

Brigidine College to St Ives Chase

Get The App

The 147 bus line Brigidine College to St Ives Chase has one route. For regular weekdays, their operation hours are: (1) St Ives North Public School: 08:20

Use the Moovit App to find the closest 147 bus station near you and find out when is the next 147 bus arriving.

Direction: St Ives North Public School

31 stops

VIEW LINE SCHEDULE

Brigidine College, Mona Vale Rd

Mona Vale Rd at Douglas St

Corpus Christi Catholic Church, Mona Vale Rd

Link Rd after Mona Vale Rd

St Ives Bowling & Recreation Club, Killeaton St

Killeaton St after Collins Rd

Carbeen Ave after Killeaton St

Carbeen Ave at Bimburra Ave

Carbeen Ave at Mudies Rd

Warrimoo Ave at Toolang Rd

Warrimoo Ave opp Shelby Rd

St Ives Chase Shopping Centre, Warrimoo Ave

Warrimoo Ave at Awatea Rd

Warrimoo Ave opp Warrimoo Oval

Warrimoo Ave opp Aurora Dr

Warrimoo Ave at Vasey Cl

Warrimoo Ave opp Tomah St

Warrimoo Ave at Yarralumla Ave

Warrimoo Ave at Timbarra Rd

Warrimoo Ave after Timbarra Rd

Warrimoo Ave opp Yarralumla Ave

Warrimoo Ave at Tomah St

147 bus Time Schedule

St Ives North Public School Route Timetable:

Sunday	Not Operational
Monday	08:20
Tuesday	08:20
Wednesday	08:20
Thursday	08:20
Friday	08:20
Saturday	Not Operational

147 bus Info

Direction: St Ives North Public School

Stops: 31

Trip Duration: 25 min **Line Summary:**



Warrimoo Ave at Priory Cl

Warrimoo Ave at Aurora Dr

Warrimoo Oval, Warrimoo Ave

Warrimoo Ave opp Awatea Rd

Warrimoo Ave at Dalton Rd

Collins Rd at Dalton Rd

Collins Rd at David Cl

Collins Rd after Shelby Rd

St Ives North Public School, Memorial Ave

147 bus time schedules and route maps are available in an offline PDF at moovitapp.com. Use the Moovit App to see live bus times, train schedule or subway schedule, and step-by-step directions for all public transit in Sydney.

<u>About Moovit</u> • <u>MaaS Solutions</u> • <u>Supported Countries</u> • **Mooviter Community**

© 2024 Moovit - All Rights Reserved

Check Live Arrival Times





