Dear Enfield Council

## Response to the Draft Local Plan Reg 18 Consultation 2021

Thank you for the opportunity to respond to this important consultation.

I am writing to object to the following Policies: SP PL10, pages 80-87, and Figure 3.11; Policy SP PL9, pages 77-80 and Concept Plan Figure 3.10; Policy SA45: Land Between Camlet Way and Crescent Way, Hadley Wood, page 364; Policy SA54, page 374; Policy SA62 page 372; and Policy SA62 page 383 and SP CL4 pages 277-279 — all of which propose the dedesignation of Green Belt for housing and other purposes.

All these sites are part of historic Enfield Chase, which played an important role in the development of Enfield. The remaining parts of the Chase are unique in the southeast and a rare and valuable landscape asset. The loss of these sites would cause permanent harm not only to the Green Belt, but also to the very character of the borough.

I also object to Policies SA62 page 383 and SP CL4 pages 277-279 because they transfer part of Whitewebbs Park, a public amenity, into private management. I reject the Council's analysis that Whitewebbs Golf Course was losing money and call for its reinstatement.

While I support housing development and support the ambition to meet Enfield's housing needs, I strongly object to the proposal to release Green Belt for housing or other purposes. I believe that there are alternatives available to meet housing targets and that the Green Belt is a precious resource that should be protected and preserved for future generations. It is too valuable to lose for all the many environmental, ecological, economic, public health and other reasons that have been identified, especially during the recent pandemic. The Council has a duty of care for the Green Belt, in accordance with the London Plan and the National Planning Policy Framework [NPPF], and any intentions to release parts of it should be taken out of the local plan.

The comments provided in this response to the consultation are my own views.

NAME:	
SIGNATURE:	
ADDRESS:	

Regards