

School Bus 774w Arabella and Woodford Sts, Northwood to St. Aloysius

[Go to website](#)

Direction

Point Rd At Northwood Rd — Broughton St At Pitt St

37 stops

[Open route schedule](#)

- Point Rd At Northwood Rd
- Northwood Rd Opp Cliff Rd
- Northwood Rd Opp Upper Cliff Rd
- Arabella St Before Woodford St
- Arabella St Opp Christina St
- Arabella St Opp Cowper St
- Lucretia Av After Arabella St
- Lucretia Av At Wilson Lane
- Poole St At Stuart St
- Stuart St Opp Poole St
- Stuart St At Arabella St
- Kingsford Smith Oval, Kenneth St
- Kenneth St At Cowper St
- Kenneth St At Christina St
- Kenneth St At New St
- Central Park, Kenneth St
- Northwood Rd Opp Kenneth St
- Northwood Rd At McMahons Rd
- Lane Cove Country Club, River Rd
- Bushland Park, River Rd
- Greenwich Public School, River Rd

Route schedule

Point Rd At Northwood Rd — Broughton St At Pitt St

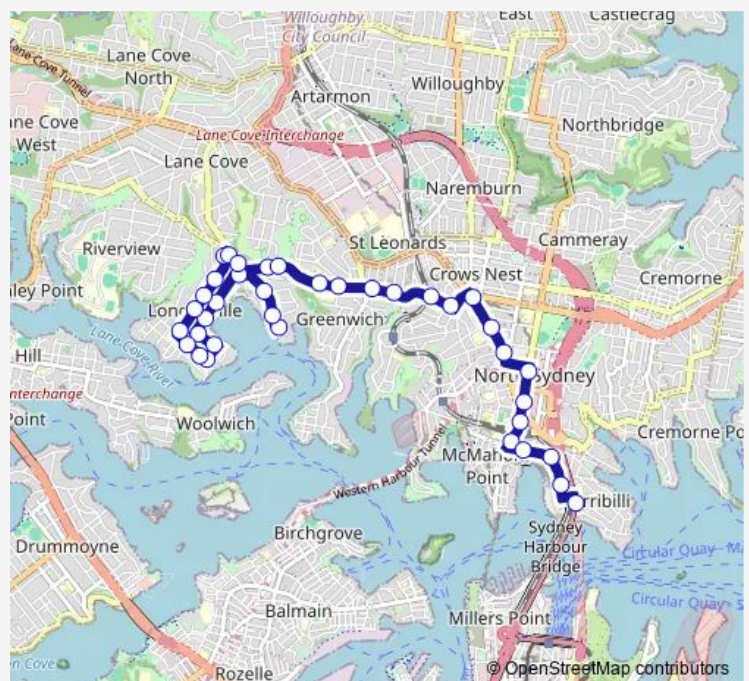
Monday	07:24
Tuesday	07:24
Wednesday	07:24
Thursday	07:24
Friday	07:24
Saturday	—
Sunday	—

Route info

Direction: Point Rd At Northwood Rd

Stops: 37

Trip Duration: 0 hour 39 min



774w — Arabella and Woodford Sts, Northwood to St. Aloysius

River Rd At St Vincents Rd

River Rd At Portview Rd

River Rd Opp Eastview St

River Rd Before Christie St

River Rd At Shirley Rd

Pacific Hwy After Falcon St

North Sydney Girls High School, Pacific Hwy

Pacific Hwy At West St

Miller St After McLaren St

Victoria Cross Station, Miller St, Stand F

Miller St Before Blue St

Blues Point Rd Before Lavender St

Lavender St Before Walker St

Lavender St Opp Cliff St

Milsons Point Station, Alfred St Sth

Broughton St At Pitt St

774w 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