

2024 QGSSSA ARTISTIC GYMNASTICS CHAMPIONSHIPS

Summary of Results | Tuesday, 26 March 2024

OPEN GRADE			A GRADE		
1	Clayfield College	116.886	1	Clayfield College	114.823
2	Brisbane Girls Grammar School	114.458	2	St Margaret's Anglican Girls School	110.290
3	Moreton Bay College	113.841	3	Moreton Bay College	109.748
4	St Aidan's Anglican Girls' School	113.532	4	Brisbane Girls Grammar School	107.223
5	St Margaret's Anglican Girls School	113.499	5	St Hilda's School	104.673
6	Somerville House	112.890	6	Somerville House	103.599
7	St Hilda's School	105.132	7	St Aidan's Anglican Girls' School	100.407

OPEN GRADE - HIGHEST INDIVIDUAL APPARATUS SCORES

Vault: 9.900 Isabella McDonnell-Baum of Clayfield College, Eloise Lee of Somerville House and Charlotte Jenvey of Somerville House **Uneven Bars**: 9.800 Grace Webb of Clayfield College and Lindsay Webb of Clayfield College

Beam: 9.675 Nicole McNeill of St Margaret's Anglican Girls School **Floor**: 10.000 Isabella McDonnell-Baum of Clayfield College

B GRADE						
1	Clayfield College	115.825				
2	St Margaret's Anglican Girls School	114.525				
3	Brisbane Girls Grammar School	114.150				
4	Moreton Bay College	113.175				
5	Somerville House	111.575				
6	St Aidan's Anglican Girls' School	106.100				

C	C GRADE					
1	Clayfield College	113.025				
2	Moreton Bay College	110.850				
3	Somerville House	110.600				
4	St Margaret's Anglican Girls' School	109.575				
5	Brisbane Girls Grammar School	109.175				
6	St Aidan's Anglican Girls' School	103.675				
7	St Hilda's (*Not Pennant Eligible)	111.250				

D GRADE					
1	Clayfield College	113.431			
2	Brisbane Girls Grammar School	112.132			
3	Somerville House	111.956			
4	Moreton Bay College	111.448			
5	St Margaret's Anglican Girls School	110.698			
6	Brisbane Girls Grammar (ii)	109.856			
7	Brisbane Girls Grammar (iii)	109.032			
8	St Margaret's Anglican Girls School(ii)	106.148			
9	Brisbane Girls Grammar School (iv)	101.239			
10	Somerville House (ii)	73.257			
11	St Hilda's School (*Not Pennant Eligible)	116.140			