

 S683

Robertson Rd at Dampier Bvd

[Get The App](#)

The S683 bus line Robertson Rd at Dampier Bvd has one route. For regular weekdays, their operation hours are:
 (1) Robertson Rd at Dampier Bvd: 3:20 PM
 Use the Moovit App to find the closest S683 bus station near you and find out when is the next S683 bus arriving.

Direction: Robertson Rd at Dampier Bvd
 28 stops
[VIEW LINE SCHEDULE](#)

S683 bus Time Schedule
 Robertson Rd at Dampier Bvd Route Timetable:

Sunday	Not Operational
Monday	3:20 PM
Tuesday	3:20 PM
Wednesday	3:20 PM
Thursday	3:20 PM
Friday	Not Operational
Saturday	Not Operational

S683 bus Info
Direction: Robertson Rd at Dampier Bvd
Stops: 28
Trip Duration: 65 min
Line Summary:

 [S683 bus Line Map](#)

- St Phillip's Christian College, Narara Creek Rd
- Manns Rd after Carrington St
- Pacific Hwy before Pemell St
- Stachon St opp Spectrum Rd
- Marangani Ave at Yuroka Cl
- Bradys Gully Rd opp South Cres
- Dwyer St before Hills St
- Hills St at Etna St
- Mann St at Faunce St
- Central Coast Hwy at Masons Pde
- St Patrick's Primary School, Central Coast Hwy
- Wells St before Tangerine Ave
- Springfield Rd at Dolly Ave
- Barralong Rd after Lingi St
- Central Coast Hwy after Karwin Ave
- Central Coast Hwy at Arundel Rd
- Central Coast Hwy opp Serpentine Rd
- Central Coast Hwy at Matcham Rd
- Central Coast Hwy opp Ocean View Rd
- Central Coast Hwy after Tumbi Rd
- Central Coast Hwy opp Forresters Beach Rd
- Central Coast Hwy opp Bateau Bay Rd

Rotherham St at York St

Debra Anne Dr before Melissa Cl

Eastern Rd after Roberta St

Wyong Rd after Killarney St

South St before East St

Robertson Rd at Dampier Bvd

S683 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.

[About Moovit](#) · [MaaS Solutions](#) · [Supported Countries](#) · [Mooviter Community](#)

© 2024 Moovit - All Rights Reserved

Check Live Arrival Times

