

TAIN GOLF CLUB

Competition Result

Type : Stroke-Play
Course : New Tain

CSS Score : 75
Course Par : 70

Tarlogie Cup 2nd

12-04-2015

Division : 1 (12 and below)

Name	Gross	Hcp	Nett Score	New Ex. Hcp	Comments
Brian MacKenzie	74	- 7c =	67	AWAY	Lowest Gross
Mike Keay	79	- 7c =	72	AWAY	
Mike Sangster	77	- 4c =	73	3.5	
Ross I MacKenzie	77	- 3c =	74	AWAY	
Gerry McCready	84	- 9c =	75*	9.3	
David Macleod	86	- 11c =	75	10.7	
Gary Tonge	81	- 5c =	76	4.9	
Charlie Finlayson (S)	85	- 9c =	76	8.3	
Brian Waddell	88	- 10c =	78 @	10.3	
John MacIver	84	- 6c =	78	AWAY	
Fraser Oman	86	- 7c =	79	7.4	
Sean Gunn	85	- 5c =	80 @	5.5	
A Everett	81	- 1c =	80	1.1	
Paul Austin	87	- 6c =	81	6.1	
Gus Gurney	94	- 10c =	84	10.1	
David Clark	90	- 6c =	84	6.0	
John Cameron	N/R	- 11c =	N/R	11.1	
Ewan Chisholm	N/R	- 10c =	N/R	10.0	
Billy Duff	N/R	- 9c =	N/R	9.2	
Robert Hudson	N/R	- 8c =	N/R	8.5	
Russell Marshall	N/R	- 8c =	N/R	8.5	
Ryan Semple	N/R	- 7c =	N/R	7.3	
Martyn Ross	N/R	- 7c =	N/R	7.3	
Duncan Gray	N/R	- 5c =	N/R	5.3	
Graham Mackintosh	N/R	- 4c =	N/R	4.2	
Ross Jack	N/R	- 1c =	N/R	1.5	

* = Playing Handicap Decrease, @ = Stableford Adjusted Hcp, § = Exceptional Score Reduction
c = Competition Hcp

Published at : www.howdidido.co.uk/tain-golf-club

TAIN GOLF CLUB

Competition Result

Type : Stroke-Play
Course : New Tain

CSS Score : 75
Course Par : 70

Tarlogie Cup 2nd

12-04-2015

Division : 2 (13 and above)

Name	Gross	Hcp	Nett Score	New Ex. Hcp	Comments
Kenny Anderson	95	- 15c =	80	15.0	Lowest Gross
Alan Gunn	102	- 20c =	82	20.5	
Peter Morgan	101	- 18c =	83	18.1	
Bob Bannerman (S)	99	- 15c =	84	14.8	
Ken Hutchison	98	- 13c =	85	13.2	
Jim Ingram	103	- 18c =	85	17.9	
Harry Forbes	116	- 28c =	88	28.0	
Ian Innes	103	- 14c =	89	13.7	
Michael Brown	104	- 15c =	89	14.8	
James Manson	N/R	- 22c =	N/R	22.4	
George Dobbie	N/R	- 17c =	N/R	17.2	
Robin Porteous	N/R	- 13c =	N/R	12.1	

* = Playing Handicap Decrease, @ = Stableford Adjusted Hcp, § = Exceptional Score Reduction
c = Competition Hcp

Published at : www.howdidido.co.uk/tain-golf-club