

# Comment for planning application 22/01340/OUT

Application Number	<input type="text" value="22/01340/OUT"/>
Location	<input type="text" value="Os Parcel 6124 East Of Baynards Green Farm Street To Horwell Farm Baynards Green"/>
Proposal	<input type="text" value="Application for outline planning permission (all matters reserved except means of access (not internal roads) from b4100) for the erection of buildings comprising logistics (use class b8) and ancillary offices (use class e(g)(i)) floorspace; energy centre, hgv parking, construction of new site access from the b4100; creation of internal roads and access routes; hard and soft landscaping; the construction of parking and servicing areas; substations and other associated infrastructure."/>
Case Officer	<input type="text" value="David Lowin"/>
Organisation	<input type="text"/>
Name	<input type="text" value="Ken O'Brien"/>
Address	<input type="text" value="Shillay,The Street,Ewelme,OXON,OX10 6HQ"/>
Type of Comment	<input type="text" value="Objection"/>
Type	<input type="text" value="neighbour"/>
Comments	<input type="text" value="It's with much regret that the beautiful countryside in north Oxfordshire is to be spoilt by such a large area of warehouses&lt;br/&gt;With the increase of pollution from extra traffic and destroying of natural wild life and losing such fertile farming land when (we can't feed ourselves overall in the UK making us rely on food imports.)&lt;br/&gt;We have to objections to this destructive planning application in the beautiful part of the county.&lt;br/&gt;We have also got to consider the harm to bird life, insects and animals this huge project will obliterate natural habitats., and effect of water sources&lt;br/&gt;such as streams and the alteration to the natural irrigation those streams provide.&lt;br/&gt;The extra traffic will cause more air pollution and what with the new rail HS2&lt;br/&gt;info structure traffic adding to the increase&lt;br/&gt;of traffic adding disruption to the same area.&lt;br/&gt;This planning must be rejected, and opposed at all costs, for that cost is to destructive both to nature and environment."/>
Received Date	<input type="text" value="10/06/2022 22:39:08"/>
Attachments	