

Devon & Cornwall Archery Society Clout Championships

Double FITA GNAS Metric Clout

Sunday 29th September 2013

Hosted by Newquay Bowmen at Tretherras School Newquay

Judge: Mr Steve Allen & Mr Peter Conisbee

Results

	Bowtype	Name	Club	Single Round			Double Round		Score
				Hits	Clouts	Score	Hits	Clouts	
185 m	Gent Compound	Eddie Wheeler	Redruth Archers	24	3	60	59	8	187
		Andy Scott	St Austell Bay Archers	18	3	55	45	9	142
		Alex Greig	Lizard Peninsula						DNS
165m	Gents Recurve	Ian Wheeler	Redruth Archers	33	3	105	69	9	233
		Hedley Omant	Bowmen of Wadebridge	24	2	68	45	4	125
		Terry Price	Newquay Bowmen	13	1	34	29	4	80
		Alan Hunt	Lizard Peninsuls	19	1	38	38	2	79
		Jonathan Hogan	Bowmen of Wadebridge	9	2	25	26	3	61
		Ron Abbotts	Newquay Bowmen	18	1	35	19	1	38
		Richard Jones	Bowmen of Wadebridge	1	0	2	7	0	14
	Gents Longbow	Robert Dakin	Yelverton Archers	6	1	15	12	1	23
		Alan Bright	Yelverton Archers	3	0	5	3	0	5
		Peter Moreton	Restormel Archers	0	0	0	0	0	0
		Simon Scanlan	Newquay Bowmen	0	0	0			Retired
		Tony Boyne	Newquay Bowmen	0	0	0			Retired
125m	Ladies Recurve	Naomi Gliddon	Bowmen of Wadebridge	18	0	43	54	12	168
		Sue Day	Lizard Peninsula						DNS
	Ladies Longbow	Virginia Quick	Redruth Archers	27	1	62	36	1	77
	Gents Longbow	Ken Quick	Redruth Archers	32	2	87	63	4	187
	Junior Gents Recurve	Ben Kent	Redruth Archers	24	0	63	48	0	114
	Junior Gents Longbow	Will Wetherall	Brixham Archers						DNS

110m	Gents Longbow	Andrew Stephens	Mounts Bay AC	27	0	65	57	2	159
90m	Boys U14 Recurve	Jack Edensor	Newquay Bowmen	30	2	85	63	7	200
75m	Boys U12 Recurve	Ben Cole	Newquay Bowmen	30	3	81	62	5	168

I am sorry that there are no trophies at this shoot as the DCAS committee has called all county trophies in for refurbishment.

My thanks to the members of Newquay Bowmen for hosting the shoot.

I should also like to offer my thanks to the judges for keeping the day running smoothly.

Lastly thanks to you archers who supported the day.

Tournament Organiser Mrs Judith Brelsford 14 Beech Drive ST COLUMB Cornwall TR9 6SZ