

MINISTRY OF PUBLIC WORKS AND ENVIRONMENT
ROAD TRAFFIC ACT 1947

TRAFFIC ORDER NO: 106/2026

LABOUR DAY 5K

MONDAY, SEPTEMBER 7TH, 2026

The Ministry of Public Works and Environment wishes to inform motorists that the Labour Day 5k will occur on Monday, September 7th, 2026, between 8:00 am and 10:30 am. The race details and affected roadways are as follows:

RACE ROUTES: The 1.25 mile race commences and ends on Dutton Avenue near Bernard Park. The participants head North on Dutton Avenue and turn right onto Marsh Folly Road. They continue to the turnaround on Palmetto Road and return via the same route to the finish line.

The 5k race commences on Northshore Road, just outside of the C Mart building. The participants traverse the Blackwatch Pass roundabout and continue on Northshore Road to the Barkers Hill roundabout. They exit the roundabout onto Palmetto Road, continue on Marsh Folly Road, then turn left onto Dutton Avenue. The participants continue on Dutton Avenue to the finish line near Bernard Park.

TRAFFIC CONTROL: The run will commence on Monday, September 7th, 2026, at 8:00 am and is expected to conclude by 10:30 am. Race Marshals will direct traffic along the route. All motorists are expected to use caution and avoid collisions with the participants. Motorists are asked to follow the Race Marshals' instructions to assist with traffic control.

ROAD CLOSURES: There will be no road closures for this event.

The Ministry of Public Works and Environment encourages the full cooperation of the motoring public and apologises for any inconvenience that may result.

If there are any questions regarding this event, please direct them to either of the race representatives, Amin Smith at 520-9747 or Ronald Mills at 334-8037.

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 2nd day of September 2026

By Order

The Hon.  Diallo Rabain JP, MP
Ag. Minister of Public Works and Environment