





2024/2025

Alsager's February Scores and Teams

Recurv	ve Scores Received				
'A' Team - Division 1					
		Score	<u>Hits</u>	<u>Tens</u>	
1	Daniel Hughes	563	60	31	
2	Dave Gratton	545	60	17	
3	Amy Lewis	543	60	20	
		1651	180	68	
<u>'B'</u>	Team - Division 3				
		Score	<u>Hits</u>	<u>Tens</u>	
4	Richard Bateman	535	60	22	
5	Kim Abrahams	534	60	16	
6	Andrew Leng	524	60	11	
		1593	180	49	
<u>'C'</u>	Team - Division 4				
		Score	<u>Hits</u>	<u>Tens</u>	
7	John Lewis	523	60	17	
8	Paul Antonio	516	60	17	
9	Scott Harrison	514	60	14	
		1553	180	48	
<u>'D' Team - Division 5</u>					
		<u>Score</u>	<u>Hits</u>		
10	Roy Dutton	514	60	13	
11	Ruth Bateman	499	60	12	
12	Evan May	472	60	7	
		1485	180	32	
	Josh Woolliscroft	470	60	8	
	Harvey Beech	461	60	19	
	Mandy Garratt	457	59	10	
	Myles Bond	441	60	6	
	Ray Robinson	435	60	3	
	John Sherwood	420	60	9	
	Ben Bootyman	352	57	6	
	Jack Goodwin Isla Beech	327 138	59 39	2 1	
I	.5.0 = 000	100	23	_	

Compound Scores Received							
<u>'A' Team - Division 1</u>							
		Score	<u>Hits</u>	<u>Tens</u>			
1	Simon Dingle	588	60	48			
2	Adam Hidderley	583	60	43			
3	Thomas Taylor	574	60	18			
		1745	180	109			
	Louisa Todd	537	60	19			
	John Coppenhall	531	60	5			
	Martin Bourke	529	60	11			

Barebow Scores Received						
Division 1						
		Score	Hits	Tens		
1	Stefan Bond	540	60	19		
2	Vic Cornes	511	60	14		
		1051	120	33		
	Cara Burns	469	60	8		
	Avril Bourke	465	60	7		
	Mike Wotton	431	60	4		
	Paul Leach	360	57	3		
	Oliver Greenhough	350	57	2		
	Tracy Shufflebottom	299	53	2		

Longbow Scores Received					
Division 2					
		Score	<u>Hits</u>	Tens	
1	Amanda Biddulph	360	58	3	
2	Andrew Middleton	335	55	1	
		695	113	4	

Final Round of the Cheshire Winter Leagues is set to run throughout March so when you get chance please shoot a BRAY I Round for this round of matches

As with the November round we need at least 12 Recurve Scores to make our 4 Teams in that League. At least 3 scores to make our Compound Team and both for our Barebow and Longbow Teams at least 2 Scores for each team