

Settlement	Services
Ab Kettleby	19, FoxConnect 1
Asfordby	5, 5A, LC8, LC2
Asfordby Hill	5, 5A, LC8, LC2
Ashby Folville	FoxConnect 2
Barkestone	FoxConnect 1, GS2, LC2
Barsby	FoxConnect 2
Beeby	FoxConnect 2
Belvoir	FoxConnect 1, Grantham Call Connect, Grantham Care Connect
Bottesford	6, 93, 93B, GS2, GS4, FoxConnect 1, LC2
Branston	FoxConnect 1, GS1
Bretingby	FoxConnect 1, R2
Brooksby	5, 5A, X5, 29, 8
Buckminster	FoxConnect 1, LC3
Burrough on the Hill	LC1
Burton Lazars	R1, 29
Cold Overton	LC1
Coston	FoxConnect 1, LC3
Croxtan Kerrial	8, LC3, GS1
Eastwell	FoxConnect 1, GS1
Eaton	FoxConnect 1, GS1
Edmondthorpe	R2
Eye Kettleby	FoxConnect 2
Freeby	FoxConnect 1
Frisby on the Wreake	5/ 5A/ X5, 29 (from bus stops on A607), FoxConnect 2
Gaddesby	FoxConnect 2
Garthorpe	FoxConnect 1, LC3
Great Dalby	FoxConnect 2, LC1
Goadby Marwood	FoxConnect 1,
Grimston	FoxConnect 1, LC2
Harby	FoxConnect 1, GS1, GS2, LC2
Harston	FoxConnect 1, LC3, 9
Hoby	FoxConnect 2, LC8
Holwell	FoxConnect 1
Hose	FoxConnect 1, GS1, LC2
John O'Gaunt	LC1
Kirby Bellars	5/5A/ X5, 8, R29, FoxConnect 2
Knipton	FoxConnect 1, LC3
Knossington	LC1
Little Dalby	FoxConnect 2
Long Clawson	FoxConnect 1, LC2, GS1
Melton Mowbray Town	MC1, MC2, MC3, MC4, MC5, 8, LC8, LC3, LC1, 5/5A/ X5, 19, R1, R2, R29, LC2
Muston	6, GS3
Nether Broughton	FoxConnect 1, 19, LCC2
Old Dalby	FoxConnect 1, LC2
Pickwell	FoxConnect 2

Plungar	FoxConnect 1, GS2, LC2
Ragdale	LC8
Ratcliffe on the Wreake	FoxConnect 2
Redmile	GS2, FoxConnect 1, LC2
Rotherby	5, 5A, X5 (from bus stops on A607) FoxConnect 2
Saltby	FoxConnect 1 LC3
Saxby	FoxConnect 1, LC3
Saxelby	FoxConnect 1, LC2
Scalford	FoxConnect 1
Sewstern	FoxConnect 1, LC3
Somerby	LC1, FoxConnect 2
South Croxton	FoxConnect 2
Sproxtton	FoxConnect 1, LC3
Stathern	GS1, FoxConnect 1, LC2
Stonesby	FoxConnect 1, LC3
Thorpe Arnold	8
Thorpe Satchville	LC1
Thrussington	FoxConnect 2
Twyford	LC1
Waltham on the Wolds	8 Interchange point for FoxConnect 1
Wartnaby	FoxConnect 1
Welby	FoxConnect 1
Wyfordby	FoxConnect 1
Wymondham	R2
Wycomb	FoxConnect 1