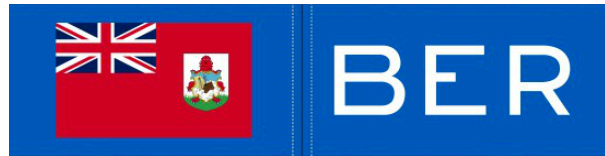


2020 Bermuda National Road Race



Championship

Sunday, August 23, 2020
Clearwater Beach, St. David's

Race Schedule

7:30AM – Chip collection at start area
8:00AM – Open Male start
8:05AM – Junior Male start
8:10AM – Open Female and Junior Female start

Distances by Category

Open Male: 6 laps, 60 miles
Open Female: 4 laps, 40 miles
Junior Male: 4 laps, 40 miles
Junior Female: 3 laps, 30 miles

Registration Details

All registration will be done online at www.racedayworld.com
There is no registration after the closing at **5PM FRIDAY August 21, 2020**.
Registration fee is \$20 for adults and \$15 for juniors plus applicable online processing fee. **No late entries will be accepted.**

Prizes

There will not be a podium ceremony. Prizes will be distributed as follows:

Category	1 st	2 nd	3 rd
Open Male	\$150	\$100	\$50

Open Female	\$150	\$100	\$50
Junior Male	\$75	\$50	\$25
Junior Female	\$75	\$50	\$25

Note: Prizes will be awarded to 1st, 2nd and 3rd in each category provided that there are a minimum 4 riders in the category. 1st and 2nd prizes awarded if 3 riders in category. 1st prize only awarded if 1 or 2 riders in category.

Course Description

Start/ Finish at Clearwater Beach parking lot. Travel through the parking lot and onto Coopers Island Road heading north. At the roundabout go straight up Pepper Hall Road and then left on Tommy Fox Road. Tommy Fox Road becomes Southside Road. Stay on Southside Road and then through the intersection at Lower Gate (police station) and then out onto Kindley Field Road by Double Dip. Continue across the Causeway and Go up Blue Hole Hill to the roundabout and turn back down Blue Hole Hill. Continue back on the Causeway, Kindley Field Road and Southside Road the same way back as out. Take a right on Pepper Hall Road. At the roundabout go on Coopers Island Road to the start/finish.

Race Organizer

Peter Dunne - president@bermudabicycle.org - 704-8614

This event is sanctioned and permitted by the Bermuda Bicycle Association Racing Committee.

