

Development Plan Document (DPD)

Are You submitting this form: *	As an agent for another individual/organisation
Title *	Mr
Forename *	Keith
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Your Job Title (Where relevant)	
Your Organisation (Where relevant)	Nuneaton & District Friends of the Earth
Individual or Organisation you are representing	
Type of Individual or Organisation you are representing *	Other Consultee
House or Flat number or name *	19
Building Name (if applicable)	
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Village or Area (if applicable)	
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Name of the document to which this representation relates Waste Site Allocations

To which part of the document does your representation relate?

Paragraph 2.3

Policy

Site Map

Please give details

working towards zero growth in waste by 2016;
Based on the last 3 years waste per head figures for the english counties it is likel that household waste growth is already around zero. last year the waste per head dropped 2.85% (BV84) according to your web site
(http://www.leics.gov.uk/index/your_council/budget/annual_plan.htm).

The earlier growth in waste was due to the introduction of garden waste that distorts the waste growth.

Comments on the Sustainability Appraisal (SA) Report

Is any significant information missing or misrepresented?

Are judgements made in developing the Sustainability Appraisal framework correct?

Do you agree with the results of the assessment of

effects and any mitigation and monitoring measures proposed? If not do you have any suggestions?

Please note you should complete a separate entry for each Policy, Paragraph or Site Map you wish to comment on. You can create a new entry by clicking on 'add' after you complete a comment.

Click on 'add' for a new entry
Name of the document to which this representation relates

Waste Site Allocations

To which part of the document does your representation relate?

Paragraph

2.39

Policy

Energy/Value Recovery

Site Map

Please give details

It is uncertain as to how much extra capacity will be needed. The advanced treatment technologies that are now starting to become mature technology can provide for small modular treatment facilities better suited for rural counties with spread out waste sources.

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Waste Site Allocations

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Paragraph

Policy

Site Map

Please give details

site 18

This site is a long distance from any of the major sources of waste. The transport of waste to this site would go against the principles of PPS10.

A simple GIS base study would show that it was long way from the optimal location for a major waste site. The best environmental practice would be to have smaller 30-60KTA sites closer to the source of the waste. Studies in other counties show that a network of smaller site can reduce the transport distance by 75% and the average distance traveled by the waste to below 6 miles. most of the waste for a facility based at nailstone of 150,000 tonne per year would travel between 10-20 miles.

It is due to be restored to nature.

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Click on 'add' for a new entry

Name of the document to which this representation relates

Waste Core Strategy and Development Control Policies

To which part of the document does your representation relate?

Paragraph

7.11

Policy

Energy/Value Recovery from Waste

Site Map

Please give details

Energy from waste is not a sustainable for of energy generation when a large amount of the energy come from the plastic content of the waste. 30% of the energy in household waste comes from plastic.

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Waste Core Strategy and Development Control Policies

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Paragraph

Policy

9

Site Map

Please give details

As much Plastic and metals as possible should be extracted for recycling before any combustion process. This is because it would take more energy to extract to raw materials that is recovered.

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Waste Core Strategy and Development Control Policies

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Paragraph

Policy

10

Site Map

Please give details

In order that an incinerator does not preclude the increase in recycling to 60% it must be capable of operating on as little as 40% of the available waste stream.

The incinerator must extract the maximum value out of the heat and the power over a majority of the year.

In order to ensure public acceptance it should provide its real time emissions data to the public via the internet and have best practice continuous dioxin measurements.

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Waste Core Strategy and Development Control Policies

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Paragraph

Policy

23

Site Map

Please give details

The size and location of the facility must be such that average transport distance for the waste is near optimal.

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