

# Comment for planning application WSCC/030/21

Application number	<input type="text" value="WSCC/030/21"/>
Name	<input type="text" value="Edward Nice"/>
Address	<input type="text" value="THE OLD COTTAGE, BUCKS GREEN, BUCKS GREEN, HORSHAM, RH12 3JF"/>
Type of Comment	<input type="text" value="Objection"/>
Comments	<input type="text" value="The following points are made in addition to my previous objection, submitted in August 2021, to the proposed development. Since then further applications have been made to build houses on green spaces, not least building on land that is currently used for animal grazing to the south of Church Street where this meets with the A281. As noted in my previous objection, we believe that the weight of traffic has increased considerably over the decade-plus we have lived in Bucks Green (our house is on the A281), particularly with larger vehicles causing considerable noise and pollution. The environmental impact of this development will extend well beyond its location, with the additional weight of traffic being significant. Combined with the additional housing planned along the route of the A281, both heading to Horsham and Guildford (in particular the very large development at Dunsfold), not only will this environmental impact worsen, but this will increase congestion and make the road even more dangerous than it has become. Over the last few years there has been several fatalities on this short stretch of road. Very little has been done to mitigate these dangers, and despite much of the stretch of A281 road through Bucks Green having a 30 mile per hour speed limit, a high proportion of traffic breaks this limit. The junction with the Loxwood Road /A281 is difficult to negotiate, with poor sight lines. In addition to the points set out in my previous objection, my intention with this objection is to highlight the concerns over the undeniable and substantial danger the increased heavy traffic will bring. Thank you."/>
Received	<input type="text" value="08/02/2022 22:59:07"/>
Attachments	