## MINISTRY OF PUBLIC WORKS AND ENVIRONMENT ROAD TRAFFIC ACT 1947

**TRAFFIC ORDER NO: 43/2025** 

## BERMUDA BICYCLE ASSOCIATION BERMUDA JUNIOR CYCLING TIME TRIAL

**SUNDAY, MAY 11th, 2025** 

The Ministry of Public Works and Environment wishes to inform motorists that the Bermuda Bicycle Association Bermuda Junior Cycling Time Trial will occur on Sunday, May 11<sup>th</sup>, 2025, between 7:30 am and 9:00 am. The following roads will be affected:

**RACE ROUTE:** 

The bicycle race commences and concludes at the public dock on Harrington Sound Road. The participants proceed East on Harrington Sound Road and turn right onto Wilkinson Avenue. They proceed to the roundabout and exit onto North Shore Road. They continue on North Shore Road until they traverse the island at the junction of North Shore Road and Middle Road. The participants then turn onto Middle Road and make a left onto Harrington Sound Road. They proceed to the finish line at the park on Harrington Sound Road.

**TRAFFIC CONTROL:** 

The bicycle race will commence on Sunday, May 11<sup>th</sup>, 2025, at 7:30 am and is expected to conclude by 9:00 am. Race Marshals will be present to direct traffic along the route. All motorists are expected to use caution and avoid collisions with the race participants. Motorists are asked to follow the instructions given by the Race Marshals to assist with traffic control for this event.

**ROAD CLOSURES:** 

There will be no road closures for this event.

The Ministry of Public Works and Environment wishes to encourage the full cooperation of the motoring public and apologises for any inconvenience that may result. Should there be any questions regarding this event, please direct queries to the attention of the race representative, Peter Dunne, at 704-8614.

In addition, the Bermuda police are hereby authorised to "Close off" streets or portions of streets and authorise parking as the Commissioner of Police decides.

Dated this 8th day of May 2025

By Order
The Hon. Jache Adams, JP, MP

**Minister of Public Works and Environment**