

WHYALLA OWS - 1600m

Sunday 1 March 2020 - GO MARKS

RESULTS

Referees - Elaine Laird and Stephanie McLachlan

Cap No	Handicap mark	Surname	First Name	Club abb	Gender	Age
20	0.00	DOWLING	SARAH	PTP	F	
19	0.00	FORD	SONIA	WCO	F	45
18	0.00	HANCOCK	GEORGE	PTA	M	10
17	0.00	HANCOCK	MITCH	PTA	M	46
16	0.00	NEWBERY	BIANCA	PTA	F	38
15	0.00	NEWBERY	EMMA	PTA	F	13
14	0.30	HANCOCK	FERGUS	PTA	M	14
12	0.30	MATTHIESSEN	TARA	PTA	F	16
11	1.00	FREEMAN	KEVIN	MASTERS	M	60
10	2.30	HUGHES	JOHN	MASTERS	M	64
9	2.30	SCHREINER	ELYSSA	WHY	F	16
8	3.30	MAHECHA	YOVANNI	WHY	M	34
7	3.30	HANCOCK	RUBY	PTA	F	13
6	3.30	SMITH	JORJA	WHY	F	16
5	4.00	NOACK	NATALIE	MASTERS	F	46
4	5.00	TRAVERS	BENJAMIN	WHY	M	14
3	5.30	MURRAY	HANNAH	WHY	F	17
2	7.00	PERIN	JOSEPH	WCO	M	15
1	7.30	FORD	JAMIE	WCO	F	19

Place	Cap No
DQ	8
1	11
2	19
3	1
4	5
5	3
6	17
7	2
8	20
9	10
10	6
11	7
12	12
13	15
14	4
15	16

Missing caps

Handicap mark	First Name	Surname	Club abb	Gender	Age	Actual Time	
						Male	Female
:3.30	MAHECHA	YOVANNI	WHY	Male	34	0:25:11	
:1.00	FREEMAN	KEVIN	MASTERS	Male	60	0:28:29	
:0.00	FORD	SONIA	WCO	Female	45		0:29:45
:7.30	FORD	JAMIE	WCO	Female	19		0:22:17
:4.00	NOACK	NATALIE	MASTERS	Female	46		0:26:20
:5.30	MURRAY	HANNAH	WHY	Female	17		0:24:51
:0.00	HANCOCK	MITCH	PTA	Male	46	0:30:44	
:7.00	PERIN	JOSEPH	WCO	Male	15	0:23:48	
:0.00	DOWLING	SARAH	PTP	Female	na		30.57
:2.30	HUGHES	JOHN	MASTERS	Male	64	0:28:40	
:3.30	SMITH	JORJA	WHY	Female	16		0:27:51
:3.30	HANCOCK	RUBY	PTA	Female	13		0:28:27
:0.30	MATTHIESSEN	TARA	PTA	Female	16		0:31:28
:0.00	NEWBERY	EMMA	PTA	Female	13		0:32:28
:5.00	TRIVERS	BENJAMIN	WHY	Male	14	0:33:40	
:0.00	NEWBERY	BIANCA	PTA	Female	38		0:40:43

	Finish Time	Time Behind winner	
DQ	28.41	DQ	
1st Place	29.29	0	
2nd Place	29.45	0.16	
3rd & Fastest Female	29.47	0.02	
	30.20	0.33	
	30.21	0.01	
	30.40	0.19	
Fastest Male	30.48	0.08	
	30.57	0.09	
	31.10	0.13	
	31.21	0.11	112 seconds
	31.57	0.36	
	31.58	0.01	
	32.28	0.30	
	38.40	6.12	
	40.43	2.03	

179 secs

1.52 m/s gap between top 10 swimmers

3.19 m/s gap between top 13 swimmers

8.15 last two

11.34 Total gap