



21 May 2025

Dear Parents/Carers

## Bus Time changes effective from Monday 2 June 2025

We have been informed by DW Coaches that they need to amend the bus timetable to ensure that they have drivers available and also to support with getting students into school before the start of the school day, I so am writing to inform you that with effect from Monday 2 June the bus times will be changing for Route 1 (Wingerworth and Grassmoor) and Route 2 (Stonebroom, Pilsley, Heath, Holmewood, Clay Cross and Danesmoor). The details of these changes are below.

Can I please remind parents/carers that unless you have had a DCC bus pass issued for your child/ren, then the charge is £1.60 per journey. This fee is payable both ways and currently the drivers are reporting that a number of students are arriving without money to get onto the bus. Whilst they are currently bringing all students into school due to safeguarding concerns, this is having a financial impact on the service and could lead to the bus provision being removed which we don't want to happen. Drivers are able to refuse to carry students with no passes and no payment and so we appreciate your support to ensure that you child has either a pass or the appropriate payment.

D W Coaches – Route 1		
Wingerworth	Adlington Estate	7.15am
	Nottingham Drive	7.20am
	Deerlands	7.22am
	Allendale Road	7.24am
	Smithy Pond	7.28am
	Langer Lane	7.33am
Hasland	The Green	7.39am
	Gorse Valley	7.43am
Grassmoor	Westhill Lane	7.46am
	New Street	7.48am
	Boot and Shoe	7.50am*

\*Arrive at Tupton Hall School at 8.05am

D W Coaches – Route 2	
Mickley	7.10am
Higham	7.12am
Stonebroom	7.15am
Pilsley	7.20am
Lower Pilsley	7.25am
Heath (opposite School)	7.35am
Holmewood	7.38am
North Wingfield (opp Co-o)	7.42am
Clay Cross	7.47am
Danesmoor	7.52am*

\*Arrive at Tupton Hall School at 8.05am

Thank you for your support, and if you have any concerns then please contact the school by email [parent@tuptonhall.org.uk](mailto:parent@tuptonhall.org.uk)

Yours sincerely

Mrs A Lindley  
Operations Manager