

Comment for planning application 21/03522/OUT

Application Number	<input type="text" value="21/03522/OUT"/>
Location	<input type="text" value="Os Parcel 3673 Adjoining And West Of 161 Rutten Lane Yarnton OX5 1LT Cross Parish Boundary Application: Begbroke and Yarnton Parish Councils"/>
Proposal	<input type="text" value="The erection of up to 540 dwellings (Class C3), up to 9,000sqm GEA of elderly/extra care residential floorspace (Class C2), a Community Home Work Hub (up to 200sqm)(Class E), alongside the creation of two locally equipped areas for play, one NEAP, up to 1.8 hectares of playing pitches and amenity space for the William Fletcher Primary School, two vehicular access points, green infrastructure, areas of public open space, two community woodland areas, a local nature reserve, footpaths, tree planting, restoration of historic hedgerow, and associated works. All matters are reserved, save for the principal access points."/>
Case Officer	<input type="text" value="Samantha Taylor"/>
Organisation Name	<input type="text" value=""/>
Address	<input type="text" value="83 Lock Crescent, Kidlington, OX5 1HG"/>
Type of Comment	<input type="text" value="Objection"/>
Type	<input type="text" value="neighbour"/>
Comments	<input type="text" value="If this development is allowed to go ahead it will increase the already heavy congestion on the A44. The village infrastructure cannot cope with another development of this nature. We should not be building on agricultural land, and we should not be losing green spaces. The UK government has committed to net zero by 2050, by building on all the Green Spaces and increasing housing will mean we will not reach net zero by 2050 and our planet and therefore future generations will suffer. It is unacceptable to keep on developing on green spaces, there will be no land left in the area at this rate of development. The communities cannot cope with the increase in traffic and housing. We need green spaces for our future and the health of the existing communities. I object to this development."/>
Received Date	<input type="text" value="28/11/2021 12:54:58"/>
Attachments	