



26th Sept 2018 Ref: 2017/6638/CMP A new formal CMP is needed.

Dear Mr McClue,

There are now new changes being proposed to the last CMP which will greatly increase the lorry traffic on our open space. This clearly is a huge imposition on the amenities. Most significantly it will cause an increase in the quantity of emissions from these lorries of their inevitable PM2.5s and PM10s. As these pollutants are not visible; those people who visit the open space, lunching office workers, library and sports center users, mothers with babies and toddler, these are the predominant visitors, skateboarders, the little group of drug dealers, and not least, the beleaguered residents who surround the space, whose health will inevitably be taking a knock, will be left in a very vulnerable situation, and un-democratically, one of ignorance as to their fate. Present pollution regs. for building sites are way out of date.

EL's bullying tactic has been a feature of life in Swiss Cottage for six year long years, the history of this is well documented and a disgrace to the Labour council who let this plan pass in the first place, in 2012. It's time that Camden's cabinet had the courage to put and end to this abuse and help us believe its cabinet level mission statement about pollution; there is no time like the present to implement it. Furthermore, this situation is an opportunity for Cllr P.Callaghan to deploy her role and protect our health here.

I request (and have done so in an earlier email) that the council and its planning officers take stronger responsibility with regard to consideration of this new CMP and consult with the public again in a fresh attempt to listen and fully consider our concerns.

I should expect to see clearly and democratically printed on your website this request, any previous objections, and new requests to to rethink this disrespectful plan for **EL to impertinently avail itself of our open space and streets especially Winchester rd when it can and ought to use the A41.**

Yours sincerely, 

