

## Bus 65 The Willows - Babbacombe - Torquay - Babbacombe - The Willows

Go to website

**Direction** 

Browns Bridge Road — Nicholson Road

69 stops

Open route schedule

Browns Bridge Road

Browns Bridge Road

Wren Park

Cassiobury Way

Barton Hill Way

Barton Health Centre

Harmsworth House

Hele Cross

Winchester Avenue

Truro Avenue

Hele Road

**Cuthbert Mayne School** 

Homelands Primary School

St Marychurch Road

Chilcote Memorial

Hampton Avenue

**Foxlands Appartments** 

St Anne's Road

Perinville Road

Perinville Road

Locks Hill

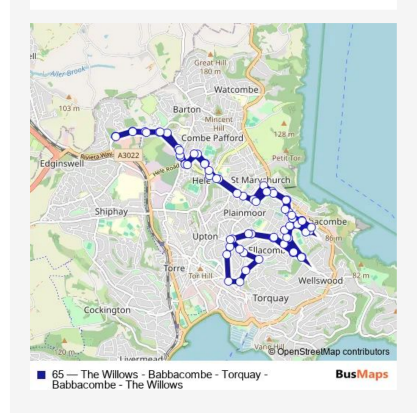
Route schedule Browns Bridge Road — Nicholson Road	
Monday	_
Tuesday	09:28-14:28
Wednesday	_
Thursday	09:28-14:28
Friday	_
Saturday	_
Sunday	_

Route info

Direction: Browns Bridge Road

Stops: 69

Trip Duration: 0 hour 46 min



Lyme View Road	
Lyme View Road	
All Saints Primary School Quinta Road	
Warberry Copse	
Congella Road	
Hingston Road	
Westlands School	
Bronshill Road	
Hatfield Road	
St Marychurch Road	
Union Street	
Market Street	
Ellacombe Green	
Hoxton Road	
Victoria Road	
Windsor Road 10	
Hatfield Cross	
Westlands School	
Windsor Road 108	
Windsor Road 134	
Windsor Road	
Warberry Copse	
All Saints Primary School Quinta Road	
Quinta Road	
Lyme View Road	
Lyme View Road	
Lyme View Road	
Locks Hill	

Perinville Road	
Perinville Road	
All Saint's Church	
St Alban's Road	
Foxlands Appartments	
United Reformed Church	
Town Hall	
Manor Road Cary Park	
Homelands Primary School	
West Hill Road	
Lincoln Green	
Truro Avenue	
Lichfield Avenue	
Hele Cross	
Dorchester Grove	
Barton Health Centre	
Cassiobury Way	
Nightingale Close	
Wren Park	
Nicholson Road	
65 Bus time schedules and route maps are available in an o	ffline PDF at busmaps.com. Use the busmaps.com website to

see live bus times, train schedule or subway schedule, and step-by-step directions for all public transit in Torquay

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

PDF file created on 2025-01-16

2024 BusMaps.com - All Rights Reserved