

**Charging forward with  
100% renewable energy**

# Public electric vehicle charging in Manningham

We're partnering with Jolt Charge and Evie Networks to provide a network of public electric vehicle (EV) chargers in Manningham.



## How much do they cost?

The chargers will be situated on Council land with no cost to Council. Jolt Charge and Evie Networks will cover all installation, operation and maintenance costs. EV drivers will pay for their charging costs, which are at standard market rates.

## How are they powered?

The chargers are powered by 100% renewable energy through government accredited GreenPower.

*Both charging providers operate under the Privacy Protection Act and are under scrutiny not to disclose any data and have in place strict data security protocols.*

*Charging bays are for EV charging only. Penalties will apply for any car parked in the bay but not actively charging.*

## Find out more



[manningham.vic.gov.au/  
electric-vehicle-charging](https://manningham.vic.gov.au/electric-vehicle-charging)

## What else we're doing

[manningham.vic.gov.au/  
responding-climate-change](https://manningham.vic.gov.au/responding-climate-change)

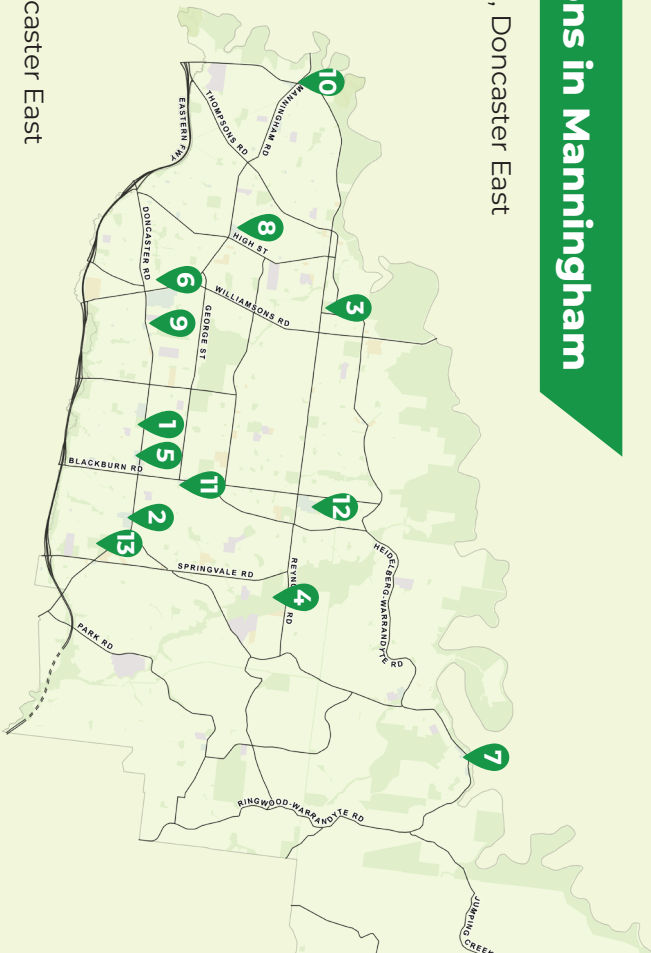


Interpreter service **9840 9355**

普通话 廣東話 Ελληνικά Italiano العربية الفارسية

## Proposed EV charging locations in Manningham

1. Doncaster Reserve (near Jackson Court), Doncaster East
2. Tunstall Square, Doncaster East
3. Templestowe Village, Templestowe
4. Mullum Mullum Stadium, Donvale
5. Devon Plaza, Doncaster East
6. Lawford Street (near Westfield), Doncaster
7. Warrandyte (location TBC)
8. Macedon Square, Templestowe Lower
9. MC Square, Doncaster
10. Bulleen Road, Bulleen
11. Donburn Village, Doncaster East
12. Pines Learning and Activity Centre, Doncaster East
13. Donvale Reserve, Donvale



*Locations are approximate only and subject to feasibility and approvals.*

## What is a public EV charger?

Although they're privately owned, public chargers are on public land and available for everyone to use, all day, every day. The universal chargers are accessible to every electric vehicle.

## Public charging network benefits

- ⚡ Boosts local business with enhanced car parking**  
Drivers can explore shops and businesses while charging at commercial locations.
- ⚡ Increases driver confidence**  
Drivers can count on a network of fast chargers, which reduces concern about running out of power while traveling.
- ⚡ Ensures that EV charging is accessible**  
Public chargers ensure residents living in apartments, rental properties, or areas without dedicated parking can access charging facilities.
- ⚡ Powered by 100% renewable energy**  
Reducing transport emissions and improving air quality.

## Why we're supporting EVs

EV use is rising and we want to enable a practical, accessible choice for EV charging.

Increased EV uptake will help cut transport emissions, which account for nearly a quarter of Manningham's carbon emissions, aiding our net zero 2035 target.



## Charger locations

Charging stations will be conveniently located near commercial, recreational and tourist destinations. The specific location of charging bays will depend on electrical infrastructure and power supply. See the map for approximate locations.



## About the chargers

Each charging station will be either Jolt chargers or Evie chargers.

These two providers offer distinct products and services, giving you more options for charging. Each service is summarised in the table.

Jolt	
Type	25kW and 50kW DC fast chargers.
Indicative speed	75km to 125km of range in 30 minutes.
Plug	Tethered CCS2 plugs at all sites. CHadeMO plugs at select sites.
Services and costs	7 kWh free daily charge (up to 50 km of range). Additional charge at 54 to 59 cents per kWh, depending on site.
Payment	Payment through Jolt app. No paid subscription required.
e-Bikes	eBike chargers with standard 10A outlet at select locations. Cable not provided.

Evie	
Type	75kW DC ultra fast chargers.
Indicative speed	150km of range in 30 minutes.
Plug	Tethered CCS2 plugs at all sites. CHadeMO plugs at select sites.
Services and costs	58 to 68 cents per kWh, depending on site.
Payment	Payment through Evie app or RFID card. No paid subscription required.