

Bus C4 Langley - Holbury - Brockenhurst College

Go to website

Direction

Whitefield Farm — Brockenhurst College

30 stops

Open route schedule

Whitefield Farm

West Common

Chalewood Road

Chapel Lane

Hampton Close

Blackfield Crossroads

The Beach

Calshot Close

Ower Corner

Badminston Drove

Badminston Lane

Stonehills

The Square

Infant School

The Pentagon

Forresters Road

Blackfield Crossroads

Primary School

Rollestone Crossroads

Bethany Gospel Hall

Whitefield Road

Route schedule Whitefield Farm — Brockenhurst College	
Monday	07:53
Tuesday	07:53
Wednesday	07:53
Thursday	07:53
Friday	07:53
Saturday	_
Sunday	_

Route info

Direction: Whitefield Farm

Stops: 30

Trip Duration: 0 hour 55 min



Hill Top Gate Dock Lane	
Abbey Church	
Beaulieu Garage	
Bunkers Hill	
Harlicks Hill	
Furzey Lane Junction	
Masseys Lane	
Brockenhurst College	

30 stops
Open route schedule
Brockenhurst College
Masseys Lane
Furzey Lane Junction
Harlicks Hill
Bunkers Hill
Beaulieu Garage
Abbey Church
Dock Lane
Hill Top Gate
Whitefield Road
Bethany Gospel Hall
Rollestone Crossroads
Primary School
Blackfield Crossroads
Forresters Road
The Pentagon
Infant School
The Square
Stonehills
Badminston Lane
Badminston Drove
Ower Corner
Calshot Close

Direction

The Beach

Blackfield Crossroads

Brockenhurst College — Whitefield Farm

Route schedule Brockenhurst College — Whitefield Farm	
Monday	16:30
Tuesday	16:30
Wednesday	16:30
Thursday	16:30
Friday	16:30
Saturday	_
Sunday	_

Route info

Direction: Brockenhurst College

Stops: 30

Trip Duration: 0 hour 49 min

Hampton Close	
Chapel Lane	
Chalewood Road	
West Common	
Whitefield Farm	

C4 Bus time schedules and route maps are available in an offline 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 Southampton

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