

Central Reading		simplyReading zone	
£1.40	Prospect Street		
£2.10	£2.10	Rose Hill/Tower Close	
£2.10	£2.10	£2.10	Abbey RFC
£3.10	£3.10	£2.10	£2.10
			Bird in Hand turn
£3.10	£3.10	£2.60	£2.10
			£1.30
			Sedgewell Road
£3.60	£3.60	£3.10	£2.60
			£1.30
			The Unicorn

pink 25 adult single fares

### How to use this fare chart

Find the stop nearest to where you get on at the top of the column, then look down the column until your destination point is level on the right hand side.

#### Example

If you are an adult travelling from Central Reading to Sedgewell Road your adult single fare would be £3.10

The simplyReading zone is between Abbey RFC and Central Reading. We have a flat fare policy within this area, meaning you pay the same fare regardless of how many stops you are travelling.

Central Reading		simplyReading zone	
£4.20	Prospect Street		
£4.20	£4.20	Rose Hill/Tower Close	
£4.20	£4.20	£4.20	Abbey RFC
£4.20	£4.20	£4.20	£3.70
			Bird in Hand Turn
£4.20	£4.20	£4.20	£3.70
			£2.20
			Sedgewell Road
£5.20	£5.20	£4.20	£3.70
			£2.20
			£2.20
			The Unicorn

pink 25 adult return fares

There are no return tickets in the simplyReading area - buy an all day ticket for £4.20 (£4 on the app) instead!

Central Reading		simplyReading zone	
£1.40	Prospect Street		
£1.60	£1.60	Rose Hill/Tower Close	
£1.60	£1.60	£1.60	Abbey RFC
£1.70	£1.70	£1.70	£1.70
			Bird in Hand turn
£1.70	£1.70	£1.70	£1.70
			£1.10
			Sedgewell Road
£1.80	£1.80	£1.70	£1.70
			£1.10
			£1.10
			The Unicorn

pink 25 BOOST single fares

Central Reading		simplyReading zone	
£2.90	Prospect Street		
£2.90	£2.90	Rose Hill/Tower Close	
£2.90	£2.90	£2.90	Abbey RFC
£2.70	£2.70	£2.70	£2.30
			Bird in Hand turn
£2.70	£2.70	£2.70	£2.30
			£1.70
			Sedgewell Road
£3.10	£3.10	£2.70	£2.30
			£1.70
			£1.70
			The Unicorn

pink 25 BOOST return fares

simplyReading zone

Boost fares are for customers 18 & under or 19-21 year olds on production of a valid college/university ID.

There are no return tickets in the simplyReading area - buy an all day ticket for £2.90 instead!