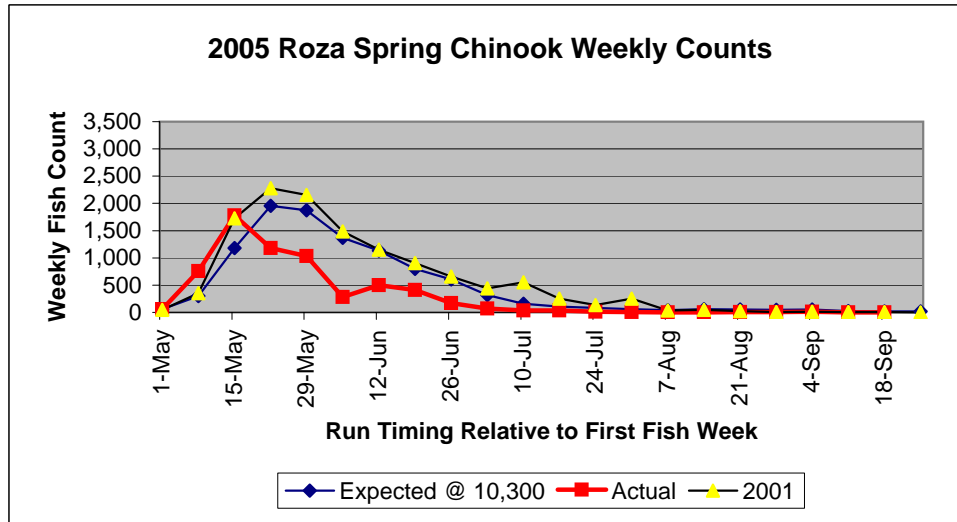


2005 Roza Weekly Spring Chinook versus Mean-timed Run of 10,300 (Preseason Roza forecast)

Week of:	1983-2004 Mean props.	2005		
		2001 Passage	Expected Passage	Actual Passage
1-May	0.0055	47	57	60
8-May	0.0289	354	297	758
15-May	0.1145	1,728	1,179	1,777
22-May	0.1900	2,276	1,957	1,181
29-May	0.1817	2,154	1,872	1,031
5-Jun	0.1329	1,485	1,369	280
12-Jun	0.1100	1,153	1,133	499
19-Jun	0.0777	902	800	409
26-Jun	0.0590	655	607	172
3-Jul	0.0306	442	315	70
10-Jul	0.0152	551	156	38
17-Jul	0.0101	250	104	38
24-Jul	0.0082	135	84	11
31-Jul	0.0055	253	57	4
7-Aug	0.0041	38	42	1
14-Aug	0.0055	48	56	0
21-Aug	0.0051	23	53	7
28-Aug	0.0046	7	48	3
4-Sep	0.0051	9	52	13
11-Sep	0.0023	3	24	0
18-Sep	0.0019	3	19	0
25-Sep	0.0017	0	17	

1      12,516      10,300      6,352      <--Projected final passage including jacks



Columns A&B: Mean weekly timing is normalized to fish week. For any given year, fish week 1 is the first week fish begin arriving at Roza.

Therefore, the mean weekly proportions in column B represent typical timing by fish week regardless of when the fish start arriving in any given year (early, average, late). In 2005, fish week 1 is the week of May 1.