

 **719E**

Edgecliff to Sydney French School

Get The App

The 719E bus line Edgecliff to Sydney French School has one route. For regular weekdays, their operation hours are:

(1) Sydney French School: 07:45

Use the Moovit App to find the closest 719E bus station near you and find out when is the next 719E bus arriving.

Direction: Sydney French School

36 stops

[VIEW LINE SCHEDULE](#)

- Edgecliff Station, Stand K
- Ocean St after Albert St
- Ocean St at Trelawney St
- Ocean St at Wellington St
- Ocean St at Queen St
- Ocean St at Queen St
- Oxford St after York Rd
- Oxford St opp Denison St
- Oxford St at Newland St
- Bondi Junction Station, Stand M
- Bronte Rd at Gray St
- Bronte Rd at Birrell St
- Bronte Rd opp Waverley Public School
- Bronte Rd at Carrington Rd
- Bronte Rd opp Albion St
- St Catherine's School, Gate 1, Albion St
- Albion St before Carrington Rd
- Frenchmans Rd at Kemmis St
- Frenchmans Rd at Clovelly Rd
- Frenchmans Rd at Avoca St
- Avoca St at Eulalie Ave
- Sacred Heart Primary School, Avoca St

719E bus Time Schedule

Sydney French School Route Timetable:

Sunday	Not Operational
Monday	07:45
Tuesday	07:45
Wednesday	07:45
Thursday	07:45
Friday	07:45
Saturday	Not Operational

719E bus Info

Direction: Sydney French School

Stops: 36

Trip Duration: 39 min

Line Summary:

Coogee Bay Rd after Belmore Rd

Coogee Bay Rd at St Luke St

Coogee Bay Rd at Melody St

St Brigid's Primary School, Coogee Bay Rd

Arden St at Carr St

Arden St at Neptune St

Arden St at Malabar Rd

Moverley Rd at Malabar Rd

South Coogee Public School, Moverley Rd

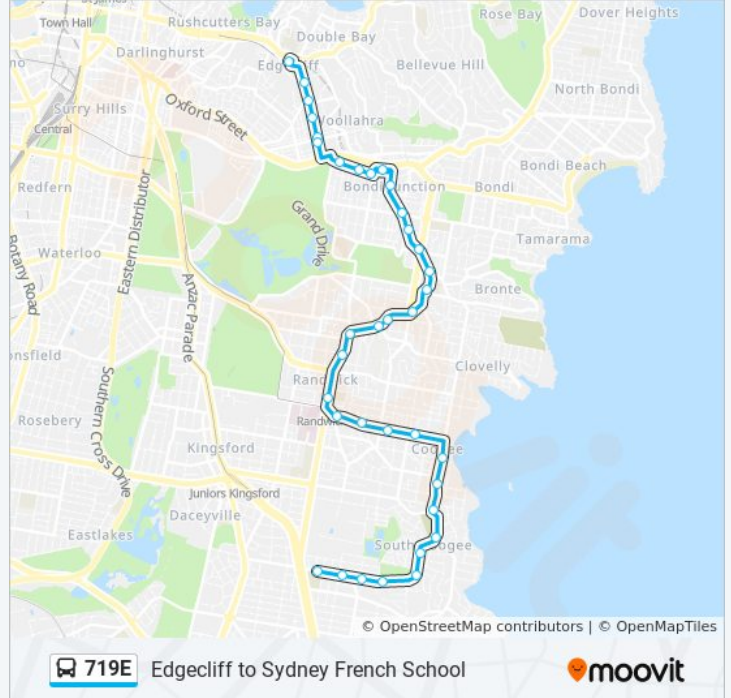
Moverley Rd at Bryne Ave

Moverley Rd opp South Coogee Bowling Club

Moverley Rd at Cooper St

Moverley Rd at Garden St

Moverley Rd near The Sydney French School



719E 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.

© 2024 Moovit - All Rights Reserved