

# Coomera Connector Stage 1

(Second M1)

## Smith Street Motorway interchange

A grade-separated interchange with a northbound on-ramp and southbound off-ramp will provide connection with the Smith Street Motorway.

The existing Pacific Motorway (M1) Exit 66 on and off-ramps to the Smith Street Motorway will remain in their current location with new bridge structures allowing the Coomera Connector to pass underneath. The construction of these bridge structures will require localised traffic management.

Traffic modelling has indicated it is not necessary to provide southbound access onto the Coomera Connector from the Smith Street Motorway.

The Coomera Connector will continue south to provide a connection to the Coomera Connector Stage 1 South package.



Artist impression: Smith Street Motorway

### Active transport network

The shared pedestrian and bike path will provide local connections to Napper Road, the Parkwood light rail station, Parkwood park 'n' ride car park and continue south on the eastern side of the Coomera Connector.

### Parkwood park 'n' ride

Replacement car parks will be provided at the reconfigured Parkwood park 'n' ride station with new pick up and drop off locations for bus connections, taxi/ride share and kiss 'n' ride passengers.

Improved connectivity to and from Smith Street will require reconfigured access to the Parkwood park 'n' ride car park from Smith Street.

### Earthworks

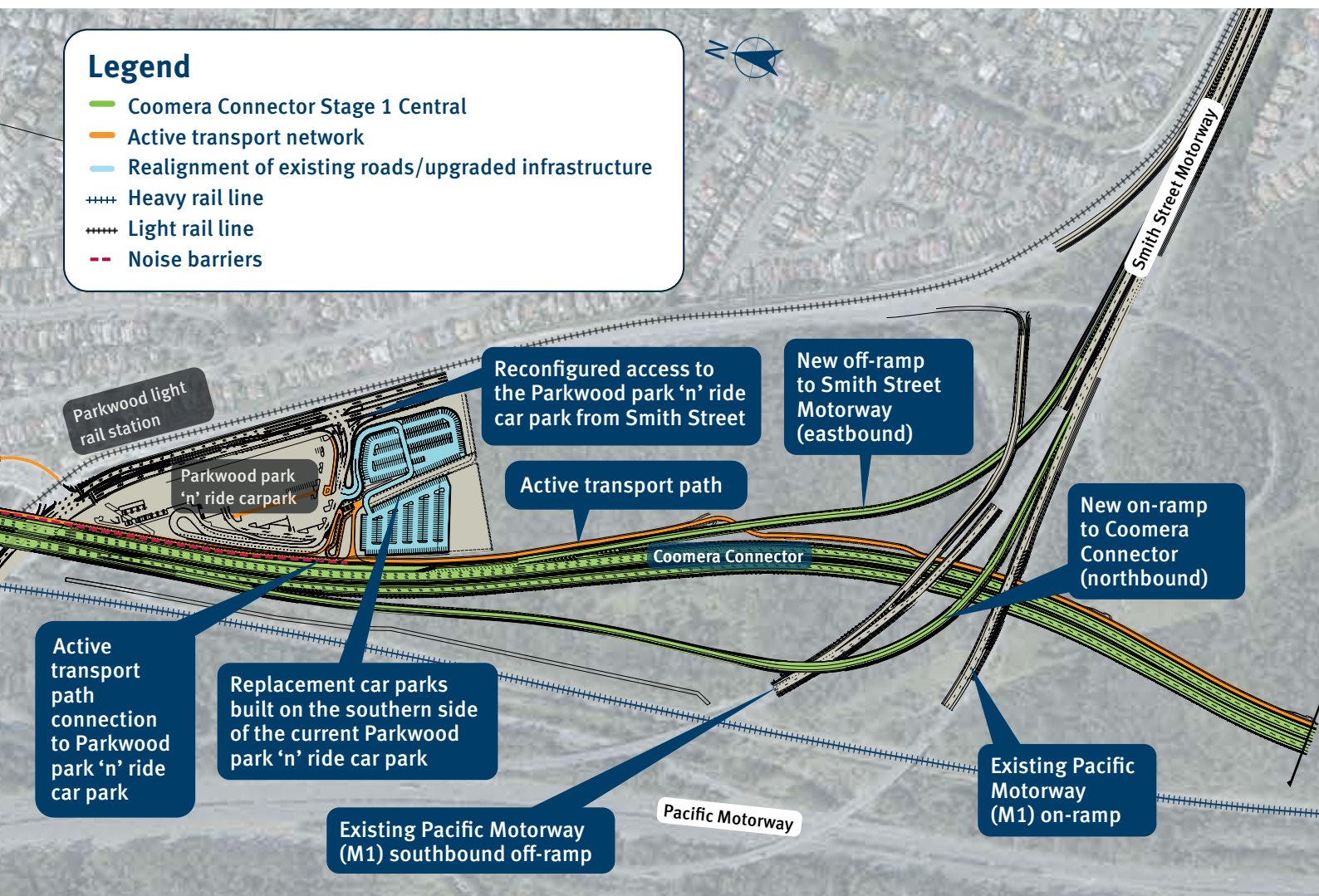
The excavation and removal of hard rock in this area will be required to facilitate construction.

'Controlled blasting' is a process used in road construction to break up material that is unable to be broken down or excavated using traditional machinery, such as bulldozers and excavators.

Due to the ground conditions in this area, further controlled rock blasting work is expected to take place during construction. Nearby residents and businesses will be informed prior to any future controlled blasts.



# Coomera Connector Stage 1 – Smith Street Motorway interchange



## Contact us

Residents and motorists are encouraged to subscribe to the free SMS and email traffic alert service to keep up-to-date on the Coomera Connector Stage 1 project. To register, contact the project team:

**Phone:** 1800 568 978 (select option 2)  
(free call from any landline during business hours, 9am – 5pm, Monday to Friday)

**Email:** [coomeraconnector@fhhmjv.com.au](mailto:coomeraconnector@fhhmjv.com.au)

**Web:** [tmr.qld.gov.au/coomeraconnector](http://tmr.qld.gov.au/coomeraconnector)

**Mail:** Department of Transport and Main Roads – PO Box 442, Nerang QLD 4211

## Interpreter and accessibility services

Interpreter service: **13 14 50**

TTY/voice calls: **13 36 877 (ask for 13 23 80)**

Speak & Listen: **1300 555 727 (ask for 13 23 80)**

SMS relay: **0423 677 767 (ask for 13 23 80)**

Email: [helpdesk@relayservice.com.au](mailto:helpdesk@relayservice.com.au) (ask for 13 23 80)

**13 QGOV (137468)**  
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