

Riverside Golf Course Sweeps Results
Saturday September 7 2019

2Ball	41 Players	Total Pot = \$366.00	
	Gross:		
	1st - Ryan Lapierre / Jan Boyle	66	\$36.00 each
	2nd - Chris Nappi / Will Flagg	67mc	\$27.00 each
	3rd - Ryan Lapierre / JC Lazzaro	67mc(tie)	\$13.50 each
	4th - Tom Foley / Spencer Plante	67mc(tie)	\$13.50 each
	Net:		
	1st - Dan Enman / Bruce Lane	60mc	\$36.00 each
	2nd - Ryan Lapierre / Steve Dibiase	60mc	\$27.00 each
	3rd - Steve Dibiase / JC Lazzaro	60mc	\$18.00 each
	4th - Chris Nappi / Chris Bailey	61mc	\$9.00 each
Individual:	42 Players	Total Pot = \$84.00	
	1st Flight:		
	1st Gross - Ryan Lapierre	67	\$9.00
	2nd Gross - Dennis Ranaghan	75	\$5.00
	1st Net - Mike Amero	70mc	\$9.00
	2nd Net - Max Power	70mc	\$5.00
	2nd Flight:		
	1st Gross - Beau Mears	80	\$9.00
	2nd Gross - Mark Richardson	81mc	\$5.00
	1st Net - Ned Brooks	68mc	\$9.00
	2nd Net - Will Bartlett	68mc	\$5.00
	3rd Flight:		
	1st Gross - Ed Walsh	87	\$9.00
	2nd Gross - Mike McDonough	89mc	\$5.00
	1st Net - Crystal Butts	65	\$9.00
	2nd Net - Bruce Lane	66	\$5.00

Skins:	50 Players		Total Pot = \$125.00
Gross Skins:			Gross Pot = \$62.50
Ryan Lapierre		#7	
Chris Nappi		#8 & #18	\$20.75 each
Net Skins:			Net Pot = \$62.50
Bruce Lane		#3	\$20.75 each
Bill McCloskey		#6	
Diane Menario		#7	
Points:	40 Players		Total Pot = \$80.00
1st - Ryan Lapierre		+8	\$17.00
2nd - Bruce Lane		+4mc	\$14.00
3rd - Will Bartlett		+4mc	\$12.00
4th - Spencer Plante		+3mc	\$9.00
5th - Steve Dibiase		+2mc	\$8.00
6th - Ned Brooks		+2mc	\$6.00
7th - Mike Amero		+2mc	\$5.00
8th - Max Power		+2mc	\$4.00
9th - Ed Walsh		+2mc	\$3.00
10th - Jan Boyle		+1mc	\$2.00
Pins:	50 Players		Total Pot = \$25.00
#3 - Tom Murray		10'1"	\$8.25
#6 - Chris Nappi		9'2"	\$8.25
#13 - Phil Bridges		15'8"	\$8.25
Blind Draw:	33 Players		Total Pot = \$132.00
Best Ball 3 of 4 (Net)			
1st - R. Lapierre/T. Macmillan/M. Richardson/E. Walsh		-23	\$17.00 each
2nd - M. Amero/B. Mears/C. Hayward/C. Nappi		-17	\$10.00 each
3rd - S. Dibiase/Joe Menario/N. Brooks/B. Sargent		-15	\$6.00 each