TRAFFIC NOTICE NO: 13 / 2017

PITT'S BAY ROAD, PEMBROKE

MINISTRY OF PUBLIC WORKS

WOODBOURNE AVENUE, PEMBROKE

GORHAM ROAD, PEMBROKE

## ROAD CLOSURES For EARTH HOUR EVENT 5K GLOW FUN WALK & RUN

The Ministry of Public Works wishes to inform motorists there will be road closures from the junction of Bermudiana Road to the junction at Woodbourne Avenue along Pitt's Bay Road, Woodbourne

taking place for the 2017 Earth Hour Celebrations.

reduce the emission of greenhouse gases.

The 2017 Earth Hour Celebrations include a 5K Glow Fun Walk & Run which is sponsored by BELCO in support Greenrock Charity #704. Their internal motive is to encourage action on climate change, promote sustainable living, reduce overall power consumption and

Avenue from Gorham Road to Pitt's Bay Road and Gorham Road from Bermudian Road to Woodbourne Avenue to aid the activities

The road closures are necessary to allow for the safe passage of participants during this night time event.

**EVENT DATE AND TIMES**This road closure is effective only Saturday, 25th March, from 8:00 pm until 9:30 pm.

## MOTORISTS Motorists must use alternative routes due to these closures. Residents on Woodbourne Avenue will be permitted access,

during the event, with restricted access. Motorists will be directed by event field Marshals to use these roadways that will be closed during this event.

conditional to safe passage. Gorham Road will be closed to traffic

## **NO PARKING**

At 5pm, Saturday March 25th there will be no parking allowed on Pitts Bay Road from Bermudiana Road to the junction at Rosemont Avenue.

The Ministry apologizes for any inconveniences for the road closures, and requests that motorists cooperate with the Bermuda

Police Service and traffic control devices in this area.

Should there be any questions regarding these closures, please

direct queries to the attention of Jonathan Starling at 747-7625 or Eugene Dean at 516-4226.

Dated: 20th March 2017

Signed:

The Hon L. Craig Cannonier, J.P. M.P. Minister of Public Works