



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

Stakeholder ID	3718	Name	D	Walker
Method	Letter			
Date	4/12/2016			

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:

being over the age of ninety it is doubtful my wife and i will be around to the full development of these projected changes, but we still have no desire to follow the wishes of those who propose them. nor do we wish future generations to be deprived of living in an open clean environment with natural beauty in close proximity. these projected plans will deprive them of this and eventually return the are to a metropolis environment in which we and so many of our neighbours began life. we were fortunate in being able to leave the high rise blocks of hackeny over 50 years ago to be part of what was then a new life in open clean, untouched are surrounded by the beauty of nature. It is not sensible to be returned to the closed on jumble of buildings which existed in the past, where new towns were needed to rehouse the public from the slum areas which had developed in the metropolis. this is what will eventually be the situation if these plans are allowed. one other consideration is the amount of new vehicular traffic which will be added to the already crowded roads where we spend unnecessary hours in ques of cars night and morning to and from work. change is not necessarily a good thing and any change affecting the lives of people must to the benefit of the existing public, not just to suit these in power, weather to increase their power or to bring in more money

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

Stakeholder ID 3718 Name D Walker