



# Saturday Golf League Statistics

Date: 4/21/2024

## 2023 - 2024 SGL Season Par Leaders (5 or more tournaments)

Name	Total Pars	Events Played	Pars per Round
Gregory Hileman	63	6	10.500
Nicholas Karich	50	5	10.000
Lee Steelgrave	88	9	9.778
Elmer Schmidt	228	24	9.500
William McKiegan	65	7	9.286
Anthony Carson	119	13	9.154
Steve Park	142	16	8.875
Robert Behrens	181	21	8.619
Brad Gwilliam	135	16	8.438
Tyler Thursam	42	5	8.400
Stephen Oliva	74	9	8.222
Derek Schwertley	130	16	8.125
Edward Salanga	63	8	7.875
Jeff Thursam	39	5	7.800
Michael Broudy	155	20	7.750
Nate Scott	100	13	7.692
Marc Caporrino	61	8	7.625
John Wilhelm	102	14	7.286
Jeffrey Coughran	51	7	7.286
Robert Owen	167	23	7.261
Scott Barnes	99	14	7.071
Angel Reynoso	99	14	7.071
Todd Miller	112	16	7.000
Derek Oldham	35	5	7.000

## *2023 - 2024 SGL Season Par Leaders*

### *(5 or more tournaments)*

Name	Total Pars	Events Played	Pars per Round
Bryan Nelson	132	19	6.947
Paul Choe	122	18	6.778
Joseph Pilewicz	65	10	6.500
Dave Dean	224	35	6.400
Ted Anderson	55	9	6.111
Chris Kabat	139	24	5.792
John Namovicz	110	19	5.789
Joe Galli	66	12	5.500
Matt Deaton	33	6	5.500
Sean Esway	26	5	5.200
Wayne Fox	31	6	5.167
Matthew Skinner	46	9	5.111
Randy Figueroa	54	11	4.909
Wiley Davis	52	11	4.727
Val LeChuga	28	6	4.667
Rigoverto Alvarado	46	10	4.600
Kenneth Wollschleger	58	13	4.462
Jim Dragon	33	8	4.125
Matt Brasseur	82	20	4.100
Benjamin Goodwin	41	10	4.100
Randall Ross	41	10	4.100
Richard Powers	20	5	4.000
Mike Marsolek	88	24	3.667
Kenneth Johnston	66	18	3.667
Mike Crum	29	8	3.625
John Sandweg	38	11	3.455
Darnell Jones	23	7	3.286
Kevin Hudspeth	58	18	3.222

# 2023 - 2024 SGL Season Par Leaders

(5 or more tournaments)

Name	Total Pars	Events Played	Pars per Round
Jeffrey Johnston	22	7	3.143
David Gramza	18	6	3.000
Gareth Broudy	79	27	2.926
Brien Byers	78	30	2.600
Lovell Robinson	41	17	2.412
Richard Carroll	37	16	2.313
Brandon Robles	11	5	2.200
Alan Lampert	11	5	2.200
Robert Cluff	13	6	2.167
Richard Pilewicz	10	5	2.000
Garry Swanner	38	26	1.462

League Average: 5.670