## Gosford R.S.L. Fishing Club 2022 Competition

Place	Name	RSL Club Comp Last Outing	RSL Club Total	Peninsula Comp Last Outing	Peninsula Comp Total	B. Bay Comp Last Outing (see Note 2)	B. Bay Comp Total (see Note 3)	Seagulls Comp Last Outing	Seagulls Comp Total (see note 4)	Inside Points (see note 5)	Outside Points (see note 5)	No of Proxy Weigh-ins	No of Outings	Average Score per Outing	Overall Total (see Note 1)
1	Scott Russell	130.6	336.2	172.4	736.4	114.9	114.9	85.1	85.1	843.1	289.4		7	184.6	1292.5
2	Adam Overton		231.2	194.8	194.8	389.8	389.8	142.2	142.2	437.9	440.1		4	244.5	978.0
3	Toby Russell Jrn		77.6		356.1	43.0	43.0	47.4	47.4	332.4	91.7		5	108.8	544.1
4	Ken Woods	196.1	216.1	127.6	127.6	75.6	75.6	62.3	62.3	176.1	205.5		5	100.3	501.6
5	Paul Matheson		20.0	139.8	139.8	69.2	69.2	38.2	38.2		187.2		4	71.8	287.2
6	Matthew Stewart			176.0	176.0					156.0			1	176.0	176.0
7	Antony Wardle				147.2						127.2		1	147.2	147.2
8	Murray Cheverall				145.0						125.0		1	145.0	145.0
9	Kevin Timbrell				135.2						115.2		1	135.2	135.2
10	Gary Rothwell				111.6						91.6		1	111.6	111.6
11	Steve Fish				52.8						32.8		1	52.8	52.8
12	Sienna Russell Jrn	48.4	48.4							28.4			1	48.4	48.4
13	Steven Rennie Jrn	34.2	34.2							14.2			1	34.2	34.2
14	Tina Rennie Lady	24.3	24.3							4.3			1	24.3	24.3
15	Stephen Tait	20.0	20.0										1	20.0	20.0
16	Jayden Russell							20.0	20.0				1	20.0	20.0
17															
18															
19															
20				_	_			_		_	_		_	_	_

## **Explanitory Notes**

- 1. The totals given are for the 2022 competition year (ie. 1/01/2022 to 31/12/2022)
- 2. The points shown are for the last Bateau Bay comp outing in 2022 and are your points as per the Bateau Bay comp rules (includes 20 bonus point for fishing).
- 3. The points shown are your total points as per the Bateau Bay comp rules for the current competition. When the points from each outing are added to your Overall Total Points an additional 20 points is added for each Bateau Bay comp outing you fished.
- 4. When the points from each outing are added to your Overall Total Points an additional 20 points is added for each Seagulls outing you fished.
- 5. The Inside and Outside Points scores do not include any bonus points for fishing. However, the bonus points are inluded in all other totals including Overall Total Points.

## Gosford R.S.L. Fishing Club Heaviest of Species List - 2022 Competition

	INSIDE		OUTSIDE				
SPECIES	WEIGHT	ANGLER	WEIGHT	ANGLER			
Amberjack							
Bonito			1.760	Scott Russell			
Bream	1.370	Scott Russell					
Cobia							
Crab, Blue Swimmer	0.480	Scott Russell					
Crab, Muddie	1.550	Adam Overton					
Deep Sea Fish:							
Blue-Eye Trevalla (Cod), Gemfish							
Dolphin Fish			1.930	Toby Russell			
Drummer				•			
Flathead	2.290	Toby Russell	0.950	Murray Cheverall			
Flounder	0.250	Ken Woods		•			
Garfish							
Groper							
Gurnard							
Hairtail							
John Dory							
Kingfish							
Leather Jacket	0.340	Adam Overton					
Luderick	0.350	Scott Russell					
Mackerel							
Marlin							
Morwong, Red / Banded							
Morwong, Other							
Mullet	0.680	Scott Russell					
Mulloway	7.750	Matthew Stewart					
Nannygai			0.370	Ken Woods			
Perch, Pearl / Moses							
Perch, Orange / other							
Pigfish							
Salmon	2.020	Ken Woods					
Samson Fish							
Snapper			0.860	Ken Woods			
			0.860	Paul Matherson			
Squid	<b> </b>			16 184			
Tailor	<b>∥</b> ————		0.740	Ken Woods			
Tarwhine	4.700		0.000				
Teraglin	1.780	Adam Overton	0.690	Kevin Timbrell			
Trevally	<b> </b>						
Tuna, Bluefin / Big-eye /							
Yellowfin / Albacore / Longtail	<b> </b>		1 222				
Tuna, Stripey / Mack	<b>∥</b> ————		1.380	Scott Russell			
Whiting	<u> </u>		0.230	Murray Cheverall			
JUNIOR BOARD FISH							
Bream	0.620	Toby Russell					
Crab, Blue Swimmer	0.460	Toby Russell					
Crab, Muddie	1.290	Toby Russell					
Flathead	2.290	Toby Russell					
Flounder							
Luderick	0.350	Toby Russell					
Mullet	0.620	Toby Russell					
Salmon							
Tailor							
Whiting							

Best Bag = Scott Russell, 30/1/2022, 274.4 points Best Luderick Bag =