

School Bus S105 Wiley Park to Malek Fahd Islamic School

[Go to website](#)

Direction

Wiley Park Public School, King Georges Rd — Malek Fahd Islamic School, Waterloo Rd

35 stops

[Open route schedule](#)

Wiley Park Public School, King Georges Rd

Lakemba St At Colin St

Lakemba Station, Haldon St, Stand A

The Boulevarde Opp Dennis St

The Boulevarde After Moreton St

Peel St At Bridge Rd

Leylands Pde After Peel St

Leylands Pde At Paragon Lane

Belmore Shops, Burwood Rd

Burwood Rd Opp Belmore Station

Burwood Rd Before Lakemba St

Burwood Rd After Kennedy Av

Burwood Rd Opp Belmore Boys High School

Yangoora Rd Opp Neale St

Yangoora Rd At Benaroon Rd

Yangoora Rd Opp Boorea Av

Wangee Rd Opp Yangoora Rd

Wangee Rd At Punchbowl Rd

Skyline St At Juno Pde

Juno Pde Opp Sylvanus St

Juno Pde Opp Matthews St

Route schedule

Wiley Park Public School, King Georges Rd — Malek Fahd Islamic School, Waterloo Rd

Monday 07:40

Tuesday 07:40

Wednesday 07:40

Thursday 07:40

Friday 07:40

Saturday —

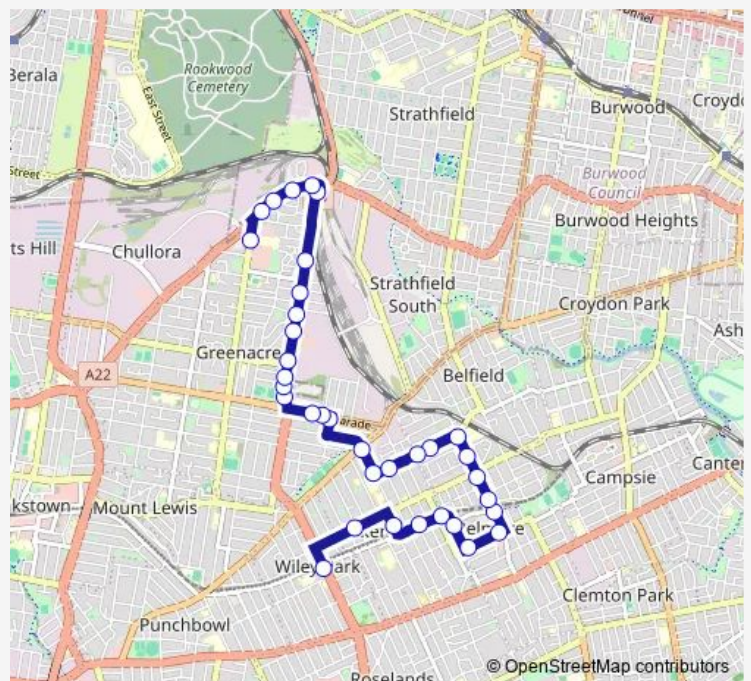
Sunday —

Route info

Direction: Wiley Park Public School, King Georges Rd

Stops: 35

Trip Duration: 0 hour 30 min



S105 — Wiley Park to Malek Fahd Islamic School

Norm Neilson Reserve, Roberts Rd

Roberts Rd Opp Greenacre Bowling And Rec Club

Roberts Rd At Valencia St

Roberts Rd At Rawson Rd

Roberts Rd At Sparks Lane

Roberts Rd At Russell St

Roberts Rd At Shannon St

Roberts Rd At Ironbark Gr Walkway

Roberts Rd Before Hume Hwy

Hume Hwy At Margaret St

Hume Hwy Before Wesley St

Hume Hwy Before Murray St

Hume Hwy At Robinson St

Malek Fahd Islamic School, Waterloo Rd

S105 School Bus time schedules and route maps are available in an offline PDF at busmaps.com. Use the busmaps.com website to see live bus times, train schedule or subway schedule, and step-by-step directions for all public transit in Sydney

The schedule is provided in the local timezone. Times with "(+1)" indicate departures on the next day.

PDF file created on 2025-01-16

2024 BusMaps.com - All Rights Reserved