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roject ID	Title	Sponsor	CBFWA	ISRP	NOAA Fisheries/BPA rank	FY 2004 total	FY 2005 total	FY 2006 total	
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35019	9 Develop and Implement a Pilot Status and Trend Monitoring Program for Salmonids and their Habitat in the Wenatchee and Grande Ronde River Basins	NMFS	Urgent*	Fundable (Qualified)	2	1,765,000	1,765,000	1,765,000	
35024	4 Evaluating the sublethal impacts of current use pesticides on the environmental health of salmonids in the Columbia River Basin.	NMFS	Urgent	Fundable	2	304,905	285,000	285,870	
3502	7 Evaluation of Two Captive Rearing Methods for Assisting with Recovery of Naturally Spawning Populations of Steelhead and Coho Salmon	USFWS	Urgent	Fundable	2	396,116	207,800	329,050	
35033	3 Collaborative, Systemwide Monitoring and Evaluation Program.	CBFWA	Core Program*	Fundable	2	968,800	968,802	968,802	
3504	1 Monitoring the reproductive success of naturally spawning hatchery and natural spring chinook salmon in the Wenatchee, Tucannon, and Kalama Rivers	WDFW/NMFS	Urgent	Fundable	2	830,474	1,121,268	994,696	
19820130	1 Coded-Wire Tag Recovery Program	PSMFC	Core Program	Fundable	2	2,672,053	2,745,294	2,910,012	
198201302	2 Annual Stock Assessment - Coded	ODFW	Core Program	Fundable	2	217,881	225,000	231,000	
	Wire Tag Program (ODFW)								
198201304	4 Annual Stock Assessment - Coded Wire Tag Program (WDFW)	WDFW	Core Program	Fundable	2	319,137	330,307	341,868	

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roject ID	Title	Sponsor	CBFWA	ISRP	rank	FY 2004 total	FY 2005 total	FY 2006 total	
198331900	New Marking and Monitoring Techniques for Fish	NMFS	Urgent	Fundable	1	878,000	1,032,300	508,600	
	Smolt Monitoring by Federal and Non-Federal Agencies	PSMFC	Core Program	Fundable	1 (RPA N/A); 2 (RPA 180)	2,435,941	2,533,379	2,634,714	
198906500	Annual Stock Assessment - CWT (USFWS)	USFWS	Core Program	Fundable	2	119,268	126,424	133,973	
	Monitor and evaluate genetic characteristics of supplemented salmon and steelhead	NMFS	Urgent	Fundable	2	593,900	460,500	478,960	
	Northern Pikeminnow Management Program	PSMFC	Urgent	Fundable in Part	1	2,870,000	3,151,000	3,079,000	
199008000	Columbia Basin Pit Tag Information System	PSMFC	Core Program	Fundable (Qualified)	1 (RPA 192); 2 (RPA 198)	2,431,442	2,480,071	2,529,672	
	Genetic Analysis of Oncorhynchus nerka (modified to include chinook salmon)	UI	Urgent	Fundable	2	126,436	126,000	98,000	
199105500	Natural Rearing Enhancement Systems (NATURES)	NMFS	Urgent	Fundable	2	559,800	578,800	598,600	
	Estimate Survival for the Passage of Juvenile Salmonids Through Dams and Reservoirs of the Lower Snake and Columbia Rivers	NMFS	Core Program	Fundable	1 (RPA 185); 3 (RPA 189)	1,884,200	1,940,600	1,998,800	

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Project ID	Title	Sponsor	CBFWA	ISRP	NOAA Fisheries/BPA rank	FY 2004 total	FY 2005 total	FY 2006 total	
199305600	Assessment of Captive Broodstock Technologies	NMFS	Urgent	Fundable	2	1,468,100	1,542,800	1,620,400	
199403300	The Fish Passage Center	PSMFC	Core Program	Fundable	1	1,302,904	1,367,440	1,439,047	
199602000	Comparative Survival Rate Study (CSS) of Hatchery Pit Tagged Chinook & Comparative Survival Study Oversight Committee	PSMFC/CBFWF	Core Program	Fundable (Qualified)	1 (RPA 189); 3 (RPA 187)	1,736,542	1,806,066	1,878,373	
	Gas bubble disease research and monitoring of juvenile salmonids	USGS	Core Program	Fundable	1	16,885	17,753	18,441	
	Manchester Spring Chinook Broodstock Project	NMFS	Urgent	Fundable	2	877,600	792,000	767,200	
199702400	Avian Predation on Juvenile Salmonids in the Lower Columbia River	OSU/USGS/CRIT FC/RTR	Urgent	Fundable	1 (RPA 102); 3 (RPA 186)	680,000	690,000	710,000	
199900301	Evaluate Spawning of Fall Chinook and Chum Salmon Just Below the Four Lowermost Mainstem Dams	PSMFC/ODFW/U SFWS/PNNL	Urgent	Fundable	(RPA 199); 1 (RPA 157); 2 (RPA 156); 3 (RPA 155)	994,000	1,044,000	1,096,000	
200000700	Infrastructure to Complete FDA Registration of Erythromycin	UI	Urgent	Fundable	2	160,919	171,000	119,000	
200001700	Kelt Reconditioning: A Research Project to Enhance Iteroparity in Columbia Basin Steelhead (Oncorhynchus mykiss)	CRITFC	Urgent	Fundable	2	555,121	544,119	563,688	Step Review

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Project ID	Title	Sponsor	CBFWA	ISRP	NOAA Fisheries/BPA rank	FY 2004 total	FY 2005 total	FY 2006 total	
200100300	ISO Adult Pit Interrogation System Installations	PSMFC	Core Program	Fundable	1	0	0		Capital
200100700	Evaluate live capture selective harvest methods for commercial fisheries on the Columbia River	ODFW/WDFW	Urgent	Fundable in Part	2	923,551	878,551	878,551	
35002	Determine origin, movements and relative abundance of bull trout in Bonneville Reservoir.	WDFW/YN	Urgent	Fundable in Part	USFWS FCRPS BiOp	293,351	305,000	-	Critical for USFWS FCRPS BiOF
	Total tier 1					28,382,326	29,236,274	28,977,317	
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35046	Estimate juvenile salmon residence in the Columbia River Plume using micro-acoustic transmitters.	NMFS	High Priority	Fundable (Qualified)	1 (RPA 197); 2 (RPA 195)	2,595,600	-	-	
35047	Evaluate Delayed (Extra) Mortality Associated with Passage of Yearling Chinook Salmon Smolts through Snake River Dams	NMFS	High Priority	Fundable	2	1,100,000	1,150,000	1,200,000	
198810804	StreamNet	PSMFC	Core Program	Fundable in Part	3	2,261,033	2,383,924	2,503,120	

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Project ID	Title	Sponsor	CBFWA	ISRP	NOAA Fisheries/BPA rank	FY 2004 total	FY 2005 total	FY 2006 total	
		CBFWA	Core Program	Not Applicable		2,217,415	2,266,872		Realigned from sort order #3 to #2
198910700	Statistical Support for Salmonid Survival Studies	UW	Do Not Fund	Fundable	1 (RPA 188); 2 (RPA 195)	265,850	269,000	281,200	
199105100	Monitoring and Evaluation Statistical Support	UW	Do Not Fund	Fundable	1	394,655	410,400	426,800	
	Request for studies					1,800,000	1,800,000	1,800,000	
199705900	Securing Habitat Mitigation Sites - Oregon	ОМС	Urgent	Fundable (Qualified)		370,500	612,652	588,036	Land Acquisition/ CI removed @ \$1.8, \$3.0 and \$3.0
35007	Evaluate Restoration Potential of Snake River Fall Chinook Salmon Spawning Habitat	PNNL	Recommended Action	Fundable	2 (RPA 155); 3 (RPA 180)	564,200	423,300		and wo.
35012	Spatial scales of homing and the efficacy of hatchery supplementation of wild populations	NMFS	High Priority	Fundable	2	370,100	369,000	387,000	
35029	Transfer IHN virus genetic strain typing technology to fish health managers	USGS	High Priority	Fundable	2	116,479	149,816	156,816	
35039	The influence of hatcheries and their products on the health and physiology of naturally rearing fish	USGS	High Priority	Fundable	2	303,448	652,993	814,700	

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Project ID	Title	Sponsor	CBFWA	ISRP	NOAA Fisheries/BPA rank	FY 2004 total	FY 2005 total	FY 2006 total	Ō
	White Sturgeon Mitigation and Restoration in the Columbia and Snake Rivers Upstream from Bonneville Dam	ODFW	Urgent	Fundable		1,984,000	2,167,000	2,040,029	
199601900	Second-Tier Database Support	UW	Do Not Fund	Fundable	2 (RPA 198); 3 (RPA 180)	275,111	264,075	272,200	
199800401	Electronic Fish and Wildlife Newsletter		NWPPC responsibility	Fundable		179,800	180,000	180,000	
199803100	Implement Wy-Kan-Ush-Mi Wa-Kish- Wit Watershed Assessment and Restoration Plan Now	CRITFC	Core Program	Fundable (Qualified)		314,093	329,798	346,288	
	Identification and thermal requirements of larval Pacific, river, and western brook lampreys	USGS, CRRL	Urgent	Fundable		186,945	75,000	-	
200005500	Enhanced Conservation Enforcement for Fish & Wildlife, Watersheds of the Nez Perce	NPT	Urgent	Fundable		511,210	536,770	563,610	
200005600	Protect Anadromous Salmonids in the Mainstem Corridor	CRITFC	Urgent	Fundable		435,787	478,556	502,473	
35010	An Interactive Biodiversity Information System for the Columbia River Basin	NHI	Core Program*	Fundable in Part		460,926	583,902	611,552	

	nstem/Systemwide FY 200	3-2005 / All P	roposals (Colo	or coded)					
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roject ID	Title	Sponsor	CBFWA	ISRP	NOAA Fisheries/BPA rank	FY 2004 total	FY 2005 total	FY 2006 total	
	Identify the mechanisms of stranding of juvenile fall chinook salmon in the Hanford Reach	•	Urgent*	Fundable		250,332	225,868	207,000	
	Total tier 2					16,957,484	15,103,058	15,013,399	
Other pro	ojects								
35001	Habitat Monitoring and Restoration Program for the Lower Columbia River and Columbia River Estuary	LCREP	Withdrawn	Withdrawn		-	-	-	
35003	3 Vitality based studies of Delayed Mortality	UW	Recommended Action	Fundable		207,180	200,375	195,103	
35004	Harvest Model Development	UW	Do Not Fund	Do Not Fund		-	-	-	
35005	Independent Economic Analysis Board	NPPC	NWPPC responsibility	Not Applicable		-	-	-	
35006	Use of Mainstem Habitats by Juvenile Pacific Lamprey (Lampetra tridentata)	PNNL	Recommended Action	Fundable		100,985	142,066	90,315	
35008	S Systemwide Lamprey Program Coordinator	USGS	High Priority	Fundable in Part		111,370	96,351	96,351	

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•	Title	Sponsor	CBFWA	ISRP	rank	FY 2004 total	FY 2005 total	FY 2006 total	
	Evaluate Status of Pacific Lamprey in the Willamette River Subbasin	ODFW	High Priority	Fundable		129,991	260,000	259,000	
	The Floating Net Pen Transportation System Pilot Project	CBFR LLC	Do Not Fund	Do Not Fund		-	-	-	
	Species- and site-specific impacts of gas supersaturation on aquatic animals	USGS	High Priority	Fundable in Part		263,783	252,831	178,288	
	Measurement of Quantitative Genetic Variation Among Columbia River Basin Chinook Propagation Programs	CRITFC	High Priority	Fundable		313,855	300,150	300,618	
	Replicated stream system for the evaluation of hatchery and wild juvenile salmonid interaction and development of innovative culture technologies	UI/CRITFC	High Priority	Do Not Fund		300,114	843,796	394,409	
	A Pilot Study to Test Links Between Land Use / Land Cover Tier 1 Monitoring Data and Tier 2 and 3 Monitoring Data	NMFS	High Priority	Do Not Fund	2	436,000	586,000	586,000	
	Inventory and Synthesis of Physical Process Models and Methods to Supplement Habitat Conditions Analysis and Subbasin Planning	KWA/Golder	Recommended Action	Do Not Fund		769,609	348,064	473,659	
	Evaluate recreational and commercial mark-selective fisheries.	WDFW/UI	Withdrawn	Withdrawn		-	-	-	
	Regional Project Effectiveness Monitoring Program for Columbia River Basin Listed Anadromous Salmonids.	NMFS	Urgent	Do Not Fund	2	475,000	415,000	390,000	

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roject ID	Title	Sponsor	CBFWA	ISRP	NOAA Fisheries/BPA rank	FY 2004 total	FY 2005 total	FY 2006 total	Ü
•	Purchase And Evaluation of Automated Marking and Tagging Systems (MATS)	ODFW	Recommended Action	Do Not Fund		843,396	839,797	847,990	
35022	Habitat Mitigation Tracking System		Do Not Fund	Fundable (Qualified)		-	-	-	
35023	Establish Relationship between Fish Passage Survival and Turbine Operating Efficiency		Do Not Fund	Do Not Fund		•	-	-	
35025	Optimization of FCRPS Impacts on Juvenile Salmonids: Restoration of Lower-Estuary and Plume Habitats	OHSU	Recommended Action	Fundable		435,192	355,705	415,428	
35026	On-line Subbasin Planning/Watershed Newsletter		Recommended Action	Fundable		115,200	120,810	126,850	
35028	Evaluate White Sturgeon Nutritional Needs & Contaminant Effects Influenced by the Hydroelectric System	PSU	Recommended Action	Fundable		456,241	388,696	219,389	
35031	Tagging Study Technical Committee	BPA	Recommended Action	Do Not Fund		150,000	160,000	170,000	
35032	,	USGS, CRRL; ODFW	High Priority	Do Not Fund		509,671	442,241	461,063	
35034	Fish Behavioral Guidance Through Water Velocity Modification PHASE ONE	NS	Recommended Action	Fundable		285,020	254,280	565,296	

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roject ID	Title	Sponsor	CBFWA	ISRP	NOAA Fisheries/BPA rank	FY 2004 total	FY 2005 total	FY 2006 total	J
-		WDFW	Recommended Action	Do Not Fund		203,740	141,554	145,147	
35037	Measuring the potential for domestication selection of spawn timing in chinook captive and supplementation programs; implications for recovery.	UW/NMFS	Recommended Action	Fundable		129,498	135,495	68,246	
35038	Develop Computational Fluid Dynamics Model to Predict Total Dissolved Gas Below Spillways	ENSR	Do Not Fund	Fundable		-	-	-	
35040	Determination of post-release survival of spring chinook salmon in a mark-selective sport fishery	PNNL	Recommended Action	Do Not Fund		268,745	281,000	295,050	
35042	Evaluate the Effects of Prey Availability on Recruitment of White Sturgeon in the Columbia River	USGS	High Priority	Fundable		248,445	383,000	328,000	
35043	Monitoring and Models for Adaptive Management of White Sturgeon	USGS	Recommended Action	Fundable		176,000	190,000	190,000	
35044	Determine Effects of Contaminants on White Sturgeon Reproduction and Parental Transfer of Contaminants to Embryos in the Columbia River Basin	OSU	High Priority	Fundable		652,376	571,746	530,883	
35045	Modeling and Information Management System to Assess Effectiveness of Alternative Actions	PNNL	Recommended Action	Do Not Fund		500,000	500,000	500,000	

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roject ID	Title	Sponsor	CBFWA	ISRP	NOAA Fisheries/BPA rank	FY 2004 total	FY 2005 total	FY 2006 total	
35048	B NWFSC Salmon Data Management, Analysis, and Access for Research Monitoring and Evaluation Programs	NMFS	Recommended Action	Do Not Fund (Qualified)	2	763,150	625,000	650,000	
35049	A multiscale evaluation of steelhead supplementation in the West Fork Elochoman River	NMFS	High Priority	Fundable		683,324	614,612	634,944	
35050	UW Offsite Habitat and Fish Survival Effectiveness Monitoring	UW	Do Not Fund	Do Not Fund		-	-	-	
35051	Evaluate Feasibility of a System- wide Multi-Agency Fish, Wildlife & Habitat Conservation Enforcement Web-Based Data Center		Recommended Action	Fundable		41,347	-	-	
35053	Biological Feasibility of Reintroducing Fishwheels to the Columbia River System		Recommended Action	Do Not Fund		236,260	56,510	-	
35054	Engaging the Public in Watershed Planning; A Tool Box for Cultural Shift	CBFWA	Recommended Action	Do Not Fund		278,391	182,623	154,874	
35055	Role of Bacteria as Indicator Organisms for Watershed Assessment and in Determining Fish Pathogen Relationships with Fauna of Abernathy Creek	USFWS	Recommended Action	Do Not Fund		76,000	59,400	61,200	
35056	Develop Human Resources Necessary to Exercise Co- Management Responsibilities	CRITFC	Recommended Action	Do Not Fund		405,024	420,426	441,447	

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Project ID	Title	Sponsor	CBFWA	ISRP	NOAA Fisheries/BPA rank	FY 2004 total	FY 2005 total	FY 2006 total	
35057	Habitat Condition and Restoration Potential of Columbia River Flood Plains: A Critical, Missing Element of Fisheries Recovery Science and Policy	UM	Recommended Action	Fundable (Qualified)		1,200,000	1,282,603	1,479,494	
35058	Evaluation of food availability and juvenile salmonid growth rates under differing thermal and sediment regimes.	CRITFC	Do Not Fund	Do Not Fund		-	-	-	
35059	Rapid Detection of White Sturgeon Iridovirus in Spawning Fluids, Eggs and Juvenile Tissues of White Sturgeon	USFWS	Do Not Fund	Do Not Fund		-	-	-	
35060	Instream evaluation of populations, migration, individual adult return and wild-hatchery interactions of naturally produced salmonids	USFWS	High Priority	Fundable		229,606	214,185	197,717	
35061	Prophylactic Treatments for White Sturgeon Infected with the White Sturgeon Iridovirus (WSIV)	USFWS	Do Not Fund	Do Not Fund		-	-	-	
35062	Impacts of Flow Regulation on Riparian Cottonwood Ecosystems in the Columbia River Basin	UI	High Priority	Fundable (Qualified)		382,024	328,383	333,511	
35063	Compare Bacterial Fish Pathogen Populations in Hatchery Water and in Adjacent Creek Water and Evaluate Possibile Disease Transfer Between Them.	USFWS	Recommended Action	Do Not Fund		71,678	34,487	-	
35064	An Acoustic Tracking Array for Studying Ocean Survival and Movements of Columbia River Salmon	Kintama Corp	TBD - Do Not Fund (Estuary)	Fundable in Part (Qualified)		2,865,821	2,316,714	945,725	

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1	NOAA Fisheries/BPA rank	k (#1 and 2)	- NOAA Fisheries	s/Bonneville, 2	2-12-03) is not	blank, or USFW	S BiOP critical,	CBFWA is	ts
	"urgent" or "core", and IS	•	-	-					General Comments
	NOAA Fisheries/BPA rank	k is blank or	a #3, and CBFW	A is "urgent"	or "core", and	l ISRP is "fundab	le" or "fund in	part"	m o
3	All others								la C
	In all categories, next-leve	el sort is on	Project ID						ene
Project ID	Title	Sponsor	CBFWA	ISRP	NOAA Fisheries/BPA rank	FY 2004 total	FY 2005 total	FY 2006 total	
-		DFO	TBD - Do Not Fund (Estuary)	Fundable in Part (Estuary)	Tank	418,800	418,800	418,800	
	Assessment of Smolt Condition: Biological and Environmental Interactions	USGS	High Priority	Fundable in Part (Qualified)	3	187,000	287,000	375,000	
	Independent Scientific Advisory Board Support	DOE/ORNL	NWPPC responsibility	Not Applicable		-	-	-	Placeholder
199600500	Independent Scientific Advisory Board	CBFWF	NWPPC responsibility	Not Applicable		-	-	-	Placeholder
35030	Evaluate potential to enhance spawning of summer/fall chinook salmon in the tailrace of Chief Joseph Dam, Columbia River	PNNL/CCT	Urgent	Fundable		25,000	125,000	130,000	
	Conservation Enforcement to Enhance and Restore Fish & Wildlife Resources of the Upper Columbia River under Jurisdiction of the Colville Tribes	ССТ	Urgent	Fundable		239,218	235,418	248,313	
195505500	Umatilla Tribal Fish & Wildlife Enforcement	CTUIR	Urgent	Fundable		108,320	108,320	108,320	
199800800	Regional Forum Facilitation Services	NMFS	Core Program	Fundable (Qualified)		101,000	101,000	101,000	

SORT OR	DER:								
1	NOAA Fisheries/BPA rank	k (#1 and 2)) - NOAA Fisher	ies/Bonnevill	e, 2-12-03) is not	blank, or USFW	S BiOP critical,	CBFWA is	v.
	"urgent" or "core", and IS	SRP (colum	n F) is "fundabl	le" or "fund ir	n part"				General Comments
2	NOAA Fisheries/BPA rank	•			•	I ISRP is "fundah	ole" or "fund in	nart"	Ę
	All others							pui i	č
	In all categories, next-leve	el sort is o	n Proiect ID						Pera
									ē
Project ID	Title	Sponsor	CBFWA	ISRP	NOAA Fisheries/BPA rank	FY 2004 total	FY 2005 total	FY 2006 total	
	Upstream migration of Pacific lampreys in the John Day River: behavior, timing, and habitat use	USGS	High Priority	Fundable		250,000	260,000	155,000	
	Total tier 3					16,643,374	15,879,438	14,262,430	
	Request for expedited review and implementation								
	Noaa/BPA rank 1 or 2 and ISRP DNF								
	Total: 1, 2, and 3					61,983,184	60,218,770	58,253,146	
	"Base" On-going					32,205,663	33,534,976	33,618,030	
	Other Proposals					17,290,706	15,314,775	14,946,552	
	Nonconsensus/DNF proposals					10,686,815	9,794,887	8,095,564	