

Epping Forest District Council Representations to the Draft Local Plan Consultation 2016 (Regulation 18)

Stakeholder ID	3811	Name	(Name not provided)	Bailey
----------------	------	------	---------------------	--------

Method	Letter
--------	--------

Date	12/11/2016
------	------------

This document has been created using information from the Council's database of responses to the Draft Local Plan Consultation 2016. Some elements of the full response such as formatting and images may not appear accurately. Should you wish to review the original response, please contact the Planning Policy team: ldfconsult@eppingforestdc.gov.uk

Letter or Email Response:

I am writing to voice my concern and dismay at the plans to build on our green spaces (in particular Jessel Green). First of all I would like to know why no information concerning these plans has been sent by the council. Local people are relying on the Residents Association and in some cases word of mouth. I trust this is not a deliberate ploy to prevent information reaching the most affected. There are unused or badly used industrial brownfield sites which are not mentioned in your plans (such as Clinton Cards and parts of Langston Road). Why is this? Why do we have to lose our precious green spaces instead? These specially planned greens are vital for the children and the young, for dog walkers, community events, picnics etc. The idea of building multi storey flats over car parking areas sounds horrific. What an eye sore. Will such underground car parks be safe, particularly at night? Will they be properly policed? As a resident of Loughton for many years I seriously object to the running of our town. I appreciate that there is a housing shortage, but to lose so much of the town we know and live is hard indeed. You will have a fight on your hands when these plans are amended.

Response to the Draft Local Plan Consultation 2016 (Regulation 18)

Stakeholder ID	3811	Name	(Name not provided)	Bailey
----------------	------	------	---------------------	--------