

S753 Line

Kangiara to Boorowa Schools

Get The App

The S753 bus line (Kangiara to Boorowa Schools) has 2 routes. For regular weekdays, their operation hours are:

(1) Brial St Farm St: 15:14

(2) St Joseph's Primary S: 07:46

Use the Moovit App to find the closest S753 bus station near you and find out when is the next S753 bus arriving.

Direction: Brial St Farm St

15 stops

[VIEW LINE SCHEDULE](#)

St Joseph's Primary School, Scott St

Boorowa Central School, Dry St

Farm St at Queen St

Jugiong St at Long St

Long St at Dillon St

Dillon St after Ford St

Farm St after Dillon St

151 Farm St

Dillon St before Farm St

Market St after Trucking Yard Rd

Market St after Nelsons Lane

Lachlan Valley Way opp Normanhurst Lane

Lachlan Valley Way at Kangiara Rd

Brial St at Court St

Brial St Farm St

S753 bus Time Schedule

Brial St Farm St Route Timetable:

Monday	15:14
Tuesday	15:14
Wednesday	15:14
Thursday	15:14
Friday	15:14
Saturday	Not Operational
Sunday	Not Operational

S753 bus Info**Direction:** Brial St Farm St**Stops:** 15**Trip Duration:** 71 min**Line Summary:**

**Direction: St Joseph's Primary S**

11 stops

[VIEW LINE SCHEDULE](#)

Boorowa Post Office, Queen St
Lachlan Valley Way at Kangiara Rd
Lachlan Valley Way at Normanhurst Lane
Market St before Nelsons Lane
Market St before Trucking Yard Rd
Farm St after Dillon St
151 Farm St
Dillon St before Ford St
Farm St at Queen St
Boorowa Central School, Dry St
St Joseph's Primary School, Scott St

S753 bus Time Schedule

St Joseph's Primary S Route Timetable:

Monday	07:46
Tuesday	07:46
Wednesday	07:46
Thursday	07:46
Friday	07:46
Saturday	Not Operational
Sunday	Not Operational

S753 bus Info**Direction:** St Joseph's Primary S**Stops:** 11**Trip Duration:** 49 min**Line Summary:**



S753 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.

© 2025 Moovit - All Rights Reserved