

QNS - 7/11/2021**Results****Event 2 Women 18-24 2.5k Open Water**

	Name	Age	Team	Seed Time	Finals Time
1	1-7 Reddacliff, Katelin	24	Unattached	47:00.00	48:08.00

Event 2 Women 25-29 2.5k Open Water

1	1-13 Caldwell, Demi	27	Unattached	NT	49:13.00
---	---------------------	----	------------	----	----------

Event 2 Women 35-39 2.5k Open Water

1	1-1 Single, Linda	38	Unattached	NT	36:19.00
2	1-5 Hungerford, Kate	36	North Mackay Sinkers Masters	59:00.00	44:44.00
3	1-15 Patten, Jaime	36	North Mackay Sinkers Masters	NT	54:29.00

Event 2 Women 40-44 2.5k Open Water

1	1-12 Earl, Alaina	40	Unattached	NT	49:01.00
---	-------------------	----	------------	----	----------

Event 2 Women 45-49 2.5k Open Water

1	1-4 McMurtrie, Deonne	47	North Mackay Sinkers Masters	50:00.00	43:29.00
2	1-8 Smith, Jenny	48	Unattached	NT	48:15.00

Event 2 Women 50-54 2.5k Open Water

1	1-9 Webb, Christine	54	North Mackay Sinkers Masters	1:00:00.00	48:22.00
2	1-11 Wetherall, Linda	53	Unattached	NT	48:43.00

Event 2 Women 55-59 2.5k Open Water

1	1-2 Candler, Karen	59	Rats Of Tobruk Masters	NT	39:15.00
2	1-14 Friswell, Alison	56	North Mackay Sinkers Masters	50:00.00	52:10.00

Event 2 Women 60-64 2.5k Open Water

1	1-10 Thorpe, Lesley	64	North Mackay Sinkers Masters	50:00.00	48:26.00
---	---------------------	----	------------------------------	----------	----------

Event 2 Men 50-54 2.5k Open Water

1	1-6 Evetts, Andrew	50	Unattached	NT	46:07.00
---	--------------------	----	------------	----	----------

Event 2 Men 60-64 2.5k Open Water

1	1-3 Barrett, John	63	Rats Of Tobruk Masters	45:00.00	43:09.00
---	-------------------	----	------------------------	----------	----------

Event 2 Men 75-79 2.5k Open Water

1	1-16 Royes, Kerry	76	North Mackay Sinkers Masters	1:00:00.00	1:05:33.00
---	-------------------	----	------------------------------	------------	------------

Combined Team ScoresCombined Team Scores - Through Event 2

1. Unattached	126	2. North Mackay Sinkers Masters	86
3. Rats Of Tobruk Masters	20	4. Townsville Aquaholics	10