10070001	Fine Spot Only	No Record	3.65
Yellowstone Headwaters	10070001	Fine Spot Only	YCT Stocking only	13.5
Yellowstone Headwaters	10070001	Large Spot Only	No Record	381.39
Yellowstone Headwaters	10070001	Large Spot Only	Non-Native Stocking	105.03
Yellowstone Headwaters	10070001	Large Spot Only	YCT Stocking only	428.12
Upper Yellowstone	10070002	Large Spot Only	No Record	94.71
Upper Yellowstone	10070002	Large Spot Only	Non-Native Stocking	311.72
Upper Yellowstone	10070002	Large Spot Only	YCT Stocking only	153.81
Shields	10070003	Large Spot Only	No Record	129.2
Shields	10070003	Large Spot Only	Non-Native Stocking	247.03
Shields	10070003	Large Spot Only	YCT Stocking only	76.45
Stillwater	10070005	Large Spot Only	No Record	5.27
Stillwater	10070005	Large Spot Only	Non-Native Stocking	64.49
Stillwater	10070005	Large Spot Only	YCT Stocking only	33.64
Clarks Fork Yellowstone	10070006	Both Large and Fine Spot	Non-Native Stocking	15.5
Clarks Fork Yellowstone	10070006	Large Spot Only	No Record	44.63
Clarks Fork Yellowstone	10070006	Large Spot Only	Non-Native Stocking	25.36
Clarks Fork Yellowstone	10070006	Large Spot Only	YCT Stocking only	11.04
Pryor	10070008	Large Spot Only	No Record	9.21
Pryor	10070008	Large Spot Only	Non-Native Stocking	17.57

Name	HUC8	Spotting	Stocking	Number of Lakes	Acres
Yellowstone Headwaters	10070001	Large Spot Only	No Record	3	377.07
Yellowstone Headwaters	10070001	Large Spot Only	YCT Stocking only	1	84441.99
Stillwater	10070005	Large Spot Only	No Record	9	203.12
Stillwater	10070005	Large Spot Only	Non-Native Stocking	3	79.97
Stillwater	10070005	Large Spot Only	YCT Stocking only	12	364.44
Clarks Fork Yellowstone	10070006	Large Spot Only	No Record	1	17.89
Clarks Fork Yellowstone	10070006	Large Spot Only	YCT Stocking only	3	32.91

Name	HUC8	Spotting	Genetics	Stream Mile
Yellowstone Headwaters	10070001	Fine Spot Only	Not Tested - Suspected Unaltered	17.15
Yellowstone Headwaters	10070001	Large Spot Only	Unaltered (< 1%)	402.27
Yellowstone Headwaters	10070001	Large Spot Only	>1% and <=10%	42.67
Yellowstone Headwaters	10070001	Large Spot Only	>25%	15.53
Yellowstone Headwaters	10070001	Large Spot Only	Not Tested - Suspected Unaltered	289.11
Yellowstone Headwaters	10070001	Large Spot Only	Not Tested - Suspected Hybridized	164.96
Upper Yellowstone	10070002	Large Spot Only	Unaltered (< 1%)	197.91
Upper Yellowstone	10070002	Large Spot Only	>1% and <=10%	119.93
Upper Yellowstone	10070002	Large Spot Only	>10% and <=25%	7.01
Upper Yellowstone	10070002	Large Spot Only	>25%	4.53
Upper Yellowstone	10070002	Large Spot Only	Not Tested - Suspected Unaltered	34.8
Upper Yellowstone	10070002	Large Spot Only	Not Tested - Suspected Hybridized	71.6
Upper Yellowstone	10070002	Large Spot Only	Co-existence	124.46
Shields	10070003	Large Spot Only	Unaltered (< 1%)	213.65
Shields	10070003	Large Spot Only	>1% and <=10%	95.09
Shields	10070003	Large Spot Only	Not Tested - Suspected Unaltered	130.81
Shields	10070003	Large Spot Only	Not Tested - Suspected Hybridized	13.13
Stillwater	10070005	Large Spot Only	Unaltered (< 1%)	15.12
Stillwater	10070005	Large Spot Only	Not Tested - Suspected Unaltered	16.39
Stillwater	10070005	Large Spot Only	Not Tested - Suspected Hybridized	71.89
Clarks Fork Yellowstone	10070006	Both Large and Fine Spot	Not Tested - Suspected Hybridized	15.5
Clarks Fork Yellowstone	10070006	Large Spot Only	Unaltered (< 1%)	17.49
Clarks Fork Yellowstone	10070006	Large Spot Only	Not Tested - Suspected Unaltered	47.48
Clarks Fork Yellowstone	10070006	Large Spot Only	Not Tested - Suspected Hybridized	16.06
Pryor	10070008	Large Spot Only	Unaltered (< 1%)	6.57
Pryor	10070008	Large Spot Only	>10% and <=25%	17.57
Pryor	10070008	Large Spot Only	Not Tested - Suspected Hybridized	2.64

Name	HUC8	Spotting	Genetics	Acres	Count of Lakes
Yellowstone Headwaters	10070001	Large Spot Only	Unaltered (< 1%)	84553.56	2
Yellowstone Headwaters	10070001	Large Spot Only	Not Tested - Suspected Unaltered	265.5	2
Stillwater	10070005	Large Spot Only	Unaltered (< 1%)	104.3	2
Stillwater	10070005	Large Spot Only	Not Tested - Suspected Unaltered	527.98	21
Stillwater	10070005	Large Spot Only	Not Tested - Suspected Hybridized	15.25	1
Clarks Fork Yellowstone	10070006	Large Spot Only	Not Tested - Suspected Unaltered	50.8	4

Name	HUC8	Spotting	Population Density	Stream Mile
Yellowstone Headwaters	10070001	Fine Spot Only	0 to 50 fish	6.78
Yellowstone Headwaters	10070001	Fine Spot Only	Unknown	10.37
Yellowstone Headwaters	10070001	Large Spot Only	1001 to 2000 fish	81.61
Yellowstone Headwaters	10070001	Large Spot Only	401 to 1000 fish	174.27
Yellowstone Headwaters	10070001	Large Spot Only	151 to 400 fish	280.19
Yellowstone Headwaters	10070001	Large Spot Only	50 to 150 fish	152.71
Yellowstone Headwaters	10070001	Large Spot Only	0 to 50 fish	136.86
Yellowstone Headwaters	10070001	Large Spot Only	Unknown	88.9
Upper Yellowstone	10070002	Large Spot Only	401 to 1000 fish	36.96
Upper Yellowstone	10070002	Large Spot Only	151 to 400 fish	149.39
Upper Yellowstone	10070002	Large Spot Only	50 to 150 fish	106.44
Upper Yellowstone	10070002	Large Spot Only	0 to 50 fish	39.45
Upper Yellowstone	10070002	Large Spot Only	Unknown	228
Shields	10070003	Large Spot Only	401 to 1000 fish	12.73
Shields	10070003	Large Spot Only	151 to 400 fish	40.66
Shields	10070003	Large Spot Only	50 to 150 fish	88.16
Shields	10070003	Large Spot Only	0 to 50 fish	192.74
Shields	10070003	Large Spot Only	Unknown	118.39
Stillwater	10070005	Large Spot Only	401 to 1000 fish	32.92
Stillwater	10070005	Large Spot Only	151 to 400 fish	45.24
Stillwater	10070005	Large Spot Only	50 to 150 fish	19.52
Stillwater	10070005	Large Spot Only	0 to 50 fish	5.72

Clarks Fork Yellowstone	10070006	Both Large and Fine Spot	401 to 1000 fish	15.5
Clarks Fork Yellowstone	10070006	Large Spot Only	401 to 1000 fish	27.03
Clarks Fork Yellowstone	10070006	Large Spot Only	151 to 400 fish	0.94
Clarks Fork Yellowstone	10070006	Large Spot Only	50 to 150 fish	53.06
Pryor	10070008	Large Spot Only	50 to 150 fish	17.57
Pryor	10070008	Large Spot Only	0 to 50 fish	2.64
Pryor	10070008	Large Spot Only	Unknown	6.57

Name	HUC8	Spotting	Habitat	Stream Mile
Yellowstone Headwaters	10070001	Fine Spot Only	Excellent	6.78
Yellowstone Headwaters	10070001	Fine Spot Only	Good	10.37
Yellowstone Headwaters	10070001	Large Spot Only	Excellent	317.81
Yellowstone Headwaters	10070001	Large Spot Only	Good	411.05
Yellowstone Headwaters	10070001	Large Spot Only	Fair	91.3
Yellowstone Headwaters	10070001	Large Spot Only	Poor	38.69
Yellowstone Headwaters	10070001	Large Spot Only	Unknown	55.69
Upper Yellowstone	10070002	Large Spot Only	Excellent	117.99
Upper Yellowstone	10070002	Large Spot Only	Good	243.6
Upper Yellowstone	10070002	Large Spot Only	Fair	59.2
Upper Yellowstone	10070002	Large Spot Only	Poor	3.16
Upper Yellowstone	10070002	Large Spot Only	Unknown	136.29
Shields	10070003	Large Spot Only	Good	155.75
Shields	10070003	Large Spot Only	Fair	105.16
Shields	10070003	Large Spot Only	Poor	4.52
Shields	10070003	Large Spot Only	Unknown	187.25
Stillwater	10070005	Large Spot Only	Excellent	4.43
Stillwater	10070005	Large Spot Only	Good	82.15
Stillwater	10070005	Large Spot Only	Fair	16.82
Clarks Fork Yellowstone	10070006	Both Large and Fine Spot	Good	15.5
Clarks Fork Yellowstone	10070006	Large Spot Only	Excellent	20.16
Clarks Fork Yellowstone	10070006	Large Spot Only	Good	35.43
Clarks Fork	10070006	Large Spot Only	Fair	25.44

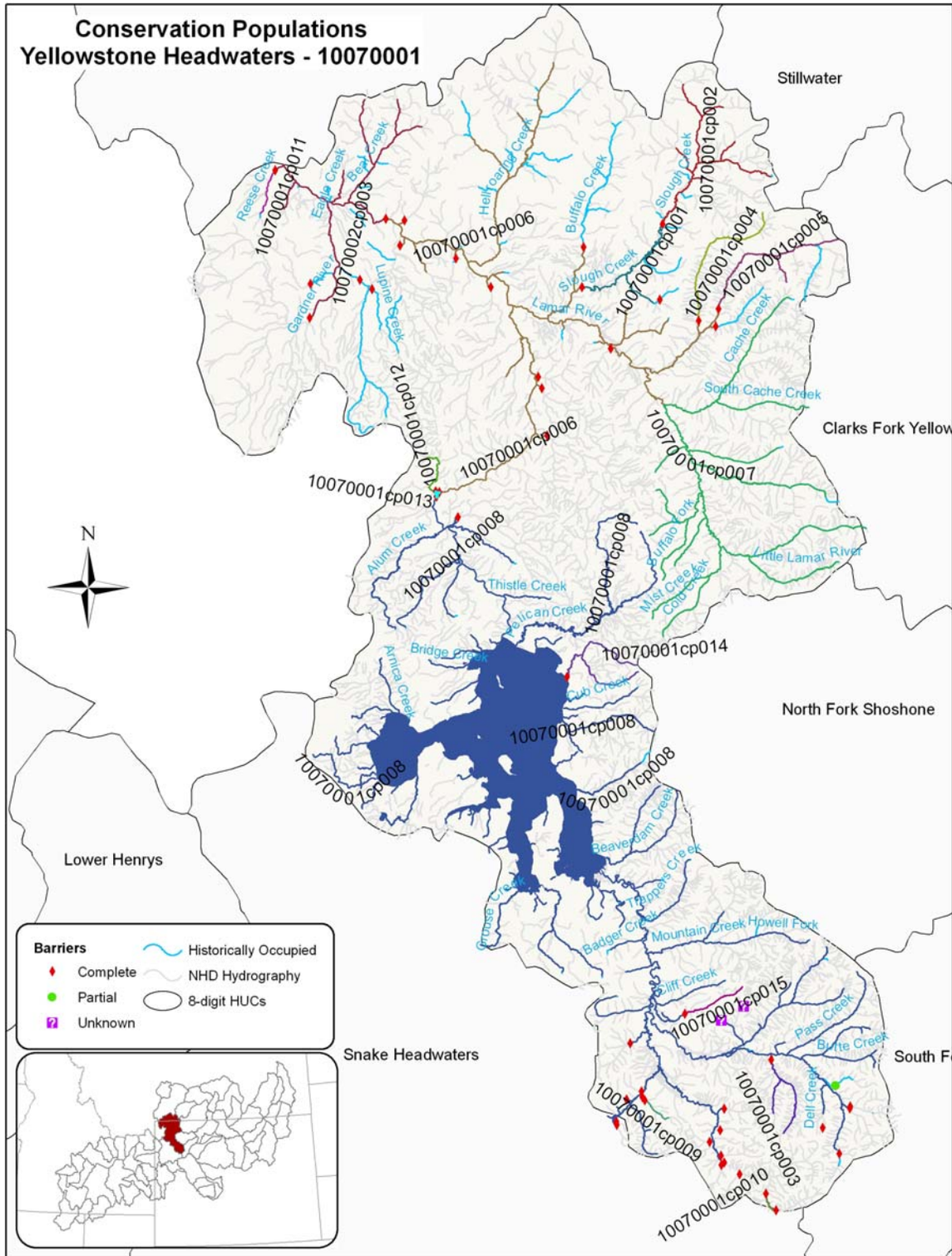
Yellowstone				
Pryor	10070008	Large Spot Only	Fair	6.57
Pryor	10070008	Large Spot Only	Unknown	20.21
Name	HUC8	Spotting	Width	Stream Mile
Yellowstone Headwaters	10070001	Fine Spot Only	15 to 25 feet	6.78
Yellowstone Headwaters	10070001	Fine Spot Only	5 to 15 feet	10.37
Yellowstone Headwaters	10070001	Large Spot Only	> 50 feet	194.98
Yellowstone Headwaters	10070001	Large Spot Only	25 to 50 feet	202.06
Yellowstone Headwaters	10070001	Large Spot Only	15 to 25 feet	149.13
Yellowstone Headwaters	10070001	Large Spot Only	5 to 15 feet	276.82
Yellowstone Headwaters	10070001	Large Spot Only	< 5 feet	24.83
Yellowstone Headwaters	10070001	Large Spot Only	Unknown	66.72
Upper Yellowstone	10070002	Large Spot Only	> 50 feet	120.38
Upper Yellowstone	10070002	Large Spot Only	25 to 50 feet	31.99
Upper Yellowstone	10070002	Large Spot Only	15 to 25 feet	130.46
Upper Yellowstone	10070002	Large Spot Only	5 to 15 feet	213.93
Upper Yellowstone	10070002	Large Spot Only	< 5 feet	42.35
Upper Yellowstone	10070002	Large Spot Only	Unknown	21.13
Shields	10070003	Large Spot Only	25 to 50 feet	12.77
Shields	10070003	Large Spot Only	15 to 25 feet	88.59
Shields	10070003	Large Spot Only	5 to 15 feet	179.95
Shields	10070003	Large Spot Only	< 5 feet	58.1
Shields	10070003	Large Spot Only	Unknown	113.27
Stillwater	10070005	Large Spot Only	25 to 50 feet	32.92
Stillwater	10070005	Large Spot Only	15 to 25 feet	38.03
Stillwater	10070005	Large Spot Only	5 to 15 feet	26.73
Stillwater	10070005	Large Spot Only	< 5 feet	5.72
Clarks Fork Yellowstone	10070006	Both Large and Fine Spot	5 to 15 feet	15.5
Clarks Fork Yellowstone	10070006	Large Spot Only	15 to 25 feet	20.83
Clarks Fork Yellowstone	10070006	Large Spot Only	5 to 15 feet	47.48
Clarks Fork Yellowstone	10070006	Large Spot Only	< 5 feet	12.72
Pryor	10070008	Large Spot Only	5 to 15 feet	17.57
Pryor	10070008	Large Spot Only	< 5 feet	9.21

Name	HUC8	Spotting	Non-Natives	Stream Mile
Yellowstone Headwaters	10070001	Fine Spot Only	Non-Natives are not Present	17.15
Yellowstone Headwaters	10070001	Large Spot Only	Non-Natives are not Present	601.02
Yellowstone Headwaters	10070001	Large Spot Only	Non-Natives are Present	313.52
Upper Yellowstone	10070002	Large Spot Only	Non-Natives are not Present	196.64
Upper Yellowstone	10070002	Large Spot Only	Non-Natives are Present	363.6
Shields	10070003	Large Spot Only	Non-Natives are not Present	175.91
Shields	10070003	Large Spot Only	Non-Natives are Present	276.77
Stillwater	10070005	Large Spot Only	Non-Natives are not Present	28.38
Stillwater	10070005	Large Spot Only	Non-Natives are Present	75.02
Clarks Fork Yellowstone	10070006	Both Large and Fine Spot	Non-Natives are not Present	15.5
Clarks Fork Yellowstone	10070006	Large Spot Only	Non-Natives are not Present	38.17
Clarks Fork Yellowstone	10070006	Large Spot Only	Non-Natives are Present	42.86
Pryor	10070008	Large Spot Only	Non-Natives are not Present	9.21
Pryor	10070008	Large Spot Only	Non-Natives are Present	17.57

Name	HUC8	Ownership	Wilderness	Stream Mile
Yellowstone Headwaters	10070001	National Park Service	No	673.56
Yellowstone Headwaters	10070001	National Park Service	Yes	0.06
Yellowstone Headwaters	10070001	Private	No	9.42
Yellowstone Headwaters	10070001	Private	Yes	0.14
Yellowstone Headwaters	10070001	U.S. Forest Service	No	13.89
Yellowstone Headwaters	10070001	U.S. Forest Service	Yes	203.76
Yellowstone Headwaters	10070001	Water	No	30.74
Yellowstone Headwaters	10070001	Water	Yes	0.12

Upper Yellowstone	10070002	Bureau of Land Management	No	1.08
Upper Yellowstone	10070002	National Park Service	No	2.83
Upper Yellowstone	10070002	Private	No	230.22
Upper Yellowstone	10070002	Private	Yes	0.02
Upper Yellowstone	10070002	State	No	4.09
Upper Yellowstone	10070002	U.S. Forest Service	No	116.17
Upper Yellowstone	10070002	U.S. Forest Service	Yes	99.13
Upper Yellowstone	10070002	Water	No	106.54
Upper Yellowstone	10070002	Water	Yes	0.16
Shields	10070003	Private	No	349.29
Shields	10070003	State	No	9.28
Shields	10070003	U.S. Forest Service	No	93.79
Shields	10070003	Water	No	0.32
Stillwater	10070005	Bureau of Land Management	No	0.21
Stillwater	10070005	Private	No	7.62
Stillwater	10070005	U.S. Forest Service	No	23.67
Stillwater	10070005	U.S. Forest Service	Yes	68.36
Stillwater	10070005	Water	No	0.66
Stillwater	10070005	Water	Yes	2.88
Clarks Fork Yellowstone	10070006	Private	No	8.52
Clarks Fork Yellowstone	10070006	State	No	1.44
Clarks Fork Yellowstone	10070006	U.S. Forest Service	No	25.88
Clarks Fork Yellowstone	10070006	U.S. Forest Service	Yes	57.82
Clarks Fork Yellowstone	10070006	Water	No	2.12
Clarks Fork Yellowstone	10070006	Water	Yes	0.75
Pryor	10070008	Bureau of Indian Affairs	No	10.96
Pryor	10070008	Private	No	15.82

Conservation Populations Upper Yellowstone GMU



Conservation Population ID	Population Qualifier	Connectivity	Stream Mile	Count of Stream Habitat Segments	Acres	Count of Lakes
10070001cp001	2	Strongly Networked	17.71	2		
10070001cp002	1	Strongly Networked	30.2	6		
10070001cp003	1	Non-network	11.84	1		
10070001cp004	1	Non-network	13.68	1		
10070001cp005	2	Non-network	17.02	1		
10070001cp006	2	Strongly Networked	134.08	25		
10070001cp007	1	Strongly Networked	125.19	13		
10070001cp008	1	Strongly Networked	484.49	51	84707.49	3
10070001cp009	1	Non-network	2.54	1		
10070001cp010	1	Non-network	2.19	1		
10070001cp011	2	Non-network	3.67	1		
10070001cp012	1	Non-network	4.93	1		
10070001cp013	1	Non-network	0.75	2		
10070001cp014	1	Non-network	16.76	2		
10070001cp015	1	Non-network	5.45	1		

Conservation Population ID	Disease Risk	Genetic Risk	Presence of Complete Barrier
10070001cp001	Moderate Disease Risk < 10 km	Hybridizing species are sympatric	Yes
10070001cp002	Limited Disease Risk	No Risk of Hybridization	Yes
10070001cp003	Limited Disease Risk	No Risk of Hybridization	Yes
10070001cp004	Minimal Disease Risk > 10 km	Hybridizing species < 10 km	Yes
10070001cp005	Moderate Disease Risk < 10 km	Hybridizing species are sympatric	Yes
10070001cp006	Significant Disease Risk (sympatric)	Hybridizing species are sympatric	Yes
10070001cp007	Significant Disease Risk (sympatric)	Hybridizing species < 10 km	No
10070001cp008	Population is Infected	Hybridizing species < 10 km	Yes
10070001cp009	Limited Disease Risk	No Risk of Hybridization	Yes
10070001cp010	Limited Disease Risk	No Risk of Hybridization	Yes
10070001cp011	Moderate Disease Risk < 10 km	Hybridizing species < 10 km	Yes
10070001cp012	Population is Infected	Hybridizing species > 10 km	Yes
10070001cp013	Population is Infected	Hybridizing species > 10 km	Yes
10070001cp014	Moderate Disease Risk < 10 km	Hybridizing species < 10 km	Yes
10070001cp015	Moderate Disease Risk < 10 km	Hybridizing species > 10 km	Yes

Conservation Population ID	Lake Out Spawning	Lake Trib Spawning	Large River Spawning	Local Dispersing Spawning	Unknown
10070001cp001				Local	
10070001cp002				Local	
10070001cp003				Local	
10070001cp004				Local	
10070001cp005				Local	
10070001cp006			Lg. river		
10070001cp007				Local	
10070001cp008	Lake out.	Lake trib.	Lg. river	Local	
10070001cp009				Local	
10070001cp010				Local	
10070001cp011				Local	
10070001cp012				Local	
10070001cp013				Local	
10070001cp014				Local	
10070001cp015				Local	

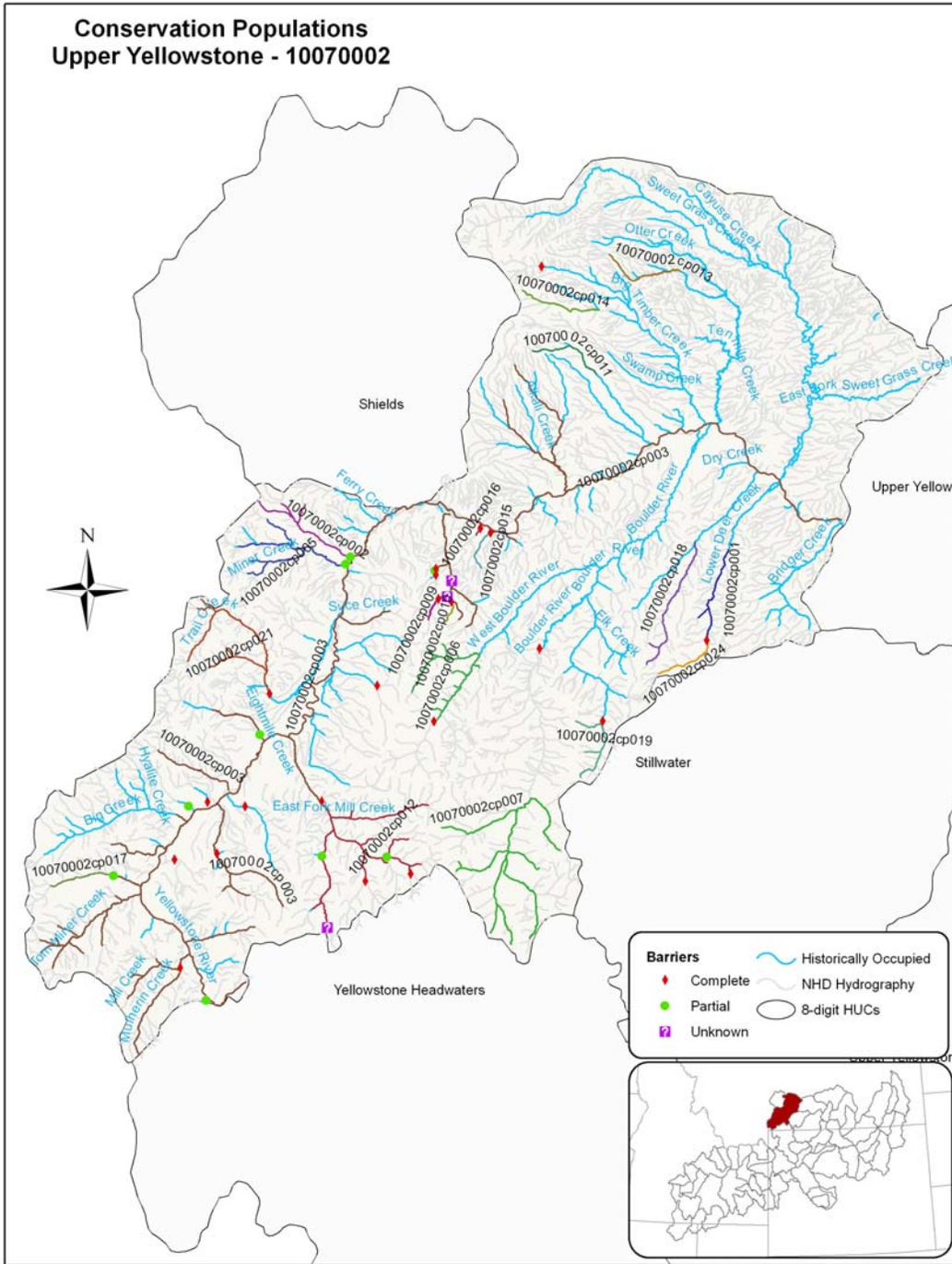
Conservation Population ID	Total Stream Mile	Total Stream KM	With Non-Natives Stream Miles	With Non Natives Stream KM	Count of Stream Segments	Total Acres	Total Hectares	Total Count of Lakes	With Non-Natives Acres	With Non-Natives Count of Lakes
10070001cp001	17.71	28.47	14.13	22.71	2					
10070001cp002	30.2	48.57			6					
10070001cp003	11.84	19.07			1					
10070001cp004	13.68	22.02			1					
10070001cp005	17.02	27.41	17.02	27.41	1					
10070001cp006	134.08	215.82	110.12	177.23	25					
10070001cp007	125.19	201.48			13					
10070001cp008	484.49	779.7	109.95	177	51	84707.49	34279.9	3	178.51	1
10070001cp009	2.54	4.09			1					
10070001cp010	2.19	3.53			1					
10070001cp011	3.67	5.91			1					
10070001cp012	4.93	7.93	4.93	7.93	1					
10070001cp013	0.75	1.22	0.26	0.42	2					
10070001cp014	16.76	27			2					
10070001cp015	5.45	8.78			1					

Conservation Population ID:	Non-natives
10070001cp001	Other, RBT
10070001cp002	None
10070001cp003	None
10070001cp004	None
10070001cp005	BRK, RBT, TRT
10070001cp006	BRK, RBT
10070001cp007	None
10070001cp008	Other
10070001cp009	None
10070001cp010	None
10070001cp011	None
10070001cp012	TRT
10070001cp013	TRT
10070001cp014	None
10070001cp015	None

Conservation Population ID	Habitat Condition in Miles of Stream				
	Excellent	Fair	Good	Poor	Unknown
10070001cp001			17.7		
10070001cp002			23.39		6.78
10070001cp003	11.85				
10070001cp004			13.68		
10070001cp005			17.02		
10070001cp006	41.89	18.56	69.99		3.7
10070001cp007	35.52		68.02		21.66
10070001cp008	208.17	66.2	147.82	38.72	23.56
10070001cp009			2.54		
10070001cp010			2.19		
10070001cp011	3.68				
10070001cp012	4.93				
10070001cp013	0.76				
10070001cp014			16.78		
10070001cp015			5.45		

cpID	Spotting	StreamMI	Total Fish	DiseaseRisk	Network	TempVar	PopSize	PopProdCat	FinalRank
10070001cp001	Large Spot Only	17.695	22157.9	3	1	3	1	3	2
10070001cp002	Large Spot Only	30.173	11302.2	1	1	2	1	4	2
10070001cp003	Large Spot Only	11.848	1184.8	1	4	3	2	2	2
10070001cp004	Large Spot Only	13.677	3761.3	2	4	3	1	2	2
10070001cp005	Large Spot Only	17.023	25534.3	3	4	3	1	2	2
10070001cp006	Large Spot Only	134.14	94480.9	4	1	1	1	4	2
10070001cp007	Large Spot Only	125.2	70816	4	1	1	1	4	2
10070001cp008	Both Large and Fine Spot	484.466	97337.4	5	1	1	1	4	2
10070001cp009	Large Spot Only	2.541	254.1	1	4	4	3	2	3
10070001cp010	Large Spot Only	2.189	218.9	1	4	4	3	2	3
10070001cp011	Large Spot Only	3.678	367.8	3	4	4	3	2	3
10070001cp012	Large Spot Only	4.928	1355.2	5	4	4	2	3	3
10070001cp013	Large Spot Only	0.76	444.8	5	4	4	3	3	4
10070001cp014	Both Large and Fine Spot	16.775	2764.6	3	4	3	1	3	2
10070001cp015	Large Spot Only	5.453	0	3	4	4	4	3	4

**Conservation Populations
Upper Yellowstone - 10070002**



Conservation Population ID	Population Qualifier	Connectivity	Stream Mile	Count of Stream Habitat Segments	Acres	Count of Lakes
10070002cp001	Core Conservation Population	Moderately Networked	11.25	2		
10070002cp002	Other	Moderately Networked	15.09	4		
10070002cp003	Known or Probable Unique Life History	Strongly Networked	385.11	58		
10070002cp005	Core Conservation Population	Moderately Networked	26.02	3		
10070002cp006	Known or Probable Unique Life History	Moderately Networked	24.29	2		
10070002cp007	Other	Strongly Networked	54.58	9		
10070002cp009	Core Conservation Population	Non-network	2.24	1		
10070002cp010	Core Conservation Population	Non-network	2.14	1		
10070002cp011	Core Conservation Population	Non-network	7.62	1		
10070002cp012	Core Conservation Population	Moderately Networked	43.37	12		
10070002cp013	Core Conservation Population	Non-network	9.4	1		
10070002cp014	Core Conservation Population	Non-network	8.16	1		
10070002cp015	Core Conservation Population	Non-network	3.97	1		
10070002cp016	Core Conservation Population	Non-network	0.68	1		
10070002cp017	Core Conservation Population	Non-network	6.39	1		
10070002cp018	Core Conservation Population	Non-network	14.92	1		
10070002cp019	Core Conservation Population	Moderately Networked	14.48	1		
10070002cp021	Other	Weakly Networked	28.02	5		
10070002cp024	Core Conservation Population	Weakly Networked	6.32	1		

Conservation Population ID	Disease Risk	Genetic Risk	Presence of Complete Barrier
10070002cp001	Minimal Disease Risk > 10 km	Hybridizing species < 10 km	Yes
10070002cp002	Limited Disease Risk	No Risk of Hybridization	No
10070002cp003	Significant Disease Risk (sympatric)	Hybridizing species are sympatric	Yes
10070002cp005	Moderate Disease Risk < 10 km	Hybridizing species < 10 km	No
10070002cp006	Minimal Disease Risk > 10 km	Hybridizing species < 10 km	No
10070002cp007	Minimal Disease Risk > 10 km	Hybridizing species are sympatric	No
10070002cp009	Limited Disease Risk	No Risk of Hybridization	Yes
10070002cp010	Limited Disease Risk	No Risk of Hybridization	Yes
10070002cp011	Limited Disease Risk	No Risk of Hybridization	No
10070002cp012	Minimal Disease Risk > 10 km	Hybridizing species < 10 km	Yes
10070002cp013	Limited Disease Risk	No Risk of Hybridization	No
10070002cp014	Limited Disease Risk	No Risk of Hybridization	No
10070002cp015	Limited Disease Risk	No Risk of Hybridization	Yes
10070002cp016	Limited Disease Risk	Hybridizing species < 10 km	Yes
10070002cp017	Limited Disease Risk	No Risk of Hybridization	No
10070002cp018	Limited Disease Risk	No Risk of Hybridization	No
10070002cp019	Limited Disease Risk	No Risk of Hybridization	Yes
10070002cp021	Limited Disease Risk	Hybridizing species < 10 km	Yes
10070002cp024	Minimal Disease Risk > 10 km	Hybridizing species < 10 km	Yes

Conservation Population ID	Lake Out Spawning	Lake Trib Spawning	Large River Spawning	Local Dispersing Spawning	Unknown
10070002cp001				Local	
10070002cp002				Local	
10070002cp003			Lg. river	Local	
10070002cp005				Local	
10070002cp006				Local	
10070002cp007				Local	
10070002cp009				Local	
10070002cp010				Local	
10070002cp011				Local	
10070002cp012				Local	
10070002cp013				Local	
10070002cp014				Local	
10070002cp015				Local	
10070002cp016				Local	

10070002cp017				Local	
10070002cp018				Local	
10070002cp019				Local	
10070002cp021				Local	
10070002cp024				Local	

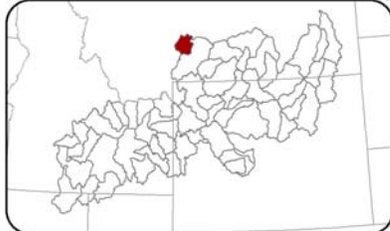
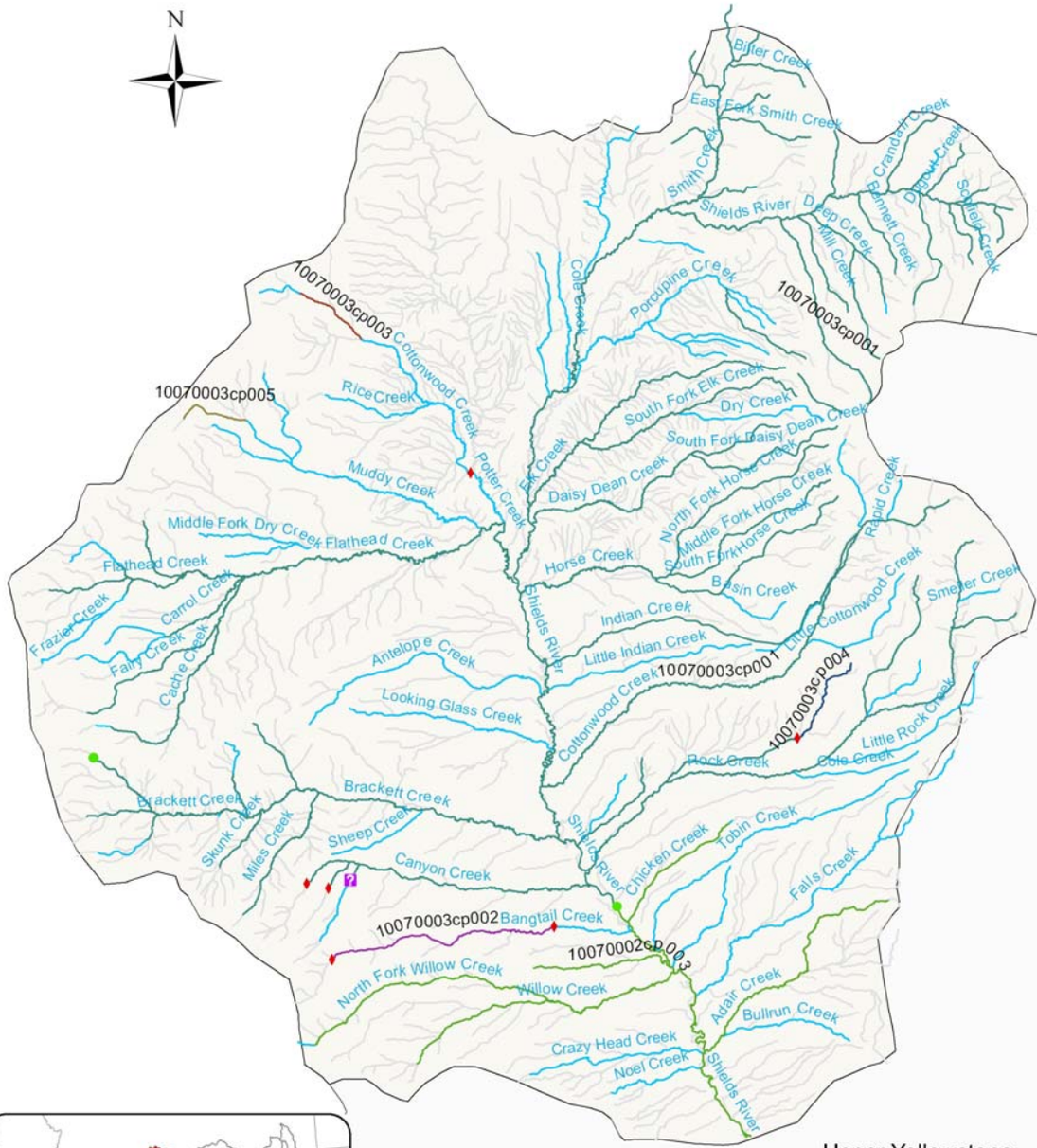
Conservation Population ID	Total Stream Mile	Total Stream KM	With Non-Natives Stream Miles	With Non Natives Stream KM	Count of Stream Segments	Total Acres	Total Hectares	Total Count of Lakes	With Non-Natives Acres	With Non-Natives Count of Lakes
10070002cp001	11.25	18.1	9.94	16	2					
10070002cp002	15.09	24.27	7.49	12.04	4					
10070002cp003	385.11	619.98	281.3	452.87	58					
10070002cp005	26.02	41.88			3					
10070002cp006	24.29	39.06	24.29	39.06	2					
10070002cp007	54.58	87.81	30.22	48.6	9					
10070002cp009	2.24	3.62	2.24	3.62	1					
10070002cp010	2.14	3.44			1					
10070002cp011	7.62	12.26			1					
10070002cp012	43.37	69.86	33.66	54.23	12					
10070002cp013	9.4	15.16			1					
10070002cp014	8.16	13.13			1					
10070002cp015	3.97	6.39			1					
10070002cp016	0.68	1.09	0.68	1.09	1					
10070002cp017	6.39	10.28			1					
10070002cp018	14.92	23.99	14.92	23.99	1					
10070002cp019	14.48	23.31			1					
10070002cp021	28.02	45.09	21.27	34.23	5					
10070002cp024	6.32	10.18			1					

Conservation Population ID:	Non-natives
10070002cp001	BRN
10070002cp002	BRN, RBT
10070002cp003	BRK, BRN, CUT, Other, RBT
10070002cp005	Unknown
10070002cp006	BRN, RBT
10070002cp007	BRK, BRN, RBT
10070002cp009	BRN, RBT
10070002cp010	Unknown
10070002cp011	Unknown
10070002cp012	BRK, RBT
10070002cp013	None
10070002cp014	None
10070002cp015	None
10070002cp016	RBT
10070002cp017	None
10070002cp018	BRK, BRN
10070002cp019	None
10070002cp021	BRN, RBT
10070002cp024	None

Conservation Population ID	Habitat Condition in Miles of Stream				
	Excellent	Fair	Good	Poor	Unknown
10070002cp001		1.31	9.94		
10070002cp002					15.08
10070002cp003	47.59	55.34	195.38		86.9
10070002cp005					26.03
10070002cp006	11.57		12.72		
10070002cp007	24.86	3.5	19.58		6.6
10070002cp009					2.25
10070002cp010		2.14			
10070002cp011					7.62
10070002cp012	15.98		22.83		4.57
10070002cp013					9.4
10070002cp014	8.16				
10070002cp015					3.97
10070002cp016					0.68
10070002cp017	6.39				
10070002cp018	14.9				
10070002cp019			14.48		
10070002cp021		23.86		3.17	1.01
10070002cp024	6.32				

cpID	Spotting	StreamMI	Total Fish	DiseaseRisk	Network	TempVar	PopSize	PopProdCat	FinalRank
10070002cp001	Large Spot Only	11.251	2864.7	2	2	3	1	3	2
10070002cp002	Large Spot Only	15.08	0	1	2	3	4	2	3
10070002cp003	Large Spot Only	385.207	52398.1	4	1	1	1	4	2
10070002cp005	Large Spot Only	26.028	0	3	2	2	4	3	3
10070002cp006	Large Spot Only	24.284	4653.7	2	2	2	1	3	2
10070002cp007	Large Spot Only	54.547	13667.2	2	1	1	1	4	2
10070002cp009	Large Spot Only	2.254	0	1	4	4	4	2	3
10070002cp010	Large Spot Only	2.138	0	1	4	4	4	2	3
10070002cp011	Large Spot Only	7.623	0	1	4	3	4	2	3
10070002cp012	Large Spot Only	43.379	9542.6	2	2	2	1	4	2
10070002cp013	Large Spot Only	9.4	0	1	4	3	4	2	3
10070002cp014	Large Spot Only	8.16	0	1	4	3	4	2	3
10070002cp015	Large Spot Only	3.972	99.3	1	4	4	3	2	3
10070002cp016	Large Spot Only	0.677	0	1	4	4	4	2	3
10070002cp017	Large Spot Only	6.387	638.7	1	4	3	2	2	2
10070002cp018	Large Spot Only	14.903	372.6	1	4	3	3	2	2
10070002cp019	Large Spot Only	14.483	10862	1	2	3	1	2	1
10070002cp021	Large Spot Only	28.029	89.5	1	3	2	3	2	2
10070002cp024	Large Spot Only	6.323	0	2	3	3	4	2	3

Conservation Populations Shields - 10070003



Upper Yellowstone

Barriers	Historically Occupied
Complete	NHD Hydrography
Partial	8-digit HUCs
Unknown	

Conservation Population ID	Population Qualifier	Connectivity	Stream Mile	Count of Habitat Segments	Acres	Count of Lakes
10070003cp001	Known or Probable Unique Life History	Strongly Networked	381.24	68		
10070003cp002	Core Conservation Population	Non-network	8.57	1		
10070003cp003	Core Conservation Population	Non-network	2.68	1		
10070003cp004	Other	Non-network	3.71	1		
10070003cp005	Core Conservation Population	Non-network	2.44	1		

Conservation Population ID	Disease Risk	Genetic Risk	Presence of Complete Barrier
10070003cp001	Minimal Disease Risk > 10 km	Hybridizing species < 10 km	No
10070003cp002	Limited Disease Risk	No Risk of Hybridization	Yes
10070003cp003	Limited Disease Risk	Hybridizing species > 10 km	No
10070003cp004	Moderate Disease Risk < 10 km	Hybridizing species < 10 km	Yes
10070003cp005	Minimal Disease Risk > 10 km	Hybridizing species > 10 km	No

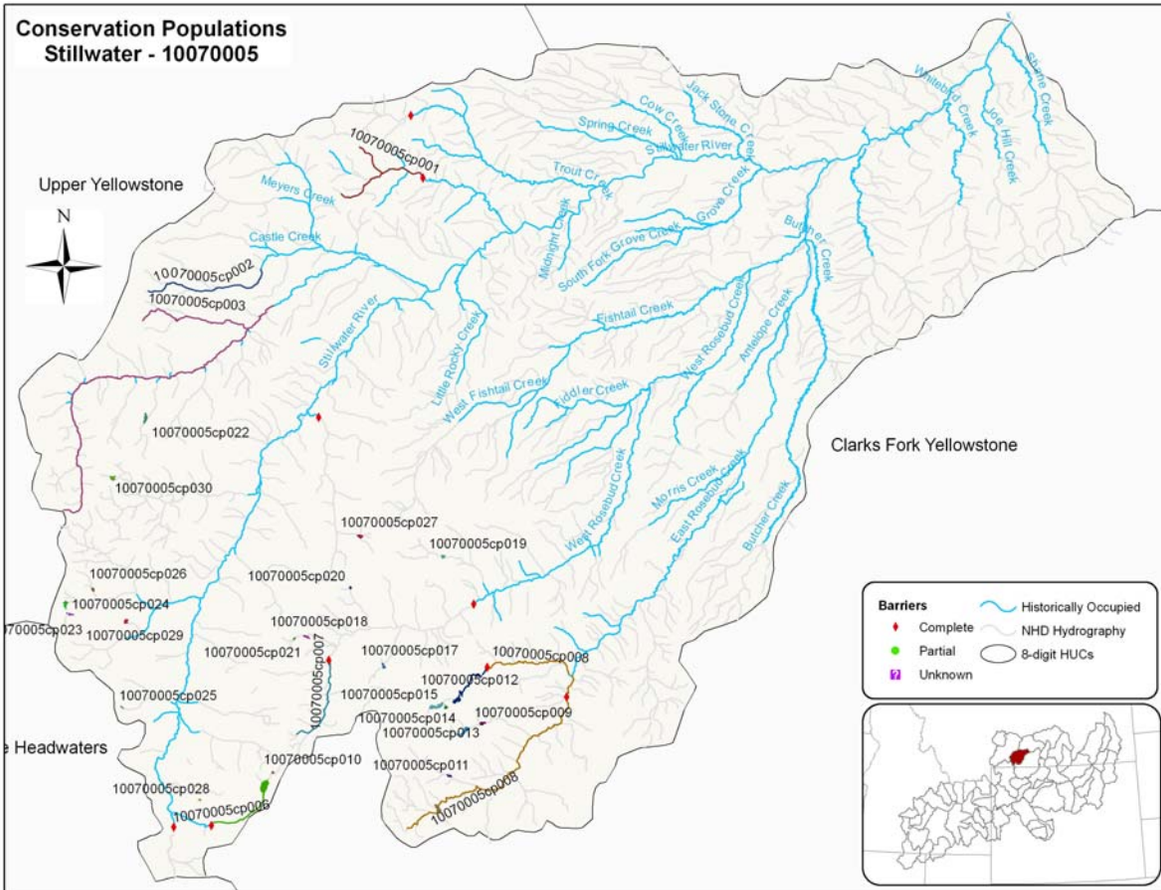
Conservation Population ID	Lake Out Spawning	Lake Trib Spawning	Large River Spawning	Local Dispersing Spawning	Unknown
10070003cp001			Lg. river	Local	
10070003cp002				Local	
10070003cp003				Local	
10070003cp004					Unknown
10070003cp005				Local	

Conservation Population ID	Total Stream Mile	Total Stream KM	With Non-Natives Stream Miles	With Non Natives Stream KM	Count of Stream Segments	Total Acres	Total Hectares	Total Count of Lakes	With Non-Natives Acres	With Non-Natives Count of Lakes
10070003cp001	381.24	613.42	249.53	401.56	68				10070003cp001	381.24
10070003cp002	8.57	13.79	8.57	13.79	1				10070003cp002	8.57
10070003cp003	2.68	4.31			1				10070003cp003	2.68
10070003cp004	3.71	5.97			1				10070003cp004	3.71
10070003cp005	2.44	3.92			1				10070003cp005	2.44

Conservation Population ID:	Non-natives
10070003cp001	BRK, BRN, RBT
10070003cp002	BRK
10070003cp003	None
10070003cp004	Unknown
10070003cp005	None

Conservation Population ID	Habitat Condition in Miles of Stream				
	Excellent	Fair	Good	Poor	Unknown
10070003cp001		84.89	135.06	4.51	156.72
10070003cp002			8.57		
10070003cp003			2.68		
10070003cp004					3.71
10070003cp005		2.44			

cpID	Spotting	StreamMI	Total Fish	DiseaseRisk	Network	TempVar	PopSize	PopProdCat	FinalRank
10070003cp001	Large Spot Only	381.173	31979.4	2	1	1	1	4	2
10070003cp002	Large Spot Only	8.566	856.6	1	4	3	2	2	2
10070003cp003	Large Spot Only	2.676	66.9	1	4	4	3	2	3
10070003cp004	Large Spot Only	3.708	0	3	4	4	4	2	3
10070003cp005	Large Spot Only	2.436	60.9	2	4	4	3	2	3



Conservation Population ID	Population Qualifier	Connectivity	Stream Mile	Count of Habitat Segments	Acres	Count of Lakes
10070005cp001	Core Conservation Population	Non-network	6.27	1		
10070005cp002	Core Conservation Population	Moderately Networked	6.1	1		
10070005cp003	Core Conservation Population	Non-network	24.11	2		
10070005cp006	Core Conservation Population	Moderately Networked	3.13	1	96.81	1
10070005cp007	Core Conservation Population	Moderately Networked	4.43	1		
10070005cp008	Core Conservation Population	Moderately Networked	17	3	38.3	1
10070005cp009	Core Conservation Population	Moderately Networked			1	0.09
10070005cp010	Core Conservation Population	Non-network			1	0.03
10070005cp011	Core Conservation Population	Non-network			1	0.06
10070005cp012	Core Conservation Population	Non-network	1.43	1	90.56	2
10070005cp013	Core Conservation Population	Non-network			1	0.2
10070005cp014	Core Conservation Population	Non-network			1	0.06
10070005cp015	Core Conservation Population	Non-network			1	0.26
10070005cp017	Core Conservation Population	Non-network			1	0.08
10070005cp018	Core Conservation Population	Non-network			1	0.07
10070005cp019	Core Conservation Population	Non-network			1	0.06
10070005cp020	Core Conservation Population	Non-network			1	0.04
10070005cp021	Core Conservation Population	Non-network			1	0.03
10070005cp022	Core Conservation Population	Non-network			1	0.15
10070005cp023	Core Conservation Population	Non-network			1	0.06
10070005cp024	Core Conservation Population	Non-network			1	0.12
10070005cp025	Core Conservation Population	Non-network			1	0.02
10070005cp026	Core Conservation Population	Non-network			1	0.06
10070005cp027	Core Conservation Population	Non-network			1	0.09
10070005cp028	Core Conservation Population	Non-network			1	0.03

10070005cp029	Core Conservation Population	Non-network			1	0.09
10070005cp030	Core Conservation Population	Non-network			1	0.11

Conservation Population ID	Disease Risk	Genetic Risk	Presence of Complete Barrier
10070005cp001	Minimal Disease Risk > 10 km	Hybridizing species > 10 km	Yes
10070005cp002	Minimal Disease Risk > 10 km	Hybridizing species < 10 km	No
10070005cp003	Limited Disease Risk	Hybridizing species < 10 km	No
10070005cp006	Minimal Disease Risk > 10 km	No Risk of Hybridization	Yes
10070005cp007	Minimal Disease Risk > 10 km	Hybridizing species < 10 km	Yes
10070005cp008	Minimal Disease Risk > 10 km	Hybridizing species < 10 km	No
10070005cp009	Minimal Disease Risk > 10 km	Hybridizing species < 10 km	No
10070005cp010	Minimal Disease Risk > 10 km	No Risk of Hybridization	No
10070005cp011	Minimal Disease Risk > 10 km	Hybridizing species < 10 km	No
10070005cp012	Minimal Disease Risk > 10 km	Hybridizing species < 10 km	Yes
10070005cp013	Minimal Disease Risk > 10 km	Hybridizing species < 10 km	No
10070005cp014	Minimal Disease Risk > 10 km	Hybridizing species < 10 km	Yes
10070005cp015	Minimal Disease Risk > 10 km	Hybridizing species < 10 km	No
10070005cp017	Minimal Disease Risk > 10 km	Hybridizing species < 10 km	No
10070005cp018	Minimal Disease Risk > 10 km	Hybridizing species < 10 km	No
10070005cp019	Minimal Disease Risk > 10 km	Hybridizing species < 10 km	No
10070005cp020	Minimal Disease Risk > 10 km	Hybridizing species < 10 km	No
10070005cp021	Minimal Disease Risk > 10 km	Hybridizing species < 10 km	No
10070005cp022	Minimal Disease Risk > 10 km	Hybridizing species < 10 km	No
10070005cp023	Minimal Disease Risk > 10 km	Hybridizing species < 10 km	No
10070005cp024	Minimal Disease Risk > 10 km	Hybridizing species < 10 km	No
10070005cp025	Minimal Disease Risk > 10 km	Hybridizing species < 10 km	No
10070005cp026	Minimal Disease Risk > 10 km	Hybridizing species < 10 km	No
10070005cp027	Minimal Disease Risk > 10 km	Hybridizing species < 10 km	No
10070005cp028	Minimal Disease Risk > 10 km	Hybridizing species < 10 km	Yes
10070005cp029	Minimal Disease Risk > 10 km	Hybridizing species < 10 km	No
10070005cp030	Minimal Disease Risk > 10 km	Hybridizing species < 10 km	No

Conservation Population ID	Lake Out Spawning	Lake Trib Spawning	Large River Spawning	Local Dispersing Spawning	Unknown
10070005cp001				Local	
10070005cp002				Local	
10070005cp003				Local	
10070005cp006	Lake out.	Lake trib.		Local	
10070005cp007	Lake out.	Lake trib.		Local	
10070005cp008	Lake out.	Lake trib.		Local	
10070005cp009	Lake out.	Lake trib.			
10070005cp010	Lake out.	Lake trib.			
10070005cp011					Unknown
10070005cp012					Unknown
10070005cp013					Unknown
10070005cp014					Unknown
10070005cp015					Unknown
10070005cp017					Unknown
10070005cp018					Unknown
10070005cp019					Unknown
10070005cp020					Unknown
10070005cp021					Unknown
10070005cp022					Unknown
10070005cp023					Unknown
10070005cp024					Unknown
10070005cp025					Unknown
10070005cp026					Unknown
10070005cp027					Unknown
10070005cp028					Unknown
10070005cp029					Unknown
10070005cp030					Unknown

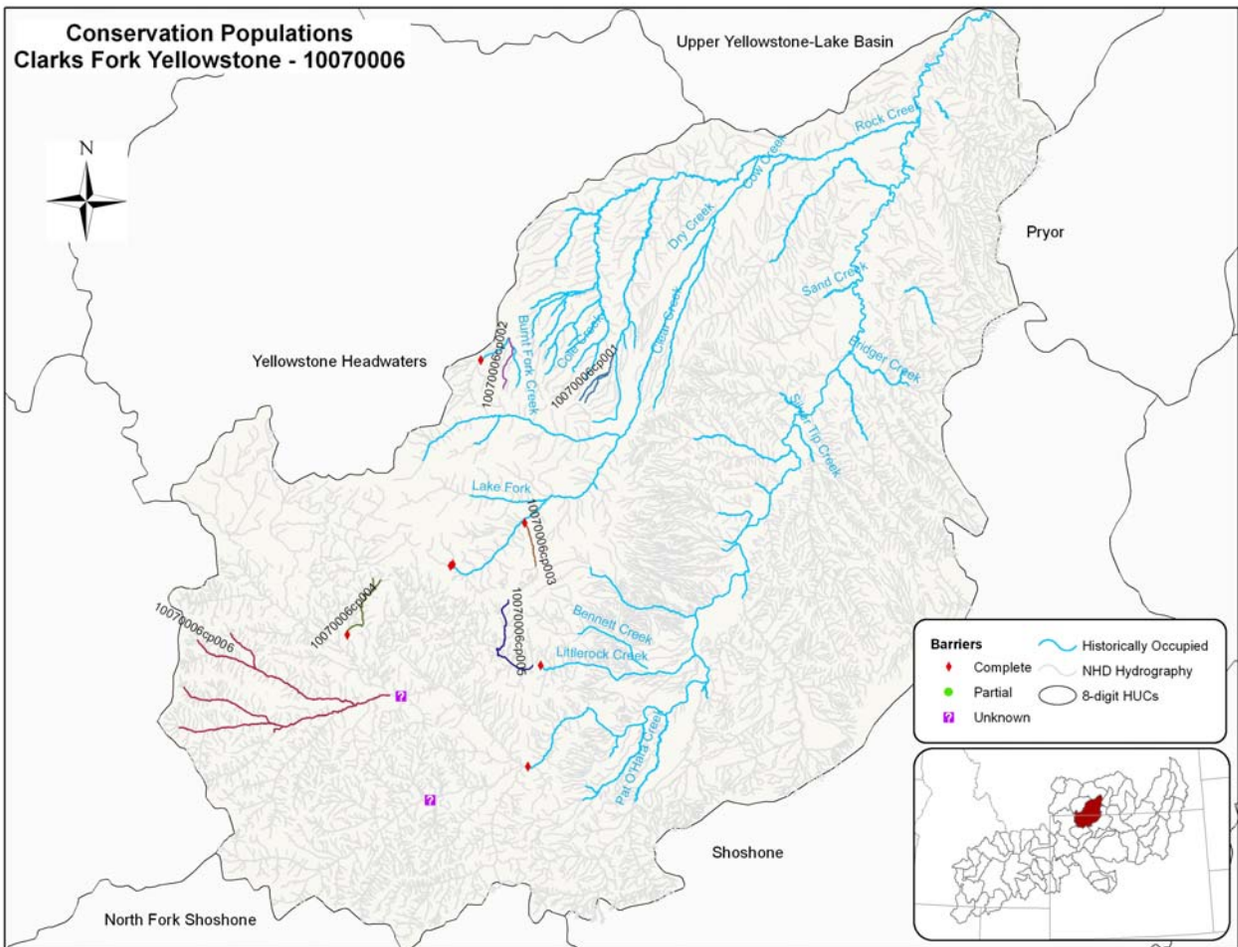
Conservation Population ID	Total Stream Mile	Total Stream KM	With Non-Natives Stream Miles	With Non Natives Stream KM	Count of Stream Segments	Total Acres	Total Hectares	Total Count of Lakes	With Non-Natives Acres	With Non-Natives Count of Lakes
10070005 cp001	6.27	10.09			1					
10070005 cp002	6.1	9.8			1					
10070005 cp003	24.11	38.81	18.39	29.6	2					
10070005 cp006	3.13	5.06	3.13	5.06	1	96.81	39.18	1		
10070005 cp007	4.43	7.12			1					
10070005 cp008	17	27.42	12.57	20.29	3	38.3	15.5	1		
10070005 cp009						22.05	8.92	1		
10070005 cp010						7.49	3.03	1		
10070005 cp011						14.69	5.95	1		
10070005 cp012	1.43	2.3			1	90.56	36.65	2		
10070005 cp013						50.14	20.29	1		
10070005 cp014						14.59	5.91	1		
10070005 cp015						64.77	26.21	1		
10070005 cp017						19.7	7.97	1		
10070005 cp018						17.23	6.97	1		
10070005 cp019						15.6	6.31	1		
10070005 cp020						8.99	3.64	1		
10070005						7.36	2.98	1		

cp021										
10070005 cp022						35.94	14.54	1		
10070005 cp023						15.25	6.17	1	15.25	1
10070005 cp024						29.59	11.97	1		
10070005 cp025						5.81	2.35	1		
10070005 cp026						13.85	5.61	1		
10070005 cp027						22.25	9.01	1		
10070005 cp028						7.43	3.01	1		
10070005 cp029						21.63	8.75	1		
10070005 cp030						27.5	11.13	1		

Conservation Population ID:	Non-natives
10070005cp001	None
10070005cp002	None
10070005cp003	BRK, RBT
10070005cp006	BRK
10070005cp007	None
10070005cp008	BRK, Other, RBT, TRT
10070005cp009	None
10070005cp010	None
10070005cp011	None
10070005cp012	None
10070005cp013	None
10070005cp014	None
10070005cp015	None
10070005cp017	None
10070005cp018	None
10070005cp019	None
10070005cp020	None
10070005cp021	None
10070005cp022	None
10070005cp023	TRT
10070005cp024	None
10070005cp025	None
10070005cp026	None
10070005cp027	None
10070005cp028	None
10070005cp029	None
10070005cp030	None

Conservation Population ID	Habitat Condition in Miles of Stream				
	Excellent	Fair	Good	Poor	Unknown
10070005cp001			6.27		
10070005cp002			6.09		
10070005cp003			24.12		
10070005cp006			3.13		
10070005cp007	4.44				
10070005cp008		9.95	7.1		
10070005cp012		1.43			

cpID	Spotting	StreamMI	Total Fish	DiseaseRisk	Network	TempVar	PopSize	PopProdCat	FinalRank
10070005cp001	Large Spot Only	6.271	1724.5	2	4	3	2	2	2
10070005cp002	Large Spot Only	6.091	609.1	2	2	3	2	2	2
10070005cp003	Large Spot Only	24.122	5203.6	1	4	2	1	2	1
10070005cp006	Large Spot Only	3.13	313	2	2	4	3	2	2
10070005cp007	Large Spot Only	4.436	443.6	2	2	4	3	2	2
10070005cp008	Large Spot Only	17.047	6533.8	2	2	3	1	3	2
10070005cp012	Large Spot Only	1.432	143.2	2	4	4	3	2	3



Conservation Population ID	Population Qualifier	Connectivity	Stream Mile	Count of Habitat Segments	Acres	Count of Lakes
10070006cp001	Known or Probable Unique Life History	Non-network	8.19	1		
10070006cp002	Core Conservation Population	Weakly Networked	4.53	1		
10070006cp003	Core Conservation Population	Non-network	3.62	1		
10070006cp004	Core Conservation Population	Non-network	11.04	1		
10070006cp005	Core Conservation Population	Non-network	9.31	1		
10070006cp006	Core Conservation Population	Strongly Networked	47.27	6		

Conservation Population ID	Disease Risk	Genetic Risk	Presence of Complete Barrier
10070006cp001	Minimal Disease Risk > 10 km	No Risk of Hybridization	No
10070006cp002	Limited Disease Risk	No Risk of Hybridization	No
10070006cp003	Limited Disease Risk	No Risk of Hybridization	Yes
10070006cp004	Limited Disease Risk	No Risk of Hybridization	Yes
10070006cp005	Limited Disease Risk	No Risk of Hybridization	No
10070006cp006	Limited Disease Risk	No Risk of Hybridization	No

Conservation Population ID	Lake Out Spawning	Lake Trib Spawning	Large River Spawning	Local Dispersing Spawning	Unknown
10070006cp001				Local	
10070006cp002				Local	
10070006cp003				Local	
10070006cp004				Local	
10070006cp005		Lake trib.			
10070006cp006				Local	

Conservation Population ID	Total Stream Mile	Total Stream KM	With Non-Natives Stream Miles	With Non Natives Stream KM	Count of Stream Segments	Total Acres	Total Hectares	Total Count of Lakes	With Non-Natives Acres	With Non-Natives Count of Lakes
10070006 cp001	8.19	13.19	8.19	13.19	1					
10070006 cp002	4.53	7.3	4.53	7.3	1					
10070006 cp003	3.62	5.83			1					
10070006 cp004	11.04	17.75			1					
10070006 cp005	9.31	15	9.31	15	1					
10070006 cp006	47.27	76.02	10.85	17.44	6					

Conservation Population ID:	Non-natives
10070006cp001	BRK
10070006cp002	BRK
10070006cp003	None
10070006cp004	None
10070006cp005	BRK
10070006cp006	RBT, YSF

Conservation Population ID	Habitat Condition in Miles of Stream				
	Excellent	Fair	Good	Poor	Unknown
10070006cp001		8.2			
10070006cp002			4.53		
10070006cp003		3.62			
10070006cp004		11.03			
10070006cp005	9.32				
10070006cp006	10.83		36.4		

cpID	Spotting	StreamMI	Total Fish	DiseaseRisk	Network	TempVar	PopSize	PopProdCat	FinalRank
10070006cp001	Large Spot Only	8.196	819.6	2	4	3	2	2	2
10070006cp002	Large Spot Only	4.527	452.7	1	3	4	3	2	3
10070006cp003	Large Spot Only	3.621	362.1	1	4	4	3	2	3
10070006cp004	Large Spot Only	11.033	1103.3	1	4	3	2	2	2
10070006cp005	Large Spot Only	9.318	931.8	1	4	3	2	2	2
10070006cp006	Both Large and Fine Spot	47.226	32506.9	1	1	2	1	4	2

Conservation Population ID		Connectivity	Stream Mile	Count of Habitat Segments	Acres	Count of Lakes
10070008cp001	Core Conservation Population	Non-network	6.57	1		

Conservation Population ID:	Non-native
10070008cp001	None

Conservation Population ID	Habitat Condition in Miles of Stream				
	Excellent	Fair	Good	Poor	Unknown
10070008cp001		6.57			

Conservation Population ID	Disease Risk	Genetic Risk	Presence of Complete Barrier
10070008cp001	Limited Disease Risk	Hybridizing species > 10 km	Yes

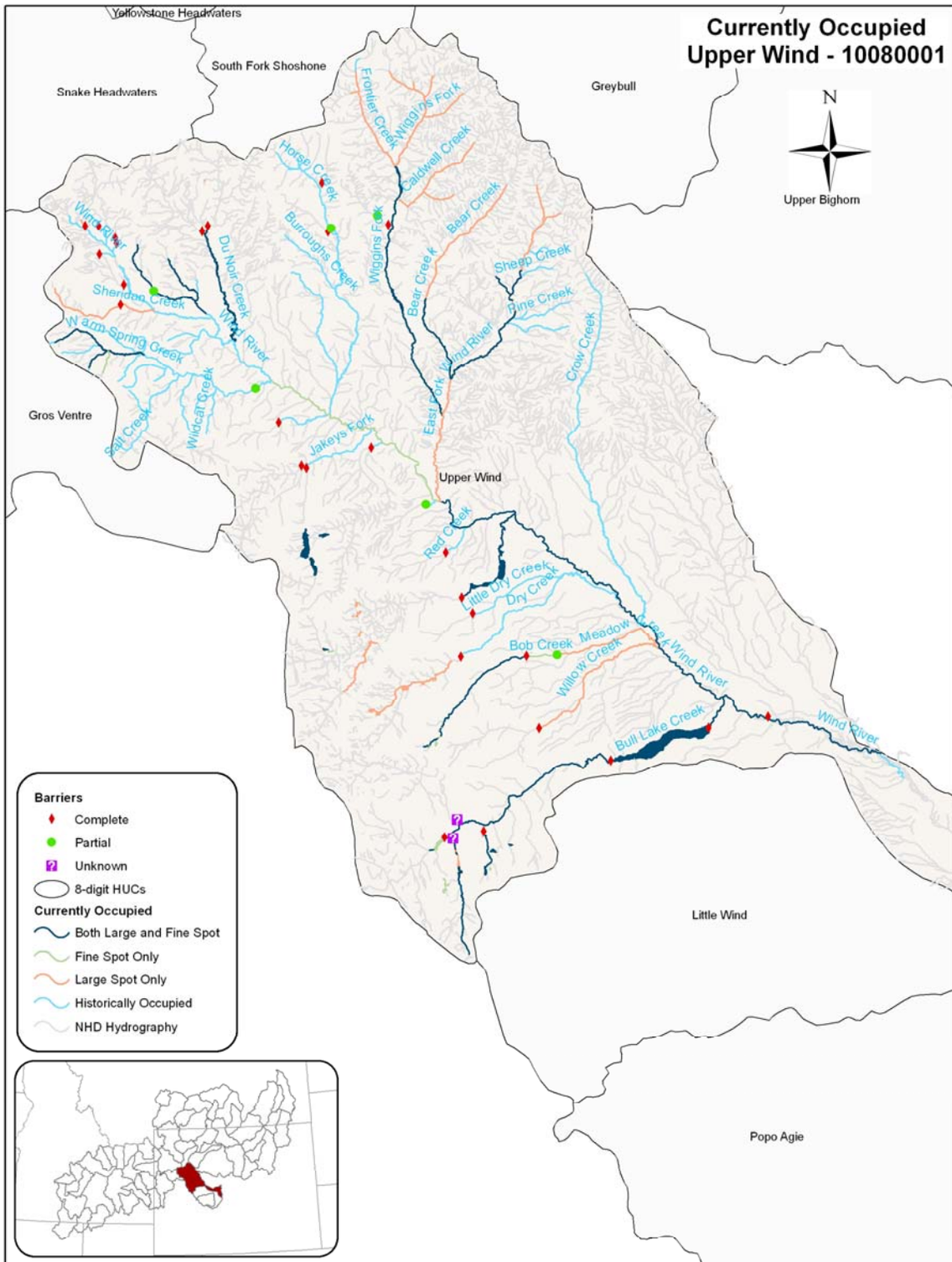
Conservation Population ID	Lake Out Spawning	Lake Trib Spawning	Large River Spawning	Local Dispersing Spawning	Unknown
10070008cp001				Local	

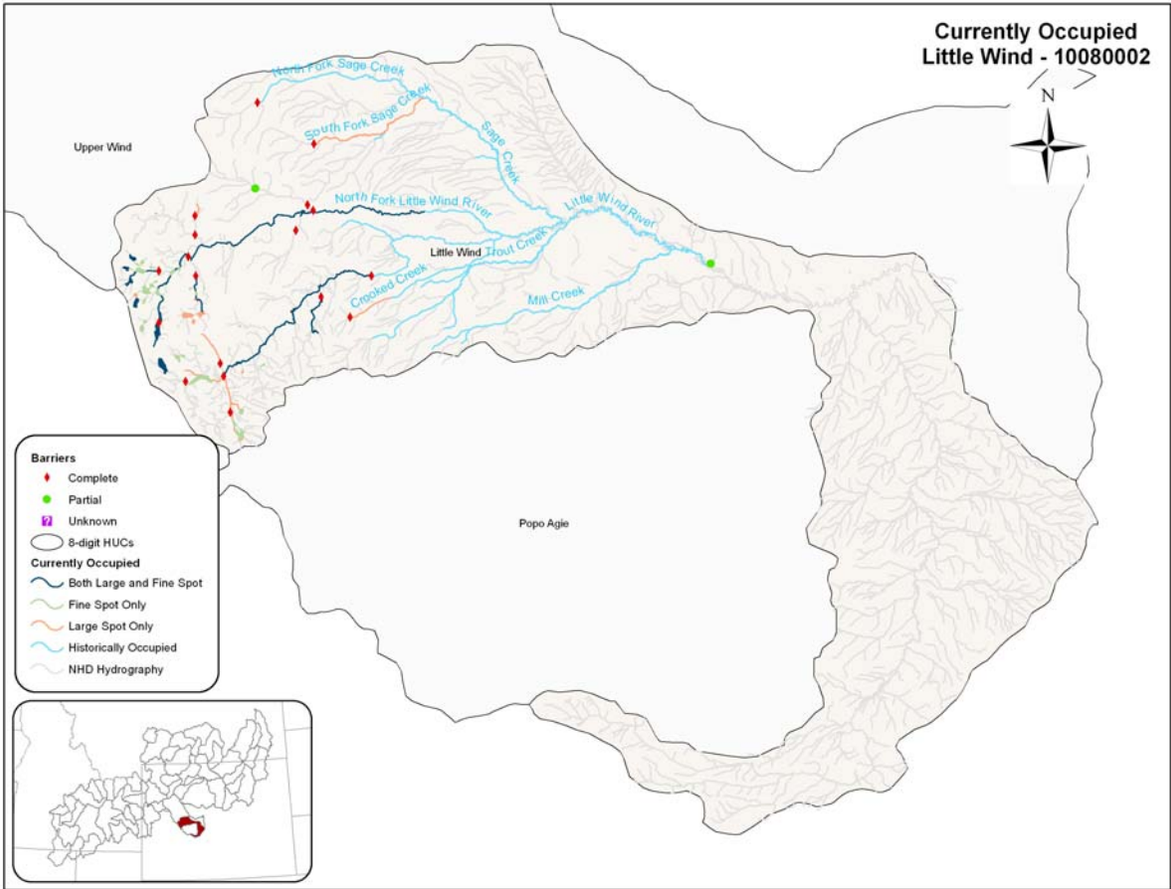
Conservation Population ID	Total Stream Mile	Total Stream KM	With Non-Natives Stream Miles	With Non Natives Stream KM	Count of Stream Segments	Total Acres	Total Hectares	Total Count of Lakes	With Non-Natives Acres	With Non-Natives Count of Lakes
10070008cp001	6.57	10.57			1					

cpID	Spotting	StreamMI	Total Fish	DiseaseRisk	Network	TempVar	PopSize	PopProdCat	FinalRank
10070008cp001	Large Spot Only	6.57	0	1	4	3	4	2	3

Bighorn Geographical Management Unit

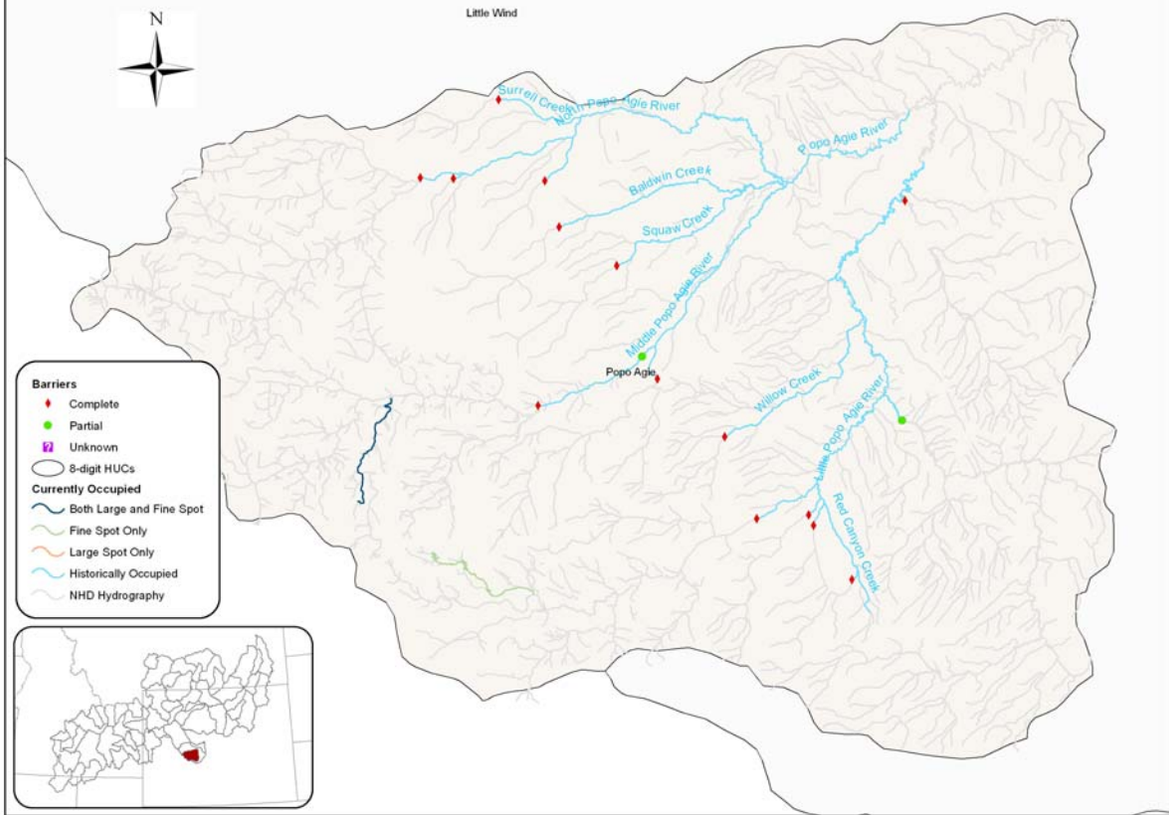
The Lower Yellowstone GMU contains 13 4th level HUCs. The upper most watershed encompasses the headwaters of the Wind River and contains both historical and currently occupied habitat. The remaining watersheds are part of the Bighorn River drainage. The upper Tongue is included in this GMU for convenience.

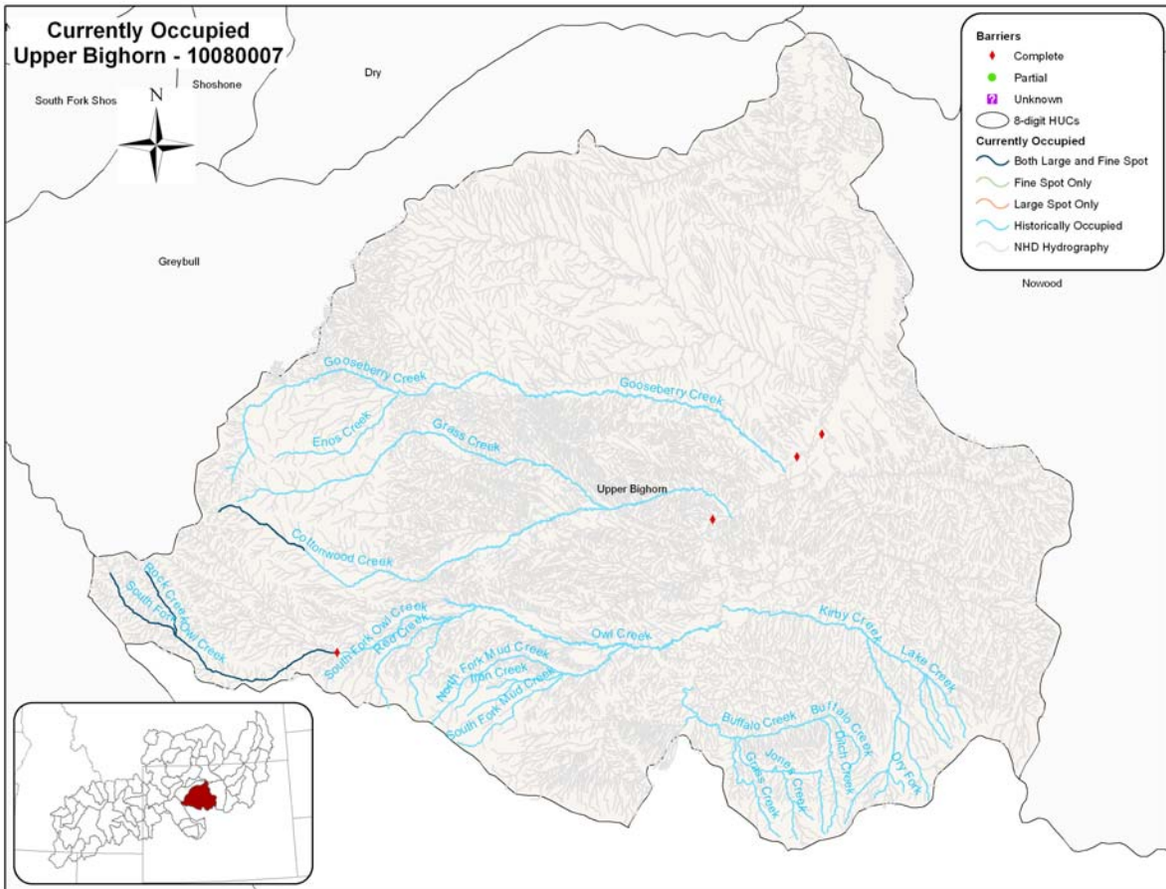


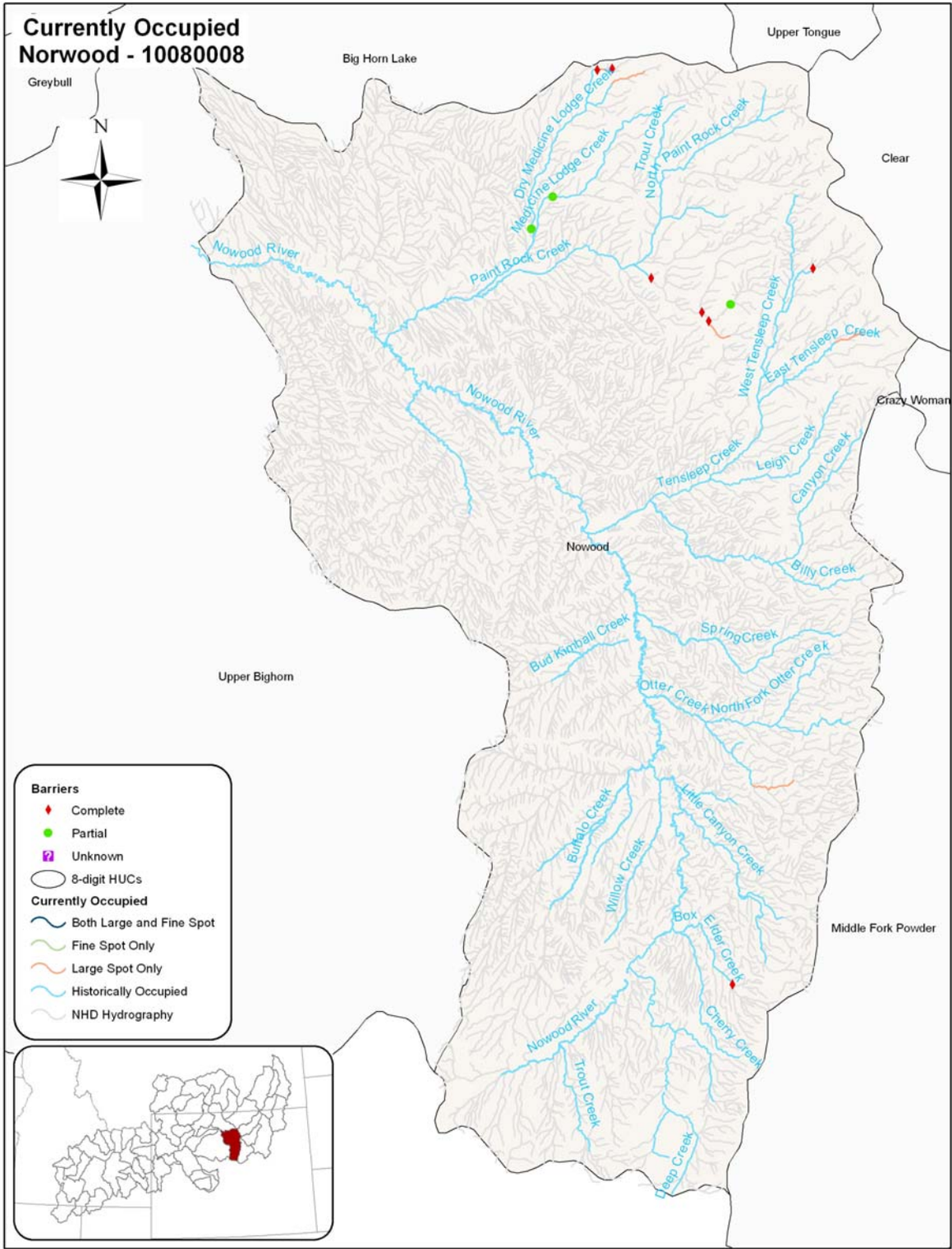


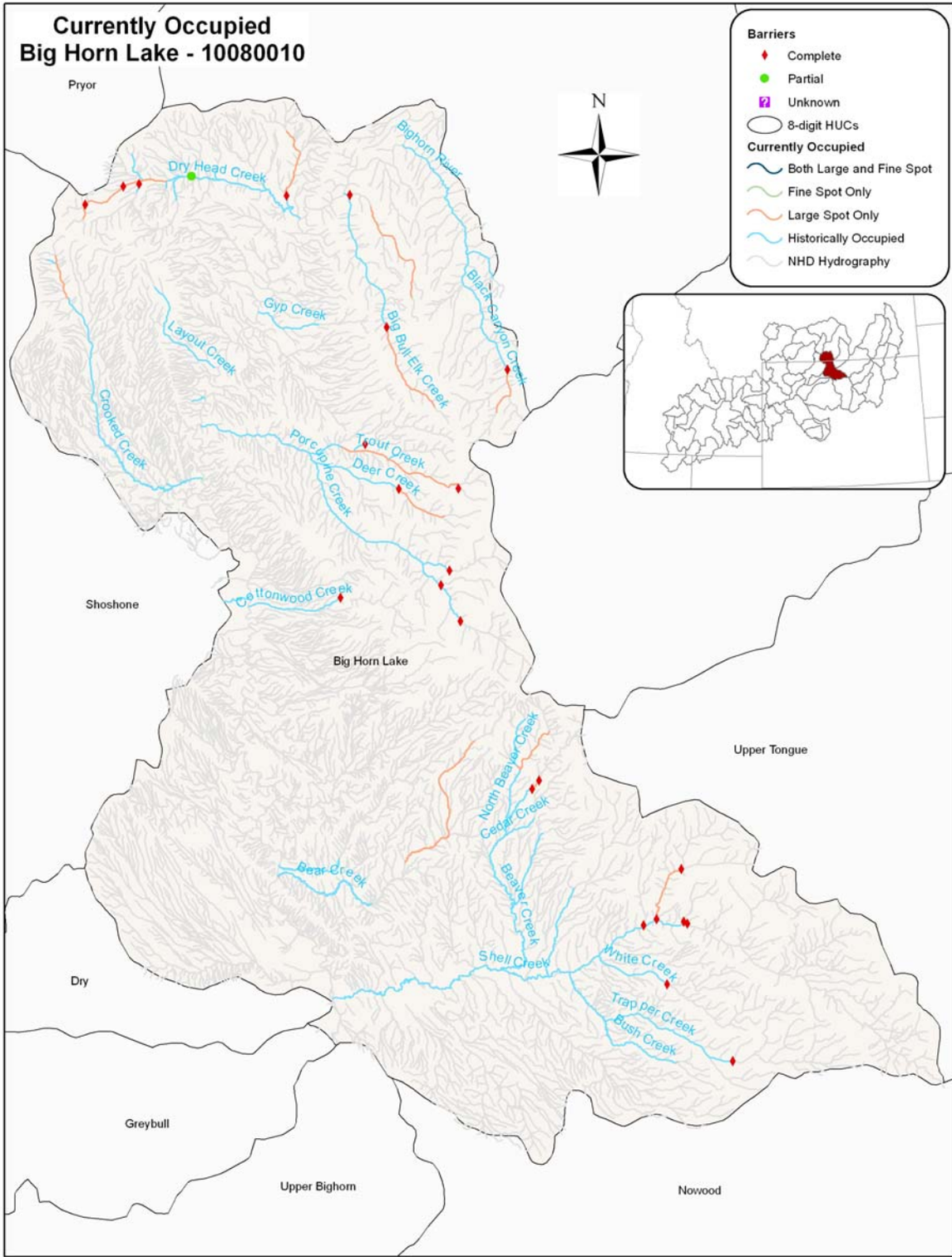
**Currently Occupied
Popo Agie - 10080003**

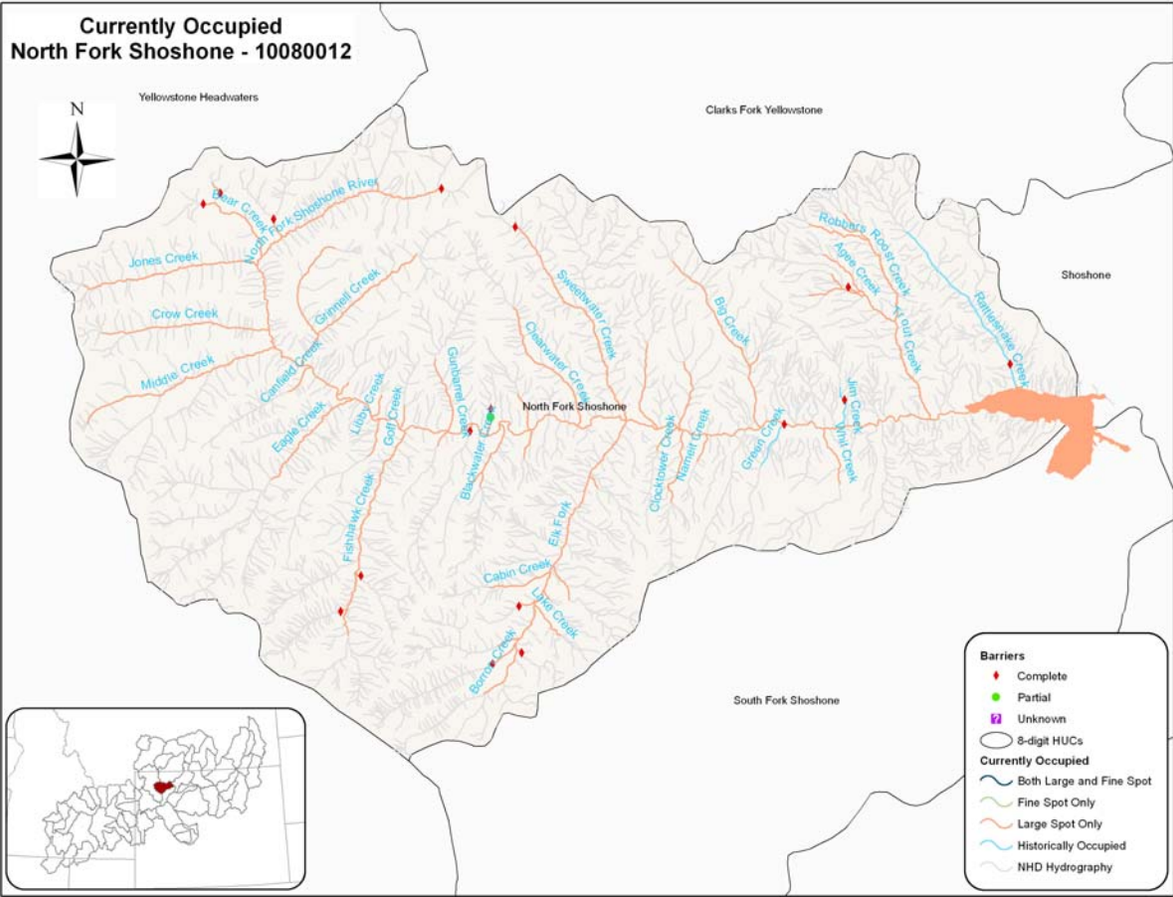
Upper Wind

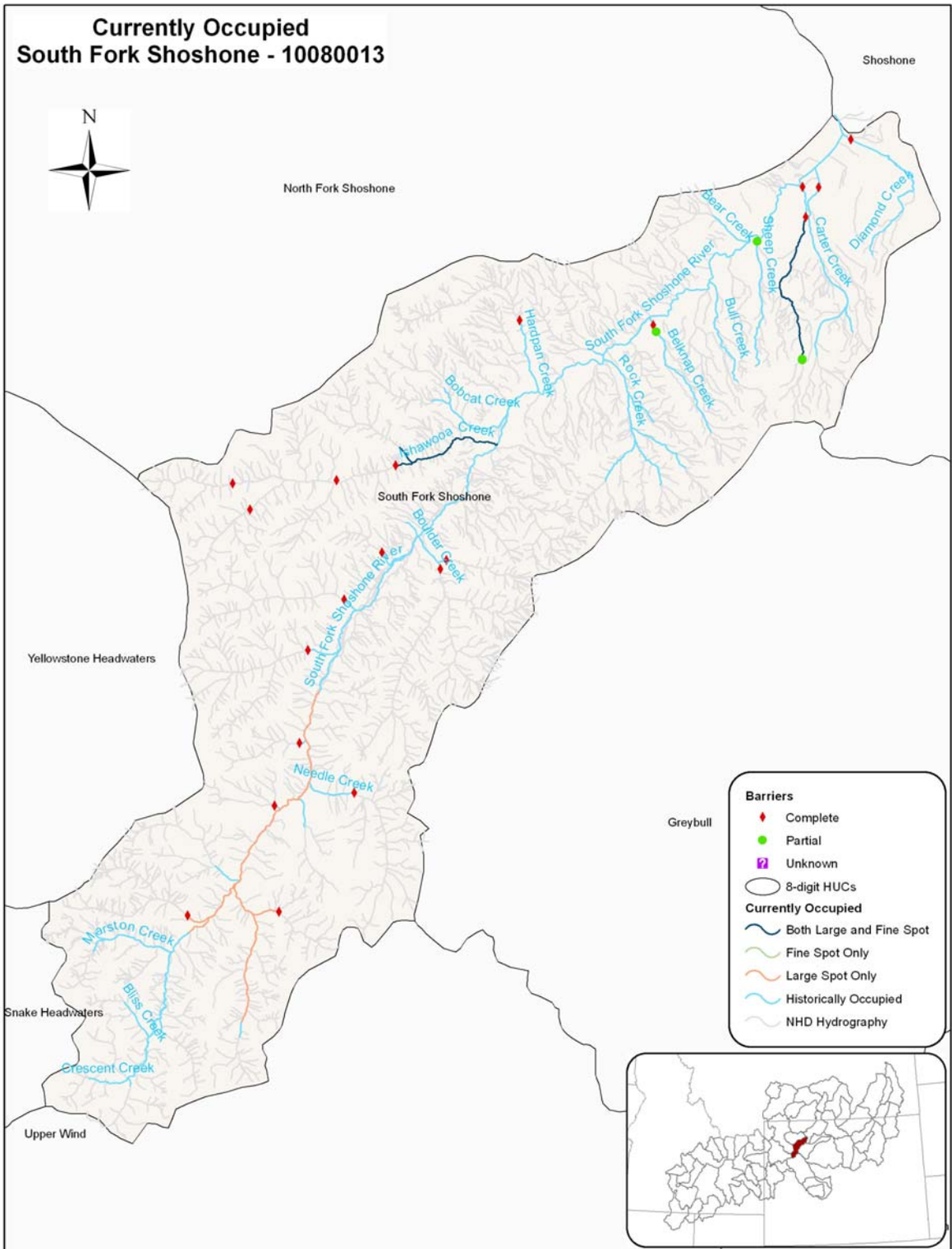


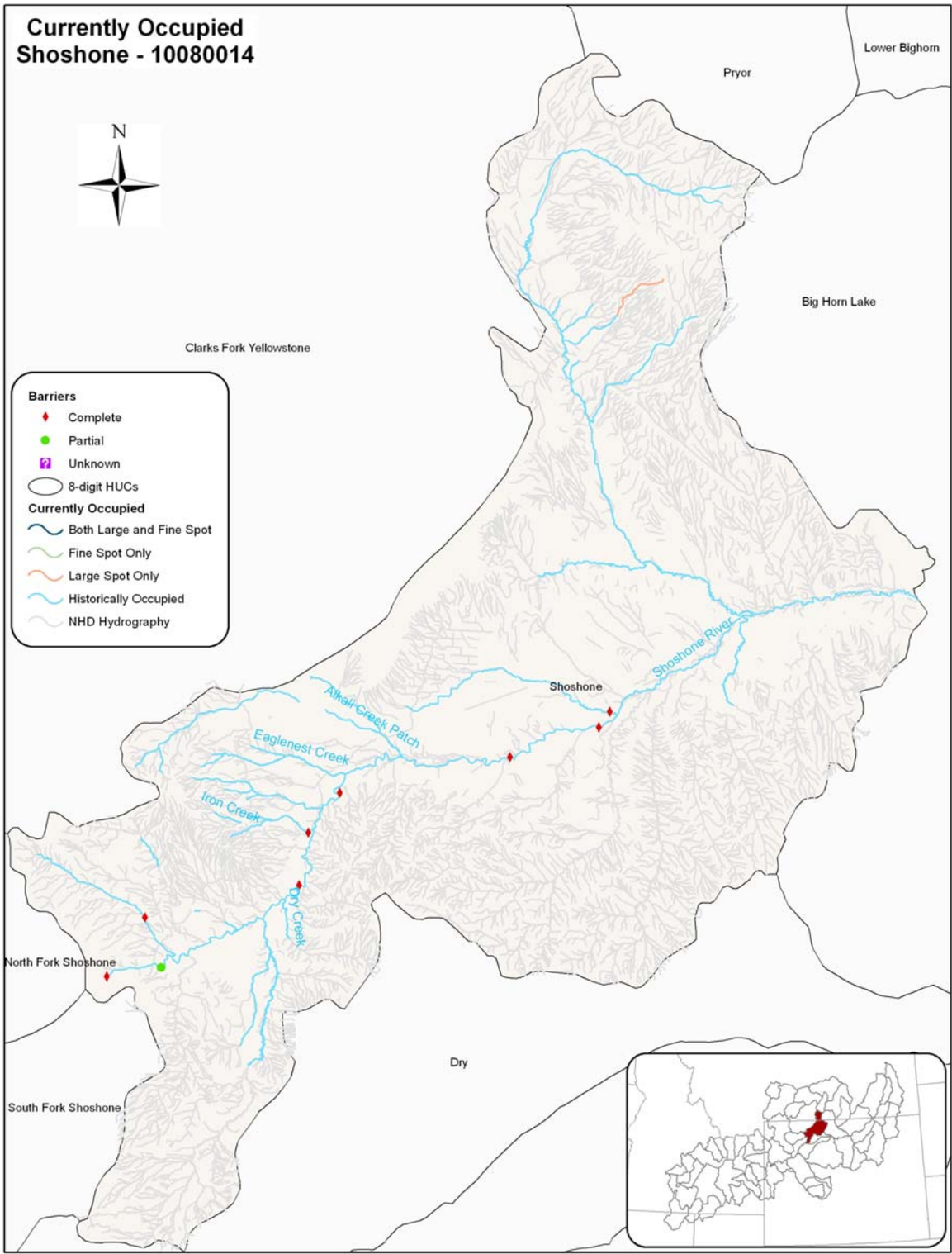




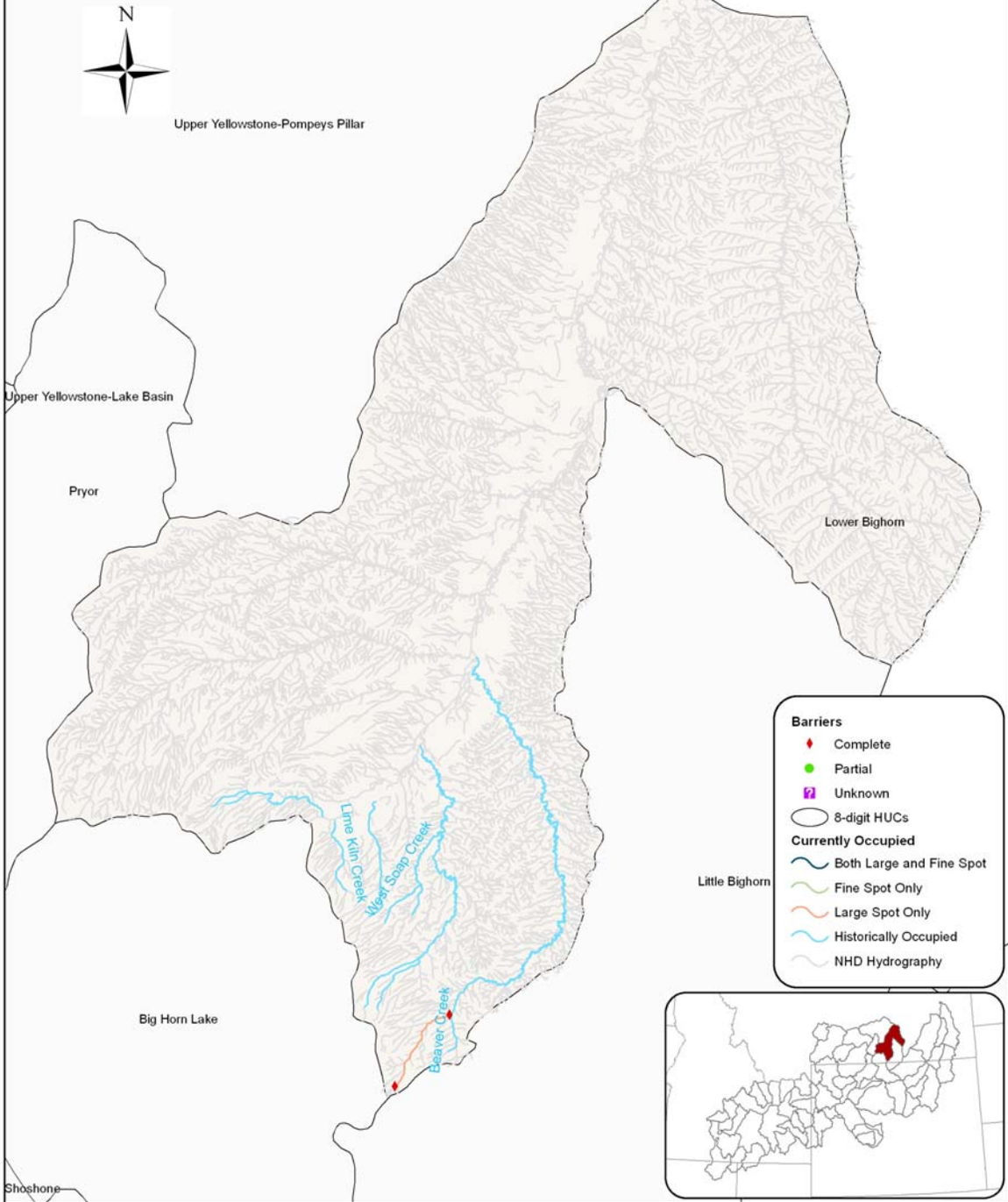


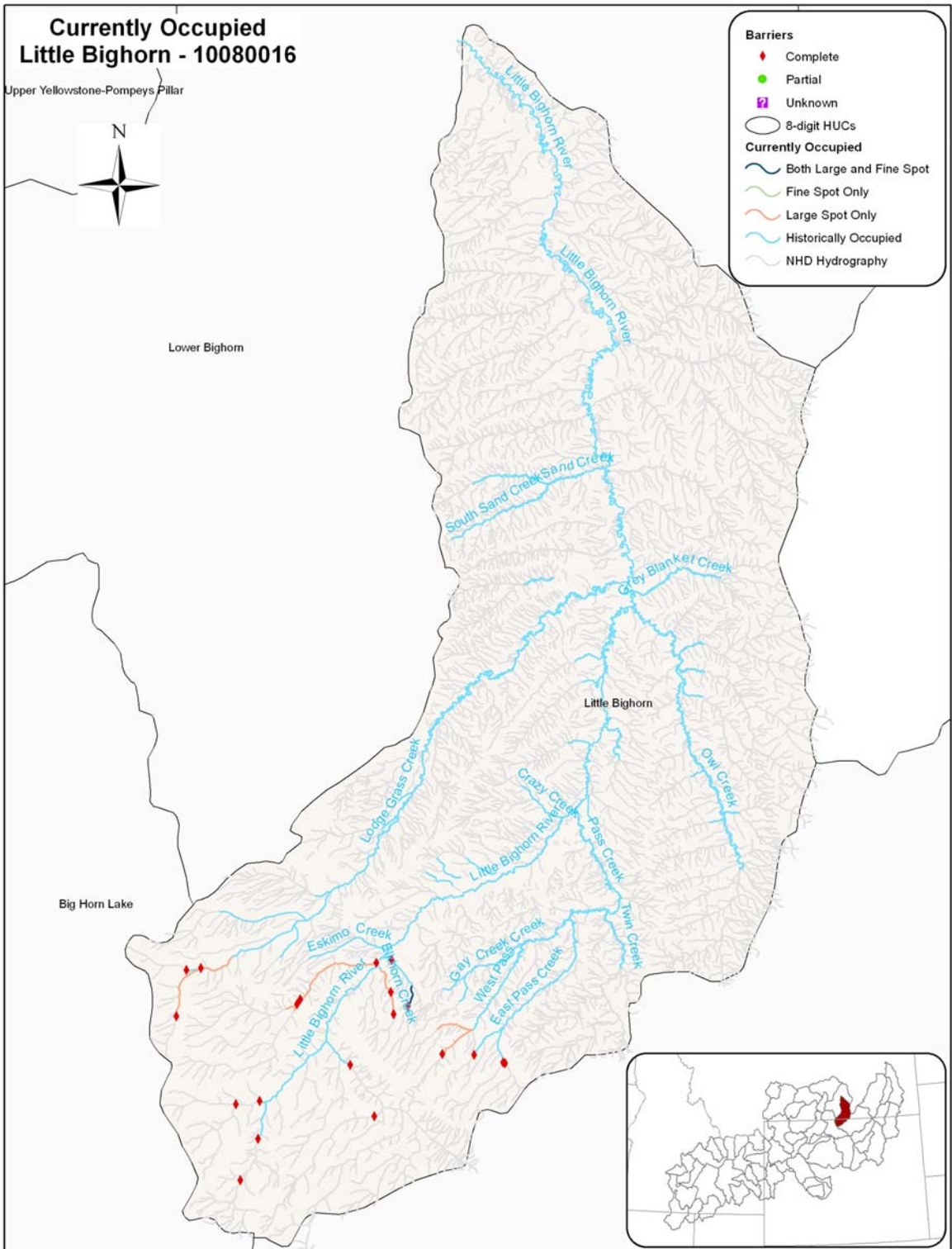


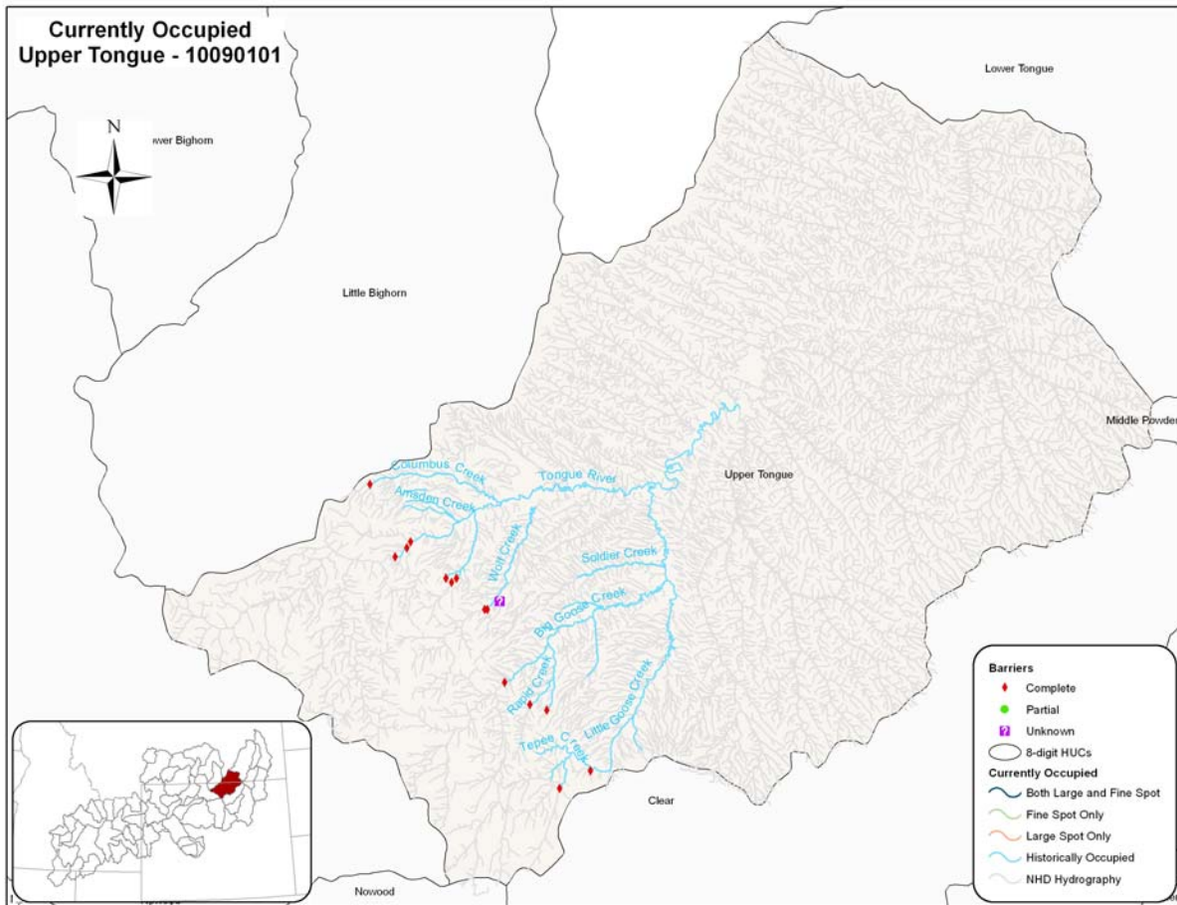




**Currently Occupied
Lower Bighorn - 10080015**







**Lower Yellowstone – Bighorn GMU
Historic**

Name	ID #	Historical Miles	Historically Occupied Miles	Historical Lakes	Lake Acres
Upper Wind	10080001	548.89			
Little Wind	10080002	178.68			
Popo Agie	10080003	129.8			
Upper Bighorn	10080007	629.5			
Nowood	10080008	555.45			
Greybull	10080009	311.53			
Big Horn Lake	10080010	277.76			
North Fork Shoshone	10080012	270.78			
South Fork Shoshone	10080013	183			
Shoshone	10080014	319.91			
Lower Bighorn	10080015	172.48			
Little Bighorn	10080016	422.48			
Upper Tongue	10090101	223.56			

**Current Distribution
Lower Yellowstone - Bighorn GMU**

Name	ID #	Spotting Pattern	Currently Occupied Miles	Currently Occupied KM
Upper Wind	10080001	Both Large and Fine Spot	198.02	318.49
Upper Wind	10080001	Fine Spot Only	24.33	39.2
Upper Wind	10080001	Large Spot Only	123	198.04
Little Wind	10080002	Both Large and Fine Spot	46.98	75.55
Little Wind	10080002	Fine Spot Only	0.31	0.5
Little Wind	10080002	Large Spot Only	23.29	37.49
Popo Agie	10080003	Both Large and Fine Spot	5.67	9.1
Popo Agie	10080003	Fine Spot Only	4.42	7.13
Upper Bighorn	10080007	Both Large and Fine Spot	44.22	71.13
Nowood	10080008	Large Spot Only	11.22	18.09
Greybull	10080009	Both Large and Fine Spot	142.13	228.7
Greybull	10080009	Large Spot Only	89.09	143.38
Big Horn Lake	10080010	Large Spot Only	64.49	103.81
North Fork Shoshone	10080012	Large Spot Only	253.3	407.73
South Fork Shoshone	10080013	Both Large and Fine Spot	14.06	22.69
South Fork Shoshone	10080013	Large Spot Only	23.56	37.97
Shoshone	10080014	Large Spot Only	4.14	6.66
Lower Bighorn	10080015	Large Spot Only	7.04	11.33
Little Bighorn	10080016	Both Large and Fine Spot	1.25	2.01

Little Bighorn	10080016	Large Spot Only	20.04	32.26
Upper Tongue	10090101	Large Spot Only	0.57	0.92

Name	HUC8	Spotting Pattern	Count of Lakes	Lake Acres
Upper Wind	10080001	Both Large and Fine Spot	11	4457.53
Upper Wind	10080001	Fine Spot Only	21	343.67
Upper Wind	10080001	Large Spot Only Both Large and Fine	26	388.12
Little Wind	10080002	Spot	8	584.4
Little Wind	10080002	Fine Spot Only	26	1010.97
Little Wind	10080002	Large Spot Only	9	252.33
Popo Agie	10080003	Fine Spot Only	3	62.53
Nowood	10080008	Large Spot Only	1	5.55
North Fork Shoshone	10080012	Large Spot Only	2	6526.44

Name	HUC8	Spotting	Origin	Life History	Stream Mile
Upper Wind	10080001	Both Large and Fine Spot	Restored - human restoration to start population	Combination	48.4
Upper Wind	10080001	Both Large and Fine Spot	Restored - human restoration to start population	Migratory	121.14
Upper Wind	10080001	Both Large and Fine Spot	Restored - human restoration to start population	Non migratory	17.21
Upper Wind	10080001	Both Large and Fine Spot	Unknown	Non migratory	11.27
Upper Wind	10080001	Fine Spot Only	Restored - human restoration to start population	Combination	2.38
Upper Wind	10080001	Fine Spot Only	Restored - human restoration to start population	Migratory	21.95
Upper Wind	10080001	Large Spot Only	Aboriginal - naturally occurring population	Migratory	61.55
Upper Wind	10080001	Large Spot Only	Aboriginal - naturally occurring population	Non migratory	0.64
Upper Wind	10080001	Large Spot Only	Restored - human restoration to start population	Combination	13.79
Upper Wind	10080001	Large Spot Only	Restored - human restoration to start population	Migratory	47.02
Little Wind	10080002	Both Large and Fine Spot	Aboriginal - naturally occurring population	Combination	8.6
Little Wind	10080002	Both Large and Fine Spot	Restored - human restoration to start population	Combination	38.38
Little Wind	10080002	Fine Spot Only	Restored - human restoration to start population	Combination	0.31
Little Wind	10080002	Large Spot Only	Aboriginal - naturally occurring population	Combination	2.95
Little Wind	10080002	Large Spot Only	Restored - human restoration to start population	Combination	8.29
Little Wind	10080002	Large Spot Only	Restored - human restoration to start population	Migratory	11.11
Little Wind	10080002	Large Spot Only	Restored - human restoration to start population	Non migratory	0.94
Popo Agie	10080003	Both Large and Fine Spot	Restored - human restoration to start population	Migratory	5.67
Popo Agie	10080003	Fine Spot Only	Restored - human restoration to start population	Combination	4.42

Upper Bighorn	10080007	Both Large and Fine Spot	Aboriginal - naturally occurring population	Non migratory	44.22
Nowood	10080008	Large Spot Only	Aboriginal - naturally occurring population	Non migratory	1.03
Nowood	10080008	Large Spot Only	Restored - human restoration to start population	Non migratory	7.74
Nowood	10080008	Large Spot Only	Unknown	Non migratory	2.45
Greybull	10080009	Both Large and Fine Spot	Aboriginal - naturally occurring population	Combination	31.14
Greybull	10080009	Both Large and Fine Spot	Aboriginal - naturally occurring population	Migratory	94.98
Greybull	10080009	Both Large and Fine Spot	Aboriginal - naturally occurring population	Non migratory	16.01
Greybull	10080009	Large Spot Only	Aboriginal - naturally occurring population	Migratory	74.65
Greybull	10080009	Large Spot Only	Aboriginal - naturally occurring population	Non migratory	13.41
Greybull	10080009	Large Spot Only	Aboriginal - naturally occurring population	Unknown	1.03
Big Horn Lake	10080010	Large Spot Only	Aboriginal - naturally occurring population	Non migratory	18.75
Big Horn Lake	10080010	Large Spot Only	Restored - human restoration to start population	Non migratory	45.74
North Fork Shoshone	10080012	Large Spot Only	Aboriginal - naturally occurring population	Combination	251.4
North Fork Shoshone	10080012	Large Spot Only	Aboriginal - naturally occurring population	Migratory	1.41
North Fork Shoshone	10080012	Large Spot Only	Restored - human restoration to start population	Migratory	0.49
South Fork Shoshone	10080013	Both Large and Fine Spot	Aboriginal - naturally occurring population	Non migratory	14.06
South Fork Shoshone	10080013	Large Spot Only	Aboriginal - naturally occurring population	Non migratory	23.56
Shoshone	10080014	Large Spot Only	Aboriginal - naturally occurring population	Non migratory	4.14
Lower Bighorn	10080015	Large Spot Only	Aboriginal - naturally occurring population	Non migratory	7.04
Little Bighorn	10080016	Both Large and Fine Spot	Unknown	Non migratory	1.25
Little Bighorn	10080016	Large Spot Only	Aboriginal - naturally occurring population	Non migratory	13.27

Little Bighorn	10080016	Large Spot Only	Restored - human restoration to start population	Non migratory	6.77
Upper Tongue	10090101	Large Spot Only	Aboriginal - naturally occurring population	Non migratory	0.57

Name	HUC8	Spotting	Origin	Life History	Acres	Count of Lakes
Upper Wind	10080001	Both Large and Fine Spot	Aboriginal - naturally occurring population	Combination	2942.13	1
Upper Wind	10080001	Both Large and Fine Spot	Restored - human restoration to start population	Combination	778.22	7
Upper Wind	10080001	Both Large and Fine Spot	Restored - human restoration to start population	Non migratory	737.18	3
Upper Wind	10080001	Fine Spot Only	Restored - human restoration to start population	Combination	343.67	21
Upper Wind	10080001	Large Spot Only	Restored - human restoration to start population	Combination	384.18	25
Upper Wind	10080001	Large Spot Only	Unknown	Non migratory	3.94	1
Little Wind	10080002	Both Large and Fine Spot	Restored - human restoration to start population	Combination	584.4	8
Little Wind	10080002	Fine Spot Only	Restored - human restoration to start population	Combination	1000.75	24
Little Wind	10080002	Fine Spot Only	Restored - human restoration to start population	Non migratory	10.22	2
Little Wind	10080002	Large Spot Only	Restored - human restoration to start population	Combination	252.33	9
Popo Agie	10080003	Fine Spot Only	Restored - human restoration to start population	Combination	62.53	3
Nowood	10080008	Large Spot Only	Restored - human restoration to start population	Non migratory	5.55	1
North Fork Shoshone	10080012	Large Spot Only	Aboriginal - naturally occurring population	Migratory	6517.66	1
North Fork Shoshone	10080012	Large Spot Only	Restored - human restoration to start population	Migratory	8.78	1

Name	HUC8	Spotting	Stocking	Stream Mile
Upper Wind	10080001	Both Large and Fine Spot	No Record	32.19
Upper Wind	10080001	Both Large and Fine Spot	Non-Native Stocking	165.83
Upper Wind	10080001	Fine Spot Only	No Record	1.88
Upper Wind	10080001	Fine Spot Only	Non-Native Stocking	22.45
Upper Wind	10080001	Large Spot Only	No Record	46.06
Upper Wind	10080001	Large Spot Only	Non-Native Stocking	76.94
Little Wind	10080002	Both Large and Fine Spot	No Record	3.93
Little Wind	10080002	Both Large and Fine Spot	Non-Native Stocking	42.85
Little Wind	10080002	Both Large and Fine Spot	YCT Stocking only	0.2
Little Wind	10080002	Fine Spot Only	No Record	0.31
Little Wind	10080002	Large Spot Only	No Record	11.24
Little Wind	10080002	Large Spot Only	Non-Native Stocking	11.11
Little Wind	10080002	Large Spot Only	YCT Stocking only	0.94
Popo Agie	10080003	Both Large and Fine Spot	No Record	5.67
Popo Agie	10080003	Fine Spot Only	Non-Native Stocking	4.42
Upper Bighorn	10080007	Both Large and Fine Spot	Non-Native Stocking	44.22
Nowood	10080008	Large Spot Only	No Record	3.48
Nowood	10080008	Large Spot Only	Non-Native Stocking	2.63
Nowood	10080008	Large Spot Only	YCT Stocking only	5.11
Greybull	10080009	Both Large and Fine Spot	No Record	9.22
Greybull	10080009	Both Large and Fine Spot	Non-Native Stocking	71.16
Greybull	10080009	Both Large and Fine Spot	YCT Stocking only	61.75
Greybull	10080009	Large Spot Only	No Record	62.36
Greybull	10080009	Large Spot Only	Non-Native Stocking	26.73
Big Horn Lake	10080010	Large Spot Only	No Record	23.84
Big Horn Lake	10080010	Large Spot Only	Non-Native Stocking	3.52
Big Horn Lake	10080010	Large Spot Only	YCT Stocking only	37.13
North Fork Shoshone	10080012	Large Spot Only	No Record	80.16
North Fork Shoshone	10080012	Large Spot Only	Non-Native Stocking	173.14
South Fork Shoshone	10080013	Both Large and Fine Spot	No Record	0.94

South Fork Shoshone	10080013	Both Large and Fine Spot	Non-Native Stocking	5.43
South Fork Shoshone	10080013	Both Large and Fine Spot	YCT Stocking only	7.69
South Fork Shoshone	10080013	Large Spot Only	No Record	23.56
Shoshone	10080014	Large Spot Only	Non-Native Stocking	4.14
Lower Bighorn	10080015	Large Spot Only	No Record	7.04
Little Bighorn	10080016	Both Large and Fine Spot	No Record	1.25
Little Bighorn	10080016	Large Spot Only	No Record	5.4
Little Bighorn	10080016	Large Spot Only	Non-Native Stocking	12.53
Little Bighorn	10080016	Large Spot Only	YCT Stocking only	2.11
Upper Tongue	10090101	Large Spot Only	Non-Native Stocking	0.57

Name	HUC8	Spotting	Stocking	Acres
Upper Wind	10080001	Both Large and Fine Spot	No Record	340.84
Upper Wind	10080001	Both Large and Fine Spot	Non-Native Stocking	4056.53
Upper Wind	10080001	Both Large and Fine Spot	YCT Stocking only	60.16
Upper Wind	10080001	Fine Spot Only	No Record	35.93
Upper Wind	10080001	Fine Spot Only	Non-Native Stocking	231.57
Upper Wind	10080001	Fine Spot Only	YCT Stocking only	76.17
Upper Wind	10080001	Large Spot Only	No Record	236.48
Upper Wind	10080001	Large Spot Only	Non-Native Stocking	77.48
Upper Wind	10080001	Large Spot Only	YCT Stocking only	74.16
Little Wind	10080002	Both Large and Fine Spot	Non-Native Stocking	199.81
Little Wind	10080002	Both Large and Fine Spot	YCT Stocking only	384.59
Little Wind	10080002	Fine Spot Only	No Record	250.82
Little Wind	10080002	Fine Spot Only	Non-Native Stocking	424.48
Little Wind	10080002	Fine Spot Only	YCT Stocking only	335.67
Little Wind	10080002	Large Spot Only	Non-Native Stocking	167.42
Little Wind	10080002	Large Spot Only	YCT Stocking only	84.91
Popo Agie	10080003	Fine Spot Only	Non-Native Stocking	62.53

Nowood	10080008	Large Spot Only	Non-Native Stocking	5.55
North Fork Shoshone	10080012	Large Spot Only	No Record	8.78
North Fork Shoshone	10080012	Large Spot Only	Non-Native Stocking	6517.66

Name	HUC8	Spotting	Genetics	Stream Mile
Upper Wind	10080001	Both Large and Fine Spot	Not Tested - Suspected Unaltered	25.61
Upper Wind	10080001	Both Large and Fine Spot	Not Tested - Suspected Hybridized	172.41
Upper Wind	10080001	Fine Spot Only	Not Tested - Suspected Hybridized	24.33
Upper Wind	10080001	Large Spot Only	Unaltered (< 1%)	60.42
Upper Wind	10080001	Large Spot Only	Not Tested - Suspected Unaltered	15.88
Upper Wind	10080001	Large Spot Only	Not Tested - Suspected Hybridized	46.7
Little Wind	10080002	Both Large and Fine Spot	Not Tested - Suspected Unaltered	35.87
Little Wind	10080002	Both Large and Fine Spot	Not Tested - Suspected Hybridized	11.11
Little Wind	10080002	Fine Spot Only	Not Tested - Suspected Unaltered	0.31
Little Wind	10080002	Large Spot Only	Not Tested - Suspected Unaltered	23.29
Popo Agie	10080003	Both Large and Fine Spot	Not Tested - Suspected Hybridized	5.67
Popo Agie	10080003	Fine Spot Only	Not Tested - Suspected Hybridized	4.42
Upper Bighorn	10080007	Both Large and Fine Spot	Not Tested - Suspected Hybridized	44.22
Nowood	10080008	Large Spot Only	Not Tested - Suspected Unaltered	11.22
Greybull	10080009	Both Large and Fine Spot	Unaltered (< 1%)	14.74
Greybull	10080009	Both Large and Fine Spot	Not Tested - Suspected Unaltered	127.39
Greybull	10080009	Large Spot Only	Unaltered (< 1%)	55.98
Greybull	10080009	Large Spot Only	Not Tested - Suspected Unaltered	33.11
Big Horn Lake	10080010	Large Spot Only	Unaltered (< 1%)	26.77
Big Horn Lake	10080010	Large Spot Only	>1% and <=10%	16.96
Big Horn Lake	10080010	Large Spot Only	Not Tested - Suspected Unaltered	16.94
Big Horn Lake	10080010	Large Spot Only	Not Tested - Suspected Hybridized	3.82
North Fork Shoshone	10080012	Large Spot Only	Unaltered (< 1%)	18.84
North Fork Shoshone	10080012	Large Spot Only	>10% and <=25%	8.38
North Fork Shoshone	10080012	Large Spot Only	>25%	32.38
North Fork Shoshone	10080012	Large Spot Only	Not Tested - Suspected Hybridized	182.4
North Fork Shoshone	10080012	Large Spot Only	Co-existence	11.3
South Fork Shoshone	10080013	Both Large and Fine Spot	Unaltered (< 1%)	7.69
South Fork Shoshone	10080013	Both Large and Fine Spot	>10% and <=25%	6.37
South Fork Shoshone	10080013	Large Spot Only	Unaltered (< 1%)	23.56
Shoshone	10080014	Large Spot Only	Unaltered (< 1%)	4.14

Lower Bighorn	10080015	Large Spot Only	Unaltered (< 1%)	7.04
Little Bighorn	10080016	Both Large and Fine Spot	Unaltered (< 1%)	1.25
Little Bighorn	10080016	Large Spot Only	Unaltered (< 1%)	12.3
Little Bighorn	10080016	Large Spot Only	Not Tested - Suspected Hybridized	7.74
Upper Tongue	10090101	Large Spot Only	Unaltered (< 1%)	0.57

Name	HUC8	Spotting	Genetics	Acres	Count of Lakes
Upper Wind	10080001	Both Large and Fine Spot	Not Tested - Suspected Unaltered	20.16	1
Upper Wind	10080001	Both Large and Fine Spot	Not Tested - Suspected Hybridized	4437.37	10
Upper Wind	10080001	Fine Spot Only	Not Tested - Suspected Unaltered	157.74	19
Upper Wind	10080001	Fine Spot Only	Not Tested - Suspected Hybridized	185.93	2
Upper Wind	10080001	Large Spot Only	>25%	51.38	1
Upper Wind	10080001	Large Spot Only	Not Tested - Suspected Unaltered	121.63	8
Upper Wind	10080001	Large Spot Only	Not Tested - Suspected Hybridized	215.11	17
Little Wind	10080002	Both Large and Fine Spot	Not Tested - Suspected Unaltered	584.4	8
Little Wind	10080002	Fine Spot Only	Not Tested - Suspected Unaltered	921.46	25
Little Wind	10080002	Fine Spot Only	Not Tested - Suspected Hybridized	89.51	1
Little Wind	10080002	Large Spot Only	Not Tested - Suspected Unaltered	252.33	9
Popo Agie	10080003	Fine Spot Only	Not Tested - Suspected Hybridized	62.53	3
Nowood	10080008	Large Spot Only	Not Tested - Suspected Unaltered	5.55	1
North Fork Shoshone	10080012	Large Spot Only	Unaltered (< 1%)	8.78	1
North Fork Shoshone	10080012	Large Spot Only	Not Tested - Suspected Hybridized	6517.66	1

Name	HUC8	Spotting	Population Density	Stream Mile
Upper Wind	10080001	Both Large and Fine Spot	151 to 400 fish	37.74
Upper Wind	10080001	Both Large and Fine Spot	50 to 150 fish	41.49
Upper Wind	10080001	Both Large and Fine Spot	0 to 50 fish	117.37
Upper Wind	10080001	Both Large and Fine Spot	Unknown	1.42

Upper Wind	10080001	Fine Spot Only	0 to 50 fish	24.33
Upper Wind	10080001	Large Spot Only	151 to 400 fish	23.05
Upper Wind	10080001	Large Spot Only	50 to 150 fish	48.52
Upper Wind	10080001	Large Spot Only	0 to 50 fish	51.43
Little Wind	10080002	Both Large and Fine Spot	50 to 150 fish	45.61
Little Wind	10080002	Both Large and Fine Spot	0 to 50 fish	1.37
Little Wind	10080002	Fine Spot Only	Unknown	0.31
Little Wind	10080002	Large Spot Only	0 to 50 fish	23.29
Popo Agie	10080003	Both Large and Fine Spot	0 to 50 fish	5.67
Popo Agie	10080003	Fine Spot Only	0 to 50 fish	4.42
Upper Bighorn	10080007	Both Large and Fine Spot	50 to 150 fish	10.55
Upper Bighorn	10080007	Both Large and Fine Spot	0 to 50 fish	33.67
Nowood	10080008	Large Spot Only	151 to 400 fish	1.03
Nowood	10080008	Large Spot Only	50 to 150 fish	5.11
Nowood	10080008	Large Spot Only	0 to 50 fish	5.08
Greybull	10080009	Both Large and Fine Spot	151 to 400 fish	50.95
Greybull	10080009	Both Large and Fine Spot	50 to 150 fish	31.1
Greybull	10080009	Both Large and Fine Spot	0 to 50 fish	60.08
Greybull	10080009	Large Spot Only	151 to 400 fish	28.06
Greybull	10080009	Large Spot Only	50 to 150 fish	40.19
Greybull	10080009	Large Spot Only	0 to 50 fish	16.46
Greybull	10080009	Large Spot Only	Unknown	4.38
Big Horn Lake	10080010	Large Spot Only	401 to 1000 fish	0.75
Big Horn Lake	10080010	Large Spot Only	151 to 400 fish	28.91
Big Horn Lake	10080010	Large Spot Only	50 to 150 fish	17.89
Big Horn Lake	10080010	Large Spot Only	0 to 50 fish	16.94
North Fork Shoshone	10080012	Large Spot Only	50 to 150 fish	69.35
North Fork Shoshone	10080012	Large Spot Only	0 to 50 fish	183.95
South Fork Shoshone	10080013	Both Large and Fine Spot	151 to 400 fish	7.69
South Fork Shoshone	10080013	Both Large and Fine Spot	50 to 150 fish	6.37
South Fork Shoshone	10080013	Large Spot Only	401 to 1000 fish	14.27
South Fork Shoshone	10080013	Large Spot Only	151 to 400 fish	7
South Fork Shoshone	10080013	Large Spot Only	50 to 150 fish	2.29
Shoshone	10080014	Large Spot Only	0 to 50 fish	4.14
Lower Bighorn	10080015	Large Spot Only	50 to 150 fish	7.04
Little Bighorn	10080016	Both Large and Fine Spot	151 to 400 fish	1.25
Little Bighorn	10080016	Large Spot Only	151 to 400 fish	7.87
Little Bighorn	10080016	Large Spot Only	50 to 150 fish	3.55

Little Bighorn	10080016	Large Spot Only	0 to 50 fish	2.74
Little Bighorn	10080016	Large Spot Only	Unknown	5.88
Upper Tongue	10090101	Large Spot Only	50 to 150 fish	0.57

Name	HUC8	Spotting	Habitat	Stream Mile
Upper Wind	10080001	Both Large and Fine Spot	Excellent	39.15
Upper Wind	10080001	Both Large and Fine Spot	Good	32.59
Upper Wind	10080001	Both Large and Fine Spot	Fair	87.32
Upper Wind	10080001	Both Large and Fine Spot	Poor	38.96
Upper Wind	10080001	Fine Spot Only	Good	4.26
Upper Wind	10080001	Fine Spot Only	Fair	20.07
Upper Wind	10080001	Large Spot Only	Good	59
Upper Wind	10080001	Large Spot Only	Fair	59.85
Upper Wind	10080001	Large Spot Only	Poor	4.15
Little Wind	10080002	Both Large and Fine Spot	Excellent	15.12
Little Wind	10080002	Both Large and Fine Spot	Good	31.86
Little Wind	10080002	Fine Spot Only	Unknown	0.31
Little Wind	10080002	Large Spot Only	Good	7.3
Little Wind	10080002	Large Spot Only	Fair	11.11
Little Wind	10080002	Large Spot Only	Unknown	4.88
Popo Agie	10080003	Both Large and Fine Spot	Good	5.67
Popo Agie	10080003	Fine Spot Only	Good	4.42
Upper Bighorn	10080007	Both Large and Fine Spot	Good	10.55
Upper Bighorn	10080007	Both Large and Fine Spot	Fair	33.67
Nowood	10080008	Large Spot Only	Good	5.82
Nowood	10080008	Large Spot Only	Fair	2.45
Nowood	10080008	Large Spot Only	Poor	2.95
Greybull	10080009	Both Large and Fine Spot	Good	45.02
Greybull	10080009	Both Large and Fine Spot	Fair	87.71
Greybull	10080009	Both Large and Fine Spot	Poor	9.4
Greybull	10080009	Large Spot Only	Good	57.61
Greybull	10080009	Large Spot Only	Fair	31.48
Big Horn Lake	10080010	Large Spot Only	Excellent	2.94
Big Horn Lake	10080010	Large Spot Only	Good	40.75
Big Horn Lake	10080010	Large Spot Only	Fair	20.8

North Fork Shoshone	10080012	Large Spot Only	Excellent	56.16
North Fork Shoshone	10080012	Large Spot Only	Good	197.14
South Fork Shoshone	10080013	Both Large and Fine Spot	Good	14.06
South Fork Shoshone	10080013	Large Spot Only	Good	23.56
Shoshone	10080014	Large Spot Only	Fair	4.14
Lower Bighorn	10080015	Large Spot Only	Fair	7.04
Little Bighorn	10080016	Both Large and Fine Spot	Good	1.25
Little Bighorn	10080016	Large Spot Only	Good	18.74
Little Bighorn	10080016	Large Spot Only	Fair	1.3
Upper Tongue	10090101	Large Spot Only	Poor	0.57

Name	HUC8	Spotting	Width	Stream Mile
Upper Wind	10080001	Both Large and Fine Spot	> 50 feet	90.22
Upper Wind	10080001	Both Large and Fine Spot	25 to 50 feet	63.55
Upper Wind	10080001	Both Large and Fine Spot	15 to 25 feet	26.04
Upper Wind	10080001	Both Large and Fine Spot	5 to 15 feet	18.21
Upper Wind	10080001	Fine Spot Only	> 50 feet	20.07
Upper Wind	10080001	Fine Spot Only	15 to 25 feet	2.38
Upper Wind	10080001	Fine Spot Only	5 to 15 feet	1.88
Upper Wind	10080001	Large Spot Only	> 50 feet	11.64
Upper Wind	10080001	Large Spot Only	25 to 50 feet	27.71
Upper Wind	10080001	Large Spot Only	15 to 25 feet	23.23
Upper Wind	10080001	Large Spot Only	5 to 15 feet	59.78
Upper Wind	10080001	Large Spot Only	< 5 feet	0.64
Little Wind	10080002	Both Large and Fine Spot	25 to 50 feet	23.72
Little Wind	10080002	Both Large and Fine Spot	15 to 25 feet	19.73
Little Wind	10080002	Both Large and Fine Spot	5 to 15 feet	3.53
Little Wind	10080002	Fine Spot Only	5 to 15 feet	0.31
Little Wind	10080002	Large Spot Only	5 to 15 feet	22.35
Little Wind	10080002	Large Spot Only	< 5 feet	0.94
Popo Agie	10080003	Both Large and Fine Spot	5 to 15 feet	5.67
Popo Agie	10080003	Fine Spot Only	5 to 15 feet	4.42
Upper Bighorn	10080007	Both Large and Fine Spot	5 to 15 feet	44.22
Nowood	10080008	Large Spot Only	5 to 15 feet	9.3
Nowood	10080008	Large Spot Only	< 5 feet	1.92
Greybull	10080009	Both Large and Fine Spot	> 50 feet	61.59

Greybull	10080009	Both Large and Fine Spot	15 to 25 feet	28.88
Greybull	10080009	Both Large and Fine Spot	5 to 15 feet	47.11
Greybull	10080009	Both Large and Fine Spot	< 5 feet	4.55
Greybull	10080009	Large Spot Only	25 to 50 feet	33.99
Greybull	10080009	Large Spot Only	15 to 25 feet	29.44
Greybull	10080009	Large Spot Only	5 to 15 feet	25.66
Big Horn Lake	10080010	Large Spot Only	15 to 25 feet	16.72
Big Horn Lake	10080010	Large Spot Only	5 to 15 feet	47.77
North Fork Shoshone	10080012	Large Spot Only	> 50 feet	56.16
North Fork Shoshone	10080012	Large Spot Only	25 to 50 feet	89.12
North Fork Shoshone	10080012	Large Spot Only	15 to 25 feet	53.33
North Fork Shoshone	10080012	Large Spot Only	5 to 15 feet	54.2
North Fork Shoshone	10080012	Large Spot Only	< 5 feet	0.49
South Fork Shoshone	10080013	Both Large and Fine Spot	15 to 25 feet	5.43
South Fork Shoshone	10080013	Both Large and Fine Spot	5 to 15 feet	8.63
South Fork Shoshone	10080013	Large Spot Only	25 to 50 feet	15.38
South Fork Shoshone	10080013	Large Spot Only	15 to 25 feet	7
South Fork Shoshone	10080013	Large Spot Only	5 to 15 feet	1.18
Shoshone	10080014	Large Spot Only	5 to 15 feet	4.14
Lower Bighorn	10080015	Large Spot Only	Unknown	7.04
Little Bighorn	10080016	Both Large and Fine Spot	15 to 25 feet	1.25
Little Bighorn	10080016	Large Spot Only	15 to 25 feet	12.53
Little Bighorn	10080016	Large Spot Only	5 to 15 feet	7.51
Upper Tongue	10090101	Large Spot Only	15 to 25 feet	0.57

Name	HUC8	Spotting	Non-Natives	Stream Mile
Upper Wind	10080001	Both Large and Fine Spot	Non-Natives are not Present	165.81
Upper Wind	10080001	Both Large and Fine Spot	Non-Natives are Present	32.21
Upper Wind	10080001	Fine Spot Only	Non-Natives are not Present	21.95
Upper Wind	10080001	Fine Spot Only	Non-Natives are Present	2.38
Upper Wind	10080001	Large Spot Only	Non-Natives are not Present	54.13
Upper Wind	10080001	Large Spot Only	Non-Natives are Present	68.87
Little Wind	10080002	Both Large and Fine Spot	Non-Natives are not Present	28.01
Little Wind	10080002	Both Large and Fine Spot	Non-Natives are Present	18.97
Little Wind	10080002	Fine Spot Only	Non-Natives are not Present	0.31
Little Wind	10080002	Large Spot Only	Non-Natives are not Present	2.87
Little Wind	10080002	Large Spot Only	Non-Natives are Present	20.42
Popo Agie	10080003	Both Large and Fine Spot	Non-Natives are Present	5.67
Popo Agie	10080003	Fine Spot Only	Non-Natives are Present	4.42
Upper Bighorn	10080007	Both Large and Fine Spot	Non-Natives are not Present	33.67
Upper Bighorn	10080007	Both Large and Fine Spot	Non-Natives are Present	10.55
Nowood	10080008	Large Spot Only	Non-Natives are not Present	8.59
Nowood	10080008	Large Spot Only	Non-Natives are Present	2.63
Greybull	10080009	Both Large and Fine Spot	Non-Natives are not Present	142.13
Greybull	10080009	Large Spot Only	Non-Natives are not Present	43.38
Greybull	10080009	Large Spot Only	Non-Natives are Present	45.71
Big Horn Lake	10080010	Large Spot Only	Non-Natives are not Present	52.06
Big Horn Lake	10080010	Large Spot Only	Non-Natives are Present	12.43
North Fork Shoshone	10080012	Large Spot Only	Non-Natives are not Present	86.67
North Fork Shoshone	10080012	Large Spot Only	Non-Natives are Present	166.63
South Fork Shoshone	10080013	Both Large and Fine Spot	Non-Natives are not Present	14.06
South Fork Shoshone	10080013	Large Spot Only	Non-Natives are Present	23.56
Shoshone	10080014	Large Spot Only	Non-Natives are not Present	4.14
Lower Bighorn	10080015	Large Spot Only	Non-Natives are not Present	7.04
Little Bighorn	10080016	Both Large and Fine Spot	Non-Natives are Present	1.25
Little Bighorn	10080016	Large Spot Only	Non-Natives are not Present	11.63

			Present	
Little Bighorn	10080016	Large Spot Only	Non-Natives are Present	8.41
Upper Tongue	10090101	Large Spot Only	Non-Natives are Present	0.57

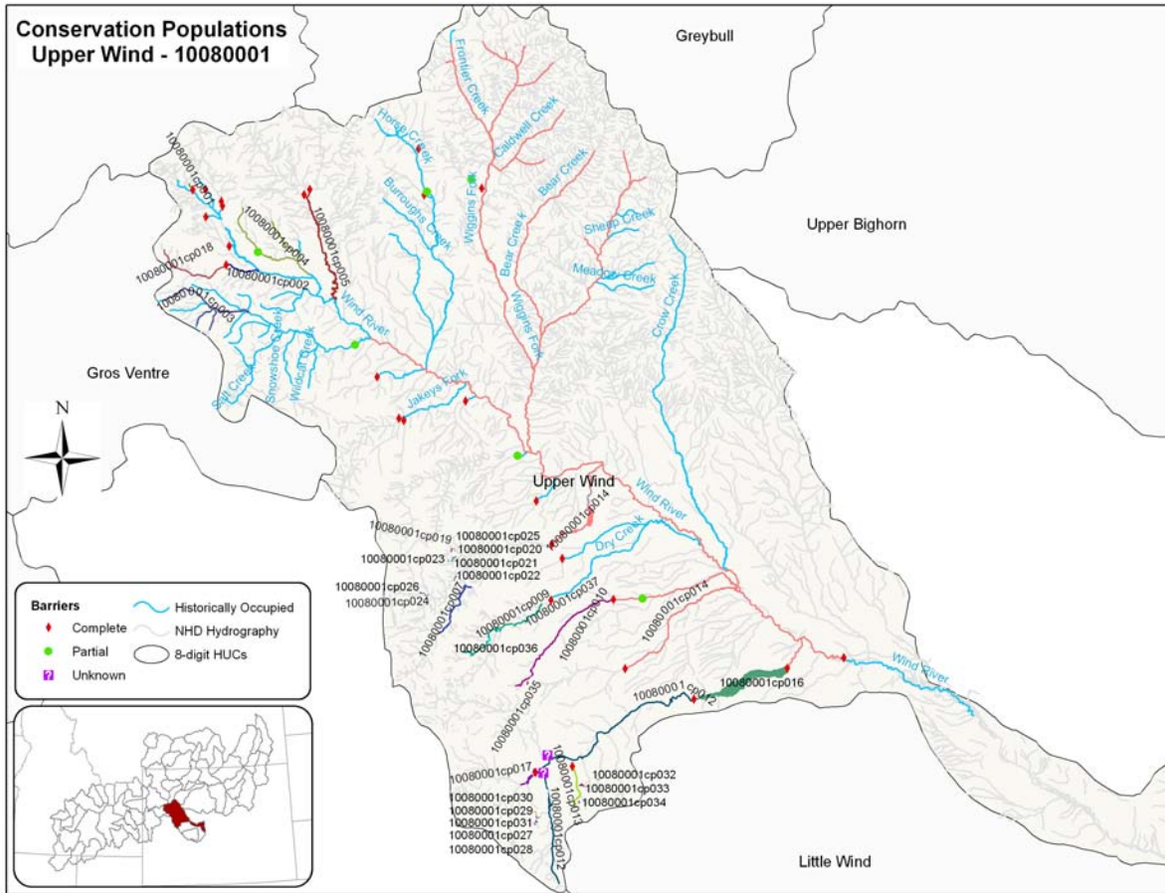
Name	HUC8	Ownership	Wilderness	Stream Mile
Upper Wind	10080001	Bureau of Indian Affairs	No	102.5
Upper Wind	10080001	Bureau of Indian Affairs	Yes	0.01
Upper Wind	10080001	Bureau of Land Management	No	2.21
Upper Wind	10080001	Private	No	44.69
Upper Wind	10080001	State	No	27.83
Upper Wind	10080001	U.S. Fish and Wildlife Service	No	0.52
Upper Wind	10080001	U.S. Forest Service	No	69.58
Upper Wind	10080001	U.S. Forest Service	Yes	58.8
Upper Wind	10080001	Water	No	39.17
Upper Wind	10080001	Water	Yes	0.04
Little Wind	10080002	Bureau of Indian Affairs	No	60.28
Little Wind	10080002	Bureau of Indian Affairs	Yes	0.01
Little Wind	10080002	Private	No	0.21
Little Wind	10080002	U.S. Forest Service	No	0.01
Little Wind	10080002	U.S. Forest Service	Yes	6.36
Little Wind	10080002	Water	No	3.68
Little Wind	10080002	Water	Yes	0.03
Popo Agie	10080003	U.S. Forest Service	No	1.88
Popo Agie	10080003	U.S. Forest Service	Yes	8.21
Upper Bighorn	10080007	Bureau of Indian Affairs	No	10.42
Upper Bighorn	10080007	Bureau of Indian Affairs	Yes	0.55
Upper Bighorn	10080007	Bureau of Land Management	No	12.57
Upper Bighorn	10080007	Private	No	13.48
Upper Bighorn	10080007	State	No	1.12
Upper Bighorn	10080007	U.S. Forest Service	No	3.1
Upper Bighorn	10080007	U.S. Forest Service	Yes	1.57
Upper Bighorn	10080007	Water	No	1.41
Nowood	10080008	Bureau of Land Management	No	0.83
Nowood	10080008	Private	No	2.64
Nowood	10080008	U.S. Forest Service	No	5.92
Nowood	10080008	U.S. Forest Service	Yes	1.83
Greybull	10080009	Bureau of Land Management	No	5.85
Greybull	10080009	Private	No	110.57
Greybull	10080009	Private	Yes	1.09
Greybull	10080009	State	No	33.82
Greybull	10080009	U.S. Forest Service	No	46.98
Greybull	10080009	U.S. Forest Service	Yes	32.91

Big Horn Lake	10080010	Bureau of Indian Affairs	No	25.58
Big Horn Lake	10080010	Bureau of Land Management	No	8.57
Big Horn Lake	10080010	Private	No	12.5
Big Horn Lake	10080010	State	No	1.12
Big Horn Lake	10080010	U.S. Forest Service	No	16.72
North Fork Shoshone	10080012	Bureau of Land Management	No	1.79
North Fork Shoshone	10080012	National Park Service	No	8.28
North Fork Shoshone	10080012	Private	No	22.53
North Fork Shoshone	10080012	State	No	0.81
North Fork Shoshone	10080012	U.S. Forest Service	No	107.01
North Fork Shoshone	10080012	U.S. Forest Service	Yes	112.47
North Fork Shoshone	10080012	Water	No	0.41
South Fork Shoshone	10080013	Private	No	8.48
South Fork Shoshone	10080013	U.S. Forest Service	No	3.52
South Fork Shoshone	10080013	U.S. Forest Service	Yes	25.62
Shoshone	10080014	Bureau of Land Management	No	0.18
Shoshone	10080014	Private	No	1.3
Shoshone	10080014	State	No	0.01
Shoshone	10080014	U.S. Forest Service	No	2.65
Lower Bighorn	10080015	Bureau of Indian Affairs	No	4.23
Lower Bighorn	10080015	Private	No	2.81
Little Bighorn	10080016	Bureau of Indian Affairs	No	0.05
Little Bighorn	10080016	Private	No	6.45
Little Bighorn	10080016	State	No	2.24
Little Bighorn	10080016	U.S. Forest Service	No	12.55
Upper Tongue	10090101	Bureau of Land Management	No	0.02
Upper Tongue	10090101	Private	No	0.55
Upper Wind	10080001	Bureau of Indian Affairs	No	102.5
Upper Wind	10080001	Bureau of Indian Affairs	Yes	0.01
Upper Wind	10080001	Bureau of Land Management	No	2.21
Upper Wind	10080001	Private	No	44.69
Upper Wind	10080001	State	No	27.83
Upper Wind	10080001	U.S. Fish and Wildlife Service	No	0.52
Upper Wind	10080001	U.S. Forest Service	No	69.58
Upper Wind	10080001	U.S. Forest Service	Yes	58.8
Upper Wind	10080001	Water	No	39.17
Upper Wind	10080001	Water	Yes	0.04
Little Wind	10080002	Bureau of Indian Affairs	No	60.28
Little Wind	10080002	Bureau of Indian Affairs	Yes	0.01
Little Wind	10080002	Private	No	0.21
Little Wind	10080002	U.S. Forest Service	No	0.01
Little Wind	10080002	U.S. Forest Service	Yes	6.36
Little Wind	10080002	Water	No	3.68

Little Wind	10080002	Water	Yes	0.03
Popo Agie	10080003	U.S. Forest Service	No	1.88
Popo Agie	10080003	U.S. Forest Service	Yes	8.21
Upper Bighorn	10080007	Bureau of Indian Affairs	No	10.42
Upper Bighorn	10080007	Bureau of Indian Affairs	Yes	0.55
Upper Bighorn	10080007	Bureau of Land Management	No	12.57
Upper Bighorn	10080007	Private	No	13.48
Upper Bighorn	10080007	State	No	1.12
Upper Bighorn	10080007	U.S. Forest Service	No	3.1
Upper Bighorn	10080007	U.S. Forest Service	Yes	1.57
Upper Bighorn	10080007	Water	No	1.41
Nowood	10080008	Bureau of Land Management	No	0.83
Nowood	10080008	Private	No	2.64
Nowood	10080008	U.S. Forest Service	No	5.92
Nowood	10080008	U.S. Forest Service	Yes	1.83
Greybull	10080009	Bureau of Land Management	No	5.85
Greybull	10080009	Private	No	110.57
Greybull	10080009	Private	Yes	1.09
Greybull	10080009	State	No	33.82
Greybull	10080009	U.S. Forest Service	No	46.98
Greybull	10080009	U.S. Forest Service	Yes	32.91
Big Horn Lake	10080010	Bureau of Indian Affairs	No	25.58
Big Horn Lake	10080010	Bureau of Land Management	No	8.57
Big Horn Lake	10080010	Private	No	12.5
Big Horn Lake	10080010	State	No	1.12
Big Horn Lake	10080010	U.S. Forest Service	No	16.72
North Fork Shoshone	10080012	Bureau of Land Management	No	1.79
North Fork Shoshone	10080012	National Park Service	No	8.28
North Fork Shoshone	10080012	Private	No	22.53
North Fork Shoshone	10080012	State	No	0.81
North Fork Shoshone	10080012	U.S. Forest Service	No	107.01
North Fork Shoshone	10080012	U.S. Forest Service	Yes	112.47
North Fork Shoshone	10080012	Water	No	0.41
South Fork Shoshone	10080013	Private	No	8.48
South Fork Shoshone	10080013	U.S. Forest Service	No	3.52
South Fork Shoshone	10080013	U.S. Forest Service	Yes	25.62
Shoshone	10080014	Bureau of Land Management	No	0.18
Shoshone	10080014	Private	No	1.3
Shoshone	10080014	State	No	0.01
Shoshone	10080014	U.S. Forest Service	No	2.65
Lower Bighorn	10080015	Bureau of Indian Affairs	No	4.23
Lower Bighorn	10080015	Private	No	2.81
Little Bighorn	10080016	Bureau of Indian Affairs	No	0.05

Little Bighorn	10080016	Private	No	6.45
Little Bighorn	10080016	Private	No	6.45
Little Bighorn	10080016	State	No	2.24
Little Bighorn	10080016	U.S. Forest Service	No	12.55
Upper Tongue	10090101	Bureau of Land Management	No	0.02

Lower Yellowstone –Bighorn GMU Conservation Populations



Conservation Population ID	Population Qualifier	Connectivity	Stream Mile	Count of Habitat Segments	Acres	Count of Lakes
10080001cp001	Other	Non-network	0.64	1	0	0
10080001cp002	Other	Non-network	3.14	1	0	0
10080001cp003	Other	Weakly Networked	15.23	3	0	0
10080001cp004	Other	Weakly Networked	15.52	3	0	0
10080001cp005	Other	Non-network	17.21	1	0	0
10080001cp007	Other	Moderately Networked	6.74	1	0	0
10080001cp009	Other	Weakly Networked	7.05	1	211.62	15
10080001cp010	Other	Weakly Networked	10.59	1	59.98	11
10080001cp012	Other	Moderately Networked	28.56	2	67.82	2
10080001cp013	Other	Non-network	3.2	1	64.58	2
10080001cp014	Other	Strongly Networked	218.53	27	639.66	3
10080001cp016	Other	Non-network	0	0	2942.13	1
10080001cp017	Other	Non-network	0.3	1	173.46	1
10080001cp018	Other	Non-network	7.37	1	0	0
10080001cp019	Other	Non-network	0	0	26.32	1
10080001cp020	Other	Non-network	0	0	2.79	1
10080001cp021	Other	Non-network	0	0	38.5	1
10080001cp022	Other	Non-network	0	0	21.47	1
10080001cp023	Other	Non-network	0	0	5.83	1
10080001cp024	Other	Non-network	0	0	16.3	1
10080001cp025	Other	Non-network	0	0	1.95	1
10080001cp026	Other	Strongly Networked	0	0	20.16	1
10080001cp027	Other	Non-network	0	0	8.89	1
10080001cp028	Other	Non-network	0	0	14.76	1
10080001cp029	Other	Non-network	0	0	19.8	1
10080001cp030	Other	Non-network	0	0	10.55	1
10080001cp031	Other	Non-network	0	0	3.92	1
10080001cp032	Other	Non-network	0	0	16.8	1
10080001cp033	Other	Non-network	0	0	43.36	1
10080001cp034	Other	Non-network	0	0	12.47	1
10080001cp035	Other	Non-network	0	0	21.59	1
10080001cp036	Other	Non-network	0	0	0.09	1
10080001cp037	Other	Non-network	0	0	3.4	1

Conservation Population ID	Disease Risk	Genetic Risk	Presence of Complete Barrier
10080001cp001	Limited Disease Risk	No Risk of Hybridization	Yes
10080001cp002	Minimal Disease Risk > 10 km	Hybridizing species < 10 km	No
10080001cp003	Minimal Disease Risk > 10 km	Hybridizing species > 10 km	No
10080001cp004	Minimal Disease Risk > 10 km	Hybridizing species < 10 km	No
10080001cp005	Minimal Disease Risk > 10 km	Hybridizing species < 10 km	No
10080001cp007	Minimal Disease Risk > 10 km	Hybridizing species > 10 km	No
10080001cp009	Minimal Disease Risk > 10 km	Hybridizing species are sympatric	No
10080001cp010	Minimal Disease Risk > 10 km	No Risk of Hybridization	Yes
10080001cp012	Minimal Disease Risk > 10 km	Hybridizing species are sympatric	Yes
10080001cp013	Minimal Disease Risk > 10 km	Hybridizing species are sympatric	Yes
10080001cp014	Moderate Disease Risk < 10 km	Hybridizing species are sympatric	Yes
10080001cp016	Moderate Disease Risk < 10 km	Hybridizing species are sympatric	Yes
10080001cp017	Minimal Disease Risk > 10 km	Hybridizing species are sympatric	Yes
10080001cp018	Minimal Disease Risk > 10 km	Hybridizing species < 10 km	Yes
10080001cp019	Limited Disease Risk	No Risk of Hybridization	No
10080001cp020	Limited Disease Risk	No Risk of Hybridization	No
10080001cp021	Limited Disease Risk	No Risk of Hybridization	No
10080001cp022	Limited Disease Risk	No Risk of Hybridization	No
10080001cp023	Limited Disease Risk	No Risk of Hybridization	No
10080001cp024	Limited Disease Risk	No Risk of Hybridization	No
10080001cp025	Limited Disease Risk	No Risk of Hybridization	No
10080001cp026	Limited Disease Risk	No Risk of Hybridization	No
10080001cp027	Limited Disease Risk	Hybridizing species are sympatric	No
10080001cp028	Limited Disease Risk	Hybridizing species are sympatric	No
10080001cp029	Limited Disease Risk	Hybridizing species are sympatric	No
10080001cp030	Limited Disease Risk	Hybridizing species are sympatric	No
10080001cp031	Limited Disease Risk	Hybridizing species are sympatric	No
10080001cp032	Limited Disease Risk	Hybridizing species are sympatric	No
10080001cp033	Limited Disease Risk	Hybridizing species are sympatric	No
10080001cp034	Limited Disease Risk	Hybridizing species are sympatric	No
10080001cp035	Limited Disease Risk	No Risk of Hybridization	No
10080001cp036	Limited Disease Risk	Hybridizing species are sympatric	Yes

10080001cp037	Limited Disease Risk	Hybridizing species are sympatric	No
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Conservation Population ID	Lake Out Spawning	Lake Trib Spawning	Large River Spawning	Local Dispersing Spawning	Unknown
10080001cp001				Local	
10080001cp002				Local	
10080001cp003	Lake out.			Local	
10080001cp004	Lake out.			Local	
10080001cp005				Local	
10080001cp007	Lake out.	Lake trib.		Local	
10080001cp009	Lake out.	Lake trib.		Local	
10080001cp010	Lake out.	Lake trib.		Local	
10080001cp012	Lake out.	Lake trib.		Local	
10080001cp013	Lake out.	Lake trib.		Local	
10080001cp014	Lake out.	Lake trib.	Lg. river	Local	
10080001cp016		Lake trib.			
10080001cp017		Lake trib.			
10080001cp018				Local	
10080001cp019					Unknown
10080001cp020					Unknown
10080001cp021					Unknown
10080001cp022					Unknown
10080001cp023					Unknown
10080001cp024					Unknown
10080001cp025					Unknown
10080001cp026					Unknown
10080001cp027					Unknown
10080001cp028					Unknown
10080001cp029					Unknown
10080001cp030					Unknown
10080001cp031					Unknown
10080001cp032					Unknown
10080001cp033					Unknown
10080001cp034					Unknown
10080001cp035					Unknown
10080001cp036					Unknown
10080001cp037					Unknown

Conservation Population ID	Total Stream Mile	Total Stream KM	With Non-Natives Stream Miles	With Non Natives Stream KM	Count of Stream Segments	Total Acres	Total Hectares	Total Count of Lakes	With Non-Natives Acres	With Non-Natives Count of Lakes
10080001cp001	0.64	1.02			1					
10080001cp002	3.14	5.06	3.14	5.06	1					
10080001cp003	15.23	24.49			3					
10080001cp004	15.52	25	5.04	8.11	3					
10080001cp005	17.21	27.71			1					
10080001cp007	6.74	10.85	6.74	10.85	1					
10080001cp009	7.05	11.39			1	211.62	85.65	15		
10080001cp010	10.59	17.05			1	59.98	24.26	11		
10080001cp012	28.56	45.88			2	67.82	27.44	2		
10080001cp013	3.2	5.13			1	64.58	26.14	2		
10080001cp014	218.53	351.72	81.17	130.65	27	639.66	258.86	3		
10080001cp016						2942.13	1190.64	1		
10080001cp017	0.3	0.48			1	173.46	70.2	1		
10080001cp018	7.37	11.88	7.37	11.88	1					
10080001cp019						26.32	10.65	1		
10080001cp020						2.79	1.13	1		
10080001cp021						38.5	15.58	1		
10080001cp022						21.47	8.69	1		
10080001cp023						5.83	2.36	1		
10080001cp024						16.3	6.6	1		
10080001cp025						1.95	0.79	1		
10080001cp026						20.16	8.16	1		
10080001cp027						8.89	3.6	1		
10080001cp028						14.76	5.97	1		
10080001cp029						19.8	8.01	1		
10080001cp030						10.55	4.27	1		
10080001cp031						3.92	1.59	1		
10080001cp032						16.8	6.8	1		
10080001cp033						43.36	17.55	1		
10080001cp034						12.47	5.04	1		

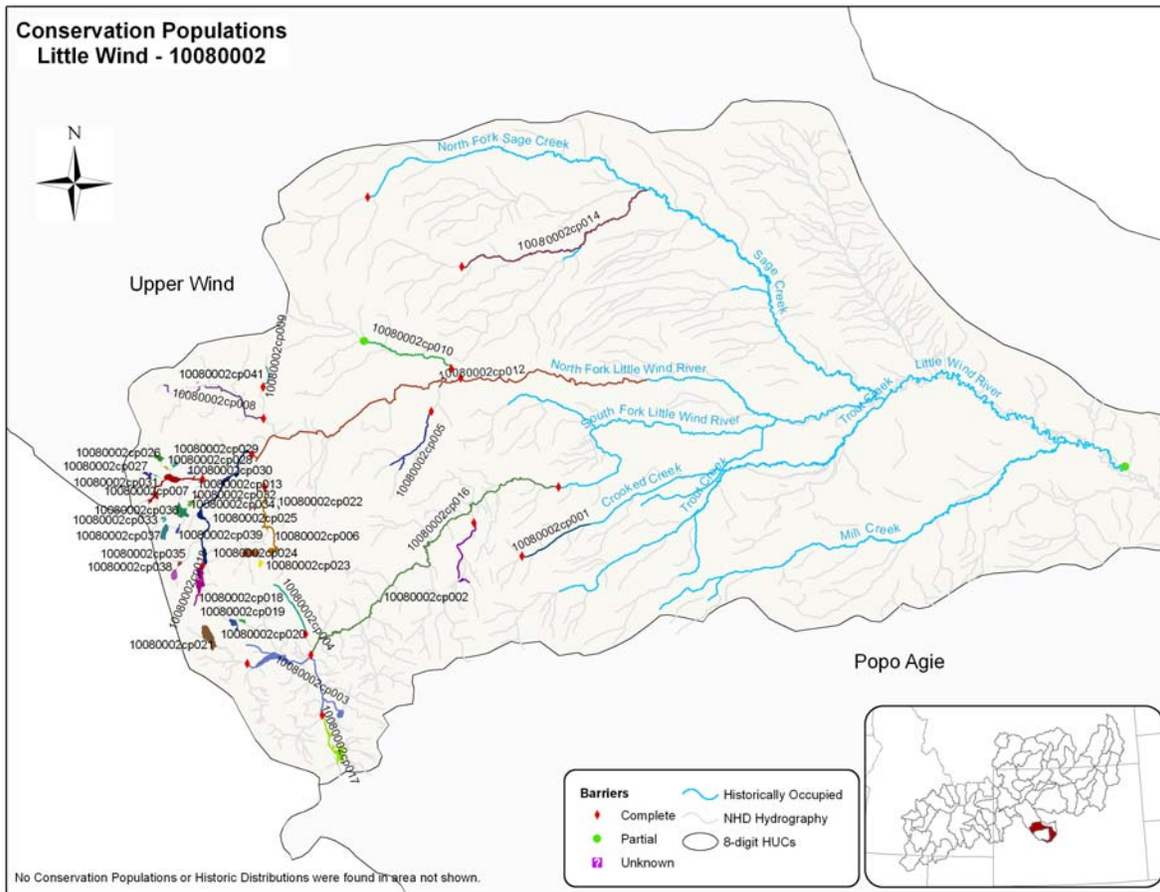
10080001cp035						21.59	8.74	1		
10080001cp036						0.09	0.04	1		
10080001cp037						3.4	1.38	1		

Conservation Population ID:	Non-native
10080001cp001	None
10080001cp002	BRK, RBT
10080001cp003	BRK, RBT, YSF
10080001cp004	BRK, YSF
10080001cp005	BRK, BRN, CUT, RBT, YSF
10080001cp007	BRK
10080001cp009	BRK, RBT, TRT, YSL
10080001cp010	BRK, YSF, YSL
10080001cp012	BRK, BRN, RBT, YSF, YSL
10080001cp013	RBT, YSF, YSL
10080001cp014	BRK, BRN, LAK, RBT, YSF
10080001cp016	BRK, CUT, LAK, RBT, YSF
10080001cp017	TRT, YSF
10080001cp018	BRK
10080001cp019	YSL
10080001cp020	BRK, YSL
10080001cp021	BRK, YSL
10080001cp022	YSL
10080001cp023	YSL
10080001cp024	YSF
10080001cp025	YSF
10080001cp026	YSF, YSL
10080001cp027	YSF
10080001cp028	YSF
10080001cp029	YSF
10080001cp030	YSF
10080001cp031	YSF
10080001cp032	YSF, YSL
10080001cp033	YSF, YSL
10080001cp034	RBT, YSF
10080001cp035	BRK, LAK, YSF
10080001cp036	BRK, YSL
10080001cp037	BRK, RBT, YSL

Conservation Population ID	Habitat Condition in Miles of Stream				
	Excellent	Fair	Good	Poor	Unknown
10080001cp001			0.64		
10080001cp002			3.14		
10080001cp003			15.22		
10080001cp004			5.04	10.49	
10080001cp005				17.2	
10080001cp007			6.75		
10080001cp009			7.07		
10080001cp010	10.6				

10080001cp012	28.54				
10080001cp013			3.18		
10080001cp014		167.27	47.17	4.17	
10080001cp017			0.3		
10080001cp018			7.38		

cpID	Spotting	StreamMI	Total Fish	DiseaseRisk	Network	TempVar	PopSize	PopProdCat	FinalRank
10080001cp001	Large Spot Only	0.639	63.9	1	4	4	3	2	3
10080001cp002	Large Spot Only	3.138	78.4	2	4	4	3	2	3
10080001cp003	Both Large and Fine Spot	15.222	380.6	2	3	3	3	2	2
10080001cp004	Both Large and Fine Spot	15.526	1611.9	2	3	3	2	2	2
10080001cp005	Both Large and Fine Spot	17.201	430	2	4	3	3	2	2
10080001cp007	Large Spot Only	6.746	168.6	2	2	3	3	2	2
10080001cp009	Large Spot Only	7.066	706.6	2	3	3	2	2	2
10080001cp010	Both Large and Fine Spot	10.6	2915	2	3	3	1	2	2
10080001cp012	Both Large and Fine Spot	28.54	1459.8	2	2	2	2	3	2
10080001cp013	Both Large and Fine Spot	3.183	79.6	2	4	4	3	2	3
10080001cp014	Both Large and Fine Spot	218.6	21621.7	3	1	1	1	4	2
10080001cp017	Both Large and Fine Spot	0.301	7.5	2	4	4	4	2	3
10080001cp018	Large Spot Only	7.377	737.7	2	4	3	2	2	2



Conservation Population ID	Population Qualifier	Connectivity	Stream Mile	Count of Habitat Segments	Acres	Count of Lakes
10080002cp001	Other	Non-Network	2.95	1	0	0
10080002cp002	Other	Moderately Networked	3.01	1	114.72	3
10080002cp003	Other	Moderately Networked	5.7	2	245.56	2
10080002cp004	Other	Non-Network	1.93	1	17.3	2
10080002cp005	Other	Non-Network	3.52	1	0	0
10080002cp006	Other	Weakly Networked	2.28	1	93.38	3
10080002cp007	Other	Weakly Networked	1.37	1	143.64	3
10080002cp008	Other	Weakly Networked	3.9	1	128.14	5
10080002cp009	Other	Non-Network	0.94	1	0	0
10080002cp010	Other	Non-Network	4.71	1	0	0
10080002cp012	Other	Weakly	19.83	3	0	0

		Networked				
10080002cp013	Other	Moderately Networked	3.93	1	177.12	4
10080002cp014	Other	Non-Network	11.11	1	0	0
10080002cp016	Other	Non-Network	15.96	1	0	0
10080002cp017	Other	Non-Network	0.97	1	155.78	2
10080002cp018	Other	Non-Network	0.6	2	143.27	1
10080002cp019	Other	Non-Network	0	0	16.81	1
10080002cp020	Other	Non-Network	0	0	49.82	1
10080002cp021	Other	Non-Network	0	0	174.41	1
10080002cp022	Other	Non-Network	0	0	4.96	1
10080002cp023	Other	Non-Network	0	0	23.64	1
10080002cp024	Other	Non-Network	0	0	107.49	1
10080002cp025	Other	Non-Network	0	0	6.82	1
10080002cp026	Other	Non-Network	0	0	44.58	1
10080002cp027	Other	Non-Network	0	0	30.88	1
10080002cp028	Other	Non-Network	0	0	9.22	1
10080002cp029	Other	Non-Network	0	0	23.16	1
10080002cp030	Other	Non-Network	0	0	10.5	1
10080002cp031	Other	Non-Network	0	0	4.69	1
10080002cp032	Other	Non-Network	0	0	9.39	1
10080002cp033	Other	Non-Network	0	0	18.41	1
10080002cp034	Other	Non-Network	0	0	24.61	1
10080002cp035	Other	Non-Network	0	0	16.17	1
10080002cp036	Other	Non-Network	0	0	109.11	1
10080002cp037	Other	Non-Network	0	0	76.34	1
10080002cp038	Other	Non-Network	0	0	52.7	1
10080002cp039	Other	Non-Network	0	0	18.53	1
10080002cp040	Other	Non-Network	0	0	16.49	1
10080002cp041	Other	Non-Network	0	0	3.73	1
10080002cp042	Other	Non-Network	0	0	16.24	1

Conservation Population ID	Disease Risk	Genetic Risk	Presence of Complete Barrier
10080002cp001	Minimal Disease Risk > 10 km	No Risk of Hybridization	Yes
10080002cp002	Minimal Disease Risk > 10 km	No Risk of Hybridization	Yes
10080002cp003	Minimal Disease Risk > 10 km	No Risk of Hybridization	Yes
10080002cp004	Limited Disease Risk	No Risk of Hybridization	Yes
10080002cp005	Limited Disease Risk	No Risk of Hybridization	Yes
10080002cp006	Limited Disease Risk	No Risk of Hybridization	Yes
10080002cp007	Limited Disease Risk	No Risk of Hybridization	Yes
10080002cp008	Limited Disease Risk	Hybridizing species < 10 km	Yes
10080002cp009	Limited Disease Risk	No Risk of Hybridization	Yes
10080002cp010	Limited Disease Risk	No Risk of Hybridization	Yes
10080002cp012	Limited Disease Risk	Hybridizing species < 10 km	No
10080002cp013	Limited Disease Risk	Hybridizing species > 10 km	Yes
10080002cp014	Limited Disease Risk	No Risk of Hybridization	No
10080002cp016	Minimal Disease Risk > 10 km	Hybridizing species > 10 km	Yes
10080002cp017	Minimal Disease Risk > 10 km	Hybridizing species > 10 km	Yes
10080002cp018	Limited Disease Risk	Hybridizing species > 10 km	Yes
10080002cp019	Limited Disease Risk	No Risk of Hybridization	No
10080002cp020	Limited Disease Risk	No Risk of Hybridization	No
10080002cp021	Limited Disease Risk	No Risk of Hybridization	No
10080002cp022	Limited Disease Risk	No Risk of Hybridization	No
10080002cp023	Limited Disease Risk	No Risk of Hybridization	No
10080002cp024	Limited Disease Risk	No Risk of Hybridization	No
10080002cp025	Limited Disease Risk	No Risk of Hybridization	Yes
10080002cp026	Limited Disease Risk	No Risk of Hybridization	No
10080002cp027	Limited Disease Risk	No Risk of Hybridization	No
10080002cp028	Limited Disease Risk	No Risk of Hybridization	No
10080002cp029	Limited Disease Risk	No Risk of Hybridization	No
10080002cp030	Limited Disease Risk	No Risk of Hybridization	No
10080002cp031	Limited Disease Risk	No Risk of Hybridization	No
10080002cp032	Limited Disease Risk	No Risk of Hybridization	Yes
10080002cp033	Limited Disease Risk	No Risk of Hybridization	No
10080002cp034	Limited Disease Risk	No Risk of Hybridization	No
10080002cp035	Limited Disease Risk	No Risk of Hybridization	No
10080002cp036	Limited Disease Risk	No Risk of Hybridization	No
10080002cp037	Limited Disease Risk	No Risk of Hybridization	No
10080002cp038	Limited Disease Risk	No Risk of Hybridization	No
10080002cp039	Limited Disease Risk	No Risk of Hybridization	No
10080002cp040	Limited Disease Risk	No Risk of Hybridization	No
10080002cp041	Limited Disease Risk	Hybridizing species > 10 km	Yes
10080002cp042	Limited Disease Risk	Hybridizing species > 10 km	No

Conservation Population ID	Lake Out Spawning	Lake Trib Spawning	Large River Spawning	Local Dispersing Spawning	Unknown
10080002cp001					Unknown
10080002cp002	Lake out.	Lake trib.			
10080002cp003	Lake out.	Lake trib.			
10080002cp004				Local	
10080002cp005				Local	
10080002cp006	Lake out.	Lake trib.			
10080002cp007	Lake out.	Lake trib.			
10080002cp008	Lake out.	Lake trib.			
10080002cp009				Local	
10080002cp010				Local	
10080002cp012				Local	
10080002cp013	Lake out.	Lake trib.			
10080002cp014				Local	
10080002cp016				Local	
10080002cp017	Lake out.	Lake trib.		Local	
10080002cp018	Lake out.	Lake trib.		Local	
10080002cp019					Unknown
10080002cp020					Unknown
10080002cp021					Unknown
10080002cp022					Unknown
10080002cp023					Unknown
10080002cp024					Unknown
10080002cp025					Unknown
10080002cp026					Unknown
10080002cp027					Unknown
10080002cp028					Unknown
10080002cp029					Unknown
10080002cp030					Unknown
10080002cp031					Unknown
10080002cp032					Unknown
10080002cp033					Unknown
10080002cp034					Unknown
10080002cp035					Unknown
10080002cp036					Unknown
10080002cp037					Unknown
10080002cp038					Unknown
10080002cp039					Unknown
10080002cp040					Unknown
10080002cp041					Unknown
10080002cp042					Unknown

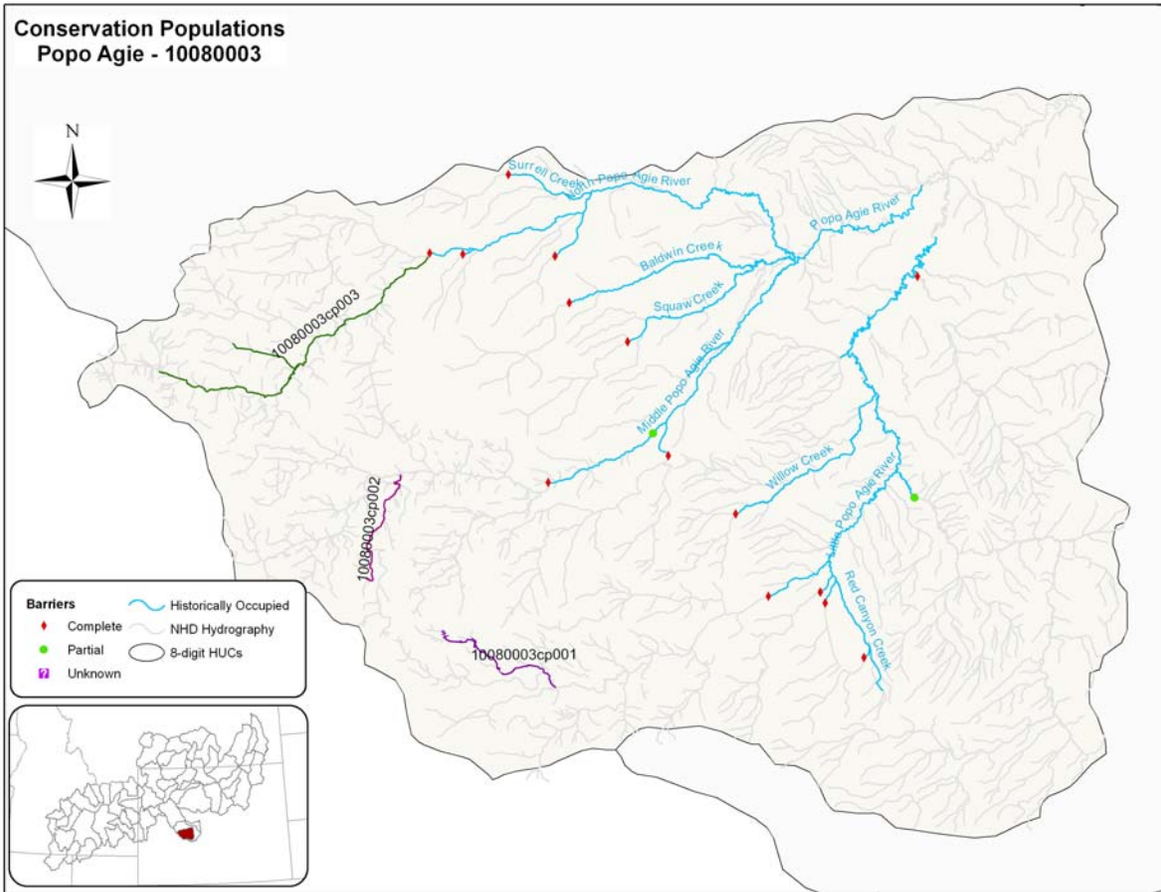
Conservation Population ID	Total Stream Mile	Total Stream KM	With Non-Natives Stream Miles	With Non Natives Stream KM	Count of Stream Segments	Total Acres	Total Hectares	Total Count of Lakes	With Non-Natives Acres	With Non-Natives Count of Lakes
10080002cp001	2.95	4.75	2.95	4.75	1					
10080002cp002	3.01	4.81	3.01	4.81	1	114.72	46.42	3	11.3	1
10080002cp003	5.7	9.14	5.39	8.64	2	245.56	99.37	2		
10080002cp004	1.93	3.12			1	17.3	7	2		
10080002cp005	3.52	5.65			1					
10080002cp006	2.28	3.66			1	93.38	37.78	3		
10080002cp007	1.37	2.2			1	143.64	58.12	3		
10080002cp008	3.9	6.23			1	128.14	51.87	5		
10080002cp009	0.94	1.52			1					
10080002cp010	4.71	7.58			1					
10080002cp012	19.83	31.94			3					
10080002cp013	3.93	6.34			1	177.12	71.68	4		
10080002cp014	11.11	17.89	11.11	17.89	1					
10080002cp016	15.96	25.63	15.96	25.63	1					
10080002cp017	0.97	1.57	0.97	1.57	1	155.78	63.04	2		
10080002cp018	0.6	0.97			2	143.27	57.98	1		
10080002cp019						16.81	6.8	1		
10080002cp020						49.82	20.16	1		
10080002cp021						174.41	70.58	1		
10080002cp022						4.96	2.01	1		
10080002cp023						23.64	9.57	1		
10080002cp024						107.49	43.5	1		
10080002cp025						6.82	2.76	1		
10080002cp026						44.58	18.04	1		
10080002cp027						30.88	12.5	1		
10080002cp028						9.22	3.73	1		
10080002cp029						23.16	9.37	1		
10080002cp030						10.5	4.25	1		
10080002cp031						4.69	1.9	1		
10080002cp032						9.39	3.8	1		

10080002cp033						18.41	7.45	1		
10080002cp034						24.61	9.96	1		
10080002cp035						16.17	6.54	1		
10080002cp036						109.11	44.16	1		
10080002cp037						76.34	30.89	1		
10080002cp038						52.7	21.33	1		
10080002cp039						18.53	7.5	1		
10080002cp040						16.49	6.67	1		
10080002cp041						3.73	1.51	1		
10080002cp042						16.24	6.57	1		

Conservation Population ID:	Non-native
10080002cp001	BRK
10080002cp002	BRK, LAK
10080002cp003	BRK, BRN, YSF
10080002cp004	None
10080002cp005	BRK, YSL
10080002cp006	BRK, YSF, YSL
10080002cp007	BRK, YSF, YSL
10080002cp008	BRK, RBT, YSF, YSL
10080002cp009	YSL
10080002cp010	BRK, YSF
10080002cp012	BRK, RBT, YSF, YSL
10080002cp013	BRK, YSF, YSL
10080002cp014	BRK
10080002cp016	BRK
10080002cp017	BRK, BRN
10080002cp018	BRK, YSF, YSL
10080002cp019	YSF
10080002cp020	YSF
10080002cp021	YSF, YSL
10080002cp022	None
10080002cp023	YSL
10080002cp024	BRK, YSL
10080002cp025	YSF
10080002cp026	YSF, YSL
10080002cp027	YSF, YSL
10080002cp028	BRK, YSF
10080002cp029	BRK, YSF
10080002cp030	BRK, YSF
10080002cp031	YSF
10080002cp032	YSF
10080002cp033	YSL
10080002cp034	BRK, YSF
10080002cp035	YSF
10080002cp036	BRK, LAK, YSF
10080002cp037	YSF, YSL
10080002cp038	YSF
10080002cp039	YSF
10080002cp040	None
10080002cp041	YSL
10080002cp042	RBT, YSF

Conservation Population ID	Habitat Condition in Miles of Stream				
	Excellent	Fair	Good	Poor	Unknown
10080002cp001					2.95
10080002cp002			2.99		
10080002cp003			5.37		0.31
10080002cp004					1.93
10080002cp005			3.51		
10080002cp006			2.27		
10080002cp007			1.37		
10080002cp008			3.88		
10080002cp009			0.94		
10080002cp010			4.71		
10080002cp012	11.13		8.72		
10080002cp013	3.93				
10080002cp014		11.11			
10080002cp016			15.95		
10080002cp017			0.98		
10080002cp018	0.08		0.53		

cpID	Spotting	StreamMI	Total Fish	DiseaseRisk	Network	TempVar	PopSize	PopProdCat	FinalRank
10080002cp001	Large Spot Only	2.955	73.9	2	4	4	3	2	3
10080002cp002	Both Large and Fine Spot	2.992	299.2	2	2	4	3	2	2
10080002cp003	Both Large and Fine Spot	5.678	134.3	2	2	4	3	2	2
10080002cp004	Large Spot Only	1.931	48.3	1	4	4	4	2	3
10080002cp005	Large Spot Only	3.511	351.1	1	4	4	3	2	3
10080002cp006	Both Large and Fine Spot	2.266	226.6	1	3	4	3	2	3
10080002cp007	Both Large and Fine Spot	1.368	34.2	1	3	4	4	2	3
10080002cp008	Both Large and Fine Spot	3.879	97	1	3	4	3	2	3
10080002cp009	Large Spot Only	0.94	23.5	1	4	4	4	2	3
10080002cp010	Large Spot Only	4.708	470.8	1	4	4	3	2	3
10080002cp012	Both Large and Fine Spot	19.852	1985.2	1	3	3	2	2	2
10080002cp013	Both Large and Fine Spot	3.932	393.2	1	2	4	3	2	2
10080002cp014	Large Spot Only	11.11	277.8	1	4	3	3	3	3
10080002cp016	Both Large and Fine Spot	15.95	1595	2	4	3	2	3	3
10080002cp017	Large Spot Only	0.98	24.5	2	4	4	4	2	3
10080002cp018	Both Large and Fine Spot	0.606	60.6	1	4	4	3	2	3



Conservation Population ID	Population Qualifier	Connectivity	Stream Mile	Count of Habitat Segments	Acres	Count of Lakes
10080003cp001	Other	Non-Network	5.29	2	62.53	3
10080003cp002	Other	Non-Network	5.67	1	0	0
10080003cp003	Other	Weakly Networked	17.79	3	21.13	1
10080003cp004	Other	Non-Network	0	0	23.74	1
10080003cp005	Other	Non-Network	0	0	10.8	1
10080003cp006	Other	Non-Network	0	0	34.98	1

Conservation Population ID	Disease Risk	Genetic Risk	Presence of Complete Barrier
10080003cp001	Minimal Disease Risk > 10 km	No Risk of Hybridization	No
10080003cp002	Minimal Disease Risk > 10 km	No Risk of Hybridization	No
10080003cp003	Minimal Disease Risk > 10 km	No Risk of Hybridization	Yes
10080003cp004	Minimal Disease Risk > 10 km	No Risk of Hybridization	No
10080003cp005	Minimal Disease Risk > 10 km	No Risk of Hybridization	Yes
10080003cp006	Minimal Disease Risk > 10 km	No Risk of Hybridization	No

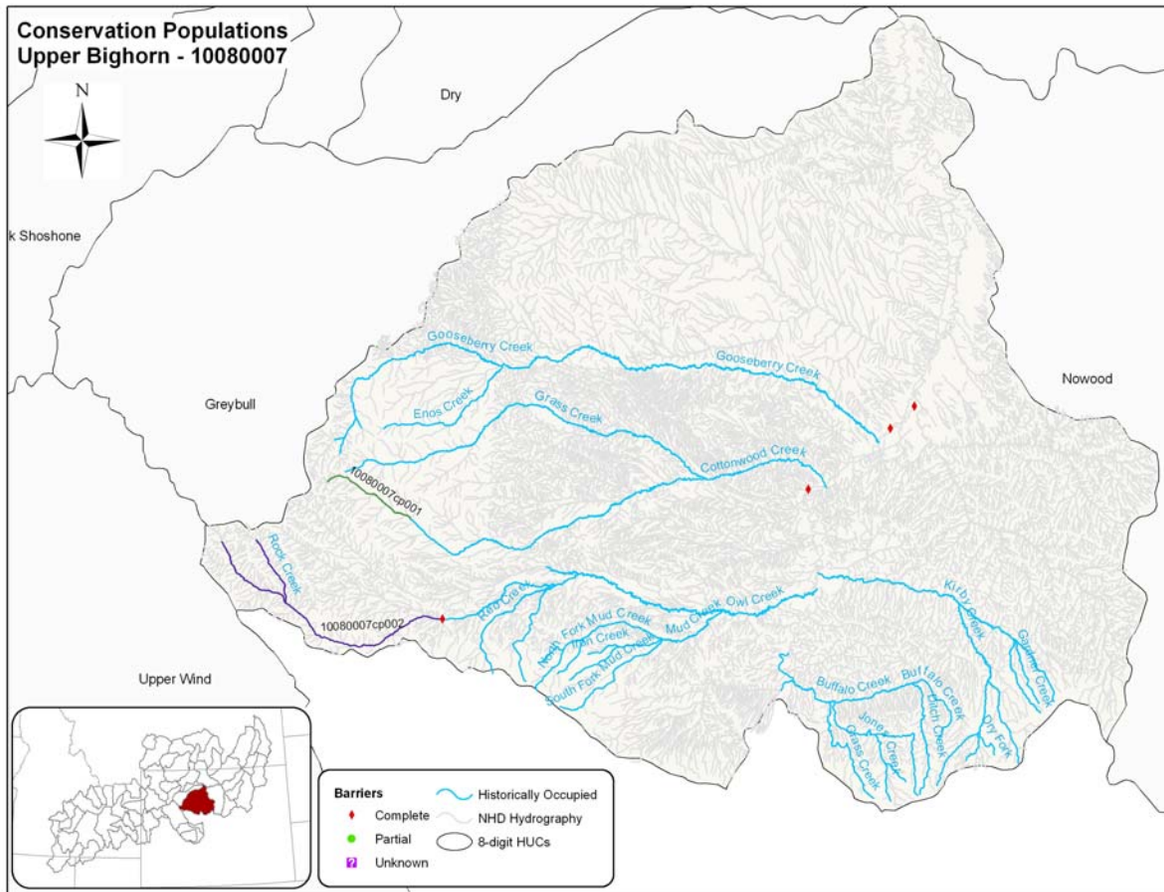
Conservation Population ID	Lake Out Spawning	Lake Trib Spawning	Large River Spawning	Local Dispersing Spawning	Unknown
10080003cp001		Lake trib.			
10080003cp002				Local	
10080003cp003	Lake out.	Lake trib.			
10080003cp004					Unknown
10080003cp005					Unknown
10080003cp006					Unknown

Conservation Population ID	Total Stream Mile	Total Stream KM	With Non-Natives Stream Miles	With Non Natives Stream KM	Count of Stream Segments	Total Acres	Total Hectares	Total Count of Lakes	With Non-Natives Acres	With Non-Natives Count of Lakes
10080003cp001	5.29	8.52	4.42	7.13	2	62.53	25.3	3	62.53	3
10080003cp002	5.67	9.1	5.67	9.1	1					
10080003cp003	17.79	28.62	17.79	28.62	3	21.13	8.55	1		
10080003cp004						23.74	9.61	1		
10080003cp005						10.8	4.37	1		
10080003cp006						34.98	14.16	1		

Conservation Population ID:	Non-native
10080003cp001	BRK
10080003cp002	BRK
10080003cp003	BRK
10080003cp004	YSF
10080003cp005	YSL
10080003cp006	YSL

Conservation Population ID	Habitat Condition in Miles of Stream				
	Excellent	Fair	Good	Poor	Unknown
10080003cp001			4.44		0.86
10080003cp002			5.65		
10080003cp003			17.79		

cplD	Spotting	StreamMI	Total Fish	DiseaseRisk	Network	TempVar	PopSize	PopProdCat	FinalRank
10080003cp001	Fine Spot Only	5.3	110.9	2	4	4	3	3	4
10080003cp002	Both Large and Fine Spot	5.655	141.4	2	4	4	3	3	4
10080003cp003	Large Spot Only	17.785	1254.2	2	3	3	2	3	2



Conservation Population ID	Population Qualifier	Connectivity	Stream Mile	Count of Habitat Segments	Acres	Count of Lakes
10080007cp001	Core Conservation Population	Non-Network	10.55	1	0	0
10080007cp002	Core Conservation Population	Non-Network	33.67	2	0	0

Conservation Population ID	Disease Risk	Genetic Risk	Presence of Complete Barrier
10080007cp001	Limited Disease Risk	Hybridizing species < 10 km	No
10080007cp002	Limited Disease Risk	Hybridizing species are sympatric	Yes

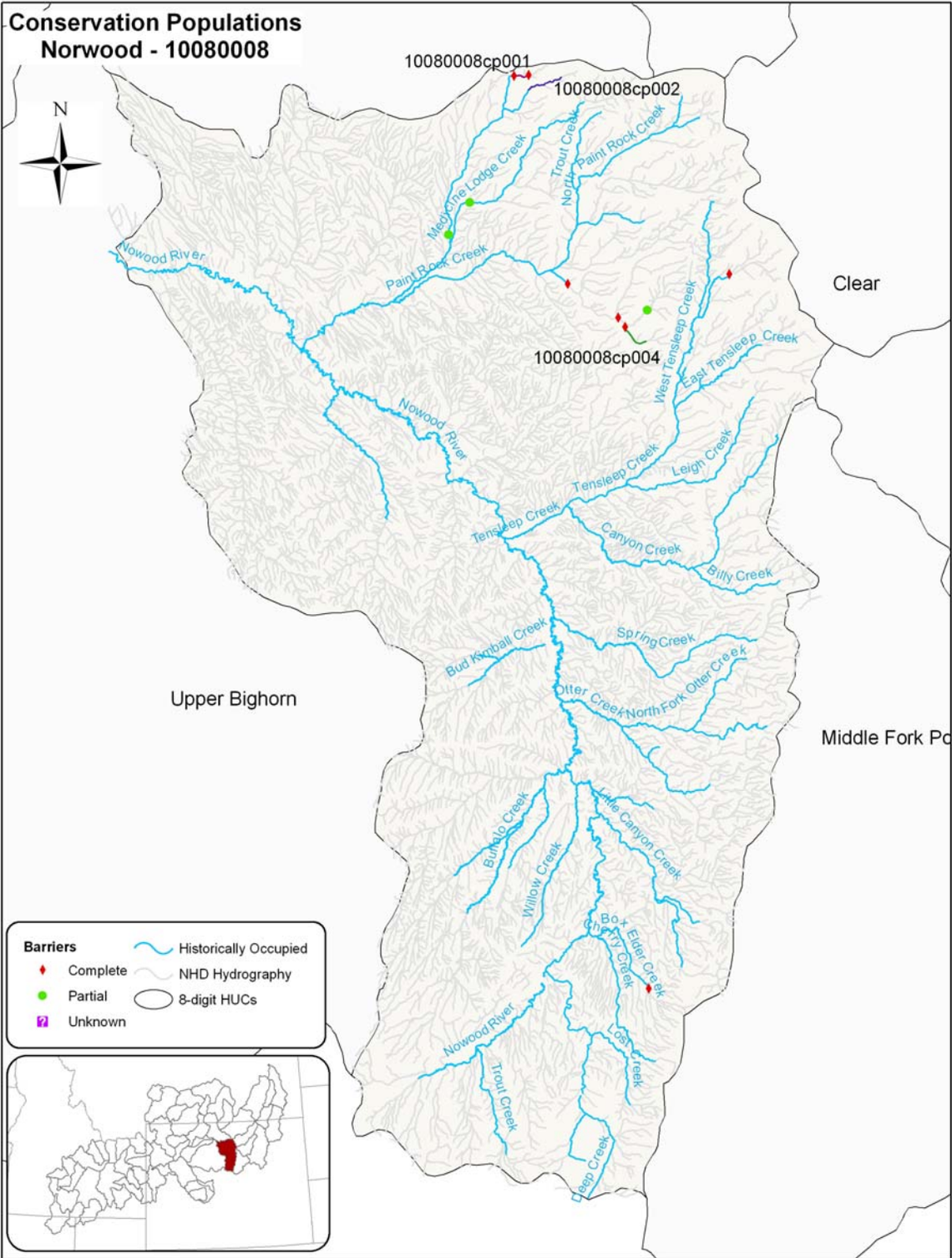
Conservation Population ID	Lake Out Spawning	Lake Trib Spawning	Large River Spawning	Local Dispersing Spawning	Unknown
10080007cp001				Local	
10080007cp002				Local	

Conservation Population ID:	Non-native
10080007cp001	RBT
10080007cp002	BRK, RBT, YSF

Conservation Population ID	Habitat Condition in Miles of Stream				
	Excellent	Fair	Good	Poor	Unknown
10080007cp001			10.54		
10080007cp002		33.62			

Conservation Population ID	Total Stream Mile	Total Stream KM	With Non-Natives Stream Miles	With Non Natives Stream KM	Count of Stream Segments	Total Acres	Total Hectares	Total Count of Lakes	With Non-Natives Acres	With Non-Natives Count of Lakes
10080007cp001	10.55	16.95	10.55	16.95	1					
10080007cp002	33.67	54.18			2					

cpID	Spotting	StreamMI	Total Fish	DiseaseRisk	Network	TempVar	PopSize	PopProdCat	FinalRank
10080007cp001	Both Large and Fine Spot	10.544	1054.4	1	4	3	2	2	2
10080007cp002	Both Large and Fine Spot	33.622	840.5	1	4	2	2	3	2



Conservation Population ID	Population Qualifier	Connectivity	Stream Mile	Count of Habitat Segments	Acres	Count of Lakes
10080008cp001	Core Conservation Population	Non-Network	1.03	1	0	0
10080008cp002	Core Conservation Population	Non-Network	2.45	1	0	0
10080008cp004	Other	Non-Network	1.92	1	0	0

Conservation Population ID	Disease Risk	Genetic Risk	Presence of Complete Barrier
10080008cp001	Limited Disease Risk	No Risk of Hybridization	Yes
10080008cp002	Limited Disease Risk	No Risk of Hybridization	No
10080008cp004	Limited Disease Risk	No Risk of Hybridization	Yes

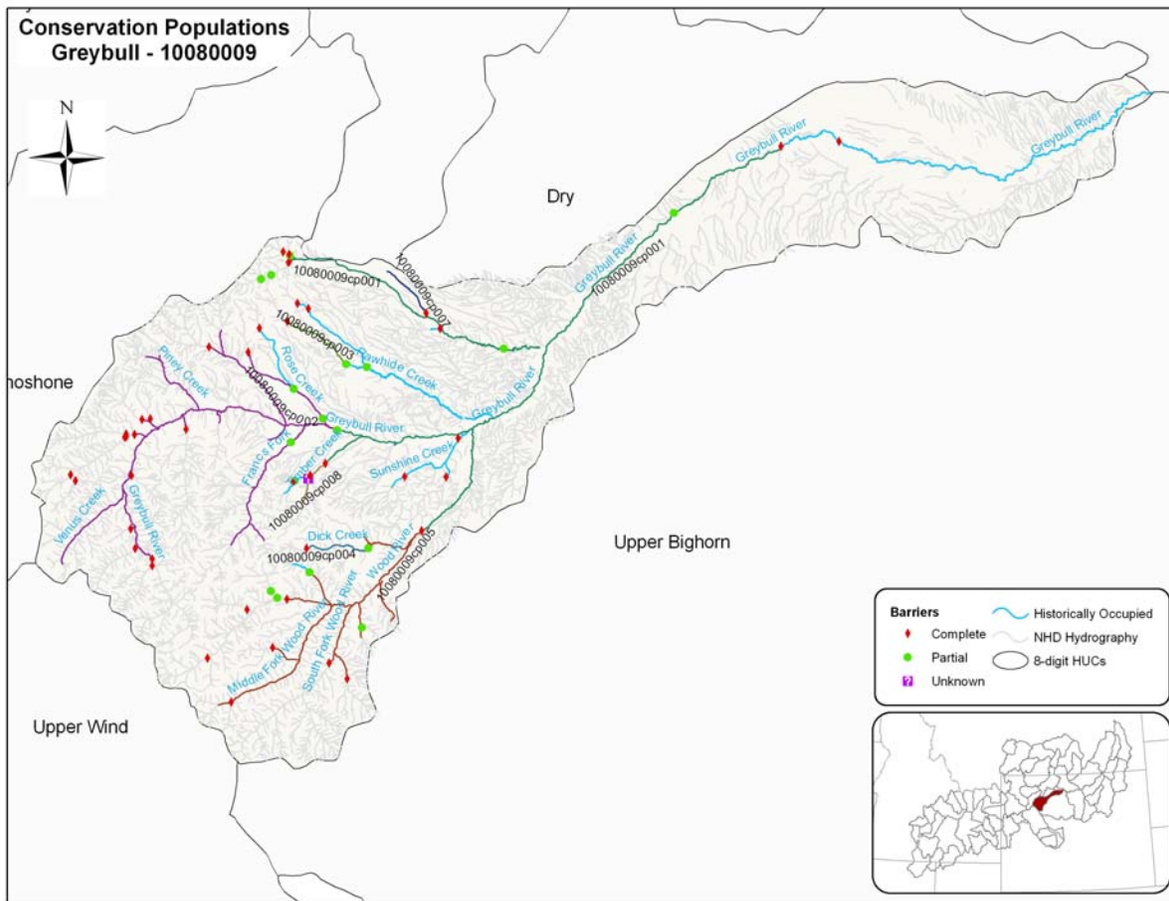
Conservation Population ID	Lake Out Spawning	Lake Trib Spawning	Large River Spawning	Local Dispersing Spawning	Unknown
10080008cp001				Local	
10080008cp002				Local	
10080008cp004				Local	

Conservation Population ID:	Non-native
10080008cp001	None
10080008cp002	None
10080008cp004	None

Conservation Population ID	Habitat Condition in Miles of Stream				
	Excellent	Fair	Good	Poor	Unknown
10080008cp001				1.02	
10080008cp002		2.45			
10080008cp004				1.92	

Conservation Population ID	Total Stream Mile	Total Stream KM	With Non-Natives Stream Miles	With Non Natives Stream KM	Count of Stream Segments	Total Acres	Total Hectares	Total Count of Lakes	With Non-Natives Acres	With Non-Natives Count of Lakes
10080008cp001	1.03	1.63			1					
10080008cp002	2.45	3.94			1					
10080008cp004	1.92	3.08			1					

cpID	Spotting	StreamMI	Total Fish	DiseaseRisk	Network	TempVar	PopSize	PopProdCat	FinalRank
10080008cp001	Large Spot Only	1.023	281.4	1	4	4	3	2	3
10080008cp002	Large Spot Only	2.446	61.2	1	4	4	3	2	3
10080008cp004	Large Spot Only	1.918	191.8	1	4	4	3	2	3



Conservation Population ID	Population Qualifier	Connectivity	Stream Mile	Count of Habitat Segments	Acres	Count of Lakes
10080009cp001	Core Conservation Population	Moderately Networked	83.92	6	0	0
10080009cp002	Core Conservation Population	Strongly Networked	80.52	13	0	0
10080009cp003	Core Conservation Population	Non-Network	5.72	1	0	0
10080009cp004	Core Conservation Population	Non-Network	5.24	1	0	0
10080009cp005	Core Conservation Population	Strongly Networked	47.79	7	0	0
10080009cp007	Core Conservation Population	Non-Network	4.55	1	0	0
10080009cp008	Core Conservation Population	Non-Network	3.48	1	0	0

Conservation Population ID	Disease Risk	Genetic Risk	Presence of Complete Barrier
10080009cp001	Limited Disease Risk	Hybridizing species > 10 km	Yes
10080009cp002	Limited Disease Risk	No Risk of Hybridization	No
10080009cp003	Limited Disease Risk	No Risk of Hybridization	No
10080009cp004	Limited Disease Risk	No Risk of Hybridization	Yes
10080009cp005	Limited Disease Risk	No Risk of Hybridization	Yes
10080009cp007	Limited Disease Risk	No Risk of Hybridization	Yes
10080009cp008	Limited Disease Risk	Hybridizing species > 10 km	Yes

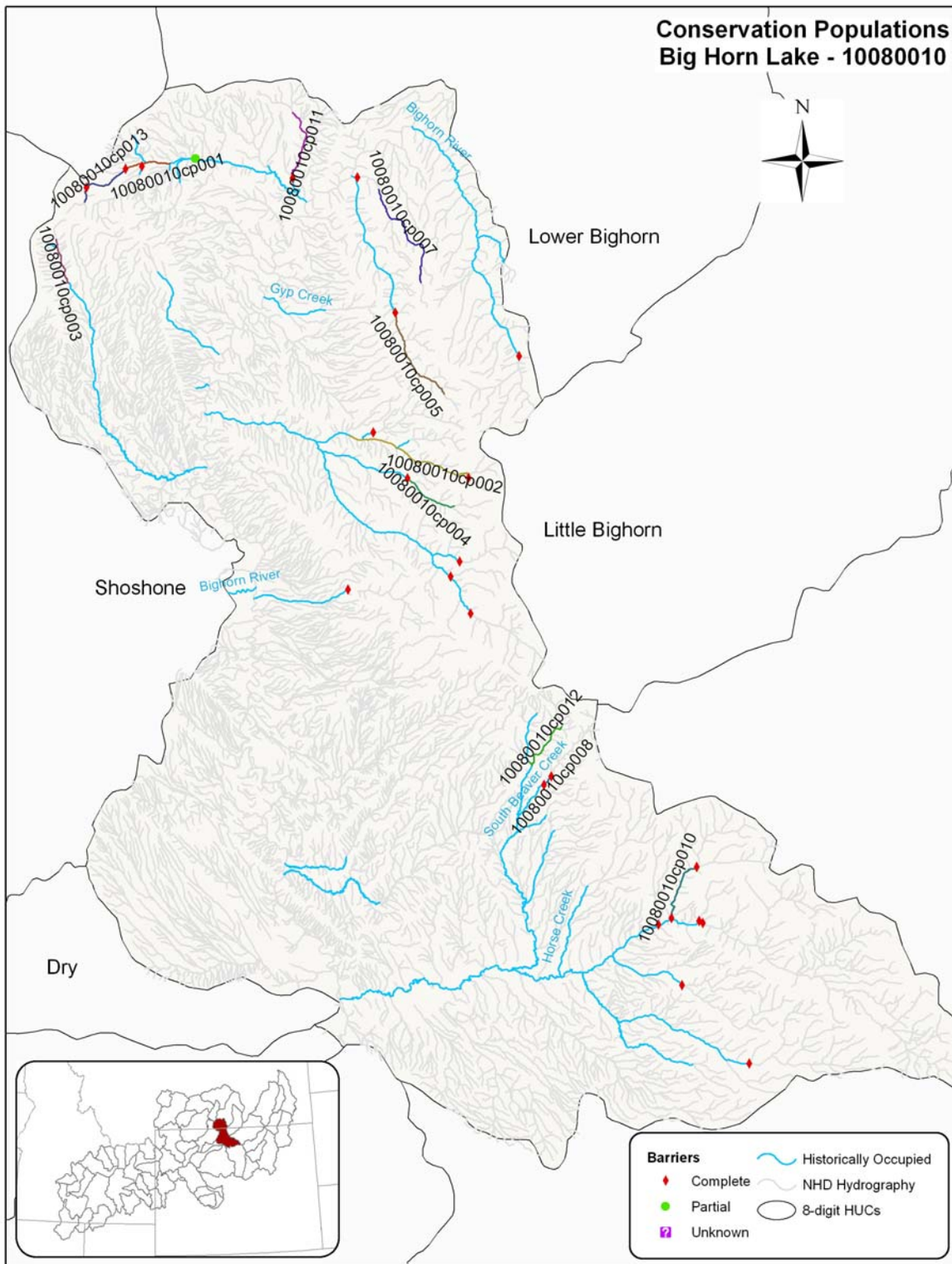
Conservation Population ID	Lake Out Spawning	Lake Trib S[awning	Large River Spawning	Local Dispersing Spawning	Unknown
10080009cp001			Lg river		
10080009cp002			Lg. river		
10080009cp003				Local	
10080009cp004				Local	
10080009cp005			Lg. river		
10080009cp007				Local	
10080009cp008				Local	

Conservation Population ID	Total Stream Mile	Total Stream KM	With Non-Natives Stream Miles	With Non Natives Stream KM	Count of Stream Segments	Total Acres	Total Hectares	Total Count of Lakes	With Non-Natives Acres	With Non-Natives Count of Lakes
10080009cp001	83.92	135.23	9.74	15.69	6					
10080009cp002	80.52	129.43	8.95	14.38	13					
10080009cp003	5.72	9.2			1					
10080009cp004	5.24	8.42			1					
10080009cp005	47.79	76.85	27.02	43.45	7					
10080009cp007	4.55	7.34			1					
10080009cp008	3.48	5.61			1					

Conservation Population ID:	Non-native
10080009cp001	BRK, YSF
10080009cp002	BRK, YSF
10080009cp003	None
10080009cp004	BRK, YSF
10080009cp005	BRK, YSF
10080009cp007	YSF
10080009cp008	YSF

Conservation Population ID	Habitat Condition in Miles of Stream				
	Excellent	Fair	Good	Poor	Unknown
10080009cp001		61.02	22.99		
10080009cp002		27.83	52.61		
10080009cp003		5.71			
10080009cp004		5.25			
10080009cp005		15.92	27.02	4.85	
10080009cp007				4.56	
10080009cp008		3.49			

cplD	Spotting	StreamMI	Total Fish	DiseaseRisk	Network	TempVar	PopSize	PopProdCat	FinalRank
10080009cp001	Both Large and Fine Spot	84.011	8762.7	1	2	1	1	4	2
10080009cp002	Both Large and Fine Spot	80.442	14072.5	1	1	1	1	4	2
10080009cp003	Large Spot Only	5.711	571.1	1	4	4	2	2	2
10080009cp004	Both Large and Fine Spot	5.247	524.7	1	4	4	2	2	2
10080009cp005	Both Large and Fine Spot	47.784	5425.8	1	1	2	1	4	2
10080009cp007	Both Large and Fine Spot	4.557	455.7	1	4	4	3	2	3
10080009cp008	Both Large and Fine Spot	3.493	960.7	1	4	4	2	2	2



Conservation Population ID	Population Qualifier	Connectivity	Stream Mile	Count of Habitat Segments	Acres	Count of Lakes
10080010cp001	Core Conservation Population	Non-Network	2.95	1	0	0
10080010cp002	Core Conservation Population	Non-Network	8.61	1	0	0
10080010cp003	Core Conservation Population	Non-Network	2.94	1	0	0
10080010cp004	Core Conservation Population	Non-Network	3.56	1	0	0
10080010cp005	Core Conservation Population	Non-Network	6.45	1	0	0
10080010cp007	Core Conservation Population	Non-Network	7.35	1	0	0
10080010cp008	Core Conservation Population	Moderately Networked	0.75	1	0	0
10080010cp010	Core Conservation Population	Non-Network	4.17	1	0	0
10080010cp011	Other	Non-Network	5.06	1	0	0
10080010cp012	Core Conservation Population	Weakly Networked	3.82	2	0	0
10080010cp013	Core Conservation Population	Non-Network	3.79	1	0	0

Conservation Population ID	Disease Risk	Genetic Risk	Presence of Complete Barrier
10080010cp001	Limited Disease Risk	No Risk of Hybridization	Yes
10080010cp002	Limited Disease Risk	Hybridizing species are sympatric	No
10080010cp003	Minimal Disease Risk > 10 km	Hybridizing species < 10 km	No
10080010cp004	Limited Disease Risk	No Risk of Hybridization	Yes
10080010cp005	Limited Disease Risk	Hybridizing species < 10 km	Yes
10080010cp007	Limited Disease Risk	Hybridizing species < 10 km	No
10080010cp008	Limited Disease Risk	Hybridizing species < 10 km	Yes
10080010cp010	Limited Disease Risk	No Risk of Hybridization	Yes
10080010cp011	Limited Disease Risk	Hybridizing species < 10 km	Yes
10080010cp012	Limited Disease Risk	Hybridizing species are sympatric	No
10080010cp013	Limited Disease Risk	No Risk of Hybridization	Yes

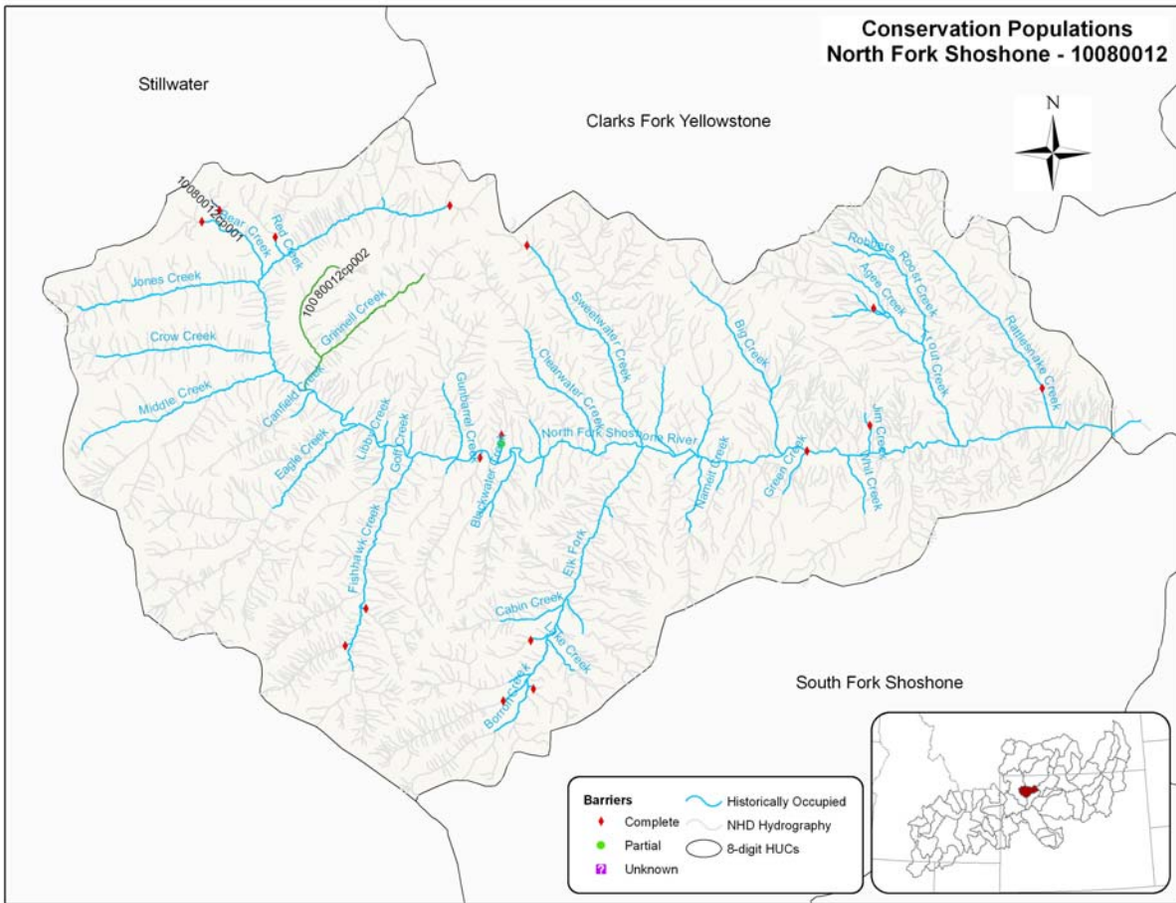
Conservation Population ID	Lake Out Spawning	Lake Trib Spawning	Large River Spawning	Local Dispersing Spawning	Unknown
10080010cp001				Local	
10080010cp002				Local	
10080010cp003				Local	
10080010cp004				Local	
10080010cp005				Local	
10080010cp007				Local	
10080010cp008				Local	
10080010cp010				Local	
10080010cp011				Local	
10080010cp012				Local	
10080010cp013				Local	

Conservation Population ID	Total Stream Mile	Total Stream KM	With Non-Natives Stream Miles	With Non Natives Stream KM	Count of Stream Segments	Total Acres	Total Hectares	Total Count of Lakes	With Non-Natives Acres	With Non-Natives Count of Lakes
10080010cp001	2.95	4.73			1					
10080010cp002	8.61	13.86	8.61	13.86	1					
10080010cp003	2.94	4.73			1					
10080010cp004	3.56	5.73			1					
10080010cp005	6.45	10.4			1					
10080010cp007	7.35	11.84			1					
10080010cp008	0.75	1.2			1					
10080010cp010	4.17	6.73			1					
10080010cp011	5.06	8.14			1					
10080010cp012	3.82	6.13	3.82	6.13	2					
10080010cp013	3.79	6.1			1					

Conservation Population ID:	Non-native
10080010cp001	None
10080010cp002	RBT
10080010cp003	None
10080010cp004	None
10080010cp005	None
10080010cp007	None
10080010cp008	None
10080010cp010	None
10080010cp011	None
10080010cp012	BRK, RBT, TRT
10080010cp013	None

Conservation Population ID	Habitat Condition in Miles of Stream				
	Excellent	Fair	Good	Poor	Unknown
10080010cp001			2.94		
10080010cp002			8.61		
10080010cp003	2.93				
10080010cp004		3.57			
10080010cp005			6.45		
10080010cp007			7.36		
10080010cp008			0.75		
10080010cp010			4.18		
10080010cp011		5.06			
10080010cp012		0.3	3.51		
10080010cp013			3.8		

cpID	Spotting	StreamMI	Total Fish	DiseaseRisk	Network	TempVar	PopSize	PopProdCat	FinalRank
10080010cp001	Large Spot Only	2.939	808.1	1	4	4	2	2	2
10080010cp002	Large Spot Only	8.605	2366.4	1	4	3	1	2	2
10080010cp003	Large Spot Only	2.932	806.4	2	4	4	2	2	2
10080010cp004	Large Spot Only	3.569	356.9	1	4	4	3	2	3
10080010cp005	Large Spot Only	6.448	1773.2	1	4	3	2	2	2
10080010cp007	Large Spot Only	7.355	735.5	1	4	3	2	2	2
10080010cp008	Large Spot Only	0.749	561.7	1	2	4	2	2	2
10080010cp010	Large Spot Only	4.18	1149.6	1	4	4	2	2	2
10080010cp011	Large Spot Only	5.06	126.5	1	4	4	3	2	3
10080010cp012	Large Spot Only	3.808	380.8	1	3	4	3	2	3
10080010cp013	Large Spot Only	3.797	1044.2	1	4	4	2	2	2



Conservation Population ID	Population Qualifier	Connectivity	Stream Mile	Count of Habitat Segments	Acres	Count of Lakes
10080012cp001	Core Conservation Population	Non-Network	0.49	1	8.78	1
10080012cp002	Known or Probable Unique Life History	Strongly Networked	13.9	1	0	0

Conservation Population ID	Disease Risk	Genetic Risk	Presence of Complete Barrier
10080012cp001	Limited Disease Risk	No Risk of Hybridization	Yes
10080012cp002	Limited Disease Risk	Hybridizing species are sympatric	No

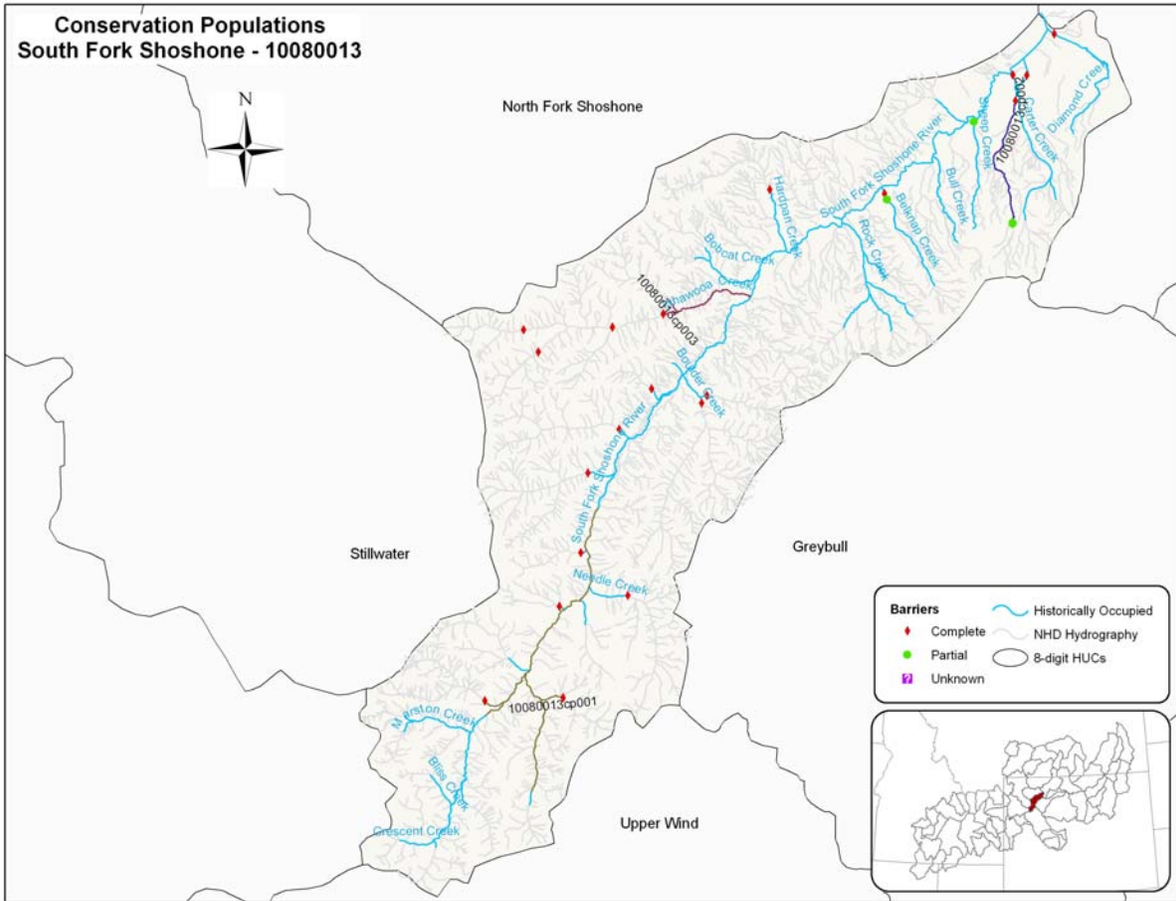
Conservation Population ID	Lake Out Spawning	Lake Trib Spawning	Large River Spawning	Local Dispersing Spawning	Unknown
10080012cp001		Lake trib.			
10080012cp002				Local	

Conservation Population ID:	Non-native
10080012cp001	None
10080012cp002	BRK, RBT

Conservation Population ID	Habitat Condition in Miles of Stream				
	Excellent	Fair	Good	Poor	Unknown
10080012cp001			0.49		
10080012cp002			13.9		

Conservation Population ID	Total Stream Mile	Total Stream KM	With Non-Natives Stream Miles	With Non Natives Stream KM	Count of Stream Segments	Total Acres	Total Hectares	Total Count of Lakes	With Non-Natives Acres	With Non-Natives Count of Lakes
10080012cp001	0.49	0.79			1	8.78	3.55	1		
10080012cp002	13.9	22.39	13.9	22.39	1					

cpID	Spotting	StreamMI	Total Fish	DiseaseRisk	Network	TempVar	PopSize	PopProdCat	FinalRank
10080012cp001	Large Spot Only	0.492	12.3	1	4	4	4	2	3
10080012cp002	Large Spot Only	13.899	347.5	1	1	3	3	2	2



Conservation Population ID	Population Qualifier	Connectivity	Stream Mile	Count of Habitat Segments	Acres	Count of Lakes
10080013cp001	Core Conservation Population	Moderately Networked	23.56	4	0	0
10080013cp002	Core Conservation Population	Non-Network	7.69	1	0	0
10080013cp003	Other	Weakly Networked	6.37	2	0	0

Conservation Population ID	Disease Risk	Genetic Risk	Presence of Complete Barrier
10080013cp001	Minimal Disease Risk > 10 km	No Risk of Hybridization	No
10080013cp002	Limited Disease Risk	Hybridizing species < 10 km	Yes
10080013cp003	Minimal Disease Risk > 10 km	Hybridizing species < 10 km	No

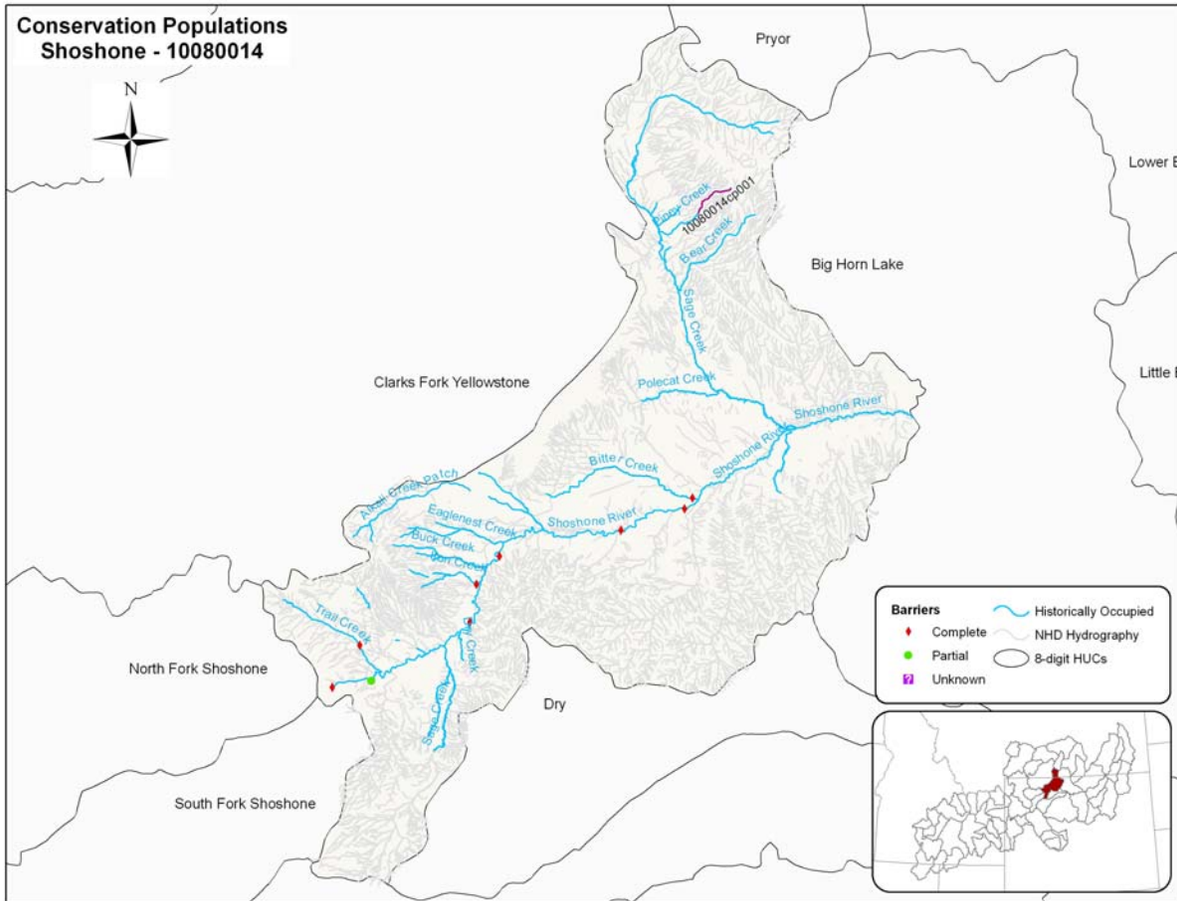
Conservation Population ID	Lake Out Spawning	Lake Trib Spawning	Large River Spawning	Local Dispersing Spawning	Unknown
10080013cp001				Local	
10080013cp002				Local	
10080013cp003				Local	

Conservation Population ID:	Non-native
10080013cp001	BRK, BRN
10080013cp002	YSF
10080013cp003	BRK, BRN, RBT, YSF

Conservation Population ID	Habitat Condition in Miles of Stream				
	Excellent	Fair	Good	Poor	Unknown
10080013cp001			23.62		
10080013cp002			7.71		
10080013cp003			6.37		

Conservation Population ID	Total Stream Mile	Total Stream KM	With Non-Natives Stream Miles	With Non Natives Stream KM	Count of Stream Segments	Total Acres	Total Hectares	Total Count of Lakes	With Non-Natives Acres	With Non-Natives Count of Lakes
10080013cp001	23.56	37.97	23.56	37.97	4					
10080013cp002	7.69	12.42			1					
10080013cp003	6.37	10.27			2					

cpID	Spotting	StreamMI	Total Fish	DiseaseRisk	Network	TempVar	PopSize	PopProdCat	FinalRank
10080013cp001	Large Spot Only	23.625	12892.3	2	2	2	1	4	2
10080013cp002	Both Large and Fine Spot	7.708	2119.6	1	4	3	1	2	2
10080013cp003	Both Large and Fine Spot	6.372	637.2	2	3	3	2	3	2



Conservation Population ID	Population Qualifier	Connectivity	Stream Mile	Count of Habitat Segments	Acres	Count of Lakes
10080014cp001	Core Conservation Population	Non-Network	4.14	1	0	0

Conservation Population ID	Disease Risk	Genetic Risk	Presence of Complete Barrier
10080014cp001	Limited Disease Risk	No Risk of Hybridization	No

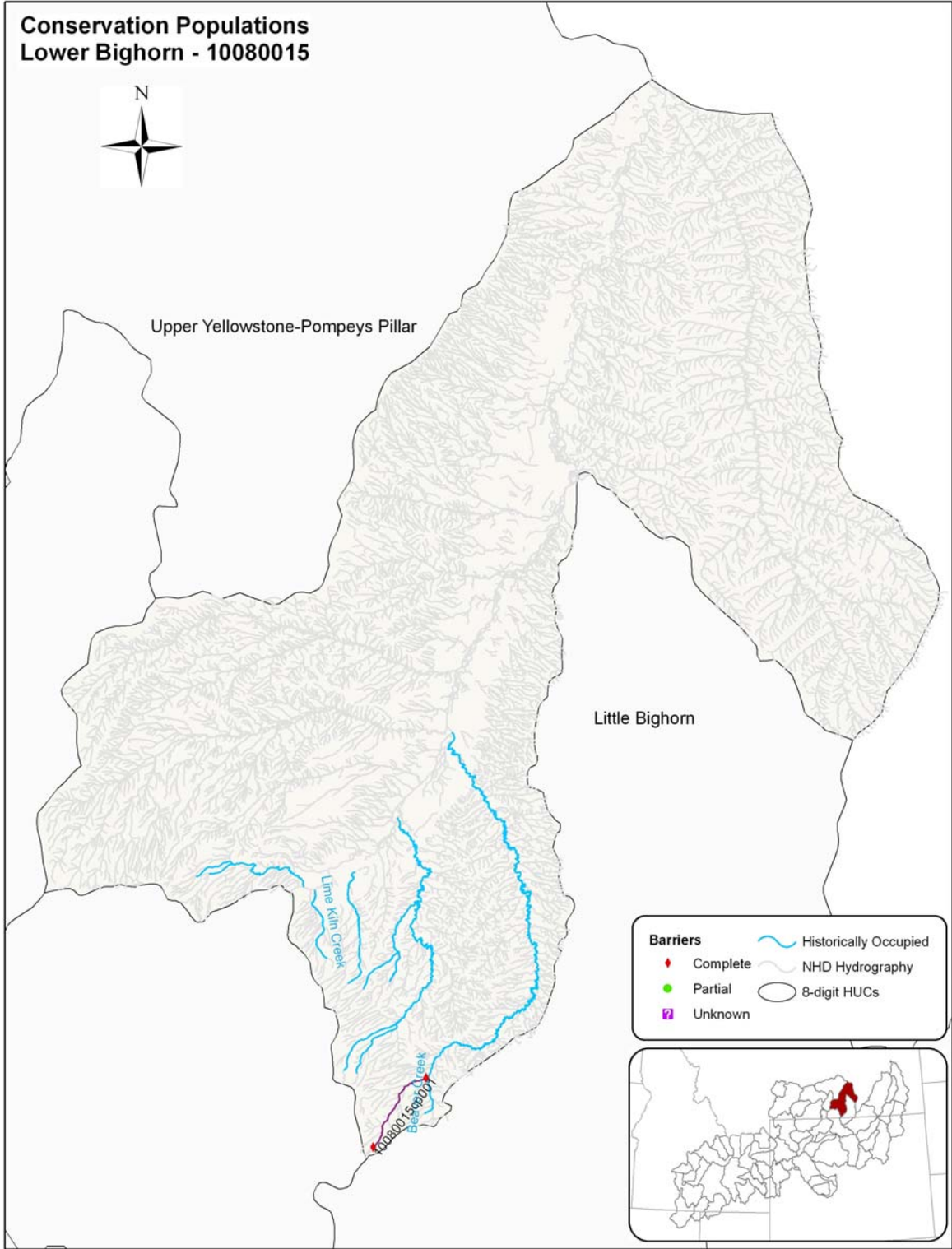
Conservation Population ID	Lake Out Spawning	Lake Trib Spawning	Large River Spawning	Local Dispersing Spawning	Unknown
10080014cp001				Local	

Conservation Population ID:	Non-native
10080014cp001	None

	Habitat Condition in Miles of Stream				
Conservation Population ID	Excellent	Fair	Good	Poor	Unknown
10080014cp001		4.13			

Conservation Population ID	Total Stream Mile	Total Stream KM	With Non-Natives Stream Miles	With Non Natives Stream KM	Count of Stream Segments	Total Acres	Total Hectares	Total Count of Lakes	With Non-Natives Acres	With Non-Natives Count of Lakes
10080014cp001	4.14	6.66			1					

cpID	Spotting	StreamMI	Total Fish	DiseaseRisk	Network	TempVar	PopSize	PopProdCat	FinalRank
10080014cp001	Large Spot Only	4.127	103.2	1	4	4	3	2	3



Conservation Population ID	Population Qualifier	Connectivity	Stream Mile	Count of Habitat Segments	Acres	Count of Lakes
10080015cp001	Core Conservation Population	Non-Network	7.04	1	0	0

Conservation Population ID	Disease Risk	Genetic Risk	Presence of Complete Barrier
10080015cp001	Limited Disease Risk	No Risk of Hybridization	Yes

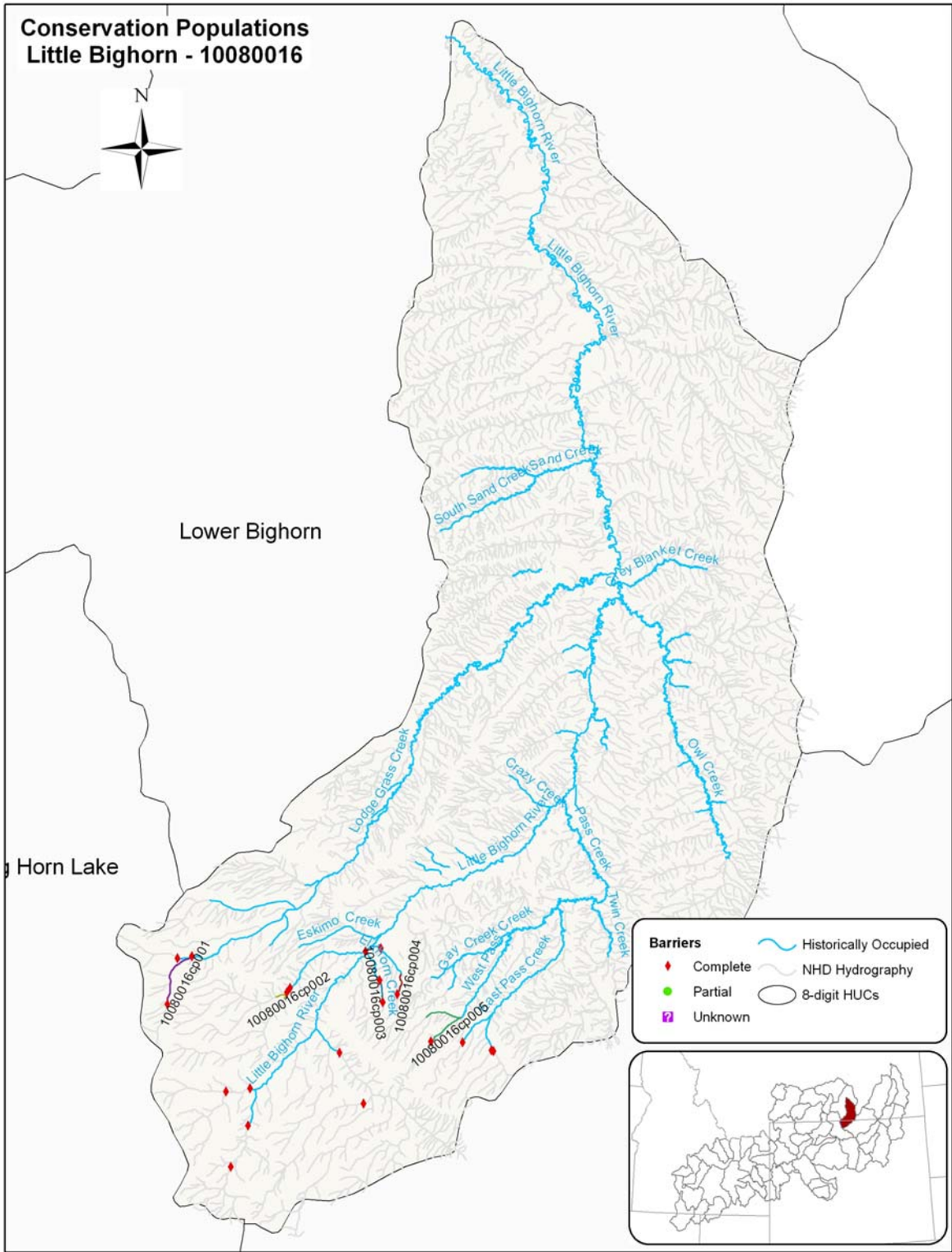
Conservation Population ID	Lake Out Spawning	Lake Trib Spawning	Large River Spawning	Local Dispersing Spawning	Unknown
10080015cp001				Local	

Conservation Population ID:	Non-native
10080015cp001	None

Conservation Population ID	Habitat Condition in Miles of Stream				
	Excellent	Fair	Good	Poor	Unknown
10080015cp001		7.03			

Conservation Population ID	Total Stream Mile	Total Stream KM	With Non-Natives Stream Miles	With Non Natives Stream KM	Count of Stream Segments	Total Acres	Total Hectares	Total Count of Lakes	With Non-Natives Acres	With Non-Natives Count of Lakes
10080015cp001	7.04	11.33			1					

cpID	Spotting	StreamMI	Total Fish	DiseaseRisk	Network	TempVar	PopSize	PopProdCat	FinalRank
10080015cp001	Large Spot Only	7.034	703.4	1	4	3	2	2	2



Conservation Population ID	Population Qualifier	Connectivity	Stream Mile	Count of Habitat Segments	Acres	Count of Lakes
10080016cp001	Core Conservation Population	Non-Network	3.56	1	0	0
10080016cp002	Core Conservation Population	Non-Network	1.23	2	0	0
10080016cp003	Core Conservation Population	Non-Network	1.3	1	0	0
10080016cp004	Core Conservation Population	Non-Network	1.25	1	0	0
10080016cp005	Core Conservation Population	Non-Network	4.36	2	0	0

Conservation Population ID	Disease Risk	Genetic Risk	Presence of Complete Barrier
10080016cp001	Limited Disease Risk	No Risk of Hybridization	Yes
10080016cp002	Limited Disease Risk	No Risk of Hybridization	Yes
10080016cp003	Limited Disease Risk	No Risk of Hybridization	Yes
10080016cp004	Limited Disease Risk	Hybridizing species < 10 km	No
10080016cp005	Limited Disease Risk	Hybridizing species < 10 km	No

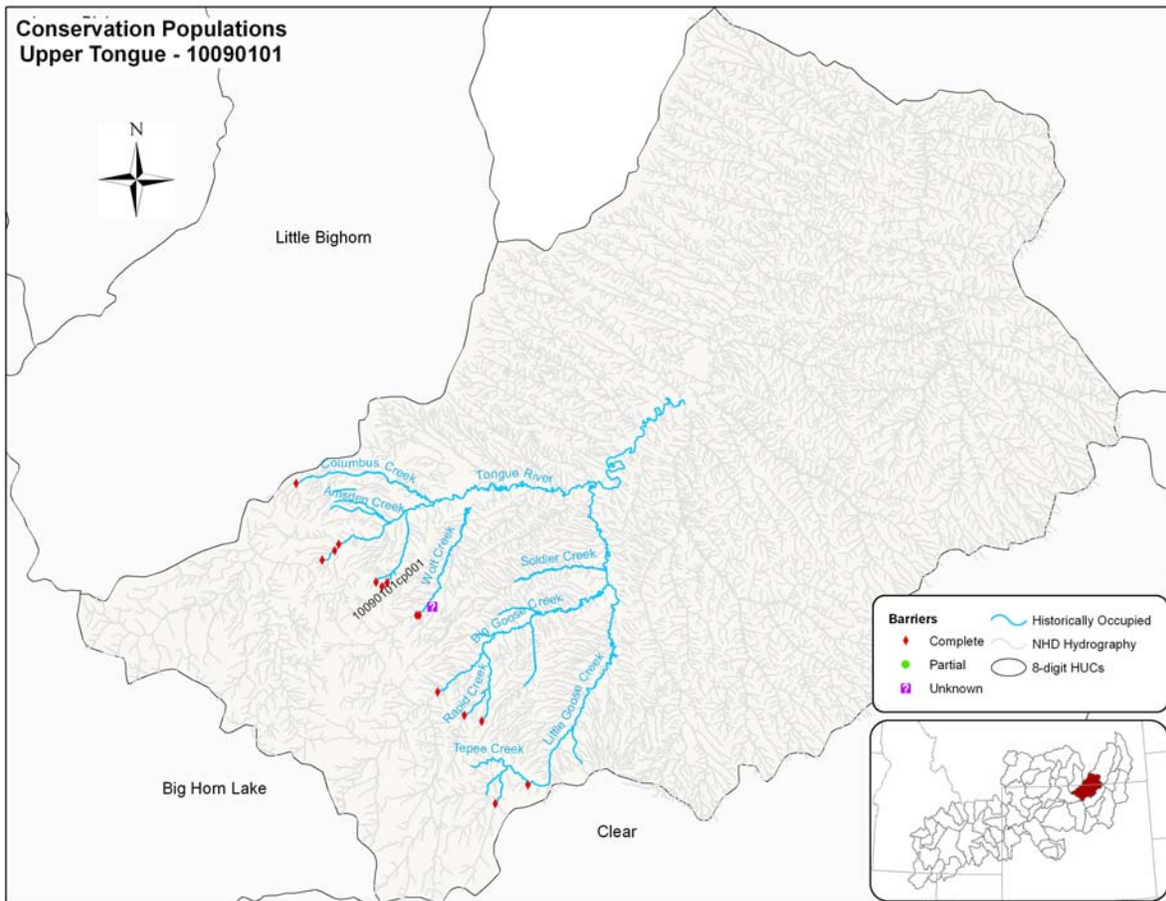
Conservation Population ID	Lake Out Spawning	Lake Trib Spawning	Large River Spawning	Local Dispersing Spawning	Unknown
10080016cp001				Local	
10080016cp002				Local	
10080016cp003				Local	
10080016cp004				Local	
10080016cp005				Local	

Conservation Population ID	Total Stream Mile	Total Stream KM	With Non-Natives Stream Miles	With Non Natives Stream KM	Count of Stream Segments	Total Acres	Total Hectares	Total Count of Lakes	With Non-Natives Acres	With Non-Natives Count of Lakes
10080016cp001	3.56	5.72			1					
10080016cp002	1.23	1.99			2					
10080016cp003	1.3	2.11			1					
10080016cp004	1.25	2.01	1.25	2.01	1					
10080016cp005	4.36	7.02	4.36	7.02	2					

cpID	Spotting	StreamMI	Total Fish	DiseaseRisk	Network	TempVar	PopSize	PopProdCat	FinalRank
10080016cp001	Large Spot Only	3.556	978	1	4	4	2	2	2
10080016cp002	Large Spot Only	1.235	22.4	1	4	4	4	2	3
10080016cp003	Large Spot Only	1.308	130.8	1	4	4	3	2	3
10080016cp004	Both Large and Fine Spot	1.247	342.8	1	4	4	3	2	3
10080016cp005	Large Spot Only	4.37	806.7	1	4	4	2	2	2

Conservation Population ID:	Non-native
10080016cp001	None
10080016cp002	None
10080016cp003	None
10080016cp004	BRK
10080016cp005	BRK, BRN

Conservation Population ID	Habitat Condition in Miles of Stream				
	Excellent	Fair	Good	Poor	Unknown
10080016cp001			3.56		
10080016cp002			1.24		
10080016cp003		1.31			
10080016cp004			1.25		
10080016cp005			4.37		



Conservation Population ID	Population Qualifier	Connectivity	Stream Mile	Count of Habitat Segments	Acres	Count of Lakes
10090101cp001	Core Conservation Population	Non-Network	0.57	1	0	0

Conservation Population ID	Disease Risk	Genetic Risk	Presence of Complete Barrier
10090101cp001	Limited Disease Risk	No Risk of Hybridization	Yes

Conservation Population ID	Lake Out Spawning	Lake Trib Spawning	Large River Spawning	Local Dispersing Spawning	Unknown
10090101cp001				Local	

Conservation Population ID	Total Stream Mile	Total Stream KM	With Non-Natives Stream Miles	With Non Natives Stream KM	Count of Stream Segments	Total Acres	Total Hectares	Total Count of Lakes	With Non-Natives Acres	With Non-Natives Count of Lakes
10090101cp001	0.57	0.92	0.57	0.92	1					

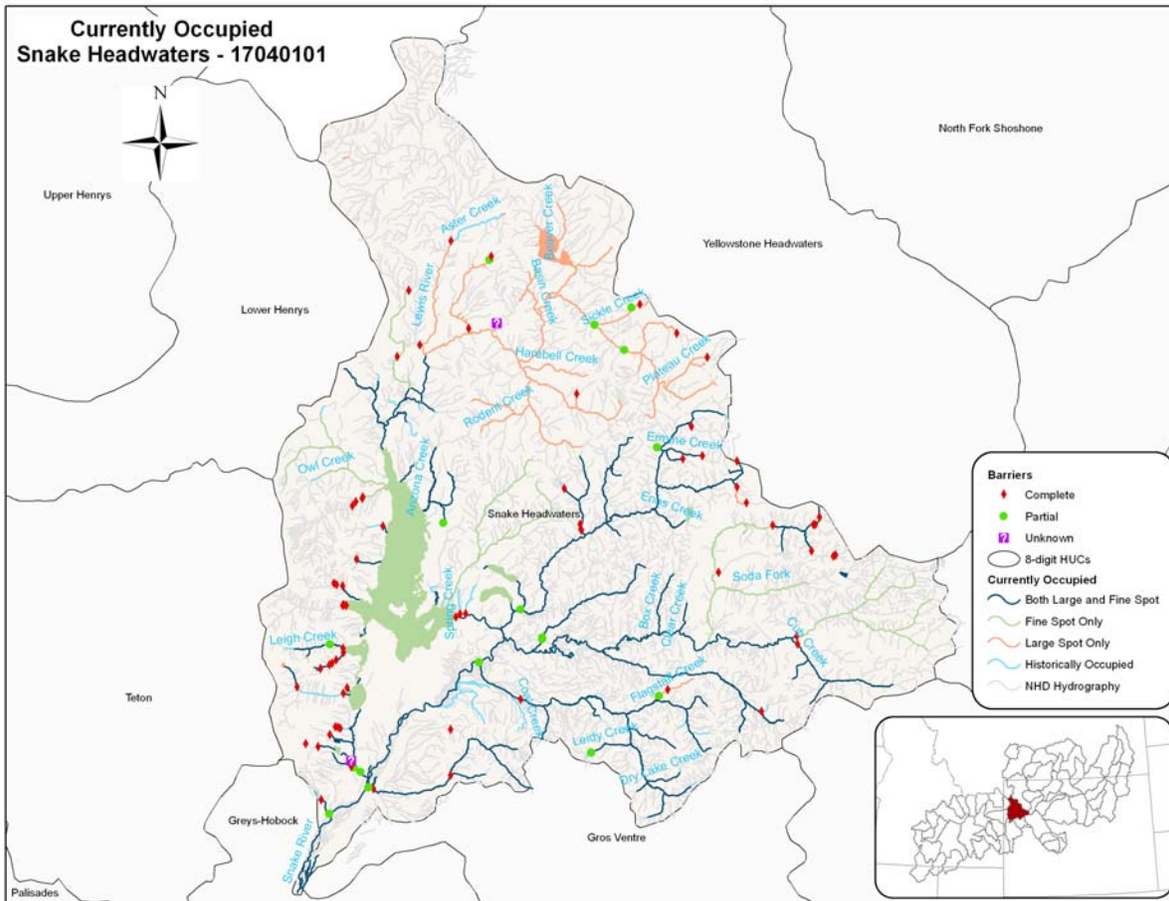
cpID	Spotting	StreamMI	Total Fish	DiseaseRisk	Network	TempVar	PopSize	PopProdCat	FinalRank
10090101cp001	Large Spot Only	0.571	57.1	1	4	4	3	2	3

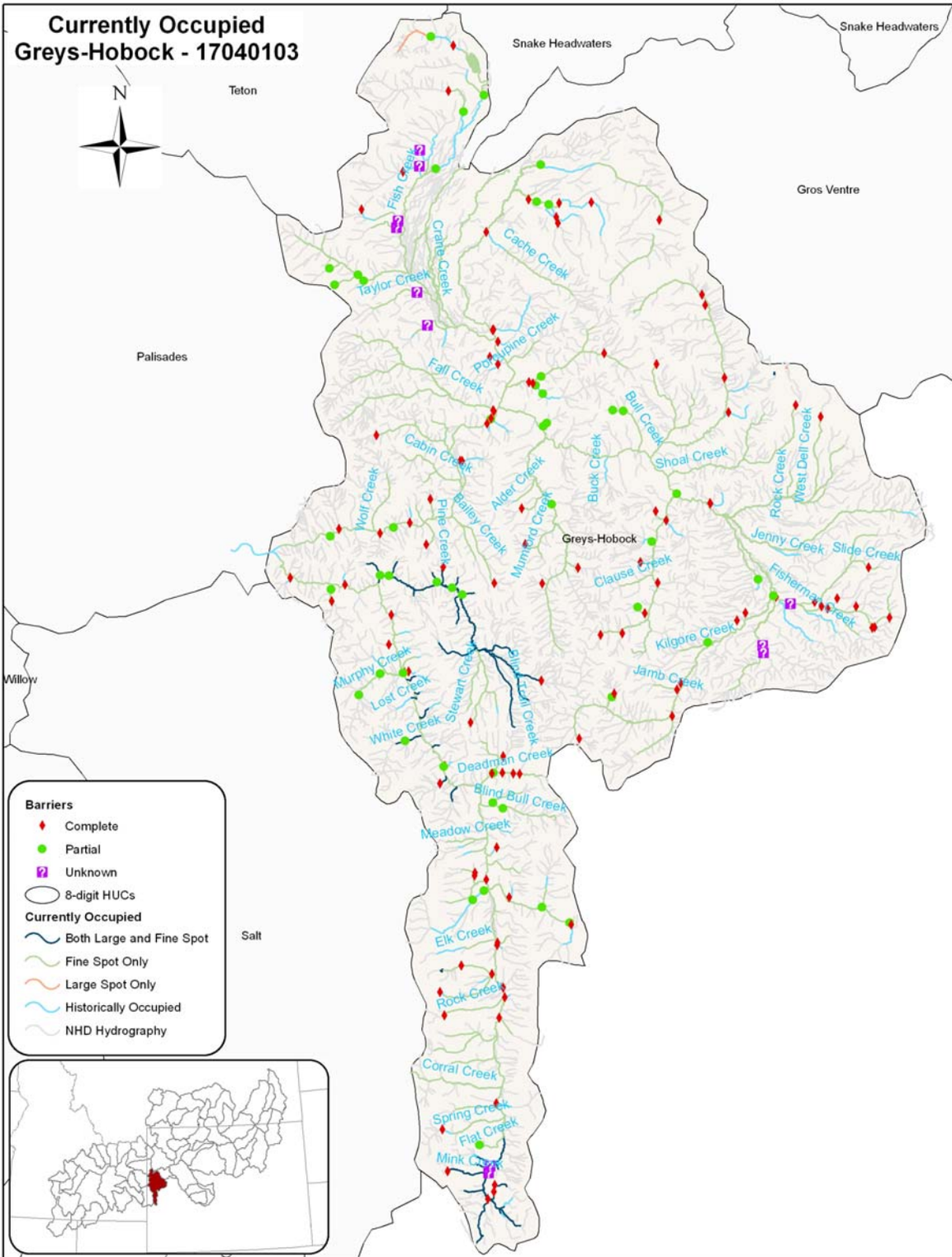
Conservation Population ID:	Non-native
10090101cp001	BRK

Conservation Population ID	Habitat Condition in Miles of Stream				
	Excellent	Fair	Good	Poor	Unknown
10090101cp001				0.57	

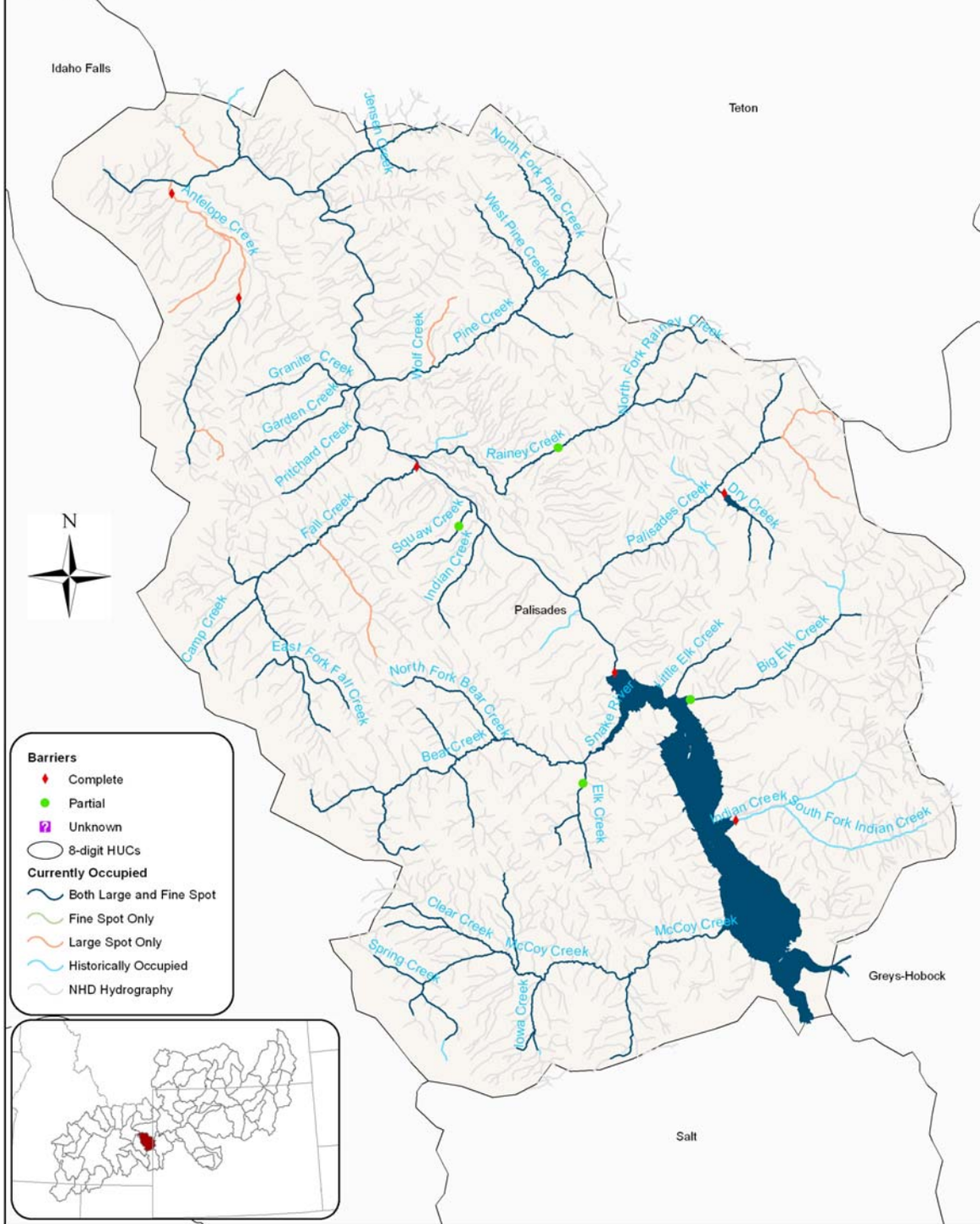
Upper Snake Geographical Management Unit

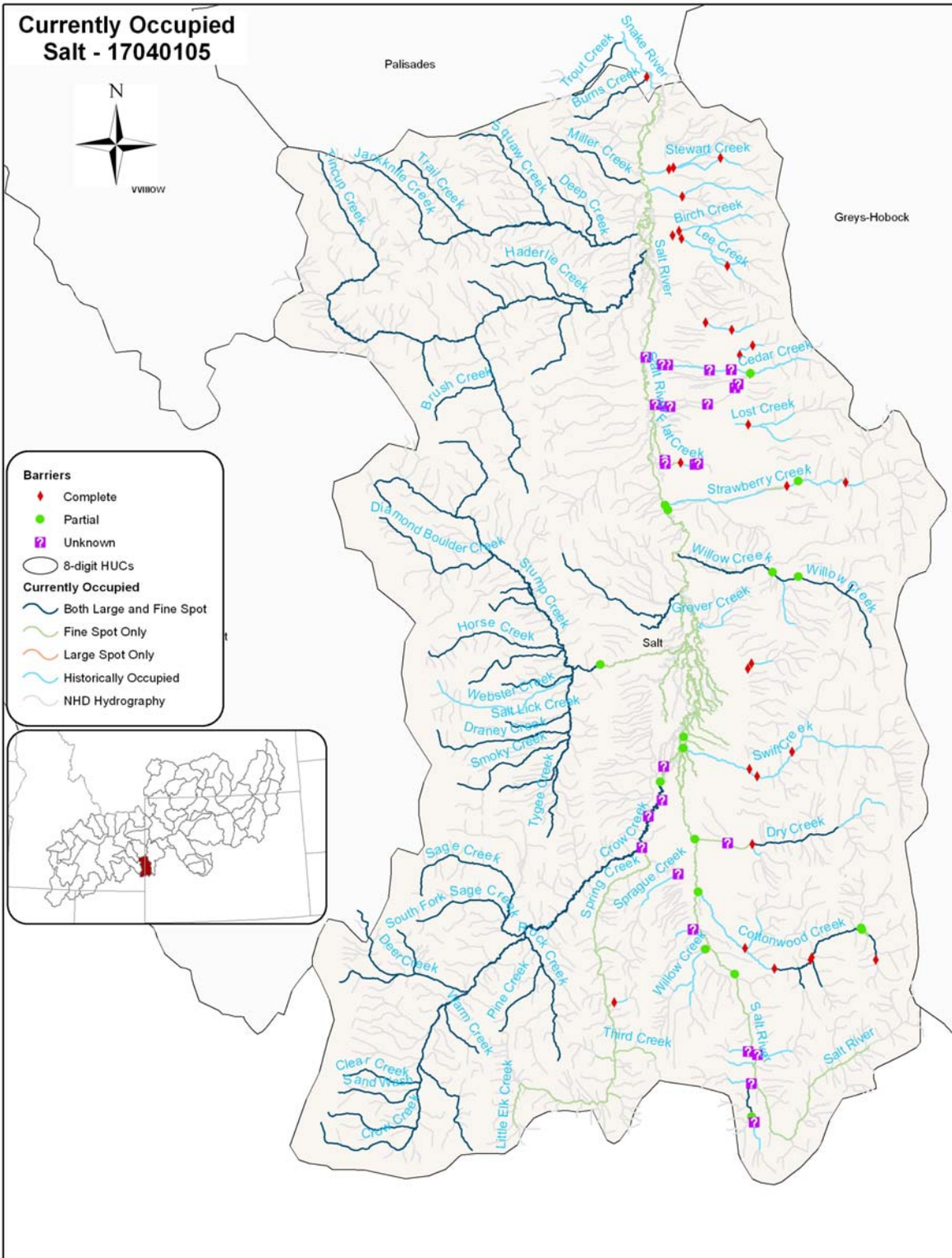
The upper Snake GMU contains 5 4th level HUCs. These watersheds encompass the headwaters of the Snake River and contains both historical and currently occupied habitat.





Currently Occupied Palisades - 17040104





Historic – Upper Snake GMU

Name	ID #	Historically Occupied Miles	Historical Lakes	Lake Acres
Snake Headwaters	17040101	663.22	30	33404.55
Gros Ventre	17040102	317.02	13	148.55
Greys-Hoback	17040103	826.09	15	598.64
Palisades	17040104	362.11		
Salt	17040105	580.37		

Current Distribution – Upper Snake GMU

Name	ID #	Spotting Pattern	Currently Occupied Miles	Currently Occupied KM
Snake Headwaters	17040101	Both Large and Fine Spot	420.59	676.91
Snake Headwaters	17040101	Fine Spot Only	122.46	197.03
Snake Headwaters	17040101	Large Spot Only	153.51	246.82
Gros Ventre	17040102	Both Large and Fine Spot	171.42	275.95
Gros Ventre	17040102	Fine Spot Only	132.76	213.55
Gros Ventre	17040102	Large Spot Only	2.18	3.54
Greys-Hoback	17040103	Both Large and Fine Spot	71.95	115.59
Greys-Hoback	17040103	Fine Spot Only	663.62	1068.3
Greys-Hoback	17040103	Large Spot Only	3.25	5.19
Palisades	17040104	Both Large and Fine Spot	287.7	462.98
Palisades	17040104	Large Spot Only	32.81	52.76
Salt	17040105	Both Large and Fine Spot	317.17	510.52
Salt	17040105	Fine Spot Only	166.69	268.25

Name	ID #	Spotting Pattern	Number of Lakes	Surface Acres
Snake Headwaters	17040101	Both Large and Fine Spot	5	167.99
Snake Headwaters	17040101	Fine Spot Only	15	31002.14
Snake Headwaters	17040101	Large Spot Only	10	2282.75
Gros Ventre	17040102	Fine Spot Only	16	760.26
Greys-Hoback	17040103	Both Large and Fine Spot	2	25.75
Greys-Hoback	17040103	Fine Spot Only	8	567.17
Greys-Hoback	17040103	Large Spot Only	1	8.21
Palisades	17040104	Both Large and Fine Spot	2	15887.4
Salt	17040105	Fine Spot Only	2	28.48

Name	HUC8	Spotting	Origin	Life History	Stream Mile
Snake Headwaters	17040101	Both Large and Fine Spot	Aboriginal - naturally occurring population	Combination	308.86
Snake Headwaters	17040101	Both Large and Fine Spot	Aboriginal - naturally occurring population	Migratory	12.96
Snake Headwaters	17040101	Both Large and Fine Spot	Aboriginal - naturally occurring population	Non migratory	10.13
Snake Headwaters	17040101	Both Large and Fine Spot	Aboriginal - naturally occurring population	Unknown	64.07
Snake Headwaters	17040101	Both Large and Fine Spot	Restored - human restoration to start population	Non migratory	8.4
Snake Headwaters	17040101	Both Large and Fine Spot	Unknown	Combination	14.47
Snake Headwaters	17040101	Both Large and Fine Spot	Unknown	Non migratory	1.7
Snake Headwaters	17040101	Fine Spot Only	Aboriginal - naturally occurring population	Combination	81.91
Snake Headwaters	17040101	Fine Spot Only	Aboriginal - naturally occurring population	Non migratory	12.76
Snake Headwaters	17040101	Fine Spot Only	Unknown	Unknown	27.79
Snake Headwaters	17040101	Large Spot Only	Aboriginal - naturally occurring population	Combination	125.9
Snake Headwaters	17040101	Large Spot Only	Aboriginal - naturally occurring population	Non migratory	16.56
Snake Headwaters	17040101	Large Spot Only	Restored - human restoration to start population	Non migratory	11.05
Gros Ventre	17040102	Both Large and Fine Spot	Aboriginal - naturally occurring population	Combination	164.08
Gros Ventre	17040102	Both Large and Fine Spot	Aboriginal - naturally occurring population	Non migratory	7.34
Gros Ventre	17040102	Fine Spot Only	Aboriginal - naturally occurring population	Combination	94.17
Gros Ventre	17040102	Fine Spot Only	Aboriginal - naturally occurring population	Migratory	13.33
Gros Ventre	17040102	Fine Spot Only	Aboriginal - naturally occurring population	Non migratory	25.26
Gros Ventre	17040102	Large Spot Only	Aboriginal - naturally occurring population	Migratory	2.18
Greys-Hoback	17040103	Both Large and Fine Spot	Aboriginal - naturally occurring population	Combination	71.95
Greys-Hoback	17040103	Fine Spot Only	Aboriginal - naturally occurring population	Combination	588.48
Greys-Hoback	17040103	Fine Spot Only	Aboriginal - naturally occurring population	Non	72.84

				migratory	
Greys-Hoback	17040103	Fine Spot Only	Unknown	Non migratory	2.3
Greys-Hoback	17040103	Large Spot Only	Aboriginal - naturally occurring population	Non migratory	3.25
Palisades	17040104	Both Large and Fine Spot	Aboriginal - naturally occurring population	Combination	243.8
Palisades	17040104	Both Large and Fine Spot	Aboriginal - naturally occurring population	Migratory	4.42
Palisades	17040104	Both Large and Fine Spot	Aboriginal - naturally occurring population	Non migratory	39.48
Palisades	17040104	Large Spot Only	Aboriginal - naturally occurring population	Combination	9.36
Palisades	17040104	Large Spot Only	Aboriginal - naturally occurring population	Migratory	17.8
Palisades	17040104	Large Spot Only	Aboriginal - naturally occurring population	Non migratory	2.1
Palisades	17040104	Large Spot Only	Unknown	Combination	3.55
Salt	17040105	Both Large and Fine Spot	Aboriginal - naturally occurring population	Combination	184.39
Salt	17040105	Both Large and Fine Spot	Aboriginal - naturally occurring population	Non migratory	128.82
Salt	17040105	Both Large and Fine Spot	Aboriginal - naturally occurring population	Unknown	3.96
Salt	17040105	Fine Spot Only	Aboriginal - naturally occurring population	Combination	158.4
Salt	17040105	Fine Spot Only	Aboriginal - naturally occurring population	Non migratory	8.29

Name	HUC8	Spotting	Origin	Life History	Acres	Count of Lakes
Snake Headwaters	17040101	Both Large and Fine Spot	Aboriginal - naturally occurring population	Non migratory	68.68	2
Snake Headwaters	17040101	Both Large and Fine Spot	Aboriginal - naturally occurring population	Unknown	19.01	1
Snake Headwaters	17040101	Both Large and Fine Spot	Restored - human restoration to start population	Non migratory	9.48	1
Snake Headwaters	17040101	Both Large and Fine Spot	Unknown	Unknown	70.82	1
Snake Headwaters	17040101	Fine Spot Only	Aboriginal - naturally occurring population	Combination	26841.62	3
Snake Headwaters	17040101	Fine Spot Only	Aboriginal - naturally occurring population	Migratory	2.24	1
Snake Headwaters	17040101	Fine Spot Only	Aboriginal - naturally occurring population	Non migratory	2420.99	3
Snake Headwaters	17040101	Fine Spot Only	Aboriginal - naturally occurring population	Unknown	1737.29	8
Snake Headwaters	17040101	Large Spot Only	Aboriginal - naturally occurring population	Non migratory	44.45	2
Snake Headwaters	17040101	Large Spot Only	Aboriginal - naturally occurring population	Unknown	2224.9	6
Snake Headwaters	17040101	Large Spot Only	Restored - human restoration to start population	Non migratory	13.4	2
Gros Ventre	17040102	Fine Spot Only	Aboriginal - naturally occurring population	Combination	697.32	12
Gros Ventre	17040102	Fine Spot Only	Restored - human restoration to start population	Non migratory	62.94	4
Greys-Hoback	17040103	Both Large and Fine Spot	Aboriginal - naturally occurring population	Combination	16.34	1
Greys-Hoback	17040103	Both Large and Fine Spot	Aboriginal - naturally occurring population	Non migratory	9.41	1
Greys-Hoback	17040103	Fine Spot Only	Aboriginal - naturally occurring population	Combination	90.84	3
Greys-Hoback	17040103	Fine Spot Only	Aboriginal - naturally occurring population	Non migratory	473.45	4

Greys-Hoback	17040103	Fine Spot Only	Restored - human restoration to start population	Non migratory	2.88	1
Greys-Hoback	17040103	Large Spot Only	Restored - human restoration to start population	Non migratory	8.21	1
Palisades	17040104	Both Large and Fine Spot	Aboriginal - naturally occurring population	Migratory	15887.4	2
Salt	17040105	Fine Spot Only	Aboriginal - naturally occurring population	Combination	26.46	1
Salt	17040105	Fine Spot Only	Restored - human restoration to start population	Non migratory	2.02	1

Name	HUC8	Spotting	Stocking	Stream Mile
Snake Headwaters	17040101	Both Large and Fine Spot	No Record	17.8
Snake Headwaters	17040101	Both Large and Fine Spot	Non-Native Stocking	336.6
Snake Headwaters	17040101	Both Large and Fine Spot	YCT Stocking only	66.19
Snake Headwaters	17040101	Fine Spot Only	No Record	30.04
Snake Headwaters	17040101	Fine Spot Only	Non-Native Stocking	79.66
Snake Headwaters	17040101	Fine Spot Only	YCT Stocking only	12.76
Snake Headwaters	17040101	Large Spot Only	No Record	140.12
Snake Headwaters	17040101	Large Spot Only	Non-Native Stocking	2.34
Snake Headwaters	17040101	Large Spot Only	YCT Stocking only	11.05
Gros Ventre	17040102	Both Large and Fine Spot	No Record	37.43
Gros Ventre	17040102	Both Large and Fine Spot	Non-Native Stocking	133.99
Gros Ventre	17040102	Fine Spot Only	No Record	69.82
Gros Ventre	17040102	Fine Spot Only	Non-Native Stocking	62.94
Gros Ventre	17040102	Large Spot Only	Non-Native Stocking	2.18
Greys-Hoback	17040103	Both Large and Fine Spot	No Record	9.42
Greys-Hoback	17040103	Both Large and Fine Spot	Non-Native Stocking	62.53
Greys-Hoback	17040103	Fine Spot Only	No Record	86.55
Greys-Hoback	17040103	Fine Spot Only	Non-Native Stocking	497.93
Greys-Hoback	17040103	Fine Spot Only	YCT Stocking only	79.14
Greys-Hoback	17040103	Large Spot Only	No Record	3.25
Palisades	17040104	Both Large and Fine Spot	No Record	178.49
Palisades	17040104	Both Large and Fine Spot	Non-Native Stocking	109.21
Palisades	17040104	Large Spot Only	No Record	26.75
Palisades	17040104	Large Spot Only	Non-Native Stocking	6.06
Salt	17040105	Both Large and Fine Spot	No Record	184.24
Salt	17040105	Both Large and Fine Spot	Non-Native Stocking	132.93
Salt	17040105	Fine Spot Only	No Record	19.32
Salt	17040105	Fine Spot Only	Non-Native Stocking	147.37

Name	HUC8	Spotting	Stocking	Acres	Number of Lakes
Snake Headwaters	17040101	Both Large and Fine Spot	No Record	70.82	1
Snake Headwaters	17040101	Both Large and Fine Spot	Non-Native Stocking	76.54	2
Snake Headwaters	17040101	Both Large and Fine Spot	YCT Stocking only	20.63	2
Snake Headwaters	17040101	Fine Spot Only	No Record	44.7	6
Snake Headwaters	17040101	Fine Spot Only	Non-Native Stocking	30943.05	7
Snake Headwaters	17040101	Fine Spot Only	YCT Stocking only	14.39	2
Snake Headwaters	17040101	Large Spot Only	No Record	128.35	8
Snake Headwaters	17040101	Large Spot Only	Non-Native Stocking	2153.86	1
Snake Headwaters	17040101	Large Spot Only	YCT Stocking only	0.54	1
Gros Ventre	17040102	Fine Spot Only	No Record	180.17	10
Gros Ventre	17040102	Fine Spot Only	Non-Native Stocking	580.09	6
Greys-Hoback	17040103	Both Large and Fine Spot	Non-Native Stocking	25.75	2
Greys-Hoback	17040103	Fine Spot Only	Non-Native Stocking	524.58	5
Greys-Hoback	17040103	Fine Spot Only	YCT Stocking only	42.59	3
Greys-Hoback	17040103	Large Spot Only	YCT Stocking only	8.21	1
Palisades	17040104	Both Large and Fine Spot	No Record	121.97	1
Palisades	17040104	Both Large and Fine Spot	Non-Native Stocking	15765.43	1
Salt	17040105	Fine Spot Only	Non-Native Stocking	28.48	2

Name	HUC8	Spotting	Genetics	Stream Mile
Snake Headwaters	17040101	Both Large and Fine Spot	Unaltered (< 1%)	245.09
Snake Headwaters	17040101	Both Large and Fine Spot	Not Tested - Suspected Unaltered	150.67
Snake Headwaters	17040101	Both Large and Fine Spot	Not Tested - Suspected Hybridized	24.83
Snake Headwaters	17040101	Fine Spot Only	Unaltered (< 1%)	35.43
Snake Headwaters	17040101	Fine Spot Only	Not Tested - Suspected Unaltered	59.24
Snake Headwaters	17040101	Fine Spot Only	Not Tested - Suspected Hybridized	27.79
Snake Headwaters	17040101	Large Spot Only	Unaltered (< 1%)	94.11

Snake Headwaters	17040101	Large Spot Only	>25%	2.34
Snake Headwaters	17040101	Large Spot Only	Not Tested - Suspected Unaltered	57.06
Gros Ventre	17040102	Both Large and Fine Spot	Unaltered (< 1%)	161.39
Gros Ventre	17040102	Both Large and Fine Spot	Not Tested - Suspected Unaltered	10.03
Gros Ventre	17040102	Fine Spot Only	Unaltered (< 1%)	82.54
Gros Ventre	17040102	Fine Spot Only	>1% and <=10%	3.49
Gros Ventre	17040102	Fine Spot Only	Not Tested - Suspected Unaltered	12.67
Gros Ventre	17040102	Fine Spot Only	Not Tested - Suspected Hybridized	0.46
Gros Ventre	17040102	Fine Spot Only	Co-existence	33.6
Gros Ventre	17040102	Large Spot Only	Unaltered (< 1%)	2.18
Greys-Hoback	17040103	Both Large and Fine Spot	Unaltered (< 1%)	71.95
Greys-Hoback	17040103	Fine Spot Only	Unaltered (< 1%)	621.41
Greys-Hoback	17040103	Fine Spot Only	>1% and <=10%	32.59
Greys-Hoback	17040103	Fine Spot Only	Not Tested - Suspected Unaltered	9.62
Greys-Hoback	17040103	Large Spot Only	Unaltered (< 1%)	3.25
Palisades	17040104	Both Large and Fine Spot	Unaltered (< 1%)	136.56
Palisades	17040104	Both Large and Fine Spot	>1% and <=10%	56.71
Palisades	17040104	Both Large and Fine Spot	>10% and <=25%	12.63
Palisades	17040104	Both Large and Fine Spot	Not Tested - Suspected Unaltered	52.95
Palisades	17040104	Both Large and Fine Spot	Not Tested - Suspected Hybridized	28.85
Palisades	17040104	Large Spot Only	Unaltered (< 1%)	21.45
Palisades	17040104	Large Spot Only	Not Tested - Suspected Unaltered	11.36
Salt	17040105	Both Large and Fine Spot	Unaltered (< 1%)	167.02
Salt	17040105	Both Large and Fine Spot	Not Tested - Suspected Unaltered	114.8
Salt	17040105	Both Large and Fine Spot	Not Tested - Suspected Hybridized	35.35
Salt	17040105	Fine Spot Only	Unaltered (< 1%)	165.72
Salt	17040105	Fine Spot Only	Not Tested - Suspected Unaltered	0.97

Name	HUC8	Spotting	Genetics	Acres	Count of Lakes
Snake Headwaters	17040101	Both Large and Fine Spot	Not Tested - Suspected Unaltered	167.99	5
Snake Headwaters	17040101	Fine Spot Only	Unaltered (< 1%)	207.68	1
Snake Headwaters	17040101	Fine Spot Only	Not Tested - Suspected Unaltered	30794.46	14
Snake Headwaters	17040101	Large Spot Only	Not Tested - Suspected Unaltered	2282.75	10

Name	HUC8	Spotting	Genetics	Acres	Count of Lakes
Gros Ventre	17040102	Fine Spot Only	Not Tested - Suspected Unaltered	251.6	15
Gros Ventre	17040102	Fine Spot Only	Co-existence	508.66	1
Greys-Hoback	17040103	Both Large and Fine Spot	Not Tested - Suspected Unaltered	25.75	2
Greys-Hoback	17040103	Fine Spot Only	Not Tested - Suspected Unaltered	567.17	8
Greys-Hoback	17040103	Large Spot Only	Not Tested - Suspected Unaltered	8.21	1
Palisades	17040104	Both Large and Fine Spot	Unaltered (< 1%)	15887.4	2
Salt	17040105	Fine Spot Only	Unaltered (< 1%)	26.46	1
Salt	17040105	Fine Spot Only	Not Tested - Suspected Unaltered	2.02	1

Name	HUC8	Spotting	Population Density	Stream Mile
Snake Headwaters	17040101	Both Large and Fine Spot	401 to 1000 fish	70.13
Snake Headwaters	17040101	Both Large and Fine Spot	151 to 400 fish	158.32
Snake Headwaters	17040101	Both Large and Fine Spot	50 to 150 fish	101.67
Snake Headwaters	17040101	Both Large and Fine Spot	0 to 50 fish	90.47
Snake Headwaters	17040101	Fine Spot Only	50 to 150 fish	94.67
Snake Headwaters	17040101	Fine Spot Only	0 to 50 fish	27.79
Snake Headwaters	17040101	Large Spot Only	151 to 400 fish	58.43
Snake Headwaters	17040101	Large Spot Only	50 to 150 fish	78.94
Snake Headwaters	17040101	Large Spot Only	0 to 50 fish	16.14
Gros Ventre	17040102	Both Large and Fine Spot	50 to 150 fish	31.86
Gros Ventre	17040102	Both Large and Fine Spot	0 to 50 fish	139.56
Gros Ventre	17040102	Fine Spot Only	151 to 400 fish	3.45
Gros Ventre	17040102	Fine Spot Only	50 to 150 fish	44.88
Gros Ventre	17040102	Fine Spot Only	0 to 50 fish	84.43
Gros Ventre	17040102	Large Spot Only	0 to 50 fish	2.18
Greys-Hoback	17040103	Both Large and Fine Spot	151 to 400 fish	14.14
Greys-Hoback	17040103	Both Large and Fine Spot	50 to 150 fish	55.16
Greys-Hoback	17040103	Both Large and Fine Spot	0 to 50 fish	2.65

Greys-Hoback	17040103	Fine Spot Only	401 to 1000 fish	46.46
Greys-Hoback	17040103	Fine Spot Only	151 to 400 fish	324.49
Greys-Hoback	17040103	Fine Spot Only	50 to 150 fish	262.32
Greys-Hoback	17040103	Fine Spot Only	0 to 50 fish	30.35
Greys-Hoback	17040103	Large Spot Only	50 to 150 fish	3.25
Palisades	17040104	Both Large and Fine Spot	401 to 1000 fish	39.66
Palisades	17040104	Both Large and Fine Spot	151 to 400 fish	45.99
Palisades	17040104	Both Large and Fine Spot	50 to 150 fish	69.19
Palisades	17040104	Both Large and Fine Spot	0 to 50 fish	124.64
Palisades	17040104	Both Large and Fine Spot	Unknown	8.22
Palisades	17040104	Large Spot Only	0 to 50 fish	29.26
Palisades	17040104	Large Spot Only	Unknown	3.55
Salt	17040105	Both Large and Fine Spot	401 to 1000 fish	59.28
Salt	17040105	Both Large and Fine Spot	50 to 150 fish	99.91
Salt	17040105	Both Large and Fine Spot	0 to 50 fish	157.98
Salt	17040105	Fine Spot Only	151 to 400 fish	103.53
Salt	17040105	Fine Spot Only	50 to 150 fish	34.67
Salt	17040105	Fine Spot Only	0 to 50 fish	28.49

Name	HUC8	Spotting	Habitat	Stream Mile
Snake Headwaters	17040101	Both Large and Fine Spot	Good	375.9
Snake Headwaters	17040101	Both Large and Fine Spot	Fair	30.22
Snake Headwaters	17040101	Both Large and Fine Spot	Unknown	14.47
Snake Headwaters	17040101	Fine Spot Only	Good	94.67
Snake Headwaters	17040101	Fine Spot Only	Unknown	27.79
Snake Headwaters	17040101	Large Spot Only	Good	153.51
Gros Ventre	17040102	Both Large and Fine Spot	Good	130.84
Gros Ventre	17040102	Both Large and Fine Spot	Fair	40.58
Gros Ventre	17040102	Fine Spot Only	Good	115.44
Gros Ventre	17040102	Fine Spot Only	Fair	13.64
Gros Ventre	17040102	Fine Spot Only	Poor	3.68
Gros Ventre	17040102	Large Spot Only	Poor	2.18
Greys-	17040103	Both Large and Fine	Good	71.88

Hoback		Spot		
Greys-Hoback	17040103	Both Large and Fine Spot	Unknown	0.07
Greys-Hoback	17040103	Fine Spot Only	Good	523.11
Greys-Hoback	17040103	Fine Spot Only	Fair	138.21
Greys-Hoback	17040103	Fine Spot Only	Unknown	2.3
Greys-Hoback	17040103	Large Spot Only	Good	3.25
Palisades	17040104	Both Large and Fine Spot	Excellent	231.58
Palisades	17040104	Both Large and Fine Spot	Good	46.18
Palisades	17040104	Both Large and Fine Spot	Fair	9.94
Palisades	17040104	Large Spot Only	Excellent	3.65
Palisades	17040104	Large Spot Only	Good	6.71
Palisades	17040104	Large Spot Only	Fair	22.45
Salt	17040105	Both Large and Fine Spot	Good	311.6
Salt	17040105	Both Large and Fine Spot	Fair	5.57
Salt	17040105	Fine Spot Only	Good	123.01
Salt	17040105	Fine Spot Only	Fair	42.8
Salt	17040105	Fine Spot Only	Poor	0.88

Name	HUC8	Spotting	Width	Stream Mile
Snake Headwaters	17040101	Both Large and Fine Spot	> 50 feet	41.44
Snake Headwaters	17040101	Both Large and Fine Spot	25 to 50 feet	104.77
Snake Headwaters	17040101	Both Large and Fine Spot	15 to 25 feet	193.49
Snake Headwaters	17040101	Both Large and Fine Spot	5 to 15 feet	80.08
Snake Headwaters	17040101	Both Large and Fine Spot	< 5 feet	0.81
Snake Headwaters	17040101	Fine Spot Only	15 to 25 feet	99.79
Snake Headwaters	17040101	Fine Spot Only	5 to 15 feet	22.67
Snake Headwaters	17040101	Large Spot Only	25 to 50 feet	44.11
Snake Headwaters	17040101	Large Spot Only	15 to 25 feet	103.43
Snake Headwaters	17040101	Large Spot Only	5 to 15 feet	2.78
Snake Headwaters	17040101	Large Spot Only	< 5 feet	3.19

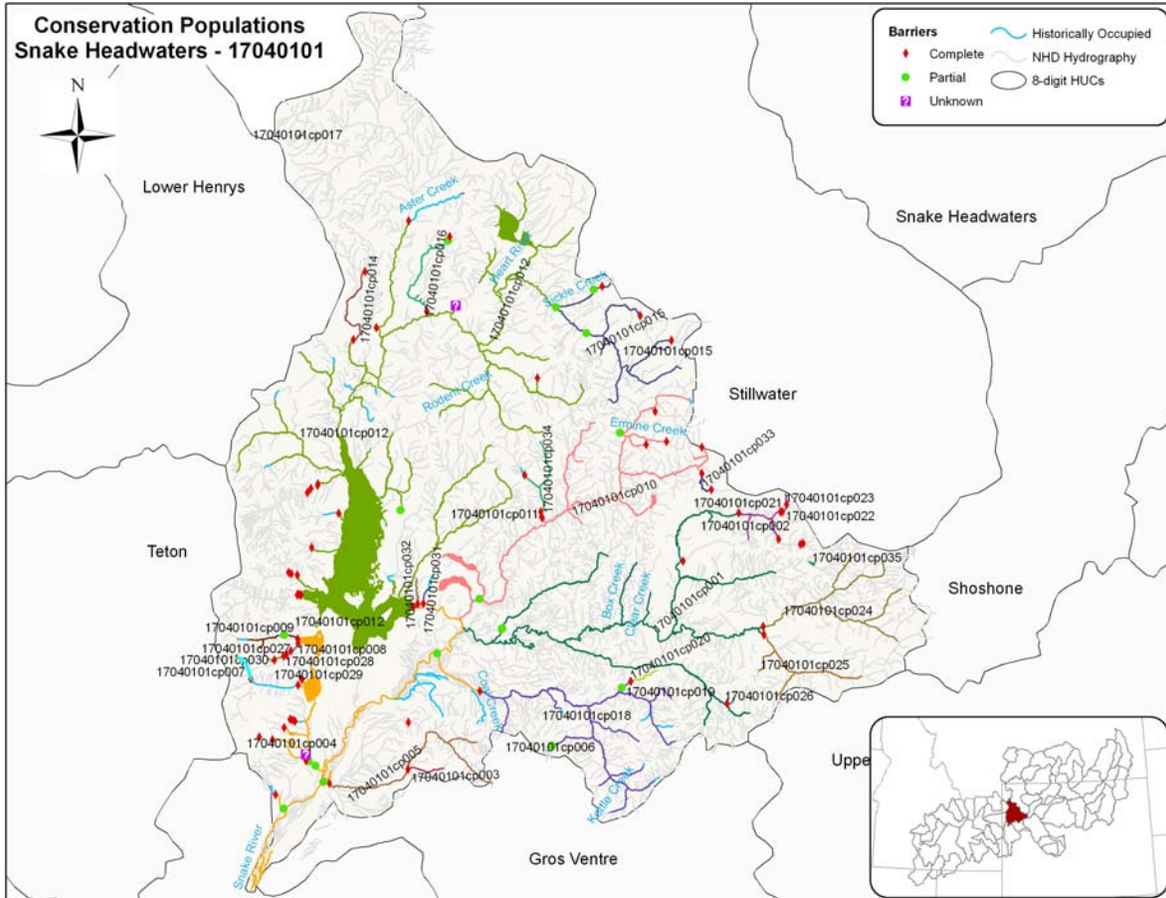
Gros Ventre	17040102	Both Large and Fine Spot	15 to 25 feet	52.84
Gros Ventre	17040102	Both Large and Fine Spot	5 to 15 feet	86.78
Gros Ventre	17040102	Both Large and Fine Spot	< 5 feet	31.8
Gros Ventre	17040102	Fine Spot Only	> 50 feet	6.43
Gros Ventre	17040102	Fine Spot Only	25 to 50 feet	24.68
Gros Ventre	17040102	Fine Spot Only	15 to 25 feet	45.85
Gros Ventre	17040102	Fine Spot Only	5 to 15 feet	51.64
Gros Ventre	17040102	Fine Spot Only	< 5 feet	4.16
Gros Ventre	17040102	Large Spot Only	25 to 50 feet	2.18
Greys-Hoback	17040103	Both Large and Fine Spot	15 to 25 feet	14.14
Greys-Hoback	17040103	Both Large and Fine Spot	5 to 15 feet	55.09
Greys-Hoback	17040103	Both Large and Fine Spot	< 5 feet	2.72
Greys-Hoback	17040103	Fine Spot Only	> 50 feet	46.46
Greys-Hoback	17040103	Fine Spot Only	25 to 50 feet	101
Greys-Hoback	17040103	Fine Spot Only	15 to 25 feet	336.25
Greys-Hoback	17040103	Fine Spot Only	5 to 15 feet	174.3
Greys-Hoback	17040103	Fine Spot Only	< 5 feet	3.31
Greys-Hoback	17040103	Fine Spot Only	Unknown	2.3
Greys-Hoback	17040103	Large Spot Only	5 to 15 feet	3.25
Palisades	17040104	Both Large and Fine Spot	> 50 feet	39.66
Palisades	17040104	Both Large and Fine Spot	25 to 50 feet	16.92
Palisades	17040104	Both Large and Fine Spot	15 to 25 feet	27.9
Palisades	17040104	Both Large and Fine Spot	5 to 15 feet	136.48
Palisades	17040104	Both Large and Fine Spot	< 5 feet	66.74
Palisades	17040104	Large Spot Only	5 to 15 feet	28.17
Palisades	17040104	Large Spot Only	< 5 feet	4.64
Salt	17040105	Both Large and Fine Spot	15 to 25 feet	28.61
Salt	17040105	Both Large and Fine Spot	5 to 15 feet	173.76
Salt	17040105	Both Large and Fine Spot	< 5 feet	114.8
Salt	17040105	Fine Spot Only	25 to 50 feet	95.44
Salt	17040105	Fine Spot Only	15 to 25 feet	42.76

Name	HUC8	Spotting	Non-Natives	Stream Mile
Snake Headwaters	17040101	Both Large and Fine Spot	Non-Natives are not Present	47.93
Snake Headwaters	17040101	Both Large and Fine Spot	Non-Natives are Present	372.66
Snake Headwaters	17040101	Fine Spot Only	Non-Natives are not Present	22.67
Snake Headwaters	17040101	Fine Spot Only	Non-Natives are Present	99.79
Snake Headwaters	17040101	Large Spot Only	Non-Natives are not Present	114.9
Snake Headwaters	17040101	Large Spot Only	Non-Natives are Present	38.61
Gros Ventre	17040102	Both Large and Fine Spot	Non-Natives are not Present	74.77
Gros Ventre	17040102	Both Large and Fine Spot	Non-Natives are Present	96.65
Gros Ventre	17040102	Fine Spot Only	Non-Natives are not Present	80.5
Gros Ventre	17040102	Fine Spot Only	Non-Natives are Present	52.26
Gros Ventre	17040102	Large Spot Only	Non-Natives are not Present	2.18
Greys-Hoback	17040103	Both Large and Fine Spot	Non-Natives are not Present	65.08
Greys-Hoback	17040103	Both Large and Fine Spot	Non-Natives are Present	6.87
Greys-Hoback	17040103	Fine Spot Only	Non-Natives are not Present	335.01
Greys-Hoback	17040103	Fine Spot Only	Non-Natives are Present	328.61
Greys-Hoback	17040103	Large Spot Only	Non-Natives are not Present	3.25
Palisades	17040104	Both Large and Fine Spot	Non-Natives are not Present	138.87
Palisades	17040104	Both Large and Fine Spot	Non-Natives are Present	148.83
Palisades	17040104	Large Spot Only	Non-Natives are not Present	26.75
Palisades	17040104	Large Spot Only	Non-Natives are Present	6.06
Salt	17040105	Both Large and Fine Spot	Non-Natives are not Present	173.39
Salt	17040105	Both Large and Fine Spot	Non-Natives are Present	143.78
Salt	17040105	Fine Spot Only	Non-Natives are not Present	34.67
Salt	17040105	Fine Spot Only	Non-Natives are Present	132.02

Name	HUC8	Ownership	Wilderness	Stream
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				Mile
Snake Headwaters	17040101	National Park Service	No	227.8
Snake Headwaters	17040101	National Park Service	Yes	1.93
Snake Headwaters	17040101	Private	No	35.51
Snake Headwaters	17040101	State	No	0.4
Snake Headwaters	17040101	U.S. Forest Service	No	144.14
Snake Headwaters	17040101	U.S. Forest Service	Yes	254.71
Snake Headwaters	17040101	Water	No	31.84
Snake Headwaters	17040101	Water	Yes	0.23
Gros Ventre	17040102	Bureau of Land Management	No	3.96
Gros Ventre	17040102	National Park Service	No	0.27
Gros Ventre	17040102	Private	No	13.86
Gros Ventre	17040102	Private	Yes	0.2
Gros Ventre	17040102	State	No	1.09
Gros Ventre	17040102	U.S. Fish and Wildlife Service	No	9.55
Gros Ventre	17040102	U.S. Fish and Wildlife Service	Yes	0
Gros Ventre	17040102	U.S. Forest Service	No	249.11
Gros Ventre	17040102	U.S. Forest Service	Yes	26.03
Gros Ventre	17040102	Water	No	2.29
Greys-Hoback	17040103	Bureau of Land Management	No	0.88
Greys-Hoback	17040103	National Park Service	No	7.07
Greys-Hoback	17040103	Private	No	109.87
Greys-Hoback	17040103	Private	Yes	0.04
Greys-Hoback	17040103	State	No	3.48
Greys-Hoback	17040103	U.S. Fish and Wildlife Service	No	16.27
Greys-Hoback	17040103	U.S. Forest Service	No	451.36
Greys-Hoback	17040103	U.S. Forest Service	Yes	110.2
Greys-Hoback	17040103	Water	No	38.93
Greys-Hoback	17040103	Water	Yes	0.72
Palisades	17040104	Bureau of Land Management	No	4.13
Palisades	17040104	Private	No	43.42
Palisades	17040104	State	No	0.91
Palisades	17040104	U.S. Forest Service	No	229.83
Palisades	17040104	U.S. Forest Service	Yes	0.81
Palisades	17040104	Water	No	41.41
Salt	17040105	Bureau of Land Management	No	3.77
Salt	17040105	Private	No	226.96
Salt	17040105	State	No	8.69
Salt	17040105	U.S. Forest Service	No	241.3
Salt	17040105	U.S. Forest Service	Yes	1.54
Salt	17040105	Water	No	1.6

Upper Snake Conservation Populations



Conservation Population ID	Population Qualifier	Connectivity	Stream Mile	Count of Habitat Segments	Acres	Count of Lakes
17040101cp001	Core Conservation Population	Strongly Networked	115.64	3	1.62	1
17040101cp002	Other	Weakly Networked	8.4	1	0	0
17040101cp003	Core Conservation Population	Non-Network	2.94	1	0	0
17040101cp004	Core Conservation Population	Strongly Networked	71.31	6	2488.05	4
17040101cp005	Other	Moderately Networked	24.95	1	0	0
17040101cp006	Other	Moderately Networked	0	0	9.48	1
17040101cp007	Known or Probable Unique Life History	Non-Network	2.14	1	37.27	1
17040101cp008	Other	Non-Network	0.81	1	7.18	1
17040101cp009	Known or Probable Unique Life History	Non-Network	4.66	1	21.09	3
17040101cp010	Core Conservation Population	Strongly Networked	73.95	1	1708.97	4
17040101cp011	Known or Probable Unique Life History	Non-Network	0.42	1	0	0
17040101cp012	Core Conservation Population	Strongly Networked	208.67	9	29068.54	10
17040101cp013	Core Conservation Population	Strongly Networked	0	0	10.6	1
17040101cp014	Other	Weakly Networked	8.28	1	0	0
17040101cp015	Core Conservation Population	Strongly Networked	39.39	1	14.02	1
17040101cp016	Other	Non-Network	10.61	1	0	0
17040101cp017	Other	Weakly Networked	0.44	1	0.54	1
17040101cp018	Core Conservation Population	Moderately Networked	64.07	1	0	0
17040101cp019	Core Conservation Population	Non-Network	0.81	1	0	0
17040101cp020	Core Conservation Population	Non-Network	2.38	1	0	0
17040101cp021	Known or Probable Unique Life History	Non-Network	0.14	1	0	0
17040101cp022	Known or Probable Unique Life History	Non-Network	0.75	1	0	0
17040101cp023	Known or Probable Unique Life History	Non-Network	0.81	1	0	0
17040101cp024	Known or Probable Unique Life History	Moderately Networked	27.79	1	0	0
17040101cp025	Known or Probable Unique Life History	Weakly Networked	14.47	1	0	0
17040101cp026	Other	Non-Network	0.9	1	0	0

17040101cp027	Core Conservation Population	Non-Network	0.43	1	0	0
17040101cp028	Core Conservation Population	Non-Network	0.26	1	0	0
17040101cp029	Core Conservation Population	Non-Network	0.83	1	0	0
17040101cp030	Core Conservation Population	Non-Network	0.58	1	0	0
17040101cp031	Other	Non-Network	1.42	1	0	0
17040101cp032	Other	Non-Network	2.43	1	0	0
17040101cp033	Other	Non-Network	2.34	1	0	0
17040101cp034	Known or Probable Unique Life History	Non-Network	8.29	1	0	0
17040101cp035	Other	Non-Network	0		70.82	1

Conservation Population ID	Disease Risk	Genetic Risk	Presence of Complete Barrier
17040101cp001	Limited Disease Risk	Hybridizing species < 10 km	No
17040101cp002	Limited Disease Risk	No Risk of Hybridization	Yes
17040101cp003	Limited Disease Risk	No Risk of Hybridization	Yes
17040101cp004	Minimal Disease Risk > 10 km	Hybridizing species < 10 km	No
17040101cp005	Minimal Disease Risk > 10 km	Hybridizing species > 10 km	Yes
17040101cp006	Limited Disease Risk	No Risk of Hybridization	No
17040101cp007	Limited Disease Risk	No Risk of Hybridization	Yes
17040101cp008	Limited Disease Risk	No Risk of Hybridization	Yes
17040101cp009	Limited Disease Risk	No Risk of Hybridization	Yes
17040101cp010	Limited Disease Risk	No Risk of Hybridization	No
17040101cp011	Limited Disease Risk	No Risk of Hybridization	Yes
17040101cp012	Limited Disease Risk	No Risk of Hybridization	Yes
17040101cp013	Limited Disease Risk	No Risk of Hybridization	Yes
17040101cp014	Limited Disease Risk	No Risk of Hybridization	Yes
17040101cp015	Limited Disease Risk	No Risk of Hybridization	No
17040101cp016	Limited Disease Risk	No Risk of Hybridization	Yes
17040101cp017	Limited Disease Risk	No Risk of Hybridization	No
17040101cp018	Minimal Disease Risk > 10 km	Hybridizing species > 10 km	Yes
17040101cp019	Minimal Disease Risk > 10 km	Hybridizing species > 10 km	No
17040101cp020	Minimal Disease Risk > 10 km	Hybridizing species > 10 km	Yes
17040101cp021	Limited Disease Risk	No Risk of Hybridization	Yes
17040101cp022	Limited Disease Risk	No Risk of Hybridization	Yes
17040101cp023	Limited Disease Risk	No Risk of Hybridization	Yes
17040101cp024	Limited Disease Risk	No Risk of Hybridization	Yes
17040101cp025	Limited Disease Risk	No Risk of Hybridization	Yes
17040101cp026	Limited Disease Risk	No Risk of Hybridization	Yes
17040101cp027	Limited Disease Risk	No Risk of Hybridization	Yes
17040101cp028	Limited Disease Risk	No Risk of Hybridization	Yes
17040101cp029	Limited Disease Risk	No Risk of Hybridization	Yes
17040101cp030	Limited Disease Risk	No Risk of Hybridization	Yes
17040101cp031	Limited Disease Risk	No Risk of Hybridization	Yes
17040101cp032	Limited Disease Risk	Hybridizing species > 10 km	Yes
17040101cp033	Limited Disease Risk	No Risk of Hybridization	Yes
17040101cp034	Limited Disease Risk	No Risk of Hybridization	Yes
17040101cp035	Limited Disease Risk	Hybridizing species > 10 km	No

Conservation Population ID	Lake Out Spawning	Lake Trib Spawning	Large River Spawning	Local Dispersing Spawning	Unknown
17040101cp001				Local	
17040101cp002					Unknown
17040101cp003				Local	
17040101cp004				Local	
17040101cp005				Local	
17040101cp006					Unknown
17040101cp007				Local	
17040101cp008					Unknown
17040101cp009				Local	
17040101cp010			Lg. river		
17040101cp011				Local	
17040101cp012		Lake trib.		Local	
17040101cp013				Local	
17040101cp014				Local	
17040101cp015				Local	
17040101cp016				Local	
17040101cp017				Local	
17040101cp018				Local	
17040101cp019				Local	
17040101cp020				Local	
17040101cp021				Local	
17040101cp022				Local	
17040101cp023				Local	
17040101cp024				Local	
17040101cp025				Local	
17040101cp026					Unknown
17040101cp027				Local	
17040101cp028				Local	
17040101cp029				Local	
17040101cp030				Local	
17040101cp031					Unknown
17040101cp032				Local	
17040101cp033				Local	
17040101cp034				Local	
17040101cp035					Unknown

Conservation Population ID	Total Stream Mile	Total Stream KM	With Non-Natives Stream Miles	With Non Natives Stream KM	Count of Stream Segments	Total Acres	Total Hectares	Total Count of Lakes	With Non-Natives Acres	With Non-Natives Count of Lakes
17040101cp001	115.64	186.14	115.64	186.14	3	1.62	0.66	1		
17040101cp002	8.4	13.5			1					
17040101cp003	2.94	4.72			1					
17040101cp004	71.31	114.63	69.36	111.48	6	2488.05	1006.88	4	2420.99	3
17040101cp005	24.95	40.22			1					
17040101cp006						9.48	3.84	1		
17040101cp007	2.14	3.42	2.14	3.42	1	37.27	15.08	1		
17040101cp008	0.81	1.3			1	7.18	2.9	1		
17040101cp009	4.66	7.52			1	21.09	8.53	3		
17040101cp010	73.95	118.83	73.95	118.83	1	1708.97	691.6	4	591.29	1
17040101cp011	0.42	0.67			1					
17040101cp012	208.67	335.59	121.54	195.61	9	29068.54	11763.6	10	2173.08	4
17040101cp013						10.6	4.29	1		
17040101cp014	8.28	13.32	8.28	13.32	1					
17040101cp015	39.39	63.45			1	14.02	5.67	1		
17040101cp016	10.61	17.06			1					
17040101cp017	0.44	0.72			1	0.54	0.22	1		
17040101cp018	64.07	103.23	64.07	103.23	1					
17040101cp019	0.81	1.31	0.81	1.31	1					
17040101cp020	2.38	3.8	2.38	3.8	1					
17040101cp021	0.14	0.24			1					
17040101cp022	0.75	1.2			1					
17040101cp023	0.81	1.31			1					
17040101cp024	27.79	44.76	27.79	44.76	1					
17040101cp025	14.47	23.3	14.47	23.3	1					
17040101cp026	0.9	1.45			1					
17040101cp027	0.43	0.7			1					
17040101cp028	0.26	0.42			1					
17040101cp029	0.83	1.34			1					
17040101cp030	0.58	0.94			1					

17040101cp031	1.42	2.28	1.42	2.28	1					
17040101cp032	2.43	3.92	2.43	3.92	1					
17040101cp033	2.34	3.77	2.34	3.77	1					
17040101cp034	8.29	13.35	8.29	13.35	1					
17040101cp035						70.82	28.66	1		

Conservation Population ID:	Non-native
17040101cp001	BRK, LAK, RBT
17040101cp002	None
17040101cp003	None
17040101cp004	BRK, BRN, LAK, RBT
17040101cp005	None
17040101cp006	None
17040101cp007	BRK
17040101cp008	None
17040101cp009	None
17040101cp010	BRK, TRT
17040101cp011	None
17040101cp012	BRK, BRN, LAK
17040101cp013	Unknown
17040101cp014	BRK, BRN
17040101cp015	None
17040101cp016	None
17040101cp017	Unknown
17040101cp018	BRK
17040101cp019	BRK
17040101cp020	BRK
17040101cp021	None
17040101cp022	None
17040101cp023	None
17040101cp024	BRK, RBT, TRT
17040101cp025	BRK, RBT
17040101cp026	None
17040101cp027	None
17040101cp028	None
17040101cp029	None
17040101cp030	None
17040101cp031	BRK
17040101cp032	BRK
17040101cp033	TRT
17040101cp034	BRK, TRT
17040101cp035	Unknown

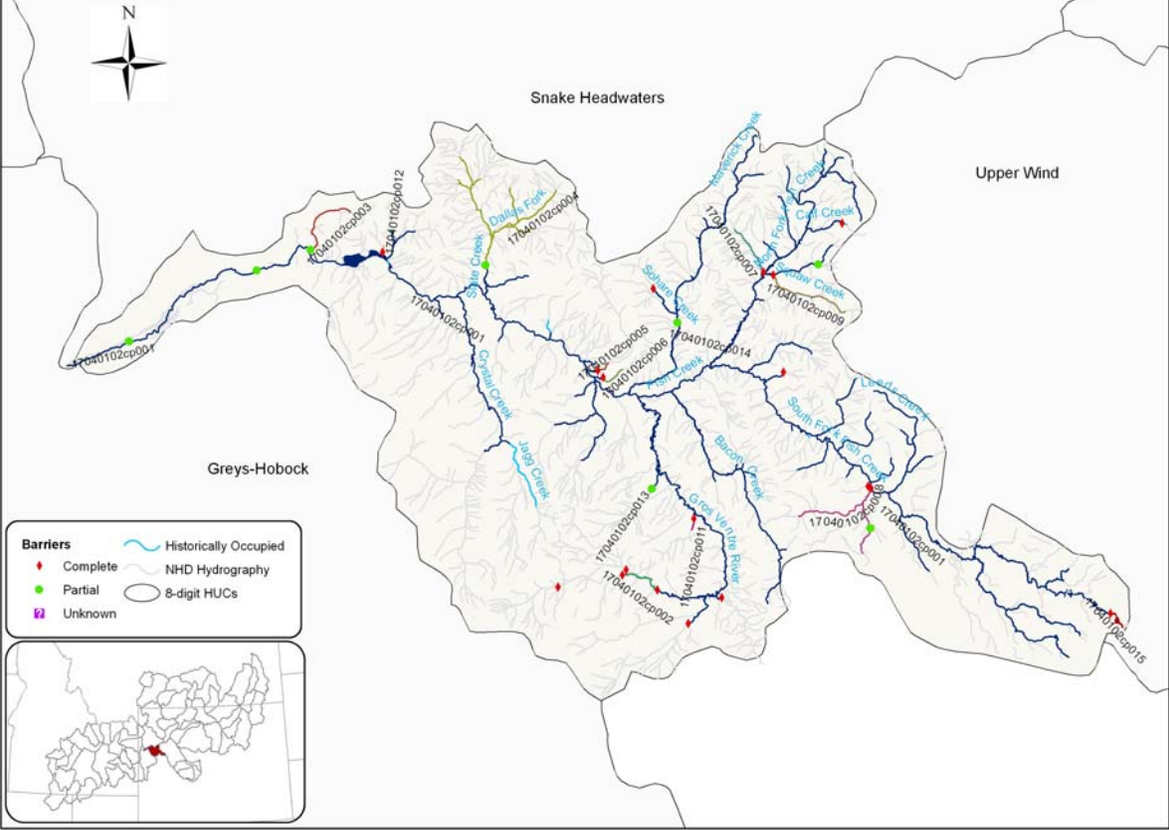
Conservation Population ID	Habitat Condition in Miles of Stream				
	Excellent	Fair	Good	Poor	Unknown
17040101cp001			115.68		
17040101cp002			8.38		
17040101cp003		2.93			
17040101cp004		0.63	70.63		
17040101cp005		25			
17040101cp007			2.13		

17040101cp008			0.81		
17040101cp009			4.67		
17040101cp010			73.92		
17040101cp011			0.42		
17040101cp012			208.54		
17040101cp014			8.3		
17040101cp015			39.44		
17040101cp016			10.6		
17040101cp017			0.45		
17040101cp018			64.12		
17040101cp019			0.81		
17040101cp020			2.37		
17040101cp021		0.14			
17040101cp022		0.74			
17040101cp023		0.82			
17040101cp024					27.81
17040101cp025					14.47
17040101cp026		0.9			
17040101cp027			0.44		
17040101cp028			0.26		
17040101cp029			0.83		
17040101cp030			0.59		
17040101cp031		1.42			
17040101cp032		2.44			
17040101cp033			2.34		
17040101cp034			8.31		

cpID	Spotting	StreamMI	Total Fish	DiseaseRisk	Network	TempVar	PopSize	PopProdCat	FinalRank
17040101cp001	Both Large and Fine Spot	115.681	24885.8	1	1	1	1	2	1
17040101cp002	Both Large and Fine Spot	8.378	209.5	1	3	3	3	2	2
17040101cp003	Both Large and Fine Spot	2.932	293.2	1	4	4	3	2	3
17040101cp004	Both Large and Fine Spot	71.261	33913.9	2	1	1	1	4	2
17040101cp005	Both Large and Fine Spot	24.995	2499.5	2	2	2	1	3	2
17040101cp007	Both Large and Fine Spot	2.131	213.1	1	4	4	3	2	3
17040101cp008	Both Large and Fine Spot	0.81	81	1	4	4	3	2	3
17040101cp009	Both Large and Fine Spot	4.666	466.6	1	4	4	3	2	3
17040101cp010	Both Large and Fine Spot	73.923	20328.8	1	1	1	1	2	1
17040101cp011	Both Large and Fine Spot	0.416	10.4	1	4	4	4	2	3
17040101cp012	Both Large and Fine Spot	208.544	49738.6	1	1	1	1	4	2
17040101cp014	Fine Spot Only	8.297	829.7	1	3	3	2	2	2
17040101cp015	Large Spot Only	39.438	3943.8	1	1	2	1	2	1
17040101cp016	Large Spot Only	10.604	265.1	1	4	3	3	2	2
17040101cp017	Large Spot Only	0.449	44.9	1	3	4	4	2	3
17040101cp018	Both Large and Fine Spot	64.116	1602.9	2	2	1	2	3	2
17040101cp019	Large Spot Only	0.812	20.3	2	4	4	4	2	3
17040101cp020	Large Spot Only	2.367	59.2	2	4	4	3	2	3
17040101cp021	Both Large and Fine Spot	0.145	3.6	1	4	4	4	2	3
17040101cp022	Both Large and Fine Spot	0.744	18.6	1	4	4	4	2	3
17040101cp023	Both Large and Fine Spot	0.823	20.6	1	4	4	4	2	3

17040101cp024	Fine Spot Only	27.811	695.3	1	2	2	2	4	3
17040101cp025	Both Large and Fine Spot	14.473	361.8	1	3	3	3	4	4
17040101cp026	Both Large and Fine Spot	0.9	22.5	1	4	4	4	2	3
17040101cp027	Both Large and Fine Spot	0.435	43.5	1	4	4	4	2	3
17040101cp028	Both Large and Fine Spot	0.256	25.6	1	4	4	4	2	3
17040101cp029	Both Large and Fine Spot	0.829	82.9	1	4	4	3	2	3
17040101cp030	Both Large and Fine Spot	0.587	58.7	1	4	4	3	2	3
17040101cp031	Fine Spot Only	1.419	35.5	1	4	4	4	2	3
17040101cp032	Fine Spot Only	2.436	60.9	1	4	4	3	2	3
17040101cp033	Large Spot Only	2.339	58.5	1	4	4	3	2	3
17040101cp034	Both Large and Fine Spot	8.309	2284.9	1	4	3	1	2	2

**Conservation Populations
Gros Ventre - 17040102**



Conservation Population ID	Population Qualifier	Connectivity	Stream Mile	Count of Habitat Segments	Acres	Count of Lakes
17040102cp001	Known or Probable Unique Life History	Strongly Networked	263.64	37	645.11	10
17040102cp002	Core Conservation Population	Non-Network	3.49	1	0	0
17040102cp003	Core Conservation Population	Non-Network	3.68	1	0	0
17040102cp004	Core Conservation Population	Non-Network	17	4	0	0
17040102cp005	Core Conservation Population	Non-Network	0.72	1	0	0
17040102cp006	Core Conservation Population	Non-Network	1.3	1	0	0
17040102cp007	Core Conservation Population	Non-Network	3.08	1	0	0
17040102cp008	Core Conservation Population	Non-Network	7.6	1	0	0
17040102cp009	Core Conservation Population	Non-Network	4.64	1	0	0
17040102cp011	Core Conservation Population	Non-Network	0.56	1	0	0
17040102cp012	Core Conservation Population	Non-Network	0.36	1	0	0
17040102cp013	Core Conservation Population	Non-Network	0.23	1	0	0
17040102cp014	Core Conservation Population	Non-Network	0.21	1	0	0
17040102cp015	Known or Probable Unique Life History	Non-Network	0.49	1	52.21	2

Conservation Population ID	Disease Risk	Genetic Risk	Presence of Complete Barrier
17040102cp001	Limited Disease Risk	Hybridizing species are sympatric	No
17040102cp002	Limited Disease Risk	No Risk of Hybridization	Yes
17040102cp003	Limited Disease Risk	Hybridizing species < 10 km	No
17040102cp004	Limited Disease Risk	Hybridizing species < 10 km	No
17040102cp005	Limited Disease Risk	Hybridizing species < 10 km	Yes
17040102cp006	Limited Disease Risk	Hybridizing species < 10 km	Yes
17040102cp007	Limited Disease Risk	No Risk of Hybridization	Yes
17040102cp008	Limited Disease Risk	No Risk of Hybridization	Yes
17040102cp009	Limited Disease Risk	No Risk of Hybridization	Yes
17040102cp011	Limited Disease Risk	Hybridizing species < 10 km	Yes
17040102cp012	Limited Disease Risk	Hybridizing species < 10 km	Yes
17040102cp013	Limited Disease Risk	Hybridizing species < 10 km	No
17040102cp014	Limited Disease Risk	Hybridizing species < 10 km	No
17040102cp015	Limited Disease Risk	Hybridizing species are sympatric	Yes

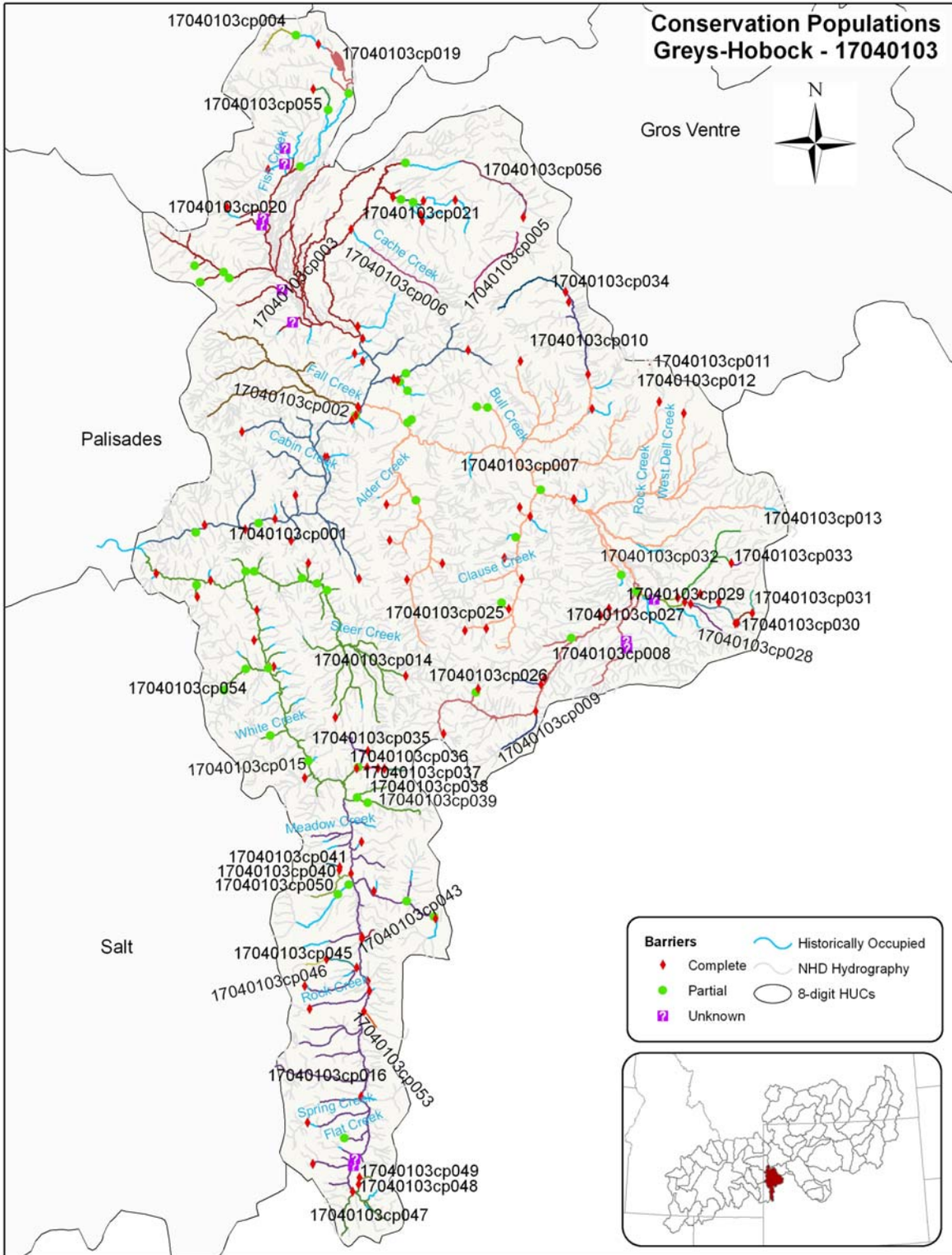
Conservation Population ID	Lake Out Spawning	Lake Trib Spawning	Large River Spawning	Local Dispersing Spawning	Unknown
17040102cp001		Lake trib.	Lg. river	Local	
17040102cp002				Local	
17040102cp003				Local	
17040102cp004				Local	
17040102cp005				Local	
17040102cp006				Local	
17040102cp007				Local	
17040102cp008				Local	
17040102cp009				Local	
17040102cp011				Local	
17040102cp012				Local	
17040102cp013				Local	
17040102cp014				Local	
17040102cp015		Lake trib.			

Conservation Population ID	Total Stream Mile	Total Stream KM	With Non-Natives Stream Miles	With Non Natives Stream KM	Count of Stream Segments	Total Acres	Total Hectares	Total Count of Lakes	With Non-Natives Acres	With Non-Natives Count of Lakes
17040102cp001	263.64	424.37	119.03	191.79	37	645.11	261.08	10	553.38	4
17040102cp002	3.49	5.59	3.49	5.59	1					
17040102cp003	3.68	5.94			1					
17040102cp004	17	27.32	17	27.32	4					
17040102cp005	0.72	1.16			1					
17040102cp006	1.3	2.1	1.3	2.1	1					
17040102cp007	3.08	4.95			1					
17040102cp008	7.6	12.22	7.6	12.22	1					
17040102cp009	4.64	7.47			1					
17040102cp011	0.56	0.88			1					
17040102cp012	0.36	0.58			1					
17040102cp013	0.23	0.37			1					
17040102cp014	0.21	0.34			1					
17040102cp015	0.49	0.78	0.49	0.78	1	52.21	21.13	2		

Conservation Population ID:	Non-native
17040102cp001	BRK, RBT, TRT
17040102cp002	BRK
17040102cp003	None
17040102cp004	BRK
17040102cp005	None
17040102cp006	BRK
17040102cp007	None
17040102cp008	BRK
17040102cp009	None
17040102cp011	None
17040102cp012	None
17040102cp013	None
17040102cp014	None
17040102cp015	BRK

Conservation Population ID	Habitat Condition in Miles of Stream				
	Excellent	Fair	Good	Poor	Unknown
17040102cp001		45.11	215.74	2.83	
17040102cp002			3.47		
17040102cp003				3.7	
17040102cp004			17.01		
17040102cp005		0.72			
17040102cp006			1.3		
17040102cp007			3.08		
17040102cp008		7.6			
17040102cp009			4.64		
17040102cp011			0.55		
17040102cp012		0.36			
17040102cp013		0.23			
17040102cp014		0.21			
17040102cp015			0.49		

cpID	Spotting	StreamMI	Total Fish	DiseaseRisk	Network	TempVar	PopSize	PopProdCat	FinalRank
17040102cp001	Both Large and Fine Spot	263.678	12336.6	1	1	1	1	4	2
17040102cp002	Fine Spot Only	3.472	86.8	1	4	4	3	2	3
17040102cp003	Fine Spot Only	3.696	92.4	1	4	4	3	2	3
17040102cp004	Both Large and Fine Spot	17.006	722.3	1	4	3	2	3	3
17040102cp005	Fine Spot Only	0.719	18	1	4	4	4	2	3
17040102cp006	Fine Spot Only	1.302	32.6	1	4	4	4	2	3
17040102cp007	Both Large and Fine Spot	3.075	76.9	1	4	4	3	2	3
17040102cp008	Both Large and Fine Spot	7.599	759.9	1	4	3	2	2	2
17040102cp009	Both Large and Fine Spot	4.635	115.9	1	4	4	3	2	3
17040102cp011	Fine Spot Only	0.555	13.9	1	4	4	4	2	3
17040102cp012	Fine Spot Only	0.361	9	1	4	4	4	2	3
17040102cp013	Fine Spot Only	0.227	5.7	1	4	4	4	2	3
17040102cp014	Fine Spot Only	0.214	5.3	1	4	4	4	2	3
17040102cp015	Both Large and Fine Spot	0.488	12.2	1	4	4	4	2	3



Conservation Population ID	Population Qualifier	Connectivity	Stream Mile	Count of Habitat Segments	Acres	Count of Lakes
17040103cp001	Core Conservation Population	Strongly Networked	77.61	7	38.51	2
17040103cp002	Other	Moderately Networked	31.71	1	0	0
17040103cp003	Core Conservation Population	Strongly Networked	105.58	6	0	0
17040103cp004	Other	Non-Network	3.25	1	0	0
17040103cp005	Other	Non-Network	5.91	1	0	0
17040103cp006	Other	Non-Network	5.85	1	0	0
17040103cp007	Core Conservation Population	Strongly Networked	171.65	9	0	0
17040103cp008	Other	Strongly Networked	41.12	8	0	0
17040103cp009	Core Conservation Population	Non-Network	4	1	0	0
17040103cp010	Other	Weakly Networked	6.86	1	0	0
17040103cp011	Other	Non-Network	0	0	8.21	1
17040103cp012	Other	Non-Network	0	0	9.41	1
17040103cp013	Other	Non-Network	0	0	4.08	1
17040103cp014	Core Conservation Population	Strongly Networked	109.13	11	0	0
17040103cp015	Core Conservation Population	Strongly Networked	0.07	1	0	0
17040103cp016	Core Conservation Population	Strongly Networked	98.11	9	0	0
17040103cp019	Other	Non-Network	4.66	1	456.82	1
17040103cp020	Core Conservation Population	Non-Network	0	0	1.08	1
17040103cp021	Other	Non-Network	2.87	2	0	0
17040103cp025	Other	Non-Network	0.66	1	0	0
17040103cp026	Other	Non-Network	1.6	1	0	0
17040103cp027	Other	Non-Network	5.42	2	0	0
17040103cp028	Other	Non-Network	4.43	3	0	0
17040103cp029	Other	Non-Network	2.81	1	0	0
17040103cp030	Other	Non-Network	1.37	1	0	0
17040103cp031	Other	Non-Network	1.72	1	0	0
17040103cp032	Other	Non-Network	8.95	2	0	0

17040103cp033	Other	Non-Network	0.72	1	0	0
17040103cp034	Other	Non-Network	6.05	1	11.47	1
17040103cp035	Known or Probable Unique Life History	Non-Network	3.73	3	0	0
17040103cp036	Other	Non-Network	0.65	1	0	0
17040103cp037	Other	Non-Network	0.74	1	0	0
17040103cp038	Other	Non-Network	0.46	1	0	0
17040103cp039	Other	Non-Network	1.69	1	0	0
17040103cp040	Core Conservation Population	Non-Network	0.2	1	0	0
17040103cp041	Core Conservation Population	Non-Network	0.98	1	0	0
17040103cp043	Other	Non-Network	1.06	1	0	0
17040103cp045	Known or Probable Unique Life History	Non-Network	2.22	1	0	0
17040103cp046	Known or Probable Unique Life History	Non-Network	1.31	1	16.34	1
17040103cp047	Core Conservation Population	Weakly Networked	7.95	4	0	0
17040103cp048	Known or Probable Unique Life History	Non-Network	0.48	1	0	0
17040103cp049	Known or Probable Unique Life History	Non-Network	0.92	1	0	0
17040103cp050	Core Conservation Population	Non-Network	4.1	2	0	0
17040103cp053	Known or Probable Unique Life History	Non-Network	1.38	1	0	0
17040103cp054	Other	Non-Network	0	0	2.88	1
17040103cp055	Other	Non-Network	2.59	1	0	0
17040103cp056	Other	Non-Network	6.25	1	52.33	1

Conservation Population ID	Disease Risk	Genetic Risk	Presence of Complete Barrier
17040103cp001	Minimal Disease Risk > 10 km	Hybridizing species > 10 km	Yes
17040103cp002	Limited Disease Risk	No Risk of Hybridization	Yes
17040103cp003	Moderate Disease Risk < 10 km	Hybridizing species > 10 km	No
17040103cp004	Limited Disease Risk	No Risk of Hybridization	No
17040103cp005	Limited Disease Risk	No Risk of Hybridization	No
17040103cp006	Limited Disease Risk	No Risk of Hybridization	No
17040103cp007	Limited Disease Risk	Hybridizing species are sympatric	No
17040103cp008	Limited Disease Risk	Hybridizing species < 10 km	No
17040103cp009	Limited Disease Risk	Hybridizing species > 10 km	Yes
17040103cp010	Limited Disease Risk	Hybridizing species < 10 km	Yes
17040103cp011	Limited Disease Risk	No Risk of Hybridization	No
17040103cp012	Limited Disease Risk	No Risk of Hybridization	No
17040103cp013	Limited Disease Risk	No Risk of Hybridization	Yes
17040103cp014	Limited Disease Risk	Hybridizing species > 10 km	Yes
17040103cp015	Limited Disease Risk	Hybridizing species are sympatric	No
17040103cp016	Limited Disease Risk	Hybridizing species > 10 km	No
17040103cp019	Limited Disease Risk	No Risk of Hybridization	No
17040103cp020	Limited Disease Risk	No Risk of Hybridization	Yes
17040103cp021	Limited Disease Risk	No Risk of Hybridization	Yes
17040103cp025	Limited Disease Risk	No Risk of Hybridization	Yes
17040103cp026	Limited Disease Risk	Hybridizing species > 10 km	Yes
17040103cp027	Limited Disease Risk	Hybridizing species > 10 km	Yes
17040103cp028	Limited Disease Risk	Hybridizing species > 10 km	Yes
17040103cp029	Limited Disease Risk	Hybridizing species > 10 km	Yes
17040103cp030	Limited Disease Risk	Hybridizing species > 10 km	Yes
17040103cp031	Limited Disease Risk	Hybridizing species > 10 km	Yes
17040103cp032	Limited Disease Risk	Hybridizing species > 10 km	Yes
17040103cp033	Limited Disease Risk	Hybridizing species > 10 km	Yes
17040103cp034	Limited Disease Risk	No Risk of Hybridization	Yes
17040103cp035	Limited Disease Risk	Hybridizing species > 10 km	Yes
17040103cp036	Limited Disease Risk	Hybridizing species > 10 km	No
17040103cp037	Limited Disease Risk	Hybridizing species > 10 km	Yes
17040103cp038	Limited Disease Risk	Hybridizing species > 10 km	Yes
17040103cp039	Limited Disease Risk	Hybridizing species < 10 km	Yes
17040103cp040	Limited Disease Risk	Hybridizing species > 10 km	Yes
17040103cp041	Limited Disease Risk	Hybridizing species > 10 km	Yes
17040103cp043	Limited Disease Risk	Hybridizing species > 10 km	Yes
17040103cp045	Limited Disease Risk	Hybridizing species are sympatric	Yes
17040103cp046	Limited Disease Risk	Hybridizing species are sympatric	Yes
17040103cp047	Limited Disease Risk	Hybridizing species > 10 km	Yes

17040103cp048	Limited Disease Risk	Hybridizing species > 10 km	Yes
17040103cp049	Limited Disease Risk	Hybridizing species > 10 km	Yes
17040103cp050	Limited Disease Risk	Hybridizing species > 10 km	Yes
17040103cp053	Limited Disease Risk	Hybridizing species > 10 km	Yes
17040103cp054	Limited Disease Risk	No Risk of Hybridization	Yes
17040103cp055	Limited Disease Risk	No Risk of Hybridization	No
17040103cp056	Limited Disease Risk	No Risk of Hybridization	No

Conservation Population ID	Lake Out Spawning	Lake Trib S[spawning	Large River Spawning	Local Dispersing Spawning	Unknown
17040103cp001				Local	
17040103cp002				Local	
17040103cp003				Local	
17040103cp004					Unknown
17040103cp005					Unknown
17040103cp006					Unknown
17040103cp007				Local	
17040103cp008				Local	
17040103cp009				Local	
17040103cp010					Unknown
17040103cp011					Unknown
17040103cp012					Unknown
17040103cp013					Unknown
17040103cp014				Local	
17040103cp015				Local	
17040103cp016				Local	
17040103cp019					Unknown
17040103cp020					Unknown
17040103cp021				Local	
17040103cp025				Local	
17040103cp026				Local	
17040103cp027				Local	
17040103cp028				Local	
17040103cp029				Local	
17040103cp030				Local	
17040103cp031				Local	
17040103cp032				Local	
17040103cp033				Local	
17040103cp034				Local	
17040103cp035				Local	
17040103cp036				Local	
17040103cp037				Local	
17040103cp038				Local	
17040103cp039				Local	
17040103cp040				Local	
17040103cp041				Local	

17040103cp043				Local	
17040103cp045				Local	
17040103cp046				Local	
17040103cp047				Local	
17040103cp048				Local	
17040103cp049				Local	
17040103cp050				Local	
17040103cp053				Local	
17040103cp054					Unknown
17040103cp055				Local	
17040103cp056		Lake trib.		Local	

Conservation Population ID	Total Stream Mile	Total Stream KM	With Non-Natives Stream Miles	With Non Natives Stream KM	Count of Stream Segments	Total Acres	Total Hectares	Total Count of Lakes	With Non-Natives Acres	With Non-Natives Count of Lakes
17040103cp001	77.61	125.15	46.34	74.74	7	38.51	15.58	2	38.51	2
17040103cp002	31.71	50.98			1					
17040103cp003	105.58	169.96	102.54	165.05	6					
17040103cp004	3.25	5.19			1					
17040103cp005	5.91	9.54			1					
17040103cp006	5.85	9.39	5.85	9.39	1					
17040103cp007	171.65	276.36	64.29	103.53	9					
17040103cp008	41.12	66.24	9.62	15.52	8					
17040103cp009	4	6.41			1					
17040103cp010	6.86	11.01			1					
17040103cp011						8.21	3.32	1		
17040103cp012						9.41	3.81	1		
17040103cp013						4.08	1.65	1		
17040103cp014	109.13	175.43	6.87	10.97	11					
17040103cp015	0.07	0.13			1					
17040103cp016	98.11	157.78	85.51	137.58	9					
17040103cp019	4.66	7.51	4.66	7.51	1	456.82	184.87	1	456.82	1
17040103cp020						1.08	0.44	1		
17040103cp021	2.87	4.69	2.3	3.76	2					
17040103cp025	0.66	1.07			1					
17040103cp026	1.6	2.58			1					
17040103cp027	5.42	8.71			2					
17040103cp028	4.43	7.15			3					
17040103cp029	2.81	4.53			1					
17040103cp030	1.37	2.18			1					
17040103cp031	1.72	2.76			1					
17040103cp032	8.95	14.43			2					
17040103cp033	0.72	1.13			1					
17040103cp034	6.05	9.74			1	11.47	4.64	1	11.47	1
17040103cp035	3.73	5.98			3					

17040103cp036	0.65	1.04			1					
17040103cp037	0.74	1.2			1					
17040103cp038	0.46	0.74			1					
17040103cp039	1.69	2.71			1					
17040103cp040	0.2	0.33			1					
17040103cp041	0.98	1.57			1					
17040103cp043	1.06	1.7			1					
17040103cp045	2.22	3.58	2.22	3.58	1					
17040103cp046	1.31	2.12	1.31	2.12	1	16.34	6.61	1		
17040103cp047	7.95	12.81			4					
17040103cp048	0.48	0.77			1					
17040103cp049	0.92	1.48			1					
17040103cp050	4.1	6.59			2					
17040103cp053	1.38	2.21	1.38	2.21	1					
17040103cp054						2.88	1.16	1		
17040103cp055	2.59	4.17	2.59	4.17	1					
17040103cp056	6.25	10.03			1	52.33	21.18	1	52.33	1

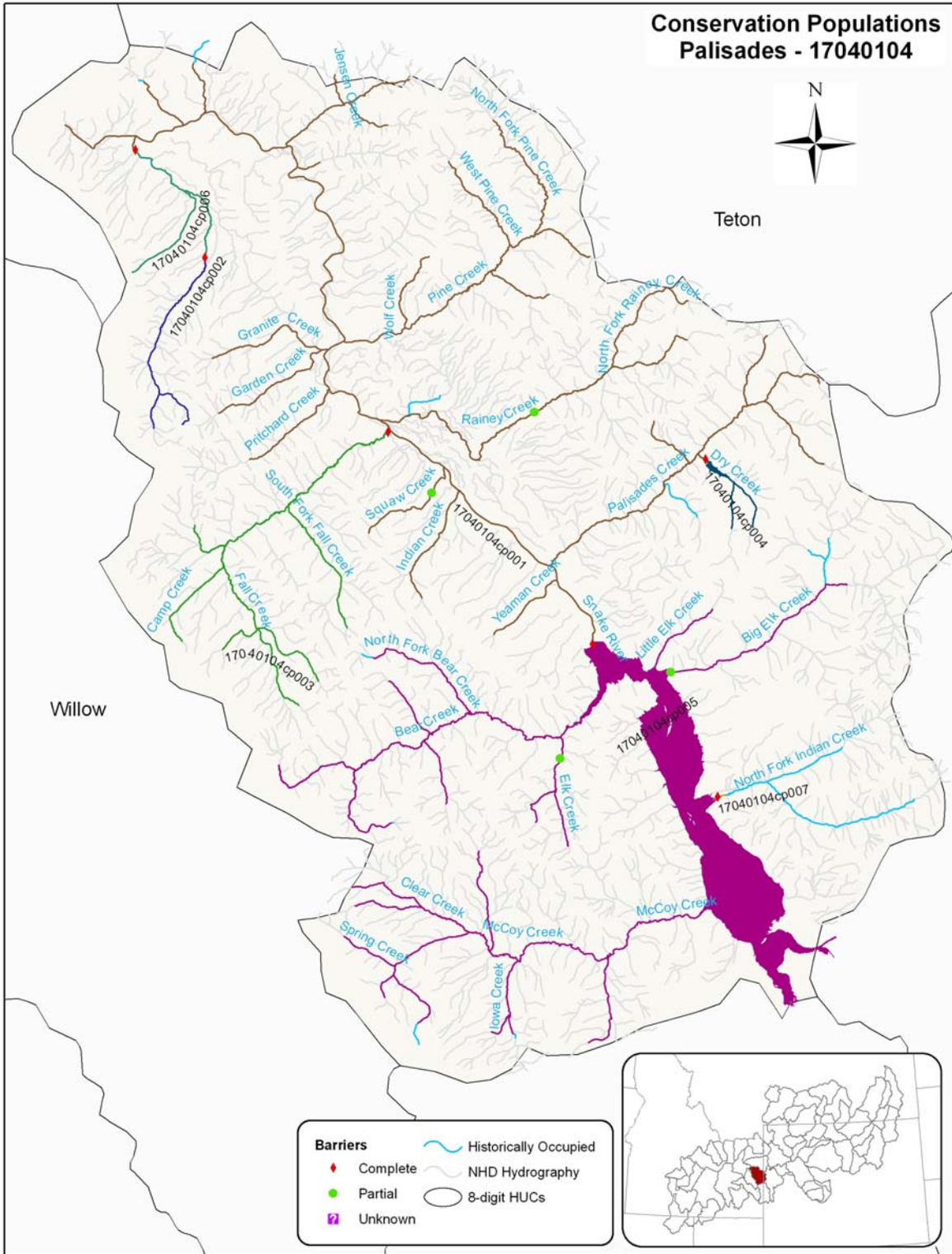
Conservation Population ID:	Non-native
17040103cp001	BRK, BRN
17040103cp002	None
17040103cp003	BRK, BRN
17040103cp004	None
17040103cp005	None
17040103cp006	BRK
17040103cp007	BRK, BRN, CUT, YSF
17040103cp008	BRK
17040103cp009	None
17040103cp010	None
17040103cp011	None
17040103cp012	None
17040103cp013	None
17040103cp014	RBT
17040103cp015	None
17040103cp016	BRK, CUT
17040103cp019	BRK
17040103cp020	None
17040103cp021	BRK, BRN
17040103cp025	None
17040103cp026	None
17040103cp027	None
17040103cp028	None
17040103cp029	None
17040103cp030	None
17040103cp031	None
17040103cp032	None
17040103cp033	None
17040103cp034	None
17040103cp035	None
17040103cp036	None
17040103cp037	None
17040103cp038	None
17040103cp039	None
17040103cp040	None
17040103cp041	None
17040103cp043	None
17040103cp045	CUT
17040103cp046	CUT
17040103cp047	None
17040103cp048	None
17040103cp049	None
17040103cp050	None
17040103cp053	BRK
17040103cp054	None
17040103cp055	BRK

17040103cp056	None
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Conservation Population ID	Habitat Condition in Miles of Stream				
	Excellent	Fair	Good	Poor	Unknown
17040103cp001		15.11	62.67		
17040103cp002			31.68		
17040103cp003		20.51	85.1		
17040103cp004			3.23		
17040103cp005			5.92		
17040103cp006			5.84		
17040103cp007		44.29	127.39		
17040103cp008		14.48	26.65		
17040103cp009		3.99			
17040103cp010			6.85		
17040103cp014		8.11	100.94		
17040103cp015					0.07
17040103cp016			98.04		
17040103cp019		4.65			
17040103cp021			0.58		2.33
17040103cp025			0.67		
17040103cp026		1.6			
17040103cp027		5.41			
17040103cp028		4.45			
17040103cp029		2.81			
17040103cp030		1.36			
17040103cp031		1.72			
17040103cp032		8.97			
17040103cp033		0.71			
17040103cp034			6.06		
17040103cp035			3.71		
17040103cp036			0.65		
17040103cp037			0.74		
17040103cp038			0.46		
17040103cp039			1.68		
17040103cp040			0.2		
17040103cp041			0.98		
17040103cp043			1.06		
17040103cp045			2.23		
17040103cp046			1.32		
17040103cp047			7.96		
17040103cp048			0.48		
17040103cp049			0.92		
17040103cp050			4.1		
17040103cp053			1.37		
17040103cp055			2.59		
17040103cp056			6.26		

cpID	Spotting	StreamMI	Total Fish	DiseaseRisk	Network	TempVar	PopSize	PopProdCat	FinalRank
17040103cp001	Fine Spot Only	77.78	24799.2	2	1	1	1	4	2
17040103cp002	Fine Spot Only	31.675	3167.5	1	2	2	1	2	1
17040103cp003	Fine Spot Only	105.61	31505.9	3	1	1	1	4	2
17040103cp004	Large Spot Only	3.227	322.7	1	4	4	3	2	3
17040103cp005	Fine Spot Only	5.925	592.5	1	4	4	2	2	2
17040103cp006	Fine Spot Only	5.841	584.1	1	4	4	2	2	2
17040103cp007	Fine Spot Only	171.685	42934.7	1	1	1	1	4	2
17040103cp008	Fine Spot Only	41.133	10909	1	1	2	1	4	2
17040103cp009	Fine Spot Only	3.989	398.9	1	4	4	3	2	3
17040103cp010	Fine Spot Only	6.847	684.7	1	3	3	2	2	2
17040103cp014	Both Large and Fine Spot	109.051	19272.7	1	1	1	1	4	2
17040103cp015	Both Large and Fine Spot	0.075	7.5	1	1	4	4	2	3
17040103cp016	Both Large and Fine Spot	98.037	14560	1	1	1	1	4	2
17040103cp019	Fine Spot Only	4.654	465.4	1	4	4	3	2	3
17040103cp021	Fine Spot Only	2.909	216.8	1	4	4	3	2	3
17040103cp025	Fine Spot Only	0.665	16.6	1	4	4	4	2	3
17040103cp026	Fine Spot Only	1.604	40.1	1	4	4	4	2	3
17040103cp027	Fine Spot Only	5.411	1488	1	4	4	2	2	2
17040103cp028	Fine Spot Only	4.445	1217.3	1	4	4	2	2	2
17040103cp029	Fine Spot Only	2.807	280.7	1	4	4	3	2	3
17040103cp030	Fine Spot Only	1.36	136	1	4	4	3	2	3
17040103cp031	Fine Spot Only	1.716	171.6	1	4	4	3	2	3
17040103cp032	Fine Spot Only	8.965	1899.4	1	4	3	2	3	3
17040103cp033	Fine Spot Only	0.707	70.7	1	4	4	3	2	3
17040103cp034	Fine Spot Only	6.059	605.9	1	4	3	2	2	2
17040103cp035	Fine Spot Only	3.714	371.4	1	4	4	3	2	3
17040103cp036	Fine Spot Only	0.647	64.7	1	4	4	3	2	3
17040103cp037	Fine Spot Only	0.743	74.3	1	4	4	3	2	3
17040103cp038	Fine Spot Only	0.462	46.2	1	4	4	4	2	3
17040103cp039	Fine Spot Only	1.684	168.4	1	4	4	3	2	3

17040103cp040	Fine Spot Only	0.204	20.4	1	4	4	4	2	3
17040103cp041	Fine Spot Only	0.977	97.7	1	4	4	3	2	3
17040103cp043	Fine Spot Only	1.055	105.5	1	4	4	3	2	3
17040103cp045	Fine Spot Only	2.227	222.7	1	4	4	3	2	3
17040103cp046	Fine Spot Only	1.321	132.1	1	4	4	3	2	3
17040103cp047	Both Large and Fine Spot	7.962	701.9	1	3	3	2	3	2
17040103cp048	Both Large and Fine Spot	0.481	12	1	4	4	4	2	3
17040103cp049	Both Large and Fine Spot	0.919	23	1	4	4	4	2	3
17040103cp050	Fine Spot Only	4.096	409.6	1	4	4	3	2	3
17040103cp053	Fine Spot Only	1.374	137.4	1	4	4	3	2	3
17040103cp055	Fine Spot Only	2.59	259	1	4	4	3	2	3
17040103cp056	Fine Spot Only	6.256	1720.4	1	4	3	2	2	2



Conservation Population ID	Population Qualifier	Connectivity	Stream Mile	Count of Habitat Segments	Acres	Count of Lakes
17040104cp001	Core Conservation Population	Strongly Networked	193.59	31	0	0
17040104cp002	Known or Probable Ecological Adaptation	Non-Network	10.41	2	0	0
17040104cp003	Known or Probable Ecological Adaptation	Non-Network	37.23	6	0	0
17040104cp004	Known or Probable Unique Life History	Weakly Networked	4.42	2	121.97	1
17040104cp005	Core Conservation Population	Strongly Networked	97.22	19	15765.43	1
17040104cp006	Known or Probable Ecological Adaptation	Non-Network	11.11	2	0	0
17040104cp007	Core Conservation Population	Non-Network	0.41	1	0	0

Conservation Population ID	Disease Risk	Genetic Risk	Presence of Complete Barrier
17040104cp001	Minimal Disease Risk > 10 km	No Risk of Hybridization	No
17040104cp002	Limited Disease Risk	No Risk of Hybridization	Yes
17040104cp003	Limited Disease Risk	No Risk of Hybridization	Yes
17040104cp004	Limited Disease Risk	No Risk of Hybridization	Yes
17040104cp005	Moderate Disease Risk < 10 km	No Risk of Hybridization	Yes
17040104cp006	Limited Disease Risk	No Risk of Hybridization	Yes
17040104cp007	Limited Disease Risk	No Risk of Hybridization	Yes

Conservation Population ID	Lake Out Spawning	Lake Trib Spawning	Large River Spawning	Local Dispersing Spawning	Unknown
17040104cp001		Lake trib.	Lg. river	Local	
17040104cp002					Unknown
17040104cp003					Unknown
17040104cp004		Lake trib.			
17040104cp005		Lake trib.			
17040104cp006				Local	
17040104cp007				Local	

Conservation Population ID	Total Stream Mile	Total Stream KM	With Non-Natives Stream Miles	With Non Natives Stream KM	Count of Stream Segments	Total Acres	Total Hectares	Total Count of Lakes	With Non-Natives Acres	With Non-Natives Count of Lakes
17040104cp001	193.59	311.35	111.1	178.67	31					
17040104cp002	10.41	16.75			2					
17040104cp003	37.23	59.98	37.23	59.98	6					
17040104cp004	4.42	7.1			2	121.97	49.36	1		
17040104cp005	97.22	156.59	33.96	54.74	19	15765.43	6380.04	1	15765.43	1
17040104cp006	11.11	17.85			2					
17040104cp007	0.41	0.66	0.41	0.66	1					

cpID	Spotting	StreamMI	Total Fish	DiseaseRisk	Network	TempVar	PopSize	PopProdCat	FinalRank
17040104cp001	Both Large and Fine Spot	193.477	43660.4	2	1	1	1	4	2
17040104cp002	Both Large and Fine Spot	10.406	260.2	1	4	3	3	2	2
17040104cp003	Both Large and Fine Spot	37.236	873.2	1	4	2	2	2	2
17040104cp004	Both Large and Fine Spot	4.408	296.3	1	3	4	3	2	3
17040104cp005	Both Large and Fine Spot	97.295	11020.6	3	1	1	1	4	2
17040104cp006	Large Spot Only	11.1	277.5	1	4	3	3	3	3
17040104cp007	Both Large and Fine Spot	0.413	0	1	4	4	4	2	3

Conservation Population ID:	Non-native
17040104cp001	BRN, RBT
17040104cp002	None
17040104cp003	BRK
17040104cp004	None
17040104cp005	BRN, LAK
17040104cp006	None
17040104cp007	BRK

Conservation Population ID	Habitat Condition in Miles of Stream				
	Excellent	Fair	Good	Poor	Unknown
17040104cp001	165.29	3.16	21.49		3.53
17040104cp002		2.11	8.3		
17040104cp003		16.03	21.2		
17040104cp004	4.41				
17040104cp005	92.93		4.36		
17040104cp006		11.1			
17040104cp007	0.41				

Conservation Population ID	Population Qualifier	Connectivity	Stream Mile	Count of Habitat Segments	Acres	Count of Lakes
17040105cp001	Core Conservation Population	Weakly Networked	149.06	22	0	0
17040105cp002	Core Conservation Population	Strongly Networked	304.25	23	0	0
17040105cp003	Other	Non-Network	6.9	1	26.46	1
17040105cp004	Core Conservation Population	Weakly Networked	17.5	2	0	0
17040105cp005	Core Conservation Population	Non-Network	3.96	1	0	0
17040105cp006	Other	Non-Network	0.97	1	0	0
17040105cp007	Other	Non-Network	0	0	2.02	1
17040105cp008	Other	Non-Network	1.22	1	0	0

Conservation Population ID	Disease Risk	Genetic Risk	Presence of Complete Barrier
17040105cp001	Moderate Disease Risk < 10 km	Hybridizing species > 10 km	No
17040105cp002	Population is Infected	Hybridizing species are sympatric	Yes
17040105cp003	Minimal Disease Risk > 10 km	Hybridizing species > 10 km	Yes
17040105cp004	Minimal Disease Risk > 10 km	Hybridizing species > 10 km	No
17040105cp005	Minimal Disease Risk > 10 km	Hybridizing species > 10 km	Yes
17040105cp006	Minimal Disease Risk > 10 km	Hybridizing species > 10 km	Yes
17040105cp007	Limited Disease Risk	No Risk of Hybridization	Yes
17040105cp008	Limited Disease Risk	No Risk of Hybridization	Yes

Conservation Population ID	Lake Out Spawning	Lake Trib S[pawning	Large River Spawning	Local Dispersing Spawning	Unknown
17040105cp001				Local	
17040105cp002				Local	
17040105cp003				Local	
17040105cp004				Local	
17040105cp005				Local	
17040105cp006				Local	
17040105cp007					Unknown
17040105cp008				Local	

Conservation Population ID	Total Stream Mile	Total Stream KM	With Non-Natives Stream Miles	With Non Natives Stream KM	Count of Stream Segments	Total Acres	Total Hectares	Total Count of Lakes	With Non-Natives Acres	With Non-Natives Count of Lakes
17040105cp001	149.06	240.01	35.61	57.28	22					
17040105cp002	304.25	489.63	227.14	365.63	23					
17040105cp003	6.9	11.07	6.9	11.07	1	26.46	10.71	1	26.46	1
17040105cp004	17.5	28.15			2					
17040105cp005	3.96	6.38	3.96	6.38	1					
17040105cp006	0.97	1.57	0.97	1.57	1					
17040105cp007						2.02	0.82	1		
17040105cp008	1.22	1.96	1.22	1.96	1					

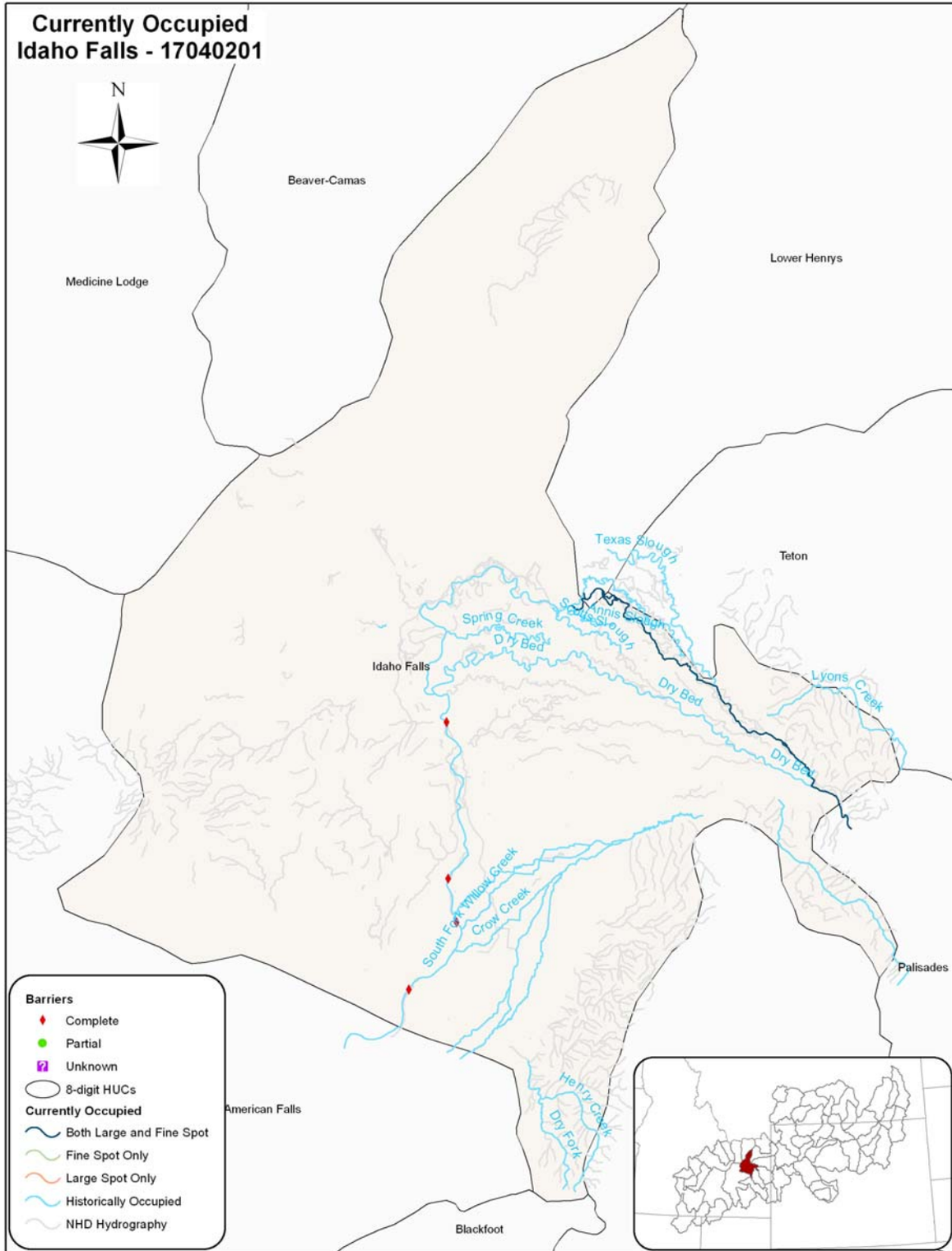
cpID	Spotting	StreamMI	Total Fish	DiseaseRisk	Network	TempVar	PopSize	PopProdCat	FinalRank
17040105cp001	Both Large and Fine Spot	149.146	7160.5	3	3	1	1	4	2
17040105cp002	Both Large and Fine Spot	304.277	81235.8	5	1	1	1	4	2
17040105cp003	Both Large and Fine Spot	6.885	688.5	2	4	3	2	3	3
17040105cp004	Both Large and Fine Spot	17.508	1750.8	2	3	3	2	3	2
17040105cp005	Both Large and Fine Spot	3.973	99.3	2	4	4	3	3	4
17040105cp006	Fine Spot Only	0.97	24.2	2	4	4	4	3	4
17040105cp008	Both Large and Fine Spot	1.218	121.8	1	4	4	3	2	3

Conservation Population ID:	Non-native
17040105cp001	BRN, RBT
17040105cp002	BRK, BRN, RBT
17040105cp003	BRK
17040105cp004	None
17040105cp005	BRK
17040105cp006	BRK
17040105cp007	None
17040105cp008	BRK

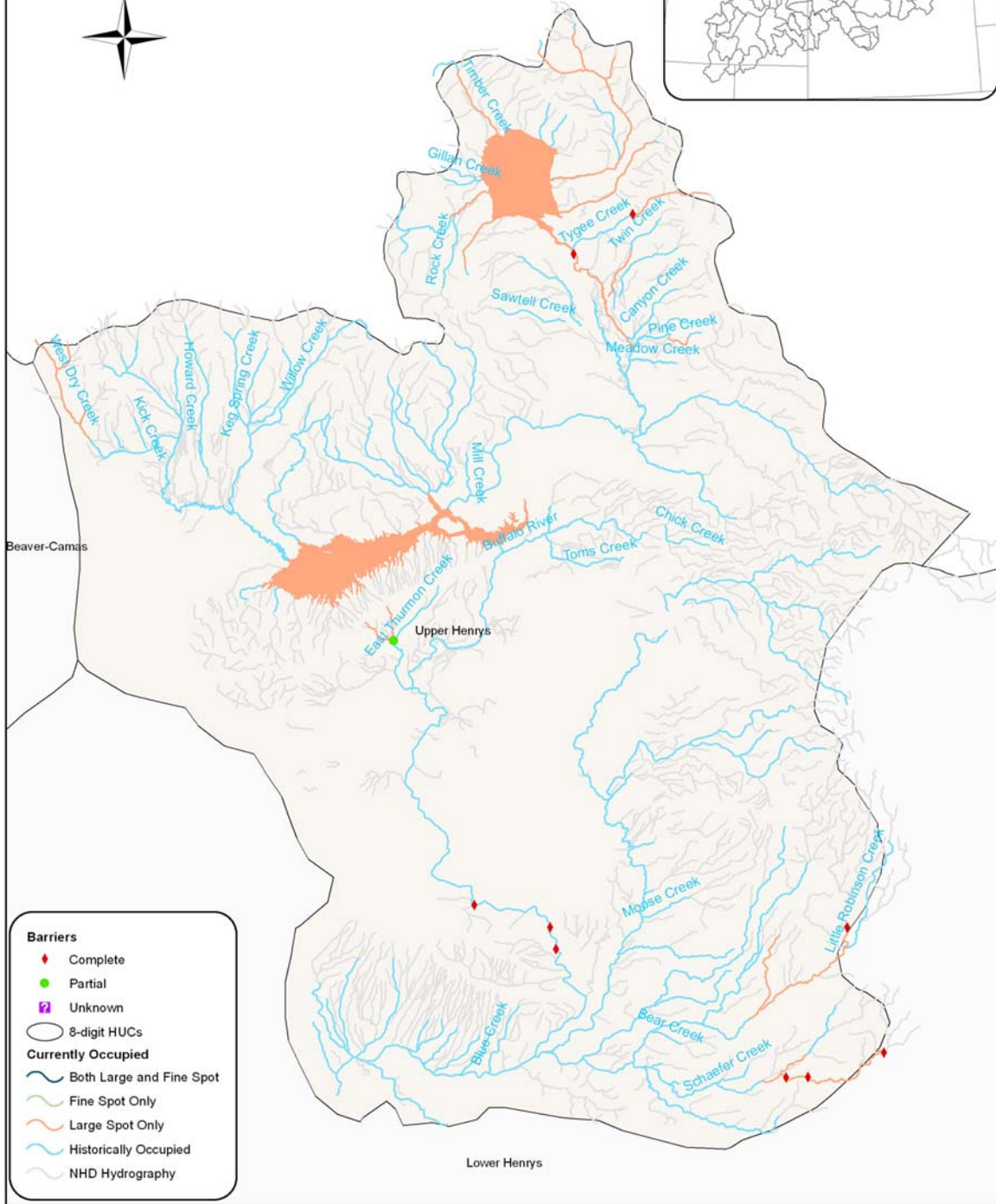
Conservation Population ID	Habitat Condition in Miles of Stream				
	Excellent	Fair	Good	Poor	Unknown
17040105cp001		18.78	129.49	0.88	
17040105cp002		23.02	281.26		
17040105cp003			6.89		
17040105cp004		1.61	15.9		
17040105cp005		3.97			
17040105cp006		0.97			
17040105cp008			1.22		

Lower Snake Geographical Management Unit

The upper Snake GMU contains 13 4th level HUCs. These watersheds encompass the Henry's Fork of the Snake River, the Teton, the Blackfoot the Portneuf, Raft River, and Goose Creek. Also included are two "sinks" watersheds.



Currently Occupied Upper Henrys - 17040202



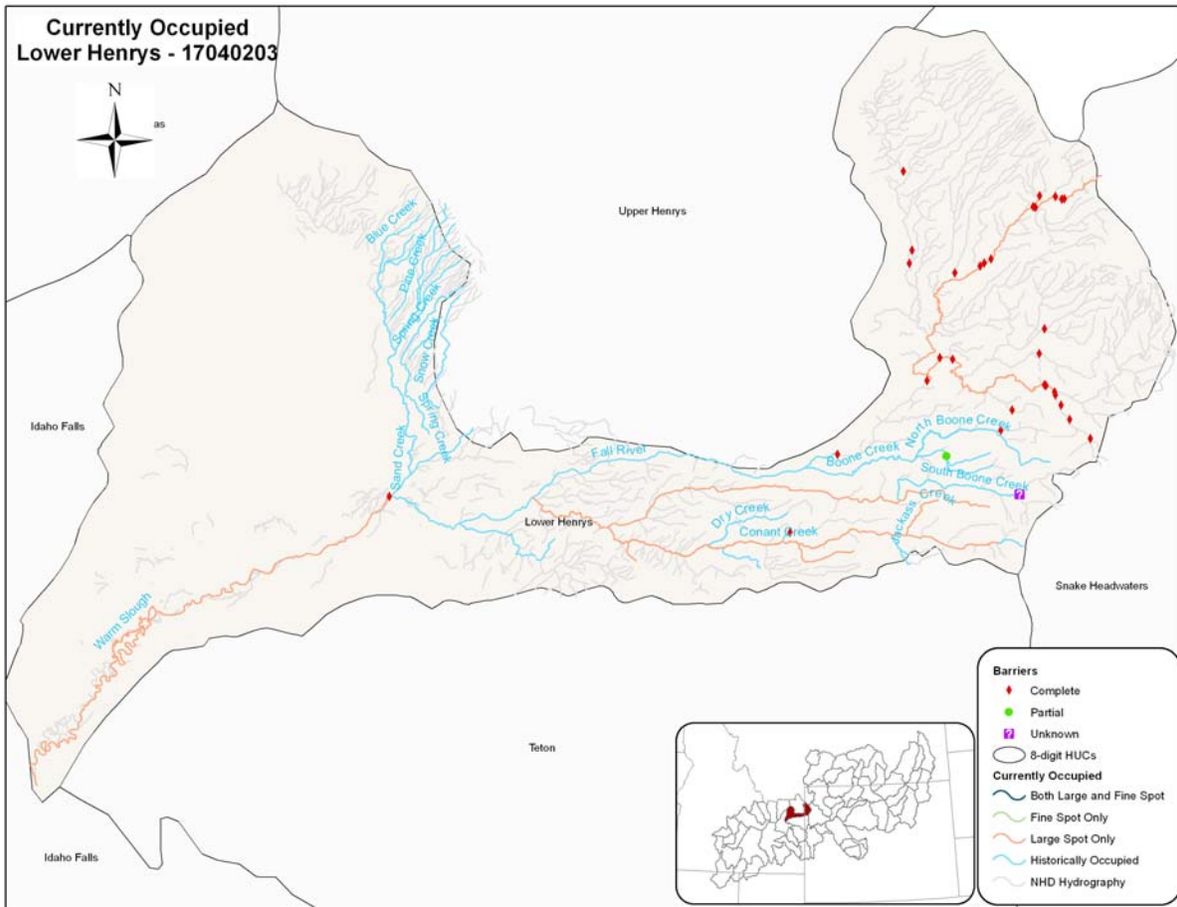
Barriers

- ◆ Complete
- Partial
- ◻ Unknown

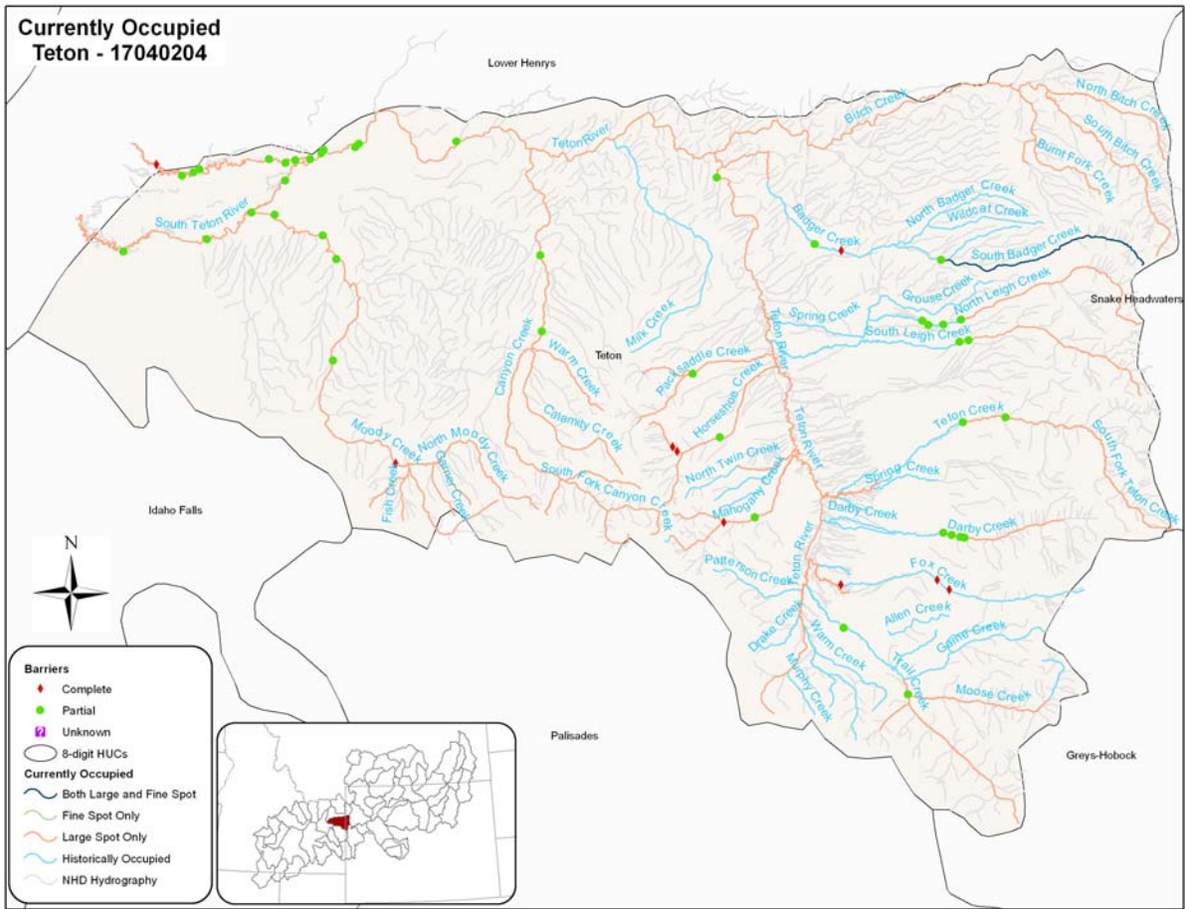
8-digit HUCs

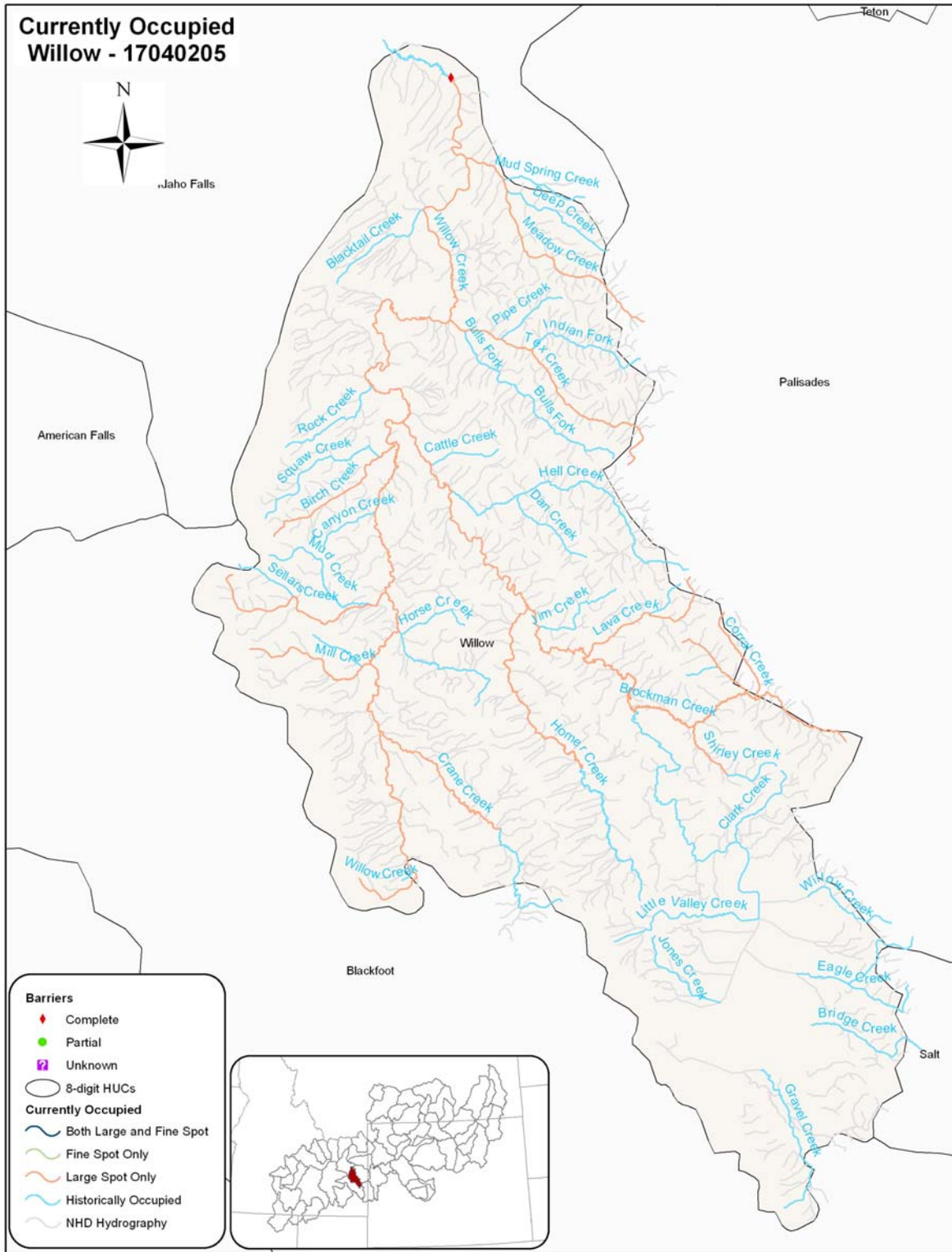
Currently Occupied

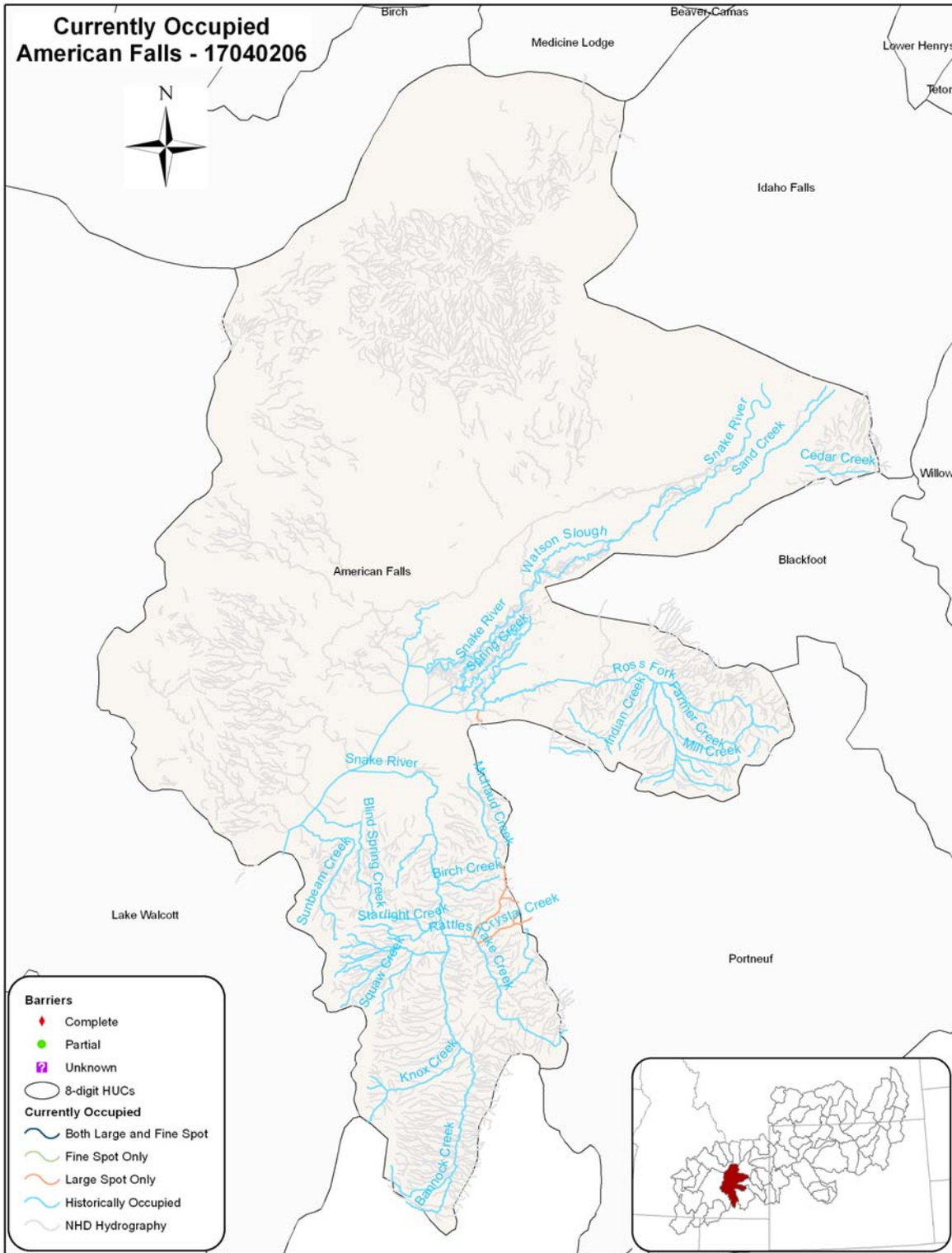
- ~ Both Large and Fine Spot
- ~ Fine Spot Only
- ~ Large Spot Only
- ~ Historically Occupied
- ~ NHD Hydrography

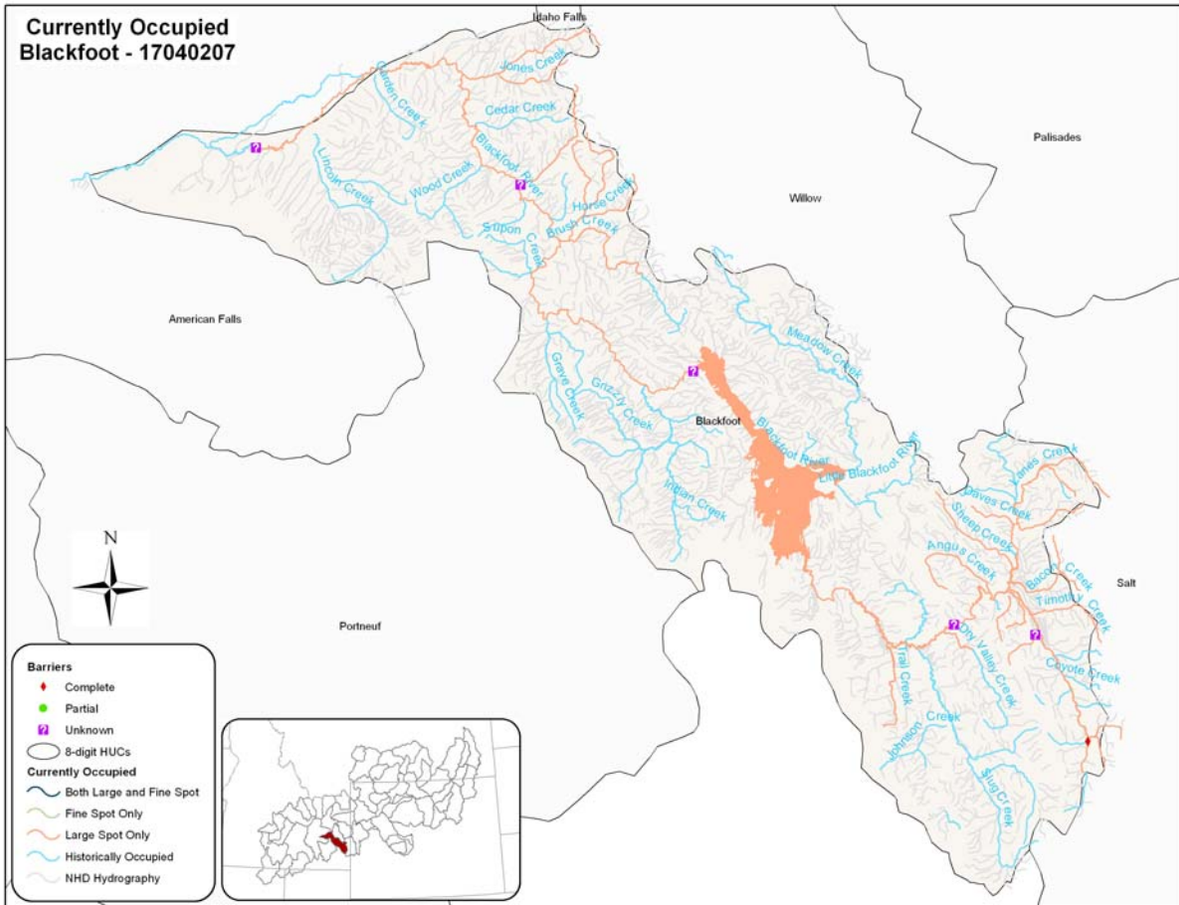


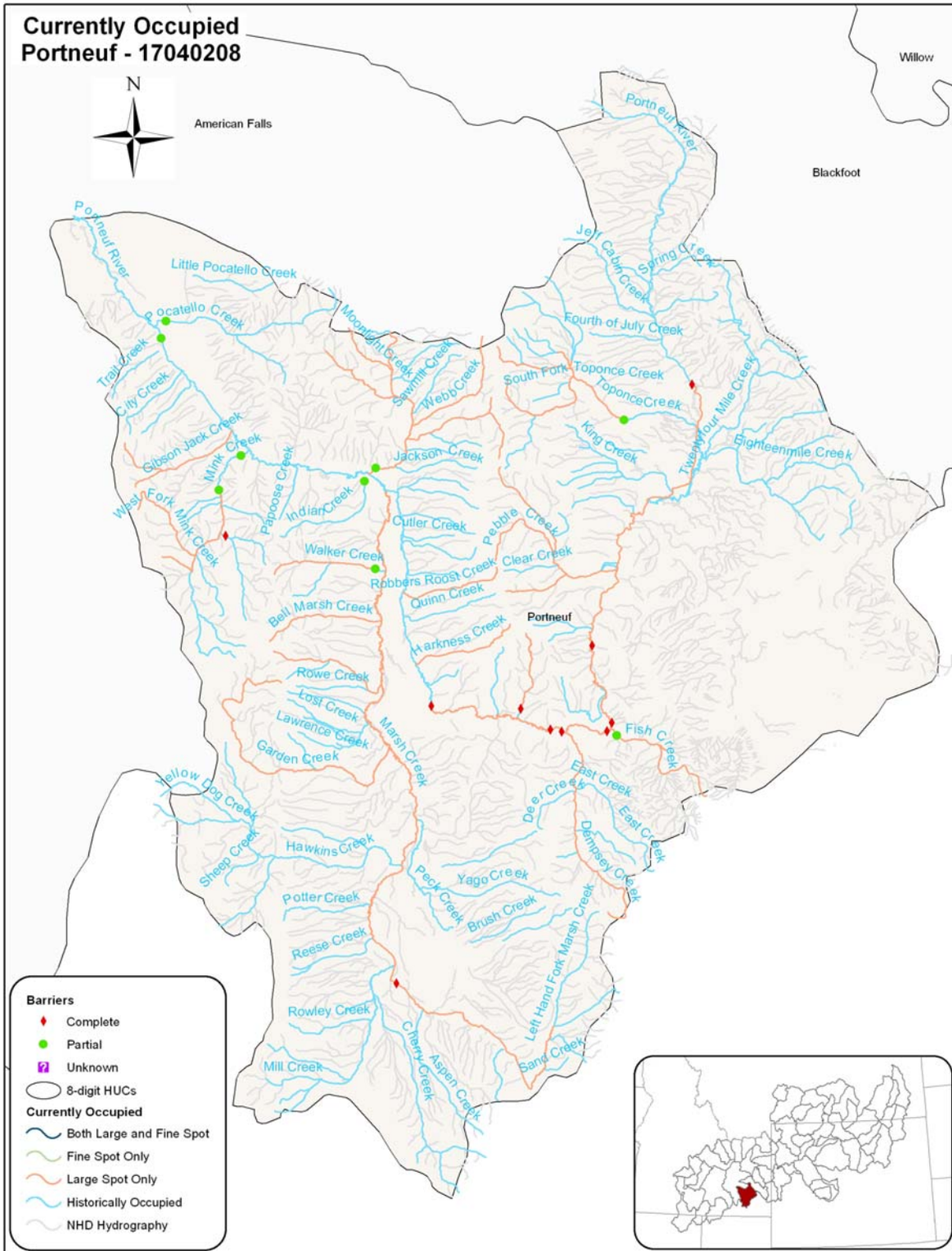
**Currently Occupied
Teton - 17040204**

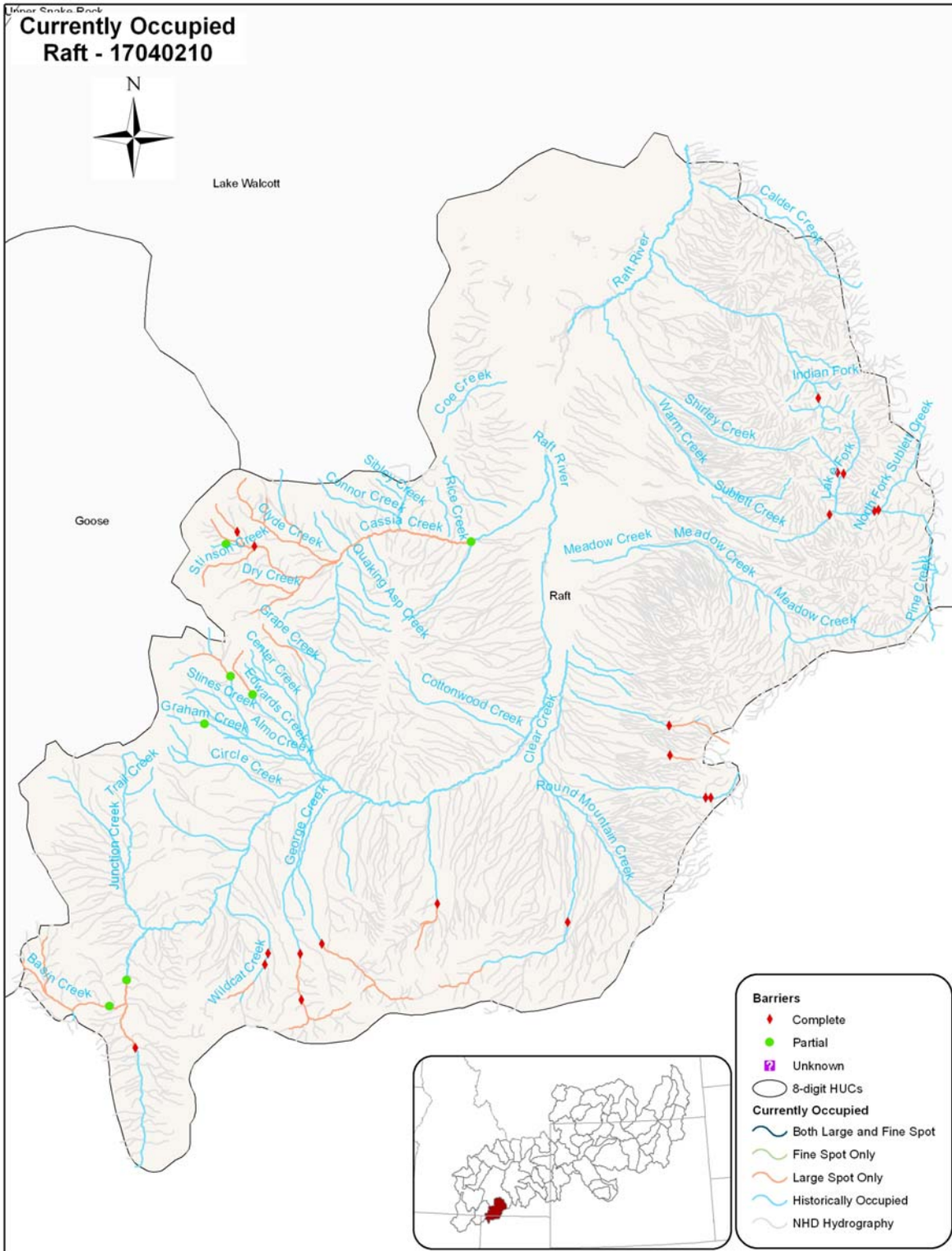




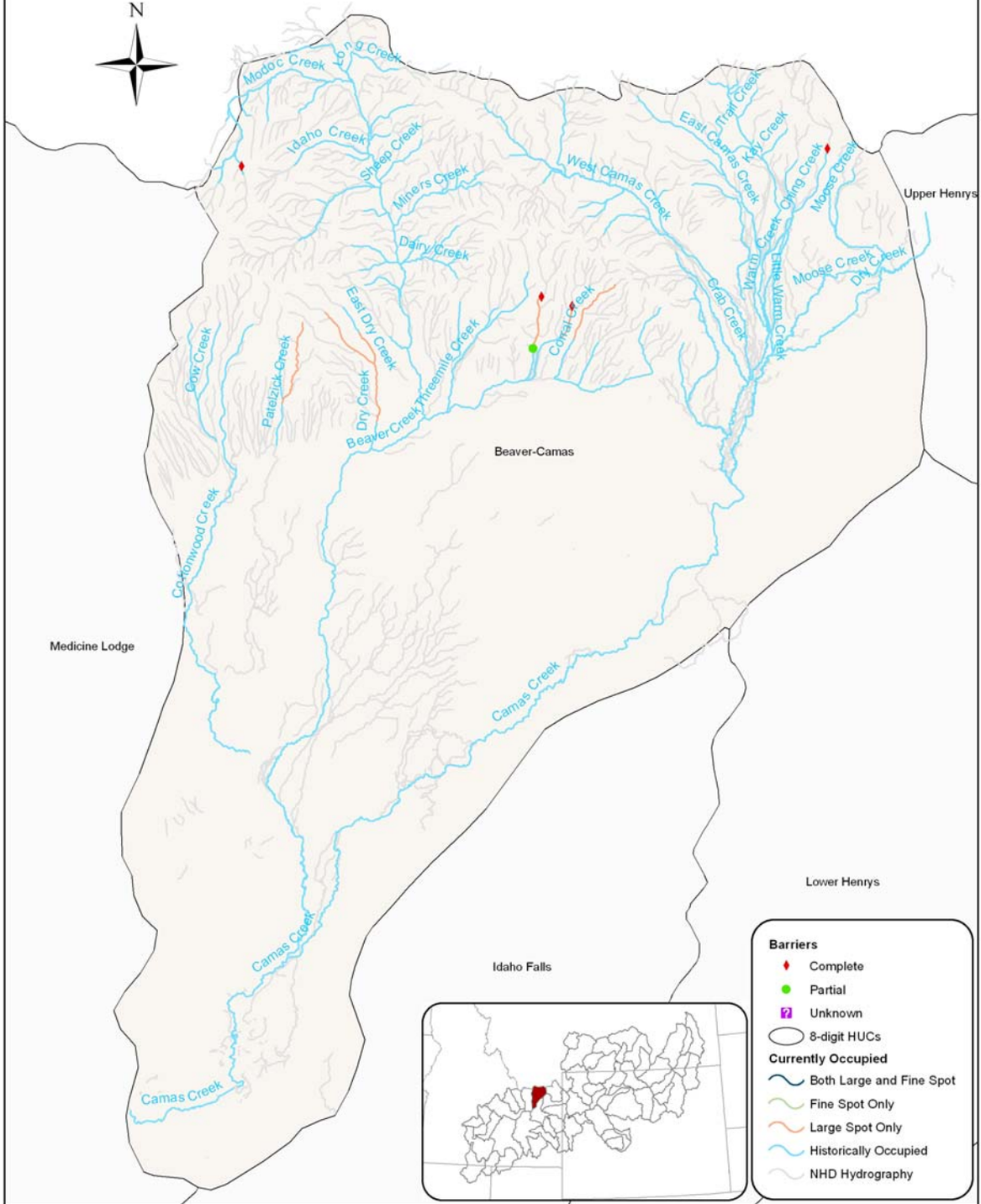


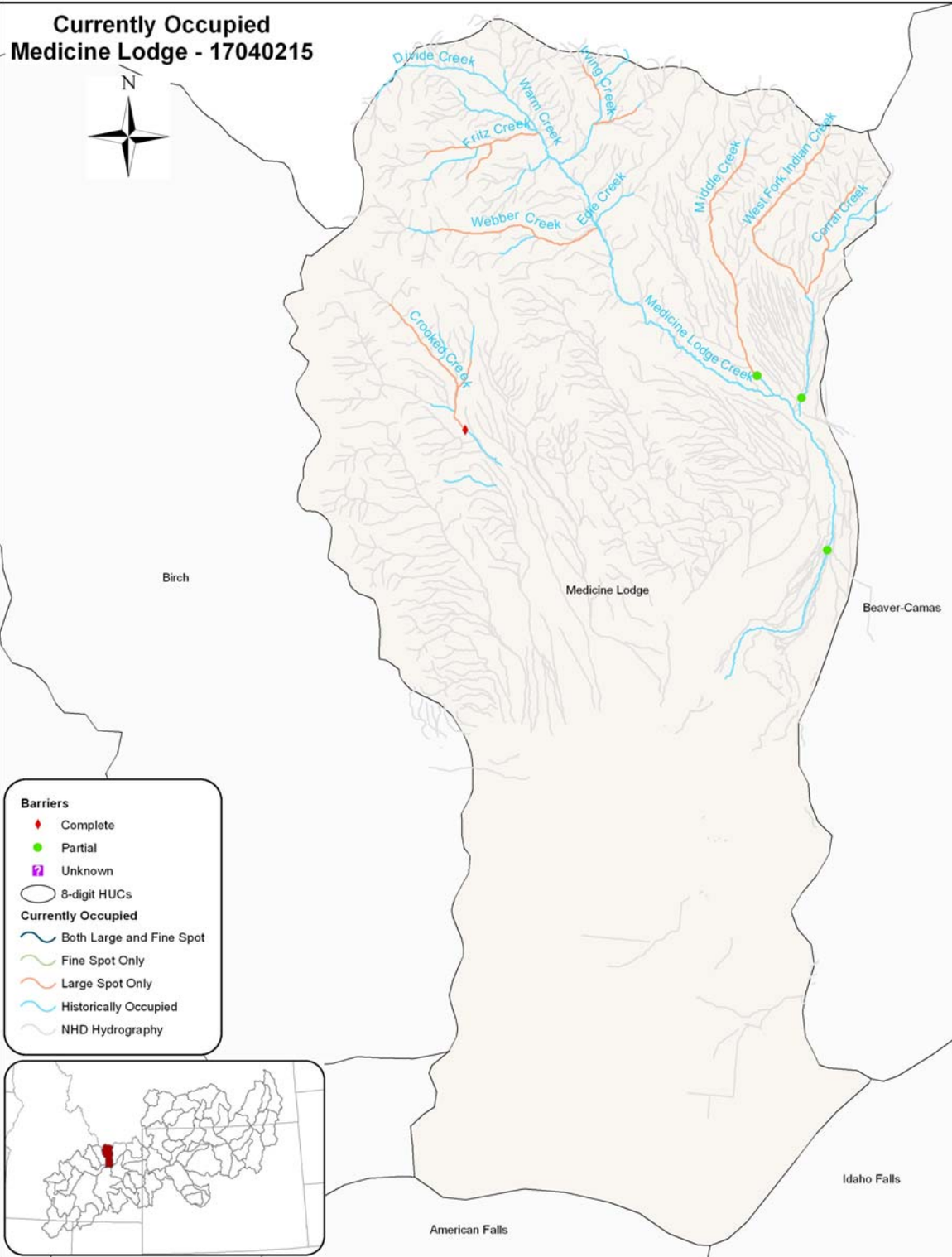






**Currently Occupied
Beaver-Camas - 17040214**





**Historic
Lower Snake GMU**

Name	ID #	Historically Occupied Miles	Historical Lakes	Lake Acres
Idaho Falls	17040201	272.7		
Upper Henrys	17040202	582.88	1	6116.87
Lower Henrys	17040203	290.81		
Teton	17040204	579.18	1	4.99
Willow	17040205	393.92		
American Falls	17040206	542.64		
Blackfoot	17040207	632.21		
Portneuf	17040208	823.61		
Lake Walcott	17040209	277.89		
Raft	17040210	661.21		
Goose	17040211	594.74		
Beaver-Camas	17040214	457.65		
Medicine Lodge	17040215	159.61		

Current Distribution – Lower Snake GMU

Name	ID #	Spotting Pattern	Currently Occupied Miles	Currently Occupied KM
Idaho Falls	17040201	Both Large and Fine Spot	27.4	44.11
Upper Henrys	17040202	Large Spot Only	71.54	115.18
Lower Henrys	17040203	Large Spot Only	155.97	251.01
Teton	17040204	Both Large and Fine Spot	11.36	18.22
Teton	17040204	Large Spot Only	387.65	623.89
Willow	17040205	Large Spot Only	195.93	315.16
American Falls	17040206	Large Spot Only	17.91	28.88
Blackfoot	17040207	Large Spot Only	271.33	436.53
Portneuf	17040208	Large Spot Only	264.26	425.29
Lake Walcott	17040209	Large Spot Only	7.79	12.55
Raft	17040210	Large Spot Only	102.34	164.68
Goose	17040211	Large Spot Only	119.15	191.58
Beaver-Camas	17040214	Large Spot Only	18.11	29.13
Medicine Lodge	17040215	Large Spot Only	58.12	93.59

Name	ID #	Spotting Pattern	Number of Lakes	Surface Acres
Upper Henrys	17040202	Large Spot Only	3	13484.74
Teton	17040204	Large Spot Only	1	4.99
Blackfoot	17040207	Large Spot	1	16842.5

		Only		
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Name	HUC8	Spotting	Origin	Life History	Stream Mile
Idaho Falls	17040201	Both Large and Fine Spot	Aboriginal - naturally occurring population	Combination	0.79
Idaho Falls	17040201	Both Large and Fine Spot	Aboriginal - naturally occurring population	Unknown	26.61
Upper Henrys	17040202	Large Spot Only	Aboriginal - naturally occurring population	Combination	12.61
Upper Henrys	17040202	Large Spot Only	Aboriginal - naturally occurring population	Migratory	29.58
Upper Henrys	17040202	Large Spot Only	Aboriginal - naturally occurring population	Non migratory	22.35
Upper Henrys	17040202	Large Spot Only	Aboriginal - naturally occurring population	Unknown	1.23
Upper Henrys	17040202	Large Spot Only	Restored - human restoration to start population	Non migratory	1.92
Upper Henrys	17040202	Large Spot Only	Unknown	Unknown	3.85
Lower Henrys	17040203	Large Spot Only	Aboriginal - naturally occurring population	Non migratory	117.63
Lower Henrys	17040203	Large Spot Only	Restored - human restoration to start population	Non migratory	38.34
Teton	17040204	Both Large and Fine Spot	Aboriginal - naturally occurring population	Non migratory	11.36
Teton	17040204	Large Spot Only	Aboriginal - naturally occurring population	Combination	153.05
Teton	17040204	Large Spot Only	Aboriginal - naturally occurring population	Migratory	111.95
Teton	17040204	Large Spot Only	Aboriginal - naturally occurring population	Non migratory	112.84
Teton	17040204	Large Spot Only	Aboriginal - naturally occurring population	Unknown	9.81
Willow	17040205	Large Spot Only	Aboriginal - naturally occurring population	Combination	186.98
Willow	17040205	Large Spot Only	Aboriginal - naturally occurring population	Unknown	8.95
American Falls	17040206	Large Spot Only	Aboriginal - naturally occurring population	Combination	16.53
American Falls	17040206	Large Spot Only	Aboriginal - naturally occurring population	Migratory	1.38
Blackfoot	17040207	Large Spot Only	Aboriginal - naturally occurring population	Combination	260.78
Blackfoot	17040207	Large Spot Only	Aboriginal - naturally occurring population	Migratory	7.57
Blackfoot	17040207	Large Spot Only	Aboriginal - naturally occurring population	Unknown	2.98
Portneuf	17040208	Large Spot Only	Aboriginal - naturally occurring population	Combination	145.8
Portneuf	17040208	Large Spot Only	Aboriginal - naturally occurring population	Migratory	75.55
Portneuf	17040208	Large Spot Only	Aboriginal - naturally occurring population	Non migratory	42.91

Lake Walcott	17040209	Large Spot Only	Aboriginal - naturally occurring population	Non migratory	7.79
Raft	17040210	Large Spot Only	Aboriginal - naturally occurring population	Non migratory	102.34
Goose	17040211	Large Spot Only	Aboriginal - naturally occurring population	Combination	1.06
Goose	17040211	Large Spot Only	Aboriginal - naturally occurring population	Migratory	1.6
Goose	17040211	Large Spot Only	Aboriginal - naturally occurring population	Non migratory	112.6
Goose	17040211	Large Spot Only	Aboriginal - naturally occurring population	Unknown	3.89
Beaver-Camas	17040214	Large Spot Only	Aboriginal - naturally occurring population	Non migratory	18.11
Medicine Lodge	17040215	Large Spot Only	Aboriginal - naturally occurring population	Non migratory	58.12

Name	HUC8	Spotting	Origin	Life History	Acres	Count of Lakes
Upper Henrys	17040202	Large Spot Only	Aboriginal - naturally occurring population	Migratory	13437.78	2
Upper Henrys	17040202	Large Spot Only	Restored - human restoration to start population	Migratory	46.96	1
Teton	17040204	Large Spot Only	Aboriginal - naturally occurring population	Non migratory	4.99	1
Blackfoot	17040207	Large Spot Only	Aboriginal - naturally occurring population	Combination	16842.5	1

Name	HUC8	Spotting	Stocking	Stream Mile
Idaho Falls	17040201	Both Large and Fine Spot	Non-Native Stocking	27.4
Upper Henrys	17040202	Large Spot Only	No Record	26.13
Upper Henrys	17040202	Large Spot Only	Non-Native Stocking	32.47
Upper Henrys	17040202	Large Spot Only	YCT Stocking only	12.94
Lower Henrys	17040203	Large Spot Only	No Record	7.91
Lower Henrys	17040203	Large Spot Only	Non-Native Stocking	144.83
Lower Henrys	17040203	Large Spot Only	YCT Stocking only	3.23
Teton	17040204	Both Large and Fine Spot	YCT Stocking only	11.36
Teton	17040204	Large Spot Only	No Record	49.3
Teton	17040204	Large Spot Only	Non-Native Stocking	328.63
Teton	17040204	Large Spot Only	YCT Stocking only	9.72
Willow	17040205	Large Spot Only	No Record	134.95
Willow	17040205	Large Spot Only	Non-Native Stocking	60.98
American Falls	17040206	Large Spot Only	No Record	16.53
American Falls	17040206	Large Spot Only	Non-Native Stocking	1.38
Blackfoot	17040207	Large Spot Only	No Record	105.86
Blackfoot	17040207	Large Spot Only	Non-Native Stocking	165.47
Portneuf	17040208	Large Spot Only	No Record	111.72
Portneuf	17040208	Large Spot Only	Non-Native Stocking	152.54
Lake Walcott	17040209	Large Spot Only	Non-Native Stocking	7.79
Raft	17040210	Large Spot Only	No Record	38.8
Raft	17040210	Large Spot Only	Non-Native Stocking	63.54
Goose	17040211	Large Spot Only	No Record	26.21
Goose	17040211	Large Spot Only	Non-Native Stocking	92.94
Beaver-Camas	17040214	Large Spot Only	No Record	18.11
Medicine Lodge	17040215	Large Spot Only	No Record	7.85
Medicine Lodge	17040215	Large Spot Only	Non-Native Stocking	43.17
Medicine Lodge	17040215	Large Spot Only	YCT Stocking only	7.1

Name	HUC8	Spotting	Stocking	Acres	Number of Lakes
Upper Henrys	17040202	Large Spot Only	Non-Native Stocking	13437.78	2
Upper Henrys	17040202	Large Spot Only	YCT Stocking only	46.96	1
Teton	17040204	Large Spot Only	Non-Native Stocking	4.99	1
Blackfoot	17040207	Large Spot Only	Non-Native Stocking	16842.5	1

Name	HUC8	Spotting	Genetics	Stream Mile
Upper Henrys	17040202	Large Spot Only	Unaltered (< 1%)	14.44
Upper Henrys	17040202	Large Spot Only	>1% and <=10%	12.21
Upper Henrys	17040202	Large Spot Only	Not Tested - Suspected Unaltered	26.65
Upper Henrys	17040202	Large Spot Only	Not Tested - Suspected Hybridized	18.24
Lower Henrys	17040203	Large Spot Only	Not Tested - Suspected Unaltered	11.14
Lower Henrys	17040203	Large Spot Only	Not Tested - Suspected Hybridized	144.83
Teton	17040204	Both Large and Fine Spot	Unaltered (< 1%)	11.36
Teton	17040204	Large Spot Only	>1% and <=10%	181.56
Teton	17040204	Large Spot Only	Not Tested - Suspected Unaltered	168.09
Teton	17040204	Large Spot Only	Not Tested - Suspected Hybridized	38
Willow	17040205	Large Spot Only	Not Applicable	7.43
Willow	17040205	Large Spot Only	Unaltered (< 1%)	59.67
Willow	17040205	Large Spot Only	>1% and <=10%	12.84
Willow	17040205	Large Spot Only	Not Tested - Suspected Unaltered	115.99
American Falls	17040206	Large Spot Only	Not Tested - Suspected Unaltered	16.53
American Falls	17040206	Large Spot Only	Not Tested - Suspected Hybridized	1.38
Blackfoot	17040207	Large Spot Only	>1% and <=10%	9.28
Blackfoot	17040207	Large Spot Only	>10% and <=25%	37.67
Blackfoot	17040207	Large Spot Only	Not Tested - Suspected Unaltered	22.38
Blackfoot	17040207	Large Spot Only	Not Tested - Suspected Hybridized	202
Portneuf	17040208	Large Spot Only	Unaltered (< 1%)	29.26
Portneuf	17040208	Large Spot Only	>1% and <=10%	0.97
Portneuf	17040208	Large Spot Only	>10% and <=25%	13.57
Portneuf	17040208	Large Spot Only	Not Tested - Suspected Unaltered	57.82
Portneuf	17040208	Large Spot Only	Not Tested - Suspected Hybridized	162.64
Lake Walcott	17040209	Large Spot Only	Not Tested - Suspected Hybridized	7.79
Raft	17040210	Large Spot Only	Unaltered (< 1%)	21.35
Raft	17040210	Large Spot Only	>25%	1.38
Raft	17040210	Large Spot Only	Not Tested - Suspected Unaltered	79.61
Goose	17040211	Large Spot Only	Unaltered (< 1%)	81.44
Goose	17040211	Large Spot Only	Not Tested - Suspected Unaltered	23.55
Goose	17040211	Large Spot Only	Not Tested - Suspected Hybridized	14.16
Beaver-Camas	17040214	Large Spot Only	Not Tested - Suspected Unaltered	18.11
Medicine Lodge	17040215	Large Spot Only	Not Tested - Suspected Unaltered	9
Medicine Lodge	17040215	Large Spot Only	Not Tested - Suspected Hybridized	49.12

Name	HUC8	Spotting	Genetics	Acres	Count of Lakes
Upper Henrys	17040202	Large Spot Only	>1% and <=10%	6116.87	1
Upper Henrys	17040202	Large Spot Only	Not Tested - Suspected Hybridized	7367.87	2
Teton	17040204	Large Spot Only	Not Tested - Suspected Hybridized	4.99	1
Blackfoot	17040207	Large Spot Only	>1% and <=10%	16842.5	1

Name	HUC8	Spotting	Population Density	Stream Mile
Idaho Falls	17040201	Both Large and Fine Spot	401 to 1000 fish	0.79
Idaho Falls	17040201	Both Large and Fine Spot	50 to 150 fish	26.61
Upper Henrys	17040202	Large Spot Only	151 to 400 fish	10.95
Upper Henrys	17040202	Large Spot Only	50 to 150 fish	19.87
Upper Henrys	17040202	Large Spot Only	0 to 50 fish	10.82
Upper Henrys	17040202	Large Spot Only	Unknown	29.9
Lower Henrys	17040203	Large Spot Only	401 to 1000 fish	4.44
Lower Henrys	17040203	Large Spot Only	151 to 400 fish	39.87
Lower Henrys	17040203	Large Spot Only	50 to 150 fish	29.32
Lower Henrys	17040203	Large Spot Only	0 to 50 fish	51.42
Lower Henrys	17040203	Large Spot Only	Unknown	30.92
Teton	17040204	Both Large and Fine Spot	151 to 400 fish	11.36
Teton	17040204	Large Spot Only	401 to 1000 fish	18.57
Teton	17040204	Large Spot Only	151 to 400 fish	137.13
Teton	17040204	Large Spot Only	50 to 150 fish	47.35
Teton	17040204	Large Spot Only	0 to 50 fish	173.3
Teton	17040204	Large Spot Only	Unknown	11.3
Willow	17040205	Large Spot Only	151 to 400 fish	1.11
Willow	17040205	Large Spot Only	50 to 150 fish	72.5
Willow	17040205	Large Spot Only	0 to 50 fish	111.35
Willow	17040205	Large Spot Only	Unknown	10.97
American Falls	17040206	Large Spot Only	401 to 1000 fish	13.33
American Falls	17040206	Large Spot Only	151 to 400 fish	1.65
American Falls	17040206	Large Spot Only	50 to 150 fish	1.55
American Falls	17040206	Large Spot Only	0 to 50 fish	1.38
Blackfoot	17040207	Large Spot Only	1001 to 2000 fish	18.64
Blackfoot	17040207	Large Spot Only	401 to 1000 fish	25.07

Blackfoot	17040207	Large Spot Only	151 to 400 fish	46.95
Blackfoot	17040207	Large Spot Only	50 to 150 fish	98.09
Blackfoot	17040207	Large Spot Only	0 to 50 fish	76.27
Blackfoot	17040207	Large Spot Only	Unknown	6.31
Portneuf	17040208	Large Spot Only	1001 to 2000 fish	5.53
Portneuf	17040208	Large Spot Only	401 to 1000 fish	6.71
Portneuf	17040208	Large Spot Only	151 to 400 fish	58.98
Portneuf	17040208	Large Spot Only	50 to 150 fish	23.97
Portneuf	17040208	Large Spot Only	0 to 50 fish	156.2
Portneuf	17040208	Large Spot Only	Unknown	12.87
Lake Walcott	17040209	Large Spot Only	0 to 50 fish	7.79
Raft	17040210	Large Spot Only	401 to 1000 fish	19.99
Raft	17040210	Large Spot Only	151 to 400 fish	44.26
Raft	17040210	Large Spot Only	50 to 150 fish	27.56
Raft	17040210	Large Spot Only	0 to 50 fish	10.53
Goose	17040211	Large Spot Only	50 to 150 fish	35.21
Goose	17040211	Large Spot Only	0 to 50 fish	83.94
Beaver-Camas	17040214	Large Spot Only	401 to 1000 fish	7.36
Beaver-Camas	17040214	Large Spot Only	151 to 400 fish	8.38
Beaver-Camas	17040214	Large Spot Only	50 to 150 fish	2.37
Medicine Lodge	17040215	Large Spot Only	151 to 400 fish	2.51
Medicine Lodge	17040215	Large Spot Only	50 to 150 fish	7.53
Medicine Lodge	17040215	Large Spot Only	0 to 50 fish	46.02
Medicine Lodge	17040215	Large Spot Only	Unknown	2.06

Name	HUC8	Spotting	Habitat	Stream Mile
Idaho Falls	17040201	Both Large and Fine Spot	Excellent	27.4
Upper Henrys	17040202	Large Spot Only	Excellent	21.82
Upper Henrys	17040202	Large Spot Only	Good	27.27
Upper Henrys	17040202	Large Spot Only	Fair	9.25
Upper Henrys	17040202	Large Spot Only	Poor	6.69
Upper Henrys	17040202	Large Spot Only	Unknown	6.51
Lower Henrys	17040203	Large Spot Only	Excellent	44.44
Lower Henrys	17040203	Large Spot Only	Good	82.52
Lower Henrys	17040203	Large Spot Only	Poor	29.01
Teton	17040204	Both Large and Fine Spot	Excellent	11.36
Teton	17040204	Large Spot Only	Excellent	116.09
Teton	17040204	Large Spot Only	Good	108.24
Teton	17040204	Large Spot Only	Fair	81.59
Teton	17040204	Large Spot Only	Poor	81.73
Willow	17040205	Large Spot Only	Good	15.95
Willow	17040205	Large Spot Only	Fair	73.01
Willow	17040205	Large Spot Only	Poor	16.38
Willow	17040205	Large Spot Only	Unknown	90.59
American Falls	17040206	Large Spot Only	Excellent	9.64
American Falls	17040206	Large Spot Only	Good	6.89
American Falls	17040206	Large Spot Only	Poor	1.38
Blackfoot	17040207	Large Spot Only	Good	85.85
Blackfoot	17040207	Large Spot Only	Fair	124.15
Blackfoot	17040207	Large Spot Only	Poor	58.35
Blackfoot	17040207	Large Spot Only	Unknown	2.98
Portneuf	17040208	Large Spot Only	Excellent	33.67
Portneuf	17040208	Large Spot Only	Good	96.29
Portneuf	17040208	Large Spot Only	Fair	70.03
Portneuf	17040208	Large Spot Only	Poor	64.27
Lake Walcott	17040209	Large Spot Only	Fair	7.79
Raft	17040210	Large Spot Only	Good	36.04
Raft	17040210	Large Spot Only	Fair	46.32
Raft	17040210	Large Spot Only	Poor	12.96

Raft	17040210	Large Spot Only	Unknown	7.02
Goose	17040211	Large Spot Only	Good	17.15
Goose	17040211	Large Spot Only	Fair	81.28
Goose	17040211	Large Spot Only	Unknown	20.72
Beaver-Camas	17040214	Large Spot Only	Unknown	18.11
Medicine Lodge	17040215	Large Spot Only	Unknown	58.12

Name	HUC8	Spotting	Width	Stream Mile
Idaho Falls	17040201	Both Large and Fine Spot	> 50 feet	27.4
Upper Henrys	17040202	Large Spot Only	25 to 50 feet	6.66
Upper Henrys	17040202	Large Spot Only	15 to 25 feet	20.49
Upper Henrys	17040202	Large Spot Only	5 to 15 feet	34.1
Upper Henrys	17040202	Large Spot Only	< 5 feet	5.21
Upper Henrys	17040202	Large Spot Only	Unknown	5.08
Lower Henrys	17040203	Large Spot Only	> 50 feet	63.69
Lower Henrys	17040203	Large Spot Only	25 to 50 feet	49.61
Lower Henrys	17040203	Large Spot Only	15 to 25 feet	24.84
Lower Henrys	17040203	Large Spot Only	5 to 15 feet	17.83
Teton	17040204	Both Large and Fine Spot	15 to 25 feet	11.36
Teton	17040204	Large Spot Only	> 50 feet	88.3
Teton	17040204	Large Spot Only	25 to 50 feet	82.44
Teton	17040204	Large Spot Only	15 to 25 feet	55.27
Teton	17040204	Large Spot Only	5 to 15 feet	145.77
Teton	17040204	Large Spot Only	< 5 feet	15.87
Willow	17040205	Large Spot Only	25 to 50 feet	60.98
Willow	17040205	Large Spot Only	15 to 25 feet	9.25
Willow	17040205	Large Spot Only	5 to 15 feet	26.16
Willow	17040205	Large Spot Only	Unknown	99.54
American Falls	17040206	Large Spot Only	> 50 feet	1.38
American Falls	17040206	Large Spot Only	5 to 15 feet	13.33
American Falls	17040206	Large Spot Only	< 5 feet	3.2
Blackfoot	17040207	Large Spot Only	> 50 feet	37.67
Blackfoot	17040207	Large Spot Only	25 to 50 feet	63.4

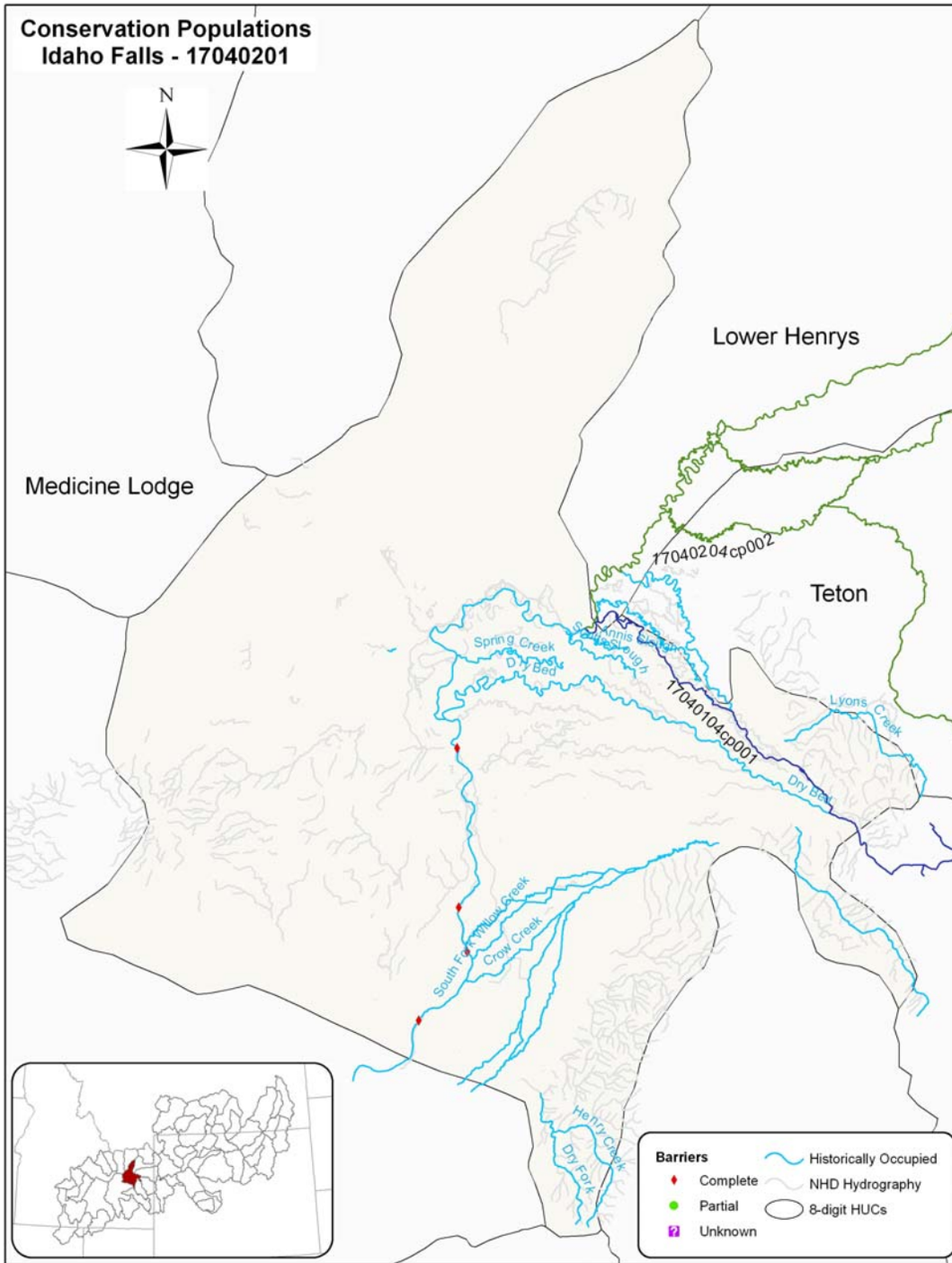
Blackfoot	17040207	Large Spot Only	5 to 15 feet	131.4
Blackfoot	17040207	Large Spot Only	< 5 feet	35.88
Blackfoot	17040207	Large Spot Only	Unknown	2.98
Portneuf	17040208	Large Spot Only	25 to 50 feet	31.83
Portneuf	17040208	Large Spot Only	15 to 25 feet	86.65
Portneuf	17040208	Large Spot Only	5 to 15 feet	111.72
Portneuf	17040208	Large Spot Only	< 5 feet	34.06
Lake Walcott	17040209	Large Spot Only	5 to 15 feet	7.79
Raft	17040210	Large Spot Only	5 to 15 feet	23.17
Raft	17040210	Large Spot Only	< 5 feet	73.83
Raft	17040210	Large Spot Only	Unknown	5.34
Goose	17040211	Large Spot Only	15 to 25 feet	64.83
Goose	17040211	Large Spot Only	5 to 15 feet	26.44
Goose	17040211	Large Spot Only	< 5 feet	7.16
Goose	17040211	Large Spot Only	Unknown	20.72
Beaver-Camas	17040214	Large Spot Only	5 to 15 feet	18.11
Medicine Lodge	17040215	Large Spot Only	5 to 15 feet	50.55
Medicine Lodge	17040215	Large Spot Only	< 5 feet	5.51
Medicine Lodge	17040215	Large Spot Only	Unknown	2.06

Name	HUC8	Spotting	Non-Natives	Stream Mile
Idaho Falls	17040201	Both Large and Fine Spot	Non-Natives are Present	27.4
Upper Henrys	17040202	Large Spot Only	Non-Natives are not Present	16.6
Upper Henrys	17040202	Large Spot Only	Non-Natives are Present	54.94
Lower Henrys	17040203	Large Spot Only	Non-Natives are not Present	18.57
Lower Henrys	17040203	Large Spot Only	Non-Natives are Present	137.4
Teton	17040204	Both Large and Fine Spot	Non-Natives are not Present	11.36
Teton	17040204	Large Spot Only	Non-Natives are not Present	74.05
Teton	17040204	Large Spot Only	Non-Natives are Present	313.6
Willow	17040205	Large Spot Only	Non-Natives are not Present	128.25
Willow	17040205	Large Spot Only	Non-Natives are Present	67.68
American Falls	17040206	Large Spot Only	Non-Natives are not Present	16.53
American Falls	17040206	Large Spot Only	Non-Natives are Present	1.38
Blackfoot	17040207	Large Spot Only	Non-Natives are not Present	105.86
Blackfoot	17040207	Large Spot Only	Non-Natives are Present	165.47
Portneuf	17040208	Large Spot Only	Non-Natives are not Present	101.99

Portneuf	17040208	Large Spot Only	Non-Natives are Present	162.27
Lake Walcott	17040209	Large Spot Only	Non-Natives are Present	7.79
Raft	17040210	Large Spot Only	Non-Natives are not Present	43.78
Raft	17040210	Large Spot Only	Non-Natives are Present	58.56
Goose	17040211	Large Spot Only	Non-Natives are not Present	92.55
Goose	17040211	Large Spot Only	Non-Natives are Present	26.6
Beaver-Camas	17040214	Large Spot Only	Non-Natives are not Present	14.36
Beaver-Camas	17040214	Large Spot Only	Non-Natives are Present	3.75
Medicine Lodge	17040215	Large Spot Only	Non-Natives are not Present	1.58
Medicine Lodge	17040215	Large Spot Only	Non-Natives are Present	56.54

Name	HUC8	Ownership	Wilderness	Stream Mile
Idaho Falls	17040201	Bureau of Land Management	No	9.31
Idaho Falls	17040201	Private	No	3.37
Idaho Falls	17040201	Water	No	14.72
Upper Henrys	17040202	Bureau of Land Management	No	0.51
Upper Henrys	17040202	National Park Service	No	2.57
Upper Henrys	17040202	Private	No	20.3
Upper Henrys	17040202	State	No	3.91
Upper Henrys	17040202	U.S. Forest Service	No	39.73
Upper Henrys	17040202	U.S. Forest Service	Yes	4.52
Upper Henrys	17040202	Water	No	0
Lower Henrys	17040203	Bureau of Land Management	No	4.38
Lower Henrys	17040203	National Park Service	No	37.3
Lower Henrys	17040203	Private	No	42.91
Lower Henrys	17040203	U.S. Forest Service	No	34.16
Lower Henrys	17040203	U.S. Forest Service	Yes	4.31
Lower Henrys	17040203	Water	No	32.91
Teton	17040204	Bureau of Land Management	No	17.08
Teton	17040204	Private	No	171.3
Teton	17040204	State	No	9.05
Teton	17040204	U.S. Forest Service	No	137.57
Teton	17040204	U.S. Forest Service	Yes	53.72
Teton	17040204	Water	No	10.29
Willow	17040205	Bureau of Land Management	No	20.79
Willow	17040205	Department of Defense	No	2.51
Willow	17040205	Private	No	95.33
Willow	17040205	State	No	51.15

Willow	17040205	U.S. Forest Service	No	13.99
Willow	17040205	Water	No	12.16
American Falls	17040206	Bureau of Indian Affairs	No	2.2
American Falls	17040206	Bureau of Land Management	No	3.55
American Falls	17040206	Private	No	2.12
American Falls	17040206	State	No	1.74
American Falls	17040206	U.S. Forest Service	No	6.93
American Falls	17040206	Water	No	1.37
Blackfoot	17040207	Bureau of Indian Affairs	No	14.65
Blackfoot	17040207	Bureau of Land Management	No	32.07
Blackfoot	17040207	Private	No	133.96
Blackfoot	17040207	State	No	31.77
Blackfoot	17040207	U.S. Forest Service	No	58.41
Blackfoot	17040207	Water	No	0.47
Portneuf	17040208	Bureau of Land Management	No	10.08
Portneuf	17040208	Private	No	172.09
Portneuf	17040208	State	No	9.93
Portneuf	17040208	U.S. Forest Service	No	67.66
Portneuf	17040208	U.S. Forest Service	Yes	4.5
Lake Walcott	17040209	Private	No	5.95
Lake Walcott	17040209	State	No	1.84
Raft	17040210	Bureau of Land Management	No	1.18
Raft	17040210	Private	No	50.48
Raft	17040210	State	No	0.19
Raft	17040210	U.S. Forest Service	No	50.49
Goose	17040211	Bureau of Land Management	No	14.27
Goose	17040211	Private	No	55.04
Goose	17040211	U.S. Forest Service	No	49.84
Beaver-Camas	17040214	Bureau of Land Management	No	5.56
Beaver-Camas	17040214	Private	No	2.07
Beaver-Camas	17040214	State	No	0.67
Beaver-Camas	17040214	U.S. Forest Service	No	9.81
Medicine Lodge	17040215	Bureau of Land Management	No	11.25
Medicine Lodge	17040215	Private	No	22.68
Medicine Lodge	17040215	State	No	0.72
Medicine Lodge	17040215	U.S. Forest Service	No	23.47



For conservation population information refer to CP# 17040104cp001

Conservation Population ID	Population Qualifier	Connectivity	Stream Mile	Count of Habitat Segments	Acres	Count of Lakes
17040202cp001	Known or Probable Predisposition for Large Size	Moderately Networked	28.84	7	6116.87	1
17040202cp002	Other	Weakly Networked	10.46	3	0	0
17040202cp003	Core Conservation Population	Non-Network	3.72	1	0	0
17040202cp004	Core Conservation Population	Weakly Networked	7.69	3	0	0
17040202cp005	Other	Weakly Networked	4.9	3	46.96	1
17040202cp006	Core Conservation Population	Non-Network	10.51	2	0	0
17040202cp007	Other	Non-Network	2.63	2	0	0
17040202cp009	Other	Non-Network	1.06	1	0	0
17040202cp010	Other	Non-Network	4.71	1	0	0

Conservation Population ID	Disease Risk	Genetic Risk	Presence of Complete Barrier
17040202cp001	Limited Disease Risk	Hybridizing species are sympatric	Yes
17040202cp002	Limited Disease Risk	Hybridizing species are sympatric	No
17040202cp003	Limited Disease Risk	No Risk of Hybridization	Yes
17040202cp004	Limited Disease Risk	No Risk of Hybridization	No
17040202cp005	Limited Disease Risk	Hybridizing species are sympatric	No
17040202cp006	Limited Disease Risk	Hybridizing species > 10 km	No
17040202cp007	Limited Disease Risk	Hybridizing species are sympatric	No
17040202cp009	Limited Disease Risk	Hybridizing species are sympatric	Yes
17040202cp010	Limited Disease Risk	Hybridizing species are sympatric	Yes

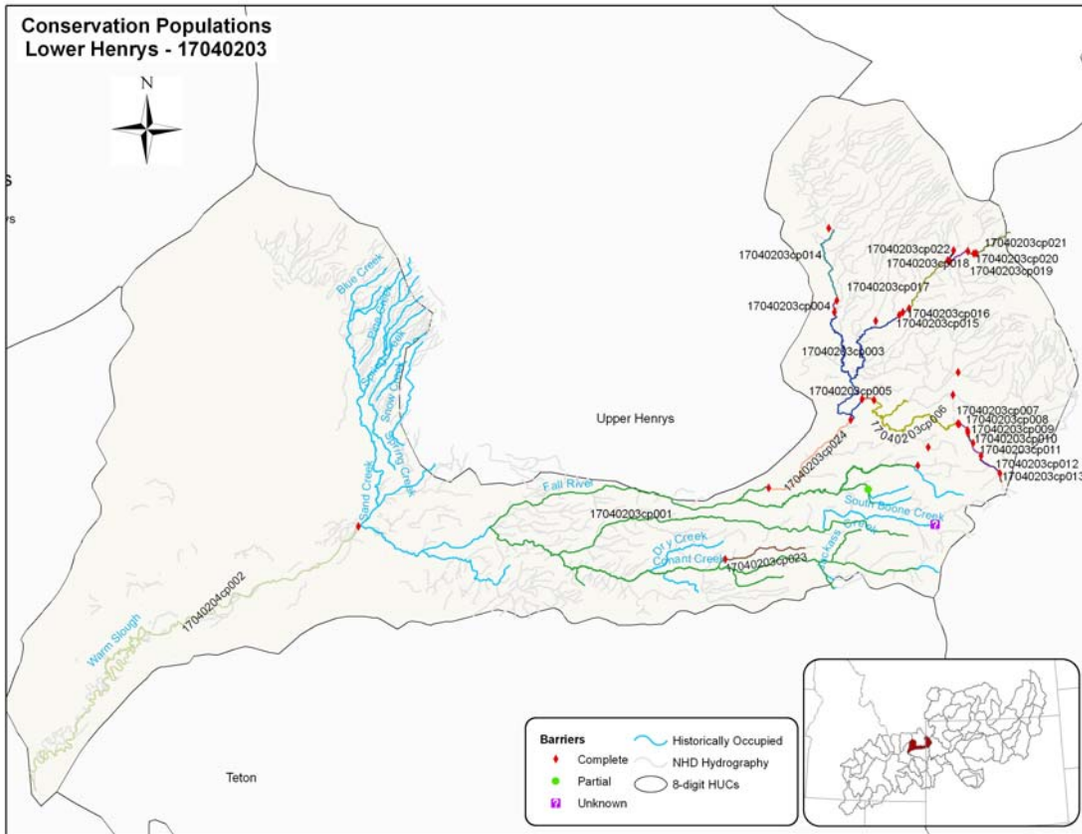
Conservation Population ID	Lake Out Spawning	Lake Trib Spawning	Large River Spawning	Local Dispersing Spawning	Unknown
17040202cp001		Lake trib.		Local	
17040202cp002	Lake out.				
17040202cp003				Local	
17040202cp004				Local	
17040202cp005		Lake trib.			
17040202cp006				Local	
17040202cp007				Local	
17040202cp009				Local	
17040202cp010				Local	

Conservation Population ID:	Non-native
17040202cp001	BRK
17040202cp002	BRK, RBT
17040202cp003	None
17040202cp004	BRK
17040202cp005	BRK, RBT
17040202cp006	BRK, BRN, RBT
17040202cp007	BRK, RBT
17040202cp009	BRK, RBT
17040202cp010	BRK, RBT

Conservation Population ID	Habitat Condition in Miles of Stream				
	Excellent	Fair	Good	Poor	Unknown
17040202cp001	16.9	5.97	5.95		
17040202cp002		2.54		6.71	1.23
17040202cp003	3.72				
17040202cp004			6.26		1.43
17040202cp005	1.18	0.75		2.98	
17040202cp006			6.67		3.85
17040202cp007			2.64		
17040202cp009			1.06		
17040202cp010			4.71		

Conservation Population ID	Total Stream Mile	Total Stream KM	With Non-Natives Stream Miles	With Non Natives Stream KM	Count of Stream Segments	Total Acres	Total Hectares	Total Count of Lakes	With Non-Natives Acres	With Non-Natives Count of Lakes
17040202cp001	28.84	46.37	22.93	36.85	7	6116.87	2475.41	1	6116.87	1
17040202cp002	10.46	16.9	9.23	14.92	3					
17040202cp003	3.72	5.98			1					
17040202cp004	7.69	12.37	5.8	9.34	3					
17040202cp005	4.9	7.89	4.9	7.89	3	46.96	19	1	46.96	1
17040202cp006	10.51	16.94	6.66	10.74	2					
17040202cp007	2.63	4.25	2.63	4.25	2					
17040202cp009	1.06	1.7	1.06	1.7	1					
17040202cp010	4.71	7.57	4.71	7.57	1					

cpID	Spotting	StreamMI	Total Fish	DiseaseRisk	Network	TempVar	PopSize	PopProdCat	FinalRank
17040202cp001	Large Spot Only	28.822	1468.5	1	2	2	2	4	3
17040202cp002	Large Spot Only	10.485	63.5	1	3	3	3	2	2
17040202cp003	Large Spot Only	3.718	1022.4	1	4	4	2	2	2
17040202cp004	Large Spot Only	7.687	1987.2	1	3	3	2	2	2
17040202cp005	Both Large and Fine Spot	4.907	0	1	3	4	4	4	4
17040202cp006	Large Spot Only	10.527	667.3	1	4	3	2	2	2
17040202cp007	Large Spot Only	2.637	58.5	1	4	4	3	2	3
17040202cp009	Large Spot Only	1.057	0	1	4	4	4	2	3
17040202cp010	Large Spot Only	4.707	0	1	4	4	4	2	3



Conservation Population ID	Population Qualifier	Connectivity	Stream Mile	Count of Habitat Segments	Acres	Count of Lakes
17040203cp001	Known or Probable Unique Life History	Moderately Networked	112.59	12	0	0
17040203cp003	Known or Probable Unique Life History	Moderately Networked	22.78	3	0	0
17040203cp004	Known or Probable Unique Life History	Non-Network	1.01	1	0	0
17040203cp005	Known or Probable Unique Life History	Non-Network	0.79	1	0	0
17040203cp006	Known or Probable Unique Life History	Weakly Networked	12.9	2	0	0
17040203cp007	Known or Probable Unique Life History	Non-Network	0.09	1	0	0
17040203cp008	Known or Probable Unique Life History	Non-Network	0.7	1	0	0
17040203cp009	Known or Probable Unique Life History	Non-Network	0.18	1	0	0
17040203cp010	Known or Probable Unique Life History	Non-Network	0.87	1	0	0
17040203cp011	Known or Probable Unique Life History	Non-Network	1.67	1	0	0
17040203cp012	Known or Probable Unique Life History	Non-Network	1.99	1	0	0
17040203cp013	Known or Probable Unique Life History	Non-Network	0.56	1	0	0
17040203cp014	Known or Probable Unique Life History	Non-Network	6.04	1	0	0
17040203cp015	Known or Probable Unique Life History	Non-Network	0.29	1	0	0
17040203cp016	Known or Probable Unique Life History	Non-Network	0.49	1	0	0
17040203cp017	Known or Probable Unique Life History	Weakly Networked	4.48	2	0	0
17040203cp018	Known or Probable Unique Life History	Non-Network	1.45	1	0	0
17040203cp019	Known or Probable Unique Life History	Non-Network	0.43	1	0	0
17040203cp020	Known or Probable Unique Life History	Non-Network	0.16	1	0	0
17040203cp021	Known or Probable Unique Life History	Weakly Networked	3.07	1	0	0
17040203cp022	Known or Probable Unique Life History	Non-Network	0.77	1	0	0
17040203cp023	Known or Probable Unique Life History	Non-Network	5.52	2	0	0
17040203cp024	Known or Probable Unique Life History	Non-Network	7.31	1	0	0

Conservation Population ID	Disease Risk	Genetic Risk	Presence of Complete Barrier
17040203cp001	Moderate Disease Risk < 10 km	Hybridizing species < 10 km	No
17040203cp003	Moderate Disease Risk < 10 km	Hybridizing species < 10 km	Yes
17040203cp004	Minimal Disease Risk > 10 km	Hybridizing species < 10 km	Yes
17040203cp005	Minimal Disease Risk > 10 km	Hybridizing species < 10 km	Yes
17040203cp006	Minimal Disease Risk > 10 km	Hybridizing species < 10 km	Yes
17040203cp007	Minimal Disease Risk > 10 km	Hybridizing species < 10 km	Yes
17040203cp008	Minimal Disease Risk > 10 km	Hybridizing species < 10 km	Yes
17040203cp009	Minimal Disease Risk > 10 km	Hybridizing species < 10 km	Yes
17040203cp010	Minimal Disease Risk > 10 km	Hybridizing species < 10 km	Yes
17040203cp011	Minimal Disease Risk > 10 km	Hybridizing species < 10 km	Yes
17040203cp012	Minimal Disease Risk > 10 km	Hybridizing species < 10 km	Yes
17040203cp013	Minimal Disease Risk > 10 km	Hybridizing species < 10 km	Yes
17040203cp014	Minimal Disease Risk > 10 km	Hybridizing species < 10 km	Yes
17040203cp015	Minimal Disease Risk > 10 km	Hybridizing species < 10 km	Yes
17040203cp016	Minimal Disease Risk > 10 km	Hybridizing species < 10 km	Yes
17040203cp017	Minimal Disease Risk > 10 km	Hybridizing species < 10 km	Yes
17040203cp018	Minimal Disease Risk > 10 km	Hybridizing species < 10 km	Yes
17040203cp019	Minimal Disease Risk > 10 km	Hybridizing species < 10 km	Yes
17040203cp020	Minimal Disease Risk > 10 km	Hybridizing species < 10 km	Yes
17040203cp021	Minimal Disease Risk > 10 km	Hybridizing species < 10 km	Yes
17040203cp022	Minimal Disease Risk > 10 km	Hybridizing species < 10 km	Yes
17040203cp023	Minimal Disease Risk > 10 km	Hybridizing species > 10 km	Yes
17040203cp024	Moderate Disease Risk < 10 km	Hybridizing species < 10 km	Yes

Conservation Population ID	Lake Out Spawning	Lake Trib Spawning	Large River Spawning	Local Dispersing Spawning	Unknown
17040203cp001				Local	
17040203cp003				Local	
17040203cp004				Local	
17040203cp005				Local	
17040203cp006				Local	
17040203cp007				Local	
17040203cp008				Local	
17040203cp009				Local	
17040203cp010				Local	
17040203cp011				Local	
17040203cp012				Local	
17040203cp013				Local	
17040203cp014				Local	
17040203cp015				Local	
17040203cp016				Local	

17040203cp017				Local	
17040203cp018				Local	
17040203cp019				Local	
17040203cp020				Local	
17040203cp021				Local	
17040203cp022				Local	
17040203cp023				Local	
17040203cp024				Local	

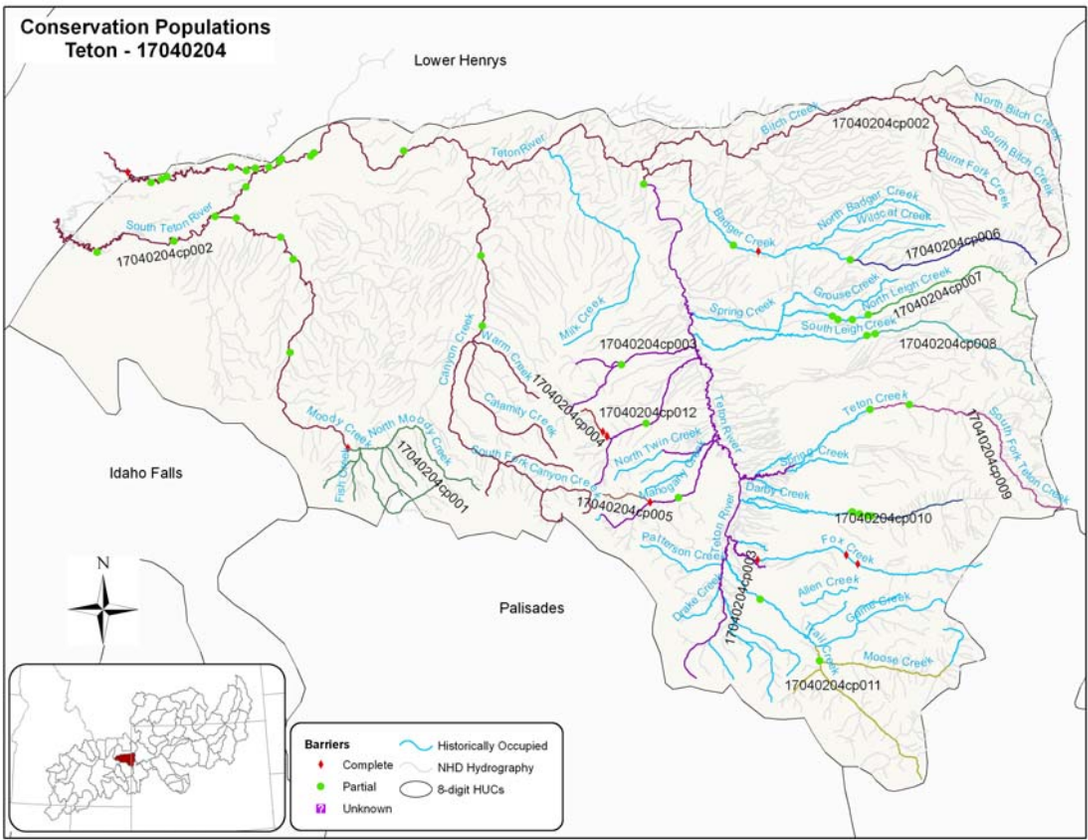
Conservation Population ID	Total Stream Mile	Total Stream KM	With Non-Natives Stream Miles	With Non Natives Stream KM	Count of Stream Segments	Total Acres	Total Hectares	Total Count of Lakes	With Non-Natives Acres	With Non-Natives Count of Lakes
17040203cp001	112.59	181.32	105.16	169.35	12					
17040203cp003	22.78	36.63	22.78	36.63	3					
17040203cp004	1.01	1.62			1					
17040203cp005	0.79	1.26	0.79	1.26	1					
17040203cp006	12.9	20.8	12.9	20.8	2					
17040203cp007	0.09	0.15	0.09	0.15	1					
17040203cp008	0.7	1.13	0.7	1.13	1					
17040203cp009	0.18	0.28	0.18	0.28	1					
17040203cp010	0.87	1.41	0.87	1.41	1					
17040203cp011	1.67	2.68	1.67	2.68	1					
17040203cp012	1.99	3.17	1.99	3.17	1					
17040203cp013	0.56	0.9			1					
17040203cp014	6.04	9.7			1					
17040203cp015	0.29	0.46			1					
17040203cp016	0.49	0.79			1					
17040203cp017	4.48	7.24			2					
17040203cp018	1.45	2.33			1					
17040203cp019	0.43	0.69			1					
17040203cp020	0.16	0.26			1					
17040203cp021	3.07	4.94			1					
17040203cp022	0.77	1.24			1					
17040203cp023	5.52	8.87	5.52	8.87	2					
17040203cp024	7.31	11.78	7.31	11.78	1					

Conservation Population ID:	Non-native
17040203cp001	BRK, RBT
17040203cp003	RBT
17040203cp004	None
17040203cp005	RBT
17040203cp006	BRK, RBT
17040203cp007	RBT
17040203cp008	RBT
17040203cp009	RBT
17040203cp010	RBT
17040203cp011	RBT
17040203cp012	RBT
17040203cp013	Unknown
17040203cp014	None
17040203cp015	Unknown
17040203cp016	Unknown
17040203cp017	None
17040203cp018	None
17040203cp019	None
17040203cp020	None
17040203cp021	None
17040203cp022	None
17040203cp023	BRK, RBT
17040203cp024	BRK, RBT

Conservation Population ID	Habitat Condition in Miles of Stream				
	Excellent	Fair	Good	Poor	Unknown
17040203cp001	26.58	19.18	66.88		
17040203cp003	22.78				
17040203cp004	1.01				
17040203cp005	0.78				
17040203cp006	12.92				
17040203cp007	0.09				
17040203cp008	0.7				
17040203cp009	0.17				
17040203cp010	0.88				
17040203cp011	1.66				
17040203cp012	1.98				
17040203cp013	0.56				
17040203cp014	6.03				
17040203cp015	0.29				
17040203cp016	0.49				
17040203cp017	4.51				
17040203cp018	1.45				
17040203cp019	0.43				

17040203cp020	0.16				
17040203cp021	3.07				
17040203cp022	0.77				
17040203cp023			5.51		
17040203cp024		7.32			

cpID	Spotting	StreamMI	Total Fish	DiseaseRisk	Network	TempVar	PopSize	PopProdCat	FinalRank
17040203cp001	Both Large and Fine Spot	112.633	14645.7	3	2	1	1	4	2
17040203cp003	Large Spot Only	22.783	193.4	3	2	2	3	3	2
17040203cp004	Large Spot Only	1.007	25.2	2	4	4	4	2	3
17040203cp005	Large Spot Only	0.781	0	2	4	4	4	2	3
17040203cp006	Large Spot Only	12.918	58.4	2	3	3	3	2	2
17040203cp007	Large Spot Only	0.092	0	2	4	4	4	2	3
17040203cp008	Large Spot Only	0.701	0	2	4	4	4	2	3
17040203cp009	Both Large and Fine Spot	0.174	4.3	2	4	4	4	2	3
17040203cp010	Large Spot Only	0.876	21.9	2	4	4	4	2	3
17040203cp011	Large Spot Only	1.663	41.6	2	4	4	4	2	3
17040203cp012	Large Spot Only	1.98	49.5	2	4	4	4	2	3
17040203cp013	Large Spot Only	0.56	0	2	4	4	4	2	3
17040203cp014	Large Spot Only	6.029	150.7	2	4	3	3	2	2
17040203cp015	Large Spot Only	0.285	0	2	4	4	4	2	3
17040203cp016	Large Spot Only	0.49	0	2	4	4	4	2	3
17040203cp017	Large Spot Only	4.508	3360.7	2	3	4	1	3	2
17040203cp018	Large Spot Only	1.447	0	2	4	4	4	2	3
17040203cp019	Large Spot Only	0.427	117.5	2	4	4	3	2	3
17040203cp020	Large Spot Only	0.159	0	2	4	4	4	2	3
17040203cp021	Large Spot Only	3.069	76.7	2	3	4	3	2	3
17040203cp022	Large Spot Only	0.768	211.3	2	4	4	3	2	3
17040203cp023	Large Spot Only	5.511	137.8	2	4	4	3	3	4
17040203cp024	Large Spot Only	7.322	183	3	4	3	3	3	3



Conservation Population ID	Population Qualifier	Connectivity	Stream Mile	Count of Habitat Segments	Acres	Count of Lakes
17040204cp001	Core Conservation Population	Moderately Networked	30.44	1	0	0
17040204cp002	Core Conservation Population	Moderately Networked	251.87	14	0	0
17040204cp003	Core Conservation Population	Moderately Networked	86.25	12	4.99	1
17040204cp004	Core Conservation Population	Non-Network	0.34	1	0	0
17040204cp005	Core Conservation Population	Non-Network	2.72	1	0	0
17040204cp006	Core Conservation Population	Moderately Networked	11.36	1	0	0
17040204cp007	Core Conservation Population	Non-Network	12.02	1	0	0
17040204cp008	Core Conservation Population	Weakly Networked	10.68	1	0	0
17040204cp009	Core Conservation Population	Weakly Networked	14.44	1	0	0
17040204cp010	Core Conservation Population	Non-Network	6.23	1	0	0
17040204cp011	Core Conservation Population	Weakly Networked	20.36	3	0	0
17040204cp012	Core Conservation Population	Non-Network	1.89	1	0	0

Conservation Population ID	Disease Risk	Genetic Risk	Presence of Complete Barrier
17040204cp001	Limited Disease Risk	No Risk of Hybridization	Yes
17040204cp002	Population is Infected	Hybridizing species are sympatric	No
17040204cp003	Population is Infected	Hybridizing species > 10 km	No
17040204cp004	Moderate Disease Risk < 10 km	Hybridizing species < 10 km	Yes
17040204cp005	Moderate Disease Risk < 10 km	Hybridizing species < 10 km	Yes
17040204cp006	Moderate Disease Risk < 10 km	Hybridizing species < 10 km	No
17040204cp007	Moderate Disease Risk < 10 km	Hybridizing species < 10 km	No
17040204cp008	Moderate Disease Risk < 10 km	Hybridizing species < 10 km	No
17040204cp009	Moderate Disease Risk < 10 km	Hybridizing species < 10 km	No
17040204cp010	Moderate Disease Risk < 10 km	Hybridizing species < 10 km	No
17040204cp011	Moderate Disease Risk < 10 km	Hybridizing species < 10 km	No
17040204cp012	Moderate Disease Risk < 10 km	Hybridizing species < 10 km	Yes

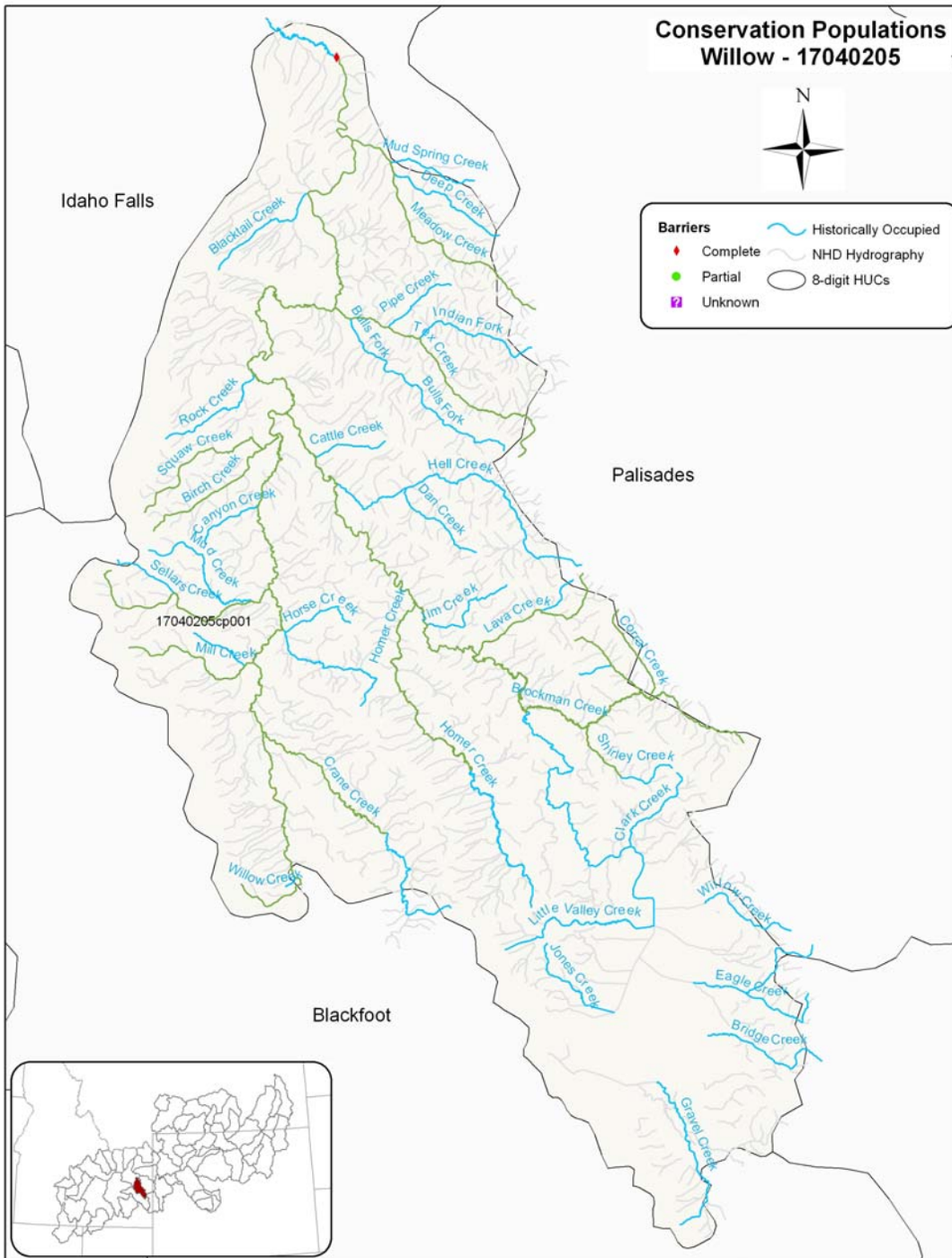
Conservation Population ID	Lake Out Spawning	Lake Trib Spawning	Large River Spawning	Local Dispersing Spawning	Unknown
17040204cp001				Local	
17040204cp002			Lg. river	Local	
17040204cp003			Lg. river		
17040204cp004				Local	
17040204cp005				Local	
17040204cp006			Lg. river	Local	
17040204cp007				Local	
17040204cp008				Local	
17040204cp009				Local	
17040204cp010				Local	
17040204cp011			Lg. river	Local	
17040204cp012				Local	

Conservation Population ID	Total Stream Mile	Total Stream KM	With Non-Natives Stream Miles	With Non Natives Stream KM	Count of Stream Segments	Total Acres	Total Hectares	Total Count of Lakes	With Non-Natives Acres	With Non-Natives Count of Lakes
17040204cp001	30.44	48.97	30.44	48.97	1					
17040204cp002	251.87	405.19	197.45	317.73	14					
17040204cp003	86.25	138.89	86.25	138.89	12	4.99	2.02	1	4.99	1
17040204cp004	0.34	0.54	0.34	0.54	1					
17040204cp005	2.72	4.37			1					
17040204cp006	11.36	18.22			1					
17040204cp007	12.02	19.37	12.02	19.37	1					
17040204cp008	10.68	17.18			1					
17040204cp009	14.44	23.31	14.44	23.31	1					
17040204cp010	6.23	10.05			1					
17040204cp011	20.36	32.71	20.36	32.71	3					
17040204cp012	1.89	3.05	1.89	3.05	1					

Conservation Population ID:	Non-native
17040204cp001	BRK
17040204cp002	BRK, BRN, RBT
17040204cp003	BRK, RBT
17040204cp004	BRK
17040204cp005	None
17040204cp006	None
17040204cp007	BRK
17040204cp008	None
17040204cp009	BRK
17040204cp010	None
17040204cp011	BRK
17040204cp012	BRK

Conservation Population ID	Habitat Condition in Miles of Stream				
	Excellent	Fair	Good	Poor	Unknown
17040204cp001		30.42			
17040204cp002	99.11		45.53	107.19	
17040204cp003		51.2	30.29	4.83	
17040204cp004			0.33		
17040204cp005			2.72		
17040204cp006	11.33				
17040204cp007			12.03		
17040204cp008	10.68				
17040204cp009			14.46		
17040204cp010	6.26				
17040204cp011			20.34		
17040204cp012			1.89		

cpID	Spotting	StreamMI	Total Fish	DiseaseRisk	Network	TempVar	PopSize	PopProdCat	FinalRank
17040204cp001	Large Spot Only	30.422	3042.2	1	2	2	1	3	2
17040204cp002	Large Spot Only	251.822	53728.1	5	2	1	1	4	2
17040204cp003	Large Spot Only	86.318	2157.9	5	2	1	1	4	2
17040204cp004	Large Spot Only	0.334	8.4	3	4	4	4	2	3
17040204cp005	Large Spot Only	2.716	67.9	3	4	4	3	2	3
17040204cp006	Both Large and Fine Spot	11.331	3116.1	3	2	3	1	2	1
17040204cp007	Large Spot Only	12.03	300.8	3	4	3	3	2	2
17040204cp008	Large Spot Only	10.684	1068.4	3	3	3	2	2	2
17040204cp009	Large Spot Only	14.465	361.6	3	3	3	3	2	2
17040204cp010	Large Spot Only	6.256	625.6	3	4	3	2	2	2
17040204cp011	Large Spot Only	20.343	508.6	3	3	2	2	3	2
17040204cp012	Large Spot Only	1.885	47.1	3	4	4	4	2	3



Conservation Population ID	Population Qualifier	Connectivity	Stream Mile	Count of Habitat Segments	Acres	Count of Lakes
17040205cp001	Core Conservation Population	Moderately Networked	203.28	18	0	0

Conservation Population ID	Disease Risk	Genetic Risk	Presence of Complete Barrier
17040205cp001	Limited Disease Risk	Hybridizing species > 10 km	Yes

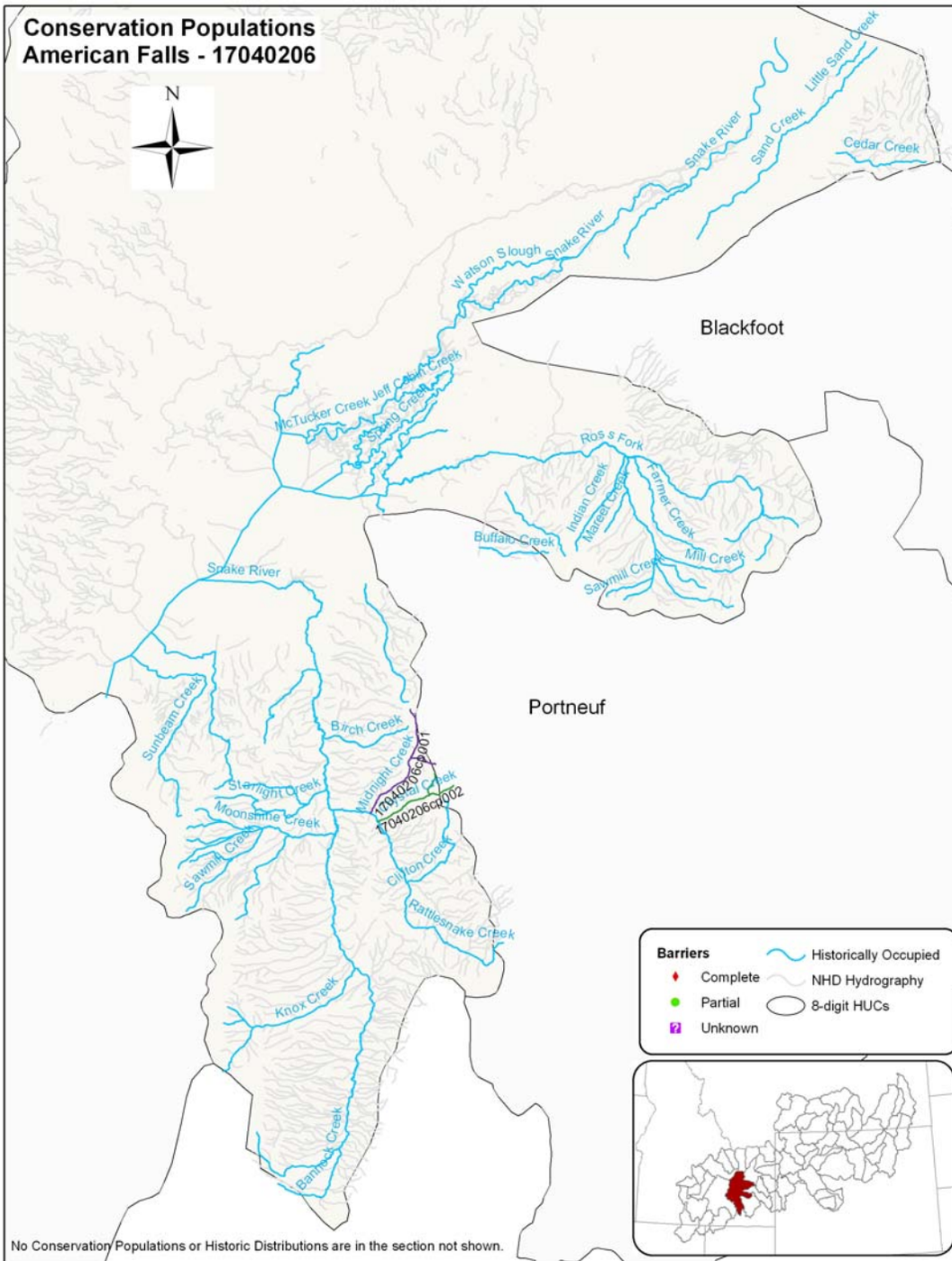
Conservation Population ID	Lake Out Spawning	Lake Trib Spawning	Large River Spawning	Local Dispersing Spawning	Unknown
17040205cp001			Lg. river	Local	

Conservation Population ID:	Non-native
17040205cp001	BRK, RBT

Conservation Population ID	Habitat Condition in Miles of Stream				
	Excellent	Fair	Good	Poor	Unknown
17040205cp001		72.98	15.96	23.69	90.55

Conservation Population ID	Total Stream Mile	Total Stream KM	With Non-Natives Stream Miles	With Non Natives Stream KM	Count of Stream Segments	Total Acres	Total Hectares	Total Count of Lakes	With Non-Natives Acres	With Non-Natives Count of Lakes
17040205cp001	203.28	327	67.68	108.86	18					

cpID	Spotting	StreamMI	Total Fish	DiseaseRisk	Network	TempVar	PopSize	PopProdCat	FinalRank
17040205cp001	Large Spot Only	203.183	10519.4	1	2	1	1	4	2



Conservation Population ID	Population Qualifier	Connectivity	Stream Mile	Count of Habitat Segments	Acres	Count of Lakes
17040206cp001	Known or Probable Unique Life History	Weakly Networked	9.64	2	0	0
17040206cp002	Known or Probable Unique Life History	Weakly Networked	6.89	2	0	0

Conservation Population ID	Disease Risk	Genetic Risk	Presence of Complete Barrier
17040206cp001	Limited Disease Risk	No Risk of Hybridization	No
17040206cp002	Limited Disease Risk	No Risk of Hybridization	No

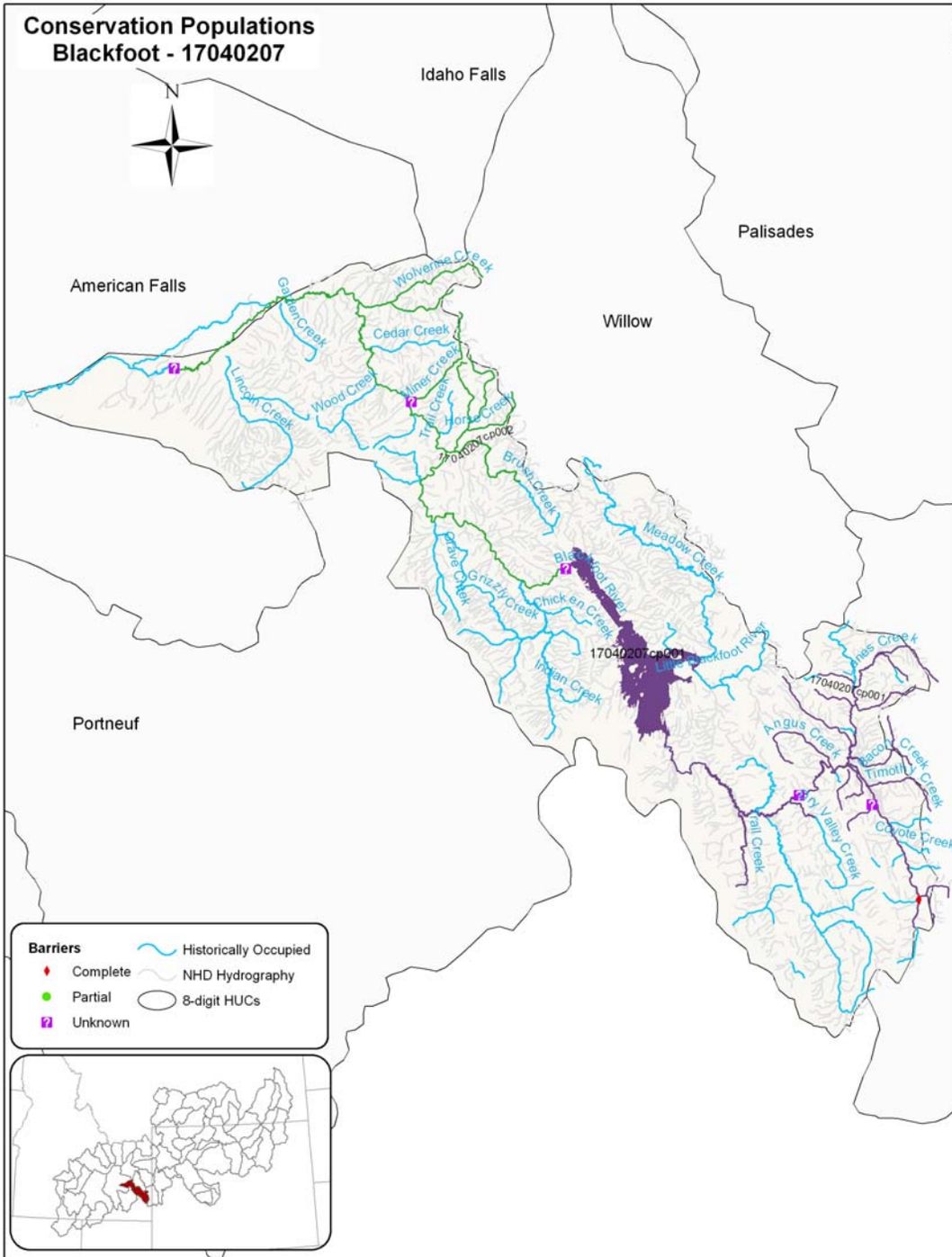
Conservation Population ID	Lake Out Spawning	Lake Trib Spawning	Large River Spawning	Local Dispersing Spawning	Unknown
17040206cp001				Local	
17040206cp002				Local	

Conservation Population ID:	Non-native
17040206cp001	None
17040206cp002	None

Conservation Population ID	Habitat Condition in Miles of Stream				
	Excellent	Fair	Good	Poor	Unknown
17040206cp001	9.65				
17040206cp002			6.88		

Conservation Population ID	Total Stream Mile	Total Stream KM	With Non-Natives Stream Miles	With Non Natives Stream KM	Count of Stream Segments	Total Acres	Total Hectares	Total Count of Lakes	With Non-Natives Acres	With Non-Natives Count of Lakes
17040206cp001	9.64	15.56			2					
17040206cp002	6.89	11.09			2					

cpID	Spotting	StreamMI	Total Fish	DiseaseRisk	Network	TempVar	PopSize	PopProdCat	FinalRank
17040206cp001	Large Spot Only	9.651	6449.1	1	3	3	1	2	2
17040206cp002	Large Spot Only	6.882	4152.5	1	3	3	1	3	2



Conservation Population ID	Connectivity	Stream Mile	Count of Habitat Segments	Acres	Count of Lakes
17040207cp001	Strongly Networked	152.03	19	16842.5	1
17040207cp002	Strongly Networked	122.09	8	0	0

Conservation Population ID	Disease Risk	Genetic Risk	Presence of Complete Barrier
17040207cp001	Moderate Disease Risk < 10 km	Hybridizing species > 10 km	No
17040207cp002	Moderate Disease Risk < 10 km	Hybridizing species < 10 km	No

Conservation Population ID	Lake Out Spawning	Lake Trib Spawning	Large River Spawning	Local Dispersing Spawning	Unknown
17040207cp001		Lake trib.			
17040207cp002		Lake trib.			

Conservation Population ID:	Non-native
17040207cp001	BRK, RBT
17040207cp002	BRK, RBT

Conservation Population ID	Habitat Condition in Miles of Stream				
	Excellent	Fair	Good	Poor	Unknown
17040207cp001		44.05	46.69	58.31	2.97
17040207cp002		82.92	39.1		

Conservation Population ID	Total Stream Mile	Total Stream KM	With Non-Natives Stream Miles	With Non Natives Stream KM	Count of Stream Segments	Total Acres	Total Hectares	Total Count of Lakes	With Non-Natives Acres	With Non-Natives Count of Lakes
17040207cp001	152.03	244.65	79.62	128.16	19	16842.5	6815.92	1	16842.5	1
17040207cp002	122.09	196.37	88.64	142.54	8					

cpID	Spotting	StreamMI	Total Fish	DiseaseRisk	Network	TempVar	PopSize	PopProdCat	FinalRank
17040207cp001	Large Spot Only	152.013	15669.9	3	1	1	1	4	2
17040207cp002	Large Spot Only	122.023	55755.1	3	1	1	1	4	2

Conservation Population ID	Population Qualifier	Connectivity	Stream Mile	Count of Habitat Segments	Acres	Count of Lakes
17040208cp001	Known or Probable Unique Life History	Weakly Networked	12.69	3	0	0
17040208cp002	Known or Probable Unique Life History	Weakly Networked	5.83	1	0	0
17040208cp003	Known or Probable Unique Life History	Moderately Networked	4.54	1	0	0
17040208cp004	Known or Probable Unique Life History	Weakly Networked	5.67	1	0	0
17040208cp005	Known or Probable Unique Life History	Weakly Networked	6.41	1	0	0
17040208cp006	Known or Probable Unique Life History	Weakly Networked	6.9	1	0	0
17040208cp007	Known or Probable Unique Life History	Moderately Networked	13.03	1	0	0
17040208cp008	Known or Probable Unique Life History	Strongly Networked	8.6	1	0	0
17040208cp009	Known or Probable Unique Life History	Strongly Networked	19.02	5	0	0
17040208cp010	Known or Probable Unique Life History	Strongly Networked	34.5	8	0	0
17040208cp011	Known or Probable Unique Life History	Weakly Networked	5.58	1	0	0

Conservation Population ID	Disease Risk	Genetic Risk	Presence of Complete Barrier
17040208cp001	Limited Disease Risk	Hybridizing species > 10 km	No
17040208cp002	Limited Disease Risk	No Risk of Hybridization	No
17040208cp003	Limited Disease Risk	No Risk of Hybridization	Yes
17040208cp004	Limited Disease Risk	No Risk of Hybridization	No
17040208cp005	Limited Disease Risk	No Risk of Hybridization	No
17040208cp006	Limited Disease Risk	No Risk of Hybridization	No
17040208cp007	Moderate Disease Risk < 10 km	Hybridizing species < 10 km	Yes
17040208cp008	Limited Disease Risk	No Risk of Hybridization	Yes
17040208cp009	Moderate Disease Risk < 10 km	Hybridizing species < 10 km	No
17040208cp010	Limited Disease Risk	Hybridizing species < 10 km	No
17040208cp011	Limited Disease Risk	No Risk of Hybridization	No

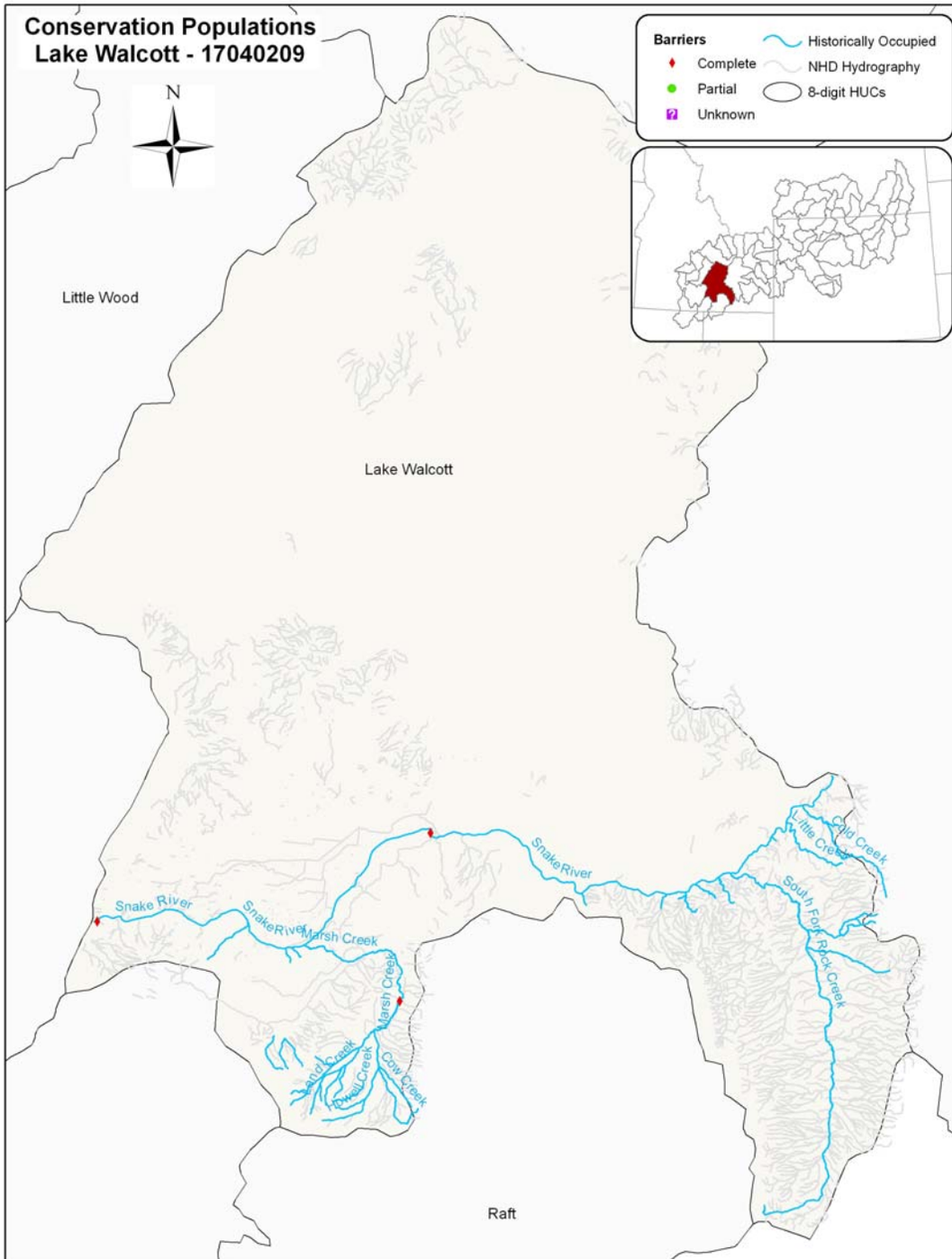
Conservation Population ID	Lake Out Spawning	Lake Trib Spawning	Large River Spawning	Local Dispersing Spawning	Unknown
17040208cp001			Lg. river	Local	
17040208cp002			Lg. river	Local	
17040208cp003			Lg. river	Local	
17040208cp004				Local	
17040208cp005				Local	
17040208cp006				Local	
17040208cp007			Lg. River	Local	
17040208cp008			Lg. river	Local	
17040208cp009			Lg. river	Local	
17040208cp010			Lg. river	Local	
17040208cp011			Lg. river	Local	

Conservation Population ID:	Non-native
17040208cp001	BRN
17040208cp002	None
17040208cp003	BRK
17040208cp004	None
17040208cp005	None
17040208cp006	None
17040208cp007	None
17040208cp008	None
17040208cp009	RBT
17040208cp010	BRN
17040208cp011	None

Conservation Population ID	Habitat Condition in Miles of Stream				
	Excellent	Fair	Good	Poor	Unknown
17040208cp001	5.77		6.93		
17040208cp002			5.81		
17040208cp003			4.57		
17040208cp004		5.67			
17040208cp005			6.41		
17040208cp006			6.9		
17040208cp007		13.02			
17040208cp008		8.6			
17040208cp009	9.67	3.49	5.85		
17040208cp010	12.63		21.89		
17040208cp011	5.55				

Conservation Population ID	Total Stream Mile	Total Stream KM	With Non-Natives Stream Miles	With Non Natives Stream KM	Count of Stream Segments	Total Acres	Total Hectares	Total Count of Lakes	With Non-Natives Acres	With Non-Natives Count of Lakes
17040208cp001	12.69	20.46	10	16.12	3					
17040208cp002	5.83	9.36			1					
17040208cp003	4.54	7.34	4.54	7.34	1					
17040208cp004	5.67	9.14			1					
17040208cp005	6.41	10.31			1					
17040208cp006	6.9	11.12			1					
17040208cp007	13.03	20.94			1					
17040208cp008	8.6	13.86			1					
17040208cp009	19.02	30.55	4.18	6.7	5					
17040208cp010	34.5	55.58	6.59	10.61	8					
17040208cp011	5.58	8.92			1					

cpID	Spotting	StreamMI	Total Fish	DiseaseRisk	Network	TempVar	PopSize	PopProdCat	FinalRank
17040208cp001	Large Spot Only	12.702	2751.6	1	3	3	1	2	2
17040208cp002	Large Spot Only	5.815	145.4	1	3	4	3	2	3
17040208cp003	Large Spot Only	4.566	456.6	1	2	4	3	2	2
17040208cp004	Large Spot Only	5.674	141.9	1	3	4	3	2	3
17040208cp005	Large Spot Only	6.405	160.1	1	3	3	3	2	2
17040208cp006	Large Spot Only	6.898	172.4	1	3	3	3	2	2
17040208cp007	Large Spot Only	13.018	325.4	3	2	3	3	3	3
17040208cp008	Large Spot Only	8.599	859.9	1	1	3	2	2	2
17040208cp009	Large Spot Only	19.01	12103.4	3	1	3	1	3	2
17040208cp010	Large Spot Only	34.518	5729.4	1	1	2	1	4	2
17040208cp011	Large Spot Only	5.553	1527.1	1	3	4	2	2	2



Note: There may be missing information for a conservation population in this HUC.

Conservation Population ID	Connectivity	Stream Mile	Count of Habitat Segments	Acres	Count of Lakes

Conservation Population ID	Disease Risk	Genetic Risk	Presence of Complete Barrier

Conservation Population ID	Lake Out Spawning	Lake Trib Spawning	Large River Spawning	Local Dispersing Spawning	Unknown

Conservation Population ID	Total Stream Mile	Total Stream KM	With Non-Natives Stream Miles	With Non Natives Stream KM	Count of Stream Segments	Total Acres	Total Hectares	Total Count of Lakes	With Non-Natives Acres	With Non-Natives Count of Lakes

Conservation Population ID:	Non-native

Conservation Population ID	Habitat Condition in Miles of Stream				
	Excellent	Fair	Good	Poor	Unknown

cplD	Spotting	StreamMI	Total Fish	DiseaseRisk	Network	TempVar	PopSize	PopProdCat	FinalRank

Conservation Population ID	Population Qualifier	Connectivity	Stream Mile	Count of Habitat Segments	Acres	Count of Lakes
17040210cp001	Known or Probable Unique Life History	Weakly Networked	41.56	8	0	0
17040210cp002	Core Conservation Population	Weakly Networked	3.81	1	0	0
17040210cp003	Known or Probable Unique Life History	Non-Network	3.26	1	0	0
17040210cp004	Core Conservation Population	Non-Network	3	1	0	0
17040210cp005	Core Conservation Population	Non-Network	2.78	1	0	0
17040210cp006	Core Conservation Population	Non-Network	3.87	1	0	0
17040210cp007	Known or Probable Unique Life History	Moderately Networked	16.64	3	0	0
17040210cp008	Known or Probable Unique Life History	Non-Network	1.75	1	0	0
17040210cp009	Known or Probable Unique Life History	Weakly Networked	5.21	2	0	0
17040210cp010	Known or Probable Unique Life History	Non-Network	7.21	2	0	0
17040210cp011	Known or Probable Unique Life History	Weakly Networked	4.03	2	0	0
17040210cp012	Known or Probable Unique Life History	Non-Network	2.03	1	0	0
17040210cp013	Known or Probable Unique Life History	Weakly Networked	2.76	1	0	0
17040210cp014	Known or Probable Unique Life History	Non-Network	1.38	1	0	0
17040210cp015	Known or Probable Unique Life History	Non-Network	3.05	1	0	0

Conservation Population ID	Disease Risk	Genetic Risk	Presence of Complete Barrier
17040210cp001	Moderate Disease Risk < 10 km	Hybridizing species < 10 km	No
17040210cp002	Limited Disease Risk	Hybridizing species < 10 km	Yes
17040210cp003	Limited Disease Risk	No Risk of Hybridization	No
17040210cp004	Limited Disease Risk	No Risk of Hybridization	No
17040210cp005	Limited Disease Risk	No Risk of Hybridization	No
17040210cp006	Limited Disease Risk	No Risk of Hybridization	Yes
17040210cp007	Minimal Disease Risk > 10 km	Hybridizing species < 10 km	Yes
17040210cp008	Limited Disease Risk	No Risk of Hybridization	No
17040210cp009	Limited Disease Risk	Hybridizing species > 10 km	Yes
17040210cp010	Limited Disease Risk	Hybridizing species < 10 km	Yes
17040210cp011	Limited Disease Risk	Hybridizing species > 10 km	Yes
17040210cp012	Limited Disease Risk	Hybridizing species > 10 km	Yes
17040210cp013	Limited Disease Risk	Hybridizing species > 10 km	Yes
17040210cp014	Limited Disease Risk	No Risk of Hybridization	Yes
17040210cp015	Limited Disease Risk	No Risk of Hybridization	No

Conservation Population ID	Lake Out Spawning	Lake Trib Spawning	Large River Spawning	Local Dispersing Spawning	Unknown
17040210cp001				Local	
17040210cp002				Local	
17040210cp003				Local	
17040210cp004				Local	
17040210cp005				Local	
17040210cp006				Local	
17040210cp007				Local	
17040210cp008				Local	
17040210cp009				Local	
17040210cp010				Local	
17040210cp011				Local	
17040210cp012				Local	
17040210cp013				Local	
17040210cp014				Local	
17040210cp015				Local	

Conservation Population ID	Total Stream Mile	Total Stream KM	With Non-Natives Stream Miles	With Non Natives Stream KM	Count of Stream Segments	Total Acres	Total Hectares	Total Count of Lakes	With Non-Natives Acres	With Non-Natives Count of Lakes
17040210cp001	41.56	66.89	41.56	66.89	8					
17040210cp002	3.81	6.12			1					
17040210cp003	3.26	5.24			1					
17040210cp004	3	4.83			1					
17040210cp005	2.78	4.46			1					
17040210cp006	3.87	6.24			1					
17040210cp007	16.64	26.77			3					
17040210cp008	1.75	2.83			1					
17040210cp009	5.21	8.37	3.75	6.01	2					
17040210cp010	7.21	11.59			2					
17040210cp011	4.03	6.51	4.03	6.51	2					
17040210cp012	2.03	3.28	2.03	3.28	1					
17040210cp013	2.76	4.43	2.76	4.43	1					
17040210cp014	1.38	2.22	1.38	2.22	1					
17040210cp015	3.05	4.9	3.05	4.9	1					

Conservation Population ID:	Non-native
17040210cp001	BRK, RBT
17040210cp002	None
17040210cp003	None
17040210cp004	None
17040210cp005	None
17040210cp006	None
17040210cp007	None
17040210cp008	None
17040210cp009	BRK
17040210cp010	None
17040210cp011	BRK
17040210cp012	BRK
17040210cp013	BRK
17040210cp014	RBT
17040210cp015	BRK, BRN

Conservation Population ID	Habitat Condition in Miles of Stream				
	Excellent	Fair	Good	Poor	Unknown
17040210cp001		19.5	22.06		
17040210cp002					3.8
17040210cp003		3.26			
17040210cp004			3		
17040210cp005			2.78		
17040210cp006				3.88	
17040210cp007		11.28		5.35	
17040210cp008					1.75
17040210cp009				3.75	1.47
17040210cp010		7.19			
17040210cp011		0.91	3.12		
17040210cp012			2.04		
17040210cp013		2.75			
17040210cp014		1.38			
17040210cp015			3.03		

cpID	Spotting	StreamMI	Total Fish	DiseaseRisk	Network	TempVar	PopSize	PopProdCat	FinalRank
17040210cp001	Large Spot Only	41.566	10601.7	3	3	2	1	4	2
17040210cp002	Large Spot Only	3.8	95	1	3	4	3	2	3
17040210cp003	Large Spot Only	3.259	325.9	1	4	4	3	2	3
17040210cp004	Large Spot Only	3.001	300.1	1	4	4	3	2	3
17040210cp005	Large Spot Only	2.779	2084	1	4	4	1	2	2
17040210cp006	Large Spot Only	3.876	1066	1	4	4	2	2	2
17040210cp007	Large Spot Only	16.636	6354.4	2	2	3	1	3	2
17040210cp008	Large Spot Only	1.753	175.3	1	4	4	3	2	3
17040210cp009	Large Spot Only	5.214	1433.8	1	3	4	2	2	2
17040210cp010	Large Spot Only	7.188	5033.2	1	4	3	1	2	2
17040210cp011	Large Spot Only	4.032	995.3	1	3	4	2	2	2
17040210cp012	Large Spot Only	2.039	560.7	1	4	4	2	2	2
17040210cp013	Large Spot Only	2.751	275.1	1	3	4	3	2	3
17040210cp014	Large Spot Only	1.382	34.6	1	4	4	4	2	3
17040210cp015	Large Spot Only	3.033	834.1	1	4	4	2	2	2

Conservation Population ID	Population Qualifier	Connectivity	Stream Mile	Count of Habitat Segments	Acres	Count of Lakes
17040211cp001	Core Conservation Population	Strongly Networked	21.11	4	0	0
17040211cp002	Known or Probable Unique Life History	Moderately Networked	95.3	7	0	0
17040211cp003	Known or Probable Unique Life History	Non-Network	2.74	1	0	0

Conservation Population ID	Disease Risk	Genetic Risk	Presence of Complete Barrier
17040211cp001	Limited Disease Risk	Hybridizing species < 10 km	Yes
17040211cp002	Limited Disease Risk	Hybridizing species are sympatric	No
17040211cp003	Limited Disease Risk	Hybridizing species < 10 km	Yes

Conservation Population ID	Lake Out Spawning	Lake Trib Spawning	Large River Spawning	Local Dispersing Spawning	Unknown
17040211cp001				Local	
17040211cp002			Lg. river		
17040211cp003				Local	

Conservation Population ID:	Non-native
17040211cp001	BRK, RBT
17040211cp002	BRK, RBT
17040211cp003	None

Conservation Population ID	Habitat Condition in Miles of Stream				
	Excellent	Fair	Good	Poor	Unknown
17040211cp001		5.56	15.54		
17040211cp002		72.9	1.58		20.73
17040211cp003		2.75			

Conservation Population ID	Total Stream Mile	Total Stream KM	With Non-Natives Stream Miles	With Non Natives Stream KM	Count of Stream Segments	Total Acres	Total Hectares	Total Count of Lakes	With Non-Natives Acres	With Non-Natives Count of Lakes
17040211cp001	21.11	33.96	21.11	33.96	4					
17040211cp002	95.3	153.18	5.49	8.8	7					
17040211cp003	2.74	4.44			1					

cpID	Spotting	StreamMI	Total Fish	DiseaseRisk	Network	TempVar	PopSize	PopProdCat	FinalRank
17040211cp001	Large Spot Only	21.102	1692.9	1	1	2	2	2	1
17040211cp002	Large Spot Only	95.221	3856	1	2	1	1	4	2
17040211cp003	Large Spot Only	2.75	68.8	1	4	4	3	2	3

Conservation Population ID	Population Qualifier	Connectivity	Stream Mile	Count of Habitat Segments	Acres	Count of Lakes
17040214cp001	Known or Probable Unique Life History	Weakly Networked	6.95	3	0	0
17040214cp002	Known or Probable Unique Life History	Weakly Networked	7.24	3	0	0
17040214cp003	Known or Probable Unique Life History	Non-Network	3.92	1	0	0

Conservation Population ID	Disease Risk	Genetic Risk	Presence of Complete Barrier
17040214cp001	Minimal Disease Risk > 10 km	Hybridizing species > 10 km	No
17040214cp002	Minimal Disease Risk > 10 km	Hybridizing species > 10 km	No
17040214cp003	Minimal Disease Risk > 10 km	Hybridizing species > 10 km	No

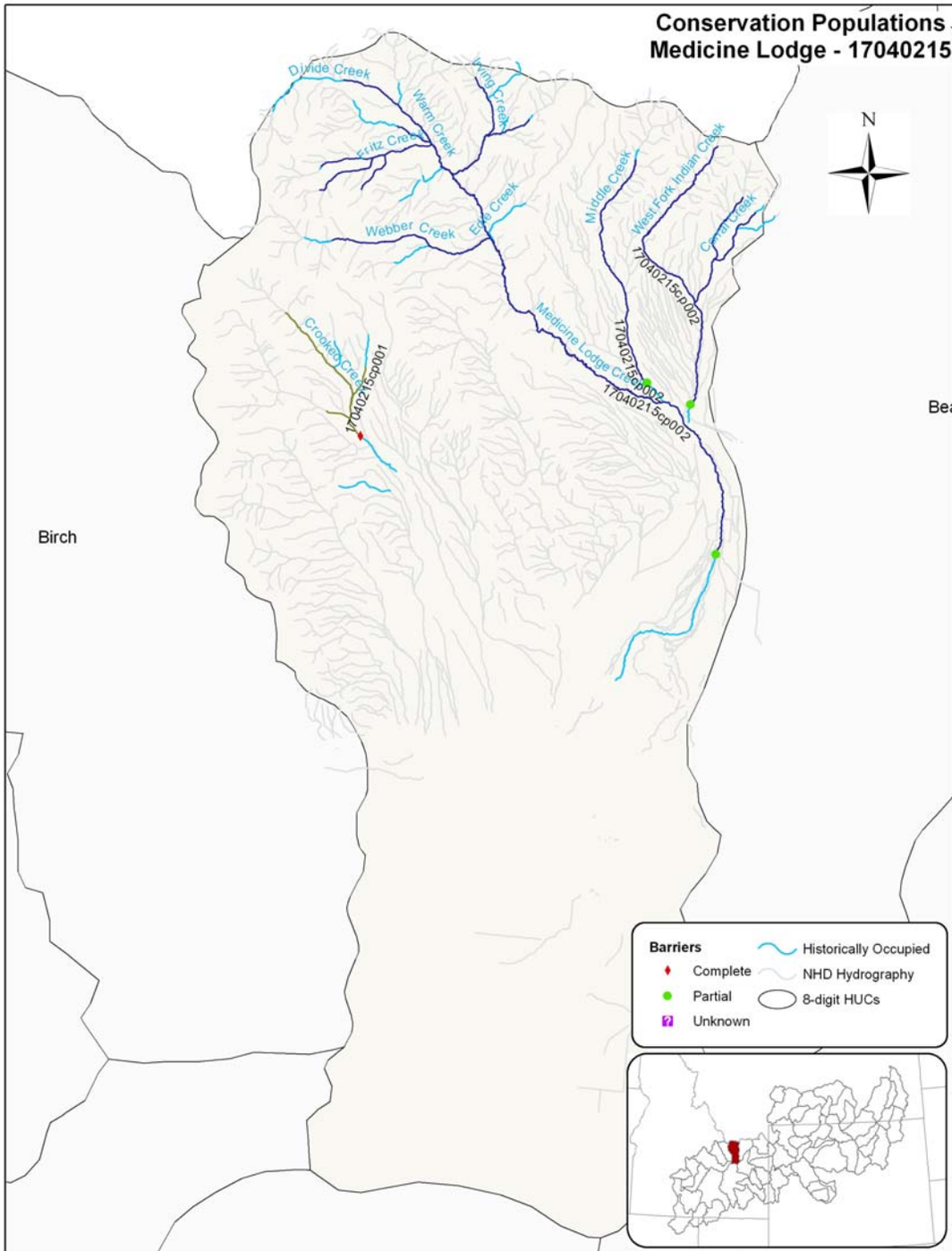
Conservation Population ID	Lake Out Spawning	Lake Trib Spawning	Large River Spawning	Local Dispersing Spawning	Unknown
17040214cp001				Local	
17040214cp002				Local	
17040214cp003				Local	

Conservation Population ID:	Non-native
17040214cp001	BRK
17040214cp002	None
17040214cp003	None

Conservation Population ID	Habitat Condition in Miles of Stream				
	Excellent	Fair	Good	Poor	Unknown
17040214cp001					6.94
17040214cp002					7.23
17040214cp003					3.92

Conservation Population ID	Total Stream Mile	Total Stream KM	With Non-Natives Stream Miles	With Non Natives Stream KM	Count of Stream Segments	Total Acres	Total Hectares	Total Count of Lakes	With Non-Natives Acres	With Non-Natives Count of Lakes
17040214cp001	6.95	11.17	3.75	6.04	3					
17040214cp002	7.24	11.64			3					
17040214cp003	3.92	6.32			1					

cpID	Spotting	StreamMI	Total Fish	DiseaseRisk	Network	TempVar	PopSize	PopProdCat	FinalRank
17040214cp001	Large Spot Only	6.941	3015.8	2	3	3	1	2	2
17040214cp002	Large Spot Only	7.232	3957.2	2	3	3	1	2	2
17040214cp003	Large Spot Only	3.921	1078.3	2	4	4	2	2	2



Conservation Population ID	Population Qualifier	Connectivity	Stream Mile	Count of Habitat Segments	Acres	Count of Lakes
17040215cp001	Known or Probable Unique Life History	Weakly Networked	10.15	3	0	0
17040215cp002	Known or Probable Unique Life History	Strongly Networked	105.73	17	0	0

Conservation Population ID	Disease Risk	Genetic Risk	Presence of Complete Barrier
17040215cp001	Minimal Disease Risk > 10 km	Hybridizing species < 10 km	Yes
17040215cp002	Minimal Disease Risk > 10 km	Hybridizing species are sympatric	No

Conservation Population ID	Lake Out Spawning	Lake Trib Spawning	Large River Spawning	Local Dispersing Spawning	Unknown
17040215cp001				Local	
17040215cp002				Local	

Conservation Population ID:	Non-native
17040215cp001	BRK
17040215cp002	BRK, RBT

Conservation Population ID	Habitat Condition in Miles of Stream				
	Excellent	Fair	Good	Poor	Unknown
17040215cp001				1.15	9.02
17040215cp002					105.7

Conservation Population ID	Total Stream Mile	Total Stream KM	With Non-Natives Stream Miles	With Non Natives Stream KM	Count of Stream Segments	Total Acres	Total Hectares	Total Count of Lakes	With Non-Natives Acres	With Non-Natives Count of Lakes
17040215cp001	10.15	16.35	9	14.49	3					
17040215cp002	105.73	170.14	97.6	157.07	17					

cpID	Spotting	StreamMI	Total Fish	DiseaseRisk	Network	TempVar	PopSize	PopProdCat	FinalRank
17040215cp001	Large Spot Only	10.17	254.2	2	3	3	3	2	2
17040215cp002	Large Spot Only	105.7	3784.8	2	1	1	1	4	2