

School Bus 3591 Galston HS to Porters Rd at Cadwells Rd via Redfield College

[Go to website](#)

Direction

Galston High School Galston Rd — Porters Rd At Cadwells Rd

38 stops

[Open route schedule](#)

- Galston High School Galston Rd
- Galston Rd Before Carters Rd
- Galston Rd After Carters Rd
- Galston Rd At Uralla Rd
- Galston Rd Opp St Judes Tce
- Old Northern Rd After Galston Rd
- St Judes Anglican Cemetery, Old Northern Rd
- Old Northern Rd Opp Dural Public School
- Redfield College, Old Northern Rd
- Old Northern Rd Before New Line Rd
- Old Northern Rd Opp Derriwong Rd
- 775 Old Northern Rd
- Kenthurst Rd After Allen Way
- Kenthurst Rd At Martin Pl
- Kenthurst Rd Opp Pellitt Lane
- Kenthurst Rd Before Sagers Rd
- Kenthurst Rd Opp Hills Grammar School
- Kenthurst Rd Opp Kenthurst Tennis Centre
- 92 Kenthurst Rd
- Kenthurst Rd After Volunteer Rd

Route schedule

Galston High School Galston Rd — Porters Rd At Cadwells Rd

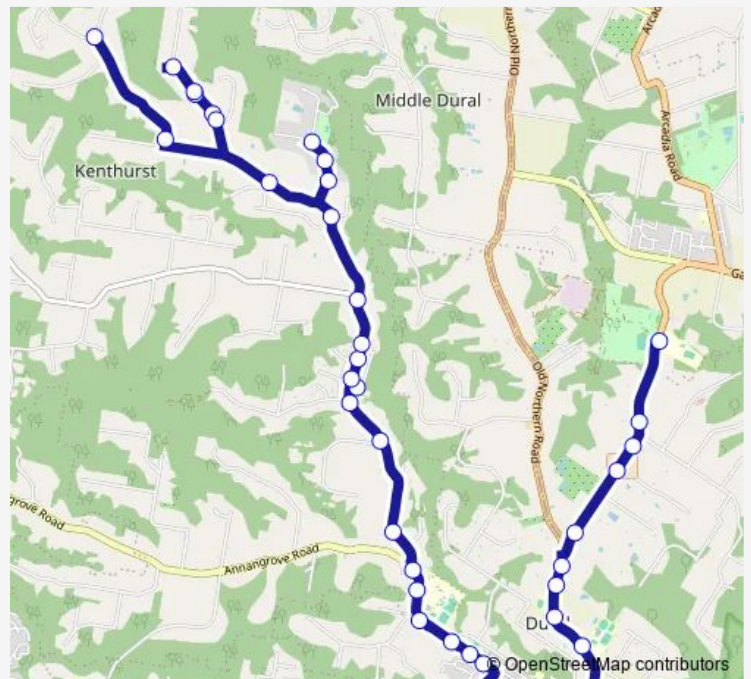
Monday	15:20
Tuesday	15:20
Wednesday	15:20
Thursday	15:20
Friday	15:20
Saturday	—
Sunday	—

Route info

Direction: Galston High School Galston Rd

Stops: 38

Trip Duration: 1 hour 0 min



Kenthurst Uniting Church, Kenthurst Rd

Kenthurst Public School, Dural St

Kenthurst Rd Opp Dural St

Kenthurst Rd Opp Kenthurst Swimming Pool

Kenthurst Rd Opp Nelson St

Kenthurst Rd Before Pitt Town Rd

Porters Rd Opp Dobell Pl

14 Park Rd

Hafey Rd At Roughley Rd

5 Park Rd

Porters Rd Before Ascot Rd

10 Lawrence Rd

12 Lawrence Rd

Lawrence Rd At Hazeldean Pl

11 Lawrence Rd

Lawrence Rd Before Strath Pl

Porters Rd After Marieba Rd

Porters Rd At Cadwells Rd

3591 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 Parramatta

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