

Wallingford & Army 2023: Results

WA 720 (70m)

Recurve Men

Pl.	Archer	Club	Age	70m-1	70m-2	Score	10s	Xs
1	Nico Collard	Wallingford	295	305	600	14	4	
2	Jim Moore	Army	213	242	455	4	3	
3	Damion Grey	Army	214	232	446	4	0	
4	Kevin Griffiths	Wallingford	201	197	398	6	1	
5	Anthony Lovell	Army	198	178	376	1	0	
6	Tommy Wenmouth	Wallingford	149	138	287	2	1	
	Keith Adams	Army			DNS			
	Craig Cherrie	Army			DNS			

Recurve Women

Pl.	Archer	Club	Age	70m-1	70m-2	Score	10s	Xs
1	Erin King	Wallingford	244	246	490	4	0	
2	Hayley Wickens	Wallingford	188	191	379	4	1	

Longbow Men

Pl.	Archer	Club	Age	70m-1	70m-2	Score	10s	Xs
1	Stephen Forester	Army	134	171	305	3	0	
2	Stu Williams	Army	61	117	178	0	0	

WA 720 (50m barebow)

Barebow Men

Pl.	Archer	Club	Age	50m-1	50m-2	Score	10s	Xs
1	Mark Allan	Army	249	258	507	6	2	
2	Rob Wilcock	Army	68	161	229	0	0	
3	Philip Mason	Army	58	101	159	0	0	

Barebow Women

Pl.	Archer	Club	Age	50m-1	50m-2	Score	10s	Xs
1	Sarah Roderick	Army	266	258	524	5	0	

Novice Recurve Men

Pl.	Archer	Club	Age	50m-1	50m-2	Score	10s	Xs
-----	--------	------	-----	-------	-------	-------	-----	----

Wallingford & Army 2023: Results

1	Chris Todd	Army	Novice	293	268	561	10	1
2	Kieran Eusden	Army	Novice	238	248	486	5	1
3	Mark Hopkins	Army	Novice	238	234	472	7	2
4	Oswaldo Ravelo	Wallingford	Novice	189	244	433	5	1
5	John Summerfield	Army	Novice	225	191	416	5	0
	Adam Hill	Army	Novice	46	40	86		Retired

Novice Barebow Men

Pl.	Archer	Club	Age	50m-1	50m-2	Score	10s	Xs
1	Reece Sanders	Army	Novice	194	187	381	3	1
	Jimi Heppleston	Army	Novice	46	0	46		Retired

Metric 80-30

Novice Recurve Men

Pl.	Archer	Club	Age	30m-1	30m-2	Score	10s	Xs
1	Lee Smith	Army	Novice	184	199	383	5	0
2	Taron Hudson	Army	Novice	114	141	255	2	2
3	Ramesh Pun	Army	Novice	71	94	165	0	0

Novice Recurve Women

Pl.	Archer	Club	Age	30m-1	30m-2	Score	10s	Xs
1	Stephanie Haywood	Army	Novice	188	163	351	2	1
2	Megan Arpin	Army	Novice	142	145	287	2	1

Novice Barebow Men

Pl.	Archer	Club	Age	30m-1	30m-2	Score	10s	Xs
1	Zamorona Tracey	Army	Novice	76	105	181	0	0