

**2014 SPRING CHINOOK/SUMMER STEELHEAD DIVE
SALMON RIVER, CALIFORNIA
July 23, 2014**

REACH	DATE	SKILL RATING	MILES	STEELHEAD ADULTS	STEELHEAD ½ POUNDERS	SPRING CHINOOK ADULTS	SPRING CHINOOK JACKS
MAINSTEM							
Brannon's - Mouth	7/22	EXPERT	4.4	4	2	0	0
Brannon's - Butler	7/22	EXPERT	4.0	3	3	1	0
Tripp Point - Butler	7/22	EXPERT	2.8	0	3	0	0
Nordheimer - Tripp Point	7/22	EXPERT	3.6	4	9	19	0
Forks - Nordheimer	7/23	EXPERT	4.5	10	3	37	4
MNSTM COUNT			19.3	23	18	57	4
SOUTH FORK							
Henry Bell - Forks	7/23	EASY	3.0	4	2	6	0
O'Farril - Henry Bell	7/23	EASY	2.0	0	0	5	0
Indian - O'Farril	7/23	INTERMEDIATE	2.7	0	2	9	3
Matthews - Indian	7/23	INTERMEDIATE	2.3	3	10	42	6
French - Matthews	7/23	EXPERT	4.0	7	2	108	4
Cecil - French	7/23	EASY	4.0	3	7	77	2
INDEX - Timber GI - Limestone GI				(3)	(5)	(2)	(3)
Petersburg - Cecil	7/23	EASY	4.0	1	3	101	3
Blindhorse - Petersburg	7/23	EASY	3.0	0	2	38	8
Little South Fk - Blindhorse	7/23	INTERMEDIATE	3.0	0	0	33	2
SFK COUNT			28	18	28	419	28
NORTH FORK							
4 - Forks	7/23	EASY	4.0	6	8	24	0
Index - China Pt. - Deadhorse GI	7/23	EASY / INTER	(3.0)	(not done)	(not done)	(not done)	(not done)
8 - 4	7/23	INTERMEDIATE	4.0	3	14	23	1
12 - 8	7/23	INTERMEDIATE	4.0	2	4	59	6
16 - 12	7/23	EASY	4.0	1	11	11	1
Whites GI - 16	7/23	INTERMEDIATE	2.0	0	0	13	0
Idlewild - Whites GI	7/23	EASY	2.5	1	3	39	5
Mule Br. - Idlewild	7/23	INTERMEDIATE	3.0	0	0	3	1
Big Ck - Mule Br.	7/23	INTERMEDIATE	3.0	0	0	22	2
NFK COUNT			26.5	13	40	194	16
EAST FORK							
Taylor - Confluence	7/23	EASY	2.0	0	1	3	0
Shadow Ck - Taylor	7/23	EASY	2.5	1	1	0	0
EAST FK COUNT			4.5	1	2	3	0
WOOLEY CK							
Gates - Mouth	7/31	EXPERT	3.8	33	57	43	7
Bridge Ck - Gates	7/31	EXPERT	3.4	20	7	45	4
Hancock Ck - Bridge Ck	7/31	EXPERT	3.1	79	20	27	4
North Fork - Hancock Ck	7/31	EXPERT	2.2	0	3	0	0
WOOLEY COUNT			12.5	132	87	115	15
FINAL COUNT			90.8	187	175	788	63

Mortalities

- Chinook (adult/jack) = 44
- "Juvenile" (steelhead/rainbow trout/Chinook) = 451 (most sthd/rbt)
- Sucker = 8
- Pacific Giant Salamander = 28

*Mortality count likely elevated due to heat stress; and may also be a higher due to bias of looking for dead fish