

1991 Chinook Age Data From Puget Sound Commercial Fishery Samples
Total Sample Size by Area and Age Group*

Count of Age&Subtype	Age&Subtype														Grand Total
Area	(blanks)	1 (subtype blank)	11	21	22	31	32	41	42	51	52	61	62		
5				1		3								4	
7	1					1								2	
8						3		3		4				10	
10	126		2	322	100	260	45	217	23	103			1	1199	
11	5			97	2	19	6	1	1	1				132	
13	1			1		4		1		1				8	
10A	91			130	2	130	8	154	90	112	3		1	721	
10E	282			2		427		604	3	305	1			1624	
10F	167			8		306	2	454	7	154				1098	
10G	1					4		2						7	
11A	5			61		30	7							103	
12A	1							1						2	
12B	53					19		84		18				174	
12C	162	1			1	71	1	348	18	31				633	
12D	19					3		29	1	1				53	
13A	44			4	1	153		50		56				308	
13C	32			21		119	1	37		10				220	
13D	23			13		38		45	1	12	2			134	
13F	127			2		291		172	22	188	9			811	
77B	220			27		389	2	392	31	227	6			1294	
78C	50			2		62	6	89	69	58	44			380	
7B	333			11		742	4	926	44	543	18		4	2625	
7C	81			2		102		158	4	81	2		1	431	
7E	1					2		3						6	
80B	62			3	1	201	4	89	52	97	3		1	513	
81B	18			5		17	1	16	1	20				78	
82G	295			2		80		613	1	79	1	2		1073	
83D	29					33		20		44				126	
83E	4					1		15						20	
83F	70			6		138		46		67				327	
83G								1						1	
8A	10			6		5		12		4				37	
8D	40			6		66	1	82	4	18				217	
Grand Total	2353	1	2	732	107	3719	88	4664	372	2234	89	2	8	14371	

*Age Groups defined as follows: First number ("Age") is the age of the fish in years; second number ("Subtype") is the year of outmigration from freshwater.
 Subtype designations are: 1 = 'fingerling' and 2 = 'yearling'.