

NorCal Bass April 8th 2023 Delta Series									
Boat #	Boater	Co Angler	Member	\$120	# of Fish	Big Fish	Scale Wt	Place	TOC/AOY Pnts
17	Lorenzo Rossetti	Luca Rossetti	X	X	5	5.34	18.73	1	25
4	Tre Dodd	Erin Smylie	X	X	5	8.41	18.08	2	24
6	Bill Vernnon	Brian Mucky	X	X	5	4.2	15.99	3	23
23	Jeremy Maynard	Ian Maynard	X	X	5	4.02	14.23	4	22
26	Mason Nevis	Tyler Miller	\	X	5	6.16	13.95	5	
29H	Lloyd Dassonville	Sean Dassonville	X	X	5	3.79	13.91	6	21
25	Isaac Gray	Kenny Duthler	X	X	5	4.98	13.59	7	20
32	Adam Perez	Jorge Ruelas	X	X	5	5.68	13.03	8	19
9	Dale Shirley	Brett Smith		X	5	4.20	12.9	9	
35	Ed Ackerman	Rick Degaetano	X	X	5	3.44	11.96	10	18
20H	Rodney Bull	Adam Moreno	X	X	5	4.55	11.91	11	17
31H	Paul Polhemus	Tim Woltkamp	X	X	5	4.95	11.67	12	16
14	Dan Castelhana Sr		X	X	5	3.52	11.41	13	15
24	Austin John	Justin Fearn	X	X	4	5.44	10.7	14	14
33	Xavier Green			X	5	2.9	10.68	15	
15	Rich Fonbuena	Rich Fonbuena Jr	X	X	5	1.94	10.38	16	13
28	Stan	Dan	X	X	5	3.83	9.68	17	12
37	Mike Buck	Nick Guadagnolo		X	5	3.35	9.32	18	
22	Steve Pizl	Ken Pizl	X	X	5	2.61	9.28	19	11
13	Tim Saephan	Andrew Saephan	X	X	5	2.14	8.43	20	10
2	Rick Alexander	Quinn Alexander	X	X	2	5.75	8.17	21	9
3	Vincent Linares	Javier Linares	X	X	4	3.34	7.75	22	8
12	David Biczkow	Jeremy Tanti	X	X	2	3.84	7.34	23	7
7	Toua Xiong	Timothy Vang	X	X	3	3.27	6.97	24	6
19	Sonny Mancusso			X	3	1.95	4.88	25	
5	Billy Warthan	Mike Brabec	X	X	2	3.48	4.77	26	5
27H	Brent Jobe	Brandon Thompson	X	X	2	3.48	4.59	27	4
36	Will Pitts	Banks	X	X	3	1.5	4.08	28	3
1	Blong Yang	Vernell Wooten	X	X	2	1.64	3.15	29	2
41	Danny Berbena	Mike Berbena	X	X	2	1.73	2.9	30	1
18	Dan Castelhana Jr	Mitch Tarrar	X	X	2	1.55	2.65	31	0
11	Brett Scarlett	Jason Logan	X	X	1	2.12	2.12	32	0
16	Brandon Chaline	Joseph Montano	X	X	1	1.1	1.1	33	0
8	Mason Blansett		X	X					
10	Eric Gutierrez	Daniel Becker	X	X					
21	Vincent Mina		X	X					
30	Gary Hall	Aaron Buckholtz	X	X					
34	Sean Case	Nick Rempfer	X	X					
38	Obiede Williams	Clint Eastwood	X	X					
39	Jake Howard	Larry Lubner	X	X					
40	Dave King	Craig Tofanelli	X	X					