

100% mortality 1,432,000 - T)	CIAA Cost Recovery	1995	330,000		
100% mortality (1,000,000 -T)		1996	780,638		
100% mortality (2,008,000 -P)		1997	788,000		
50% mortality (6,500,000 - T)		1998	772,000		
47% mortality (1,265,000 - BE) 96% mortality (4,935,000 - BL)		1999	1,380,000		Packers Lake
34% mortality (792,000 - H) 99% mortality (8,066,000 - T)		2000	1,796,000		Big Lake
100% mortality (3,631,000 -BL)	BMP amended from	2001	145,000		
75% mortality (4,537,000 -BE)	4.1-6.0 to increase CIAA	2002	3,210,300		
	cost recovery	2003	1,801,000		
324,000 BKD Coho to Homer Spit and 146,000 Lowell Lake		2004	3,012,000		
55% mortality (860,000 - EB)		2005	3,422,000		
	BMP amended from	2006	3,393,000		
flavbacteriosis bacterial disease	6.0-7.1 to increase CIAA	2007	3,056,000		
	cost recovery	2008	2,400,000		1,600,000
		2009	2,543,000		1,675,000
56% mortality (2,809,000 - BE)		2010	2,200,000		1,650,000
90% mortality - 216,000 - EB)		2011	2,488,000		
100% mortality (300,000 - BE)		2012	2,490,000		1,305,000
100% mortality (274,000 - EB)		2013	2,548,000		2,090,000
100% mortality (575,000 - BE) 33% mortality (362,000 - H)		2014	2,405,000		1,742,000
mortality (180,000 - BE)		2015	2,415,000		1,758,000
37% mortality (1,158,000 - EB)		2016	2,374,000		1,680,165
		2017	2,468,000		1,816,000
70% mortality 6,014,017 - BE)		2018	2,555,000		1,488,000
MORTALITY OVER 60,000,000 FRY, EGGS, OR SMOLT		2019			
EQUALS 7 YEARS OF PRODUCTION		2020			
		2021			
		2022			
		2023			
		2024			

993,000	CIAA cost recovery (CR).		811,499	
217,605	Packers Lake initial broodstock		825,000	Crooked Cre
2,428,000	then Tustumena*		957,704	
1,514,000			727,462	
0 IHNV 0			658,324	
0 IHNV 0	Grouse lake suspended		740,215	
			907,363	
			986,110	
			1,231,678	
			1,582,030	
			1,378,212	
			1,533,803	
			1,346,947	
			1,041,208	
			679,508	
			833,161	
			821,332	
			671,559	
			753,471	
			697,210	
			948,509	
			941,414	
			580,648	
			772,604	