

## **Brisbane Road Upgrade**

### **Stage 2 and 3**

### **Mooloolaba Transport Corridor Upgrade**

Project number: H3747

**Energex works, temporary power outage and changed traffic conditions**  
**Brisbane Rd, Hancock St, Burnett St, Tarcoola Ave & Kapala St**  
**Sunday 17 October and Monday 18 October - night works 8.30pm – 4am**  
**All works weather and site conditions permitting**

### **About these works**

As detailed in previous construction notifications, as part of the Brisbane Road upgrade, power infrastructure is being improved.

On the evenings of Sunday 17 and Monday 18 October, Energex will be installing new power poles and relocating some overhead power lines along numerous streets in Mooloolaba as follows:

#### **Sunday 17 October 8.30pm to 4am** **Brisbane Road and Hancock Street**

Relocation of some overhead powerlines and power poles around the Brisbane Road and Hancock Street intersection.

#### **Monday 18 October 8.30pm to 4am** **Brisbane Road, Tarcoola Avenue and Kapala Street**

Relocation of some overhead powerlines and power poles around Brisbane Road, Tarcoola Avenue and Kapala Street intersections.

#### **Temporary power outage 8.30pm to 4am**

On both evenings, a temporary power outage will apply to some residential and commercial properties between 8.30pm and 4am.

Energex has sent notifications by mail to all residential and commercial properties expected to be impacted by the temporary outage. Please check your letterbox or email inbox for Energex correspondence and advise tenants and staff as applicable.

The timing of these works has been designed to minimise impacts to the community. This includes consideration of reduced traffic along Brisbane Road, scheduling works on the quieter evenings of the week and outside of standard business hours, and the need for residents to prepare evening meals.

Please see the map on page 2 for the location and details of these works.

### **What to expect during these works?**

Access will remain available to local homes and businesses. Traffic control will be in place to assist as required.

Exclusion zones will be applied around live overhead powerlines with registered spotter staff in place for community and worker safety.

Nearby residents and businesses can expect intermittent, medium level noise including the operation of heavy machinery and crane lift trucks.

Temporary alternative pedestrian pathways and pedestrian crossings will be in place as required.

Some temporary changes to traffic conditions will be required including partial and full road closures, detours and the temporary closure of some areas of on street parking.

Please allow an extra 10 minutes of travel time on these evenings.

## Temporary changes to traffic conditions

To safely undertake these works the following temporary changes to traffic conditions will apply:

### On street parking – some areas temporarily unavailable. 8.30pm – approx. 4am

- Brisbane Road, Hancock Street, Burnett Street, Tarcoola Avenue and Kapala Street

### Sunday 17 October, 8.30pm - approx.4am

- Stop and go traffic control along Brisbane Road, Hancock Street and Burnett Street
- Northbound lane closure along Hancock Street
- Stop and go traffic control - all areas, when large power poles are being moved.

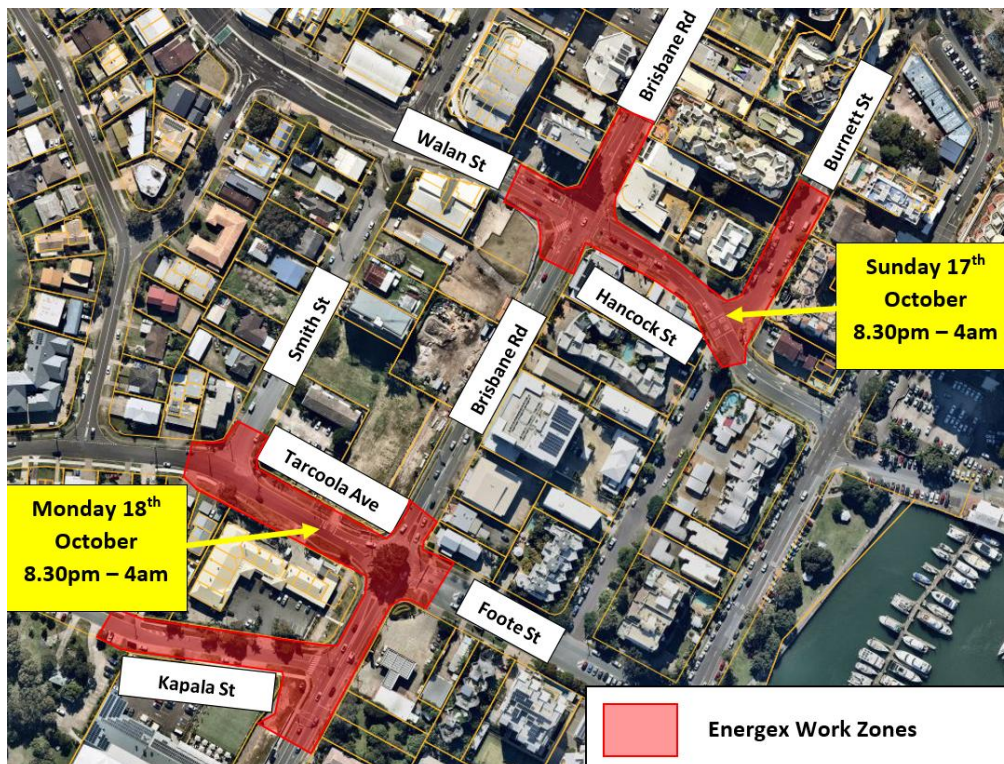
### Monday 18 October 8.30pm – approx.4am

- Stop and go traffic control along Brisbane Road, Tarcoola Avenue and Kapala Street
- Partial lane closures - Brisbane Road, Tarcoola Avenue and Kapala Street with stop and go traffic control
- Stop and go traffic control – all areas, when large power poles are being moved.

The TransLink bus stops on Brisbane Road adjacent to the Mooloolaba Bowls Club and Mooloolaba Central Motel (stops #301698 and #301699 – Routes 600, 611 and 615) will remain operational.

### Contact the project team

For further information, you can contact the project team on 1800 531 597 (during office hours, Monday to Friday 8.30am – 5pm) or email [mtcu@sunshinecoast.qld.gov.au](mailto:mtcu@sunshinecoast.qld.gov.au)



**Figure 1: Location of Energex night works Sunday 17 October and Monday 18 October, 2021 8.30pm to approximately 4am**