

200??



COLUMBIA
BASIN
FISH AND
WILDLIFE
AUTHORITY



Northwest
Power and
Conservation
Council

BONNEVILLE
POWER ADMINISTRATION

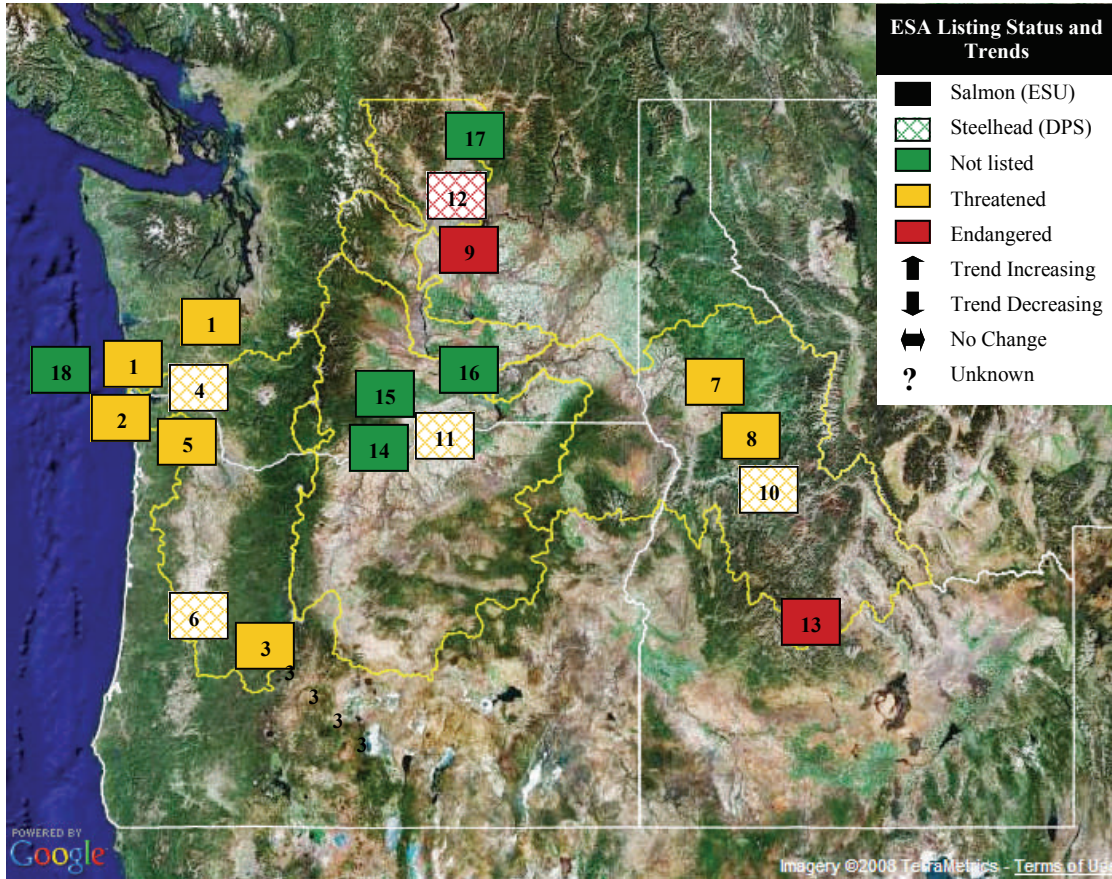


Status of Fish and Wildlife Resources in the Columbia River Basin

DRAFT
*(The numbers in this report
do not represent actual data)*

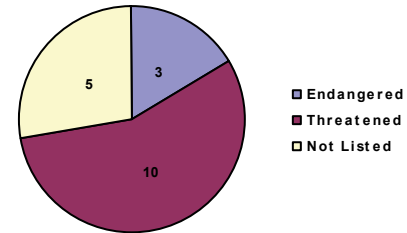
Columbia River Basin

Status and Trends of Salmon and Steelhead in the Columbia River Basin

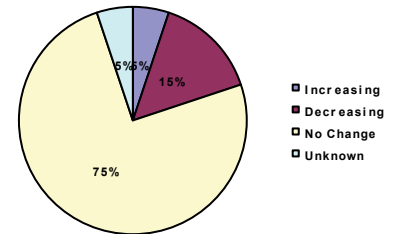


*Numbers correspond to the parenthetical numbers in the ESU/DPS column of the table.

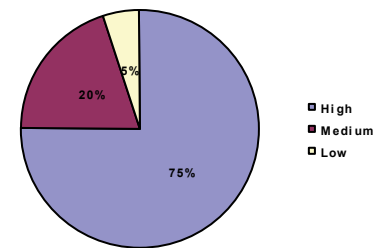
Endangered Species Act Listing Status



Status of Salmon and Steelhead ESU/DPS



Risk Level of Salmon and Steelhead ESU/DPS

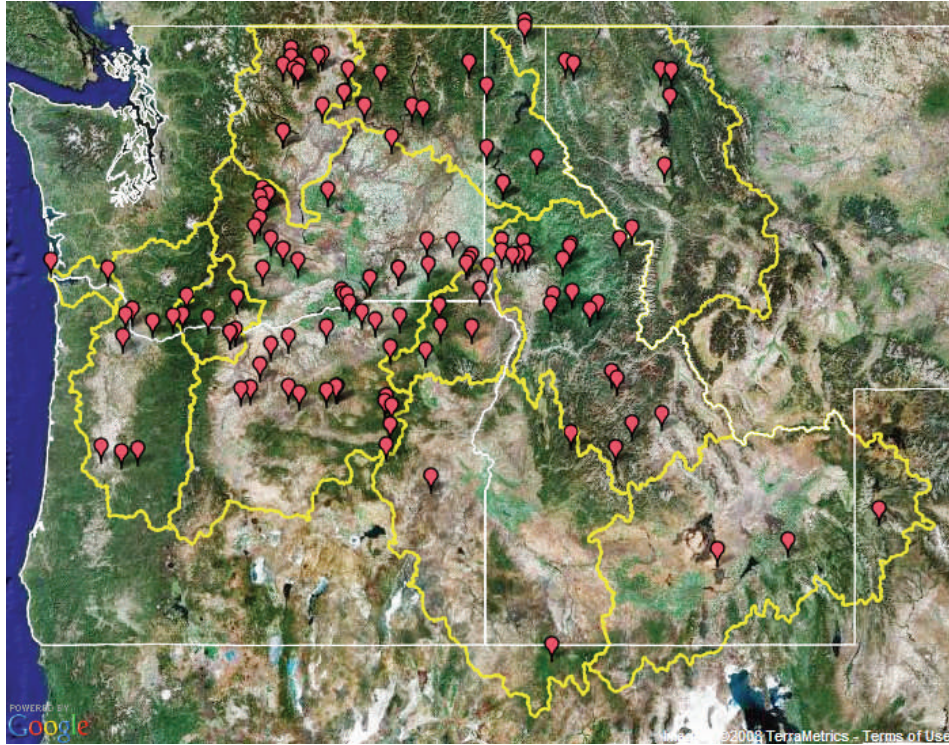


Recovery Domain	ESU/DPS	Number Populations*	ESA Listing Status	Status	Risk Level
Willamette/Lower Columbia	Columbia River Chum (1)	16	Threatened (1999)	NOAA	NOAA
	Lower Columbia River Chinook (2)	31	Threatened (1999)	NOAA	NOAA
	Upper Willamette River Chinook (3)	7	Threatened (1999)	NOAA	NOAA
	Lower Columbia River Steelhead (4)	23	Threatened (1998)	NOAA	NOAA
	Lower Columbia River Coho (5)	25	Threatened (2005)	NOAA	NOAA
	Upper Willamette River Steelhead (6)	5	Threatened (1999)	NOAA	NOAA
Interior Columbia (Excludes Clearwater)	Snake River Fall Chinook (7)	1	Threatened (1992)	NOAA	NOAA
	Snake River Spring/Summer Chinook (8)	32	Threatened (1992)	NOAA	NOAA
	Upper Columbia River Spring Chinook (9)	4	Endangered (1999)	NOAA	NOAA
	Snake River Basin Steelhead (10)	25	Threatened (1997)	NOAA	NOAA
	Middle Columbia River Steelhead (11)	18	Threatened (1999)	NOAA	NOAA
No Recovery Domain	Upper Columbia River Steelhead (12)	5	Endangered (1997)	NOAA	NOAA
	Snake River Sockeye (13)	1	Endangered (1991)	NOAA	NOAA
	Mid-Columbia Spring Chinook (14)	4	Not Listed	NOAA	NOAA
	Mid-Columbia Fall Chinook (15)	4	Not Listed	NOAA	NOAA
	Mid-upper Columbia Fall Chinook (16)	4	Not Listed	NOAA	NOAA
	Upper Columbia Sockeye (17)	2	Not Listed	NOAA	NOAA
	Southwest Washington Steelhead (18)	3	Not Listed	NOAA	NOAA

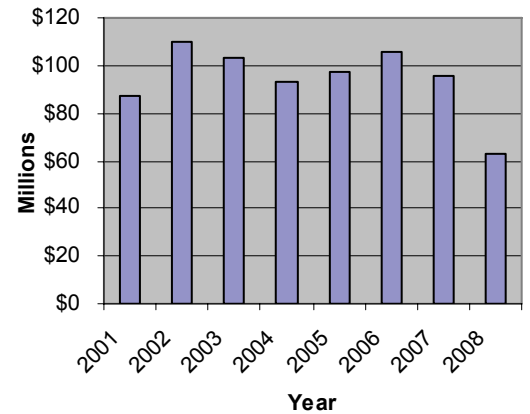
* Includes only populations considered extant by Technical Recovery Teams or Recovery Plans.

Anadromous Fish

Distribution of BPA –Funded Habitat Projects (FY 2008)



BPA-Funded Habitat Projects (FY 2008)



BPA-Funded Habitat Restoration by Activity Type (FY 2008)

Unspecified
Wetland
Upland
Instream
Riparian

BPA FY 2008 Habitat Project Accomplishments*

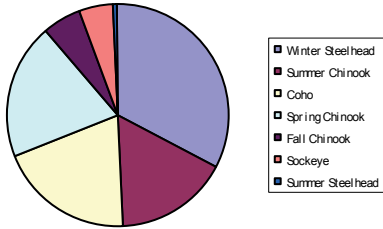
Habitat Zone	Project-type	FY 2008 Performance Indicator (Actual Value)	Planned Value	
Wetland	Realign, connect, and/or create channel	57 acres affected	151 acres	
Instream	Increase instream habitat complexity	60 stream miles treated	60 stream miles	
	Removal/install diversion, remove/breach dam, install fish passage structure	276 habitat miles accessed	601 miles	
	Install well, install pipeline, install sprinkler, acquire water instream	781 miles of primary stream reach improved	811 miles	
	Install well, install pipeline, install sprinkler, acquire water instream	1,572 miles of total stream reach improvement	1,731 miles	
	Realign connect and/or create channel	7 stream miles before treatment	1 mile	
	Realign connect and/or create channel	6 stream miles after treatment	16 miles	
	Remove/install diversion	5 screens addressed	9 screen	
	Increase instream habitat complexity	648 structures installed	1,100 structures	
	Install fish screen	195 cfs diversion flow	228 cfs	
	Install well, install pipeline, install sprinkler, acquire water instream	20 cfs conserved	51 cfs	
	Acquire water instream	261 acre-feet water protected	332 acre-feet	
	Acquire water instream	41,684 acre-feet protected	60,941 acre-feet protected	
	Install fish screen	1,200 acre-feet screened	5,998 acre-feet	
Riparian	Install well, install pipeline, install sprinkler, acquire water instream	7,557 acre-feet conserved	16,153	
	Plant vegetation	216 miles planted	277 miles	
	Purchase land, lease land	174 miles protected	130 miles	
	Riparian-Upland	Land purchase, land lease	113,224 acres protected	115,086 acres
		Conduct controlled burn, plant vegetation, practice no-till and conservation tillage, remove vegetation, upland erosion and sedimentation control, enhance floodplain, create, restore, and enhance wetland	19,976 acres treated	34,295 acres
Install fence		576 miles of fence installed	603 miles	
	Decommission roads, relocate roads, improve roads	170 road miles treated	226 miles	

* PISCES, Bonneville Power Administration

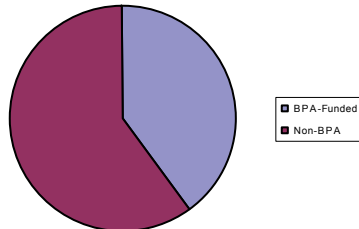
Columbia River Basin

Hatchery Production of Salmon and Steelhead in the Columbia River Basin (2007)

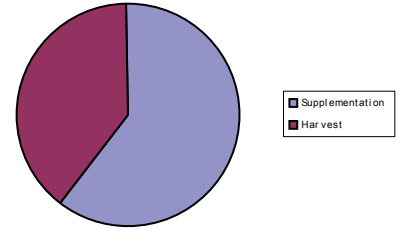
2007 Hatchery Releases
Total Release = #####



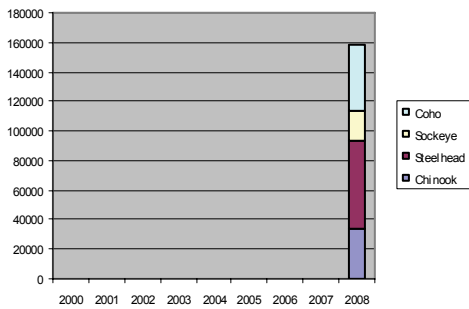
2007 Hatchery Releases by Program



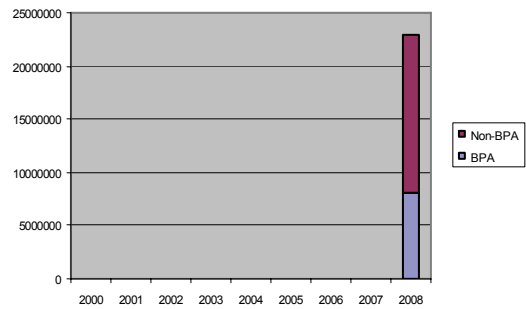
2007 Hatchery Releases by Production Type



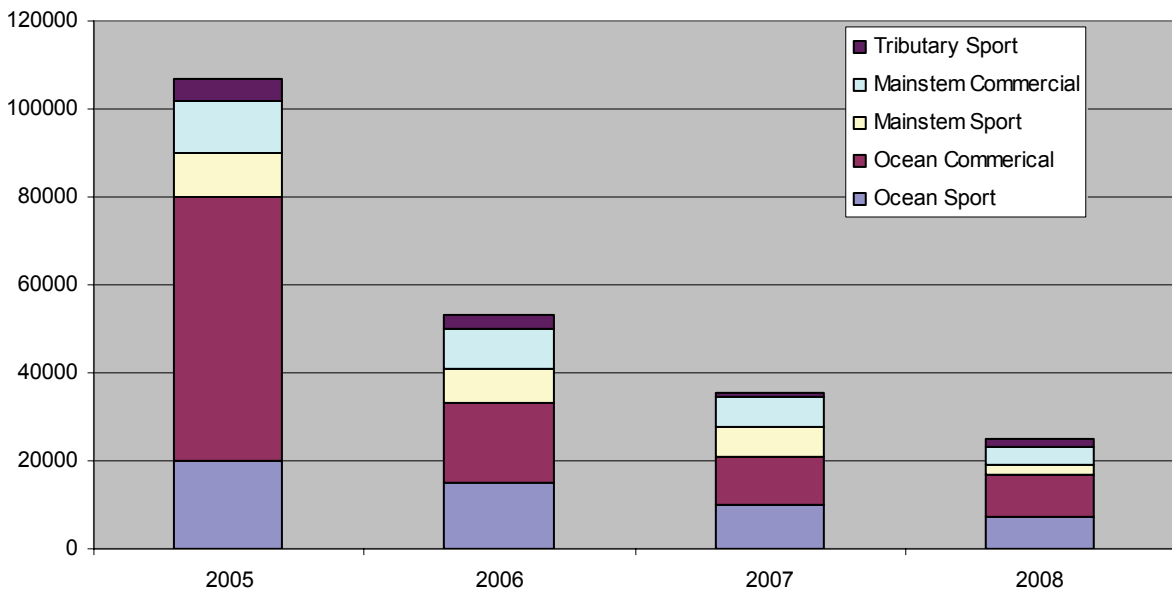
2007 Returns by Species to Hatcheries



Hatchery Funding by Entity (FY 2007)



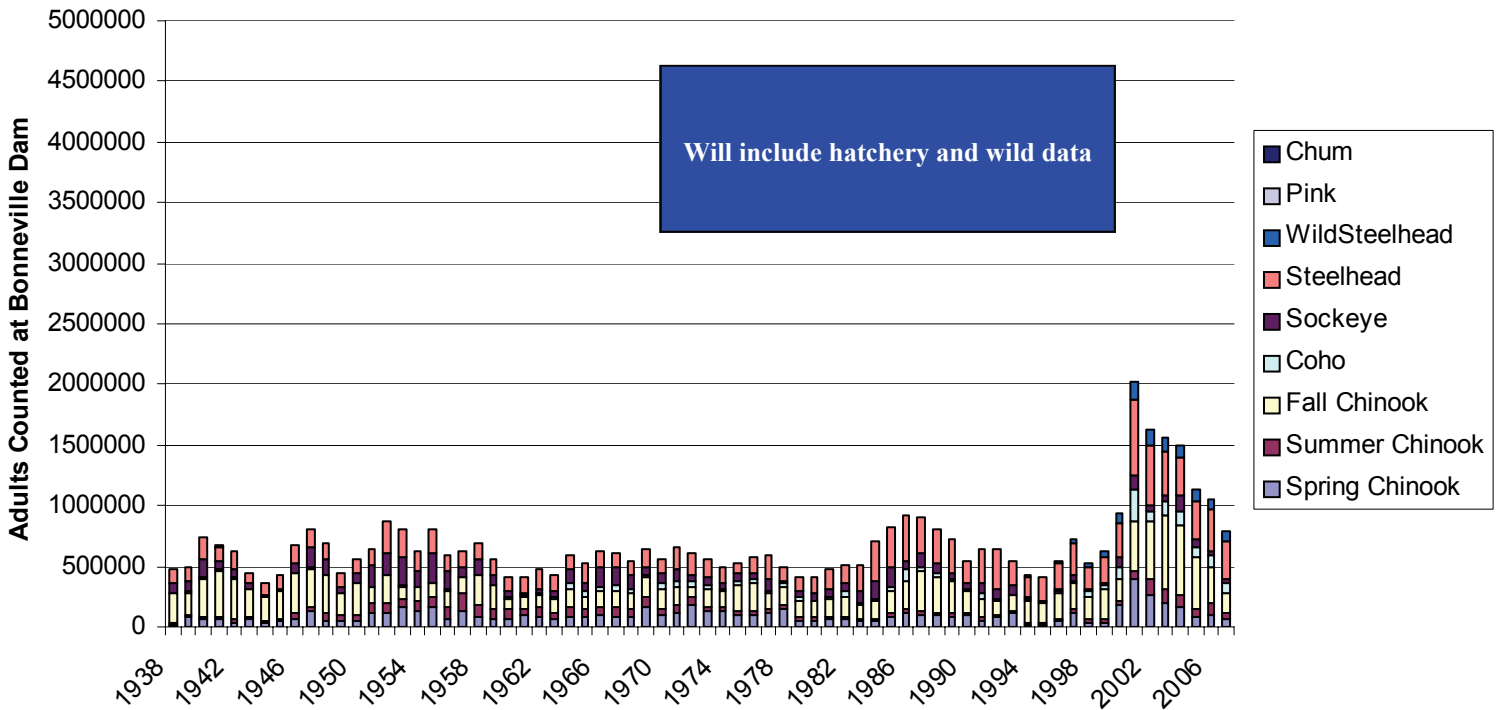
Columbia River Basin Salmon and Steelhead Harvest



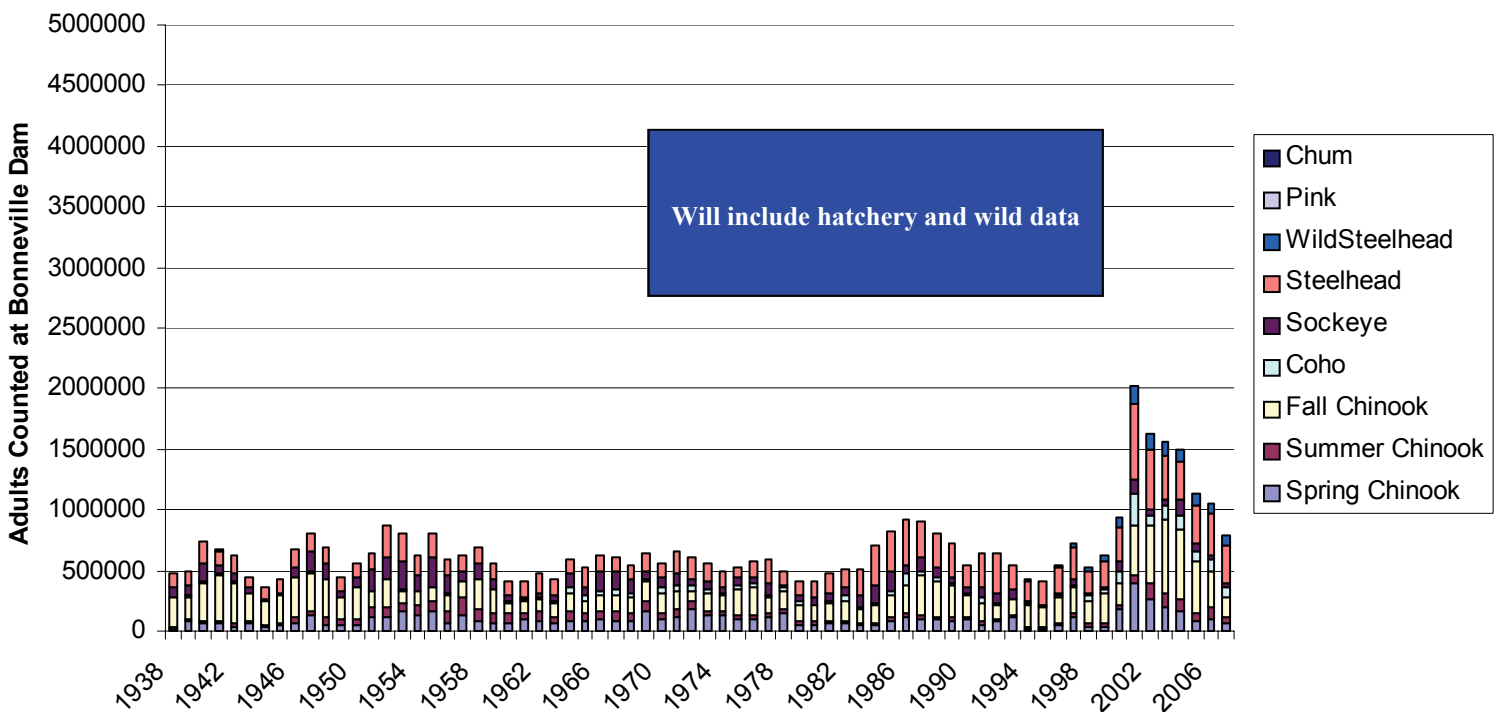
Species/Race	Ocean Harvest		Mainstem Harvest		Tributary Harvest		Program Hatchery Fish Harvested	Non-Program Hatchery Fish Harvested
	Hatchery	Natural	Hatchery	Natural	Hatchery	Natural		
Chum								
Fall Chinook								
Spring Chinook								
Spring/Summer Chinook								
Winter Steelhead								
Summer Steelhead								
Coho								
Sockeye								

Anadromous Fish

Total Adult Salmon and Steelhead Counts at the Columbia River Mouth (1938-2007)

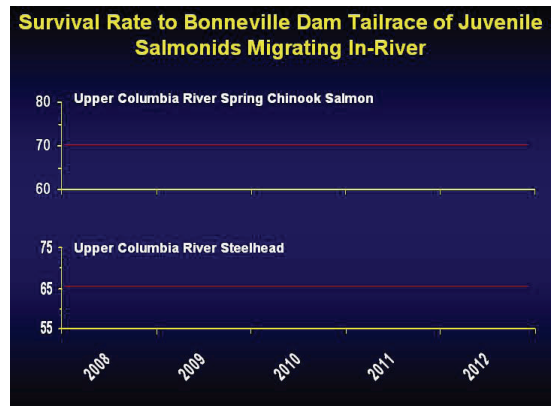
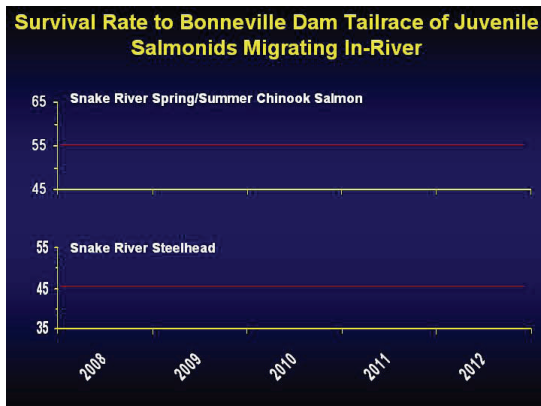
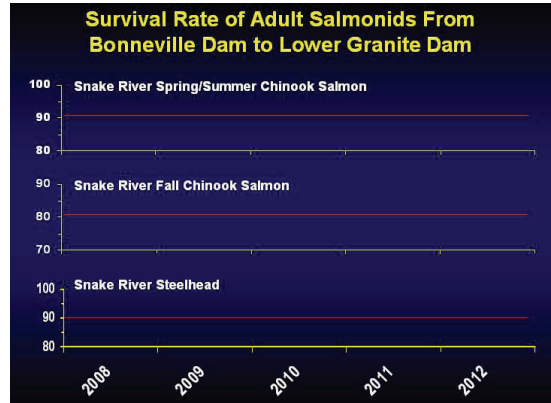
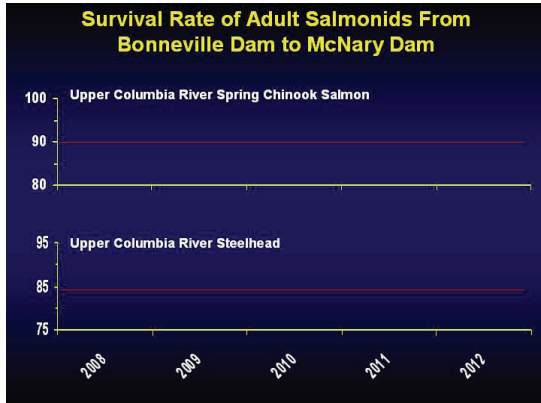


Total Adult Salmon and Steelhead Counts at Bonneville Dam (1938-2007)

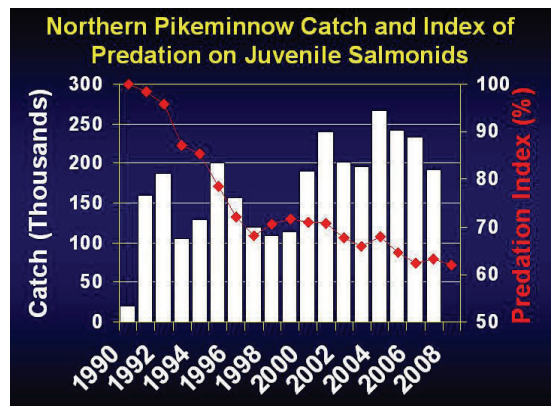
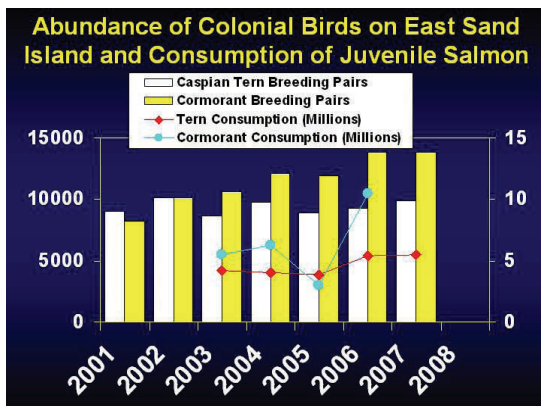


Columbia River Basin

System Survival



Predation



Anadromous Fish

Spill and Juvenile Passage Survival in 2007



Spill

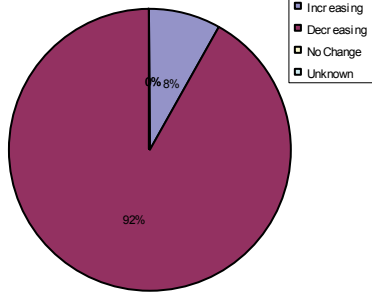
Juvenile Passage Survival

Dam*	Spring Spill		Summer Spill		Juvenile Passage Survival		
	Target Kcfs	Actual Kcfs	Target Kcfs	Actual Kcfs	Chinook (Spring)	Chinook (Fall)	Steelhead
Bonneville (5)							
The Dalles (23)							
John Day (25)							
McNary (13)							
Ice Harbor (7)							
Lower Monumental (17)							
Little Goose (12)							
Lower Granite (6)							

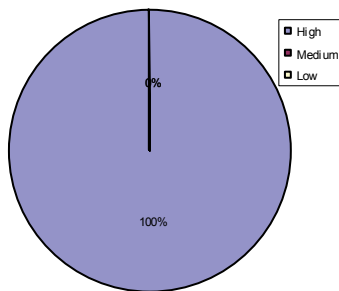
*Parenthetical numbers correspond to the parenthetical numbers in the above map.

Columbia River Basin

Status of Adult Pacific Lamprey Returns at Columbia River Hydroelectric Facilities (2007)



Risk Level of Pacific Lamprey



BPA-Funded Accomplishments

2007

- Estimated adult Pacific lamprey escapement over Sherars Falls in the Deschutes River basin
- Documented Pacific lamprey movements throughout the Deschutes River basin

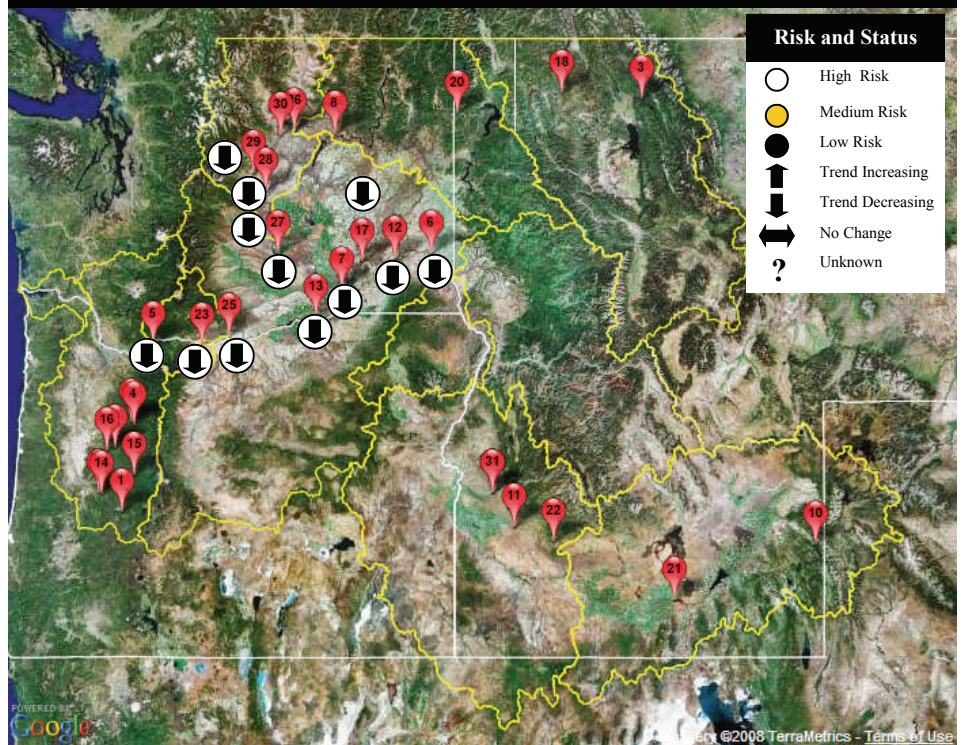
2006

- Determined Pacific lamprey distribution, life history strategies, habitat requirements, and population abundance in the Clearwater and Salmon drainages
- Identified Pacific lamprey ammocoete habitat preference in the Deschutes River basin
- Determined outmigration timing of Pacific lamprey macrophthalmia and ammocoetes in the Deschutes River basin
- Estimated adult Pacific lamprey escapement over Sherars Falls in the Deschutes River basin

2005

- Conducted Pacific lamprey ammocoete habitat preference surveys in the Deschutes River basin
- Determined outmigration timing of Pacific lamprey macrophthalmia and ammocoetes in the Deschutes River basin
- Estimated Pacific lamprey escapement in the lower Deschutes River
- Conducted surveys to determine Pacific lamprey distribution, life history strategies, habitat requirements, and population abundance in the Clearwater and Salmon drainages
- Outplanted sexually mature Pacific lamprey in the Umatilla River
- Determined low elevation structures combined with low flows impact ability of Pacific lamprey to migrate upstream in the Umatilla River

Status and Trends of Adult Pacific Lamprey at Columbia River Hydroelectric Facilities (2007)



Dam*	2007 Adult Count	Average 1994-2007 (range)	Risk Level
Bonneville (5)	19,313	46,077 (19,313-117,029)	High
The Dalles (23)	6,085	12,422 (6,066-28,995)	High
John Day (25)	5,731	10,614 (4,005-26,821)	High
McNary (13)	1,281	5,547 (1,281-13,325)	High
Ice Harbor (7)	290	731 (203-1,702)	High
Lower Monumental (17)	59	205 (59-476)	High
Little Goose (12)	72	223 (4-660)	High
Lower Granite (6)	34	230 (27-1,122)	High
Priest Rapid (27)	6,593	2,306 (392-6,593)	High
Rock Island (28)	1,300	1,802 (5-4,878)	High
Rocky Reach (29)	696	1,056 (370-2,521)	High
Wells (30)	35	366 (21-1,408)	High

*Parenthetical numbers correspond to the parenthetical numbers in the above map.

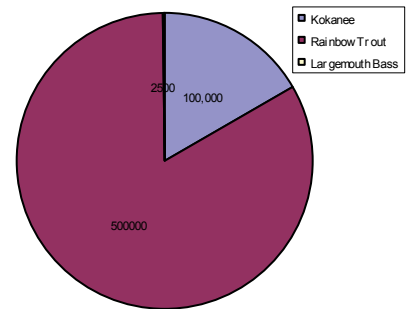
Anadromous Fish

Resident Fish Substitution for Lost Anadromous Fish Opportunities

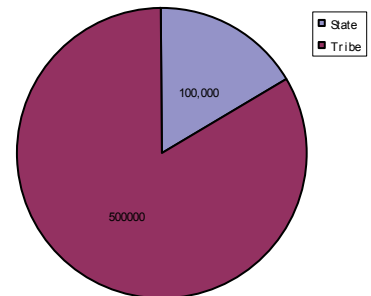


Hatchery Production of Resident Fish for Substitution (2007-2008)

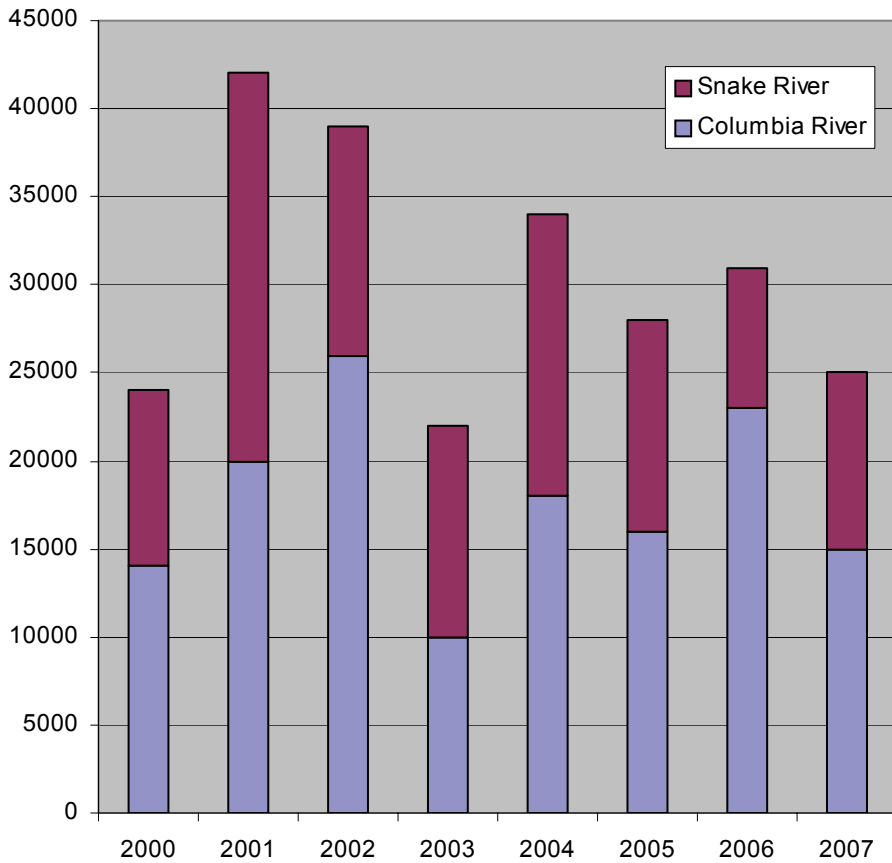
Hatchery Releases Total Release =



Hatchery Releases by Entity

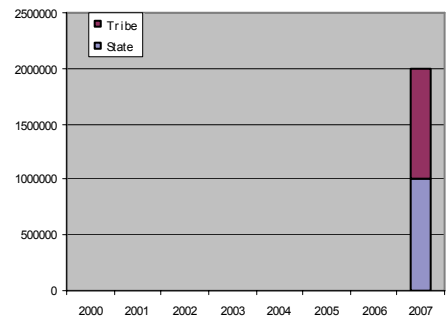


Columbia River Basin Resident Fish Substitution Harvest in Blocked Areas (2000-2007) (2007-2008)

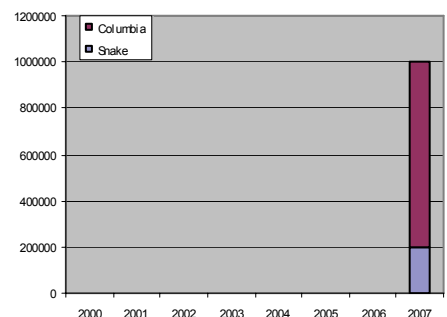


Hatchery Funding for Resident Fish Substitution (2007-2008)

Funding Per Entity

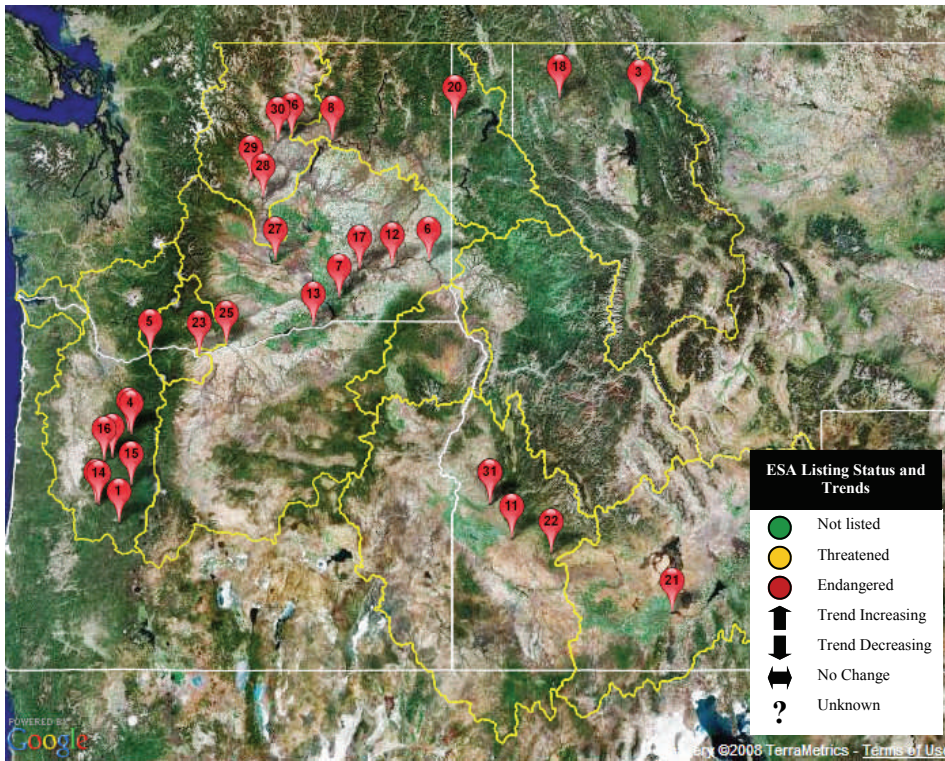


Funding Per Blocked Area

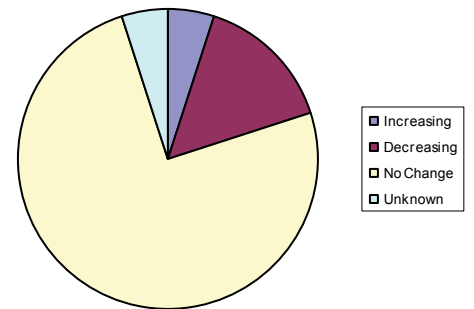


Columbia River Basin

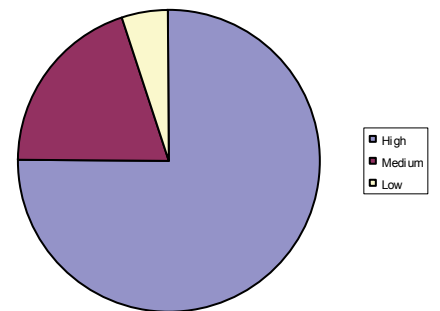
Status and Trends of White Sturgeon in the Columbia River Basin



Status of White Sturgeon Populations



Risk Level of White Sturgeon



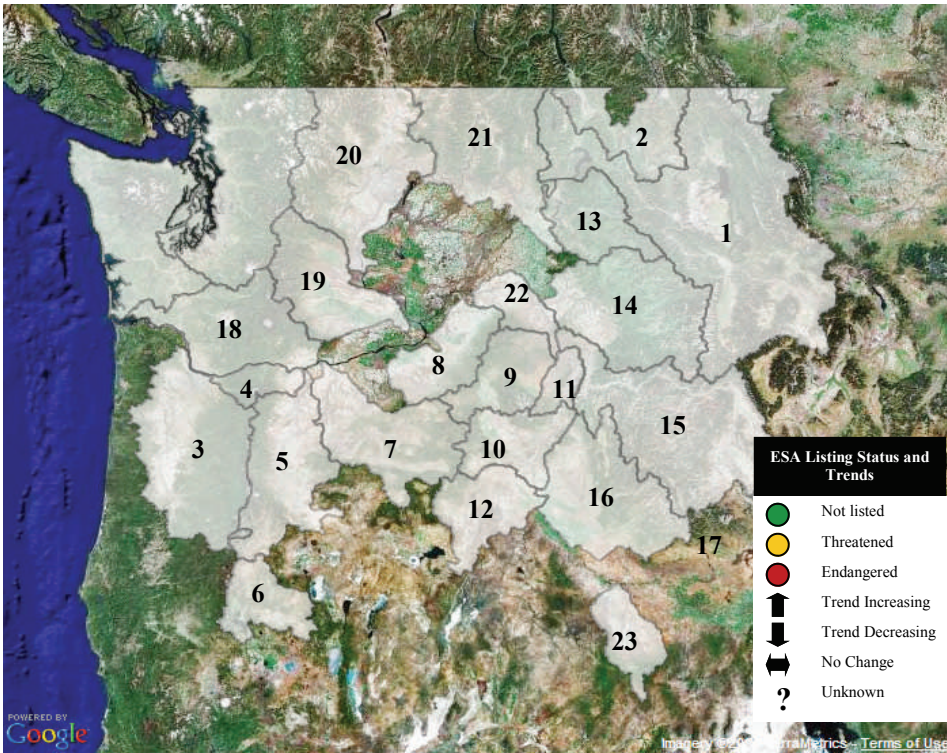
Population	ESA Listing Status (year listed)	Adult Abundance	Number Harvested	Sport Harvest (% of Harvest)	Commercial Harvest (% of Harvest)
Lower Columbia (below Bonneville Dam)	None				
Bonneville	None				
The Dalles	None				
John Day	None				
Hells Canyon	None				
Mid-Columbia	None				
Upper Columbia (Lake Roosevelt)	None				
Kootenai	Endangered				

*Parenthetical numbers correspond to the parenthetical numbers in the above map.

BPA-Funded Accomplishments

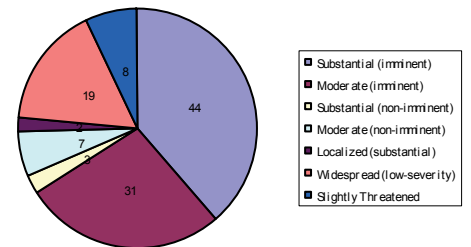
Resident Fish

Status of Bull Trout Recovery Units in the Columbia River Basin

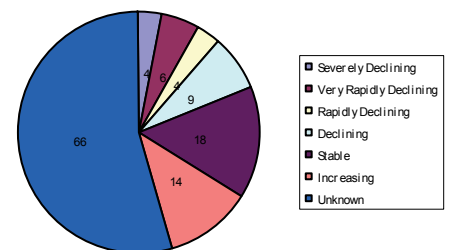


Recovery Unit	Recovery	Population Abundance
Clark Fork River (1)		
Kootenai River (2)		
Willamette River (3)		50-250
Hood River (4)		25-125
Lower Deschutes River (5)		1,000-2,500
Odell Lake (6)		1-50
John Day River (7)		Unknown for Middle and North Fork, 1-50 for Upper
Umatilla-Walla Walla River (8)		
Grande Ronde River (9)		
Imnaha-Snake River (10)		
Hells Canyon Complex (11)		
Malheur River (12)		
Coeur d'Alene Lake Basin (13)		
Clearwater River (14)		
Salmon River (15)		
Southwest Idaho (16)		
Little Lost River (17)		
Lower Columbia River (18)		
Middle Columbia River (19)		
Upper Columbia River (20)		
Northeast Washington (21)		
Snake River Washington (22)		
Jarbidge River (23)		

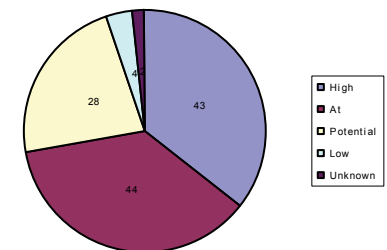
Bull Trout Core Area Threats



Bull Trout Core Area Trends



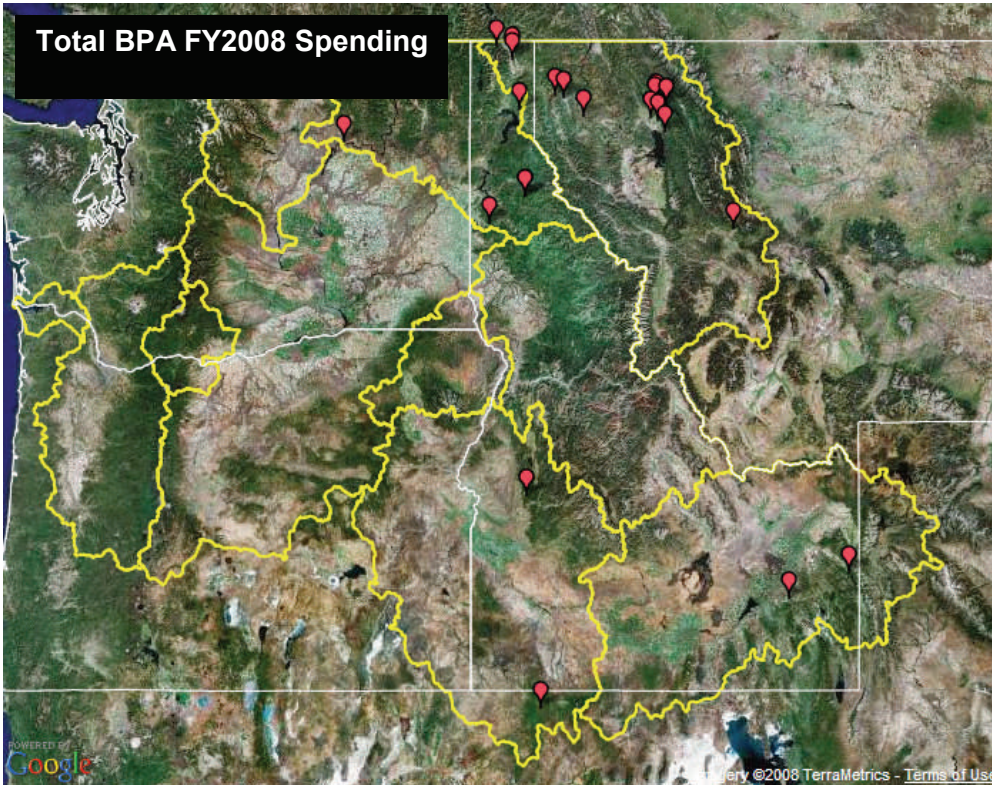
Bull Trout Core Area Risks



Accomplishments

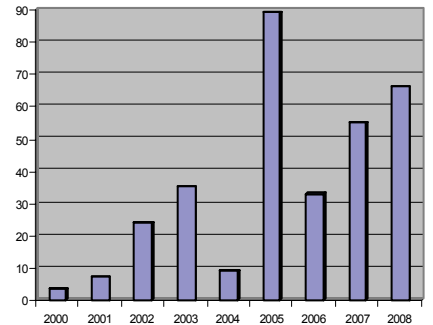
Columbia River Basin

FY 2008 BPA –Funded Resident Fish Habitat Projects (Blocked Area)

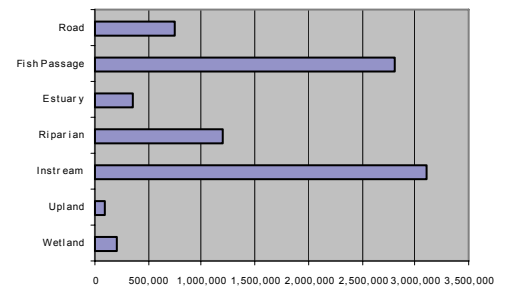


BPA FY 2008 Funding for Region-wide Habitat Project Types

BPA FY 2008 Funding for Habitat Restoration by Year (in millions)



BPA FY 2008 Funding for Habitat Restoration by Activity Type



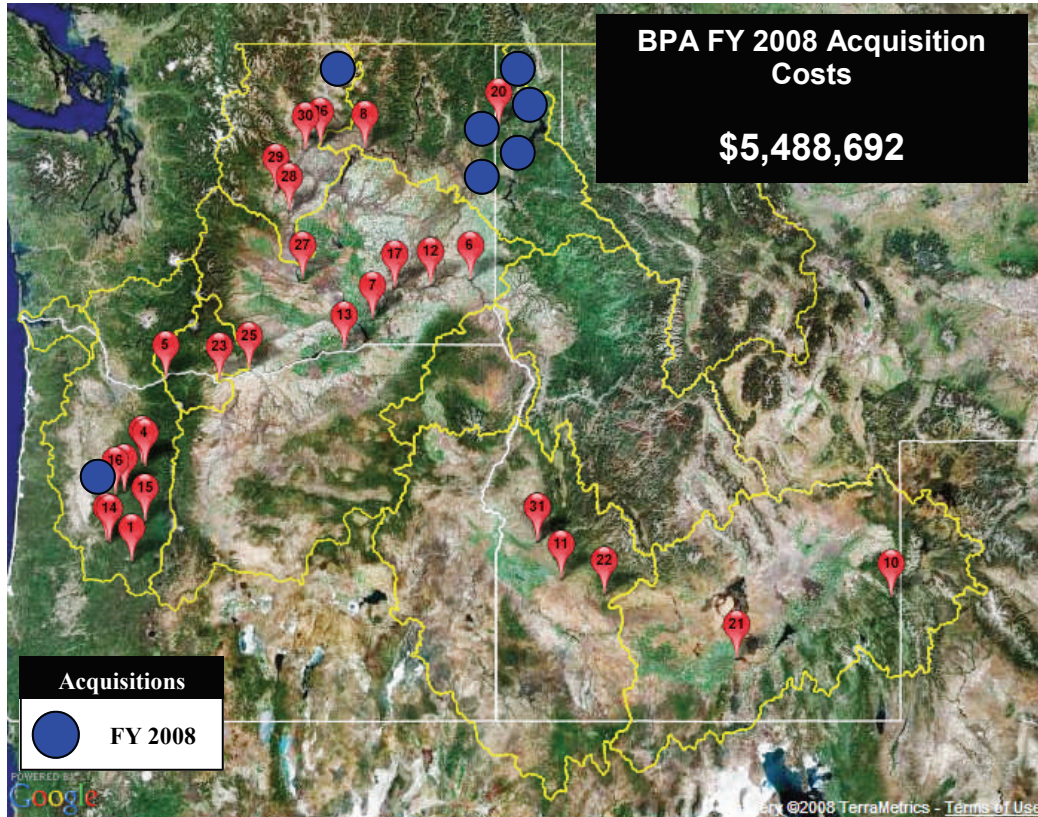
BPA FY 2008 Resident Fish Habitat Project Accomplishments (Blocked Area)*

Habitat Zone	Project-type	FY 2008 Performance Indicator (Actual Value)	Planned Value
Wetland	Realign, connect, and/or create channel	acres created/treated	acres
Instream	Increase instream habitat complexity	stream miles treated	stream miles
	Removal/install diversion, remove/breach dam, install fish passage structure	habitat miles accessed	miles
	Install well, install pipeline, install sprinkler, acquire water instream	miles of primary stream reach improved	miles
	Install well, install pipeline, install sprinkler, acquire water instream	miles of total stream reach improvement	miles
	Realign connect and/or create channel	stream miles before treatment	mile
	Realign connect and/or create channel	stream miles after treatment	miles
	Remove/install diversion	screens addressed	screen
Riparian	Plant vegetation	miles planted	miles
	Purchase land, lease land	miles protected	miles
Riparian-Upland	Land purchase, land lease	acres protected	acres
	Conduct controlled burn, plant vegetation, practice no-till and conservation tillage, remove vegetation, upland erosion and sedimentation control, enhance floodplain, create, restore, and enhance wetland	acres treated	acres
	Install fence	miles of fence installed	
	Decommission roads, relocate roads, improve roads	road miles treated	miles

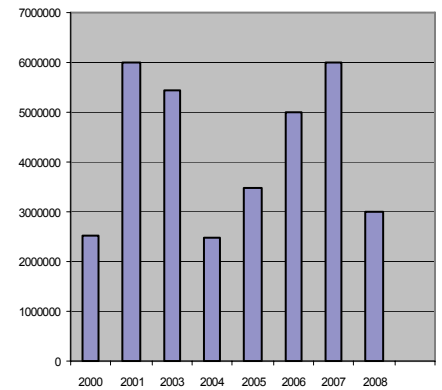
* PISCES, Bonneville Power Administration

Resident Fish and Wildlife

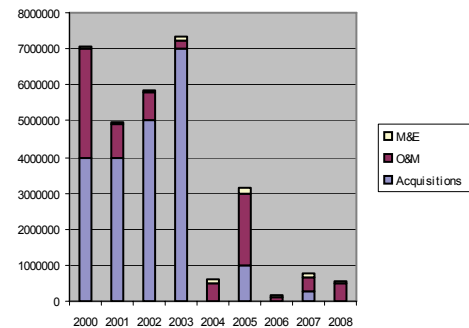
BPA FY 2008 Funded Land Acquisitions



BPA FY 2008 Funding for Wildlife



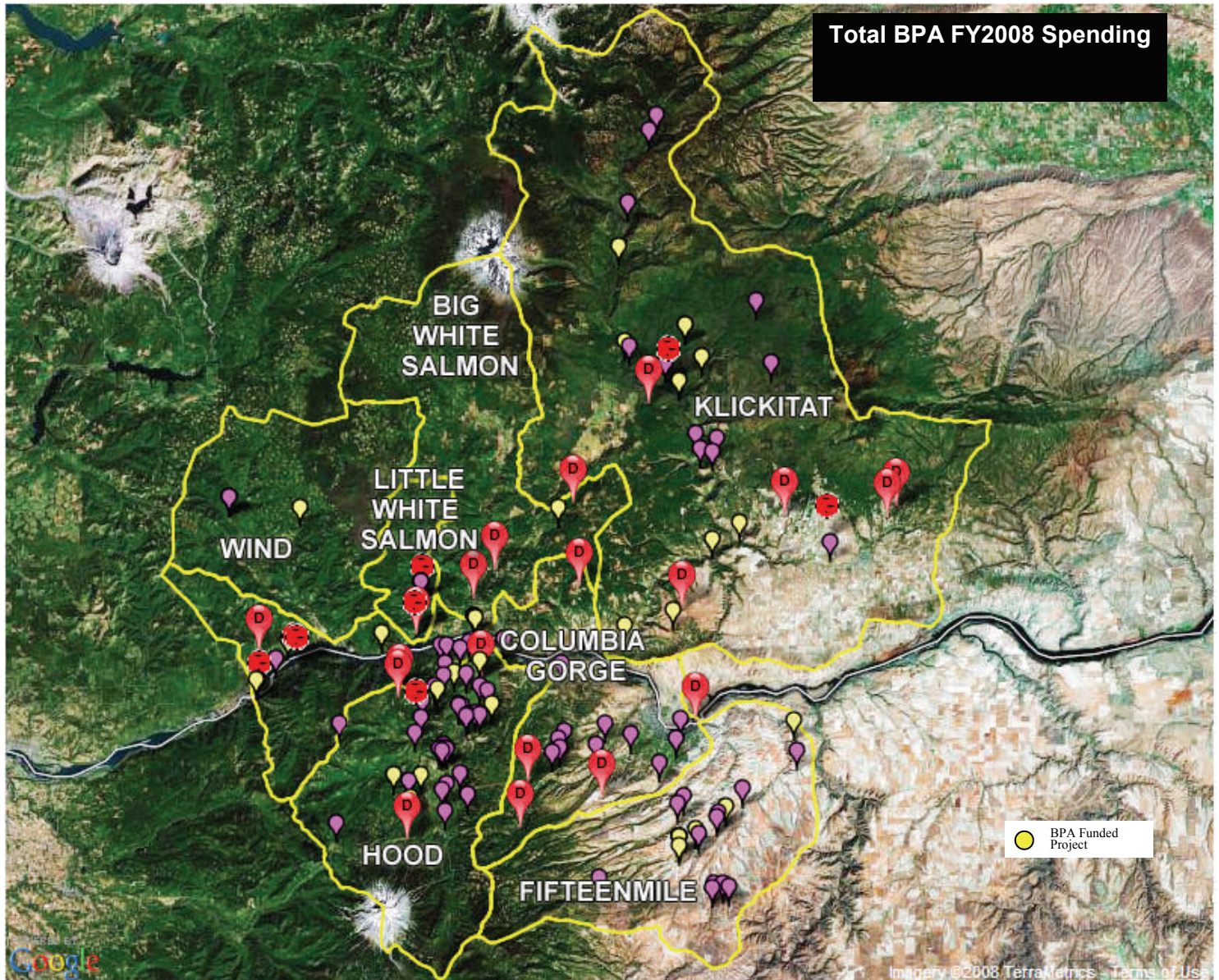
BPA Wildlife Funding by Category (FY 2002-2008)



Wildlife Habitat Losses by Hydroelectric Facilities in the Columbia River Basin

Dam	Habitat Units Lost Due to Construction	Goal	Total HUs Credited	% Mitigated	% of Projects with Long-term Management Funds Agreement
Bonneville (OR) (1)	6,159		590	9.6	
Bonneville (WA) (1)	6,159		871	14.1	
The Dalles (OR) (2)	1,165		0	0.0	
The Dalles (WA) (2)	1,165		329	28.2	
John Day (OR) (3)	18,280		14,057	76.9	
John Day (WA) (3)	18,280		11,019	60.3	
McNary (OR) (4)	4,710		8,406	178.5	
McNary (WA) (5)	18,834		32,810	177.6	
Albeni Falls (9)	28,658		9,872	33.9	
Chief Joseph (7)	8,833		567	36.5	
Grand Coulee (8)	111,785		107,842	105.1	
Big Cliff (22)	413		32	7.7	
Cougar (26)	11,124		511	4.6	
Detroit (23)	11,298		0	1.8	
Dexter (27)	6,648		196	2.9	
Foster (24)	3,544		96	2.7	
Hills Creek (29)	19,489		1,565	8.0	
Lookout Point (28)	25,454		1,296	5.1	
Anderson Ranch (19)	9,619		1,063	11.1	
Black Canyon (17)	2,170		57	2.6	
Minidoka (20)	10,503		1,744	16.6	
Palisades (21)	37,070		16,093	43.4	

Columbia Gorge



The Columbia Gorge Province is bounded by Bonneville Lock and Dam at river mile 145 and The Dalles Dam at river mile 191 on the Columbia River, and encompasses an area of 3,293 square miles. Subbasins in the Columbia Gorge Province include the Big White Salmon River, Columbia Gorge Mainstem (i.e., Bonneville Reservoir), Hood, Fifteenmile, Klickitat, Little White Salmon, and Wind. Chinook (spring and fall), chum, steelhead (summer and winter), and bull trout populations throughout the province are listed under the federal Endangered Species Act. This province is characterized by a complex geologic structure and vegetation pattern. Fed by glaciers in the Oregon and Washington Cascades, the rivers in the province flow from high elevation coniferous forests and transition through fruit orchards and other irrigated agriculture in the lowlands before entering the Columbia River. Forestry, ranching, agriculture, orchards, and tourism are significant factors in the economy of communities in the province.

Land Ownership	
Federal.....	27%
Private.....	56%
Tribal.....	17%

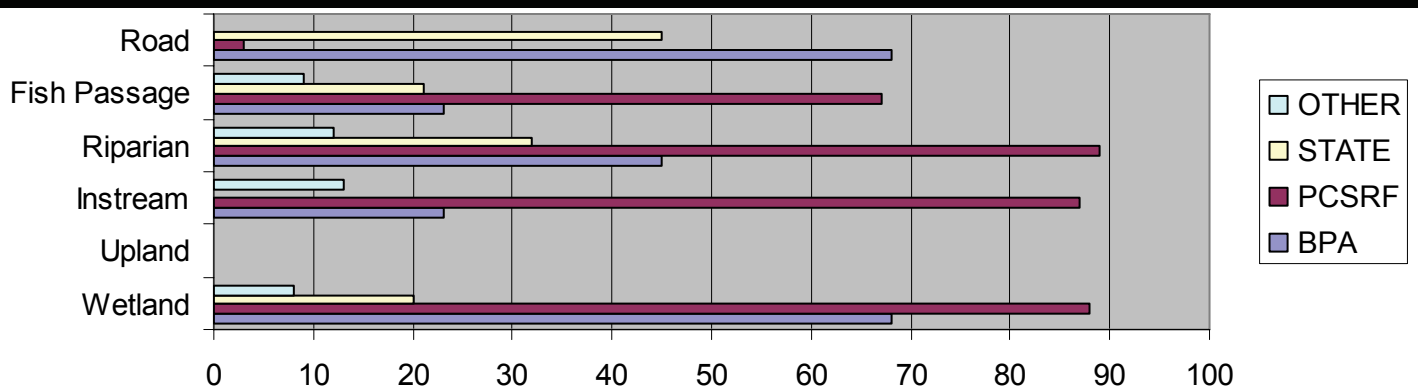
Major Habitat Factors Limiting Recovery in Columbia Gorge Province Subbasins

Major Limiting Factors	Big White Salmon	Columbia Gorge	Fifteenmile	Hood	Klickitat	Little White Salmon	Wind
Physical habitat quality/quantity							
Water quality							
Water quantity							
Habitat access							
Number of BPA-funded projects addressing major habitat limiting factors							

BPA FY 2008 Habitat Project Accomplishments in the Columbia Gorge Province

Habitat Zone	Project-type	FY 2007 Performance Indicator (Actual Value)	Planned Value
Instream	Increase instream habitat complexity	0 stream miles treated	1 stream miles
	Increase instream habitat complexity	54 structures installed	64 structures
	Install well, install pipeline, install sprinkler, acquire water instream	2.3 cfs of water saved	2.3 cfs water
	Install well, install pipeline, install sprinkler, acquire water instream	3.8 cfs of water protected	3.8 cfs water
	Install well, install pipeline, install sprinkler, acquire water instream	1,810 acre-feet water conserved	1,810 acre-feet
	Install well, install pipeline, install sprinkler, acquire water instream	906 acre-feet water protected	906 acre-feet
	Install well, install pipeline, install sprinkler, acquire water instream	63 miles of primary stream reach improved	63 miles
	Install well, install pipeline, install sprinkler, acquire water instream	67 miles of total stream reach improvement	67 miles
	Remove/install diversion	screens addressed	screen
	Riparian	Plant vegetation	.5 miles planted
Purchase land, lease land		1 miles protected	1 miles
Riparian-Upland	Land purchase, land lease	14 acres protected	20 acres
	Conduct controlled burn, plant vegetation, practice no-till and conservation tillage, remove vegetation, upland erosion and sedimentation control, enhance floodplain, create, restore, and enhance wetland	57 acres treated	102 acres
	Install fence	2 miles of fence installed	1 mile

BPA FY 2008 Funding for Completed and Reported Restoration by Activity Type



Columbia Gorge

Focal Species¹

Focal Species	Big White Salmon	Columbia Gorge	Fifteen-mile	Hood	Klickitat	Little White Salmon	Wind
Bull Trout				Threatened ³	Threatened ³		
Chinook-Spring	Threatened ³			Threatened ³	Species of Concern ²		
Chinook-Fall	Threatened ³			Threatened ³	Species of Concern ²	Threatened ³	Threatened ³
Chum		Threatened ³				Threatened ³	Threatened ³
Coastal Cutthroat Trout			Species of Concern ²	Species of Concern ²			
Coho	Threatened ³				Species of Concern ²		Threatened ³
Pacific Lamprey		Species of Concern ²	Species of Concern ²	Species of Concern ²			
Rainbow Trout	Species of Concern ²		Species of Concern ²				
Steelhead – Winter			Threatened ³	Threatened ³	Threatened ³		Threatened ³
Steelhead—Summer	Threatened ³			Threatened ³	Threatened ³		Threatened ³
White Sturgeon		Not listed					

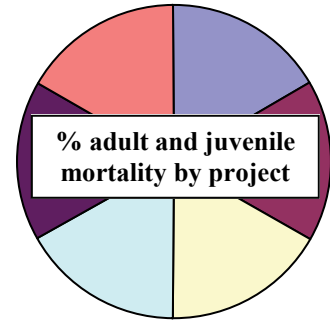
Not a focal species
Not listed
Species of Concern²
Threatened³

¹Focal species were identified by subbasin planners during the Northwest Power and Conservation Council's subbasin planning process. Since the completion of subbasin planning, the list of focal species has been amended through the Fish and Wildlife Program Amendment process. This list represents the most current suite of focal species.

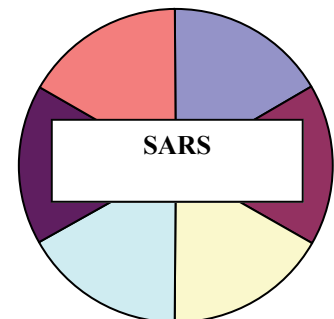
² USFWS Status

³ ESA Status

Hydrosystem Performance



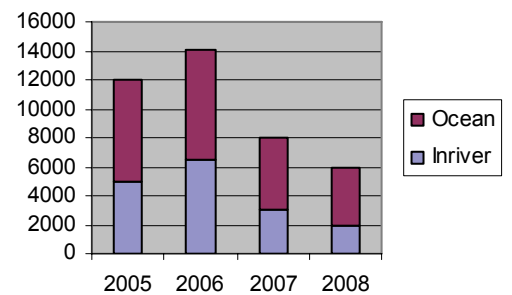
System Survival



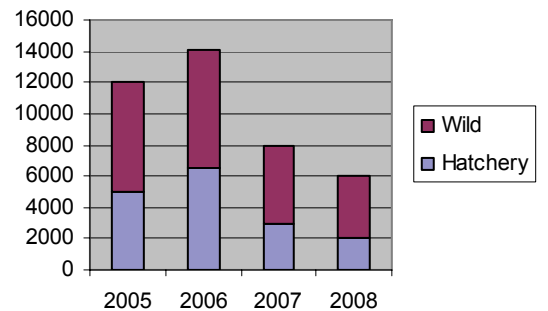
Salmon and Steelhead Harvest (2007)

Total Harvest

#####



Hatchery vs Wild



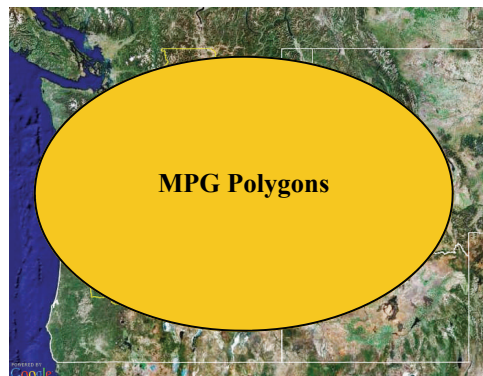
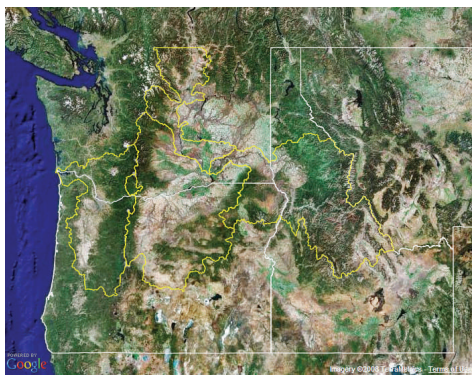
2007 Hatchery Releases and Returns to Hatcheries in the Columbia Gorge Province

Hatchery	Species	Released	Hatchery Spawners (Target and Non-target)
Carson			
	Spring Chinook		
Klickitat			
	Spring Chinook		
Little White Salmon			
	Spring Chinook		
	Fall Chinook (Upriver)		
PowerDale Dam			
	Coho		
	Spring Chinook		
	Fall Chinook		
Spring Creek			
	Summer Steelhead		
	Winter Steelhead		
	Coho		
Spring Creek			
	Fall Chinook (Tule)		
Total			

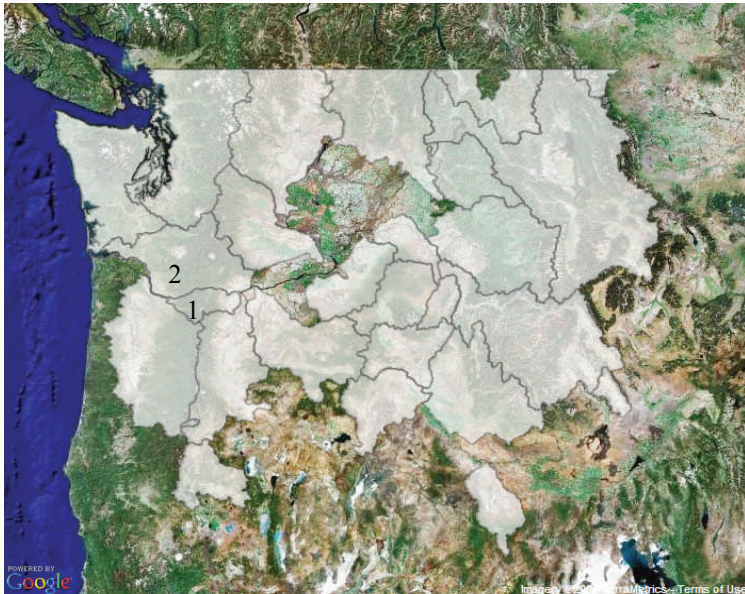
Status and Recovery of ESA-Listed Salmon and Steelhead in the Columbia Gorge Province

Major Population Groups

Major Population Group	Recovery Goal	Goal Met	Trend	Total Spawners	NOR	SAR
Chinook—Gorge Fall						
Chinook-Gorge Spring						
Chum-Gorge						
Steelhead– Gorge Winter						
Steelhead-Gorge Summer						



Bull Trout Status in the Columbia Gorge Province*



Recovery Unit	Number of cores	Abundance	Trend	Threat	Risk
Hood River (1)	1	50-250	Unknown	Moderate (imminent)	High
Lower Columbia River (2) Klickitat River = Gorge Core	2 (one in Gorge)	Unknown for Gorge core	Unknown for Gorge core	Moderate (imminent) for Gorge Core	At

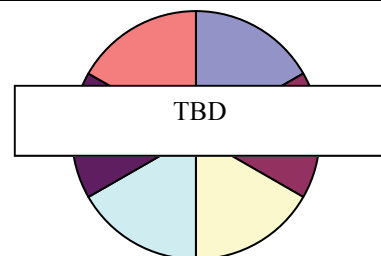
*U.S. Fish and Wildlife Service. 2008. Bull Trout 5-Year Review: Summary and Evaluation. U.S. Fish and Wildlife Service. Portland, OR.

Wildlife Habitat Losses Hydroelectric Facilities in the Columbia Gorge Province*

Dam	HU Lost*	Goals	HU Credited (Gained)*	% Mitigated*	% of Projects with Long-term Management Funds Agreement
Bonneville (OR)	6,159		1,335	9.6	
Bonneville (WA)	6,159		1,335	14.1	
The Dalles (OR)	1,165		289	0	
The Dalles (WA)	1,165		289	28.2	

*BPA. 2007. Wildlife Crediting for BPA's Fish and Wildlife Program. Bonneville Power Administration, Portland, OR.

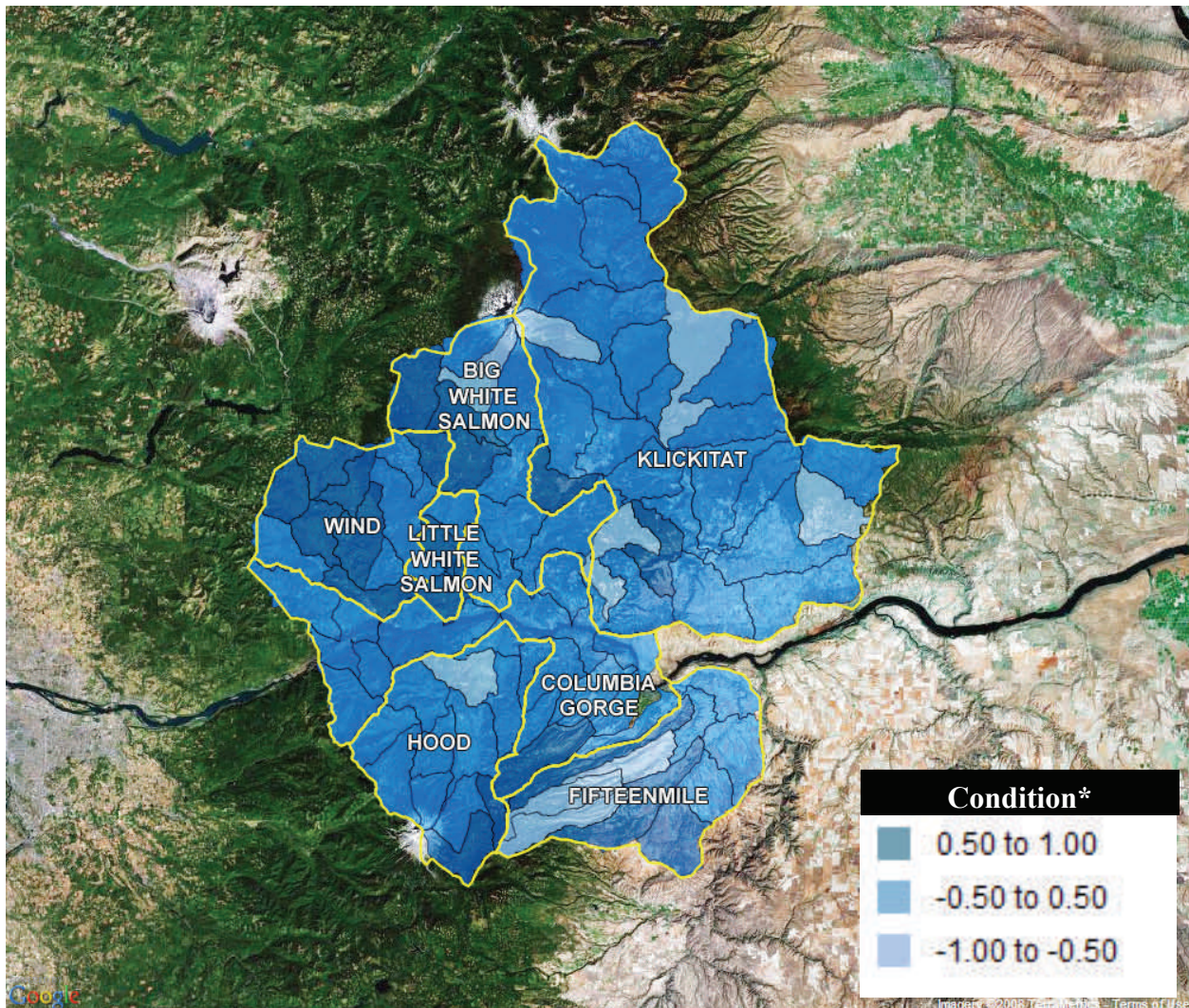
Acres Meeting Objectives



Pie chart represents six subbasins sampled in the Columbia Gorge Province during 2007-2008.

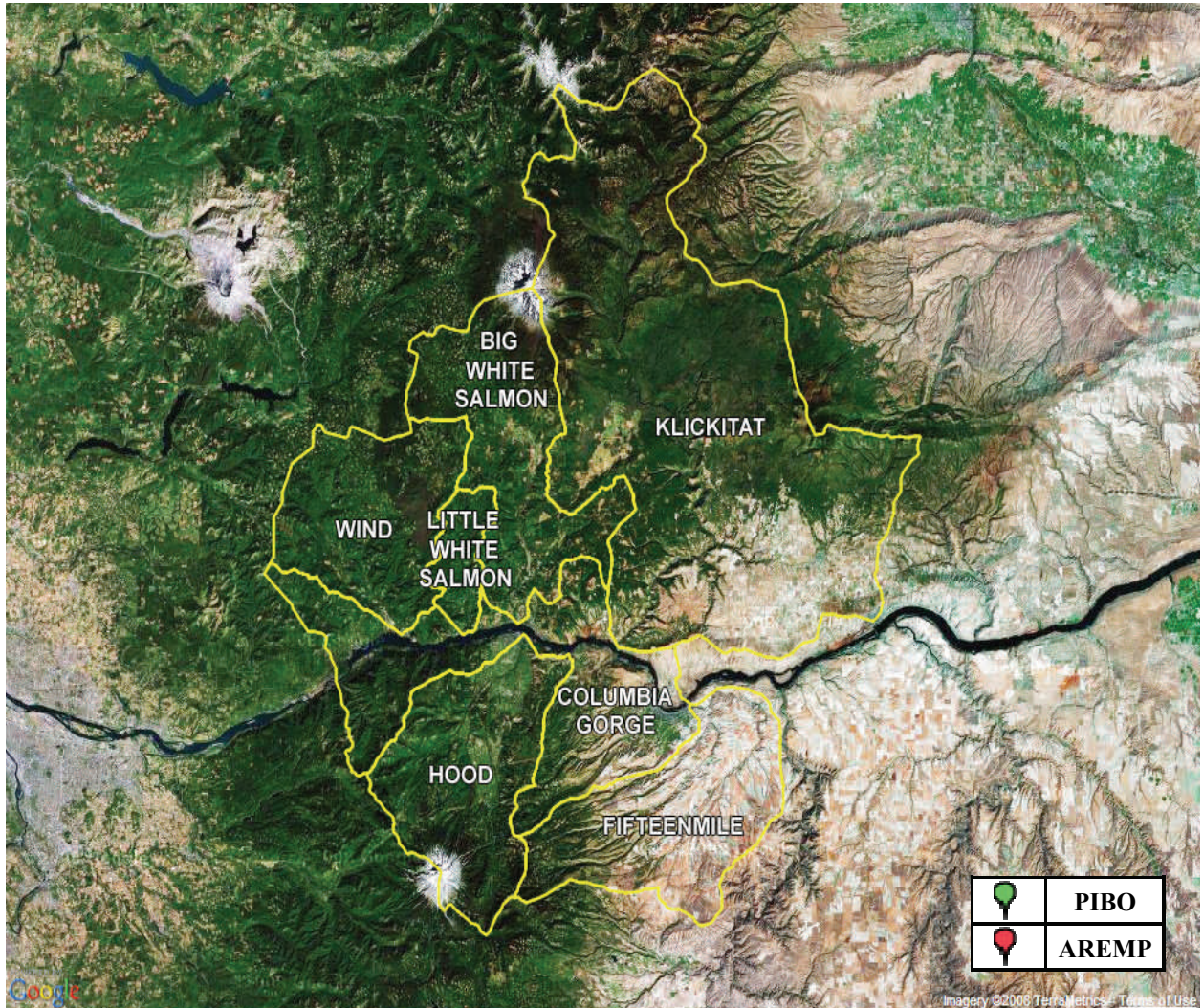
Columbia Gorge

Watershed Conditions for the Columbia Gorge Province (Only for Northwest Forest Plan Areas)



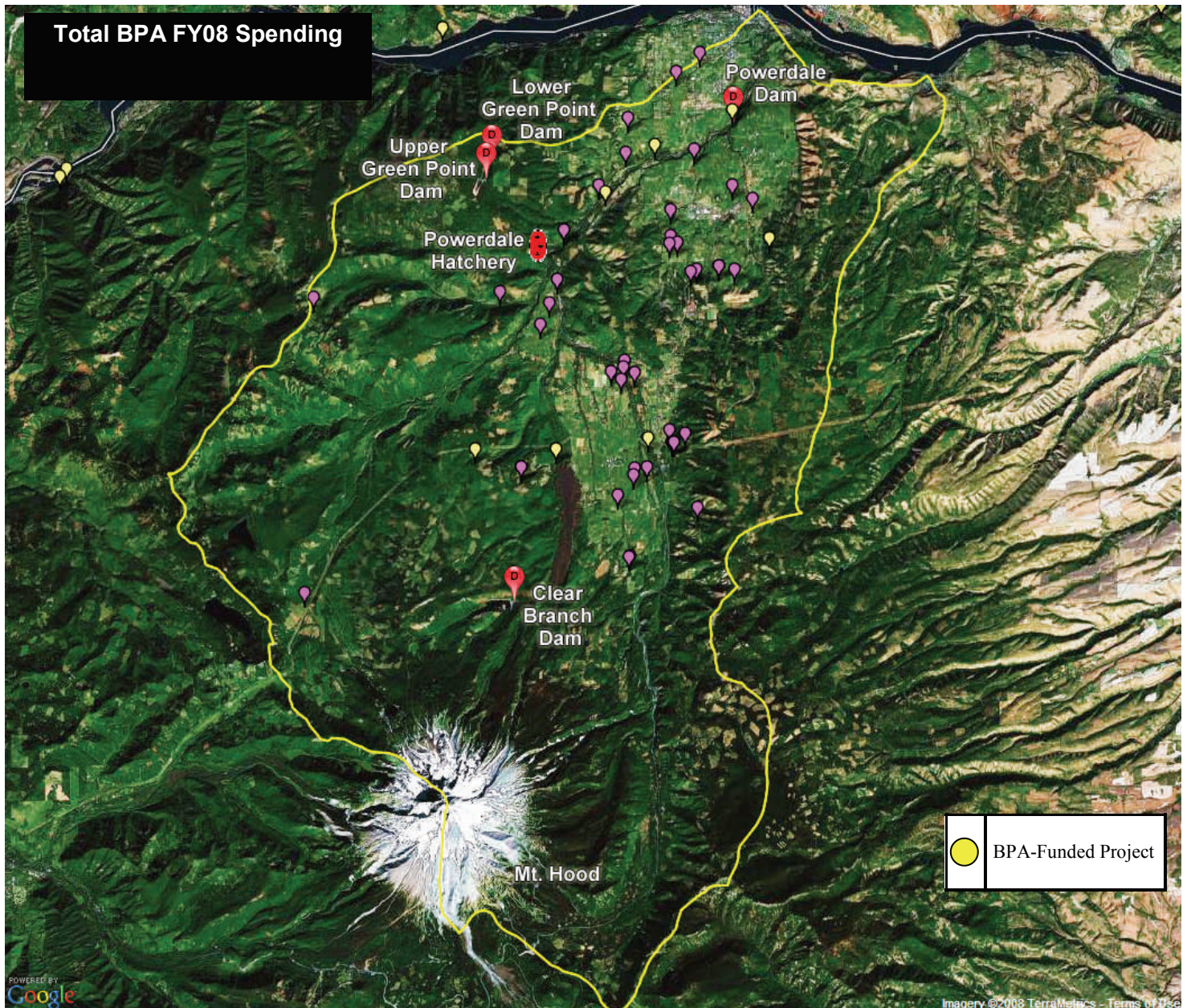
*The condition of the watershed is defined as “good” if the physical attributes are adequate to maintain or improve biological integrity, including diversity and abundance of species, particularly native or desired species. A decision support model is used to evaluate the premise that watersheds are in good condition where a score of +1 indicated full support for the premise and -1 indicates no support for the premise (Gallo et al. 2005). Watershed condition scores apply only to National Forest and Bureau of Land Management lands.

Stream Inventory Sites in the Columbia Gorge Province



Description

Columbia Gorge



In the Hood River Subbasin, steelhead (both summer and winter runs), Chinook salmon (both spring and fall runs), Pacific lamprey, bull trout, and coastal cutthroat trout (both resident and sea-run forms) have been identified as focal species. Steelhead, Chinook salmon and bull trout are also listed as threatened under the federal Endangered Species Act. Steelhead in the subbasin are part of the Lower Columbia River Distinct Population Segment (DPS), Chinook salmon are part of the Lower Columbia River Evolutionarily Significant Unit (ESU), and bull trout are within the Hood River Recovery Unit. Recovery criteria for a steelhead DPS or a salmon ESU do not necessarily require that all populations achieve viability prior to de-listing; however, the draft recovery plan for Lower Columbia River steelhead and salmon has specified that all Hood River populations must achieve viability. Recovery criteria for bull trout vary among recovery units. Very little is known about the status of Pacific lamprey and cutthroat trout in the subbasin.

Subbasin: Hood



Major Habitat Factors Limiting Recovery in the Hood Subbasin

Major Limiting Factors	Summer Steelhead	Winter Steelhead	Spring Chinook	Fall Chinook	Bull Trout	Coastal Cutthroat Trout	Pacific Lamprey
Physical habitat quality/quantity							
Water quality							
Water quantity							
Habitat Access							
Number BPA-funded projects addressing major habitat limiting factors							

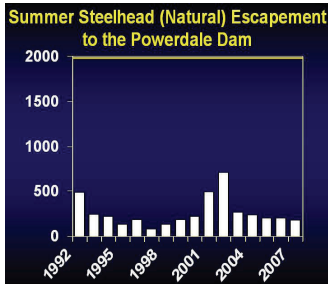
BPA FY 2008 Habitat Project Accomplishments*

Habitat Zone	Project-type	FY 2007 Performance Indicator (Actual Value)	Planned Value
Instream	Increase instream habitat complexity	1.68 stream miles treated	1.68 stream miles
	Install well, install pipeline, install sprinkler, acquire water instream	0 miles of primary stream reach improved	5 miles
	Install well, install pipeline, install sprinkler, acquire water instream	0 miles of total stream reach improvement	7 miles
	Install well, install pipeline, install sprinkler, acquire water instream	0 cfs of water conserved	2.5 cfs
	Install well, install pipeline, install sprinkler, acquire water instream	0 acre-feet of water conserved	1809 acre-feet
	Increase instream habitat complexity	400 structures installed	400 structures

* PISCES, Bonneville Power Administration

Columbia Gorge

Steelhead



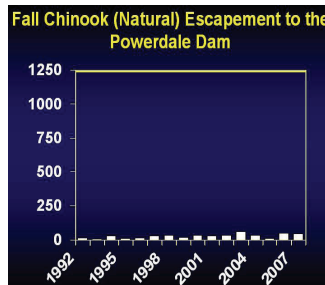
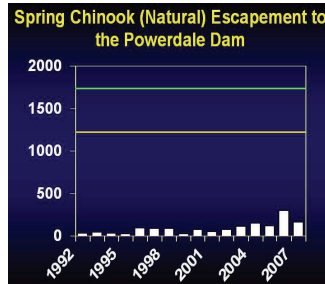
Summer

ESA Listing Status: Threatened
ESU: Lower Columbia
MPG: Gorge Summer
Draft Minimum Abundance Threshold and Viability Criteria: 1,988 natural adults; extinction risk = low¹
Draft Broad Sense Recovery Objective: None¹
Status: 176 natural adults (2007)²; 12-year geometric mean = 219; MSAs occupied = ; Extinction risk = very high¹
Population Growth Rate: Unknown¹
Productivity (Recruits/Spawner): Unknown¹
Wild Juvenile Production:

Winter

ESA Listing Status: Threatened
ESU: Lower Columbia
MPG: Gorge Winter
Draft Minimum Abundance Threshold and Viability Criteria: 1,633 natural adults; extinction risk = low¹
Draft Broad Sense Recovery Objective: 3,129 natural adults; extinction risk = very low¹
Status: 476 adults (2007)²; 12-year geometric mean = 488; MSAs occupied = ; Extinction risk = moderate¹
Population Growth Rate: Unknown¹
Productivity (Recruits/Spawner): 1.3 (1992-2004)¹
Wild Juvenile Production:

Chinook



Spring

ESA Listing Status: Threatened
ESU: Lower Columbia
MPG: Gorge Spring
Draft Minimum Abundance Threshold and Viability Criteria: 1,229 natural adults; extinction risk = low¹
Draft Broad Sense Recovery Objective: 1,784 natural adults; extinction risk < very low¹
Status: 158 natural adults (2007)²; 12-year geometric mean = 93; MSAs occupied = ; Extinction risk = very high¹
Population Growth Rate: Unknown¹
Productivity (Recruits/Spawner): Unknown¹
Wild Juvenile Production:

Fall

ESA Listing Status: Threatened
ESU: Lower Columbia
MPG: Gorge Fall
Draft Minimum Abundance Threshold and Viability Criteria: 1,240 natural adults; extinction risk = low¹
Draft Broad Sense Recovery Objective: None¹
Status: 45 adults and jacks (2007)²; 12-year geometric mean = 29; MSAs occupied = ; Extinction risk = very high¹
Population Growth Rate: Unknown¹
Productivity (Recruits/Spawner): Unknown¹
Wild Juvenile Production:

Pacific Lamprey



ESA Listing Status: Species of Concern
Biological Objective: None³
Status: Unknown

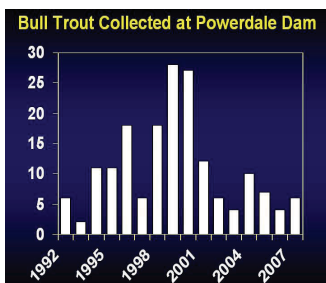
2007-2008 Hatchery Releases and Returns to Hatcheries in the Hood Subbasin

Hatchery	Species	Program Type	Release Goal/Released (By life stage)	Return Goal to Hatchery/Actual Return	Harvest	Harvest Fraction	PNI
	Spring Chinook						
	Summer Steelhead						
	Winter Steelhead						
	Fall Chinook						
Total							

Subbasin: Hood

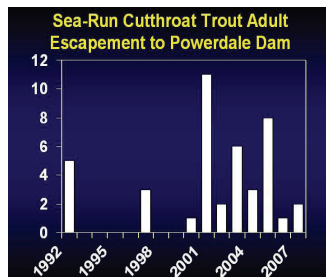


Bull Trout



ESA Listing Status: Threatened
Core Area: Hood River (Within Hood River Recovery Unit)
Local Populations: Clear Branch, Hood River
Draft Recovery Plan Objective: ≥ 500 adults, distributed among three or more local populations⁴
Status: 6 adults passed Powerdale Dam (2007)²; total abundance estimated at ≤ 300 adults⁴
Short-term Trend: Unknown
Threat or Risk Categories: Distribution = increased risk; Abundance = risk from genetic drift; Productivity = intermediate risk; Connectivity = intermediate risk

Coastal Cutthroat Trout

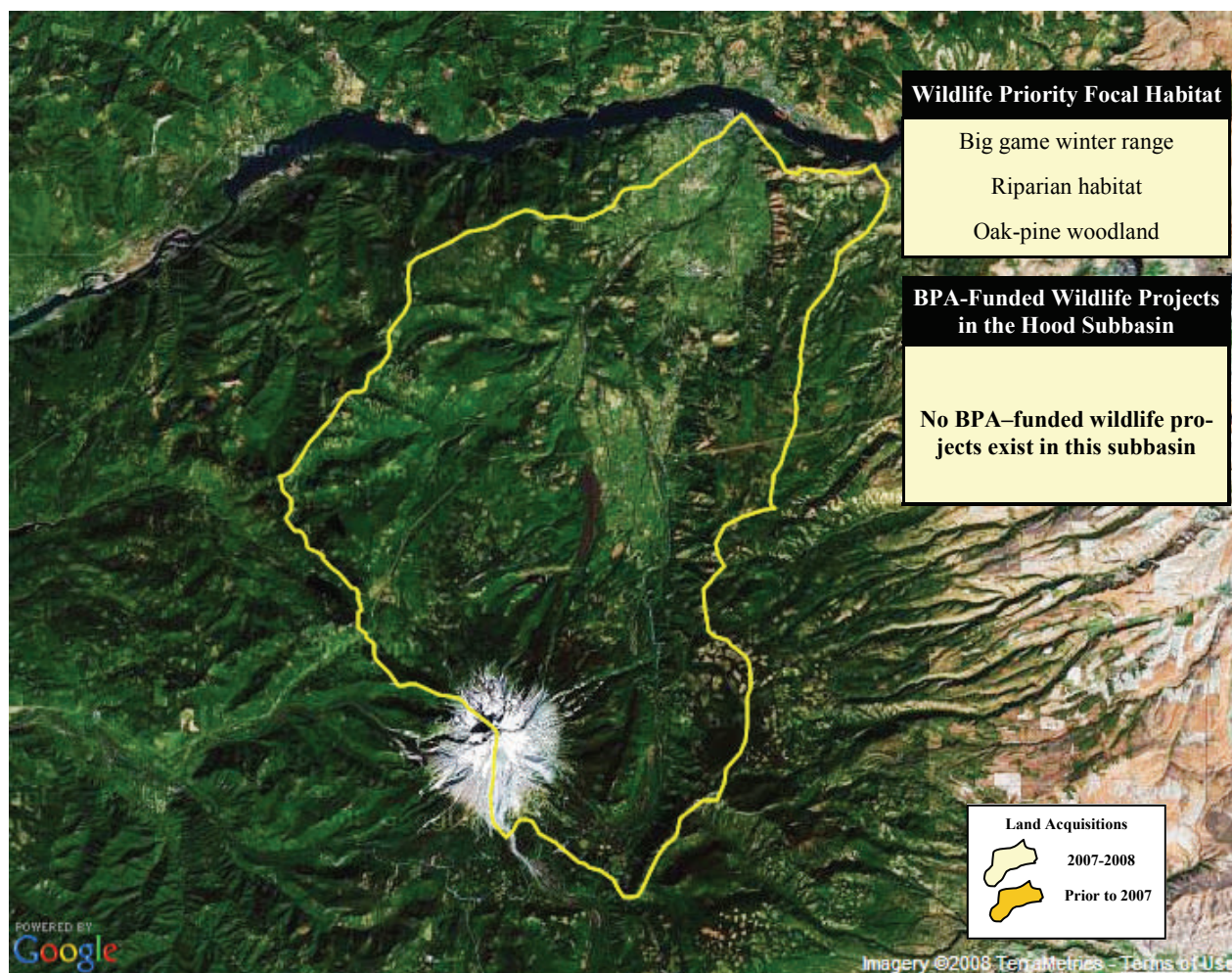


Resident

ESA Listing Status: Species of Concern
Biological Objective: None³
Status: Unknown

Sea-Run

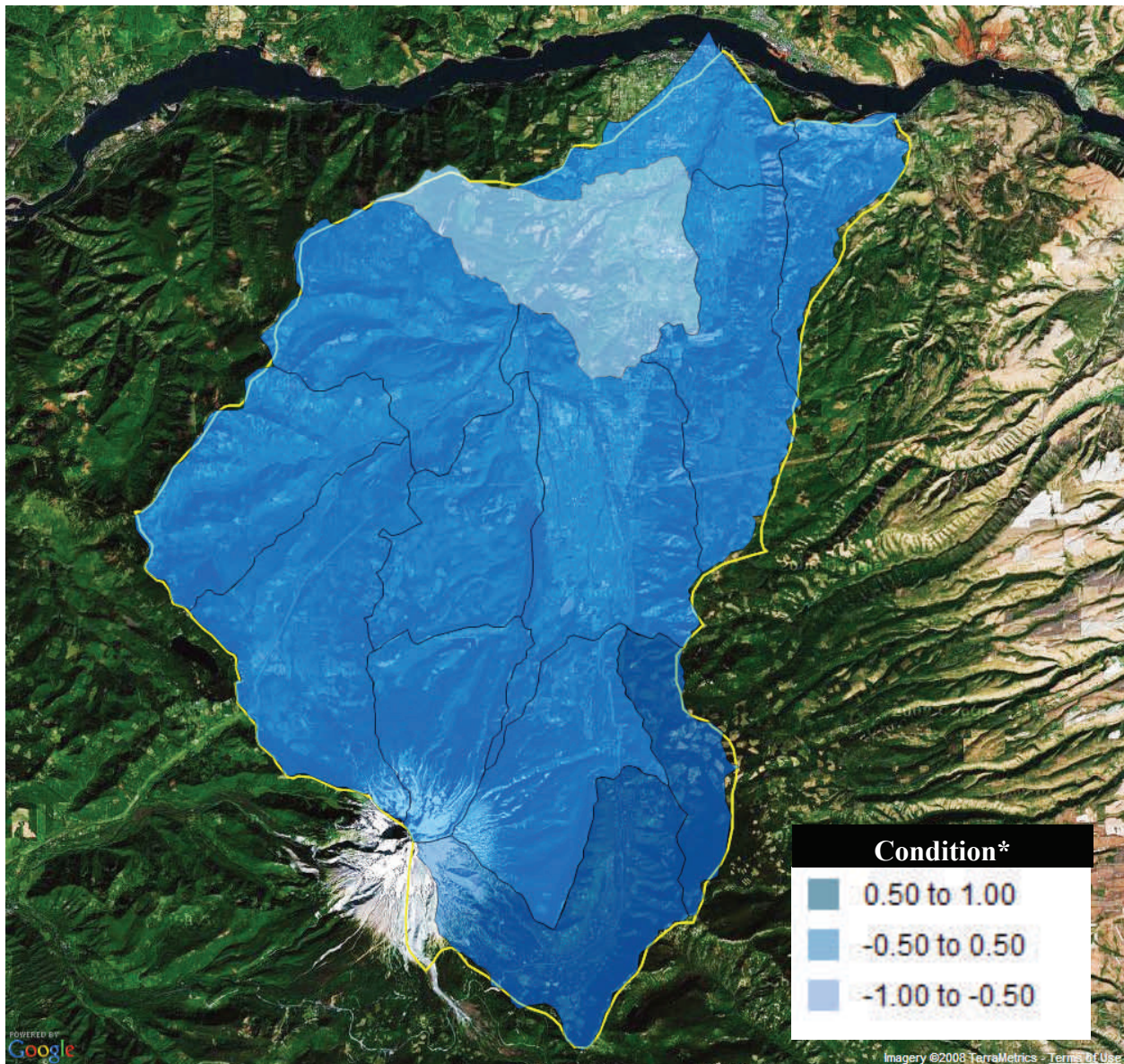
ESA Listing Status: Species of Concern
Biological Objective: None³
Status: 2 adults passed Powerdale Dam (2007)²



¹ Oregon Department of Fish and Wildlife. 2008. Oregon Lower Columbia Recovery Plan, September 2008 draft. Salem, Oregon.
² StreamNet, www.streamnet.org
³ Coccoli, H. and 9 coauthors. 2004. Hood River Subbasin Plan including Lower Columbia Gorge Tributaries. A report Prepared for the Northwest Power and Conservation Council. Portland, Oregon.
⁴ U.S. Fish and Wildlife Service. 2002. Chapter 6, Hood River Recovery Unit, Oregon. 66p. In: U.S. Fish and Wildlife Service. Bull Trout (*Salvelinus confluentus*) Draft Recovery Plan. Portland, Oregon.

Columbia Gorge

Watershed Conditions (Only for Northwest Forest Plan Areas)



The condition of the watershed is defined as “good” if the physical attributes are adequate to maintain or improve biological integrity, including diversity and abundance of species, particularly native or desired species. A decision support model is used to evaluate the premise that watersheds are in good condition where a score of +1 indicated full support for the premise and -1 indicates no support for the premise (Gallo et al. 2005). Watershed condition scores apply only to National Forest and Bureau of Land Management lands.

