# 94 – Ipswich to East Bergholt

### **Adult Single Fares**

Fares valid from 20 April 2025

Old Cattle Market Town Zone

£2.30	.30 Ipswich Station										
£2.30	£2.30	Co-Op Au	stin St	tin St							
£2.30	£2.30	£2.30	Port Gate	e 5							
£2.30	£2.30	£2.30	£2.30	Bourne Br	Bourne Bridge						
£2.30	£2.30	£2.30	£2.30	£2.30 Wherstead							
£3.00	£3.00	£3.00	£3.00	£3.00	£3.00	Tattingsto	ne				
£3.00	£3.00	£3.00	£3.00	£3.00	£3.00	£3.00 Bentley					
£3.00	£3.00	£3.00	£3.00	£3.00	£3.00	£3.00	£3.00	Capel St N	lary		
£3.00	£3.00	£3.00	£3.00	£3.00	£3.00	£3.00	£3.00	£3.00	East Bergholt		

#### Return fares are not available on this service

Day Tickets & Period Passes						
Product	App Price	Smartcard Price				
Network Day Ticket	£6.00	£6.00				
Network 7-day pass	£30.00	£30.00				
Network 10-journey	£30.00	£30.00				
Network 28-day pass	£110.00	£110.00				



### How to use this fare chart

To use this fare chart, find the stop nearest to where you get on and the stop nearest to where you get off. Where the two meet, that's your fare!

# 94 – Ipswich to East Bergholt

# **U20 Single Fares**

Fares valid from 20 April 2025



							Town		
Old Cattle Market Zone									
£1.70	Ipswich St	Ipswich Station							
£1.70	£1.70	Co-Op Au	stin St	tin St					
£1.70	£1.70	£1.70	Port Gate	ort Gate 5					
£1.70	£1.70	£1.70	£1.70	Bourne Bridge					
£1.70	£1.70	£1.70	£1.70	£1.70	Wherstea	d			
£2.70	£2.70	£2.70	£2.40	£2.40	£1.70	Tattingstone			
£2.70	£2.70	£2.70	£2.40	£2.40	£2.40	£1.70	Bentley		
£2.70	£2.70	£2.70	£2.70	£2.40	£2.40	£2.40	£1.70	Capel St N	lary
£2.70	£2.70	£2.70	£2.70	£2.70	£2.40	£2.40	£2.40	£1.70	E' Bergholt

### Return fares are not available on this service

Day Tickets & Period Passes							
Product	App Price	Smartcard Price					
U20 Network Day Ticket	£5.00	£5.00					
U20 Network 7-day pass	£20.00	£20.00					
U20 Network 10-journey	£22.00	£21.00					
U20 Network 28-day pass	£83.00	£77.00					
U20 Network Termly	£235.00	£225.00					

### How to use this fare chart

To use this fare chart, find the stop nearest to where you get on and the stop nearest to where you get off. Where the two meet, that's your fare!