

Casey Seals Open-Water Award 2011-12

Place	Name	Total Points	No. Scored Swims	Total No. Swims	Average per swim	Top swim	Member ?	Date Joined	Notes
1	Ebenwaldner, Ebony	102.9	4	9	19.4	19.9	Yes	9/01/12	
2	Chaplin, Greg	90.3	4	7	18.7	19.6	Yes	22/01/12	
3	Byron, Sarah	74.9	4	4	18.7	19.6	Yes	13/12/11	
4	Kempson, Susan	72.8	4	7	14.3	16.9	Yes	13/12/11	
5	Hall, Jason	68.4	4	4	17.1	17.5	Yes	24/01/12	
6	Gooley, Jan	67.2	4	8	12.5	14.7	Yes	17/01/12	
7	Gooley, Megan	66.4	4	6	14.2	16.0	Yes	17/01/12	
8	Halsvik, Sonia	63.3	4	10	10.3	16.7	Yes	13/12/11	
9	Ebenwaldner, Peter	60.0	4	6	13.1	14.1	Yes	9/01/12	
10	Warren, Raelene	54.9	4	7	10.7	13.5	Yes	2/12/11	
11	Winder, Malcolm	53.9	4	5	12.6	13.5	Yes	10/01/12	
12	Kalker, Daniel	41.1	3	3	13.7	16.9	Yes	22/01/12	
13	Miles, Shelley	23.8	3	3	7.9	11.0	Yes	1/02/12	
14	Van Toor, Eric	22.5	2	2	11.3	11.8	Yes	18/01/12	
15	Wachter, Aurel	17.5	1	1	17.5	17.5	Yes	19/01/12	
16	Hollas, Andrew	16.2	1	1	16.2	16.2	Yes	1/02/12	
17	Hayes, Frank	14.9	1	1	14.9	14.9	Yes	9/01/12	
18	Devine, Allison	13.7	1	1	13.7	13.7	Yes	19/09/11	
	Benedict, Cecilia	0.0	0	4	17.3	18.1	Late		(2)
	Quirk, Shane	0.0	0	2	14.2	15.1	Late		(2)

Notes:

(1) Pending renewal:

You have not renewed your membership for the current year. If you do not renew by 1 Feb then any swims before you rejoin will not be counted.

(2) Pending renewal, after cutoff date:

You have not renewed your membership for the current year. Unfortunately, you did not renew by 1 Feb so any swims before you rejoin will not be counted.

(3) Non-member:

This means that we have not received your club membership form &/or money for the current membership year. Ask for a membership form at training or download one from our website.

Points score = Total of 3 components:

1. Participation component:

0.25% of score for all other swims that don't get included directly.

2. Relative Time component:

Swimmer's time compared to top 3 times for category:
 = (CategoryTop3Times / AdjustedSwimmerTime) x 10

3. Relative position component:

Swimmer's placing compared to number of swimmers in category:
 = (1 - (Place / NumberInCategory)) x 10 / WetsuitFactor