

**MINISTRY OF PUBLIC WORKS & ENVIRONMENT
ROAD TRAFFIC ACT 1947**

TRAFFIC ORDER NO: 57/2025

REVEL DE ROAD CARNIVAL PROCESSION

MONDAY, JUNE 16th, 2025

The Ministry of Public Works & Environment wishes to inform motorists that the Revel De Road Carnival procession will occur on Monday, June 16th, 2025, from 12:30 pm to 7:00 pm. This event will require multiple rolling road closures at the following times:

ROUTES: Lap 1 – 12:30 pm to 3:15 pm

The procession commences at City Hall Car Park. Then heads north down Wesley Street, east to Victoria Street, north down Cedar Avenue, east on Angle Street to Dutton Avenue and continues east to Palmetto Road.

Lap 2 – 4:40 pm to 7:00 pm

The procession traverses from Palmetto Road, heads east towards Blackwatch Pass and turns left onto Marsh Folly Road. They turn left onto Cedar Avenue, then turn left onto Angle Street. They use the first exit at the roundabout to traverse North Street before turning left onto Dutton Avenue and ending at Bernards Park.

TRAFFIC CONTROL: Residents in these areas are encouraged to follow the instructions from the Police and Traffic Marshals who will allow access, as necessary. Residents are asked to avoid driving along the parade route while participants are on the route. Motorists are advised to use caution and avoid the route area.

PARKING: Parking will not be permitted on Dutton Avenue from 12:30 pm on Sunday, June 15th, 2025, to 7:00 pm on Monday, June 16th, 2025.

The Ministry of Public Works & 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 event representative, Keidric Smith, at 331-6008.

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 5 June 2025

By Order

The Hon. Jache Adams, JP, MP

Minister of Public Works and Environment