## Comment

Consultee Mr Andrew Krajewski (871156)

**Email Address** 

**Address** 38 Foxborough Road

> Unknown **OX14 3AB**

**Event Name** Vale of White Horse Local Plan 2031 Part One -

Publication

Comment by Mr Andrew Krajewski

**Comment ID** LPPub76

**Response Date** 10/12/14 12:17

**Consultation Point** Core Policy 13: The Oxford Green Belt ( View )

Submitted Status

**Submission Type Email** 

Version 0.4

Q1 Do you consider the Local Plan is Legally

Compliant?

No

Q2 Do you consider the Local Plan is Sound

(positively prepared, effective and Justified)

No

If your comment(s) relate to a specific site within a core policy please select this from the drop down

list.

Q4 Please give details of why you consider the Local Plan is not legally compliant or is unsound or fails to comply with the duty to co-operate. Please be as precise as possible. If you wish to support the legal compliance or soundness of the Local Plan or its compliance with the duty to co-operate, please also use this box to set out your comments.

I tried to use your website to express my views without success and hence this email.

I wish you to know that I am totally opposed to the proposed development on the GREEN BELT in the Radley area or indeed anywhere else in the UK.

Naturally as a resident of Radley your proposed plans for the Radley area are totally unacceptable to me.

It's obvious that the continual erosion of GREEN BELT land will eventually lead to no green areas and hence nothing to generate the oxygen that we need to live.

And from an aesthetic point of few I do not want to live in a concrete jungle.

There are still many BROWN sites around the country that should be used first.

I do not accept that the housing shortage is as dramatic as is being suggested.

The problem lies in the rapid population growth being created by the circumvention of immigration laws and that's on top of all the illegal immigration that's occurring.

To repeat I AM TOTALLY OPPOSED TO ANY BUILDING OR DEVELOPMENT ON GREEN BELT LAND.