## **Mens Winter League Teams**

1 <b>Colin O'Brien</b> © 2 Michael Tougher 3 Michael Lynch	Simon Hollingsworth Philip Sheehan Justin Smyth
TTC 2	Class 2
1 Jack Hazley	Conall Cleere ©
2 Bill Cass	Joe Egan
3 Niall Jones	Dalibor Kresnik
TTC 3	Class 3
1103	Class 3
1 Luke Prendergast ©	
1 Luke Prendergast ©	Stephen Harrington
1 Luke Prendergast © 2 Cormac Jones 3 Eddie Kavanagh	Stephen Harrington Philip Hollingsworth
1 Luke Prendergast © 2 Cormac Jones 3 Eddie Kavanagh	Stephen Harrington Philip Hollingsworth Jan Milten
1 Luke Prendergast © 2 Cormac Jones 3 Eddie Kavanagh	Stephen Harrington Philip Hollingsworth Jan Milten
1 Luke Prendergast © 2 Cormac Jones 3 Eddie Kavanagh  TTC 4 1 Ben Jones	Stephen Harrington Philip Hollingsworth Jan Milten  Class 4 Tobi Jones

Class 1

1 Peter Kavanagh	Scott Kavanagh
2 David Curtin ©	Stephen Higgins
3 Warren Swalbe	Harry Lynch
4 Ryan Flood	Luke Jones
TTC 7	Class 6
1 Conor O'Hara	Alan Macken
2 Colm Coughlan ©	Paul Shorte
3 Mark Hickey	Ken Hickey
4 Ryno Van Rensburg	Theo Wall
TTC 8	Class 6
1 Shane Dunny	Carl Treacy ©
2 Denis Sheahan	Paddy Mcloughlin
3 Tiernan Shanley	Colm Murphy
4 Chris Harrington	Desmond Molloy
5 David Murphy	Ciaran Rogers
TTC 0	Cl
TTC 9	Class 7
1 Brian O'Driscoll	Alistair Cussen
2 Eddie English	Con Denvir
3 Conor Ryan ©	Gerard Keating
4 Ronan Cathcart	
TTC 10	Class 8
1 Victor Gibson	Gerard O'Brien
2 Jamie Roche	Fionn O'Rourke
3 Chris Cusack	John Nevin ©
4 Maurice Ryan	Brendan Toolan
5 Phil McHugh	Alan Bermingham
6 Bill McIvor	Denis Carney

Class 6

TTC 6

Each League game team has 3 pairs doubles

Class 4

Mike Sullivan

Adam Carey

**Dan Angelov** © Brian Elliot Jr

TTC 5
1 John Gillis

2 Cal Hazley

3 Cian Dunne 4 Kituru Ndee

Named Teams on DLTC are first three doubles, and are default preference to play <u>apart from TTC10 which will rotate</u> Higher Teams must be filled first when subs required

Squad approach is in place for some teams to facilitate availability, and are to be selected before subs Please engage with your team Captain regarding your availability over the program