

# The Scottish Junior and Novice Indoor Championships 2024

Fiona Hirst (24SAIW\_1)  
 East Kilbride (SCO), 03-16-2024  
 Organizing Committee: Hirst Curtis, Hirst Fiona



Statistics (Awards and Events)								
	R		C		B		L	
	Individual	Team	Individual	Team	Individual	Team	Individual	Team
M	12		1		4			
W	4		1		1			
U21M	3				4			
U21W	1							
U18M	1							
U18W	3		1		2			
U16M	3							
U16W	1							
U15M	1		1		1			
U15W	1							
U14M	1							
U14W	1							
50M	5		3		2		1	
50W	1				1		1	
Open			1					

Individual Finals					
	Event Name	Athletes	First Phase	# of matches (and byes)	Qualified No. (and not)
RM	Portsmouth Recurve Men	12			
BM	Portsmouth Barebow Men	4			
RW	Portsmouth Recurve Women	4			
CW	Portsmouth Compound Women	1			
BW	Portsmouth Barebow Women	1			
RU21M	Portsmouth Men Recurve Under 21	3			
BU21M	Portsmouth Men Barebow Under 21	4			
RU21W	Portsmouth Women Recurve Under 21	1			
RU18M	Portsmouth Men Recurve Under 18	1			
RU18W	Portsmouth Women Recurve Under 18	3			
CU18W	Portsmouth Women Compound Under 18	1			
BU18W	Portsmouth Women Barebow Under 18	2			
RU16M	Portsmouth Men Recurve Under 16	3			
RU16W	Portsmouth Women Recurve Under 16	1			
RU15M	Portsmouth Men Recurve Under 15	1			
CU15M	Portsmouth Men Compound Under 15	1			
BU15M	Portsmouth Men Barebow Under 15	1			
RU15W	Portsmouth Women Recurve Under 15	1			
RU14M	Portsmouth Men Recurve Under 14	1			
RU14W	Portsmouth Women Recurve Under 14	1			
R50M	Portsmouth Recurve Men 50+	5			
C50M	Portsmouth Compound Men 50+	3			
L50M	Portsmouth Longbow Men 50+	1			
B50M	Portsmouth Barebow Men 50+	2			
R50W	Portsmouth Recurve Women 50+	1			
L50W	Portsmouth Longbow Women 50+	1			
B50W	Portsmouth Barebow Women 50+	1			

# The Scottish Junior and Novice Indoor Championships 2024

Fiona Hirst (24SAIW\_1)  
East Kilbride (SCO), 03-16-2024  
Organizing Committee: Hirst Curtis, Hirst Fiona



Individual Finals <span style="float: right;"><i>Continue</i></span>					
	Event Name	Athletes	First Phase	# of matches (and byes)	Qualified No. (and not)
COpen	Compound Open	1			