# **Transport for NSW**



# Electric Vehicle Charging – Berowra Station

# **EV Charging Program**

Monday 12 February - Monday 11 March 2024

Transport for NSW acknowledges the Darug and Guringai people of the Eora Nation as the Traditional Custodians of the lands on which we work and pays respect to Elders past and present.

Transport for NSW is committed to increasing the uptake of electric vehicles, allowing more people to benefit from their cheaper running costs and a cleaner, quieter, and more sustainable transport network.

The NSW Government is installing electric vehicle (EV) chargers at transport hubs across Sydney to ensure widespread EV charging coverage so current and future EV drivers can be confident they can drive their vehicles whenever and wherever they need to.

#### What work are we doing?

In the coming weeks, we will be installing a new EV charger into an existing parking bay in the commuter car park south-west of Berowra Station.

Work includes:

- establishing a temporary work site
- locating existing underground services
- cable connection work including stringing a power line and installing a new pole
- minor civil work, like pouring a concrete footing and landscaping
- restoring the area post installation.

## When and where we'll be working

The installation of a new EV charging station will take approximately 10 days, and is scheduled to take place between **Monday 12 February and Monday day 11 March 2023.**  The new EV charging station will be installed in an existing commuter car parking bay, adjacent to the exit/entry, as indicated on the page overleaf.

Standard working hours are **7am until 6pm, Monday to Friday and 8am until 1pm, Saturday.** 

#### Out of hours work

During the notified period, we will be completing cable connection work across the Pacific Highway which will require some intermittent lane closures outside of standard construction hours across over one night.

This work has been scheduled at night when traffic flow is reduced to minimise disruptions to motorists and improve the safety of our construction team and customers.

Traffic control and signage will be in place to assist motorists with these temporary changes.

# Temporary changes to traffic, parking and pedestrian routes

To enable the safe installation of the EV charging infrastructure, we will be required to:

- temporarily close up to ten parking spaces within the commuter car park to enable safe construction activities
- re-direct pedestrians to walk along the other side of the Pacific Highway, crossing at the traffic lights and assisted by traffic control
- intermittently stop traffic on the Pacific Highway, while always maintaining at least one lane of traffic flow in either direction.

## What will this mean for you?

You may notice:

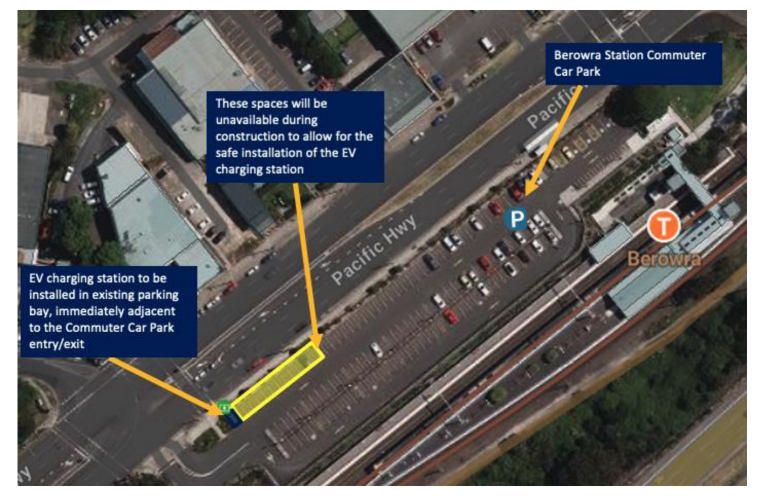
- workers and vehicles
- traffic controllers and signage
- car parking and footpath closures
- pedestrian and cyclist detours with construction workers on site to guide you
- noise from machinery and equipment
- temporary lane closures on the Pacific Highway.

## Managing our impacts

We understand construction activities may cause disruption and every effort will be made to minimise the impacts where possible, including:

- fencing for safety and security
- reducing noise as much as possible
- installing signage to assist with temporary changes
- implementing traffic control measures.

### Location of work area



### **Pedestrian detour**



### What's next?

Under the NSW Electric Vehicle Strategy, we will continue to install EV charging facilities into transport hubs across the state.

The JOLT EV charger will be available for use shortly after the install is completed and will be available 24/7 for EV charging.

As part of the program, EV chargers have already been installed in Penrith, Cronulla and Oatley commuter car parks.

The installation of the chargers will encourage drivers to use public transport, taking more vehicles off congested roads and reducing greenhouse gas emissions.

# Operating the EV charging facility

The new infrastructure will be operated and maintained by JOLT. Please download the JOLT App on your phone to start using the charger.

The EV charging space will be available for electric vehicles only.

Scan the QR code to learn more about how to operate the new charging station or contact JOLT's 24/7 Customer Support Team on **02 5565 6000** or email **support@joltcharge.com** 



#### Contact us



Project Infoline **1800 684 490** 24-hour Construction Response Line **1800 775 465** 



projects@transport.nsw.gov.au



transport.nsw.gov.au/ev-charging-program



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