City of Yarra: social needs, gaps in transit

Dr James Reynolds

2024-11-29

This note is part of a series examining transit social needs-gaps in Greater Melbourne¹. In Victoria, public transport is the responsibility of state government, although Local Government Authorities (LGAs) may have some influence through planning processes and advocacy. However, it is unclear how much transit is supplied or how well social needs for transport are met for each LGA. This note uses the Currie and Sendbergs (2007) methodology². to explore social transport need, and transit provision in 2021 and 2023 in the City of Yarra.

METHODS:

Scores for transit supply and transport needs were calculated based on the Victorian GTFS feed³ and Australian Bureau of Statistics (ABS) data using the *gtfssupplyindex* R package⁴ as per Reynolds, Currie and Qu (in drafting)⁵. Results are shown for the ABS' Statistical Area 1s (SA1s), categorized based on averages across the Melbourne Greater Capital City Statistical Area (GCCSA).

Results: Social needs for transport Figure 1 compares social needs for nearby LGAs⁶ and the rest of Greater Melbourne, with those for the City of Yarra.



Needs were higher than the Melbourne average for 65% of the City of Yarra's population, and this was not significantly different from

See https://tinyurl.com/4rctaxfc



- ² Graham Currie and Zed Senbergs, "Identifying Spatial Gaps in Public Transport Provision for Socially Disadvantaged Australians: The Melbourne 'Needs Gap' Study," 2007; Graham Currie, "Quantifying Spatial Gaps in Public Transport Supply Based on Social Needs," *Journal of Transport Geography* 18, no. 1 (2010): 31–41.
- ³ Results are based on GTFS feeds for August 2021 and 2023, so may not
- match services run.

 4 See https://github.com/
 James-Reynolds/gtfssupplyindex
- ⁵ James Reynolds, Graham Currie, and Yanda Qu, "Social Needs for Transport and Gaps in Transit Service: New GTFS Tools," *In Drafting*, 2024.
- ⁶ Brimbank, Maribyrnong, Wyndham and Moonee Valley.

Figure 1: Needs in 2021 by population

the nearby LGAs $[\chi^2(5) = 5.52, p = .356$. However, the share of the population with needs above the Melbourne average in the City of Yarra was higher than the proportion across the rest of Greater Melbourne (beyond Yarra and the nearby LGAs)7.

$$^{7}\chi^{2}(5) = 14.77, p = .011.$$

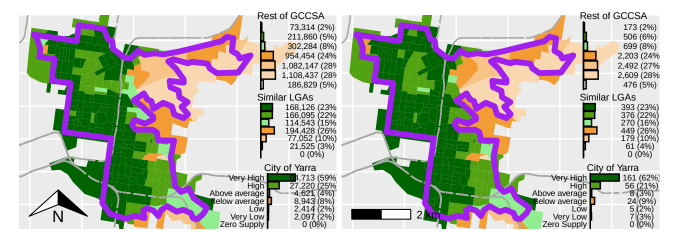
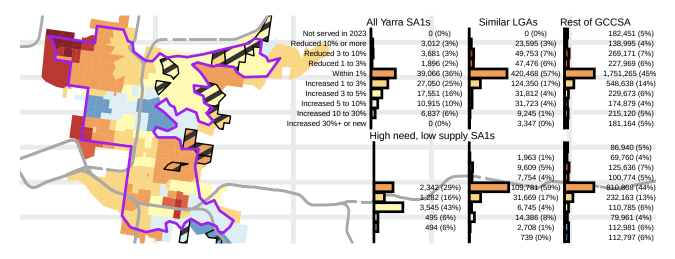


Figure 2 shows the distribution of transit service in 2021 and 2023. Transit service levels were below the Melbourne average for 12% of City of Yarra residents in 2021, which a lower proportion than in the nearby LGAs (40%)⁸ or in the rest of Greater Melbourne (85%)⁹. Distribution of transit supply, categorised with respect to Melbourne's average, appears similar in 2023 (Figure 2, right). Figure 3 directly compares 2021 and 2023 service levels.

Figure 2: Transport Supply 2021 (left, by population) and 2023 (right, by SA1)

- ⁸ Differences were statistically significant ($\chi^2(5) = 193.89$, p < .001).
- ⁹ Differences were statistically significant ($\chi^2(6) = 2745.94$, p < .001).



Transit levels increased by 1% or more by 2023 in SA1s that were home to 57% of City of Yarra residents in 2021, which is a higher proportion than for those in the nearby LGAs (27%)¹⁰ or across the

Figure 3: Transit service change 2021 to 2023, by population. SA1s with needs above, but supply below, average highlighted in black.

¹⁰ Differences were statistically significant ($\chi^2(8) = 140.55$, p < .001).

rest of Greater Melbourne (34%)¹¹. 7% of the City of Yarra population lived in SA1s with needs above, but supply below the Melbourne averages in 2021¹². However, for 71% of this cohort service levels increased 1% or more, a higher proportion than for the similar cohorts in the nearby LGAs (30%)¹³ or for those with above average needs and below average supply across the rest of Greater Melbourne $(35\%)^{14}$.

Overall, City of Yarra residents appear more likely than similarly located, middle suburban, LGAs to have had transit service levels lower than the Melbourne average, but also more likely to have seen transit increase by 2023.

- ¹¹ Differences were statistically significant ($\chi^2(9) = 141.03, p < .001$).
- 12 Shown with black in Figure 3. This compares to 25% of residents in the rest of the middle suburban LGAs and 47% of those in more outer parts of Melbourne.
- 13 Differences were statistically significant (Fisher test p = 0.003).
- ¹⁴ Differences were statistically significant (Fisher test p = 0.02).