

From: [REDACTED]
Sent: 06 December 2018 12:36
To: _WEB_Local Plan
Subject: Local Plan review Comments

Categories: Consultation response

Hinton Parish Council would like to make their objections known regarding the local plan review.

1. No infrastructure or very little in Sharpness
2. Developers/planners promise infrastructure but rarely happens, houses always built first followed by little or no infrastructure
3. Junction 13 full to capacity
4. junction 14 full to capacity
5. It takes at least 35-40 minutes to get from the B4066 to the A38
6. Schools are full to capacity.
7. Local secondary school not taking any more students from this area due to development near the school.
8. Roads are substandard and will not take increased volume of traffic
9. Building on flood plains
10. Building in a vicinity of a triple SSI site
11. Always say 'Increase Employment' but we have minimal unemployment
12. Local hospital reducing bed capacity
13. Dr's in special measures
14. New Development at Buckover which will again increase impact on Junction 14
15. Massive impact on Local community
16. Carbon footprint will be increased, which will mean air quality decrease!
17. National government cutting NHS funding and services
18. Massive impact on our local service which is already limited.

[REDACTED]
Qualified Clerk/RFO to Hinton PC



[REDACTED]
Cilca Qualified Feb 2014
WWYC 2006



Please note working hours - Part time variable - Mon- Fri 9.00-2pm.
(Except for holidays and sick days - If so please leave a message and the Clerk will get back to you as soon as possible)

Privacy Notice

We do not obtain, record, store or share personal information about a living individual that can be used on its own, or with other data, to identify them.

This email and its attachments are intended solely for the use of the intended recipient. If you are not the intended recipient of this email and its attachments, you must take no action based upon them; please delete without copying or forwarding and inform the sender that you received them in error.