

School Bus 3505 St Agathas Parish PS to Oakhill College

Go to website

Direction

St Agatha's Catholic School, Boundary Rd — Old Northern Rd Opp Oakhill College

40 stops

Open route schedule

St Agatha's Catholic School, Boundary Rd

Beecroft Rd Before Pennant Hills Rd

Mount St Benedict College, Pennant Hills Rd

Pennant Hills Rd At Hull Rd

Pennant Hills Rd Before Lancaster Av

Pennant Hills Rd After Cardinal Av

Castle Hill Rd After Pennant Hills Rd

Castle Hill Rd Opp New Line Rd

Castle Hill Rd Opp Koala Park Sanctuary

Castle Hill Rd Opp Victoria Rd

Castle Hill Rd After Victoria Rd

Edward Bennett Dr At Curtis CI

Edward Bennett Dr Opp Scott Ct

Edward Bennett Dr At Paxton Cres

Neale Av Opp Trinity PI

Neale Av At Fallows Way

Franklin Rd At John Rd

John Rd At Golden Gr

John Rd Opp Roslyn Pl

County Dr Opp John Rd

County Dr Before Woodgrove Av

Route schedule

St Agatha's Catholic School, Boundary Rd — Old Northern Rd Opp Oakhill College

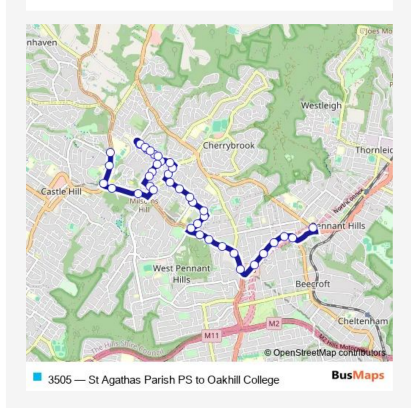
Monday	15:20
Tuesday	15:20
Wednesday	15:20
Thursday	15:20
Friday	15:20
Saturday	_
Sunday	_

Route info

Direction: St Agatha's Catholic School, Boundary Rd

Stops: 40

Trip Duration: 0 hour 39 min



ove Av Opp Greywood St	
ove Av Before David Rd	
d After Westminster Dr	
d Opp Longworth Cres	
d Before Westminster Dr	
d Before Longworth Cres	
d At Longworth Cres	
d At Erlestoke PI	
d Before Woodgrove Av	
d After Woodgrove Av	
d After Haven Ct	
d At Milford Gr	
s Rd Opp Forest Cl	
Dr Opp Treetops Rd	
Hill Rd After Highs Rd	
Hill Rd Before Old Northern Rd	
thern Rd Opp Castle Hill Rd	
thern Rd Opp St Paul's Anglican Church	
thern Rd Opp Oakhill College	
chool Bus time schedules and route maps are available in an offline PDF at busmaps.com. Use to see live bus times, train schedule or subway schedule, and step-by-step directions for all public to	

maps.com in Parramatta

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

PDF file created on 2025-01-31

2024 BusMaps.com - All Rights Reserved