

Sign Up

 Email Address

 Password

Sign In

Register



Profile



Email Address



Password



Confirm Password

Register

Sign In

Vehicles



Tesla Model Y

 15%

Range: 36 km

250 kW



Tesla Model Y

Connected



KIA EV 6

Disconnected

Add Vehicle

Add manually



Vehicles

Registration Number

Add Vehicle



15%



HOME

Vehicles

Charge Stations

PROFILE

Recommend

Terms and Conditions

LOGOUT

Location Sent Successfully

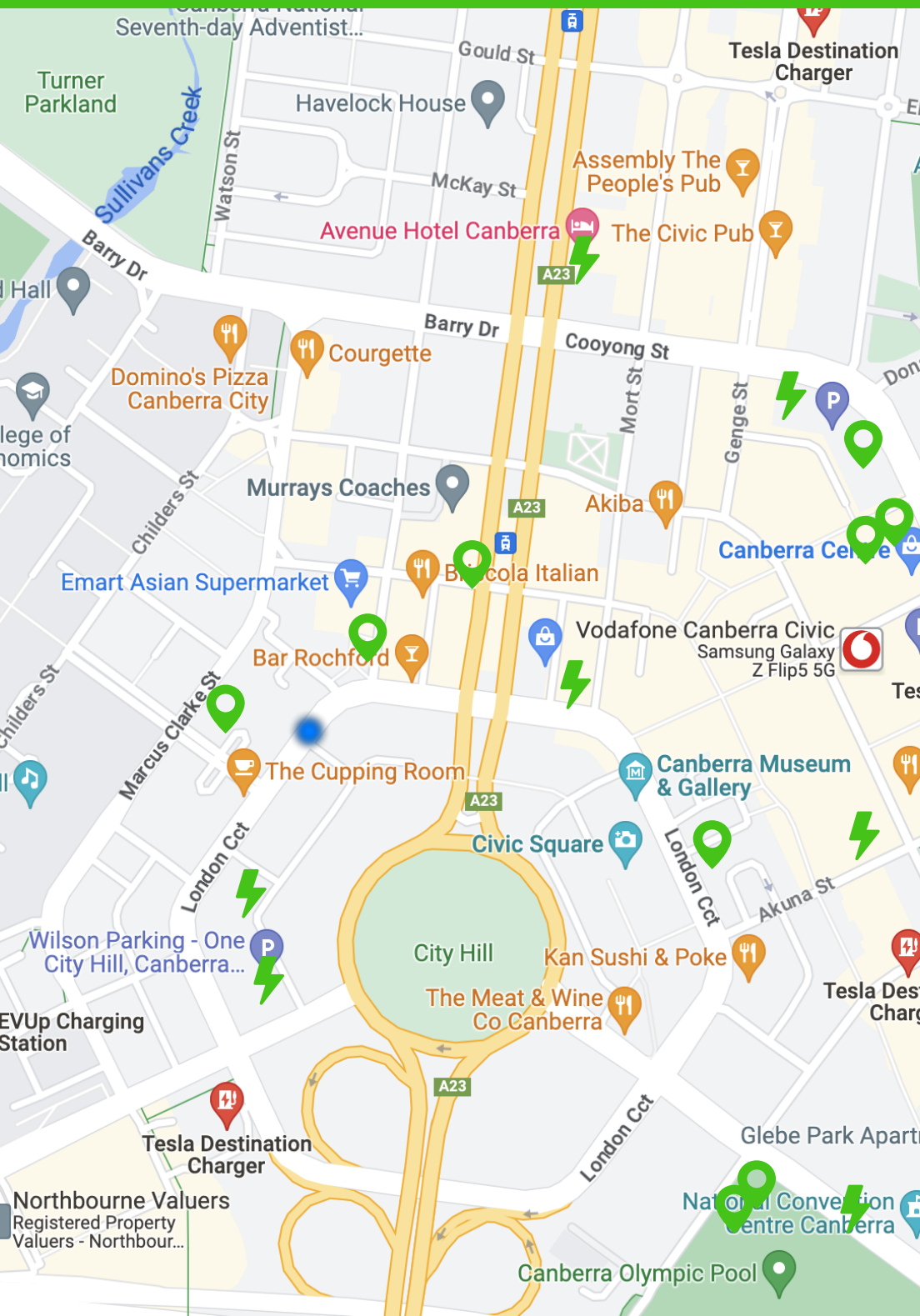




Home

15%

What is your destination?





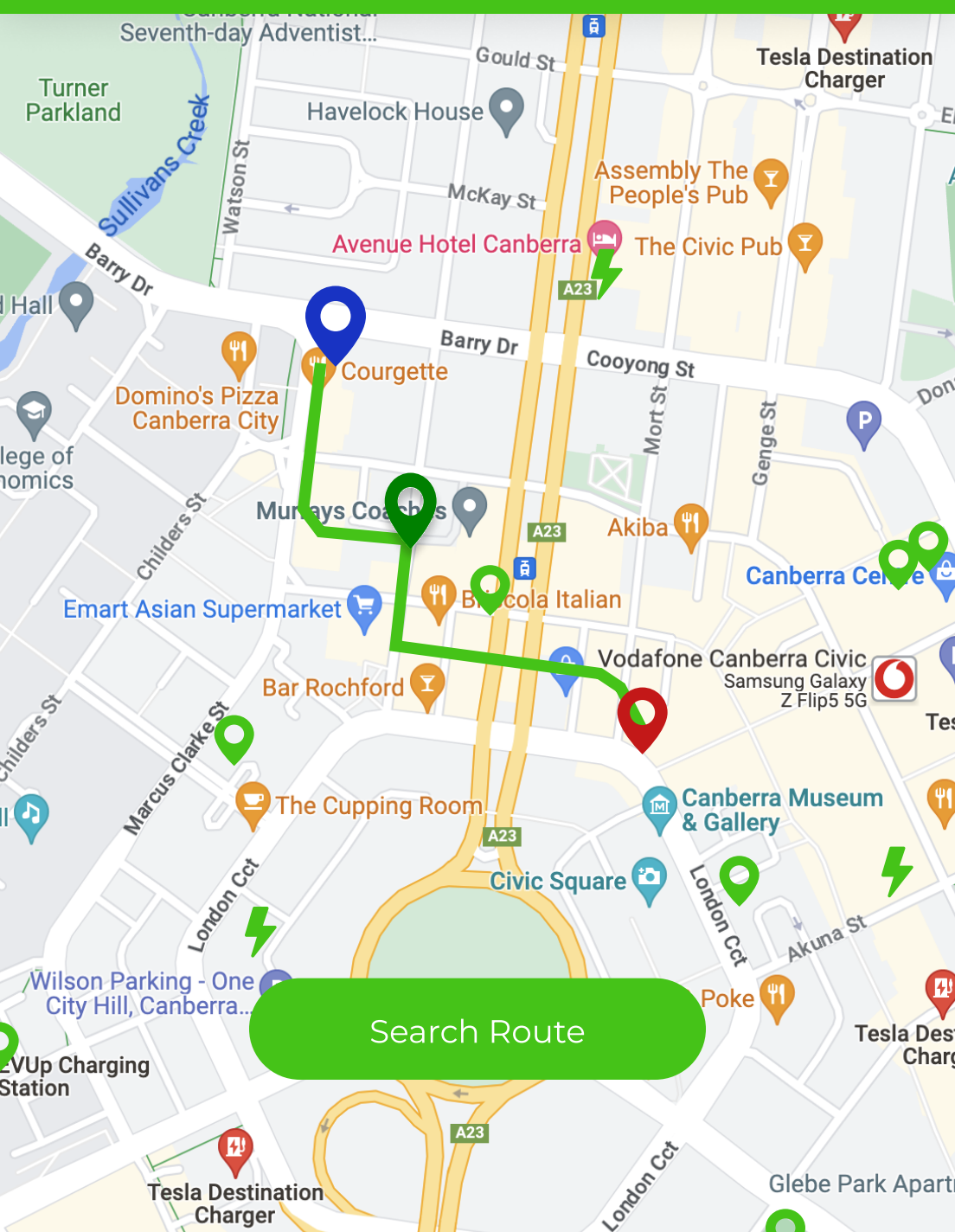
Home

15%

Your Location



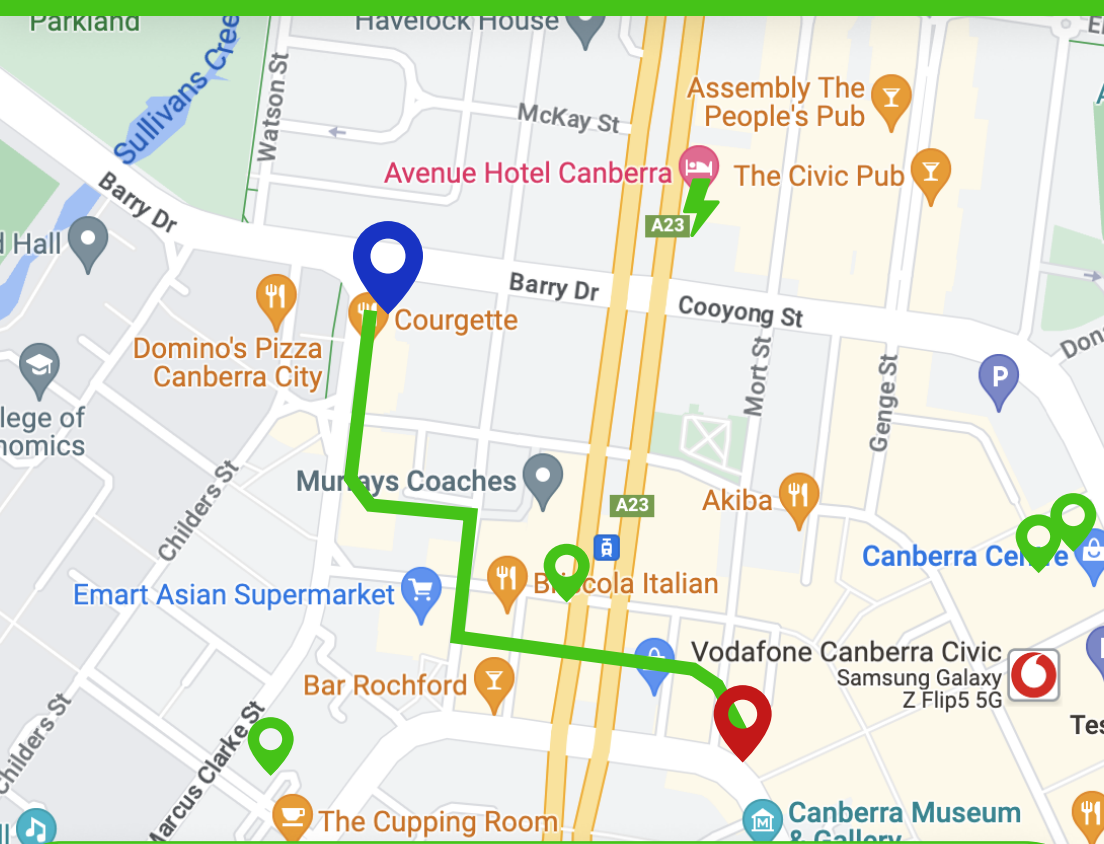
Canberra Museum and Gallery





Charging Station

15%



Tesla Charging Station ⚡

6 Burbury Cl, Barton ACT 2600

Available

Est. Wait Time: 10 minutes

Price: \$10 (20% discount off-peak hours)

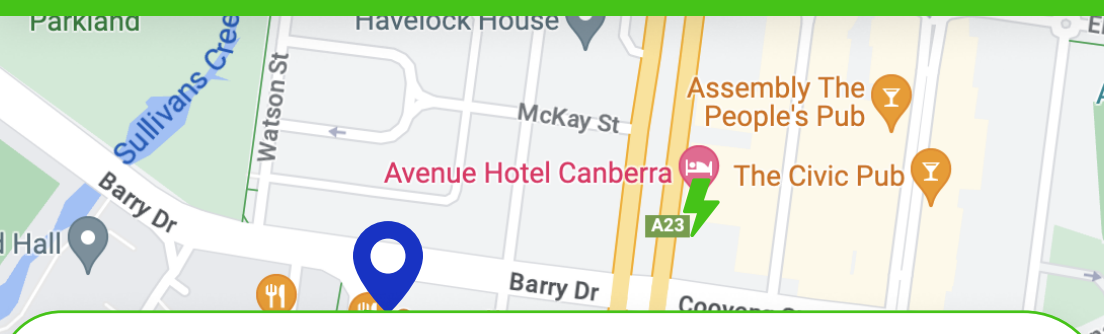
Est. Charge Time: 10 minutes

Book



Charging Station

15%



Tesla Charging Station

Available

6 Burbury Cl, Barton ACT 2600

10 : 00 am - 10 : 10 am

10 : 10 am - 10 : 20 am

10 : 20 am - 10 : 30 am

10 : 30 am - 10 : 40 am

10 : 40 am - 10 : 50 am

10 : 50 am - 11 : 00 am

Confirm



Search Charging Station?

**Tesla Charging Station**

6 Burbury Cl, Barton ACT 2600

50 kW for 10 mins

Available in

5 mins**Evie Charging Station**

1 Rogan St, Canberra ACT 2609

50 kW for 30 mins

Available in

15 mins**Evie Charging Station**

77 Canberra Ave, Griffith ACT 2603

50 kW for 10 mins

Available in

30 mins**Tesla Charging Station**

6 Burbury Cl, Barton ACT 2600

10 kW for 30 mins

Available in

2 hours**Tesla Charging Station**

6 Burbury Cl, Barton ACT 2600

10 kW for 30 mins

Available in

2 hours**Tesla Charging Station**

6 Burbury Cl, Barton ACT 2600

30 kW for 40 mins

Available in

2.5 hours**Tesla Charging Station**

6 Burbury Cl, Barton ACT 2600

30 kW for 30 mins

Available in

2.5 hours

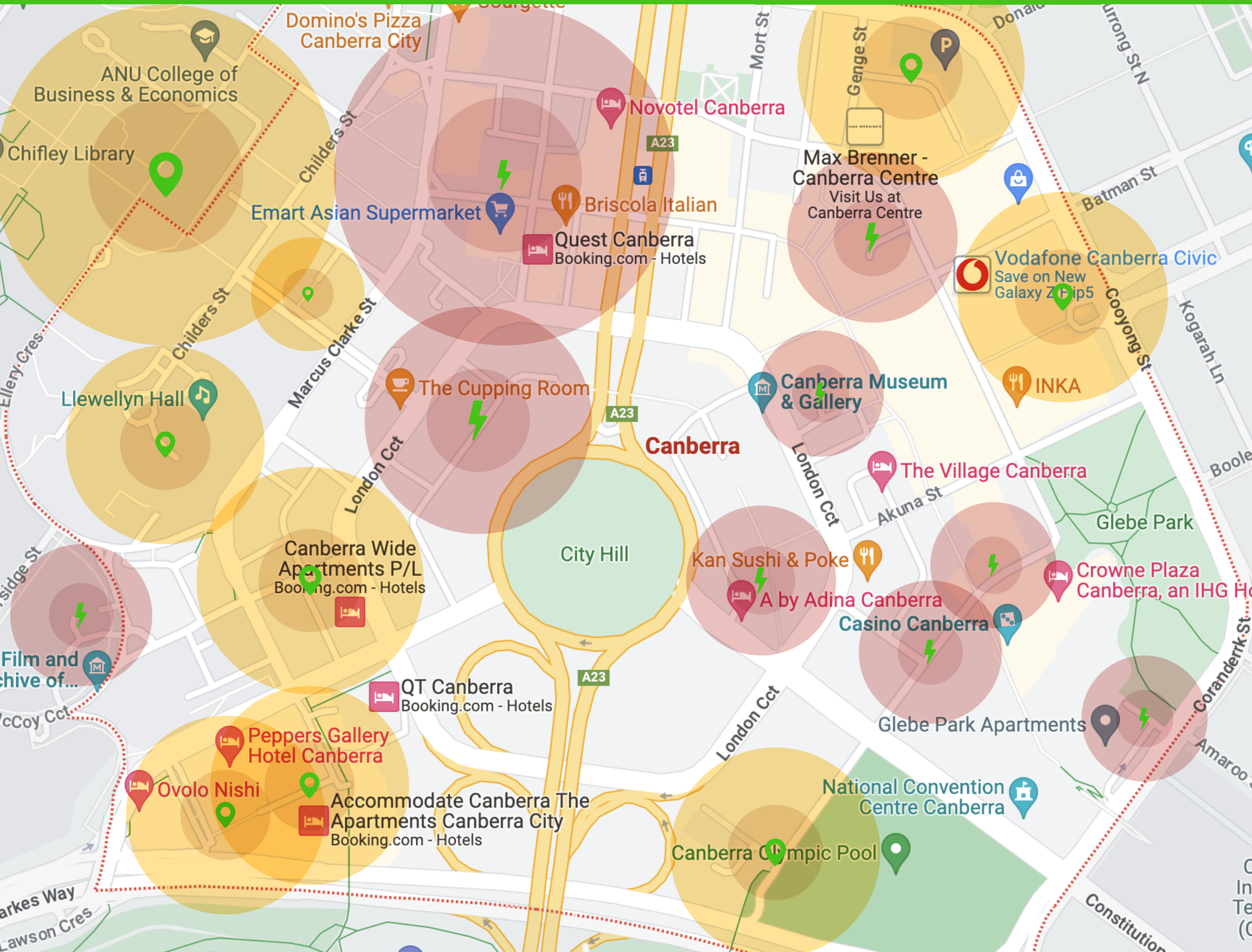
Dashboard

Simulate

Click on an existing EV charging station to read its statistics, or click “Simulate” to generate EV chargers on the map depending on set constraints.

Simulate

Dashboard



Heat Map

Power Grids

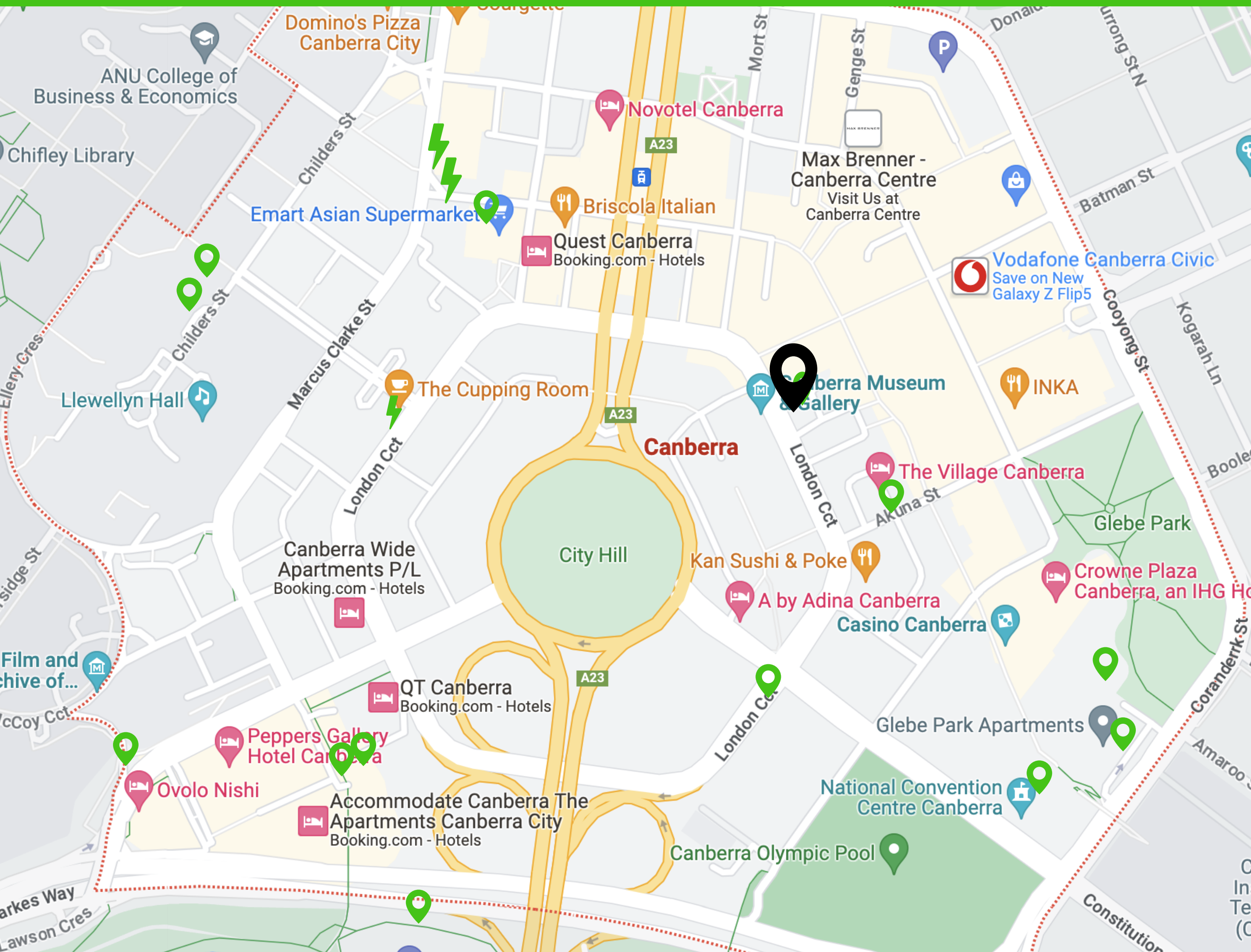
Simulation Successful

Click to regenerate or change constraints, such as number of EV chargers, power grid load, and KNN variables.

Regenerate

Change Constraints

Dashboard



Heat Maps

Power Grids

Tesla Charging Station ⚡

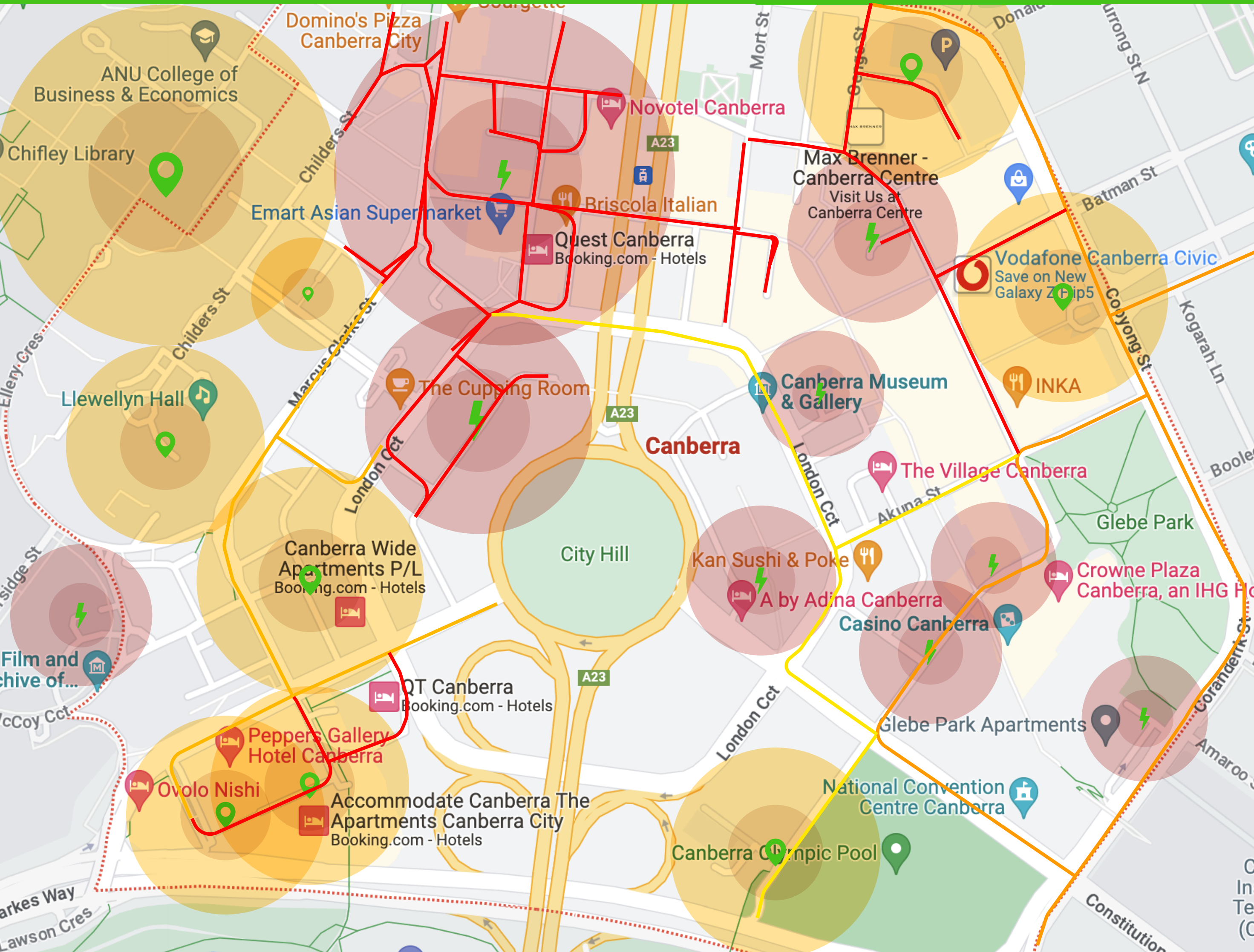
6 Burbury Cl, Barton ACT 2600

Vendor:	Tesla
Charger Type:	Fast
Output Wattage:	50 kW
Frequency:	10 mins
Number of Charges:	1500
Usage Time:	15000 mins
Total Output:	15000 kW
Total Input:	15123 kW

Visualize

Download

Dashboard



Heat Maps

Power Grid

Simulate

Create a simulation of EV charging placement

Simulate