

2018 Tuesday Night Men's League

League Starts May 1

New Format: No Entry Fee Required

- A & B Flights based on 9-hole handicap (10 and under in A flight; 11 and above in B flight).
- Men 65 and older use white tees; men under age 65 use blue tees.
- \$5 (optional) Skin game based on **GROSS** score (any residual goes to tip jar). **NOT FLIGHTED!**
- \$5 (optional) **NET** Game **by flight** based on **POINTS** using Stableford System.
- 1st place: 50% of pot; 2nd Place: 30 % of pot; 3rd Place: 20 % of pot in each flight (any residual goes to tip jar). Payouts will be available on Wednesday morning.
- **Flights will be adjusted after June 26 based on any change in handicaps for remainder of league (no league on July 3).**
- Handicaps are based on 9 holes; after you have played in league 3 times, you will have a 9 hole handicap.
- **First 3 weeks of season will NOT have NET game; only the Skins game. NOT FLIGHTED!**
- Stableford Scoring is as follows:

Bogey=1pt; Par=2pts; Birdie=4pts; Eagle=6pts. (NET Scores)

- Winners of **NET** Game are determined by the most **POINTS, not scores**, using the **NET** scores based on **HANDICAP BY HOLE**.
- On your scorecard, you will record your Gross Score, your Net Score, and the amount of Points you had on each hole:

Example A: On hole # 2, you get a 5. You are a 5 handicap, so you would be getting 1 stroke on #2, which gives you a net score of 4 (birdie) which gives you 4 points.

Example B: On hole #18, you get a 4. You are a 14 handicap, so you would get 2 strokes on #18 for a net score of 2 (eagle) which gets you 6 points.

Example C: On hole #3, you get a 4. You are a 3 handicap, so you do not get a stroke on #3, so your net score is still 4 (bogey) which gets you 1 point.

(SEE SCORECARD DIRECTLY BELOW THIS SHEET AS A FULL EXAMPLE)

- The reason for using the Stableford System and net scores is theoretically everyone has a somewhat equal chance of winning each week in their respective flights. A “blow-up” hole (7, 8 or 9 on a hole) does not ruin your round.