

## About the application

Application number: 2025/93572	
What is the application for?:	Outline application with all matters reserved, bar vehicle access into the site,
Address of the site or building:	Land South of, Barnsley Road, Upper Cumberworth, Huddersfield, HD8 8NN
Postcode:	

## User comments

Type of comment: An objection	
Do you wish your comments to be published on the website anonymously?	<input type="checkbox"/> Yes
<p>Upper Cumberworth is a small village and this proposed development would increase the number of house by over one quarter .This would have a devastating effect on the community .This would also have a negative effect on the infrastructure in the village which barely has capacity for the existing inhabitants .</p> <p>The field is green belt land and this should be acknowledged and this field was not included in the local plan which again should be noted . It feels as if the goal posts are being moved to enable building .I am concerned about the loss of habitat for the wildlife that lives and or forages in the field .I am also concerned about the negative impact upon Stephen Woods and the brook which runs through it .</p> <p>This proposed build is totally out of character with Upper Cumberworth .</p> <p>The site layout is also dense and the planning statement seems to brush over that most homes have 2 cars which means a further 246 cars in a small area of the village - all coming and going onto Barnsley road . This doesn't take account of visitors visiting in their cars too.</p> <p>The noise ,dirt and air pollution from the construction and then the continued noise ,air pollution from the cars and 123 houses will impact on the existing wildlife and fauna in and around the ancient woodland .</p> <p>The residents on Park Lane will lose their views of the conservation part of their village and walkers using Park lane and the public footpaths into Stephens Wood will also lose these views .</p> <p>It will be a very sad day if this development is allowed to proceed against the villagers wishes .</p>	