

Bus 2 Aldborough - North Walsham - Wroxham

Go to website

Direction

Roys Department Store — green

37 stops

Open route schedule

Roys Department Store

Broadland High School

Two Saints Close

Hand Lane

Wroxham Barns

Normac

Olive Branch

Primary School

Scottow Road

Methodist Church

Horning Row

Horning Road

Bankside turn

Travel Hub

Kimberley Road

Bacton Road

Car Park

Cherry Tree Lane

Kingsway

Waitrose

Cucumber Corner

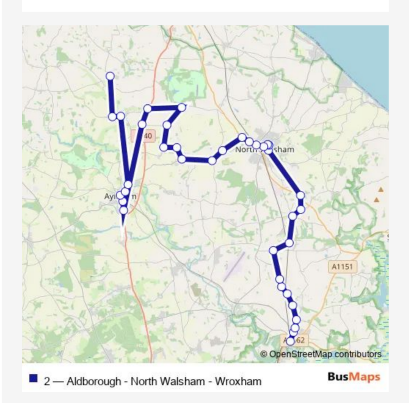
Route schedule Roys Department Store — green	
Monday	_
Tuesday	12:27
Wednesday	_
Thursday	13:00
Friday	_
Saturday	_
Sunday	_

Route info

Direction: Roys Department Store

Stops: 37

Trip Duration: 1 hour 27 min



Highfields Bridge Road
Corner
post office
Council Houses
Suffield Road
Craft Centre
High Noon Road
Motel
Tesco
Bus Shelter
Sir Williams Lane
Dunkirk
Spread Eagle
Aldborough Road
green

Direction green — Roys Department Store
38 stops
Open route schedule
groon
green
Aldborough Road
Spread Eagle
Dunkirk
Sir Williams Lane
Bus Shelter
Tesco
Motel
High Noon Road
Craft Centre
Suffield Road
Council Houses
post office
Corner
Bridge Road
Highfields
Cucumber Corner
Waitrose
Kingsway
Cherry Tree Lane
Car Park
Bacton Road
Kimberley Road

Church Street

Travel Hub

Route schedule green — Roys Department Store	
Monday	_
Tuesday	08:58
Wednesday	_
Thursday	_
Friday	_
Saturday	_
Sunday	_

Route info

Direction: green

Stops: 38

Trip Duration: 1 hour 34 min

Bankside turn		
Horning Road		
Horning Row		
Methodist Church		
Scottow Road		
Primary School		
Olive Branch		
Normac		
Wroxham Barns		
Hand Lane		
Two Saints Close		
Broadland High School		
Roys Department Store		
2 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 Aylsham		
The schedule is provided in the local timezone. Times with "(+1)" indicate departures on the next day.		
PDF file created on 2025-02-26		

2024 BusMaps.com - All Rights Reserved