

# Comment for planning application 25/01346/OUT

<b>Application Number</b>	<input type="text" value="25/01346/OUT"/>
<b>Location</b>	<input type="text" value="Part OS Parcel 0006 North Of The Moors Kidlington"/>
<b>Proposal</b>	<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"/>
<b>Case Officer</b>	<input type="text" value="Carlos Chikwamba"/>
<b>Organisation Name</b>	<input type="text" value="Henry"/>
<b>Address</b>	<input type="text" value="45 Laburnum Crescent,Kidlington,OX5 1HA"/>
<b>Type of Comment</b>	<input type="text" value="Objection"/>
<b>Type</b>	<input type="text" value="neighbour"/>
<b>Comments</b>	<p>I object to this application on the grounds of traffic. Currently, leaving The Moors road often takes considerable time as you have to give way to join the main roads through Kidlington, The alternative is to go through the village centre which is also not desirable. Adding a large number of houses to this road will result in long waits joining the main road from the Moors especially in rush hour.</p> <p>Additionally traffic at peak times already results in long queues - travelling south passing the village centre and at the bottom of Kidlington around the roundabout when heading towards Oxford. There are already planning applications approved for a large number of new houses around Kidlington and current applications should take into account the traffic we expect to have with granted applications, not the traffic we have now.</p> <p>We need new bypass roads, new roundabouts and collaboration with Oxford to help alleviate the traffic we have now. More housing has already been approved which will seriously stress our already lacking infrastructure. This proposed development will make this much worse.</p>
<b>Received Date</b>	<input type="text" value="27/06/2025 18:05:53"/>
<b>Attachments</b>	