

Bus X24 Didcot - Harwell Campus - Newbury

Go to website

ш	r۵	\sim	П	a	
L/I		u	ч	u	п

Newbury Wharf — Haydon Road

26 stops

Open route schedule

Newbury Wharf

Park Way

Park Way Top

Oxford Street

Donnington Square

Donnington Priory

Bastion Street

Garrison Meadows

Newbury Campus Exit

Garden Centre

Fermi Avenue East

Diamond Light Source

Becquerel Avenue Terminus

Diamond Light Source

Eighth Street South

Eighth Street North

Curie Avenue

Curie Entrance

Rowstock Corner

The Pack Horse

Turn

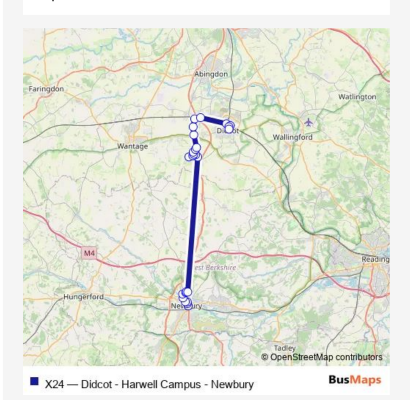
Route schedule Newbury Wharf — Haydon Road	
Monday	15:37-17:59
Tuesday	15:37-17:59
Wednesday	15:37-17:59
Thursday	15:37-17:59
Friday	15:37-17:59
Saturday	_
Sunday	_

Route info

Direction: Newbury Wharf

Stops: 26

Trip Duration: 1 hour 0 min



Milton Gate
Station Road
Parkway Station
Melton Drive

Haydon Road

27 stops Open route schedule		
Haydon Road		
Broadway		
Orchard Centre		
Parkway Station		
Station Road		
Milton Gate		
Turn		
The Pack Horse		
Rowstock Corner		
Curie Entrance		
Curie Avenue		
Eighth Street North		
Eighth Street South		
Diamond Light Source		
Becquerel Avenue Terminus		
Diamond Light Source		
Fermi Avenue East		
Garden Centre		
Newbury Campus Exit		
Garrison Meadows		
Bastion Street		
Donnington Priory		
Donnington Square		

Direction

Oxford Street

Park Way Top

Haydon Road — Newbury Wharf

Route schedule Haydon Road — Newbury Wharf	
Monday	05:04-08:52
Tuesday	05:04-08:52
Wednesday	05:04-08:52
Thursday	05:04-08:52
Friday	05:04-08:52
Saturday	_
Sunday	_

Route info

Direction: Haydon Road

Stops: 27

Trip Duration: 1 hour 11 min

Park Way

Newbury Wharf

X24 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 West IIsley

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