

ANZAC DAY COMBINED PARADE COMMITTEE

All correspondence to the Event Coordinator please

We wish to advise that on ANZAC Day Tuesday, 25 April 2017 the following roads will be closed and that Application for Road Closure Permit QP0891 will be submitted to Queensland Police for processing.

Road Closures

Riverside Expressway / Elizabeth St on and off ramps	6:30am-3pm
Elizabeth St between William St and Creek St	6:30am -3pm
Adelaide St between North Quay and Wharf St	6:30am-3pm
Queen St between William St and Wharf St	6:30am-3pm
Charlotte St between George St and Albert St	6:30am-3pm
Hold & Release vehicles From City Station and Car hire business to Albert St only.	
Mary St between George St and Albert St	6:30am-3pm
George St between Ann St and Margaret St	6:30am-3pm
Edward St between Ann St and Charlotte St	6:30am-3pm
Creek St between Ann St and Elizabeth St	6:30am-3pm
North Quay between Turbot St & Elizabeth St	6:30am-3pm
Buses permitted Access only	
Burnett La between George St & Albert St	6:30am-3pm
Albert St between Adelaide St & Queen St	6:30am-3pm
Rowes La, Isles La, Faber La, Ely La, Giffin La Eagle La, Edison La & Hutton La, City	6:30am-3pm
Victoria Bridge at the intersection of Melbourne Street and Victoria Bridge – Stanley St	7am-3pm
General traffic lanes St & Cultural Centre tunnel bus lanes, Exempted.	

Buses access Queen St bus tunnel at intersection with Victoria Bridge only permitted

Police will hold and release traffic in Grey St, South Brisbane, Ann St, Brisbane and Samford Rd, Enoggera to facilitate the movement of ADF personnel to and from Railway stations.

March commences 10:00am

March Route George St, right turn into Adelaide St, past Saluting Dais in King George Square, past ANZAC Square thence right into Creek Street, marchers dispersing between Queen and Elizabeth Streets

The March should take approximately 2½ hours to clear George Street.

I hope this information is of assistance to you in planning your transportation requirements.

Scott Mackie
Event Coordinator
07 3358 3361