

MEDIA RELEASE FOOTNOTES

[1] The report can also be found at <https://www.encaf.org/working-groups>

[2] The coalition is Enfield RoadWatch <https://enfieldroadwatch.co.uk/>, The Enfield Society <https://enfieldsociety.org.uk/>, EnCaf (Enfield Climate Action Forum) <https://www.encaf.org/>, CPRE London <https://www.cprelondon.org.uk/>, Better Homes Enfield <https://betterhomes-enfield.org/>

[3] The London Borough of Enfield [LBE] recently released a local Strategic Housing Land Availability Assessment <https://new.enfield.gov.uk/services/planning/evidence-base/> including 29 sites which they say have potential for housing development.

[4] <https://www.cprelondon.org.uk/news/space-to-build-in-enfield-2/>

[5] Enfield Council Public Reports Pack 02032021 Advanced report <https://governance.enfield.gov.uk/documents/g13700/Public%20reports%20pack%2002nd-Mar-2021%20Advanced%20Publication%20of%20Reports.pdf?T=10> and Appendix A Housing delivery Action Plan <file:///C:/Users/victo/OneDrive/Desktop/Climate%20emergency%202/EnCAF%20land%20use%20WG/Appendix%20A%20Enfield%20housing%20action%20derelivery%20plan.pdf>

[6] <https://betterhomesenfield.files.wordpress.com/2020/07/bhe-needs-not-numbers-1.pdf>

[7] [https://www.cpre.org.uk/wp-content/uploads/2019/11/Space to Breathe.pdf](https://www.cpre.org.uk/wp-content/uploads/2019/11/Space_to_Breathe.pdf)

[8] See [3] above

[9] <https://www.cprelondon.org.uk/news/lets-create-ten-major-new-parks-for-london-now/> Banbury Reservoir Park

[10] FOI 26 April 2021 Mr David Flint “The Green Belt technical assessment is currently in preparation and is programmed to be published on the Council’s website alongside the draft Regulation 18 New Enfield Local Plan for consultation in summer 2021”.

[11] <https://new.enfield.gov.uk/services/planning/planning-policy-information-enfields-detailed-green-belt-boundary-review-2013.pdf>

[12] https://www.london.gov.uk/sites/default/files/the_publication_london_plan_2020_-_clean_version_0.pdf Chapter 8 p364 Policy G2 London’s Green belt.