

Comment for planning application WSCC/030/21

Application number	<input type="text" value="WSCC/030/21"/>
Name	<input type="text" value="Peter Winney"/>
Address	<input type="text" value="WOODVALE, SPY LANE, SPY LANE, BILLINGSHURST, RH14 0SQ"/>
Type of Comment	<input type="text" value="Objection"/>
Comments	<p>I view this application to destroy acres of natural woodland, paths and streams with horror.</p> <p>We have been walking these woods since the early 70's with dogs, children and grandchildren and, as a natural resource, it has no equal for replenishing the mental well-being and daily physical exercise of the residents of many surrounding villages.</p> <p>We are currently experiencing difficulties with water supply (now having to commit to "water neutral" restrictions for all new properties) with our own water pressure frequency less than one bar. I cannot imagine that the establishment of a wheel washing plant can have anything but a highly deleterious effect on the situation.</p> <p>The volume of heavy vehicles using the Loxwood road estimated to be 40 journeys a day can only have catastrophic implications for this narrow country lane in terms of road damage, building damage, many minor comings together and, ultimately, tragic consequences.</p> <p>It is surely well enough recognised that preserving and maintaining the natural countryside is vital to the preservation of the wildlife on which our very survival depends. Food production is already threatened by a frightening depletion of the insect population vital to pollination of the plants from which our 'bread and butter' foodstuffs are derived.</p> <p>The carefully thought out and judicially tested Loxwood Neighbourhood Plan has already been 'torn up' under pressures to build more houses on green sites around Loxwood. This application does nothing to bring any benefits to the area.</p> <p>Please let us not shame ourselves by approving this appalling blot on the landscape.</p>
Received	<input type="text" value="26/08/2021 13:03:28"/>
Attachments	