

Bus services for Oldham Loop passengers

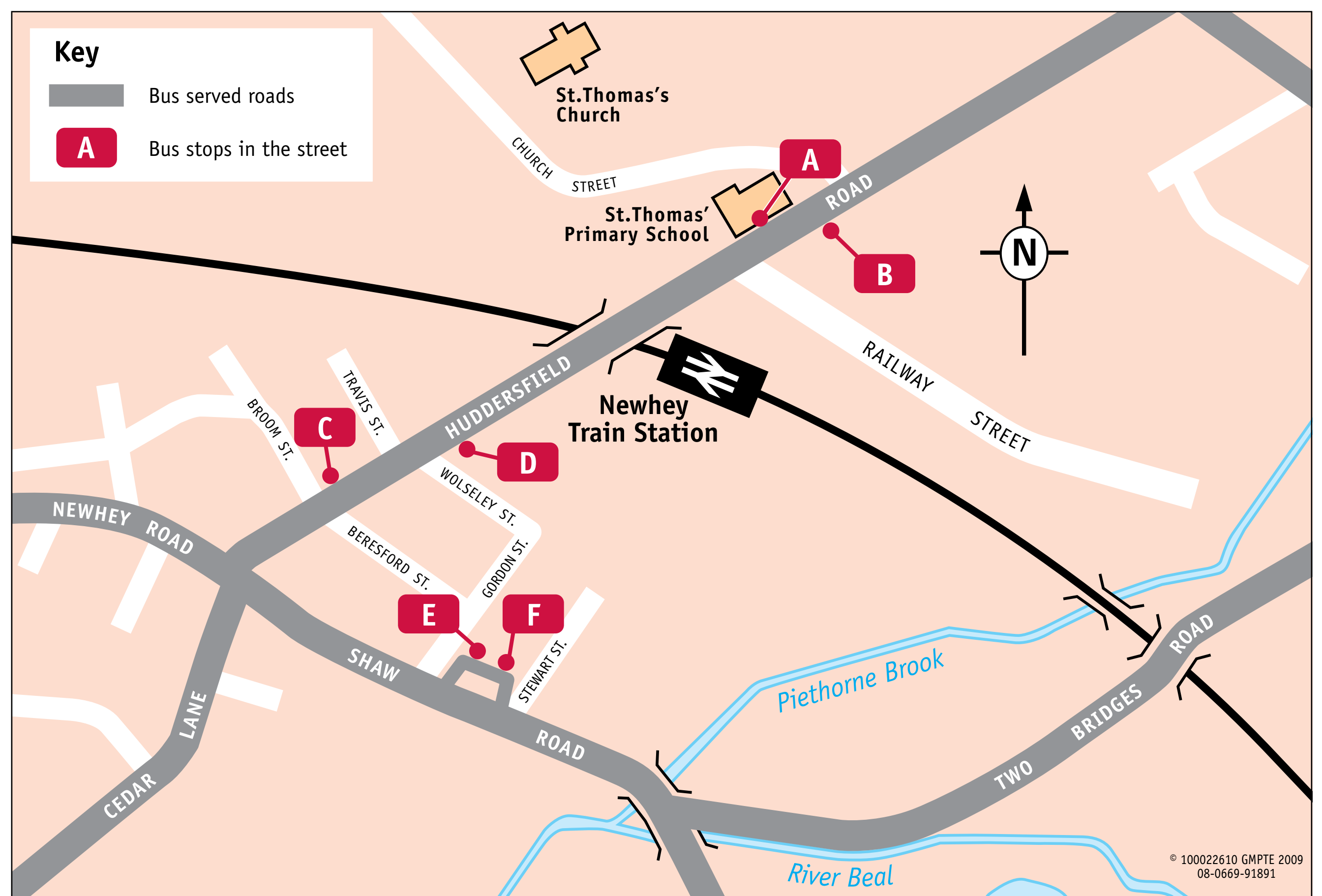


Oldham Loop Closure

In order to begin work on the expansion of the Metrolink tram network, **train services on the Oldham Loop Line will cease after the last train on 3 October 2009.**

Buses from Newhey

From 31 August 2009 there will be improvements to local bus services to help passengers prepare for the line closure. The map shows bus stop locations close to the station.



Destinations served and which bus stops to use

Destination	Service	Bus stop
Bentgate	451	B, D, F
Buckstones	X82	E
Chadderton	58 181 182 X82	E
Derker	58	E
Firgrove	58 181 182	F
	451	B, D, F
Heyside	58 181	E
Hospitals – see end of list		
Higginshaw	58	E
Manchester City Centre	181 182 X82	E
Middleton	58	E
Miles Platting	181 182	E
Mills Hill	58	E
Milnrow	58 181 182 X82	F
	451	B, D, F
Newbold	58 181 182	F
	451	B, D, F
New Moston	181 182 X82	E
Newton Heath	181 182	E

Destination	Service	Bus stop
Peppermint Bridge	451	A*, C*, E
Oldham	58	E
Rochdale, Station	181*	E
Rochdale, Town Centre	58 181 182	F
	451	B, D, F
Royton	181 182 X82	E
Shaw	58 181 182 X82	E
White Gate	181 182 X82	E
Hospitals		
Royal Oldham Hospital	182	E

* * Monday to Saturday daytime journeys only.

Plan your journey

GMPT's **Bus Times leaflets** contain comprehensive timetable information, available from Travelshops in main bus stations, at selected train stations and online at www.gmpte.com/info

The GMPT website also provides access to an online journey planner and a range of information about public transport opportunities throughout Greater Manchester.

Call **Traveline** on the number shown below for public transport information.



For public transport information phone
0871 200 22 33
 7am – 8pm Mon to Fri • 8am – 8pm Sat, Sun & Public Holidays
 Calls cost 10p a minute plus network extras.



GMPT uses reasonable endeavours to check the accuracy of information published and to publish changes to information in a timely manner. In no event will GMPT be liable for any loss that may arise from this information being inaccurate.

