

Riverside Golf Course Sweeps Results Sunday August 18 2019

2Ball	52 Players	Total Pot = \$426.00	
Gross:			
1st - Tom Foley / Tom Murray		64	\$42.00each
2nd - Tom Foley / Spencer Plante		65	\$32.00 each
3rd - Richie Greenwood / Mike Lee		66mc	\$21.00 each
4th - Chris Nappi / Sam Stauber		66mc	\$12.00 each
Net:			
1st - Spencer Plante / Tom Murray		59	\$42.00 each
2nd - Chris Nappi / Jim McKay		59mc	\$32.00 each
3rd - Fred Fasulo / Lester McKenzie		60mc	\$21.00 each
4th - Richard Ranaghan / Tom Ranaghan		60mc	\$12.00 each
Individual:	63 Players	Total Pot = \$126.00	
1st Flight:			
1st Gross - Will Flagg		69mc	\$12.50
2nd Gross - Mike Lee		69mc	\$8.00
1st Net - Tom Murray		65mc	\$11.50
2nd Net - Fred Fasulo		65mc	\$8.00
2nd Flight:			
1st Gross - Jim McKay		76	\$12.50
2nd Gross - Tim Bruce		77	\$8.00
1st Net - Bob Werner		67	\$12.50
2nd Net - Dennis Fasulo		68	\$8.00
3rd Flight:			
1st Gross - Ed McGeehan		82	\$12.50
2nd Gross - Patrick Donahue		86	\$8.00
1st Net - George Blaisdell		67mc	\$12.50
2nd Net - Ken Shone		67mc	\$8.00

Skins:	67 Players	Total Pot = \$167.50
Gross Skins:		Gross Pot = \$83.75
Dennis Ranaghan	#5	\$83.75 each
Net Skins:		Net Pot = \$83.75
Richard Ranaghan	#7	\$16.75 each
Dale Rand	#13	
Vin Savage	#14	
Ed McGeehan	#15	
Bill Sargent	#16	
Kevin Campbell	#18	

Points:	62 Players	Total Pot = \$124.00
1st - Will Flagg		+7mc \$24.00
2nd - Fred Fasulo		+7mc \$21.00
3rd - Ed McGeehan		+6mc \$18.00
4th - Mike Lee		+6mc \$15.00
5th - Tom Murray		+6mc \$13.00
6th - Spencer Plante		+6mc \$11.00
7th - Tim Bruce		+5mc \$8.50
8th - George Blaisdell		+5mc \$6.50
9th - Matt Davis		+4mc \$5.00
10th - Ryan Lapierre		+4mc \$4.00

Pins:	67 Players	Total Pot = \$33.00
#3 - Joe Menario	4'4"	\$11.00
#6 - Patrick Donahue	7'5"	\$11.00
#13 - Bob Werner	5 ½ "	\$11.00

Blind Draw:	46 Players	Total Pot = \$184.00
Combined Quota (Points)		
1st - T. Bruce/W. Flagg/L. McKenzie/B. Werner	+16	\$21.00 each
2nd - M. Davis/C. Nappi/R. Greenwood/C. Hayward	+7	\$15.00 each
3rd - P. Bridges/M. Lee/J. Nappi/V. Savage	+3	\$10.00 each