

From: planninginfo@midsussex.gov.uk <planninginfo@midsussex.gov.uk>
Sent: 11 September 2025 15:40:06 UTC+01:00
To: "Steven King" <steven.king@midsussex.gov.uk>
Subject: Mid Sussex DC - Online Register - Comments for Planning Application
DM/25/0827

Comments summary

Dear Sir/Madam,

Planning Application comments have been made. A summary of the comments is provided below.

Comments were submitted at 11/09/2025 3:40 PM.

Application Summary

Address:	Land East Of Lunce's Hill Fox Hill Haywards Heath West Sussex
Proposal:	Outline planning application for the erection of up to 130 dwellings, together with the change of use of an existing barn for a flexible community and/or commercial use, along with associated outdoor space and landscaping, drainage infrastructure, hard and soft landscaping, parking, access and associated works (all matters reserved except for access). Additional information and amended plans received 03/09/2025.
Case Officer:	Steven King

[Click for further information](#)

Customer Details

Address:	8 Pampas Close Haywards Heath
----------	-------------------------------

Comments Details

Commenter Type:	Neighbour or general public
Stance:	Customer objects to the Planning Application
Reasons for comment:	
Comments:	There is already too much covering over of green fields in the area with excess building taking place throughout Wivelsfield which has always been a small village. Another new development with an exit on to the busy B2112 is totally inappropriate and would be dangerous. The local

infrastructure cannot cope with so any extra houses and cars, nor the need for provision of schools, medical facilities and sewerage. The fields and woodlands around the area are important as the "lungs" of the surrounding area as well as being vital for wildlife, both animal and floral.

I often feel the planning department just does a tickbox job on applications and passes many without any due care to the needs of the community around.

I would like to register my objection to this application.

Kind regards