

Comment for planning application 25/01346/OUT

Application Number	<input type="text" value="25/01346/OUT"/>
Location	<input type="text" value="Part OS Parcel 0006 North Of The Moors Kidlington"/>
Proposal	<input type="text" value="Outline planning application with All Matters Reserved (except means of access) for up to 340 dwellings (Use Class C3), land for local community use and pavilion, landscaping, public open space and associated infrastructure, including demolition of 162 The Moors to enable all modes access"/>
Case Officer	<input type="text" value="Carlos Chikwamba"/>
Organisation Name	<input type="text" value="Laura Ugolini"/>
Address	<input type="text" value="28 Crown Road,Kidlington,OX5 1AG"/>
Type of Comment	<input type="text" value="Objection"/>
Type	<input type="text" value="neighbour"/>
Comments	<input type="text" value="I am very worried about this planning application. If approved, it will lead to a very significant build up on our (already fast disappearing) green belt. I am very happy for new homes to be built, but we are already welcoming more than 4000 new homes in the Kidlington area, and it really makes sense to consolidate all these already existing developments before we put even further pressure on our infrastructure, including roads, schools and medical facilities. To pretend that 340 new homes will not have an impact, seems to me very short-sighted. I see that the developers are promising a cricket pavilion and a 'green' as a compensation for the loss of green land, which to be honest seems a bit of an insult, given that we will lose a safe, beautiful area, rich in wildlife (I recently heard a skylark there) where I and many other people regularly walk. We don't have any parks in Kidlington, and as a result this area is really important, and its loss, as well as the additional pressures on the existing infrastructure, will have a big impact on our quality of life - once these green spaces are gone, they are gone"/>
Received Date	<input type="text" value="20/06/2025 12:39:53"/>
Attachments	