

[REDACTED]  
**Sent:** 29 July 2015 16:39

**To:** Jeni Jackson

**Cc:** [REDACTED]

**Subject:** 400+ New Houses for Pyrford on Green Belt

I would like to register my objection to the proposal of using the Green Belt on both sides of Upshot Lane.

400+ houses to be built on land both sides of Upshot Lane, Pyrford, would put immense strain on our infrastructure that is already dangerously overloaded.

The following are some of my concerns especially as I have lived on Coldharbour Road for more than 20 years and see what goes on daily with the amount of cars, lorries, vans, buses, motor bikes and cyclists using this narrow road.

1. Our village is precious to local residents and the historic buildings plus the countryside around with magnificent views across to the North Downs.
2. More houses bring with them more people, cars and children who require places at the local school.
3. M25 road closures brings unbelievable amount of extra traffic into the local roads that are always congested at the best of times.
4. Public services like Doctors, Dentist, Hospitals and Care of the Elderly already overloaded
5. If West Byfleet and Wisley also go ahead with houses, offices, schools, shops etc, we could be in gridlock on our Surrey roads
6. Services such as Sewage, Gas, Electricity would be overloaded.
7. Pyrford Church of England School proposed planning to enlarge the school will bring chaos and more children. Also when I went to see the proposed school plans still no drop off or pick up area for the Mothers to safely collect children. . Lorries parking during construction, causing inconvenience to local residents.
8. if we fill in all the beautiful Open Green Belt Spaces we will have no boundaries between our Counties so become one big Housing Estate.

Just to finish I'm in my Seventies now and have lived my whole life in the County of Surrey and over the last 30 years I don't like such what has been happening to our Towns and Villages.

Regards,

Rita Jarvis (Mrs), Oakleigh, Coldharbour Road, Pyrford, Surrey GU22 8SP  
[REDACTED]