Dear Sir/Madam

I am writing to respond to the consultation on Enfield's draft Local Plan.

As an Enfield resident, I am dismayed that there are plans to build on Green Belt land. The Council has provided no satisfactory explanation as to what are the "exceptional circumstances" that justify altering Enfield's Green Belt boundaries. The NPPF and the London Plan both state that all other options need to be explored before considering changing Green Belt boundaries. Furthermore, Enfield's Detailed Green Belt Boundary Review in 2013 recommended that no change would be needed to boundaries for the next 15 – 20 years.

However, there are other brownfield sites available that could be developed instead, such as the Meridian Water East site. Enfield RoadWatch has identified sites for at least 37,000 homes in their "Space to Build" report 2019. How can the proposal to destroy Green Belt land be considered when other valid options are available?

Building on Green Belt would completely change Enfield permanently in a very negative way. Taking away green space to add in buildings, traffic and pollution would cause irreversible damage. We do not yet know what long-term impact the pandemic will have on how people work and where they choose to live, and therefore what future housing demand will be.

The policies I am objecting to are the following:-

- SP PL9: Crew's Hill, pages 77-80, and Concept Plan Figure 3.10
- SP PL10: Chase Park, pages 80-87, and Figure 3.11
- SP CL4: Promoting Sporting Excellence, pages 277-279
- Policy SA45: Land Between Camlet Way and Crescent Way, Hadley Wood, page 364
- Policy SA52: Land West of Rammey Marsh, page 372
- Policy SA54: Land East of Junction 24, page 374
- Policy SA62: Land at Tottenham Hotspurs Football Club Training Ground, page 383

I strongly encourage the Council to put a halt to these plans, and to protect Enfield's Green Belt for the benefit of current and future generations of Enfield residents.

Please inform me of any future consultations and updates to the above.

Yours faithfully