

2015 FoxMasters Tournament

Team #	Members	# of Crappie	# of Bluegill	# of Perch	# of Bass	# of Walleye	# of Catfish	# of Bullhead	# of Sheephead	# of Carp	# of Buffalo	Total Points
1	Shannon Gustin - Mike Zwart	4	6	20		1	1		73			274.5
2	Doug Padfett - Brody Padgett	1	5	5		2	2		88			231
3	Randy Larson - Parker Larson	0	20	3	0	0	0		12			113
4	John Peterson - Brody Anderson	1		3			1		30			69
5	Kim Sassman - Mike Sassman	2	0	6	0	0	0	0	34	0	0	89
6	Neil Erickson - Tyler Erickson	1	9	20	2		2		22			223
7	Taff Shoultz - Mike Prange		20	4	1	3			77			295.5
8	Gary Caquelin - Dave Caquelin	2	1	1	0	0	1	0	42	0	0	85
9	Rob Goebel - Jerry Goebel			2					29			53.5
10	Doug Able - Norm Abel			4					61			111.5
11	Josh Eckstein - Mark Eckstein						1		15			27.5
12	Rocky Huber - Duffy Post			1	2				1			46.5
13	Jim Orr - Jim Zanke	3	0	7	0	0	0	0	40	0	0	107
14	Kevin Zarling - Tyler Nelson	1	1	0	0	1	0	0	5	0	0	35.5
15	Jesse Anderson - Houston Schubert			1		1			16			49
16	Elliort Belgard - Neal Belgard			2					14			31
17	Matthew Petrowiak - Gene Hackett			1					11			21.5
18	Jerry Cooper - Greg Cooper	0	0	0	0	0	0	0	0	0		0
19	Dave Sitzmann - Rick Mercer	8	18	4	4				26			243
20	Danny Bicknase - Diana Bicknase			5			1		13			49.5
21	Richard Koch - Shawn Koch			2			1		42			78
22	Paul Stueven - Staci Beseke		1	2		1	1		45			106.5
23	Jake Ebert - Joshua Hoppe	0	0	0	0	0	0	0	0	0		0
24	Doug Richter - Tim Moravec	2	1	4	0	0	0	0	42	0	0	95
25	Chris Burnett - Matt Burnett	0	0	0	0	0	0	0	14	0	0	21
26	Cliff Waters - Jason Logan		20		4		3		30			220
27	Todd Williams - Cody Williams	7	7	16			1		2			144
28	Paul Sundholm - Mike Pfiel	0	0	2	0	1	0	0	53	0	0	109.5
29	Aaron Griese - Justin Breitbarth		1	8					51			120.5

30	Brian Burmeister - Warren Meinders		9		1				9			69.5
31	Rusty Vandersnick - Travis Meinders	0	0	0	0	0	0	0	0	0	0	0
32	Dorr - Dale			2					15			32.5
33	Betts - Hanson		4	3					11			47.5
34	Warers - Hanson		9	4			1		34			112
35	Munkel - Ibarrn	3	13		1				2			87
36	Landkamer - Ringnell	0	0	0	0	0	0	0	0	0	0	0
	Totals	35	145	132	15	10	16	0	959	0	0	