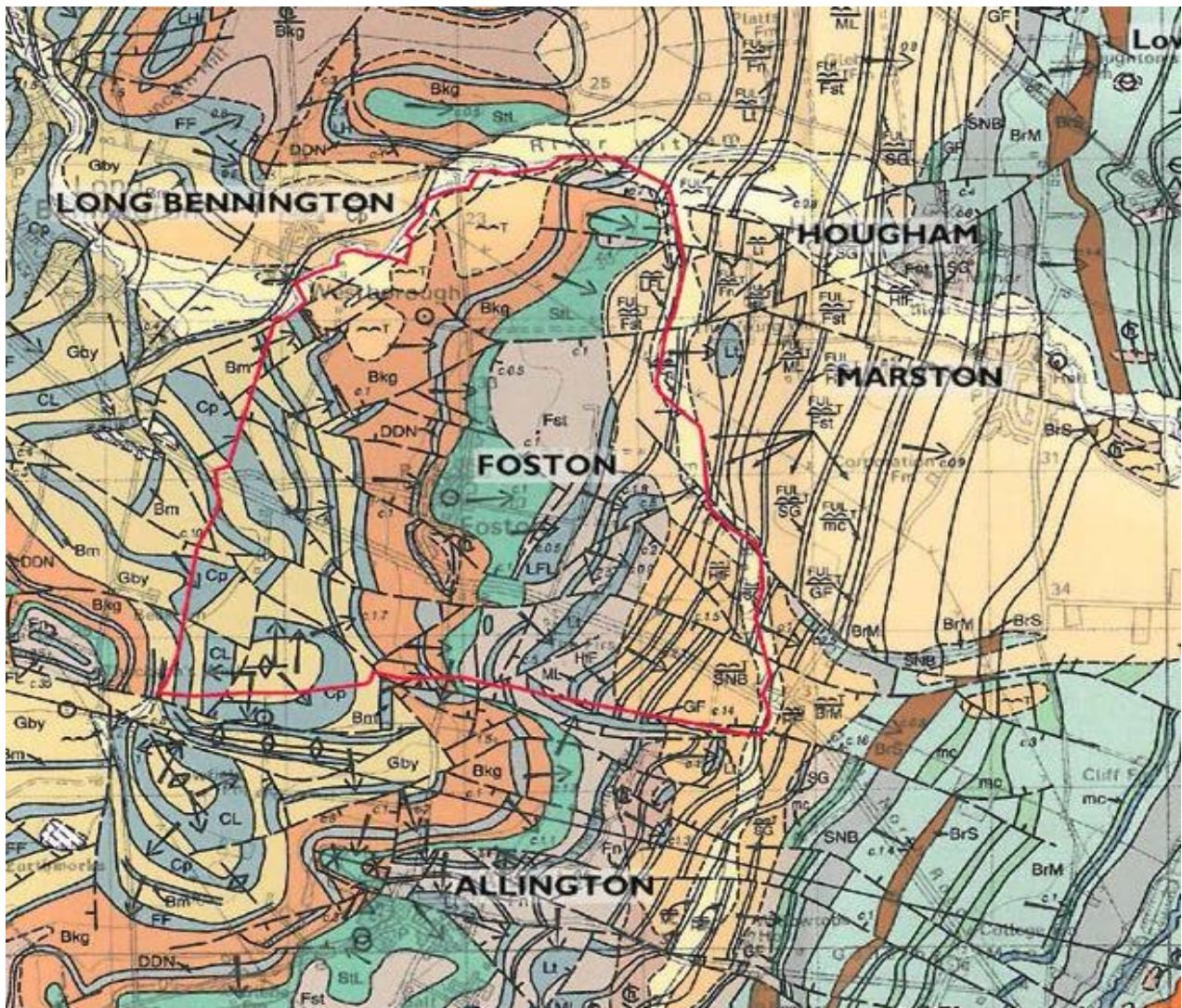


Geology



The red line indicates Foston village boundary

Geology of Foston

The underlying geology of the parish is limestone and mudstone, with alluvium associated with the River Witham and Foston Beck which is divided by a seam of Limestone running north–south. Areas of old river sand and gravels are also located to the north and north east of the Parish.

Legend

	Parish Boundary		Alluvium		Sand and gravel of uncertain origin		Barnby Mudstone
	Worked Ground		River Terrace Deposits, 1st to 2nd as numbered		Brant Mudstone Formation		Granby Member Limestone
	Back-filled pits and quarries		River Terrace Deposits, undifferentiated		Brant Mudstone Ironstone		Beckingham Member Limestone
	Landscaped ground		Fullbeck Sand and Gravel		Stubton Limestone		Brandon Sandstone
	Made ground		Belton sand and Gravel		Brant Mudstone Limestone Nodules		Marlstone Rock Formation
	Landslip		Glaciofluvial Deposits, undifferentiated		Foston Member Limestone		Dyrham Siltstone Formation
	Head		Till		Foston Member Mudstone		

The above information is from the report prepared by Allen Pyke Associates Ltd