

Miles below LG PH	Tuolumne River Mile (RM)	Nearby Feature [themographs are shaded]	Actual location	Restoration Plan Reach Designation (at lower end)
52	0	Confluence	Confluence	Lower sand-bedded
51	1			
50	2			
49	3			
48	4	<u>Shiloh Br.</u>	Abv bridge	
47	5	RST site	Blw site	
46	6			
45	7			
44	8			
43	9			
42	10			(RM10.5)
41	11			Urban sand-bedded
40	12			
39	13	<u>Carpenter Br.</u>	Abv bridge	
38	14			
37	15			
36	16	<u>9th St., Dry Ck.</u>	Blw 9th St	
35	17	Legion Park	Blw park	
34	18			
33	19	<u>Mitchell Br.</u>	Blw bridge	(RM19.3)
32	20	Ceres Spill	Blw spill	Upper sand-bedded
31	21			
30	22	<u>Santa Fe Br.</u>	Abv bridge	
29	23			
28	24	RM24.9		(RM24.0)
27	25			In-channel gravel mining
26	26	<u>Geer Br.</u>	Geer Br.	
25	27			
24	28			
23	29			
22	30	2005 RST site	Abv S rip. Pump	
21	31			
20	32	<u>Hickman Br 31.6</u>	Abv bridge	
19	33	Hickman Spill 32.8	Abv in SRP5	
18	34			(RM34.2)
17	35			Gravel Mining
16	36			
15	37	<u>Ruddy Bridge RM36.7</u>	Abv bridge	
14	38	<u>7-11 Br. at RM 37.9</u>	Abv bridge	
13	39	<u>Roberts Ferry Br.39.4</u>	Blw bridge	
12	40	RM39.6		(RM40.3)
11	41			Dredger Tailing
10	42	<u>TLSRA Cmpgrd.</u>	Upper park land	
9	43	<u>R21 at RM42.9</u>	Restor. Site	
8	44			
7	45	Peaslee Ck.	Pool blw creek	
6	46	<u>R13b at RM45.5</u>		(RM46.6)
5	47			Dominant Spawning
4	48	<u>New Basso Br.</u>	R5	
3	49	<u>R3b at RM49</u>	Lower R3B	
2	50	<u>New LG Br.</u>	Pool abv bridge	
1	51	Cable gaging site	Pool abv RA7	
0	52	<u>La Grange PH</u>		