Archived: 10 August 2022 12:22:11 From: Tashan Oakley-Boothe

Sent: Sun, 7 Aug 2022 16:23:28 +0000Received: from CWLP123CA0177.GBRP123.PROD.OUTLOOK.COM (2603:10a6:400:19b::14) by

LO3P123MB2954.GBRP123.PROD.OUTLOOK.COM (2603:10a6:600:fa::16) with Microsoft SMTP Server (version=TLS1_2,

cipher=TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384) id 15.20.5504.14; Sun, 7 Aug 2022 16:23:27 +0000Received: from CWLGBR01FT016.eop

To: Wordsworth, Robert

Subject: Objection to Fairmead site

Importance: Normal

Hi there,

I am writing to you concerning the potential development of the fairmead site.

We only moved in to our house last October and have enjoyed the peace and quiet the area provides after moving from London. This is one of the main reasons why we moved to the area and paid a premium for a house with a garden backing on to an area of greenery and wildlife.

It's not fair for us or any of the other residents where I live to now have a housing development be built right next to us - most of us probably would not have moved here if that was the case, none of us agreed to it.

It's also not fair to other Cuffley & Goff's Oak residents as it will have a negative effect on transport, traffic and pollution to name a few. There are not enough amenities and services to provide for the amount of people that would be moving to the area, especially given other housing developments being built nearby. The quality of life for Cuffley & Goff's Oak will be effected by the development of the fairmead site.

The disregard for wildlife is also very concerning. There are many animals such as deers that currently inhabit the proposed Fairmead site area. It's disappointing that this may not be taken in to consideration.

Myself and many other residents are against the development of the fairmead site. The opinions of those living right next door should be of the highest regard. It's not fair us, the wildlife, and all other residents of the area.

Many thanks,

Tashan Oakley-Boothe

Appeal reference number: APP/W1905/W/22/3300254