

# Comments summary

Dear Sir/Madam,

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

Comments were submitted at 25/09/2025 7:13 AM from [REDACTED]

## Application Summary

Address:	Blackthorn Farm Wrotham Road Meopham Gravesend Kent
Proposal:	Outline planning application for up to 100No. residential dwellings (including affordable housing), with all matter reserved except for access and creation of a new access from A227/South Street.
Case Officer:	Ms Amanda Cue

[Click for further information](#)

## Customer Details

Name:	[REDACTED]
Email:	[REDACTED]
Address:	[REDACTED] Swale

## Comments Details

Commenter Type:	Member of the Public
Stance:	Customer objects to the Planning Application
Reasons for comment:	
Comments:	<p>This project will devastate the local landscape if it goes ahead and must be objected to in the strongest possible terms. The loss of biodiversity in the area would be catastrophic and no amount of biodiversity offsetting/net gain would compensate for the original loss. This development would lead to flood risk due to soil sealing on top of a chalk substrate, leaving rainwater with nowhere to go. It would endanger local wildlife, including bats - which in these times of huge biodiversity loss we absolutely cannot afford to lose, and I cannot stress enough how desperate that situation actually is and how seriously it must be taken. It would be a huge loss to the existing local community in terms of open green space. The destruction this development would bring is immeasurable and permanent and nobody with an ounce of common sense or decency would agree to push it through. The existing local community and wildlife MUST be the priority here - this development benefits nobody but the Developers and the increase in local traffic will be immense. A destroyed, barren landscape and gridlock on the roads are the actual reality of this proposal. Nobody who genuinely cares about this community and landscape would agree to this proposal.</p>

Kind regards