

Selection Process

The SGA Inter Club League Competition is an annual event open to all SGA Members.

A total of 12 Ordinary Members play in a combination of round robin and knockout match play matches without handicap allowances.

The League is divided into 7 Divisions, Premier (HI up to 3.9), A (HI 4.0 -8.9), B (HI 9.0 – 15.0), Senior (Male Golfers aged above 55 years with no HI Limit), Ladies Premier (HI up to 6.9) A (HI 7.0 to 15.0) and Evergreen (Lady Golfers aged above 50 years with no Hi Limit).

All 12 Clubs will play 5 Legs each in the round robin stage and the games shall all be played at a neutral course. The top 8 teams (4 from each group) at the end of the round robin stage will play in a knockout format to determine the Overall Champion. The bottom 4 teams (2 from each group) will play in the Knockout Plate Phase.

There will be a total of fifteen (15) matches to be played in each Leg comprising two (2) Four-Ball matches in the "Premier" Division and three (3) Four-Ball matches each in the "A", "B", "Senior" Divisions and four (4) Four-Ball matches in the "Ladies" Division.

NSRCC conducts a three day trial at the end of the year to select players for next year's competition.

The best two scores from the three trial games will be used for score tabulation and those with the best scores MAY BE selected to represent NSRCC.

As this is a Team Event, the final selection will be at the discretion of the Club Captain.

Those invited for the trials are:

1. Last year's Team Members
2. Winners of the Monthly Medal Strokeplay Event - A & B Division Best Gross (Two invites per Monthly Medal)
3. Winners of the Monthly Medal Stableford Event - Best A & B Division Stableford Points (Two invites per Monthly Medal)
4. Junior Golfers who have the potential to represent & play for NSRCC.
5. Those who will automatically qualify to represent NSRCC are:
 - a. Winner of Club Championship Matchplay Event
 - b. Winner of Club Championship Strokeplay Event
 - c. Winner of Intermediate Challenge Trophy Event