# Southport-Burleigh Road network improvement project

The Queensland Government has committed \$104 million to improve Southport—Burleigh Road to cater for current and future traffic volumes on the Gold Coast.

#### **Project benefits**

The upgrade of Southport–Burleigh Road (which includes High Street, Ferry Road, Bundall Road and Bermuda Street) will begin at the intersection of North Street in Southport and end just south of Rudd Street in Broadbeach Waters.

These works will provide a number of benefits to the Gold Coast including:

- improved traffic flow and reduced travel times
- improved safety for motorists, pedestrians and cyclists
- cater for future traffic growth

#### Impacts to parking

On-street parking needs to be removed along Southport–Burleigh Road to make way for a third traffic lane in each direction. These changes will be permanent.

Property and emergency access will be maintained throughout the program of works.

#### Traffic changes

During construction motorists, residents and businesses can expect changes to the existing traffic conditions such as detours, reduced lanes and reduced speed limits.

Changes to traffic conditions will be communicated via works notifications, website updates, electronic signage and traffic control measures.

## **Project timing**

Southport-Burleigh Road	Commencing
North Street to Vespa Crescent	Late 2015
Vespa Crescent to Fremar Street	Mid 2016
Fremar Street to Rudd Street	Early 2016

The project is scheduled to be completed late 2017.

More information about traffic and construction impacts will be available closer to the start of construction.

## Stay up-to-date

Information about traffic and construction will be available during all stages of the project.

To receive our regular construction updates via email or SMS, please register your details.

Phone 5563 6600\* select option 3

Email SouthportBurleighRoad@tmr.qld.gov.au

Web www.tmr.qld.gov.au

**Post** Department of Transport and Main Roads, Gold Coast Office

PO Box 442, Nerang Qld 4211

\* Check with your service provider for call costs.

