

2023 – 2024 Long Distance Triathlon National Championships

Age-Group National Champions

Place	Athlete	Category
Female		
1.	Emily McCullough	Female 18-24
2.	Mia Roadley	Female 18-24
3.	Felicity Billingham	Female 18-24
1.	Hannah Martin	Female 25-29
2.	Bethany Bromfield	Female 25-29
3.	Laura Beanland-Stephens	Female 25-29
1.	Rachel Muir	Female 30-34
2.	Alice Gee	Female 30-34
3.	Elizabeth Collings	Female 30-34
1.	Jen Hale	Female 35-39
2.	Brooke Kemsley	Female 35-39
3.	Emma Gribben	Female 35-39
1.	Lucy Williams	Female 40-44
2.	Erin Furness	Female 40-44
3.	Melissa Kendall	Female 40-44
1.	Rachael Cunningham	Female 45-49
2.	Karen Russo	Female 45-49
3.	Kate Brown	Female 45-49
1.	Toni Walker	Female 50-54
2.	Charlotte Porter	Female 50-54
3.	Louise Davey	Female 50-54
1.	Keri Houston	Female 55-59
2.	Charlaine Spencer	Female 55-59
3.	Michelle Johnson	Female 55-59
1.	Tanya Lavington	Female 60-64
2.	Sue McMaster	Female 60-64
3.	Vicki Ryan	Female 60-64



2023 – 2024 Long Distance Triathlon National Championships

Place	Athlete	Category
Male		
1.	Liam Miller	Male 18-24
2.	George Fowler	Male 18-24
3.	Harrison Dudley-Rode	Male 18-24
1.	Adam Hillis	Male 25-29
2.	Billy Bowman	Male 25-29
3.	Werner Malan	Male 25-29
1.	Jarad Millar	Male 30-34
2.	Damian Lardner	Male 30-34
3.	Hamish Robertson	Male 30-34
1.	Andrew Johnson	Male 35-39
2.	Michael van Kampen	Male 35-39
3.	Trevor Knyvett	Male 35-39
1.	Tim Gould	Male 40-44
2.	Dave Healy	Male 40-44
3.	Michael Johns	Male 40-44
1.	Brodie Madgwick	Male 45-49
2.	Any Higginbotham	Male 45-49
3.	Mark Watt	Male 45-49
1.	Anthony Cowan	Male 50-54
2.	Jeff McGrath	Male 50-54
3.	Ian Graham	Male 50-54
1.	Grant Budd	Male 55-59
2.	Ian Sutton	Male 55-59
3.	David Dudley	Male 55-59
1.	Robin Brown	Male 60-64
2.	Leon Venter	Male 60-64
3.	Callum McNair	Male 60-64
1.	Keith Parker	Male 65-69
2.	Tom Nickels	Male 65-59
3.	Brent Morris	Male 65-59
1.	Anthony Dellabarca	Male 70-74
2.	Andrew Gordon	Male 70-74
3.	Murray Tewnion	Male 70-74
1.	Brian Barach	Male 75-59



2023 – 2024 Long Distance Triathlon National Championships