

**Riverside Golf Course**  
**Men's Member / Member / Member 9/10/2022**

**Best 2 of 3:**

**Total Players: 72**

**Total Purse: \$1,800.00**

**First Flight**

**Gross**

1st - Chris Nappi / Chris Bailey / Dan Falcone	135	\$65.00 Each
2nd - Dan Falcone / Chris Bailey / Jay Plourd	137 (mc)	\$50.00 Each
3rd - Chris Nappi / Jay Plourd / Dan Falcone	137	\$35.00 Each

**Net**

1st - Anthony Menario / Dan Feder / Josh Fournelle	129	\$65.00 Each
2nd - Matt Davis / Dan Feder / Josh Fournelle	130	\$50.00 Each
3rd - Phil Prince / Tim Bruce / Mike Lee	132	\$35.00 Each

**Second Flight**

**Gross**

1st - Tom Caiazzo / Chris Edwards / Casey Richardson	151	\$65.00 Each
2nd - Zach Charles / Andrew Bisbing / Brett Christensen	155	\$50.00 Each
3rd - Tom Foley / Jim McGowan / Jerome Gignac	156 (mc)	\$35.00 Each

**Net**

1st - Tom Caiazzo / Chris Edwards / Santino Ferrante	135 (mc)	\$65.00 Each
2nd - Louis Cavallaro / Stanley Kermit / Jason Barnies	135	\$50.00 Each
3rd - Zach Charles / Wally Nichols / Andrew Bisbing	137 (mc)	\$35.00 Each

**Individual Stableford****Total Players: 41****Total Purse: \$430.00****First Flight**

1st - Chris Bailey	40	\$41.00
2nd - Phil Prince	37	\$34.00
3rd - Dan Falcone	36	\$27.25
4th - Tim Bruce	35 (mc)	\$20.50
5th - Anthony Menario	35 (mc)	\$13.50

**Second Flight**

1st - Dan Feder	38 (mc)	\$41.00
2nd - Zach Charles	38 (mc)	\$34.00
3rd - Josh Fournelle	38 (mc)	\$27.25
4th - Tom Caiazzo	38	\$20.50
5th - Casey Richardson	37	\$13.50

**Third Flight**

1st - Jason Barnies	39	\$41.00
2nd - Pat Donahue	37	\$34.00
3rd - Robbie Lee	35 (mc)	\$27.25
4th - Louis Cavallaro	35	\$20.50
5th - David Lewis	34	\$13.50

**Skins:****Total Players: 53****Total Purse: \$530.00****Gross****\$66.25 Each**

Alan Zimmerman	#3
Rick Blanchard	#5
Matt Davis	#12
Marc Siewertsen	#18

**Net****\$66.25 Each**

Dennis Fasulo	#2
Tim Bruce	#9
Denny Siewertsen	#15
Jerome Gignac	#17

- ❖ Tiebreaker for all games is back nine total, last three, last six, 18 back if still tied.
- ❖ If there is an odd number of players in the blind draw, one person is randomly drawn twice by the computer