## TAIN GOLF CLUB

Competition Result

Type: Stroke-Play CSS Score: 74
Course: New Tain Course Par: 70

## **Ford Trophy**

10-05-2014

Division: 1 (12 and below)

			Nett	New	
Name	Gross	Нср	Score	Ex. Hcp	Comments
Seann Sutherland	78 -	7c =	71	AWAY	Lowest Gross
Robert Hudson	83 -	10c =	73	10.0	
Raymond Lockie	84 -	10c =	74	9.7	
B Waddell	84 -	10c =	74*@	9.3	
Mike Keay	83 -	8c =	75	AWAY	
Mr Graeme Ross	82 -	7c =	75	7.4	
Mr D M Semple	83 -	6c =	77 @	5.7	
Ian Cooper	85 -	8c =	77	7.9	
Edward Tonberg	87 -	9c =	78	8.8	
David Macleod	88 -	10c =	78 @	9.6	
Frank Sutherland	89 -	11c =	78 @	10.9	
Billy Duff	88 -	10c =	78	10.2	
Andrew Watt	85 -	6c =	79	5.9	
Eric Morrison	87 -	7c =	80	7.1	
C McAlpine	87 -	6c =	81	5.7	
Gus Gurney	96 -	12c =	84	11.8	
Michael Sutherland	N/R -	12c =	N/R	12.2	
Robert Farquhar	N/R -	12c =	N/R	12.5	
A Allan	N/R -	5c =	N/R	5.4	
John Dundas	N/R -	5c =	N/R	5.3	
Chris Ilett	N/R -	4c =	N/R	4.0	
Mike Sangster	N/R -	3c =	N/R	3.5	

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

<sup>\* =</sup> Playing Handicap Decrease, @ = Stableford Adjusted Hcp,  $\S$  = Exceptional Score Reduction c = Competition Hcp

## TAIN GOLF CLUB

Competition Result

Type: Stroke-Play CSS Score: 74
Course: New Tain Course Par: 70

## Ford Trophy 10-05-2014

Division: 2 (13 and above)

Name	Gross	Нер	Nett Score	New Ex. Hcp	Comments
Ewan Chisholm	91 -	17c =	74*@	16.0	
M Brunton	98 -	23c =	75	22.5	
A Macleod	90 -	13c =	77	12.9	Lowest Gross
R J Walker	97 -	19c =	78 @	18.7	
Donald Sutherland	96 -	17c =	79 @	17.1	
Ewan Forrest	94 -	14c =	80 @	14.3	
A Melville	95 -	14c =	81 @	13.7	
Robin Nairn	98 -	15c =	83	14.8	
Mr Ian Moffat	101 -	18c =	83	18.4	
Ian Innes	97 -	13c =	84	13.3	
Ken Hutchison	100 -	15c =	85	15.3	
Craig Moffat	109 -	20c =	89 @	19.8	
Andrew Nicolson	118 -	28c =	90	27.8	
Mr Brian Rossa	117 -	25c =	92	24.9	
Wayne Wilcox	N/R -	21c =	N/R	21.2	
Robin Porteous	N/R -	13c =	N/R	12.8	

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

<sup>\* =</sup> Playing Handicap Decrease, @ = Stableford Adjusted Hcp,  $\S$  = Exceptional Score Reduction c = Competition Hcp