

Burwood East Traffic Intelligence Profile

SCATS-based vehicle movement profile generated from the Melbourne SCATS Intelligence Platform. Historical signalised-intersection movement analysis covering 2014–2026.

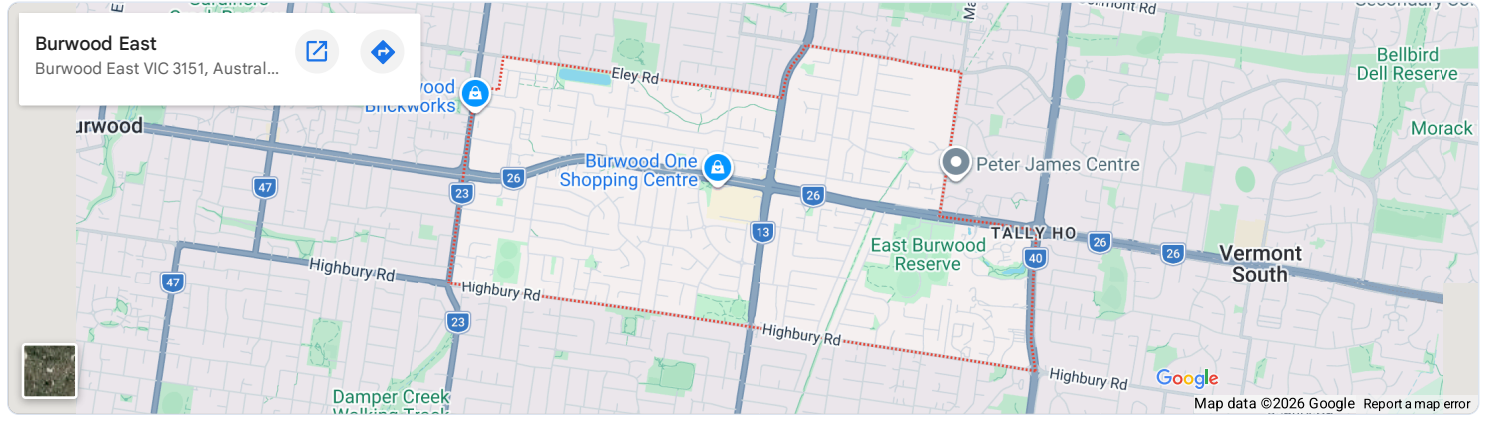
Generated: 20 May 2026 Suburb rank: #82 SCATS sites: 12 Postcode(s): 3151



I'm your local mate with a few trailers right next to The West Gate Freeway!

Suburb Map

This map provides geographic context for the suburb profile and the surrounding road network. For individual SCATS sensor locations, use the map links in the Top SCATS Sites and Sensor Inventory tables.



Executive Snapshot

Burwood East contains 12 mapped SCATS traffic sites in this suburb-level profile. Across the historical dataset, these sites account for 1,986,078,381 vehicle movements, or approximately 1,986.1M.

The busiest mapped SCATS location in Burwood East is BURWOOD Highway / BLACKBURN, with 254,344,384 recorded movements across the historical period.

1,986.1M
Total mapped vehicle movements

12
Mapped SCATS sites

#82
Melbourne suburb movement rank

165,506,531
Average movements per site

Interpretation: This profile should be read as a suburb-level movement exposure report based on mapped SCATS sensor locations. It is useful for local traffic reporting, OOH exposure review, planning discussion, business-location context and public-interest transport analysis.

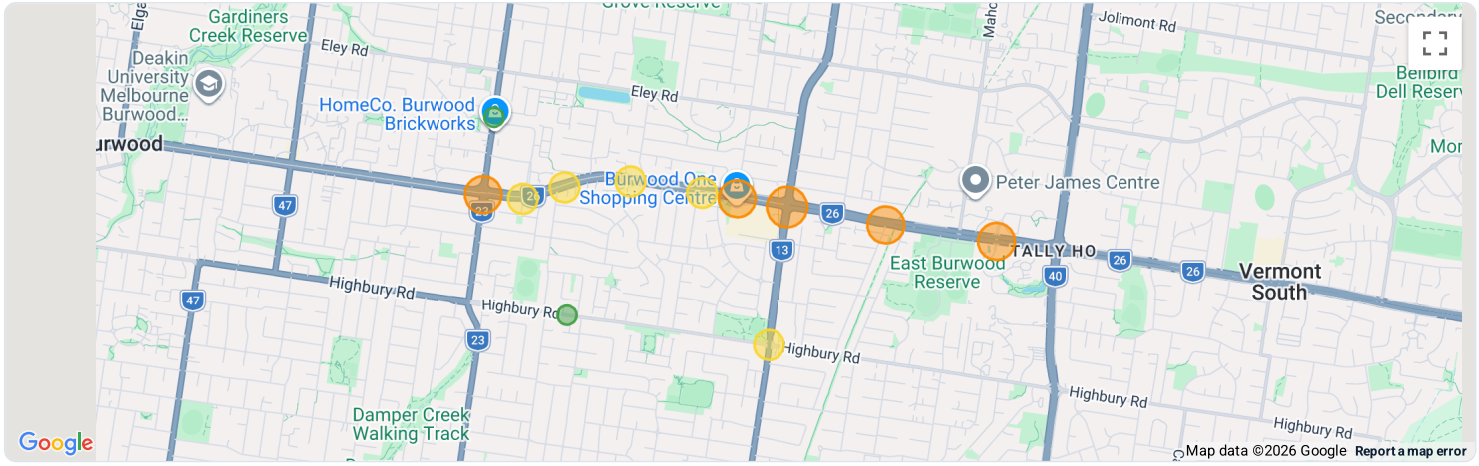
Top SCATS Sites in Burwood East

#	SCATS ID	Location	Total movements	Millions	Rank
1	162	BURWOOD Highway / BLACKBURN BURWOOD HWY/BLACKBURN	254,344,384	254.3M	353
2	2008	BURWOOD Highway / MIDDLEBOROUGH BURWOOD HWY/MIDDLEBOROUGH	247,062,863	247.1M	383
3	577	BURWOOD Highway / HOLLAND / K-MART ENT BURWOOD HWY/HOLLAND/K-MART ENT	224,865,163	224.9M	515
4	161	BURWOOD Highway / LAKESIDE / WOODVALE BURWOOD HWY/LAKESIDE/WOODVALE	201,967,519	202.0M	706
5	163	BURWOOD Highway / SEVENOAKS BURWOOD HWY/SEVENOAKS	187,677,542	187.7M	839
6	165	BURWOOD Highway / SAFEWAY ENT / RSPCA ENT BURWOOD HWY/SAFEWAY ENT/RSPCA ENT	183,083,979	183.1M	887
7	578	BURWOOD Highway near HIGHVIEW BURWOOD HWY NR HIGHVIEW	168,235,001	168.2M	1055
8	167	BURWOOD Highway near BENWERRIN BURWOOD HWY NR BENWERRIN	151,936,587	151.9M	1256
9	579	BURWOOD Highway near CROW BURWOOD HWY NR CROW	149,303,684	149.3M	1301
10	356	Highbury / Blackburn HIGHBURY/BLACKBURN	146,248,274	146.2M	1346

Note: SCATS locations are assigned to suburbs using the latitude/longitude of each site. Boundary roads may influence nearby suburbs even when assigned to one suburb for repeatable reporting.

SCATS Sensor Map

This map shows the location of each mapped SCATS sensor associated with **Burwood East**. Circle colours match the main full-network SCATS map. Click any circle to view the site name, movement total and a direct Google Maps link.



Traffic intensity circles

● Red — Top 5% busiest Melbourne-wide
● Orange — Top 20% busiest Melbourne-wide
● Yellow — Middle-volume Melbourne-wide
● Green — Lower-volume mapped site
 Circle colours are based on each SCATS site's Melbourne-wide rank across the cleaned archive, not just its rank within this suburb. Circle size is scaled lightly by traffic intensity.

Provider: Google Maps circle overlays - Sensors plotted: 12. For PDF export, you will usually get a better result by replacing this live map with a static PNG screenshot.

Local Movement Context

Busiest Local Site

BURWOOD Highway / BLACKBURN
254,344,384 vehicle movements
[Open busiest site in Google Maps](#)

Suburb Rank

Burwood East ranks **#82** among mapped Melbourne suburbs/localities by total SCATS movement volume in this generated suburb summary.

Likely Dominant Corridors

- High
- BURWOOD
- BLACKBURN
- MIDDLEBOROUGH
- HOLLAND
- K-MART
- LAKESIDE
- WOODVALE

OOH and media relevance: Suburbs with concentrated SCATS movement corridors can be useful for billboard exposure review, local traffic journalism, corridor analysis and business-location intelligence.

SCATS Sensor Inventory

SCATS ID	Friendly name	Official name	Total movements
162	BURWOOD Highway / BLACKBURN	BURWOOD HWY/BLACKBURN	254,344,384
2008	BURWOOD Highway / MIDDLEBOROUGH	BURWOOD HWY/MIDDLEBOROUGH	247,062,863
577	BURWOOD Highway / HOLLAND / K-MART ENT	BURWOOD HWY/HOLLAND/K-MART ENT	224,865,163
161	BURWOOD Highway / LAKESIDE / WOODVALE	BURWOOD HWY/LAKESIDE/WOODVALE	201,967,519
163	BURWOOD Highway / SEVENOAKS	BURWOOD HWY/SEVENOAKS	187,677,542
165	BURWOOD Highway / SAFEWAY ENT / RSPCA ENT	BURWOOD HWY/SAFEWAY ENT/RSPCA ENT	183,083,979
578	BURWOOD Highway near HIGHVIEW	BURWOOD HWY NR HIGHVIEW	168,235,001
167	BURWOOD Highway near BENWERRIN	BURWOOD HWY NR BENWERRIN	151,936,587
579	BURWOOD Highway near CROW	BURWOOD HWY NR CROW	149,303,684
356	Highbury / Blackburn	HIGHBURY/BLACKBURN	146,248,274
2070	Middleborough Rd / The Boulevard	Middleborough Rd / The Boulevard	71,353,281
580	HIGHBURY near NARMARA	HIGHBURY NR NARMARA	104

Methodology and Platform Context

This suburb profile is one local report generated from the wider **Melbourne SCATS Intelligence** platform. The platform converts more than 12 years of Melbourne traffic signal data into a public-facing transport intelligence layer covering historical movement totals, site rankings, corridor behaviour, suburb profiles, OOH exposure review, and reproducible data-quality evidence.

37,877,000,000

Cleaned 15-minute SCATS observations

539,021,000,000

Total cleaned vehicle movements analysed platform-wide

148/148

Expected months processed in the reporting window

2014–2026

Historical coverage window

How to read this suburb report: the suburb total shown earlier in this profile is this suburb's portion of the mapped SCATS movement layer. The Melbourne-wide figures above describe the scale of the full platform, not this suburb alone. The suburb profile layer turns the city-wide dataset into 517 suburb/locality reports using 4,427 mapped SCATS sites.

- Input suburb summary: suburb_summary_v1.json
- Input site lookup: scats_site_suburb_lookup_cleaned_v1_4.csv
- Suburb/locality profiles generated: **517**
- Mapped SCATS sites used in the suburb reporting layer: **4,427**
- Movement total represented by the mapped suburb profile layer: **532,181,076,069 movements**
- Time resolution: **15-minute intervals**

Boundary caution: Some SCATS sensors sit on arterial roads, freeway interfaces or suburb boundaries. For repeatable reporting, each sensor is assigned to one suburb based on its coordinate. This makes the profiles reproducible, but nearby suburbs may still be affected by the same corridor.

Open-source project: <https://github.com/clarketowson/melbourne-scats-intelligence>