

**From:** Anne Price [REDACTED]  
**Sent:** 31 July 2017 14:38  
**To:** LocalPlan  
**Subject:** Local plan comment

**Categories:** [REDACTED]

Dear Sir,

Usually these things pass me by without comment. However, the impact that the proposed housing developments that the council are planning for Muxton show clearly that the existing population do not matter, will not matter and cannot matter. In all proposed additional housing for the village there are no additional plans for doctors surgeries or schools.

Muxton Primary is full and our secondary school children are being forced to attend a new school, the Priory School, instead of being allowed to carry on at Burton Borough. As I understand it from local parents, the pedestrian access to the new school includes a number of very difficult and dangerous road crossings and buses are yet to be arranged.

As for doctors surgeries, it already takes three weeks or more to get an appointment at the two very busy surgeries servicing Muxton, not including Donnington, Trench and Wrockwardine Wood. The surgeries cannot get enough GPs to look after the existing population, without any further additions to it.

It already takes some minutes to escape Muxton if planning to turn right. This occurs at the junction of Donnington Wood Way and Wellington Road, and the junction at the A518 and Wellington Road at the Lilleshall end. Longest time personally waited is 8 minutes.

A rough estimation is that 1100 new homes are being planned for Muxton alone, without any infrastructure improvements visibly planned. That is approx 2200 cars; approx 4400 additional people, which all need looking after and of which approx half will need schooling.

Muxton cannot cope and this should be taken into consideration with any further local planning.

The existing residents of Muxton will become sick, ignorant and prisoners in their own community if proper planning is a thing of the past.

I am willing to stand corrected on any comments which are incorrect.

Regards

Mrs E.A.Price  
Muxton