

Bann Cup September 2012 Results

Expert		Grade D				
1	Andy Perry	21	1 Robbie Jennings	2		
2	Stuart McClurg	30	2 Stephen McKee	6		
3	Jonny Lunney	32	3 George Robinson	9		
4	Chris Brown	41	4 Chris Milliken	13		
5	William Dickey	49	5 Andy Higgins	14		
6	Jonny Hagan	52	6 Tom Scott	17 32x0, 5x1		
7	Robert McCrory	54	7 Ian Page	17 32x0, 4x1		
8	Stuart Hanlon	58	8 Clyde Cobane	18		
9	Ryan Sailes	60	9 George Smyth	19		
10	Neal Perry	82	10 Norman Davis	20		
			11 Ian Andrews (Pinky)	24		
			12 Mark Crothers	25 28x0		
			13 Paul Harvey	25 27x0		
			14 Niall Robinson	25 24x0		
			15 Robin McClure	25 22x0		
			16 Brian Waring	41		
			17 Marty McGrandles	44		
			18 Eddie Henderson	45		
			19 David Telford	48		
			20 Thomas Crothers	49		
			21 Lee Burns	51		
			22 Stephen Dunlop	53		
			23 Mark Alison	66		
			24 Philip Allen	69		
			25 John Tweedie	74		
			26 Jonnie Brimston	83		
			Alan Watson	RTD		
			Coly O'Hare	RTD		
			Tim Cobain	RTD		
			Trevor Cathcart	RTD		
			John Mills	RTD		
			Colin Stewart	RTD		
Grade C		Grade Youth A		Grade Youth B		
1	Philip Hanlon	24	1 Jake Hanlon	24	1 Josh Hanlon	17
2	Richard Davidson	26	2 Alexander Lennox	83	2 Andrew Dunlop	35
3	Jeff Smyth	28	Elliot Evans	RTD	3 Jack Waring	39
4	Stephen Murphy (T.S.)	29			4 Matthew Millar	40
5	Gary Kernohan	41			5 Frazer Morrison	42
6	Gareth Mackey	42			6 George Taylor	60
7	Stephen Pyper	45			7 Ross Pyper	74
8	Andrew McCrory	47			8 Stuart Tweedie	78
9	Ian Scott	48			9 Matthew White	85
10	Bob Smyth	60				
11	Michael Davidson (Pinky)	61				
12	Barry Evans	62				
13	Kyle Turner	69				
14	Robert Scott	74				
15	Ashley Turner	75				
16	Michael Fay	84				
17	Jonathon Taylor	88				
18	Shane Donaldson	117				
	Josh Caldwell	RTD				
Grade Youth C		Grade Youth D				
1	Campbell Bailie	16	1 Zack Andrews	13		
2	Reece Gazzard	18	2 Jay Pyper	47		
3	Ross Morrison	43	Bradley Broome	RTD		
4	Robbie Dugan	59				

Grade D Non-Champ

Cameron Greive	27
Ricky Taggart	34
Eric Davidson	38
Billy Rodgers	56
Gary Irvine	RTD

Twinshock Class

1 John White	24
2 Shane Gallagher	69
Ken Perry	RTD