

2023 Salming Willoughby Open & Juniors

Willoughby Open - Division 5

Main Draw

[1] Luke RANDALL			
A1		[1] Luke RANDALL	
BYE			
5-11, 9-11, 12-14 (18m)		[7] Benjamin BOARDMAN	
Hannah KORREL			
7-11, 8-11, 5-11 (14m)		[7] Benjamin BOARDMAN	
[7] Benjamin BOARDMAN			
		11-9, 5-11, 11-9, 11-6 (24m)	
[6] Annika KAABEL		[7] Benjamin BOARDMAN	
8-11, 11-4, 10-12, 3-11 (18m)			
Oliver HORINEK			
4-11, 11-0, 6-11, 11-6, 11-4 (24m)		Oliver HORINEK	
Alex MIETZKE			
11-4, 11-8, 11-7 (14m)			
[3] Moses LIM			
		11-9, 11-7, 8-11, 9-11, 11-6 (30m)	
[4] Dana CARMICHAEL		[7] Benjamin BOARDMAN	
9-11, 8-11, 11-5, 2-11 (25m)			
Logan EFFENDI			
9-11, 11-6, 11-6, 11-1 (20m)		Logan EFFENDI	
Elizabeth WANG			
5-11, 12-10, 11-6, 11-4 (19m)			
[5] Ian NEIL			
		8-11, 11-4, 11-5, 11-6 (19m)	
[8] Vinodh SAMPATH		Logan EFFENDI	
11-7, 6-11, 11-9, 7-11, 5-11 (23m)			
Ruian CHU			
11-6, 6-11, 5-11, 9-11 (21m)		[2] Steve MCKENNA	
Raymond KHAU			
8-11, 6-11, 5-11 (17m)			
[2] Steve MCKENNA			

Position 3-4

Oliver HORINEK
Not Played
[2] Steve MCKENNA

Position 5-8

[1] Luke RANDALL	[1] Luke RANDALL	
11-3, 11-6, 11-8 (14m)		
Alex MIETZKE	11-5, 11-7, 11-3 (13m)	[1] Luke RANDALL
Elizabeth WANG		
5-11, 4-11, 3-11 (13m)	Ruian CHU	
Ruian CHU		

Position 7-8

Alex MIETZKE
11-7, 11-9, 10-12, 11-9 (28m)
Elizabeth WANG

Position 9-16

BYE			
E1			
Hannah KORREL	Hannah KORREL		
	2-11, 11-9, 2-11, 9-11 (21m)	[3] Moses LIM	
[6] Annika KAABEL			
8-11, 9-11, 11-9, 5-11 (19m)	[3] Moses LIM		
[3] Moses LIM			
		12-10, 11-7, 10-12, 9-11, 11-8 (37m)	[3] Moses LIM
[4] Dana CARMICHAEL			
11-6, 11-7, 11-8 (16m)	[4] Dana CARMICHAEL		
[5] Ian NEIL			
	11-6, 11-7, 5-11, 13-11 (27m)	[4] Dana CARMICHAEL	
[8] Vinodh SAMPATH			
11-5, 11-2, 11-6 (15m)	[8] Vinodh SAMPATH		
Raymond KHAU			

Position 11-12

Hannah KORREL	
1-11, 6-11, 4-11 (13m)	[8] Vinodh SAMPATH
[8] Vinodh SAMPATH	

Position 13-16

BYE	
G1	
[6] Annika KAABEL	[6] Annika KAABEL
	Not Played
[5] Ian NEIL	
11-5, 11-8, 11-4 (16m)	[5] Ian NEIL
Raymond KHAU	

Position 15-16

BYE	
H1	
Raymond KHAU	Raymond KHAU