

**From:** Maggie D <[REDACTED]>  
**Sent:** Wednesday, January 31, 2024 5:15 PM  
**To:** Medworth <Medworth@planninginspectorate.gov.uk>  
**Subject:** Objection

You don't often get email from [REDACTED] [Learn why this is important](#)

To whom it may concern

I would like to object to the proposed planning of the Incinerator in Wisbech for the following reasons

1. Wisbech is a small market town there are not a lot of good work opportunities locally and a lot of families rely on employment from the local factories of which quite a few are food ones. Some of these factories have said that if the incinerator is built they will have to relocate and this would bring hardship for a lot of families making this area more deprived. It will not bring jobs into the town but instead get rid of many.
2. Around Wisbech and surrounding areas there are many many acres of vegetable and fruit growing that feed some of the nation and supply food factories the ash fall out could have a big impact on this and lots of good land will be contaminated over the years.
3. Wisbech and surrounding villages has very poor A & B roads which are already in poor repair and the amount of lorries coming and going daily will add to the chaos grinding the town to a halt. We are on running silt here there are always sink holes appearing and holds ups occurring which will only increase with the extra traffic. They will not be able to police which roads the lorries will use and they will take shorts cuts that some do now.
4. The site proposed is very close to local schools and many industrial outlets it is not a suitable place for this
5. The government say they are working towards less plastic and packaging and more recycling so why should we need this massive site?
6. Where is all the stuff coming from because we already have other incinerators that serve the 200 miles zone . This is also not helping climate change bringing it from so far away.

Maggie Donaldson

[REDACTED]  
[REDACTED]  
[REDACTED]  
[REDACTED]  
[REDACTED]

ref 20032640