

Comment

Consultee Sachin (1304822)

Email Address

Address

Event Name Wandsworth Local Plan - Regulation 19

Consultation

Comment by Sachin (1304822)

Comment ID 3

Response Date 14/01/22 17:00

Consultation Point 4.102 Paragraph (View)

Status Submitted

Submission Type Web

Version 0.1

Do you consider the Local Plan is legally compliant? Yes

Do you consider the Local Plan is sound? No

If you have entered 'No' to the above, please answer the below. Otherwise, please go to the next question. Do you think the Local Plan is unsound because it is not: (Please tick all that apply) Justified

Do you consider the Local Plan complies with the duty No to co-operate?

Please give details of why you think the Local Plan is not legally compliant and/or is unsound and/or fails to comply with the duty to co-operate.

If you wish to provide comments in support of the legal compliance and/or soundness of the Local Plan, or its compliance with the duty to co-operate, please use this box to set out your comments.

Please note your response should provide succinctly all the information, evidence and supporting information necessary to support / justify the response. After this stage, further submission will only be at the request of the Inspector, based on the matters and issues they identify for examination.

The intensification of residential use all around the waste transfer station on Smugglers Way, makes the long term location of the waste station here unfeasible due to the pollution created (primarily smell, but also dust and noise). This site should be changed to a less polluting employment wharf use with residential above.

Please note that while this will provide an initial indication of your wish to participate in hearing session(s), you may be asked at a later point to confirm your request to participate.

If you are seeking a modification to the plan, do you consider it necessary to participate in examination hearing session(s)? (Please tick box as appropriate)

No, I do not wish to participate in hearing session(s)