

RED HILL PRIMARY SCHOOL

Plan your trip with the TC Journey planner! Visit transport.act.gov.au for details



Local area map



School start

🕒 9:10 am

School finish

🕒 3:15 pm



Bus stop location

56

Regular route number

2024

School route number



Walking route

Local area map provides indicative walking paths only. This map is designed to represent local public transport options in the area and is not to scale

Summary of bus services

Route	AM	PM	Suburbs/Areas Served	Other information
56	✓	✓	City Interchange, Russell, Barton, Kingston, Griffith, Manuka, Red Hill, Narrabundah, Fyshwick	Diverts via school on selected trips.
2024	✓	✓	The Causeway, Symonston, Narrabundah, Red Hill, Griffith, Manuka	



TG19027

CANBERRA
IS BETTER
CONNECTED

transport.act.gov.au



TTC Transport
Canberra

RED HILL PRIMARY SCHOOL

Plan your trip with the TC Journey planner! Visit transport.act.gov.au for details

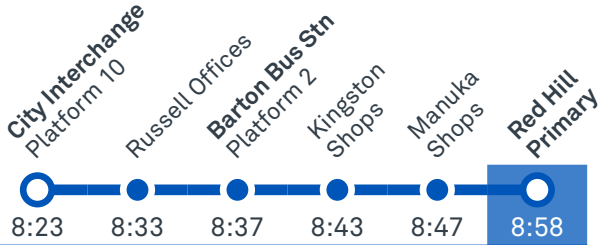


Morning regular services

Other times available. Visit transport.act.gov.au

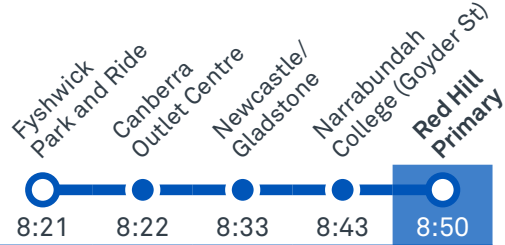
56

From City



56

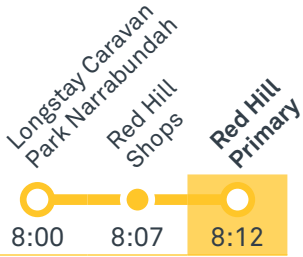
From Fyshwick



Morning school services

2024

From Symonston



CANBERRA
IS BETTER
CONNECTED

transport.act.gov.au



TTC Transport
Canberra

TG19027

RED HILL PRIMARY SCHOOL

Plan your trip with the TC Journey planner! Visit transport.act.gov.au for details

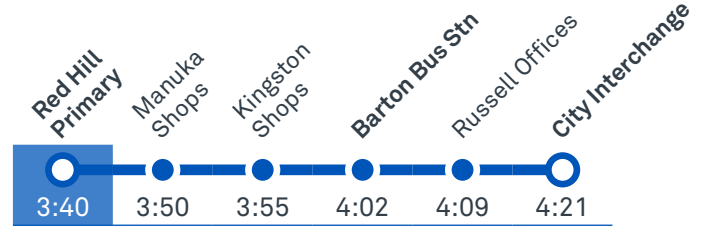
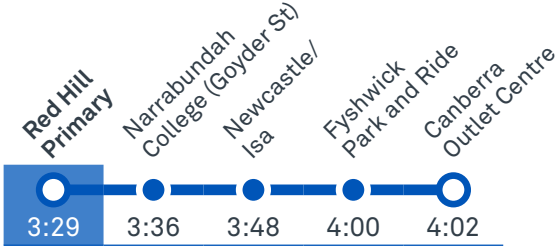


Afternoon regular services

Other times available. Visit transport.act.gov.au

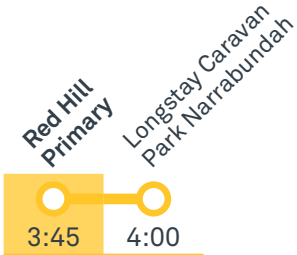
56 To Fyshwick

56 To City



Afternoon school services

2024 To Symonston



TG19027

CANBERRA
IS BETTER
CONNECTED

transport.act.gov.au



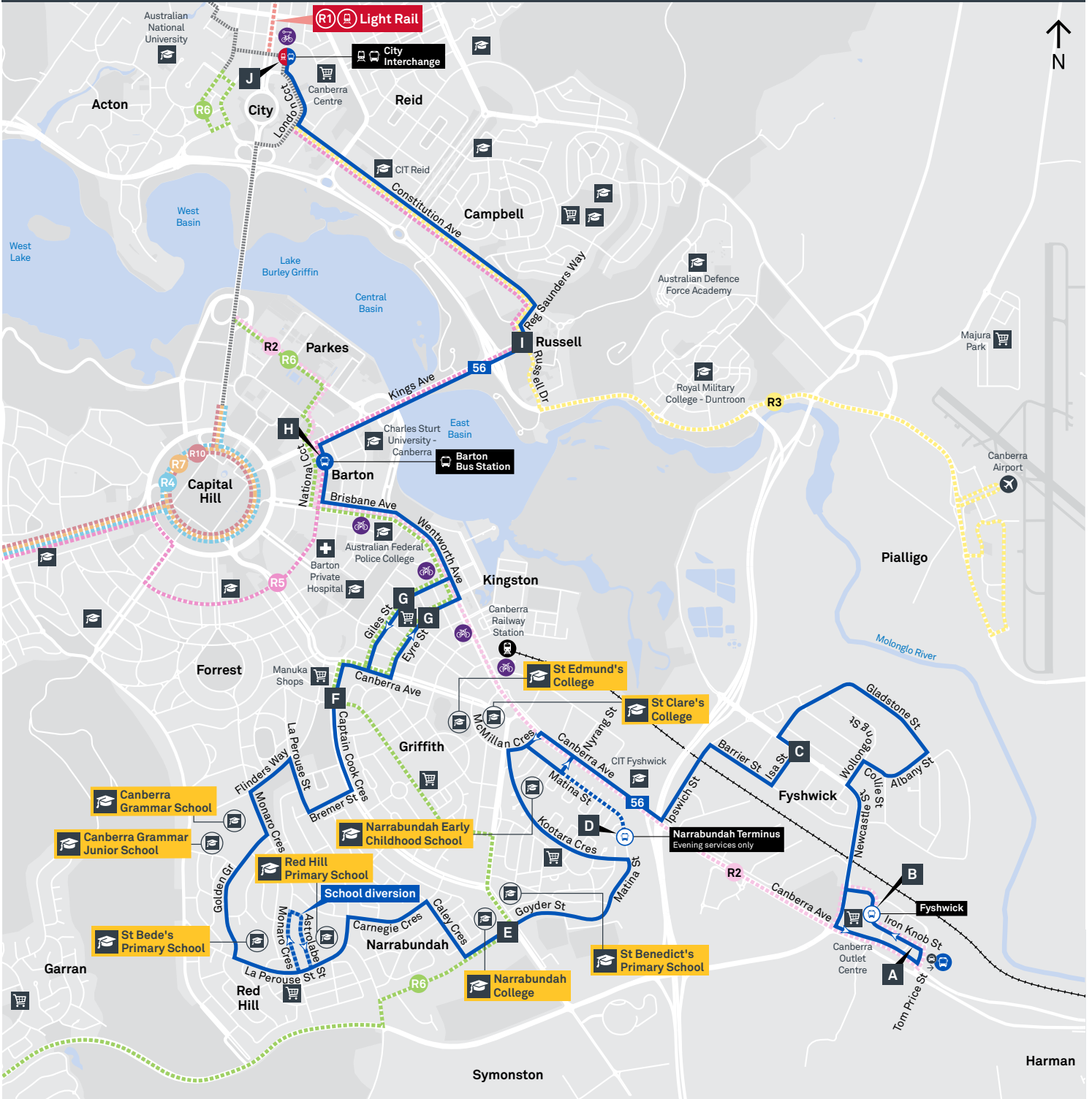
TTC Transport
Canberra

FYSHWICK TO CITY

via Red Hill and Kingston



ROUTE MAP



- Bus route
- Bus station
- Mode interchange
- Educational institution
- Hospital
- Bicycle lockers
- Park and Ride
- R2 RAPID route
- Bus terminus
- 56 Route number
- Shopping centre
- Bicycle rails
- Bicycle cage



CANBERRA IS BETTER CONNECTED

transport.act.gov.au



ACT
Government



Transport Canberra

SCHOOL ROUTE 2024 (AM & PM)

