

Traffic Signal/Count Information

Please note

Brisbane City Council is able to provide traffic volume counts for intersections with Council-owner traffic lights. No data can be provided for non-signalised intersections because they have no associated automatic traffic counting facility.

The accuracy of information supplied is dependent on the normal operation of electronic counting systems and no responsibility is taken for any inaccuracies of the information supplied.

Counts available

Traffic count type	Description	Contact
Electronic traffic count	One months volumes for traffic that pass through Council-owned traffic lights that operate under the SCATS System. These include up to 3 intersections with 1 months volumes and A4 intersection plan.	Congestion Reduction Unit Fax (07) 3334 0007
Detailed traffic count	Traffic count information required for a specified period of up to one month for an intersection that has Council-owned traffic lights that operate under SCATS. These include up to 3 intersections, up to 1 months volumes, A4 intersection plan, historical timing and A4 phasing diagram.	Congestion Reduction Unit Fax (07) 3334 0007
Historical detailed manual traffic count	Count information details vehicle types and movements at an intersection. Obtained by manually counting the traffic.	Plan Custodian via Brisbane City Council Contact Centre Phone (07) 3403 8888
Phasing Diagram (include with detailed traffic count)	The phasing diagram is a map of how the intersection is programmed. This combined with counts is used to assist in traffic modelling.	Congestion Reduction Unit Fax (07) 3334 0007
Historical timing data (include with detailed traffic counts)	Lists the times for scheduled traffic light changes at the intersection for a specified period.	Congestion Reduction Unit Fax (07) 3334 0007

General information

- Public holidays, school holidays and other events may significantly affect averages.
- Pedestrians or different types of vehicles cannot be identified.
- Turning vehicles cannot be identified from those that are travelling straight, except in designated turning lanes.
- Find out if the traffic lights are the responsibility of Council or the Queensland Department of Main Roads. *For assistance phone Brisbane City Council on (07) 3403 8888.*
- Congestion Reduction Unit does not perform manual traffic counts or keep associated data.
- **Electronic traffic count information minimum standard fee \$115.90 (including GST).**
Traffic counts for up to three intersections included in the minimum standard fee.
- **Detailed traffic count information minimum fee \$211.80 (including GST).**
Traffic counts for up to three intersections included in the minimum standard fee.





Electronic Traffic Signal/Count Request Application

- Please read **Traffic Signal/Count Information** before completing this form.
- Fax completed form to: (07) 3334 0092
- Email completed form to: CRUcorrespondence@brisbane.qld.gov.au

Collection notice: The personal information provided will be used by Brisbane City Council or its agents for the purpose of actioning your request application for Electronic Traffic Signal/Count.

1 Organisation details

Organisation's name

ABN

Address

Postcode

2 Contact details

Contact name

Phone number

Fax number

E-mail address

3 Fees *(Valid from 1 July 2015)*

- Electronic traffic count information minimum standard fee \$115.90 *(including GST)*.
- Detailed traffic count information minimum fee \$211.80 *(including GST)*.

Exceptions to fees apply for the following *(Tick if applicable)*

Queensland Government

Registered Charities/Internal Council section

Students **Give details**

Student number

Subject code

Tutor's name

Tutor's phone number

4 Type of Count *(Tick the type for each intersection)*

Intersection 1

15 minute volume

30 minute volume

Phasing

Timing

First cross street

Second cross street

Suburb

UBD Map number

Intersection number

Date requested

Intersection 2

15 minute volume

30 minute volume

Phasing

Timing

First cross street

Second cross street

Suburb

UBD Map number

Intersection number

Date requested

