

## About the application

Application number: 2025/93355	
What is the application for?:	Erection of 75 residential dwellings with associated landscaping, open space, hi
Address of the site or building:	Land off, Woodward Court, Mirfield, WF14 0PY
Postcode:	LS15 8ZB

## User comments

Type of comment: An objection	
Do you wish your comments to be published on the website anonymously?	<input type="checkbox"/> Yes
<p>The four previous applications have been declined with valid and still relevant reasons each time, nothing has changed since the last one was made, no safety features of a car park for the school with improved access, road widening is not possible at dangerous junctions and no footpaths in places, traffic lights at old bank/Jenny Lane nor traffic calming measures will ease our fears and the pollution we already live with. Being disabled and a long-time resident, I can testify the traffic has increased to the point where we cannot get off our drive during school times and have to live around the constant pressure of large volumes of traffic on Greenside Road and surrounding residential streets, where accidents have taken place directly affecting our property, where young and old want to feel safe going about our daily business and we don't. It will only be made worse by having another housing estate with restricted access onto Hepworth Lane and Wellhouse Lane. This application should also be declined. The building of 75 homes on this green space will increase traffic pressures in an already busy area without any additional capacity. We have resident wildlife, foxes, hedgehogs, stoats, owls, bats, toads, field mice, butterflies and bees etc. which will lose their habitat, they are just as valuable as the local residents who will suffer greatly with a large volume of additional traffic and making already congested roadways more hazardous for pedestrians and wildlife. We are losing our green spaces and they must be protected for future generations and for those who don't have a voice. Thank you for your time.</p>	