



# Saturday Golf League Statistics

Date: 8/13/2023

## 2023 SGL Summer Series Putting Leaders (2 or more tournaments)

Name	Events Scored	Putts per Round
Edward Salanga	7	28.857
Elmer Schmidt	4	29.500
Anthony Carson	4	30.250
Bo Montgomery	4	30.500
Tom Hegna	2	30.500
Caleb Walker	3	30.667
Michael Broudy	3	31.000
William McKiegan	2	31.000
Dan Gallegos	5	31.200
Chris Kabat	8	31.250
Daniel Shumaker	3	31.333
Justin Szela	3	31.333
Robert Owen	10	31.400
Angel Reynoso	7	31.429
John Wilhelm	2	31.500
Dave Dean	11	31.636
Sean Phillips	3	31.667
Steve Park	7	31.714
Robert Behrens	9	31.778
Wiley Davis	7	31.857
Lee Steelgrave	8	32.125
Randy Figueroa	4	32.250
Nate Scott	6	32.333
Tony Green	2	32.500

# 2023 SGL Summer Series Putting Leaders

(2 or more tournaments)

Name	Events Scored	Putts per Round
George Banach	3	32.667
Bryan Nelson	8	33.000
Brad Gwilliam	4	33.000
Virgilio Salanga	3	33.000
Frank Vutrano	3	33.000
Matthew Skinner	3	33.000
Nathan McCutcheon	3	33.000
Joe Galli	2	33.000
Shaun Wilson	2	33.000
Joseph Pilewicz	6	33.167
John Namovicz	5	33.200
JR Blaszek	5	33.200
Amy Arnold	9	33.222
Scott Barnes	4	33.250
Paul Choe	7	33.286
Benjamin Goodwin	7	33.571
June Vutrano	9	33.778
Todd Miller	5	33.800
Jeffrey Coughran	7	34.000
Rigoverto Alvarado	3	34.000
Richard Pilewicz	2	34.000
Martin Kies	2	34.000
Gareth Broudy	2	34.000
Kyle Voda	4	34.250
Stephen Oliva	3	34.333
Curtis Kloc	7	34.429
Lovell Robinson	2	34.500
Rick Chrzanowski	2	34.500

# 2023 SGL Summer Series Putting Leaders

(2 or more tournaments)

Name	Events Scored	Putts per Round
Kenneth Johnston	7	34.857
Kimberly Hamm	6	35.000
David Gramza	4	35.000
Larry Reeves	2	35.000
Matt Brasseur	2	35.000
Mike Marsolek	5	35.400
Richard Gramolini	2	35.500
Terry Donnelly	2	35.500
Garry Swanner	7	35.571
Steve Katz	3	36.000
Kevin Hudspeth	4	36.250
Mike Crum	4	36.250
Hiroko Kobayashi	2	36.500
Richard Carroll	4	37.000
Geoffrey Miller	2	37.000
Lance Reamy	2	37.500
Brian Davenport	2	38.000
Evan Gorczynski	2	38.000
Martin Henner	6	38.500
Darnell Jones	2	39.000

League Average: 33.221