



Saturday Golf League Statistics

Date: 5/12/2024

2023 - 2024 SGL Season Driving Accuracy Leaders (5 or more tournaments)

Name	Events Scored	Fairways Hit per Round	Percentage
Dave Dean	38	9.974	72.19
Elmer Schmidt	27	8.926	64.44
Steve Park	19	8.632	62.36
John Wilhelm	13	7.846	56.98
Nicholas Karich	5	7.800	55.71
Robert Owen	26	7.615	55.46
Wayne Fox	6	7.500	54.88
Brad Gwilliam	17	7.294	52.32
Robert Cluff	6	7.167	51.81
Anthony Carson	14	7.143	51.55
Bryan Nelson	20	7.050	50.90
Robert Behrens	22	7.000	50.83
Mike Crum	8	6.875	50.46
Lee Steelgrave	10	7.000	50.36
Joseph Pilewicz	12	7.000	50.30
Nate Scott	14	6.929	50.00
Brandon Robles	5	6.600	48.53
Matthew Skinner	9	6.556	47.20
Brien Byers	27	6.370	46.11
Jeffrey Coughran	8	6.375	45.95
Mike Marsolek	27	6.333	45.84
Chris Kabat	27	6.296	45.58
Jim Dragon	7	6.286	45.36
Stephen Oliva	8	6.250	45.05

2023 - 2024 SGL Season Driving Accuracy Leaders

(5 or more tournaments)

Name	Events Scored	Fairways Hit per Round	Percentage
Garry Swanner	29	6.103	44.14
Kenneth Johnston	20	6.050	43.84
Todd Miller	17	6.000	43.78
David Gramza	6	5.833	41.67
Joe Galli	15	5.733	41.55
Randy Figueroa	12	5.667	41.21
Richard Carroll	14	5.643	41.15
Randall Ross	8	5.750	41.07
Richard Powers	5	5.600	40.58
Derek Schwertley	16	5.625	40.36
Gregory Hileman	5	5.600	40.00
Gareth Broudy	11	5.455	39.47
Edward Salanga	7	5.429	38.78
Angel Reynoso	16	5.313	38.46
William McKiegan	7	5.000	37.23
Ted Anderson	11	5.091	37.09
Benjamin Goodwin	11	5.091	36.84
Kevin Hudspeth	19	5.053	36.36
Kenneth Wollschleger	16	4.938	35.59
Marc Caporrino	6	4.667	33.33
Paul Choe	18	4.611	33.20
John Namovicz	20	4.600	32.97
Val LeChuga	6	4.500	32.53
Wiley Davis	9	4.444	32.00
Darnell Jones	7	4.429	31.96
Jeffrey Johnston	8	4.375	31.82
Scott Barnes	12	4.167	29.94
Lovell Robinson	16	3.938	28.64

2023 - 2024 SGL Season Driving Accuracy Leaders (5 or more tournaments)

Name	Events Scored	Fairways Hit per Round	Percentage
John Sandweg	9	3.778	27.42
Matt Deaton	7	3.429	25.00
Richard Gramolini	5	2.800	20.29
<i>League Average:</i>		6.191	44.76