				RESIDENT FISH			
Province	Subbasin	Losses	Focal Species	Objective	Metric	Limiting Factors	Threats
Blue Mountain							
	Asotin						
			Bull Trout	700 adults distributed among 7 local populations	Redd counts		
	Grande Ronde						
			Bull Trout	5,000 adults in the Grande Ronde and 1,000 adults in the Little Minam distributed among 8(Upper Grande Ronde complex, Catherine Creek, Indian Creek, Minam River/Deer Creek complex, Lostine River/Bear Creek complex, Hurricane Creek, Lookingglass Creek, and Wenaha River) and 1 (Little Minam River) populations, respectively	Redd counts	Water quantity, water quality, physical habitat quality/quantity, Habitat access, population traits, competition	Current land- use practices (irrigation diversion, timber harvest, migration barriers) and introduced species (brook trout)
			Kokanee	Catch rate of 1 fish/angler hour in Wallowa Lake	No data currently collected	Competition, predation, physical habitat quality	Introduced species (lake trout and mysiid shrimp), current land- use practices (residential/resi dential development)
			Redband Trout	No numeric objective described in the subbasin plan	None	Physical habitat quality/quantity,	Current land- use practices (agriculture), legacy issues (past timber

					harvest, grazing, road construction)
Imnaha					
	Bull Trout	5,000 adults (local populations not delineated)	Redd counts	Water quantity, water quality, physical habitat quality/quantity, habitat access, population traits, competition	Current land- use practices (irrigation diversion, grazing, timber harvest, migration barriers, agricultural chemicals)
Snake Hells	Redband Trout	No numeric objective described in subbasin plan	None	Physical habitat quality/quantity,	Current land- use practices (agriculture), legacy issues (past timber harvest, grazing, road construction)
Canyon					
	Bull Trout	No numeric objective (abundance estimates considered a research need)	None	Water quantity, water quality, physical habitat quality/quantity, habitat access, population traits, competition, nutrients, population traits	Current land- use practices (irrigation diversion, grazing, timber harvest, roads, mining) current hydropower (migration barriers), current harvest practices,

						legacy issues
		Redband Trout	No numeric objective described in the subbasin plan	None	Physical habitat quantity/quality	Current land- use practices (timber harvest, grazing, roads/develop ment, mining)
		White Sturgeon	5,840 fish >60cm; 30% from 92-183cm, and 10% >183cm	Counts	Habitat access, water quality, water quantity, nutrients, population traits, predation	Current hydropower, current land- use practices, legacy issues, current harvet practices, introduced species
Columbia Cascade						
	Columbia Upper Middle					
		Rainbow Trout	No numeric objective described in the subbasin plan	None		
	Entiat					
		 Bull Trout	836-1,364 adults distributed between 2 local populations (Entiate and Mad rivers)	Redd counts		
		Westslope Cutthroat	No numeric objective described in the subbasin plan	None		
	Lake Chelan					
		Bull Trout	No numeric objective	None		
		Westslope Cutthroat	No numeric objective described in the subbasin plan	None		
		Kokanee	No numeric objective described in the subbasin plan	Dam Counts?		

	Methow					
		Bull Trout Westslope Cutthroat	3,600-5,886 adults distributed between 8 local populations (Gold Creek including (Crater Creek), Twisp River (including North and Reynolds creeks and mainstem, East, and West Fork Buttermilk creeks), Wolf Creek, Chewuch River, Goat Creek, Early Winters Creek (including Cedar and Huckelberry creeks), Lost River (including Cougar Lake, First Hidden Lake, Middle Hidden Lake, and Monument Creek), and Upper Methow River) No numeric objective described in the subbasin plan	Redd counts None		
	Okanogan	Cuttinoat	described in the subbasin plan			
		Rainbow Trout	Provide a CPUE of 1.0 fish/hr (RFG 4.05.s-2 CCT FW Management Plan 2007) in Rufus Wood and Nespelem River Provide a CPUE of 0.5-1.0 fish/hr (RFG 4.04.2-1 CCT FW Management Plan 2007)		Population traits, Water quantity, water quality	Land-use practices (Roads, cattle grazing, agriculture spraying)
		Bull Trout	No numeric objective – Recover to harvestable numbers (CCT)		Water quality, physical habitat quality/quantity, competition	Introduced species, current land-use practices
		Lohantan Cutthroat	Provide a CPUE of 1.0 fish/hr 9RFG 4.05s-2 CCT FW Management Plan 2007)		Water quantity, habitat access	Current land- use practices
,	Wenatchee					
		Bull Trout	1,876-3,176 adults distributed	Redd counts		

_			among 6 local populations (Chiwaukum Creek, Chiwawa River (including Chikamin,			
			Rock, Phelps, Alpine, Buck, and James creeks), White River (including Canyon and Panther creeks), Little Wenatchee (below the falls),			
			Peshastin Creek (including Ingalls Creek), and Nason Creek (including Mill Creek)			
		Westslope Cutthroat	No numeric objective described in the subbasin plan	None		
Columbia Gorge						
	Big White Salmon					
		Rainbow trout	No numeric objective described in the subbasin plan	None		
	Columbia Gorge					
		White Sturgeon	Harvest = 5 kg/ha (target exploitation = 21% of fish 42-60" in sport fishery and 25% of fish 45-60" in commercial fishery), increase broodstock by 10% every 3 years between commercial exploitation =	Creel surveys and Counts	Habitat access, predation, water quality, population traits	Current hydropower, introduced species, current land-use practices, current harvest practices
		Coastal Cutthroat			Habitat access	Current hydropower (migration barriers)
		Bull Trout			Water quality, habitat access	Current hydropower (migration

					barriers)
Fifteenmile					
	Coastal Cutthroat	No numeric objective described in the subbasin plan	None	Physical habitat quantity/quality, water quantity, water quality	Current land- use practices (roads/develop ment, groundwater withdrawals, irrigation diversions, agricultural chemicals)
	Rainbow Trout	No numeric objective described in the subbasin plan	None	Physical habitat quality/quantity, water quality, water quantity	Current land- use practices (roads/develop ment, groundwater withdrawals, irrigation diversions, agricultural chemicals)
Hood	Bull Trout	≥ 500 adults distributed among three or more local populations (Clear Branch, Hood River, West and East Froks of Hood River)	Dam and redd counts	Habitat access, physical habitat quality/quantity, water quality, water quantity	Current hydropower (migration barrier-Clear Branch Dam), current land- use practices (irrigation diversions, road crossings, Laurance Lake), legacy issues (land- use, forest

						management and roads)
		Coastal Cutthroat	No numeric objective described in the subbasin plantoo little data exists to assess population trend	None	Habitat access, physical habitat quality/quantity, water quality, water quantity	Current hydropower (migration barrier-Clear Branch Dam), current land- use practices (irrigation diversions, road crossings, Laurance Lake), legacy issues (forest management and roads)
	Small Oregon Gorge tributaries	Rainbow Trout			Habitat access, physical habitat quality/quantity	Current land- use practices (migration barriers, roads, hatchery facilities, current hydropoer
	Klickitat					пушторост
		Bull Trout	Research need –maintain West Fork Klickitat population	None		
Columbia Plateau - North						
	Columbia Lower Middle					
		White Sturgeon	No numeric objective described in the subbasin plan	Broodstock abundance -		
	Crab					

		Kokanee	No numeric objective described in the subbasin plan	CPUE	
		Smallmouth	No numeric objective	CPUE	
		Bass	described in the subbasin plan	CPUE	
			No numeric objective	CPUE	
		 Largemouth		CPUE	
		Bass	described in the subbasin plan	CDITE	
		Bluegill	No numeric objective described in the subbasin plan	CPUE	
		Yellow	No numeric objective	CPUE	
		Perch	described in the subbasin plan		
		Walleye	No numeric objective	CPUE	
			described in the subbasin plan		
	Tucannon				
		Bull Trout	1,000 adults distributed among 10 local populations	Redd counts	
	Yakima				
		Bull Trout	2,550-3,050 adults distributed	Unknown	
			among 16 local populations		
			(Ahtanum (including North,		
			South, and Middle forks),		
			Upper Yakima River		
			mainstem (Keechelus to		
			Easton), Rattlesnake Creek,		
			North Fork teanaway River,		
			Upper Cle Elum River,		
			American River, Crow Creek,		
			South Fork Tieton River,		
			North Fork Tieton River,		
			Indian Creek, Deep Creek,		
			Box Canyon Creek, Upper		
			Kachess River (including		
			Mineral Creek), Gold Creek,		
			Middle Fork Teanaway, and		
			Taneum Creek)		
Columbia		 			
Plateau -					

South						
	Deschutes					
	Descriates	Bull Trout	1,500-3,000 adults distributed among 5 or more populations in the Deschutes Recovery Unit with 5 or more local populations (Whitewater River, Jefferson/Candle/Abbot River complex, Canyon/Jack/Heising mainstem Metolius River complex, Warm Springs River, and Shitike Creek) in the Lower Deschutes Core Area	Redd counts	Population traits, competition, physical habitat quantity/quality, water quantity, water quality, habitat access	Introduced species (brook trout and brown trout), legacy issues (past fishery management-eradication), Current landuse practices (grazing, timber harvest, road crossings, irrigation diversions, dams), current hydropower (Pelton Dam)
		Redband Trout	1,500-2,500 fish > 8 inches/mile from Pelton Dam to Shearers Falls; 750-1,000 fish > 8 inches/mile	Counts	Population traits, competition, physical habitat quantity/quality, water quantity, water quality, habitat access	Introduced species (brook trout and brown trout), legacy issues (hatchery trout, past fishery management), Current landuse practices (grazing, timber harvest, road crossings, irrigation diversions, dams), current hydropower

John Da	у					
		Bull Trout	5,000 adults distributed among 12 or more local populations	Redd counts	Physical habitat quality/quantity, habitat access, water quality, water quantity, nutrients	Legacy issues (past chemical treatments), current land- use practices (grazing, timber harvest, agriculture, mining, roads, migration barriers (pushup dams, road crossings) irrigation diversions)
		Redband Trout	No numeric objective described in the subbasin plan	None	Physical habitat quality/quantity, habitat access, water quality, water quantity	Current land- use practices (grazing, timber harvest, agriculture, mining, roads, migration barriers (pushup dams, road crossings) irrigation diversions)
Umatill:		Westslope Cutthroat	No numeric objective described in the subbasin plan	None	Physical habitat quality/quantity, habitat access, water quality, water quantity	Current land- use practices (grazing, timber harvest, agriculture, mining, roads, irrigation diversions)

	Willow					
		Bull Trout	500-5,000 population distributed among three populations (North Fork Umatilla, South Fork Umatilla, and North Fork Meacham Creek)	Redd counts	Physical habitat quality/quantity, habitat access, water quality, water quantity	Current land- use practices (grazing, timber harvest, roads, irrigation diversions)
		Rainbow Trout			Physical habitat quality/quantity, habitat access, water quality, water quantity	Current land- use practices (grazing, timber harvest, roads, irrigation diversions)
	Walla Walla	D 11 m	2000 5000 114 114 114 114	D 11	G . 1 . 1	G 1 1
		Bull Trout	3,000-5,000 adults distributed among three or more local populations (Walla Walla complex, Mill Creek, and Touchet complex)	Redd counts	Current land-use practices (grazing, timber harvest, roads, irrigation diversions), habitat access	Current land- use practices (grazing, timber harvest, agriculture, roads, irrigation diversions, migration barriers (irrigation diversions and road crossings)
Intermountain						
	Coeur d'Alene	Bull Trout	8 local populations contributing to a total of 800 annual adults (5 local populations with an average of 500 annual adult spawners	Redd counts		

Columbia	Kokanee Westslope Cutthroat	will occur above and/or in Red Ives Creek and 3 local populations with an average of 300 annual adult spawners will occur from Ives Creek downstream to Big Creek) Coeur d'Alene River (North Fork Coeur d'Alene drainage) – at least 3 local populations contributing to an average of 300 annual adult spawners) – Total of 1,100 adult spawners per year between the two subunits Annual catch rate > 500,000 Catch rate of 1.0 fish/hour in the St. Joe, Coeur d'Alene, and St. Maries rivers and an annual catch of over 1,000 fish in Coeur d'Alene Lake Harvestable surplus of adfluvial fish in Lake and Benewah creeks by 2015 and maintenance of harvestable surpluses pf resident forms in Evans and Alder creeks. Harvest object will be determined by 2009	CPUE Fish/area		
Upper	Rainbow/Re dband	Catch rate of 1 fish/hour (RFG 4.05.s.2-s-6 CCT FW Management Plan 2007)	CPUE	Habitat access, water quality, nutrients, physical habitat quality/quantity	Current hydropower, legacy issues (lost anadromous fish), introduced

	Kokanee	Harvest goal of 300,000	CPUE	Habitat access, predation, water quality, physical habitat quality/quantity	species, current land-use activites (mining and mineral processing) Current hydropower, legacy issues (lost anadromous fish), introduced species, current land-use activites (mining and mineral
					processing)
	Burbot	No numeric objective described in the subbasin plan	CPUE	Unknown	Unknown
	Westslope Cutthroat	Catch rate of 1 fish/hr (RFG- 4.03.s-1-s-4 CCT FW Management Plan 2007	CPUE	Habitat access, water quality	Current land- use activities (roads)
	White Sturgeon	Recover to harvestable levels (RFG 3.03.s-1-s-6 CCT FW Management Plan 2007)	Annual population counts	Population traits, water quality, habitat access	Current hydropower, current land- use activities (mining and mineral processing)
Pend Oreille	 				
	Bull Trout	Lake Pend Oreille – 2,500 adults among at least 6 local population with >100 adults, Priest lakes – 1,000 adults among at least 5 locals	Redds	Competition, Physical habitat quality/quantity	Introduced species (lake trout), current hydropower

				1	1
	Westslope Cutthroat	populations with >100 adults, Pend Oreille River – 1,575- 2,625 adults (Indian Creek 50- 100, Mill Creek 50-150, Cedar Creek 150-250, Ruby Creek 100-200), Tacoma Creek 150- 350, Calispell Creek 50-100, Sullivan Creek 600-850, and Le Clerc Creek 400-550) Maintain or enhance existing population persistence	Gentic inventories CPUE and harvest information	Competition, population traits, predation, physical habitat quality/quantity, habitat access Predation, physical habitat	Introduced species (rainbow trout and lake trout), current hydropower Introduced species (lake trout and lake t
		supporting a fishery that provides an annual harvest averaging 300,000 fish with catch rates of 1.5 fifh/hr by 2015 (two kokanee generations)	information	quality/quantity	trout and rainbow trout), current hydropower
	Mountain	No numeric objective	None		
	Whitefish	described in the subbasin plan			
	Largemouth Bass	12 pounds of harvestable-size fish/acre in Box Canyon Reservoir	CPUE		
	Gerrard Rainbow Trout (NFS)	Catch rate of 30 hr/fish with an annual harvest potential averaging 3,000 fish greater than 24 inches and 3% (90fish) over 20 pounds by 2015 (once kokanee are recovered)	CPUE and harvest information	Competition, habitat access	Introduced speies (lake trout reduced prey base), current hydropower
Sanpoil	T7 1	D 1 1 11 1 2 C CDTC		TT 1 '	G .
	Kokanee	Rehabilitation of runs (RFG	Annual trap	Habitat access	Current

		Rainbow Trout/Adflu vial Rainbow	1.04.2-1-2-16 CCT FW Management Plan 2007) Catch rate of >1 fish/hr	Trap counts and CPUE	Physical habitat quantity/quality, water quality, habitat access	hydropower, current land- use practices (roads, agricultural, grazing) Current land- use practices (agricultural, roads, grazing)
		trout/Redba				
	Spokane	 nd Trout				
	Брокане	Redband Trout	No numeric objective described in the subbasin plan	CPUE		
		 Mountain Whitefish	No numeric objective described in the subbasin plan	CPUE		
		Kokanee	No numeric objective described in the subbasin plan	CPUE		
		Largemouth Bass	No numeric objective described in the subbasin plan	CPUE		
Lower Columbia/Col umbia Estuary						
	Columbia Lower and Estuary					
		White Sturgeon	>400,000 fish 36-72 inches	CPUE	Physical habitat quality/quantity, water quality, water quantity, population traits, predation	Current hydropower, current land- use practices (industrial waste and agricultural chemicals,

					roads, development, timber harvest, entrainment in dredging equipment) current harvest practices, introduced species,
	Green Sturgeon	No numeric objective described in the subbasin plan	None	Population traits	Current harvest practices
Cowlitz					
	Coastal Cutthroat	No numeric objective described in the subbasin plan	None		
Elochoman		1			
	 Coastal Cutthroat	No numeric objective described in the subbasin plan	None		
Grays					
	Coastal Cutthroat	No numeric objective described in the subbasin plan	None		
Kalama					
	Coastal Cutthroat	No numeric objective described in the subbasin plan	None		
Lewis					
	Coastal Cutthroat	No numeric objective described in the subbasin plan	None		
	Bull Trout	Research Need- maintain current local populations (Rush and Pine creeks (Swift Creek Reservoir) and Cougar Creek (Yale Lake)	Redd counts		
Washougal					
	Coastal Cutthroat	No numeric objective described in the subbasin plan	None		

Willame	ette					
		Bull Trout	900-1,500 adults (600-1,000 in the Upper Willamette Core Area; 300-500 in the Clackamas Core Area	Redd counts	Habitat access, population traits, competition, physical habitat quantity/quality, nutrients	Current harvest activities, Introduced species (brook trout), current land-use practices (roads, timber harvest, legacy issues (migration barriers-road crossings, dams)), current hydropower,
		Oregon Chub	20 populations of at least 500 adults	Counts	Predation, competition, water quality, habitat access, physical habitat quality/quantity	Introduced species, current land-use practices (water withdrawals, development, agricultural chemicals, urban runoff, industrial waste, (migration barriers-road crossings))
		Coastal Cutthroat	No numeric objective described in subbasin plan	None	Habitat access, physical habitat quality/quantity, water quantity, water quality, competition,	Introduced species, current land-use practices (roads, development,

					nutrients	timber harvest, water withdrawals, agricultural chemicals, urban runoff, industrial waste, (migration barriers-road crossings and dams)), current hydropower, legacy issues, current hatchery practices (hatchery trout)
Middle Snake						
Wildle Shake	Boise, Payette,					
	Weiser	 				
		Bull Trout	Boise River Subunit ->10,000 adults distributed among a minimum of 31 local populations Payette River Subunit - >7,000 adults distributed among minimum of 18 local populations Weiser River Subunit ->500 adults distributed among 5 local populations	Redd counts		
		Kokanee	No numeric objective described in the subbasin plan	None		
		Redband	No numeric objective	None		
		Trout	described in the subbasin plan			

Bruneau					
Bruneau	Bull Trout	270-1,000 adults (Jarbridge Distinct Population Segment)	Redd counts		
	Mountain Whitefish	No numeric objective described in the subbasin plan	None		
	Redband	No numeric objective	None		
D .	Trout	described in the subbasin plan			
Burnt	7 11 1			***	G
	Redband Trout	No numeric objective described in the subbasin plan	None	Water quantity, water quality, physical habitat quality/quantity, habitat access	Current land- use practices (grazing, irrigation diversions, mining, timber harvest, roads (migration barriers- irrigation diversions, dams), agricultural chemicals)
Malheur					
	Bull Trout	2,000-3,000 adults distributed between Upper Malheur River and North Fork Malheur River	Redd counts	Population traits, competition, physical habitat quality/quantity, water quality, water quantity,	Introduced species (brook trout), current land-use activities (grazing, timber harvest, roads, irrigation diversions, legacy issues (chemical treatments)
	Redband	No numeric objective	None	Water quantity,	Current land-

	Trout		described in the subbasin plan		water quality, habitat access, population traits, physical habitat quality/quantity	use activities (irrigation dam operations, (migration barriers-road crossings, dams) unscreened irrigation diversions, grazing, timber harvest, mining, roads, agricultural chemicals
	Substi harves specie (TBD	es	harvest of 62,650 lbs			
Owyhee						
	Redba Trout		No numeric objective described in the subbasin plan	None	Population traits, physical habitat quality/quantity, water quality, water quantity, habitat access	Current land- use practices (unscreened irrigation diversions, grazing, mining, irrigation diversions (migration barriers- irrigation diversions and dams)
Powder						
	Bull T	Γrout	5,000 adults in Hells Canyon Recovery Unit (adults	None	Population traits, competition,	Introduced species (brook

			abundance requirements not provided for the Powder River Core population)		physical habitat quality/quantity, water quality, water quantity, habitat access	trout), current land-use activities (grazing, timber harvest, agriculture, roads, irrigation diversions, (migration barriers- irrigation diversions, dams), agricultural chemicals
		Redband Trout	No numeric objective described in the subbasin plan	None	Physical habitat quality/quantity, water quantity, water quality, habitat access	Current land- use activities (grazing, timber harvest, agriculture, roads, irrigation diversions, (migration barriers- irrigation diversions, dams) agricultural chemicals
Snake Upper/Lo Middle	wer					
		Bull Trout	≥500 adults in Indian Creek, Bear Creek, Crooked River, Upper Pine Creek (including	Redd counts		

			West Fork Pine, Middle Fork Pine, and East Fork Pine		
			creeks), Clear Creek		
			(including Trail and Meadow		
			creeks), East Pine Creek, Elk		
			Creek (including Aspen, Big		
			Elk, and Cabin creeks), 5,000		
			adults in the Hells canyon		
			recovery unit (adult abundance		
			requirements not provided for		
			the Pine/Indian/Wildhorse		
			core areas)		
		White	No numeric objective	Counts	
		Sturgeon	described in the subbasin plan		
		Mountain	No numeric objective	Density	
		Whitefish	described in the subbasin plan		
		Wood River	No numeric objective	None	
		Sculpin	described in the subbasin plan		
		Redband	No numeric objective		
		Trout	described in the subbasin plan		
Mountain Columbia					
Columbia	Flathead				
	Tradicud	Bull Trout	Each core area supports at	Redd counts	
		Buil 11out	least 5 local populations with	rtoda codints	
			100 or more adults each and		
			contains 1,000 or more adults		
			in total		
		Westslope	At least 500 adults per	Redd counts	
		Cutthroat	conservation population (at		
			least 20 genetically pure		
			populations) with a minimum		
			of 50 adults in each		
			subpopulation		
	Kootenai				
		Bull Trout	Koocanusa reservoir and	Redd counts	

		IZ (' D' /IZ (
		Kootenai River/Kootenay		
		Lake host 5 local populations		
		(including British Columbia)		
		with 100 individuals each and		
		each core area (Lake		
		Koocanusa, Kootenay Lake		
		and River, Sophia Lake, and		
		Bull Lake) contains at least		
		1,000 adults – Bull and Sophie		
		lakes each support at least 1		
		local population containing		
		100 or more populations		
	Redband	2 genetically pure	Counts	
	Trout	conservation populations	Counts	
	11001	(Yaak (above Yaak Falls) and		
		the Kootenai) each containing		
		at least 250 adults-		
		subpopulations should contain		
	****	at least 50 adults	** . 1	
	 White	Natural reproduction in at	Hatchery	
	Sturgeon	least 3 different years over a	Releases	
		10-year period with 20		
		individuals from each of the		
		three years reaching more than		
		1 year of age in all regulated		
		mainstem reaches of the		
		Kootenai River downstream		
		from Kootenai Falls.		
		Hatchery-reared year classes		
		(equivalent of 1,000 one-year		
		old fish from each of 6-12		
		families) large enough to		
		produce 24-120 fish surviving		
		to sexual maturity.		
	Burbot	Achieve a minimum number	Counts	
		of 2,500 adults by 2020 in the	500000	
		Kottenai River downstream		
		Rodeliai Kivei uowiisticaili		

			from Libby Dam			
		Westslope	5 genetically pure	None		
		Cutthroat	conservation populations with			
			50m adults in each of the			
			subpopulations in Lake			
			Koocanusa, Kottenai River,			
			and Kootenay Lake with each			
			conservation population			
			containing at least 500 adults			
		Kokanee	Greater than 50 adults	Redd counts		
			spawning in each tributary by			
			2007, greater than 100 adults			
			by 2020, and greater than 250			
			adults spawning in 2030 (for			
			Lower Kootenai River,			
			reservoirs, and tributaries)			
Mountain						
Snake						
Shake	Clearwater					
	Cicui water	Bull Trout	500 adults in each of Fish	None	Nutrients,	Legacy issues
			Lake (North Fork	1,0110	physical habitat	(loss of
			Clearwater),Fish Lake		quantity/quality,	anadromous
			(Lochsa), and Lower/Middle		water quality	fish, loss of 53
			Fork Clearwater -5,000 adults			miles of
			in each of North Fork			spawning
			Clearwater, Lochsa, Selway,			habitat due to
			and South Fork Clearwater			construction of
						Dworshak
						Dam), current
						hydropower,
						current land-
						use practices
		***	NT	None	NI-stails and a	
		Westslope	No numeric objective	None	Nutrients,	Legacy issues
		Westslope Cutthroat	described in the subbasin plan	None	physical habitat	(loss of
				None	· ·	

		Brook Trout	No numeric objective described in the subbasin plan	None		miles of spawning habitat due to construction of Dworshak Dam), current hydropower, current land- use practices
		Kokanee (NFS)	Catch rate for 10 inch fish of 0.7 fish/hr (density goal of 30-50 adult fish/ha at Dworshak	None	Nutrients, predation	Current hydropower (entrainment), legacy issues (loss of anadromous fish)
	Salmon	Bull Trout	Adults – Upper Salmon (5,000), Pahsimeroi (3,000), Lake Creek (100), Lemhi (2,000), Middle salmon-Panther (3,000), Opal Lake (5,000), Middle Fork salmon (5,000), Middle Salmon-Chamberlain (2,000), South Fork Salmon (5,000), Little-Lower Salmon (2,000)	None		
Upper Snake	Upper, Headwaters, Closed					
		Yellowstone Cutthroat Mountain	No numeric objective described in the subbasin plan No numeric objective	Counts None		

Whitefish	described in the subbasin plan		
Bull Trout	6,750 adults among 10	Density	
	populations (Badger Creek,		
	Williams Creek, Wet Creek		
	(including Big Creek), Warm		
	Creek, Squaw Creek, Mill		
	Creek, Iron Creek (including		
	Hawley and Jackson creeks),		
	Timber Creeks (including		
	Camp, Redrock, and Slide		
	creeks), Smithie Creek, and		
	the Upper Little Lost River		
	(Iron Creek confluence to		
	headwaters, excluding the		
	Timber Creek and Smithie		
	Fork Creek watersheds)		

 $H: \label{lem:workshop} Amendment Focal Species Resident_050307. doc$