

Men's League Final Standings 2018

Team #14	Neal Montgomery	&	Lloyd Williams	16-4	315.5	\$82.00/each
Team #12	Alan Harder	&	Kenny Phillips	16-4	303	\$72.00/each
Team #8	Dan Miller	&	Tom Homan	15-5	307.5	\$62.50/each
Team #20	Jason Buchanan	&	Doug Byland	14-3-3	296	\$61.00/each
Team #2	Joe Carroll	&	Grant Northway	14-4-2	292.5	\$56.50/each
Team #6	Clint Brown	&	Darrin Johnson	13-6-1	279	\$52.00/each
Team #27	Gabe Capps	&	Gene Capps	12-5-3	296.5	\$49.50/each
Team #4	Matt Haley	&	Connor Juilfs	12-7-1	276	\$45.00/each
Team #16	Ivan Schnathorst	&	Randy Crum	11-9	263	\$39.50/each
Team #1	Greg Brangers	&	Donnie Wilson	11-8-1	260.5	\$38.00/each
Team #21	Matt Spaulding	&	Don Spaulding	10-5-5	258	\$25.00/each
Team #28	Jonny Peterson	&	Ryan Robbins	10-8-2	239	\$22.00/each
Team #10	Frank Rasko	&	Jim Thorius	10-9-1	244.5	\$21.00/each
Team #7	Dan O'Conner	&	Lou Ferin	9-10-1	254	\$19.00/each
Team #5	Bob Lane	&	Ken Birkenholtz	9-10-1	236	\$19.00/each
Team #25	Mark Faktor	&	Brandon Faktor	8-11-1	234	\$17.00/each
Team #17	Joe Vanderpool	&	Kenny Koenen	8-11-1	230.5	\$17.00/each
Team #18	Ron Inman	&	Alan Hamilton	7-11-2	240.5	\$16.00/each
Team #26	Jay Kern	&	Aaron Archibold	7-11-2	233.5	\$16.00/each
Team #11	Kasey Peterson	&	Judd Heidemann	7-12-1	226.5	\$15.00/each
Team #13	Kyle Poindexter	&	Brian Poindexter	7-12-1	224	\$15.00/each
Team #9	Phil Steger	&	Alex Gross	7-13	228.5	\$14.00/each
Team #22	Jeremy Johnson	&	Alan Archibold	6-9-5	240.5	\$17.00/each
Team #24	Kirk Bloom	&	Tracy Bollin	6-14	198.5	\$12.00/each
Team #15	Rick Ragan	&	Kolbie Vanderpool	6-14	198	\$12.00/each
Team #3	Tyler Christowski	&	Ryan McCoy	4-11-5	219	\$13.00/each
Team #19	Troy Bergeson	&	Corey Vannausdle	3-15-2	156.5	\$8.00/each
Team #23	Jeremy Smith	&	Chris Riendel	3-16-1	177	\$7.00/each

1 st Place Team	\$100.00	5 th Place Team	\$55.00	9 th Place Team	\$35.00
2 nd Place Team	\$80.00	6 th Place Team	\$50.00	10 th Place Team	\$30.00
3 rd Place Team	\$65.00	7 th Place Team	\$45.00		
4 th Place Team	\$60.00	8 th Place Team	\$40.00		

Win = \$4.00 Tie = \$2.00 Loss = \$0