

### 1987 Chinook Age Data From Puget Sound Commercial Fishery Samples

Total Sample Size by Area and Age Group\*

1987 Sample Size	Age&Subtype												Grand Total
Area	(blanks)	21	22	31	32	41	42	44	51	52	61	62	
4	11			67		6	2		1				87
5	5			30		17	7		3	5		1	68
7	11	14		39	9	7	3		1				84
8	6	3		15	3	6	3			1			37
10	75	20		65	18	227	11		25	3			444
11	3	6		1	4								14
12	70			105		152	8	1	16	5			357
10A	15	6		14	2	18	8		2	1			66
10D	9			8		24			2				43
10E	116	4		252	4	277	3	1	5	2			664
10F	34			18		76	1		10				139
10G	14			10		58			4				86
11A	3	5		14		22			2				46
12A	22	3		24		36	3		5				93
12B	37			45		85	3		3	2			175
12C	78	2		74	1	129	5		27	3			319
13A	173	4		96	2	285	13		16	2			591
13C	68	32		151		144	1		6				402
13D		1		1		1	1			1			5
13F	137			127	1	184	77		17	3			546
4B	43			152		76	22		9	15	1		318
77B				2		4			1				7
78C	65	1	1	41	17	103	27		54	13	1		323
78D	9	1		11	4	6	3		4	1			39
7B	1037	7		624	3	1246	33		168	10			3128
7C	310			151		639	10		60				1170
7E	19	1		12		30	6			1			69
80B	30			14	1	35	20		5	2			107
81B	43	5	1	18	1	83	7		6	1			165
82G	86	15		149		175			21	1			447
83D	96	34		246	2	186	19		16	5			604
83F	14	1		58		14			1				88
8A	7	4		15	1	9	1		3				40
8D	21			5		21	3		31	1			82
Grand Total	2667	169	2	2654	73	4381	300	2	524	78	2	1	10853

\*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'.