

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="IGOR NILADRI DYSON"/>
Address	<input type="text" value="68 Flatford Place, Kidlington, OX5 1TJ"/>
Type of Comment	<input type="text" value="Objection"/>
Type	<input type="text" value="neighbour"/>
Comments	<input type="text" value="This is yet another plan, sneaked up on our local communities, which will sacrifice our countryside's heritage forever, in urbanising march beloved by instigators and developers of this & other such plans. Oxon's population's being bullied by them, into accepting this destruction for their profit. I don't want expansion of urbanisation, with bigger population & more commercialisation, at expense of natural world, key part of my identity. Northern, NOT Southern, England's been crying out for investment in infrastructure & commerce. Also, climatic and ecological crises demand that we keep our existing countryside and Green Belt intact; granted that some ecological mix, of agriculture, nature reserves, planting trees and rewilding, is necessary, for growing food, biodiversity & capturing carbon."/>
Received Date	<input type="text" value="29/11/2021 09:54:03"/>
Attachments	