

Bus 786 Woodcroft College to Morphett Vale

[Go to website](#)

**Direction**

Stop 48 / Zone B Woodcroft Community Centre — Stop 48 States Rd - East side

29 stops

[Open route schedule](#)

Stop 48 / Zone B Woodcroft Community Centre

Stop 47 Bains Rd - North side

Stop 46D Investigator Dr - West side

Stop 46C Investigator Dr - North West side

Stop 46B Investigator Dr - West side

Stop 46A Investigator Dr - South West side

Stop 46 Investigator Dr - West side

Stop School Pimpala Rd / Investigator Dr

Stop School Pimpala Rd / Warburton Dr

Stop 45A Panalatinga Rd - West side

Stop 45 Panalatinga Rd - West side

Stop 44A Panalatinga Rd - West side

Stop 44 Panalatinga Rd - West side

Stop 43 Malbeck Dr - West side

Stop 42A Malbeck Dr - West side

Stop 42 Braeside Ave - West side

Stop 41 Braeside Ave - North West side

Stop 41A Kenihans Rd - South side

Stop 42 Old South Rd - East side

Stop 43 Old South Rd - East side

Stop 44 Old South Rd - East side

Route schedule

Stop 48 / Zone B Woodcroft Community Centre — Stop 48 States Rd - East side

Monday 15:36

Tuesday 15:36

Wednesday 15:36

Thursday 15:36

Friday 15:36

Saturday —

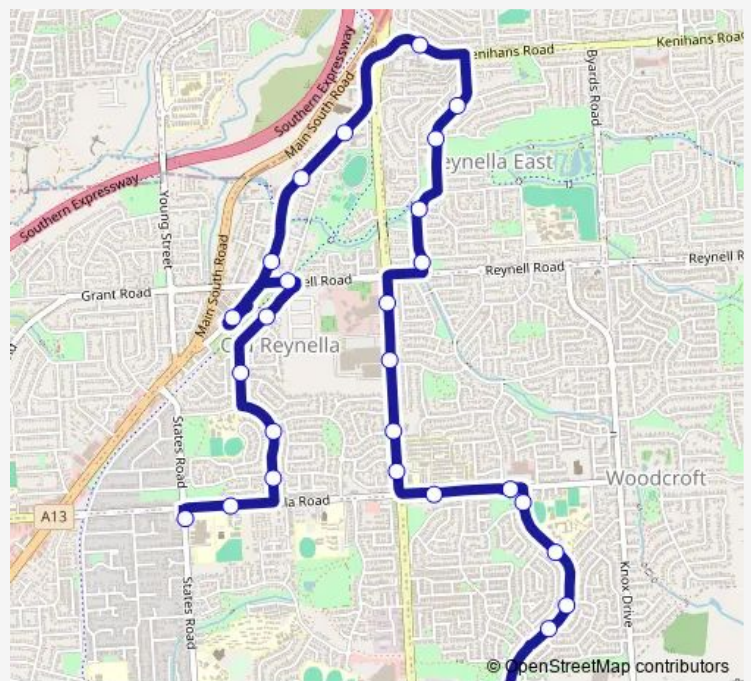
Sunday —

Route info

Direction: Stop 48 / Zone B Woodcroft Community Centre

Stops: 29

Trip Duration: 0 hour 25 min



786 — Woodcroft College to Morphett Vale

Zone C Old Reynella Interchange

Stop 70A Reynell Rd - North side

Stop 45 Burgoyne Dr - East side

Stop 46 Burgoyne Dr - East side

Stop 46A Concord Dr - East side

Stop 47 Concord Dr - East side

Stop 47A Pimpala Rd - South side

Stop 48 States Rd - East side

786 Bus time schedules and route maps are available in an offline PDF at [busmaps.com](https://busmaps.com). Use the [busmaps.com](https://busmaps.com) website to see live bus times, train schedule or subway schedule, and step-by-step directions for all public transit in Adelaide

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