

1989 Chinook Age Data From Puget Sound Commercial Fishery Samples
Total Sample Size by Area and Age Group*

1989 Sample Size	Age&Subtype												Grand Total
Area	21	22	31	32	41	42	51	52	61	62	(blanks)	3 (blank subtype)	Grand Total
1			8		7		1						16
6	1		14	1									16
7	6		40	5	7	7	5	5		1			76
8	10		103	10	45	96	8	41		1			314
10	42	1	385	25	100	47	41	14	2	1			658
11	95	3	202	34	6	3							343
12	4		10		18								32
13			16		3								19
10A	37	1	349	7	141	140	16	48					739
10E	18		1906	2	1866	16	68	4					3880
10F	4		198		124	15	34	2					377
11A	28	1	49	16	5	1	1	1			1		103
12A	1		1		1	1							4
12B			46		299	9	7	4					365
12C	43	1	114		496	6	20	2		1			683
13A	9		415	1	262	28	27	9					751
13C	17	2	360		140	10	5	5				1	540
13D	11		35	1	20	4	1						72
13F	3		1064	1	194	31	26	7					1326
13K	1		49		15	1	1	2					69
77B			417		100	12	12	14			1		556
77C	1		6										7
78C	5		310	13	482	250	185	170		1			1416
78D			9		36	53	8	32		1			139
78G			2										2
7A			17	1	11	15	11	9		1			65
7B	10		2638	2	623	46	113	20		1			3453
7C	2		341		130	4	9	3					489
7D	1		1										2
7E			8		10	2	3						23
80B		1	252	1	131	84	17	16					502
81B	1		12		19	2	1	1					36
82G	73	1	168		710	3	28	1					984
82J	4		19		70		1						94
83D	1		208		240	4	26	1			1		481
83F	6		181	1	86		20						294
8A	51	3	461	43	164	27	8	8		2			767
8C			4		9		3	2					18
8D	1		197		179	5	11	2					395
(blank)	1		2		3	3							9
Grand Total	487	14	10617	164	6752	925	717	423	2	10	3	1	20115

*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'.