

Lincolnshire Minerals and Waste Local Plan

Authority Monitoring Report January to December 2016

November 2019 (revised January 2020)





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Summary

Lincolnshire County Council is responsible for producing Authority Monitoring Reports (AMRs) relating to its statutory function as mineral and waste planning authority for the county of Lincolnshire, and providing information on:

- progress with respect to the preparation of new local plans and Supplementary Planning Documents (SPDs) relating to minerals and waste;
- the performance of the council's existing minerals and waste planning policies set out its adopted local plans and SPDs; and
- the action the council has taken on strategic and cross boundary matters carried out under the statutory duty to cooperate procedures.

This AMR is for the calendar year 2016. At the commencement of this period the council had two adopted local plans in place: the Lincolnshire Minerals Local Plan (1991) and the Lincolnshire Waste Local Plan (2006), but work was well advanced on a new combined Lincolnshire Minerals and Waste Local Plan (LMWLP) to replace them. No SPDs were in place, and none were proposed.

The LMWLP was being produced in two parts: the first part comprising the Core Strategy and Development Management Policies (CSDMP) and the second, the Site Locations document (SLD). The CSDMP was subsequently adopted on 1 June 2016 in accordance with the council's programme set out in its Local Development Scheme 2015, but progress on the SLD slipped primarily due to resourcing issues. The CSDMP replaced the Lincolnshire Minerals Local Plan (1991) and all but three of the policies in the Lincolnshire Waste Local Plan (2006).

The performance of each policy in the CSDMP has been reviewed from the time of adoption to the end of 2016. Some issues have been identified with core policies M13, W3 and W4, but given the limited time period the plan had been in force, and the small number of applications involved, it is considered that it would be premature to initiate a review of those policies. No issues were identified with the development management policies or the restoration policies. Only one of the saved policies of the Lincolnshire Waste Local Plan raised issues, policy WLP2, but this was due to be superseded by the SLD.

During 2016 the council's main actions with respect to the duty to cooperate procedure were focussed on the consultations relating to the CSDMP and the SLD.

This AMR was first published in November 2019, but has been reformatted to comply with the council's accessibility standards. Minor typographical errors in the previous version have also been corrected.

1. Introduction

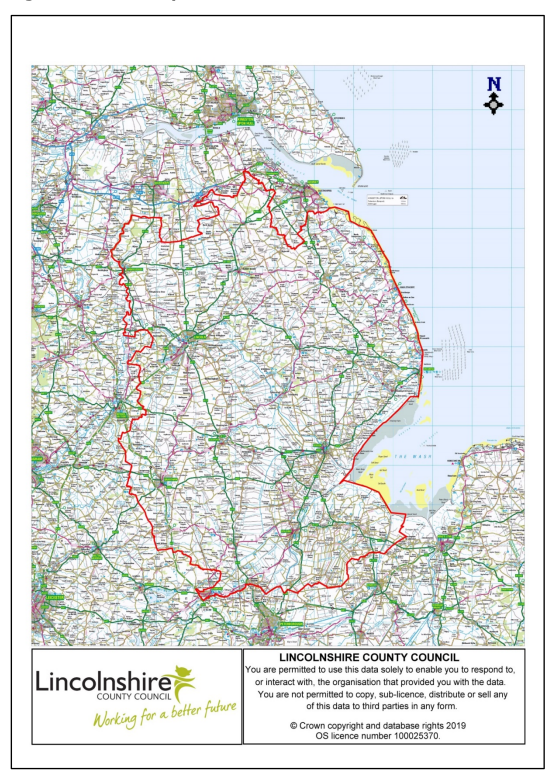
- 1.1 Lincolnshire County Council is the Mineral and Waste Planning Authority for the county of Lincolnshire (Figure 1) and is responsible for:
 - the preparation, monitoring and review of local plans and Supplementary Planning Documents (SPDs) relating to mineral and waste for the county; and
 - the determination of planning applications within the county for minerals and waste development.
- 1.2 Under the Planning and Compulsory Purchase Act 2004 ("the 2004 Act") as amended by the Localism Act 2011, the council is required to periodically produce an Authority Monitoring Report (AMR) that provides information with respect to:
 - the implementation of its timetable for the preparation of local plans and SPDs relating to minerals and waste, as set out in its Minerals and Waste Development Scheme; and
 - the performance of the council's policies set out in its adopted local plans and SPDs relating to minerals and waste.
- 1.3 Further information on what the monitoring report should contain is set out in regulation 34 of the Town and Country Planning (Local Planning) (England) Regulations 2012. This includes a requirement to give details of the actions that the council has taken to ensure constructive engagement on strategic and cross boundary matters with other authorities and public bodies, including co-operation in the preparation of local plans and SPDs to meet the "duty to cooperate" requirements under Section 33 of the 2004 Act.
- 1.4 This AMR is for the calendar year 2016 and is based on information available during that year.
- 1.5 At the commencement of the monitoring period, the council had two adopted local plans in place: the Lincolnshire Minerals Local Plan (1991) and the Lincolnshire Waste Local Plan (2006). Work was, however, well advanced on replacing both of these documents with a new combined Lincolnshire Minerals and Waste Local Plan, which was being prepared in two parts:
 - the Core Strategy and Development Management Policies (CSDMP), which was subsequently adopted on 1 June 2016; and
 - the Site Locations document (SLD), which was subject to presubmission consultation at the end of that year.

No SPDs were in place at the beginning of the year, and none were proposed.

1.6 One of the primary functions of this AMR is to identify whether there were any issues in 2016 that either affected the preparation of the Lincolnshire Minerals and Waste Local Plan or affected the performance of the policies

already adopted. Where issues are identified, the AMR sets out how they were being addressed.

Figure 1: The county of Lincolnshire



2. Implementation of the Minerals and Waste Development Scheme

- 2.1 Under the Planning and Compulsory Purchase Act 2004 (as amended), the council is required to produce a Minerals and Waste Development Scheme (MWDS) setting out its programme for preparing its local plans and Supplementary Planning Documents (SPDs) relating to minerals and waste.
- 2.2 During 2016 the council's MWDS was set out in its "Local Development Scheme 2015" (LDS). This provided a timetable for the preparation of two documents that would collectively form a new **Lincolnshire Minerals** and **Waste Local Plan** (LMWLP). These comprise:
 - The Core Strategy and Development Management Policies (CSDMP) which sets out the spatial strategy, core strategic policies and the development management policies to implement the strategy; and
 - **The Site Locations** document (SLD) which identifies specific sites and preferred areas for minerals extraction and for the location of waste facilities.

No SPDs were proposed.

2.3 Table 1 below sets out the progress on the preparation of these documents in relation to the key milestones set out in the LDS document.

Table 1: Key Milestones – Local Development Scheme August 2015

Core Strategy - stage in plan process	Target date	Timeline (actual)
Examination (hearings)	October 2015	October 2015
Adoption	Spring 2016	1 June 2016
Site Locations - stage in plan process	Target date	Timeline (actual)
Preferred sites consultation	Autumn 2015	December 2015
Pre-submission consultation	Spring 2016	November 2016
Submission	Summer 2016	N/A (See below)
Adoption	Winter 2016/17	N/A (See below)

2.4 As can be seen in table 1, work on the CSDMP progressed in accordance with the LDS through to its adoption on 1 June 2016. In contrast, work on the SLD started to fall behind schedule leading to a delay in the

publication of the Pre-Submission Draft. This resulted in consultation being carried out towards the end of 2016 rather than in the spring as originally programmed. These delays were primarily the result of resourcing issues as considerable work was still ongoing during the first half of 2016 to progress the CSDMP through examination to adoption. In particular, in late 2015 and early 2016 the council was carrying out consultation on proposed modifications to the CSDMP following the examination hearings, whilst at the same time consulting on the preferred sites and areas for the SLD. Following the outcome of the Preferred Sites consultation considerable additional work was also undertaken to review the site assessment process, which was not originally anticipated.

2.5 In order to take this delay into account, the LDS was subsequently reviewed in 2017 (see the AMR for 2017).

3. Monitoring of the minerals and waste policies

- 3.1 At the commencement of 2016, the extant policies of the council were the saved policies of the adopted Lincolnshire Minerals Local Plan (1991) and the adopted Lincolnshire Waste Local Plan (2006). This changed on 1 June 2006 with the adoption of the first part of the Lincolnshire Minerals and Waste Local Plan: the Core Strategy and Development Management Policies (2016) (CSDMP), which replaced the Lincolnshire Minerals Local Plan (1991) in its entirety and most of the policies in the Lincolnshire Waste Local Plan (2006) except for policies:
 - WLP2: Household Waste Recycling Centres
 - WLP6: Materials Recovery Facilities
 - WLP12: Energy from Waste

These policies were saved pending the adoption of the second part of the Lincolnshire Minerals and Waste Local Plan, the Site Locations document (SLD).

- 3.2 In order to monitor the effectiveness of the CSDMP, the document provides a table of performance targets linked to output indicators, which provide a benchmark for measuring policy implementation. This monitoring framework also includes provision to monitor the objectives of both the CSDMP and the associated Sustainability Appraisal (SA), which the policies seek to deliver. Detail of these objectives can be found in Appendices 5 and 6. As the CSDMP was adopted mid-year, the monitoring of the policies has been limited to the period 1 June 2016 31 December 2016.
- 3.3 The Lincolnshire Waste Local Plan (2006) did not include performance targets or output indicators. However, as the three saved policies referred to the provision of specific waste facilities, assessing performance is relatively straight forward, with the target based on whether those facilities have been delivered. As these policies were in place for the whole of 2016, monitoring has been carried out for the entire year.
- 3.4 The assessment of policies has been carried out in two parts: the first part dealing with core policies (including the three saved policies of the Waste Local Plan (2006)) that in general require more analysis; and the second, dealing with development management policies and restoration policies, which tend to be relatively straight forward.

3.5 A traffic light system has been adopted to indicate the current level of performance for each policy:

Policy is meeting its objectives, or at present there is no information available to indicate that this is not the case.
Some issues have been identified, but at present these are not considered to affect the policy's objectives.
Policy is not meeting its objectives and remedial action will be necessary.

- 3.6 In addition, to assist in the monitoring of policies, the CSDMP requires the council to routinely monitor other matters, such as the take-up in allocated sites and areas, although this can only be done once the SLD has been adopted. For minerals, the CSDMP requires the monitoring of the number and nature of applications that involve the extraction of mineral types which are not covered by specific policies. During the monitoring period, however, no such applications were received.
- 3.7 For waste, the council is required to monitor, as far as possible, existing stock and changes in stock and capacities; waste arisings; and the amounts of waste recycled, recovered or going for disposal. This information is reported in Section 4 under the relevant core policies.

4. Performance of the core policies

- 4.1 For each core policy of the CSDMP, this Section provides a summary box setting out:
 - which plan objective(s) and Sustainability Appraisal (SA) Objective(s) are linked to the policy (see Appendices 5 and 6 for details of those objectives);
 - the prescribed indicator(s) and target(s) from the CSDMP;
 - the result(s) for 2016; and
 - an assessment of the performance using the traffic light system described in Section 3.

Each summary box is then followed by a more detailed explanation of the results and, where necessary, an explanation of how the performance has been assessed.

4.2 For the three remaining policies of the Lincolnshire Waste Local Plan (2016), as there are no specified targets in that plan, performance is assessed against whether the waste infrastructure referred to in the respective policy has been delivered.

Policy M1: Recycled and secondary aggregate

Plan objective: g SA objective: 10

Indicator: Percentage of relevant planning applications determined in accordance with policy M1

Target: 100%

Result: 100%

Performance:



Policy is meeting its objectives, or at present there is no information available to indicate that this is not the case.

4.3 Three planning applications were determined during the monitoring period, which were all determined in accordance with policy M1 (2 granted and 1 refused).

Policy M2: Providing for an adequate supply of sand and gravel

Plan objective: b SA objective: 12

Indicator 1: Delivery of the identified annual provision by Production Area

Target: 100% accordance with policy M2

Results:

I. Lincoln/Trent Valley Production Area 105%II. Central Lincolnshire Production Area 77%III. South Lincolnshire Production Area 85%

Indicator 2: Type of Sites (extensions/new)

Target: Priority to extensions

Result: Priority was given to extensions in the Site Locations (Pre-Submission Draft), with only one new site proposed for allocation

Indicator 3: Location of new quarries by Production Area

Target: 100% location within Areas of Search

Result: On course to achieve 100%

Indicator 4: Allocation of sites meeting the required annual and planperiod provision

Target: Through adopted Sites Location Plan

Result: Allocations have been proposed to meet the required plan provision in the Site Locations (Pre-Submission Draft)

Indicator 5: Permissions for non-allocated sites

Target: Zero

Result: Zero

Performance:



Policy is meeting its objectives, or at present there is no information available to indicate that this is not the case.

Context of policy M2

- 4.4 The aim of this policy is to ensure an adequate supply of sand and gravel for aggregate purposes by making provision over the plan period (2014 to 2031 inclusive) for the extraction of 42.66 million tonnes divided between three production areas:
 - Lincoln/Trent Valley 18.00 million tonnes (@ 1.00 million tonnes per annum);
 - Central Lincolnshire 9.00 million tonnes (@ 0.5 million tonnes per annum); and
 - South Lincolnshire 15.66 million tonnes (@ 0.87 million tonnes per annum).
- 4.5 During 2016 the council was proposing to make this provision through:
 - the existing permitted reserves;
 - the release of further reserves at sites with resolutions to grant planning permission, but awaiting the completion of section 106 planning obligations; and
 - by allocating sites for future extraction in the SLD.

Indicator 1: Delivery of the annual provision by production area

- 4.6 The first indicator was therefore set up as a means of assessing whether the council is on course to deliver the planned provision of sand and gravel within each production area for the plan period. This is achieved by comparing the average annual sales with the planned provision rate for that part of the plan period which has lapsed, and for which sales data is available. The results are set out in table 2 as percentages which can be interpreted as:
 - results around 100% the plan is on course to deliver the planned provision;
 - results less than 100% the plan is less likely to deliver the planned provision, which may indicate problems with supply or could simply be the result of low demand; and
 - results over 100% demand may exceed the planned provision over the plan period.
- 4.7 In practice, it will be rare for the result for each production area to be exactly 100%, so the results need to be subject to close scrutiny. The council in effect does this each year in its Local Aggregate Assessment (LAA), which is produced in accordance with the National Planning Policy Framework. During 2016 the latest sales information available related to the year 2015, as set out in the LAA (Reporting 2015 Data). That LAA

also includes sales data from 2014, the first year of the plan period. It should be read in conjunction with this AMR.

Table 2: Delivery of CSDMP planned annual provision of sand and gravel

Sand and gravel production area	Planned annual provision of the CSDMP (mt)	2014 sales (mt)	2015 sales (mt)	Average annual sales	Planned annual provision delivered up to 31 December 2015
Lincoln/Trent Valley	1.00	1.07	1.02	1.05	105%
Central Lincolnshire	0.5	0.36	0.41	0.39	78%
South Lincolnshire	0.87	0.72	0.76	0.74	85%
Lincolnshire	2.37	2.15	2.19	2.17	92%

- 4.8 The table illustrates that production of sand & gravel in the Lincoln/Trent Valley Production Area was very close to the annual provision rate set in the CSDMP, so the plan appears to be on course to deliver the planned provision in this production area. On the other hand, production levels in both the Central Lincolnshire and the South Lincolnshire Production Areas were lower than the annual provision rates set in the CSDMP, which could signify that issues are developing. However, the LAA has assessed the situation and concluded that there were no issues with supply in these areas and that the low sales were simply the result of low demand for sand and gravel. The provision levels set for these two production areas were not, however, considered excessive as they allow for an anticipated recovery in sales.
- 4.9 It is therefore considered that during the monitoring period the policy delivered a sufficient supply of sand and gravel in each production area to meet the level of demand and, as a result, the policy objectives were being met.

Indicator 2: Type of sites: extensions/new

- 4.10 Policy M2 specifies that the SLD should prioritise the allocation of extensions to existing active mining sites over the allocation of new sites.
- 4.11 On the 7 November 2016, the Site Locations (Pre-submission Draft) was published. This has given priority to extension to existing mineral sites in line with policy M2, with seven extensions proposed for allocation. Only one new quarry was proposed, and this was at Manor Farm, Greatford, to replace the Baston No 1 Quarry, which was nearing exhaustion. An extension of the Baston No 1 was not considered feasible primarily due to environmental constraints.
- 4.12 It is therefore considered that this aspect of the policy was on course to meet its objectives.

Indicator 3: Location of new quarries by production area

- 4.13 Where new quarries are proposed in the SLD, policy M2 specifies that they should be located within an area of search. Only one new site was proposed in the Site Locations (Pre-Submission Draft), known as Manor Farm, Greatford, which is located in an area of search.
- 4.14 It is therefore considered that this aspect of the policy was on course to meet its objectives.

Indicator 4: Allocation of sites meeting the required annual and plan period provision

4.15 The fourth indicator can only be met when the SLD has been adopted, which allocates sufficient sites to meet the annual and plan period provision for sand and gravel set out in policy M2. Although this target was not met in 2016, the Site Locations (Pre-Submission Draft) was at an advanced stage with adoption anticipated in 2017.

Indicator 5: Permissions for non-allocated sites

- 4.16 At the end of 2016 the council did not have an adopted SLD and therefore there were no allocated sites. However, sites were proposed for allocation in the Site Locations (Pre-Submission Draft).
- 4.17 One planning application (ref, (E)S176/189/0443/16) was determined during the monitoring period, which proposed the extraction of a relatively small amount of sand and gravel from an area that was not proposed for

allocation in the Site Locations (Pre-submission Draft). However, this was a section 73 application at an existing mineral site, which sought to reduce the standoff between the extraction area and the adjacent bank of the Old River Bain, releasing an additional 50,000-70,000 tonnes of sand and gravel. It was therefore considered that it did not conflict with the objectives of policy M2.

Policy M3: Landbank of sand and gravel

Plan objective: b. SA objective: 11, 12

Indicator: Level of landbank for sand and gravel aggregate within each production area.

Target: Minimum landbank of 7 years within each production area calculated in accordance with the latest LAA.

Result:

- I. Lincoln/Trent Valley landbank = 13.0 years
- II. Central Lincolnshire landbank = 7.5 years
- III. South Lincolnshire landbank = 10.8 years

Minimum 7 year landbank achieved (see explanatory text below)

Performance:



Policy is meeting its objectives, or at present there is no information available to indicate that this is not the case.

4.18 The LAA states that the landbank of permitted reserves within each Production Area should be based on the "10 year average sales" approach. That is, the level of permitted reserves (in tonnes) should be divided by the average level of sales for the period 2006 to 2015 (in tonnes per annum) to give the length of the landbank (in years) as set out in table 3.

Table 3: Sand and gravel landbank (as at 31 December 2015)

Production area	Permitted reserves as at 31 December 2015 (mt)*	10 year average annual sales (2006-2015)	Landbank (years)
Lincoln/Trent Valley	11.81	0.91	13.0
Central Lincolnshire	3.46	0.46	7.5
South Lincolnshire	8.76	0.81	10.8
Lincolnshire (Total)	24.03	2.19	11.0

^{*} Source: EMAWP Annual Monitoring Report (Reporting 2015 Data)

- 4.19 The table demonstrates that the landbank exceeded the 7 year minimum target in each production area, meeting the objectives of Policy M3. Furthermore, the LAA (Reporting 2015 Data) reports that three applications were either pending determination or were awaiting the completion of section 106 planning obligations at the end of that year. These were anticipated to increase the landbanks of two of the production areas by:
 - 2.4 years (Lincoln/Trent Valley); and
 - 7.7 years (Central Lincolnshire).

Policy M4: Proposals for sand and gravel extraction

Plan objective: a, c SA objective: 7, 8

Indicator: Percentage of relevant planning applications determined in accordance with policy M4

Target: 100%

Result: N/A

Performance:



Policy is meeting its objectives, or at present there is no information available to indicate that this is not the case.

- 4.20 No full planning applications for the extraction of sand and gravel were determined during the monitoring period. A section 73 planning application (ref: (E)S176/189/0443/16) was granted planning permission, but this related to a proposal at an existing mineral site to reduce the standoff between the extraction area and the adjacent banks of the Old River Bain, releasing an additional 50,000 to 70,000 tonnes of sand & gravel. During determination, it was reported that the principle of working sand & gravel at this site had already been established by the previous permission, and so the considerations primarily focussed on whether there was a need to retain the standoff. As such it is considered that this decision does not undermine the policy.
- 4.21 The fact that no speculative planning applications were made during the monitoring period for proposals that would be contrary to the criteria of the policy may, however, be an indication that the policy is effective.

Policy M5: Limestone

Plan objective: a, c SA objective: 7, 8

Indicator 1: Percentage of relevant planning applications determined in accordance with policy M5

Target: 100%

Result: 100%

Indicator 2: The delivery of the identified annual provision

Target: 100%

Result: 66%

Performance:



Policy is meeting its objectives, or at present there is no information available to indicate that this is not the case.

4.22 The CSDMP sets the level of provision for limestone aggregate at 11.16 million tonnes for the plan period 2014 to 2031, equating to an annual requirement of 0.62 million tonnes per year. At the beginning of the plan period, however, the total level of permitted reserves in the county stood at 40.25 million tonnes, providing a surplus of 29.09 million tonnes over the plan period. As a result, policy M5 is a relatively restrictive policy,

which only allows further reserves to be released where it is demonstrated that they meet a proven need that cannot be met by existing sites/sources.

Indicator 1: Percentage of relevant planning applications determined in accordance with policy M5

- 4.23 Two planning applications for limestone extraction were determined during the monitoring period: the first at Dunston Quarry (ref N26/1212/16), seeking planning permission to extract 400,000 tonnes of limestone from an extension to the quarry; and the second, for a proposed new quarry at Gorse Lane, Denton (ref S26/1611/15) seeking planning permission to extract 5.9 million tonnes of limestone and to backfill the land with around 3.3 million tonnes of inert waste to create the restoration landform. Both applications were refused because it was considered that the applicants had failed to demonstrate a proven need to release further reserves. The decisions were therefore considered to be fully in accordance with policy M5.
- 4.24 It is therefore considered that the policy objectives were met.

Indicator 2: The delivery of the identified annual provision

4.25 This indicator was set up as a means of assessing whether the council is on course to deliver the planned provision of limestone aggregate for the plan period by comparing the annual sales with the planned annual provision rate. Table 4 below compares the average annual sales of limestone aggregate for the first two years of the plan with the planned annual provision (data from LAA (Reporting 2015 Data)).

Table 4: Delivery of CSDMP planned annual provision of limestone aggregate

CSDMP annual provision (mt)	2014 sales (mt)	sales		Percentage of CSDMP Annual Provision
0.62	0.38	0.43	0.41	66%

4.26 Whilst the table demonstrates that average annual sales are significantly lower than the annual provision made in the CSDMP, the LAA indicates that this was due to the continued low demand for Lincolnshire limestone that generally has limitations for use as an aggregate. More importantly, no supply issues were identified.

Policy M6: Chalk

Plan objective: a, c SA objective: 7, 8

Indicator 1: Percentage of relevant planning applications determined in accordance with policy M6

Target: 100%

Result: N/A

Performance:



Policy is meeting its objectives, or at present there is no information available to indicate that this is not the case.

4.27 There were no planning applications determined during the monitoring period that were relevant to this policy.

Policy M7: Historic building stone

Plan objective: a, b , c, k SA objective: 7, 8

Indicator: Percentage of relevant planning applications determined in accordance with policy M7

Target: 100%

Result: 100%

Performance:



Policy is meeting its objectives, or at present there is no information available to indicate that this is not the case.

4.28 One planning application was granted for the excavation of a limestone test pit on land adjacent to the Cathedral Quarry in Lincoln to test the stone's suitability for use on the Cathedral. The site would only yield one tonne of stone for testing before being backfilled, and was considered to accord with the provisions of policy M7.

Policy M8: Silica sand

Plan objective: a, b, c SA objective: 7, 8

Indicator: Percentage of relevant planning applications determined in accordance with policy M8

Target: 100%

Result: N/A

Performance:



Policy is meeting its objectives, or at present there is no information available to indicate that this is not the case.

4.29 There were no planning applications determined during the monitoring period that were relevant to this policy.

Policy M9: Energy minerals

Plan objective: a, c SA objective: 7, 8

Indicator: Percentage of relevant planning applications determined in accordance with policy M9

Target: 100%

Result: N/A

Performance:



Policy is meeting its objectives, or at present there is no information available to indicate that this is not the case.

4.30 There were no planning applications determined during the monitoring period that were relevant to this policy.

Policy M10: Underground gas storage

Plan objective: a, c SA objective: 7, 8

Indicator: Percentage of relevant planning applications determined in accordance with policy M10

Target: 100%

Result: N/A

Performance:



Policy is meeting its objectives, or at present there is no information available to indicate that this is not the case.

4.31 There were no planning applications determined during the monitoring period that were relevant to this policy.

Policy M11: Safeguarding of mineral resources

Plan objective: f, k SA objective: 10

Indicator: Number of planning applications that are granted permission where the county council has expressed the view that the proposals would be contrary to policy M11

Target: Zero

Result: Zero

Performance:



Policy is meeting its objectives, or at present there is no information available to indicate that this is not the case.

Policy context

4.32 This policy aims to safeguard important mineral resources for potential future use by preventing incompatible forms of development, such as housing, from sterilising the deposits. Under the safeguarding procedure, the district councils of Lincolnshire, which are the planning authorities for most forms of non-minerals/waste development, are required to consult

the county council with respect to planning applications falling within mineral resource safeguarding areas, other than those exempted by the policy. Where applications are caught by this policy, they should be accompanied by a minerals resource assessment (see Section 5 of the CSDMP).

4.33 During the monitoring period, the council was consulted by the district councils on a significant number of proposals, but the majority of these fell within the exclusion criteria set out within the policy. As such no comments were necessary. There were, however, three instances, where a holding objection was issued pending the submission of mineral resource assessments. These were submitted and two have satisfied the council that development may be carried out without any further objection. The third was still under review at the end of the monitoring period.

Policy M12: Safeguarding of existing mineral sites and associated minerals infrastructure

Plan objective: a, f, k SA objective: 7, 8

Indicator: Number of planning applications that are granted permission where the county council has expressed the view that the proposals would be contrary to policy M12

Target: Zero

Result: N/A

Performance:



Policy is meeting its objectives, or at present there is no information available to indicate that this is not the case.

Policy context

4.34 This policy safeguards existing mineral sites and associated infrastructure (excluding sites classified as dormant under the Planning and Compensation Act 1991 or the Environment Act 1995) from the encroachment of incompatible development, and includes a 250m buffer zone around each site. Sites safeguarded under this policy are included in Appendix 1 (Lincolnshire Mineral and Waste Sites), which will be updated on an annual basis. District councils are required to consult the county council on all applications they receive that fall within a minerals site/infrastructure safeguarding area, other than for the specific

exemptions set out in the policy. Where applications are caught by this policy, they should be accompanied by a mineral site/infrastructure assessment.

4.35 No consultations relevant to this policy were received during the monitoring period.

Policy M13: Associated industrial development

Plan objective: a SA objective: 7, 8

Indicator: Percentage of relevant planning applications determined in accordance with policy M13

Target: 100%

Result: 33%

Performance:



Some issues have been identified, but at present these are not considered to affect the policy's objectives.

Policy context

- 4.36 This policy deals with planning applications for industrial development within or in proximity to mineral sites. To comply with the policy, the development must, as a starting point, have close links with the minerals development.
- 4.37 Three applications were determined subject to the provisions of policy M13 during the monitoring period. Two of these applications were granted planning permission even though they were not considered to fully accord with the policy. Both applications were located within the plant site area of the West Deeping Quarry and proposed:
 - the use of the existing workshop as a service centre for Breedon Aggregate England's Lincolnshire truck fleet (ref S75/1403/16); and
 - a change of use from ancillary mining land to open storage of lorries and associated spare parts (ref S75/1418/16).

- 4.38 The quarry plant site area is established ancillary mining land and has been used exclusively for the processing of mineral from the nearby extraction area of the quarry for many years. Breedon took over the operation of the plant site in 2015 and also operate a number of other quarries and concrete batching plants across the county.
- 4.39 In line with Breedon's wider operations, it was proposed to accommodate the repair, maintenance and servicing of approximately 50% of Breedon's concrete lorries and bulk tippers on the site within a range of existing workshop buildings. The use of these buildings was previously limited to operations specifically liked to the mineral operations at the quarry. The concurrent application was proposed to change the use of an adjacent parcel of land from ancillary mining land to open storage of lorries and associated spare parts to support the workshop operation.
- 4.40 On considering these applications against policy M13, the council concluded that the proposed additional uses were not directly related to the activities being carried out within the quarry, and were not therefore in full compliance with the requirements of the policy.
- 4.41 However, South Kesteven District Council did not raise an objection to the applications notwithstanding there being land specifically allocated nearby for industrial and commercial uses, and considered the proposed changes acceptable in locational terms. The council's Highways Officer also concluded that the increased vehicle movements would not incur any significant cumulative negative impact upon the local highway network.
- 4.42 It was subsequently concluded that the proposed operation would not have an adverse impact upon the wider area or amenity of nearby landuses, and a condition could be imposed to require the uses to cease once the mineral operations had been completed. It was therefore considered that on balance, the proposals would not compromise the objectives of the policy.
- 4.43 At the end of 2016 the policy had only been in place for seven months so it is considered premature to judge its performance on the determination of three applications, particularly as the two applications which deviated from the policy are inter-related. However, it will be necessary to keep a close eye on how this policy performs in the next AMR.

Policy M14: Irrigation reservoirs

Plan objective: a SA objective: 7, 8

Indicator: Percentage of relevant planning applications determined in accordance with policy M14

Target: 100%

Result: N/A

Performance:



Policy is meeting its objectives, or at present there is no information available to indicate that this is not the case.

4.44 There were no planning applications determined during the monitoring period that were relevant to this policy.

Policy M15: Borrow pits

Plan objective: a, c SA objective: 7, 8

Indicator: Percentage of relevant planning applications determined in accordance with policy M15

Target: 100%

Result: N/A

Performance:



Policy is meeting its objectives, or at present there is no information available to indicate that this is not the case.

4.45 There were no planning applications determined during the monitoring period that were relevant to this policy.

Policy W1: Future requirements for new waste facilities.

Plan objective: a, d, e SA objective: 5, 7, 8, 12

Indicator 1: Allocation of sites to meet the capacity gaps identified in Table 9 of the CSDMP, except for inert landfill and hazardous landfill.

Target: Through adopted Sites Location document

Result: The target was on course to be met in 2017, subject to the adoption of the Site Locations document.

Indicator 2: Review of capacity gaps

Target: Accordance with Annual Monitoring Report.

Result: It was proposed to primarily allocate preferred areas rather than specific sites in the SLD. Consequently the total area to be allocated would be many times greater than would be necessary to accommodate the additional waste management capacity needed to fill the remaining capacity gaps identified for the plan period.

Performance:



Policy is meeting its objectives, or at present there is no information available to indicate that this is not the case.

Indicator 1: Allocation of sites to meet the capacity gaps identified in Table 9 of the CSDMP, except for inert landfill and hazardous landfill.

- 4.46 The SLD was at an advanced stage of preparation at the end of 2016 with a Pre-Submission Draft being published in November of that year. This includes a specific policy for the provision of land for waste development, proposing the allocation of 1 specific site and 16 preferred areas. The preferred areas, based upon industrial estates, are made up of numerous plots of land extending to over 650 hectares (170 hectares vacant at the time of assessment in 2016), well in excess of the area needed to accommodate the number of facilities predicted in the CSDMP (see table 10 of the CSDMP). This approach therefore provides flexibility should the need for new waste management facilities exceed the forecasts in the CSDMP.
- 4.47 The take up of allocations proposed for waste development will be monitored in subsequent monitoring reports following the adoption of the SLD.

Indicator 2: Review of capacity gaps

4.48 The CSDMP sets out the baseline capacity gaps for the plan period 2014 to 2031 as illustrated in table 5. This summarises the predicted capacity gaps at three intervals corresponding to key points in achieving the assumed recycling and landfill diversion performance rates. The negative figures identify capacity surpluses.

Table 5: Forecast capacity gaps by facility type 2014, 2020, 2025 and 2031 – growth with median recycling scenario (minus sign indicates a capacity surplus)

Function	Wastes	Gap 2014	Gap 2020	Gap 2025	Gap 2031
Mixed waste	LACW / C&I /	74,743	117,752	144,411	172,273
recycling	Agric.				
Specialised	LACW / C&I /	-334,205	-333,447	-332,796	-332,126
recycling	Agric.				
Composting	LACW / C&I	-412,290	-439,901	-435,565	-431,033
Treatment	LACW / C&I /	-123,727	-158,190	-175,059	-193,329
plant	Agric.				
Energy	LACW / C&I	37,988	131,663	158,256	186,153
recovery					
Specialised	Mainly Haz. /	22,682	23,296	23,823	24,364
incineration	Agric.				
Aggregates	CD&E	-411,410	-114,242	-20,974	157,099
recycling					
Non-hazardous	LACW / C&I /	-36,452	-66,990	-90,724	-115,860
landfill	Agric.				
Inert landfill	Mainly CD&E	-11,938	50,875	137,635	148,557
	but other				
	non-haz.				
Hazardous	Hazardous	21,685	22,477	23,127	23,796
landfill					

[All figures in tonnes (rounded)] Source: Lincolnshire Waste Needs Assessment Model 2014

- 4.49 The last full review of capacity gaps for Lincolnshire was set out in the July 2014 Waste Needs Assessment (WNA) and associated addendum papers (Inert Waste Requirements, May 2015 and C&D Waste, October 2015) produced to inform the production of the CSDMP which incorporated data sources available up to and including May 2014. To inform this AMR, planning application data, Environment Agency data and additional site specific information were drawn together for the period covering 1 June 2014 to 31 December 2016 so that the most up-to-date site capacity assessment is used in assessing this indicator.
- 4.50 During the period described above, around 100 waste related planning applications were determined by the council (see appendix 3). Those that were granted planning permission created additional new waste capacity of 807,980tpa. This figure, however, includes new waste transfer capacity which, whilst an essential element of the waste management network, does not actively contribute to recycling, recovery or disposal capacity. This waste transfer capacity has therefore been deducted, reducing the

new waste capacity to 342,680tpa. Table 6 lists the new waste planning permissions that contribute to this capacity.

Table 6: New waste capacity granted June 2014-December 2016

Application No.	Applicant	Proposal	Function	Annual Capacity (tonnes)
N43/1008/14	Booth	Waste oil recycling	Mixed Recycling	5,000
W127/134934/16	Mr Adam Duguid	increase tonnages from 40,000tpa to 90,000tpa	Treatment Plant	50,000
S57/1865/16	Harlaxton Engineering	aggregates recycling facility	Aggregates Recycling	50,000
W128/134555/16	G4 Power Grid Limited	Processing of food oils for the generation of electricity	Energy Recovery	3,600
(E)S86/0809/16	Mr Paul Waygood	Deposit, storage and processing of electrical equipment and plastics	Specialised Recycling	3,000
H2/0610/14	Material Change Ltd	To construct an Anaerobic Digestion Plant	Treatment Plant	70,000
(E)N132/1383/16	EF Bio-Fuels	Facility for the processing of waste oils to biodiesel	Mixed Recycling	2,400
S2/1021/16	Ancaster Copper Hill	increase in wastes 12,500 to 15,000 tpa	Aggregates Recycling	2,500
S37/0354/16	Moor Bio- Energy Ltd	Erection of a gas to grid anaerobic digestion plant	Treatment Plant	55,000
B/0451/15	Luxautoparts Ltd	To extend / change the existing use to include Scrap Metal Dealing, Car Mechanic Garage and Car Breaker	Specialised Recycling	*180
S38/2671/15	Harmston Waste Management Limited	recycled/secondary aggregates	Aggregates Recycling	4,000
H14/0783/15	ET Biogas Ventures Ltd	Erection of a Gas to Grid Anaerobic Digestion Plant	Treatment Plant	64,000
N43/0582/15	FCC Environment (Lincolnshire) Ltd	To vary condition 17 (to allow 50,000 tpa C& I waste) and condition 31 (to limit overall capacity to 170,000 tpa)	Energy Recovery	20,000
W68/131734/14	Furrowland Energy Ltd	To install an agricultural anaerobic digestion facility including digester, hydrolysis tanks, storage lagoon, clamps, combined heat and power unit and associated infrastructure	Treatment Plant	13,000

^{*}Based on 360 cars per annum @ 0.5t per car

- 4.51 In addition to the newly consented waste management capacity, an assessment of the operational status of waste sites was carried out to determine what gains and losses in capacity had occurred over the monitoring period. As a result, the waste management site list of the CSDMP has been modified in Appendix 1 to include new waste sites, remove sites that had permanently closed and update existing site details. The updated site list:
 - includes nine new sites with planning permissions for waste management facilities (included in table 6);
 - excludes six previously active sites that had become non-operational during the intervening period (included in table 7) and
 - excludes four sites included in the CSDMP site list in error, but not included in the WNA calculations (also included in table 7).

Table 7: Waste sites permanently closed between June 2014 and December 2016 and removed from the waste site list

Site number	Site details	Facility Type	Site capacity	Postcode	Eastings	Northings
10^	Nettleton Bottom Quarry	Inert landfill	50,000	LN7 6SR	512730	397880
35	Manor Pit Quarry	Transfer	250,000	PE6 9PT	512388	314679
37^	Norton Disney Quarry	Transfer	0	LN6 9JT	488027	359922
52^	Winchester Marine (Brookenby) Ltd	Inert landfill	0	LN8 6HF	519627	395298
61	West Deeping Quarry	Transfer	25000	PE6 9JB	510624	310184
98	Track Recycling Ltd	Mixed waste recycling	25,000	PE23 4BU	533955	362390
143	Gainsborough Skip Hire	Transfer	-	DN21 3ET	480566	392859
151	Caythorpe Biomass Energy Recovery Plant	Treatment plant	20,000	NG32 3EW	494810	348467
169	Fiddlers Elbow Dredging Tip	Inert landfill	4,235	LN1 2BE	493700	373100
167^	Pimlico Farm A D Plant	Treatment plant	0	DN37 8LL	511374	407858

 $[\]ensuremath{^{\wedge}}$ Sites included in the CSDMP in error, but not included in the WNA

4.52 The net changes in waste management capacity drawn from the information in tables 6 and 7 is set out in table 8. This table also sets out how the new waste management capacity will affect the projected waste capacity gaps set out in table 5.

Table 8: Net changes in waste management capacity and the effect on the waste management capacity gap projections (minus sign indicates a surplus of capacity / figures in red represent loss of capacity during monitoring period)

Function	Gap 2014	Net capacity change (June 2014 to December 2016)	Gap 2020	Gap 2025	Gap 2031
Mixed waste	74,743	17,600	135,352	162,011	189,873
recycling					
Specialised	-334,205	3,180	-336,627	-335,976	-335,306
recycling					
Composting	-412,290	0	-439,901	-435,565	-431,033
Treatment	-123,727	232,000	-390,190	-407,059	-425,329
plant					
Energy	37,988	23,600	155,263	181,856	209,753
recovery					
Specialised	22,682	0	23,296	23,823	24,364
incineration					
Aggregates	-411,410	56,500	-170,742	-77,474	100,599
recycling					
Non-	-36,452	0	-66,990	-90,724	-115,860
hazardous					
landfill					
Inert landfill	-11,938	4,235	55,110	141,870	152,792
Hazardous	21,685	0	22,477	23,127	23,796
landfill					

- 4.53 Comparing the waste management capacity gaps in tables 5 and 8, gives an indication of how waste management capacity is being delivered to meet the predicted needs of the county:
 - Mixed waste recycling there was a small loss in capacity during the monitoring period which has contributed to an increase in the capacity gap at each interval. New sites and areas will however be allocated in the emerging SLD to ensure sufficient land is made available to meet the projected growth in demand for additional recycling facilities.
 - Specialised recycling (e.g. metal/ELV/WEEE etc) there was a small gain in additional capacity but this contributes to an already significant surplus at the beginning of plan period and throughout. It is however expected that new facilities will continue to be brought forward to meet both localised and strategic market demand in what is a diverse waste management sector.

- **Composting** there was no additional composting capacity delivered over the monitoring period, probably due to the fact that there was a significant overcapacity at the start of the plan period, which is projected to continue throughout.
- **Treatment plant** there is a significant surplus of treatment plant capacity for the entire plan period shown in table 5. Despite this a number of new sites have contributed to a significant amount of new capacity over the monitoring period as shown in table 8. This growth is considered to be largely attributable to the emerging new technology in anaerobic digestion plants, which have resulted in significant volumes of agricultural waste entering the managed waste stream.
- Energy recovery the additional energy recovery capacity goes some
 way to addressing the capacity gap at the start of the plan period, but
 further capacity is still needed to address a growing gap going forward.
 Although suitable sites will be identified and allocated in the SLD, it will
 be for market forces and the economics of developing additional EFW
 plants that will influence the delivery of additional capacity.
- Specialised incineration there were no gains or losses during the
 monitoring period, which perhaps reflects that this waste management
 stream caters for relatively limited and niche markets (e.g. pet
 cremations/fallen stock disposal etc.) and whilst there remains an
 existing and projected capacity gap rising slightly over the plan period,
 new facilities are only likely to come forward to meet specific market
 demand where it is economically viable.
- **Aggregates recycling** table 5 indicates that whilst there is a surplus of aggregates recycling at present, a capacity gap emerges towards the end of the plan period. The additional capacity granted has helped to reduce this gap as shown in table 8 and, at present, it would appear that it is on course to be filled.
- Non hazardous landfill there are no capacity gaps for this function.
- **Inert landfill** table 9 shows an increase in the capacity gaps over the plan period due to the loss of a small amount of capacity over the monitoring period. It should, however, be noted that no provision has been made for inert landfill for the reasons discussed in the following paragraph.
- Hazardous landfill Although there are capacity gaps throughout the plan period, the CSDMP recognises that it is unlikely that any type of hazardous waste landfill would be viable in the county within the immediate future.
- 4.54 For inert landfill, the council maintains the position that:
 - a. there is a recognised surplus in non-hazardous landfill throughout the plan period, that could be used for inert landfill (in this respect it should be noted that the capacity figures provided for landfill in the 2014 WNA are based upon declining annual throughput figures that do not accurately represent the available capacity within the county);
 - b. a number of existing inert waste landfill sites have end dates extending beyond the plan period with no planning restrictions on the rate of infilling, so the rates could be increased to meet demand and reduce the identified capacity gap; and

c. there is the potential for C&D recycling rates to increase over the plan period beyond those planned for in the Waste Needs Assessment, and in such circumstances this would lead to an associated reduction in inert waste landfill requirements.

Policy W2: Low level non-nuclear radioactive waste

Plan objective: a, e SA objective: 7, 8

Indicator 1: Percentage of relevant applications determined in accordance with policy W2

Target: 100%

Result: N/A

Performance:



Policy is meeting its objectives, or at present there is no information available to indicate that this is not the case.

4.55 There were no planning applications determined during the monitoring period that were relevant to this policy.

Policy W3: Spatial strategy for new waste facilities

Plan objective: a, e SA objective: 7, 8, 11

Indicator 1: Percentage of relevant applications determined in accordance with policy W3

Target: 100%

Result: 84.6%

Performance:



Some issues have been identified, but at present these are not considered to affect the policy's objectives.

- 4.56 Policy W3 was cited in 13 planning applications over the monitoring period, two of which were granted contrary to the policy. The first of these was submitted by Len Kirk Plant Hire Ltd at Dunston Quarry (reference N26/0434/16). The applicant had previously operated a CD&E recycling centre at this site, which was subject to two planning permissions (references N26/0144/12 and N26/0152/12). These permissions had, however, lapsed because the applicant had failed to meet the requirement of the conditions to undertake repair/improvements to the quarry entrance by the 1 February 2016. The new application sought planning permission to recycle 75,000tpa of construction demolition and excavation wastes at the site (in a slightly different area) which was to be linked to the life of the limestone guarry until 2025. The transport movements were to remain consistent with those previously carried out as part of the recycling operations and it was proposed that the quarry entrance and access route from the B1188 would be improved in accordance with details submitted with the application.
- 4.57 The proposed development was assessed against policy W1 (Future requirements for new waste facilities) of the CSDMP and it was identified that although there would be a surplus of capacity to meet current and predicted waste demands/needs to at least 2020, additional capacity would be required thereafter. All proposals for new or existing operations would however need to accord with the spatial and locational criteria set out in policies W3 and W4 of the CSDMP.
- 4.58 In this instance the development was not found to accord with the locational criteria for waste developments as set out in policy W3 as the site is not located in or around a main urban area or on an A class road. Similarly the site did not meet the criteria for policy W4 as the proposed recycling operations were not small scale or an extension to an existing facility due to there being no valid waste planning permission at the site at the time of application. In conclusion the officer's recommendation was for refusal of the application on these grounds.
- 4.59 Planning permission was granted against the officer's recommendation on 4 July 2016. Whilst accepting the proposal's non-compliance with these policies, the council's Planning and Regulation Committee commented that, in particular, greater weight should be afforded to paragraph 28 of the National Planning Policy Framework which supports the sustainable growth and expansion of all types of business and enterprise in rural areas. They also considered the nature of the development, the fact that the same recycling operations had previously benefited from planning permission, and that the environmental and amenity impacts would be limited.

- 4.60 The second planning application considered to have been determined contrary to the policy was by Harlaxton Engineering Services for a proposed aggregates recycling facility at Marsden near Grantham, Lincolnshire. The application was for a change of use of land currently afforded B1/B2 general industrial use alongside an area of land previously used for equipment storage.
- 4.61 The proposal was linked to the existing utilities contracting business for recycling and reuse of waste CD&E materials which fulfilled the aims and objectives of the NPPF, National planning practice, and CSDMP policies DM1 and DM2, insofar as it would help to move the management of excavation wastes up the waste hierarchy. However, as all proposals for new or existing operations are required to accord with the spatial and locational criteria set out in policies W3 and W4 of the CSDMP, this application technically fell short of the policy criteria.
- 4.62 The proposed site was not located in a preferred location in accordance with policy W3 and, whilst located close by an A road, it was not located in or around a main urban area as required by policy W4. The site was not an extension to an existing waste operation either, but it was located on land previously used for industrial purposes outside of a main urban area and the use was directly linked to the established industrial operation. Given its connection with the core business of the applicant, the sites location and its good access to the strategic road network the principle of an aggregate recycling operation in this case was considered acceptable and would not significantly conflict with the provisions of the NPPF or the cited policies of the CSDMP (2016). Planning permission was granted on 30 November 2016.

Policy W4: Locational criteria for new waste facilities in and around main urban areas

Plan objective: a, e SA objective: 7, 8

Indicator 1: Percentage of relevant applications determined in accordance with policy W4

Target: 100%

Result: 60%

Performance:



Some issues have been identified, but at present these are not considered to affect the policy's objectives.

4.63 Policy W4 was cited in 5 planning applications over the monitoring period two of which were granted contrary to the policy. See explanatory text under policy W3 for the application details.

Policy W5: Biological treatment of waste including anaerobic digestion and open-air composting

Plan objective: a, e SA objective: 7, 8

Indicator 1: Percentage of relevant applications determined in accordance with policy W5

Target: 100%

Result: 100%

Performance:



Policy is meeting its objectives, or at present there is no information available to indicate that this is not the case.

4.64 Three planning applications were determined in accordance with policy W5 during the monitoring period.

Policy W6: Landfill

Plan objective: a, e SA objective: 7, 8

Indicator 1: Percentage of relevant applications determined in accordance with policy W6

Target: 100%

Result: 100%

Performance:



Policy is meeting its objectives, or at present there is no information available to indicate that this is not the case.

- 4.65 One planning application for landfill was determined during the monitoring period, and this was refused in accordance with policy W6. This planning application (ref S26/1611/15) proposed a new quarry at Gorse Lane in Denton. The application proposed to extract 5.9 million tonnes of limestone and backfill with around 3.3 million tonnes of inert waste to create the restoration landform.
- 4.66 In this case it was considered that there was a recognised surplus of landfill void capacity available to meet future requirements. This proposal would therefore result in the creation of a new landfill site which would provide an unnecessary oversupply of landfill capacity for which there is no identified need. The proposals would therefore be contrary to Policies W1 and W6 of the CSDMP.

Policy W7: Small scale waste facilities

Plan objective: a, e SA objective: 7, 8

Indicator 1: Percentage of relevant applications determined in accordance with policy W7

Target: 100%

Result: 100%

Performance:



Policy is meeting its objectives, or at present there is no information available to indicate that this is not the case.

4.67 Four planning applications were granted planning permission in accordance with policy W7 during the monitoring period.

Policy W8: Safeguarding waste management sites

Plan objective: a SA objective: 7, 8

Indicator 1: Number of planning applications granted planning permission where the county council has expressed the view that the proposals would be contrary to policy W8.

Target: 100%

Result: N/A

Performance:



Policy is meeting its objectives, or at present there is no information available to indicate that this is not the case.

Context

- 4.68 Policy W8 seeks to safeguard existing and allocated waste management sites from redevelopment to non-waste uses and prevent the encroachment of incompatible development. Sites safeguarded under this policy are included in Appendix 1 (Lincolnshire mineral and waste sites), which will be updated on an annual basis. Unlike the mineral infrastructure safeguarding policy (policy M12), this safeguarding policy does not include a buffer zone around each site. This is because waste management activities are very diverse in nature, with some waste facilities having a far greater impact on the surrounding area than others.
- 4.69 The district councils have therefore been advised that, when they receive a planning application in proximity to a safeguarded waste management site, they should assess whether there is likely to be a conflict between the two taking into account the nature of the waste management activities and the sensitivity of the proposed development to those activities.
- 4.70 During 2016 no consultations were received from the district councils pursuant to this policy.

Policy W9: Waste water and sewage treatment works

Plan objective: a, e SA objective: 7, 8

Indicator 1: Percentage of relevant applications determined in accordance with policy W9

Target: 100%

Result: N/A

Performance:



Policy is meeting its objectives, or at present there is no information available to indicate that this is not the case.

4.71 No planning applications were determined in accordance with policy W9 during the monitoring period.

Policies carried over from the 2006 Waste Local Plan

Policy WLP2: Household waste recycling centres

Planning permission will be granted for household waste recycling centres, subject to the proposals satisfying the criteria set out in policy WLP21, on the following sites:-

- Land off Gallamore Lane, Market Rasen (inset map a);
- Land at Summergangs Lane, Gainsborough (inset map d);
- Land at Corringham Road Industrial Estate, Gainsborough (inset map c);
- Land East of Uffington Road, Stamford (inset map b);
- Land off Bolingbroke Road, Louth (inset map e); Deepings former landfill site, Stowgate Road/b1166 (inset map f). target: 100%

Performance:



Policy is not meeting its objectives and remedial action will be necessary.

4.72 One planning application (ref B/130/16) to construct a household waste recycling centre was assessed against the requirements of policy WLP2 during the monitoring period. In terms of location, the proposed HWRC was not located on one of the potential sites identified for such facilities in the policy. In the determination, it was acknowledged that policy WLP2 remains in force pending the adoption of the SLD. However, it was considered that the ageing policy did not exclude other sites from being permitted provided they accord with the recently adopted CSDMP. This application was considered to accord with CSDMP and was granted planning permission.

Policy WLP6: Materials recovery centres

Planning permission will be granted for the construction of materials recovery facilities provided they are:

- Located on land or buildings identified as suitable for general industrial uses (class b2) and/or storage and warehousing uses (class a. b8):or
- ii. Located next to the following landfill sites:
 - i. Whisby Road, Hykeham; or
 - ii. Whisby;
 - iii. Slippery Gowt, Boston; or
- iii. Located next to residual waste treatment plants and meet the criteria set out in policy WLP21. Where it has been proven, through carrying out a sequential analysis of sites, that no sites are available in categories (i), (ii) and (iii) and the criteria set out in policy WLP21 are satisfied, exceptions may be made to the general presumption against development in the open countryside so long as such sites have an overriding benefit in reducing transportation requirements; preference will be given to proposals which exploit the potential for links with other waste facilities and with companies using the recycled materials produced.

Performance:



Policy is meeting its objectives, or at present there is no information available to indicate that this is not the case.

4.73 Only one planning application N74/1453/15 for the proposed lateral extension of an existing waste facility was determined in accordance with policy WLP6. The application was refused on the grounds that the proposed development did not accord with the spatial locational strategy set out by WLP6.

Policy WLP12: Energy from waste

Energy from waste planning permission will be granted for energy from waste plants if:

- (i) The plant is required to deal with residual waste; and
- (ii) Energy recovery is maximised, including the production of combined heat and power where appropriate; and that the site is located so as to minimise the traffic impact on the highway network. favourable consideration will be given to those developments that propose multimodal transportation, for example, waste movements by rail; and
- (iv)The site is located within the areas of search identified on the proposals map in the following locations:
 - a) Greater Lincoln Area Whisby Road, North Hykeham (inset map g)
 - b) Slippery Gowt, Boston (inset map h)
 - c) general industrial uses (use class b2) where there is access to a classified road and a direct link in providing power to a process/establishment on or adjoining the industrial site; and
- (v) The proposals meet the criteria set out in policy WLP21; and
- (vi) That the proposal is located at a distance from an occupied building (hotels, educational establishments, residential properties and institutions; other than properties in the same ownership as the proposed facility), that will allow any odour impacts upon the use of the occupied building(s) to be sufficiently mitigated against the distance will be no less than 250 metres; and
- (vii) It can be demonstrated that the residue can be satisfactorily disposed of in a manner which uses the best available techniques; and
- (viii) The waste sources to be utilised are in accordance with the waste hierarchy as set out in policy WLP1; and
- (ix) Proposals shall be of good quality design incorporating appropriate landscaping. Favourable consideration will be given to proposals for joint facilities.

Performance



Policy is meeting its objectives, or at present there is no information available to indicate that this is not the case.

4.74 No planning applications were determined in accordance with policy WLP12 during the monitoring period.

5. Performance of the development management and restoration policies

- 5.1 The CSDMP contains 17 development management policies, which deal with the impacts of proposed development on the environment and local amenity. It also includes four restoration policies that deal with the restoration, aftercare and afteruse of mineral sites and landfill sites. Table 9 sets out the frequency that these policies were cited in the consideration of planning applications during the monitoring period, and whether these applications were determined in accordance with those policies. The table also incorporates the plan objectives and sustainability objectives, the details of which can be found in Appendices 5 and 6.
- 5.2 As the table illustrates, all planning permissions were determined in accordance with all the relevant development management and restoration policies. The policy targets were therefore met during the monitoring period.

Table 9: Development management and restoration policy performance

Policy reference number (see Appendix 7)	DM1	DM2	DM3	DM4	DM5	DM6	DM7	DM8	DM9	DM10	DM11	DM12	DM13	DM14	DM15	DM16	DM17	R1	R2	R3	R4
Plan objective (see Appendix 5)	а	d	а	a, j	a, j, m	a, j	a, m	a, m	a, m	a	a, h	a, h	a, n	а	a, l	а	a, h, j, l, m	i	h, i	h, i	i
SA objective (see Appendix 6)	5, 7, 8	4,5	7,8	2,7,8	2,7,8	2,7,8	1, 7, 8	1, 7, 8	1, 7, 8	7, 8	7, 8, 9	7, 8, 9	5, 7, 8	7, 8	6, 7, 8	3, 7 ,8	7, 8	9	9	9	9
Policy indicator: percentage of relevant planning applications determined in accordance with the policy (target 100%)	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
Mineral Applications																					
S37/1976/16	✓		✓																		
L/0768/16			✓	✓		✓								✓				✓			
(E)S176/189/ 0443/16	✓	✓	✓	✓		✓		✓	✓	✓			✓	✓	✓	√	✓	✓	✓	✓	
(E)SN163/2338/14																		✓	✓		
S2/1503/16	✓		✓													✓					
(E)N180/1754/16	✓		✓				✓	✓					✓	✓				✓			
\$75/1418/16	✓													✓				✓			
\$75/1403/16	✓													✓				✓			
S26/1611/15	0	0	0	✓		0		0	0		0	0		0	0	0	0	0	0		0
N26/1212/16	0	0	0	0		0	0	0	0		0	0		0	0	0	0	0	0		0

Table 9: Continued

Policy reference number	DM1	DM2	DM3	DM4	DM5	DM6	DM7	DM8	DM9	DM10	DM11	DM12	DM13	DM14	DM15	DM16	DM17	R1	R2	R3	R4
Waste Applications																					
N74/1447/15			✓											✓							
N74/1450/15			✓											✓							
N74/1451/15			✓											✓							
N74/1452/15			✓											✓							
(E)S46/0989/16	✓	✓	✓			✓								✓							
W33/134904/16			✓			✓															
W127/134934/16	✓		✓											✓			✓				
(E)S86/2045/16	✓		✓			✓															
N74/1152/16	✓		✓			✓		✓						✓							
B18/0218/16	✓		✓			✓									✓						
N26/0434/16			✓			✓		✓	✓					✓			✓	✓			
\$57/1865/16	✓	✓	✓	✓		✓								✓	✓						
W64/134830/16			✓			✓									✓						
W75/134831/16	✓	✓	✓		✓									✓							
W128/134555/16	✓	✓	✓		✓									✓							
B/0203/16														✓							
(E)N132/1383/16	✓	✓	✓											✓							
S2/1021/16	✓	✓	✓			✓		✓	✓					✓			✓	✓			
S37/0354/16	✓	✓	✓	✓		✓			✓			✓	✓	✓	✓	✓					
\$60/1951/16	✓	✓	✓								✓			✓	✓	✓					
B18/0217/16	✓		✓			✓															
N74/1446/15			✓																		
N74/1453/15			✓														✓				
B/0130/16	✓	✓	✓			✓							✓	✓	✓	✓	✓				

Table 9: Continued

Policy reference number	DM1	DM2	DM3	DM4	DM5	DM6	DM7	DM8	DM9	DM10	DM11	DM12	DM13	DM14	DM15	DM16	DM17	R1	R2	R3	R4
Total number of mineral and waste applications	20	10	28	5	2	14	1	5	4	1	1	1	4	22	7	5	6	8	2	1	0
Percentage of Applications determined in accordance with the policy	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	N/A



All policies rank as green on the traffic light system (see Section 3 of this AMP). That is, the policies are meeting their objectives, or at present there is no information available to indicate that this is not the case.

6.0 Duty to co-operate

- 6.1 The duty to co-operate is integral to the Lincolnshire Minerals and Waste Local Plan. It has been embedded into the formulation of the CSDMP and SLD and will continue to form an important part of the plan monitoring process. The way in which the council has fulfilled the duty to co-operate during the production of the Lincolnshire Minerals and Waste Local Plan is set out in the 'Duty to Co-operate Statement (November 2016)' accompanying the Pre-Submission Draft Site Locations document, and the 'Duty to Co-operate Statement (June 2015)' accompanying the Submission Draft Core Strategy and Development Management Policies. During 2016 this was the main focus of the work undertaken under the Duty to Co-operate procedure.
- 6.2 Co-operation is also on-going beyond plan production. The council continues to regularly engage with other planning authorities and relevant organisations, for example through responding to duty to co-operate requests from other authorities regarding strategic minerals and waste matters, responding to consultations on other local plans and neighbourhood plans, and responding to consultations from district councils in relation to minerals and waste safeguarding matters. The outcome of this co-operation and engagement forms an important part of the plan monitoring process.
- 6.3 In addition to the above, the council continues to be an active member of the East Midlands Aggregate Working Party (EMAWP). The provision of information within the annual LAA, a key component of the plan monitoring process, is dependent on data collated by the EMAWP and therefore relies directly on co-operation between its members. The EMAWP is required to review LAAs before they are finalised by individual authorities. The county is also a member of the East Midlands Strategic Waste Advisory Group which meets less regularly than the EMAWP.

7.0 Conclusion

- 7.1 Work commenced on producing a new LMWLP in 2008, but progress was hampered up to 2015 by a lack of staff resources. This changed in 2015 with the establishment of a project team created to prioritise work on the plan, which helped secure the adoption of the CSDMP on 1 June 2016. Although progress on the SLD slipped slightly in 2016, this was due to that fact that the CSDMP required a significant number of modifications. Once these had been completed, it was possible to redirect resources to progress the SLD. It is therefore considered that the initial issues over the delays in plan preparation have been satisfactorily addressed.
- 7.2 The adopted CSDMP has superseded the Lincolnshire Minerals Local Plan (1991) and all but three of the policies of the Lincolnshire Waste Local Plan (2006): policies WLP2, WLP6 and WLP12. One of these saved policies, WLP2 (Household Waste Recycling Centres) did not perform well during the monitoring period. However, this assessment is based on only one application and at a time when the policy was shortly due to be superseded by the SLD. No further action is therefore considered necessary.
- 7.3 The performances of the new policies of the CSDMP have been assessed against the decisions made on 34 planning applications relating to minerals and waste development determined between 1 June 2016 (the date of adoption of the CSDMP) and the end of the monitoring period (31 December 2016). Of these, the relevant development management policies and restoration policies all performed at 100%. However, six planning applications assessed against three of the core policies were not determined fully in accordance with those Policies. The conflicting decisions relate to policies:
 - M13: Associated Industrial Development (two decisions out of three applications);
 - **W3:** Spatial Strategy for New Waste Facilities (two decisions out of 13 applications); and
 - W4: Locational Criteria for New Waste Facilities in and around main urban areas (two decisions out of five applications).
- 7.4 These policy conflicts are based on a very small number of decisions over a short period of time (seven months). It is therefore considered that it would be premature to initiate a review of these policies based on the limited data available. However, going forward, it will be necessary to keep a close eye on these policies and, if they continue to underperform, a review may become necessary.
- 7.5 In respect of the provision of aggregate minerals, and based on the finding of the Lincolnshire Local Aggregate Assessment (Reporting 2015 Data), the council considers that at the end of 2016 it was making more than sufficient provision for the supply of sand and gravel and crushed

rock for the period of the LMWLP, which ends in 2031. This was through the existing permitted reserves, applications with committee resolutions to grant planning permission subject to the completion of section 106 agreements, and the sites that were proposed for allocation in the Site Locations document. Even if sales were to rise significantly, the CSDMP provides sufficient flexibility to accommodate increases in production.

- 7.6 Following on from the 2014 Waste Needs Assessment that informed the CSDMP, planning permissions for new development when set against capacity lost through site closures produced an overall addition to waste management capacity of 293,445mtpa over the 2014 to 2016 period. This additional capacity will for some categories of waste management in table 8 contribute toward meeting the projected capacity gaps identified in the plan. Additional sites will still need to come forward during the plan period, but these should be adequately accommodated by the policies of the CSDMP together with the proposed allocations in the emerging SLD.
- 7.7 The SLD proposes sites and areas covering almost 700ha of land (of which about 170ha is currently vacant) suitable for waste uses, which is significantly more than what would be required to accommodate the projected shortfall in waste capacity. It should therefore provide significant flexibility in meeting any unforeseen waste development needs over the lifetime of the plan.

Appendices

Appendix 1: Lincolnshire mineral and waste sites

Mineral sites safeguarded under policy M11 (excluding dormant sites)

Ref	Site	Status	Commodity	Easting	Northing
1	Ancaster Quarry, Heydour	Active	Limestone	499200	341000
2	Baston No 1 Quarry	Active	Sand & Gravel	513800	314800
3	Baston No 2 Quarry	Active	Sand & Gravel	514300	313600
5	Brauncewell Quarry	Active	Limestone	502958	351800
6	Castle Quarry	Active	Limestone	498680	343350
7	Cathedral Quarry	Active	Limestone	497735	373300
8	Cold Hanworth Oilwell	Active	Oil	503786	382185
10	Colsterworth Triangle	Inactive	Limestone	490016	324351
11	Copper Hill Quarry	Active	Limestone	497860	342670
12	Corringham Oilfield	Active	Oil	489368	392929
13	Creeton Quarry	Active	Limestone	499900	320688
14	Dunston Quarry	Active	Limestone	505300	363200
15	Glentworth J	Active	Oil	494762	387340
16	Fiskerton Airfield Oilwell	Active	Oil	505250	372600
17	Gainsborough Oilfield	Active	Oil	482000	390000
18	Glebe Quarry	Active	Limestone	498960	341070
19	Glentworth K	Active	Oil	494500	389000
20	Great Ponton	Active	Limestone	493520	330110
21	Harmston Heath	Inactive	Limestone	499100	361800
22	Holywell Quarry	Active	Limestone	498820	315900
23	Keddington Oilwell	Active	Oil	536655	388180
25	Kettleby	Active In	Sand & Gravel	504190	408190
		North Lincs			
26	King Street	Inactive	Sand & Gravel	511171	310014
27	Little Ponton	Inactive	Limestone	493364	332933
28	Longwood Quarry	Active	Limestone	506185	358810
29	Metheringham	Active	Limestone	505380	361555
30	Nettleham Oilfield	Active	Oil	499849	374130
31	Nettleton Bottom	Inactive	Chalk	512500	398200
32	Newton On Trent Oil	Active	Oil	483747	373447
33	North Kelsey Road Quarry	Active	Sand	509600	401000
34	Kirkby On Bain Quarry	Active	Sand & Gravel	522600	360300
35	Norton Bottoms Quarry	Active	Sand & Gravel	486700	358900
36	Norton Disney Quarry	Active	Sand & Gravel	488100	360200
37	Red Barn Pit	Active	Sand & Gravel	498244	319638
38	Reepham Oil	Active	Oil	504541	372873
39	Ropsley	Inactive	Limestone	500145	336355
40	Saltfleetby A Gaswell	Active	Natural Gas	541455	390880
41	Saltfleetby B Gaswell	Active	Natural Gas	542460	391350
42	Scampton A B And C	Active	Oil	497294	379845
43	Scampton South Oil Site	Active	Oil	498335	378178
44	South Thoresby Quarry	Active	Chalk	540650	377300
45	South Witham (East)	Active	Limestone	491700	319000

Ref	Site	Status	Commodity	Easting	Northing
46	Stainton Oil	Active	Oil	506276	378509
47	Swinderby	Inactive	Sand & Gravel	488130	361612
48	Tattershall (Park Farm) Quarry	Active	Sand & Gravel	520416	360033
49	Tetford Hill	Inactive	Chalk	532875	375975
50	Welton A Oil	Active	Oil	503658	376809
51	Welton B Oil	Active	Oil	504679	376429
52	Welton C Oil	Active	Oil	504225	375152
53	West Deeping Quarry	Active	Sand & Gravel	510700	309800
54	West Firsby Oil	Active	Oil	498831	384440
55	Whisby A	Active	Oil	489278	368770
56	Whisby Quarry	Active	Sand & Gravel	489650	366700
82	Manor (Pit) Farm	Active	Sand & Gravel	512146	313500
83	Highfield Quarry	Active	Chalk	545200	369000
87	South Witham (West)	Active	Limestone	491500	318900

Dormant mineral sites (not safeguarded under policy M11)

Ref	Site	Status	Commodity	Easting	Northing
57	Belchford	Dormant	Chalk	530580	376660
58	Biscathorpe	Dormant	Sand & Gravel	522818	385576
59	Buckminster	Dormant	Ironstone	490500	322500
60	Burton Coggles	Dormant	Ironstone	496000	325700
61	Burton	Dormant	Sand & Gravel	494754	373698
62	Colsterworth	Dormant	Ironstone	490500	324000
63	Colsterworth/North	Dormant	Ironstone	491800	325000
64	Colsterworth/Gunby/	Dormant	Ironstone	491500	323500
	Stainby				
65	Colsterworth/Skillington	Dormant	Ironstone	489900	325000
66	Denton Harlaxton	Dormant	Ironstone	488500	331000
67	Fir Hill	Dormant	Chalk	536040	382890
68	Fiskerton Clay Pit	Dormant	Clay	508294	371850
69	Grange Farm (Little Bytham)	Dormant	Limestone/Clay	501200	317600
70	Kirkstead	Dormant	Sand & Gravel	519400	360200
71	Muckton Bottom	Dormant	Chalk	536535	382395
72	Nettleton Mine (Opencast)	Dormant	Ironstone	512000	398000
73	Nettleton Mine (Underground)	Dormant	Ironstone	512000	398000
74	North Kelsey Silica Sand Pit	Dormant	Silica Sand	504300	401400
75	Saturday Pits	Dormant	Chalk	533970	385150
76	Scopwick	Dormant	Limestone	505300	357005
77	Skegness	Dormant	Clay	554955	364881
78	Sudbrook	Dormant	Sand & Gravel	497000	344300
79	Thunderbolt & Willow	Dormant	Sand & Gravel	499801	318201
			and Limestone		
80	Thistleton/South Witham	Dormant	Ironstone	492500	318900
81	Welton Le Wold	Dormant	Sand & Gravel	527875	388260
84	North Ormsby Quarry	Dormant	Chalk	528767	393572

Waste sites (safeguarded under policy W8)

Ref	Site name	Postcode	Easting	Northing
1	Gainsborough Landfill	DN21 1AF	481500	388000
2	North Hykeham Landfill Site	LN6 3QZ	493050	367630
3	Whisby Quarry	LN6 9BT	489841	366898
3	Whisby Quarry	LN6 9BT	489841	366898
4	Leadenham Landfill Site	LN5 0QF	496190	352300
4	Leadenham Household Waste Site	LN5 0QF	496400	352400
5	Colsterworth Landfill Site	NG33 5QT	490500	324400
6	Kirkby On Bain Landfill Site	LN10 6YN	523340	361400
7	Boston Landfill Site	PE21 7AA	534500	341500
8	Middlemarsh Landfill	PE24 5AD	553690	363550
11	South Witham (East)	NG33 5QL	491700	319000
13	Inert Treatment Facility	LN4 2JA	499500	361800
13	Harmston Quarry	LN4 2JA	499183	361926
14	Brauncewell Quarry Transfer Station	NG34 8RL	502735	351711
14	Brauncewell Quarry (Landfill)	NG34 8RL	502730	351710
14	Brauncewell Quarries Ltd (Recycling)	NG34 8RL	502730	351710
16	2 Recycling Ltd	NG31 7XF	489610	334935
17	East Kirkby Ad Plant	PE23 4BU	534153	362298
18	The Scrapyard	LN9 5AA	526000	370200
19	Rrr (Horncastle) Ltd	LN9 6SB	526779	368484
20	Agri-Cycle Ltd	PE23 4AY	538202	360940
21	Alchemy Farms Ltd	PE21 7PJ	533898	342597
22	Andigestion Ltd	NG33 4SW	496892	319468
23	Bardney Tyre Recycling Facility	LN3 5UF	511312	369150
24	Nocton Fen Farm	LN4 2AY	509026	365734
25	Bio Convertors In-Vessel Composting	NG32 3EW	494740	348550
	Facility			
26	Blue Sky Plastic & Electrical Recycling	PE10 0DN	514268	318775
27	B W T O R Ltd	PE24 4TB	555020	367563
28	Norton Bottoms Quarry	LN6 9JN	486154	359086
29	Bourne Waste Transfer Station	PE10 ODL	510700	319600
30	Bulldog Remoulds Ltd	PE10 9LA	510659	319536
31	Bourne Waste Transfer Station & Civic	PE10 9HT	510500	320500
	Amenity Site			
31	Bourne Household Waste Recycling Centre	PE10 9HT	510500	320500
32	H C I Transfer Station	LN3 5AG	509650	384060
33	Lissinglea House Farm	LN3 5AG	509400	384000
34	Carousel Recycling Ltd	PE25 3TB	555508	362798
36	Park Farm Quarry	LN4 4JT	521400	361400
38	Clarkeson Organic Recycling	DN37 8NQ	518574	408539
39	Central Depot Transfer Station (Stamp End Depot)	LN5 7JD	498170	371070
40	Composting Facility	PE22 8LA	541500	358400
41	Day Lee Auto Breakers	NG31 9SE	493841	337205
42	Department Of Trucking Vehicle Depollution	PE22 7HR	529986	352835
43	Glebe Farm	LN11 OUT	532012	390981
	-:			222321

Ref	Site name	Postcode	Easting	Northing
44	Spittlegate Level	NG31 7UH	491900	333400
45	Reed Point	PE20 2EP	527530	335193
46	European Metal Recycling Ltd - A T F &	LN6 7AD	496200	371120
	Scrap Yard			
47	Caenby Hall Waste Transfer Station	LN8 2BU	496930	388430
47	Fox Plant (Caenby Hall)	LN8 2BU	496874	388466
48	Boardsides Recycling	PE11 4DS	527488	330498
49	G W Lords (Gainsborough)Y	DN21 3DB		
50	G B M Waste Management	LN11 OWN	532706	388929
51	G B M Waste Management	LN6 9NQ	492920	364808
51	Building 3, Roe House	LN6 9NQ	492897	364816
53	G B M Waste Management	LN11 8UZ	538592	386613
54	Greentech Waste Managment Ltd	LN2 3QF	499128	378360
55	Greenworld Composting Site	NG33 5LY	494003	321589
56	Mushroom Farm	LN6 9NQ	492834	364823
57	Heron Renewable Energy A D	LN9 6QU	532148	372015
58	Autby House Materials Recycling Facility	DN36 5SB	528118	397107
59	J P Skips	LN8 3HA	510405	389488
60	B W Riddle A T F And Scrap Yard	PE10 ODN	514470	318760
62	Sturgate Airfield	DN21 5DT	488236	387895
63	Dunston Quarry	LN4 2EX	505320	363200
64	Grantham Waste Transfer Station	NG32 2BP	489045	339219
65	Sleaford Waste Transfer Station	NG34 8GL	507311	346846
65	LCC Sleaford HWRC (New)	NG34 8GL	507221	346827
66	Boston Waste Transfer Station	PE21 7AA	534065	341584
66	Boston HWRC/Transfer Station/MRF	PE21 7AA	534148	341536
67	Gainsborough Household Waste Recycling Centre	DN21 1AF	481812	388375
68	Skegness Household Waste Recycling Centre	PE25 2JS	555200	364300
69	Gainsborough Waste Transfer Station	DN21 1GD	483185	389519
70	Whisby Landfill Site	LN6 9BT	489880	368130
71	Lindum Group Ltd	LN1 2LR	491150	374580
72	Longwood Quarry	LN4 3BN	506300	358870
73	Belvoir Way	LN11 OLQ	532800	388900
74	Ansons Farm	LN6 9HS	488126	363478
75	Four Acre Farm	PE10 0DN	511082	319300
76	A A V Exports	PE12 6BW	526733	320849
77	The Ring Way Depot	NG34 7EW	507484	346518
78	Thompson Metals Ltd	DN21 1AH	481883	388392
79	Riverside Auto Breakers	PE21 7TN	533713	342533
80	Materials Recycling Facility	NG32 3EW	494702	348562
81	The Recycling Centre	PE6 8AR	514071	311311
82	Midland Skip Hire	LN4 3HX	507963	361576
83	Monksview Demolition Ltd	PE12 ONT	534081	312393
84	Anaerobic Digestion Plant	DN21 5TU	494756	390481
85	Bourne Skip Hire & Recycling	PE10 9LA	510600	319700
86	Lincs Rubbish Clearance Services	LN6 3QY	494018	367754
87	Greenaway Green Waste Services	LN13 OLW	545600	381575

Ref	Site name	Postcode	Easting	Northing
88	Copper Hill Quarry	NG32 3PY	498451	342667
89	Tunnel Bank	PE10 ODJ	510620	319279
90	The Recycling Centre	LN9 5PN	526077	370279
91	Willow Tree Farm Recycling Centre	LN1 2NX	487816	376669
92	Decoy Farm	PE6 OLX	526200	312800
92	Decoy Farm	PE6 OLX	525821	312856
93	Baston Fen MRF	PE6 9PU	512620	314880
93	Baston Fen MRF	PE6 9PU	512620	314880
94	Barff Farm	LN8 2AG	501162	390059
95	Prince's Skip Hire	NG31 7AP	491000	335400
96	Grange Farm	PE23 5DD	540129	361734
97	Skirbeck Bulk Store WEEE Atf & Non- Hazardous W T S	PE21 6BN	533200	343200
99	Home Farm	LN9 6JB	526408	366109
100	Sid Dennis & Sons Ltd	PE24 4RE	553700	362400
101	The Warehouse, Riverside Ind Est, Boston	PE21 7TN	533605	342563
102	Spalding Pallets Ltd	PE11 3HA	523041	316796
103	Hanbeck Farm	NG32 3PB	500544	343173
104	Station Farm Anaerobic Digestion Facility	PE22 OSE	536529	350539
105	Tessmill - Woodland Drive	NG31 9SR	494200	337500
106	The Boundary	NG31 7UE	490400	333300
107	U K Tyre Technicians Ltd	NG31 7UH	491800	333200
108	Waste Away Solutions Ltd Transfer Station	NG34 7EW	507528	346647
109	Highfield Quarry	PE23 5SX	545200	369000
110	The Pig Farm	NG33 5LZ	494182	322254
111	Wildmore Renewables Ltd	PE22 7AN	526057	349346
112	N K R Motors Ltd	PE12 OSS	530851	315079
113	Balcan Engineering Ltd	LN9 6JR	526687	368494
114	Plot 7 (Also Known As 6a) Dale Street	LN5 8LL	498889	370659
115	County Waste	LN6 3QY	493640	367660
116	Eco Plastics Ltd	DN21 5TU	494773	390417
117	Lincolnshire EfW Facility	LN6 3QZ	493950	367850
118	Westville Farm Transfer Station	PE22 7HR	529900	352900
119	Boardsides Recycling	PE21 7PB	529715	343879
120	Hambleton Brothers	LN7 6RX	511188	402371
121	Manor Farm A D Plant	PE12 8LR	540431	328455
122	I Mole Autospares	LN6 5UA	491000	372200
123	South Elkington Estate	LN11 ORY	529741	389319
124	Len Kirk Plant Hire Ltd	LN6 3QZ	493400	367900
125	Barrowby Waste Transfer Station	NG32 1BX	488900	336300
126	Louth Non-Hazardous & Hazardous Household Waste Amenity Site	LN11 0WA	532897	389110
127	Louth Waste Transfer Station	LN11 0WA	532988	389264
128	Great Northern Terrace Household Waste Recycling Centre	LN5 8HJ	498650	370771
129	Market Rasen Household Waste Recycling Centre	LN8 3HA	509943	389638
130	Grantham Household Waste Recycling Centre	NG31 7AS	490800	335300

Ref	Site name	Postcode	Easting	Northing
131	Sleaford Household Waste Recycling Centre	NG34 8SU	507300	344700
132	Spalding Household Waste Recycling Centre	PE11 2BB	526104	324962
133	Whisby Civic Amenity Site	LN6 9DD	489800	368300
134	Kirkby On Bain Civic Amenity Site	LN10 6YN	523400	361500
135	Lincoln Road Transfer Station	LN1 2NF	490799	375120
136	East Road Salvage A T F	NG34 7EH	507551	346369
137	The Salvage Yard	LN11 7NU	542752	397921
138	Brown's Autobreakers	LN5 9NT	497868	364504
139	Lincolnshire Processed Scrap Metal	NG31 6HN	491800	335100
140	South Witham Quarry - West	NG33 5QL	491100	318800
141	Barkstone Heath Warehousing Facility	NG32 3PY	497646	341758
142	Part Of O S Field No 0023	LN9 5AA	526000	370200
143	Gainsborough Skip Hire	DN21 3ET	480566	392859
145	3 F Pallets	LN1 2RG	496700	375300
146	The Grey House	PE21 7JD	529482	343033
147	Alford Road Ts	LN13 9RB	550800	376500
148	The Orange Skip Company	LN6 3QY	493948	367746
149	Camp Farm	PE6 9QF	515500	313200
150	Nationwide Metal Recycling Ltd	PE12 8QA	536100	324300
152	T Shooter (Boston) Ltd	PE21 7AA	532200	343400
153	Primetake Storage Facility	D	504576	372517
154	Skirbeck Road, Port Of Boston	PE21 6BN	533290	343430
155	Rilmac Holding Skip	LN3 4NJ	499941	371789
156	Sky Lane	LN5 9FE	491108	363936
157	The Ranch Scrapyard (Transfer)	PE12 6BL	525200	320800
158	The Breakers Yard	PE10 OTU	514800	328900
159	Dale Street Transfer Station	LN5 8LL	498930	370700
160	A T F & Fridge Storage Site	LN5 8LG	498760	370710
161	Alexander Road Depot	NG31 7AP	490880	335440
162	Wrangle A D Plant	PE22 9HE	544660	350590
163	-	NG31 7UF	491900	333900
164	Vacu Lug Traction Tyres Limited	NG31 8HE	490400	337500
165	North Warren Road Depot	DN21 2TH	480578	390822
166	Windley's Salvage Ltd	LN4 4JS	519800	360100
168	Global Auto Salvage	LN3 5TP	514306	370458
170	Kettleby Quarry	DN20 9HL	504190	408190
171	Kirkby On Bain Quarry	PE22 7TA	523290	360355
172	Mansgate: Riddel	LN7 6FW	512450	400250
173	South Thoresby Quarry	LN13 0AN	540650	377300
174	Swinderby Quarry	LN6 9UD	488217	361720
175	Colsterworth Triangle		490024	324397
176	Creeton Quarry (Recycling)		499729	320676
184	Creeton Quarry Ltd (Landfill)	NG33 4QG	499729	320676
185	Ef Bio-Fuels	LN1 17NU	542458	397880
186	Et Biogas Ltd (Wardentree Lane Ad)	PE11 3UF	525079	325278
187	G4 Power Grid Ltd	LN8 6HF	520010	395725
192	Harlaxton Engineering Services Ltd	NG32 2HT	488946	343278
193	Harmston Waste Management Ltd (Gt	NG33 5BQ	493606	330057
100		11000 000	1 .55000	333037

Ref	Site name	Postcode	Easting	Northing
200	South Fen Road Hwrc	PE10 ODN	513350	319033
204	Lincolnshire Waste Oil Ltd	LN6 3LQ	493390	368220
207	Marriot Building And Groundworks	LN8 3YJ		
208	Nursery Road Hwrc	PE21 7RQ	533762	341964
211	Moor Bio-Energy Ltd (Gonerby Moor Ad)	NG32 2AB	488615	341063
223	Lux Autoparts Ltd	PE 21 8DR	532249	343481

Sewage treatment works

Ref	Site name	Postcode	Easting	Northing
Anglian V	Vater			
AW01	North Kelsey Stw	LN7 6JU	504783	402458
AW02	North Thoresby Stw	DN36 5QG	529021	398943
AW03	Legbourne Stw	LN11 8LW	537034	384216
AW04	Alford Stw	LN13 9BN	546082	375900
AW05	Old Bolingbroke Stw	PE23 4HB	535189	364486
AW06	Toynton Stw	PE23 5AX	540291	362808
AW07	Mareham Le Fen Stw	PE22 7SF	528073	360371
AW08	East Kirkby Stw	PE23 4DB	533296	361559
AW09	New Leake Stw	PE22 8JT	540049	357278
AW10	Spilsby Stw	PE23 5PF	541684	364497
AW11	Stickney Stw	PE22 8DG	534861	356741
AW12	Swaton Stw	NG34 0JQ	513092	337044
AW13	Helpringham Stw	NG34 ORP	514071	341005
AW14	Swineshead Stw (Lincs)	PE20 3NB	522698	341902
AW15	South Kyme Stw	LN4 4AB	516156	350227
AW16	Amber Hill Stw	PE20 3RQ	523149	347361
AW17	Sutton Bridge Stw	PE12 9QF	546405	322991
AW18	Gedney Drove End Holbourn Stw	PE12 9PF	546075	329338
AW19	Manthorpe Stw	PE10 OJE	506793	316263
AW20	Waddingham Stw	DN21 4ST	498953	396273
AW21	Faldingworth Mod Stw	LN8 3NQ	504032	387220
AW22	Market Rasen Stw	LN8 3TT	507461	388992
AW23	Claxby Stw	LN8 3YS	511183	394281
AW24	Kirkby Cum Osgodby Stw	LN8 3PE	506306	392963
AW25	Owmby Stw	LN8 2HP	500517	387313
AW26	Faldingworth Stw	LN8 3SF	507058	384182
AW27	Glentham Stw	LN8 2ER	500343	390757
AW28	Welton-Le-Wold Stw	LN11 0QT	528124	387801
AW29	Louth Stw	LN11 7DX	535938	390238
AW30	Covenham Packaged Stw	LN11 OPA	534618	396174
AW31	Stoke Rochford Stw	NG33 5EJ	491803	328268
AW32	Harlaxton Stw	NG32 1AG	489134	333066
AW33	Great Ponton Stw	NG33 5DY	493071	330604
AW34	Little Ponton Stw	NG33 5BS	492620	332470
AW35	Marston Stw (Lincs)	NG32 2HX	490629	342581
AW36	Londonthorpe Stw	NG31 9RX	495228	338348
AW37	Swinderby Stw	LN6 9QD	489878	361882
AW38	South Hykeham Stw	LN6 9TU	494209	364803

Ref	Site name	Postcode	Easting	Northing
AW39	North Hykeham Stw	LN5 9AJ	495795	366079
AW40	Saxilby Stw	LN1 2PB	488615	375042
AW41	Skellingthorpe Stw	LN6 5TY	493659	372608
AW42	Deeping Stw	PE6 8RQ	517393	308548
AW43	Sutterton-Ropers La Stw	PE20 2HZ	528651	336985
AW44	Frampton Stw	PE20 1BW	531566	339893
AW45	Frithville Stw	PE22 7EX	531634	350571
AW46	Gipsey Bridge Stw	PE22 7BN	529383	348483
AW47	Ingoldmells Stw	PE25 1JH	555968	367615
AW48	Canwick Stw	LN4 1EF	499679	370408
AW49	Spridlington Stw	LN8 2DF	501281	384462
AW50	Nettleham Stw	LN2 2QQ	501915	375699
AW51	Keelby Stw	DN41 8SL	516886	409806
AW52	Holton Le Clay Stw	DN36 5AS	529698	403083
AW53	North Cotes Stw	DN36 5UT	535440	400280
AW54	Caistor Stw	LN7 6NH	510755	401080
AW55	Bigby Stw	DN38 6EE	505722	407111
AW56	Grasby Stw	DN38 6AP	508669	404254
AW57	Burton Coggles Stw	NG33 4JP	498169	325859
AW58	Irnham Stw	NG33 4JD	502817	326918
AW59	Corby Glen Stw	NG33 4LA	499315	324682
AW60	Boothby Pagnell Stw	NG33 4DG	497335	330726
AW61	Ropsley Stw	NG33 4HW	500100	333661
AW62	Ingoldsby Stw	NG33 4HA	502147	330184
AW63	Old Somerby Stw	NG33 4AE	496962	333686
AW64	Edenham Stw	PE10 OLS	506622	321577
AW65	Bourne Stw	PE10 OAT	510896	320121
AW66	Dunsby Stw	PE10 OST	510524	327510
AW67	Pickworth Stw (Grantham)	NG34 0TQ	504241	333535
AW68	Cranwell Stw	NG34 8HU	501641	350221
AW69	South Rauceby Stw	NG34 8QF	503157	344880
AW70	Ancaster Stw	NG32 3QQ	498990	344192
AW71	Aunsby Village Stw	NG34 8SA	504842	338897
AW72	Silk Willoughby Stw	NG34 8PE	505930	342934
AW73	Kirkby La Thorpe Stw	NG34 9NS	510078	344895
AW74	Sleaford Drove Lane (Wp)Stw	NG34 8JQ	505554	346228
AW75	Sleaford Stw	NG34 9PA	508378	347304
AW76	Manby Stw	LN11 8HL	540507	386280
AW77	North Somercotes Stw	LN11 7PD	541832	398318
AW78	Welton Le Marsh (Wtw) Stw	PE23 5TA	547313	368522
AW79	Strubby Stw	LN13 ODZ	544704	379089
AW80	Mablethorpe Stw	LN12 2QN	548984	382527
AW81	Anderby-Sea Road Stw	PE24 5XY	553929	375976
AW82	Leasingham Stw	NG34 8LJ	506270	349078
AW83	Horbling Stw	NG34 0PW	512334	334622
AW84	Donington Stw	PE11 4XE	519644	334839
AW85	Gosberton Stw	PE11 4PN	522649	334833
AW85	Sutterton-Wigtoft Stw	PE20 2EN	527175	335586
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Ref	Site name	Postcode	Easting	Northing
AW88	Martin Stw	LN4 3QU	512383	359469
AW89	Billinghay Stw	LN4 4AZ	516069	355470
AW90	Woodhall Spa Stw	LN10 6QY	518434	363287
AW91	Coningsby Stw	LN4 4TE	521658	356842
AW92	Horncastle Stw	LN9 5LB	526045	367488
AW93	Moulton Stw	PE12 6PY	529844	324385
AW94	Fosdyke Bell Lane Stw	PE20 2BS	531801	333614
AW95	Gedney Dyke Anvil Close Stw	PE12 0BG	541449	326173
AW96	Skillington Stw	NG33 5HF	490363	325646
AW97	Stainby Stw	NG33 5QT	490804	322970
AW98	Scampton Raf Stw	LN1 2SE	496545	378844
AW99	North Carlton Stw	LN1 2RU	494261	377603
AW100	Aisthorpe Stw	LN1 2SG	494227	380190
AW101	Sturton By Stow Stw	LN1 2YX	489378	380837
AW102	North Cotes (Raf) Stw	DN36 5XE	536551	402848
AW103	Beckingham Stw	LN5 ORN	487609	354074
AW104	Swallow Stw	LN7 6DN	517757	403202
AW105	Dorrington Stw	LN4 3QA	508856	352924
AW106	Rowston Stw	LN4 3LU	508494	356940
AW107	Ashby De La Launde Stw	LN4 3JG	504984	355011
AW108	Little Bytham Stw	NG33 4RX	500783	318077
AW109	Branston Booths Stw	LN4 1AJ	506308	369225
AW110	Washingborough Stw	LN4 1AE	504232	370684
AW111	Reepham Stw (Lincs)	LN2 2QX	504260	374762
AW112	Fiskerton Stw	LN3 4HN	505351	371893
AW113	Upton (Lincs) Stw	DN21 5NR	487678	386792
AW114	Willingham Stw	DN21 5LH	487996	384559
AW115	Tathwell Stw	LN11 9SR	532120	382987
AW116	Tetford Stw	LN9 6QF	533849	374191
AW117	Skendleby Stw	PE23 4QE	543279	369816
AW118	Fishtoft Stw	PE21 ORD	536537	344465
AW119	Sibsey Stw	PE22 OSG	536138	351055
AW120	Old Leake-Skipmarsh Lane Stw	PE22 9LT	538955	350171
AW121	Fulbeck Stw	NG32 3JG	494206	350684
AW122	Carlton Scroop Stw	NG32 3AR	495121	345411
AW123	Caythorpe Stw	NG32 3BG	494359	347169
AW124	Hough On The Hill Stw	NG32 2BB	492324	346853
AW125	Candlesby Stw	PE23 5RR	545333	367041
AW126	Croft Stw	PE24 4RR	551005	361561
AW127	Allington Stw	NG32 2FS	486105	339916
AW128	Navenby Stw	LN5 0EX	498116	357684
AW129	Holton Cum Beckering Stw	LN8 5NG	511794	380997
AW130	Sutton St James-Needham Dr St	PE12 OEG	539536	318154
AW131	Cowbit Stw	PE12 6DN	528723	319122
AW132	Glentworth Stw	DN21 5ED	494351	387863
AW133	Hemswell R A F Stw	DN21 5XP	495625	389955
AW134	Saltfleet Stw	LN11 7SA	545773	393557
AW135	Land Off Stowe Road Stw		509213	311876
AW136	Friskney Stw	PE22 8NU	546563	356460

Ref	Site name	Postcode	Easting	Northing
AW137	Wainfleet Stw	PE24 4QY	549213	359677
AW138	Skellingthorpe #2 Stw	LN6 5TY	493597	372571
AW139	Brocklesby Stw	DN41 8PP	514155	411725
AW140	Tetney-Newton Marsh Stw	DN36 5LA	533247	403284
AW141	Boston Stw	PE21 0SH	535483	341088
AW142	Rothwell Stw (Lincs)	LN7 6DT	515890	399754
AW143	Ludford Stw	LN8 6AS	520821	389307
AW144	Binbrook Stw	LN8 6HU	520664	394819
AW145	Tealby Stw	LN8 3XL	515086	390472
AW146	Claypole Stw	NG23 5AJ	483869	349682
AW147	Long Bennington Stw	NG23 5DW	483993	345169
AW148	Stubton Stw	NG23 5DD	487463	349127
AW149	Crowland Stw	PE6 OBZ	524551	309146
AW150	Metheringham Stw	LN4 3HX	507982	361449
AW151	Welton (Wtw) Stw	LN2 3PB	501485	381467
AW152	Dunholme Stw	LN2 3QZ	503435	379687
AW153	Bassingham Stw	LN5 9HA	490484	359895
AW154	Brant Broughton Stw	LN5 OSP	492358	354218
AW155	Leadenham Stw	LN5 0PG	495374	353163
AW156	Spalding Stw	PE11 2BB	526185	325111
AW157	Bardney Stw	LN3 5SU	512655	368218
AW158	Hemingby-Main Rd Stw	LN9 5QF	523500	374337
AW159	Minting Stw	LN9 5SB	518589	373285
AW160	Donington On Bain Stw	LN11 9TN	523287	382708
AW161	Bucknall Stw	LN10 5DT	517158	368729
AW162	Market Stainton Stw	LN8 5LJ	523108	380119
AW163	Wilsford Stw	NG32 3PD	501100	342689
AW164	Osbournby Stw	NG34 0DL	507542	338243
AW165	Anwick Stw	NG34 9SP	511404	349997
AW166	Tattershall Bridge Stw	LN4 4JJ	519103	356161
AW167	Chapel Hill Stw	LN4 4ZL	520038	354641
AW168	Holbeach Stw	PE12 8AD	535673	325826
AW169	Deeping St Nich - Wren Cl Stw	PE11 3DX	520889	315225
AW170	Corringham Stw	DN21 5QP	487316	390557
AW171	Colsterworth Stw	NG33 5NT	492683	324697
AW172	Ingham Stw	LN1 2YP	494338	383077
AW173	Nocton (Raf) Stw	LN4 2DB	506577	364692
AW174	Heckington Stw	NG34 9PT	515048	345529
AW175	Wilsthorpe Stw	PE9 4PD	508102	314867
AW176	Wragby Stw	LN8 5QZ	512617	377961
AW177	South Witham Stw	NG33 5PN	492818	319720
AW178	Sutton St James Sutton Gate Stw	PE12 OHP	540398	317900
AW179	Saltfleetby St Peter Stw	LN11 7SZ	542908	390341
AW180	Theddlethorpe Silver St Stw	LN12 1PA	547299	386886
AW181	Oasby Mill Lane Stw	NG32 3NA	500309	338768
AW182	Pickworth Church Lane Stw	NG34 OTE	504613	333870
AW183	Fenton Pump Lane Stw	NG23 5DF	488441	350908
AW184	Deeping St Nicholas New Rd Stw	PE11 3DU	521582	314804
AW185	Land Off Wilsthorpe Lane Stw		509317	313467

Ref	Site name	Postcode	Easting	Northing
AW186	Woodcote Lane Stw		495623	374649
Seven Tre	ent Water			
ST01	Land Opposite Park Farm Cottage Stw	-	485579	374183
ST02	Blyton STW	DN21 3LA	485650	395033
ST03	Gainsborough STW	-	481782	387469
ST04	Scotter Riverside Stw	DN21 3UG	488639	401057
ST05	Heapham Road Stw	DN21 1PT	483056	389287
ST06	East Stockworth Stw	DN21 3DH	478616	394472
ST07	Pilham STW	DN21 3NU	486092	393966
ST08	Willoughton STW	DN21 5RT	492541	393738
ST09	Laughterton STW	LN1 2BD	484023	376143
ST10	Northorpe STW	DN21 4AQ	489579	396887
ST11	Marton STW	DN21 1AF	481885	388546

Appendix 2: Mineral planning applications determined 1 June 2016 to 31 December 2016

Site ref.	Application reference	Address description	Proposal	Decision date	Decision
3002	S2/1503/16	Castle Quarry, Ancaster, Grantham, Lincolnshire	For retrospective application for settling tank	19/8/2016	Granted
3009	N26/1212/16	Dunston Quarry, B1188 Lincoln Road, Dunston, Lincolnshire	To extend the existing quarry into 4 hectares of agricultural land	5/12/2016	Refused
3155	L/0768/16	Ermine Allotment Site, Riseholme Road, Lincoln, Lincolnshire	For temporary use of land for the excavation of a limestone test pit (400sqm x 7m deep) for the purposes of mineral exploration/assessment with subsequent backfilling and restoration.	20/9/2016	Granted
3176	(E)N163/2338/14	South Thoresby Quarry, Haugh Lane, South Thoresby, Lincolnshire, LN13 OAS	To vary Conditions 5 and 15a of planning permission (E)S163/2206/02: To revise scheme of restoration	24/8/2016	Granted
3192	(E)N180/1754/16	Theddlethorpe Gas Terminal, Theddlethorpe St Helen, Mablethorpe, Lincolnshire, LN12 1NQ	Retrospective application for a new Propane Refrigeration system	13/10/2016	Granted
3234	(E)S176/189/0443/16	Woodhall Spa Quarry, Tattershall Thorpe, Lincolnshire, LN10 6YN	Section 73 application to vary conditions 4(A) and 23 of planning permission (E)S189/1353/99, as amended by planning permission (E)S176/1876/03	29/9/2016	Granted
3261	S26/1611/15	Proposed Quarry, Gorse Lane, Denton, Grantham	For the extraction of limestone and importation of sustainable inert fill to achieve a beneficial restoration of the site	3/10/2016	Refused

Appendix 3: Waste planning applications determined 1 June 2014 to 31 December 2016

App type	Application number	Applicant	Location	Proposal	Туре	Decision date	Decision	New tonnage	Waste type
Full	N74/1273/14	Mid UK Recycling Ltd	Land north of Wilsford Heath Waste Management Facility, High Dike, Ancaster, Grantham, Lincolnshire, NG32 3PY	Erection of electricity substation building and retention of staff amenity building and site managers office upon land adjacent to building 7		11/11/2014	Granted	N\A	N\A
Full	N74/1268/14	Mid UK Recycling Ltd	Land north of Wilsford Heath Waste Management Facility, High Dike, Ancaster, Grantham, Lincolnshire, NG32 3PY	Retention of residual scrap metal storage compound adjacent to unit 10		7/11/2014	Granted	N\A	Metal
S73	(E)N105/0911/15	GBM Waste Management	GBM Waste Management Ltd, Bolingbroke Road, Louth, Lincolnshire, LN11 0WA	Section 73 application to remove condition 12 of application reference N/105/3160/07 as amended by application reference N/105/01110/12	Transfer Station	3/3/2016	Granted	N\A	
Full	(E)S151/2162/15	Scrivelsby Biomass Ltd	Home Farm, Rectory Lane, Scrivelsby, Lincolnshire, LN9 6JB	For the erection of a building for the drying of wood chips/logs, grain and biomass	-	8/12/2015	Granted	N\A	
S73	H2/1057/15	Material Change Ltd	Decoy Farm, Spalding Road, Crowland, Peterborough, Lincolnshire, PE6 0LX	To vary Condition 2(b) of planning permission H02/0610/14 - Site Layout	Anaerobic digestion	13/1/2016	Granted	N\A	
Full	W68/132212/14	Furrowland Energy Ltd	Manor Farm, Land to the east of A1133, Newton on Trent, Lincolnshire, LN1 2JR	Installation of an underground electrical cable connection the consented Anaerobic Digestion plant to the National Grid.	-	15/1/2015	Granted	N\A	
Full	W68/132754/15	Furrowlands Energy Limited	Manor Farm, Land to the east of A1133, Newton on Trent, Lincolnshire, LN1 2JR	For the installation of a digestate storage tank to replace the approved storage lagoon at Manor Farm, Newton on Trent, Lincolnshire	Anaerobic digestion	12/5/2015	Granted	N\A	
Full	W85/132171/14	MEC Recycling Ltd	The Willows, Lincoln Road, Saxilby, Lincolnshire, LN1 2NF	To retain an existing building and its use as a green waste transfer station (retrospective)	Transfer Station	6/1/2015	Granted	3,800tpa	green waste

App type	Application number	Applicant	Location	Proposal	Туре	Decision date	Decision	New tonnage	Waste type
Full	S12/3219/14	Bullimores Sand and Gravel Limited	Bullimores Plant Hire Ltd, Mays Road, Pinfold Industrial Estate, Bourne, Lincolnshire, PE10 9HT	Retrospective application for the regularisation of an area of land used as a extension to the existing Civic Amenity site	Civic Amenity	13/1/2015	Granted	N\A	
S73	S12/ /14	Bullimores Sand and Gravel Ltd	Bullimores Plant Hire Ltd, Mays Road, Pinfold Industrial Estate, Bourne, Lincolnshire, PE10 9HT	To vary condition 2 of planning permission S12/0460/02 - To reflect revisions to the site layout	Civic Amenity	18/8/2014	Withdrawn	N\A	
Full	(E)S96/2053/15	Wildmore Renewables Limited	Laburnum House, Main Road, Langrick, Boston, PE22 7AN	To install an agricultural dryer and associated feed hopper, storage bay and access track	Other County Matters	7/1/2016	Granted	N\A	
Full	(E)S2/ /15	East Coast Recycling	Bowmans Business Park, Mill Road, Addlethorpe, Skegness, Lincolnshire, PE24 4TB	To construct external bulking-up bays To install a plastic processing 3. To shred such waste types that are not readily compactable	-	14/9/2015	Withdrawn	N\A	
Full	N43/1049/14	The Orange Skip Company	The Orange Skip Company, 20, Westminster Road Industrial Estate, North Hykeham, Lincolnshire, LN6 3QY	To place one site cabin on another to create a canteen facility and site office	-	16/9/2014	Granted	N\A	
Full	(E)S185/0121/15	Anglian Water Services Limited	Land adjacent to Balderstone Corner, Main Road, Toynton St Peter, Spilsby, Lincolnshire, PE23 5AJ	To construct a sewage pumping station and layby	Other County Matters	8/6/2015	Granted	N\A	
Full	(E)N199/1519/14	Welton Aggregates Limited	Highfield Quarry, A1028, Bluestone Heath Road, Welton le Marsh, Spilsby, Lincolnshire	Relocation of the Proposed Wash Plant for Use with the Existing Construction and Demolition Waste Recycling Operations	-	13/4/2016	Granted	N\A	
Full	S35/1112/15	UK Tyre Technicians Ltd	UK Tyre Technicians Ltd, Units 1 & 2, Tollemache Road South, Spittlegate Level, Grantham, Lincolnshire, NG31 7UH	To seek retrospective planning permission for the deposit, sorting and storage of new and used HGV tyres	Transfer Station	7/7/2015	Granted	2,000tpa	Tyres
Full	(E)N105/0711/15	GBM UK	GBM Waste Management Ltd, Bolingbroke Road, Louth, Lincolnshire, LN11 0WA	Proposed erection of building following fire damage	Transfer Station	2/3/2016	Granted	N\A	

App type	Application number	Applicant	Location	Proposal	Туре	Decision date	Decision	New tonnage	Waste type
Full	N43/1008/14	Mr Robert Booth	Unit 6a, Whisby Way, North Hykeham, Lincoln, Lincolnshire, LN6 3LQ	To use land as a waste oil transfer station including the erection of a single storey workshop and office building and surfacing of the site	Transfer Station	25/9/2014	Granted	5000tpa	Oils
S73	N30/1026/14	Harmston Waste Management	Harmston Quarry, Tower Lane, Harmston, Lincolnshire	To vary condition 3 of planning permission N30/0486/13: To extend the permitted hours of operation up to 7pm Monday to Friday	Recycling plants for secondary aggregates	20/10/2014	Withdrawn	N\A	
S73	N30/1495/14	Harmston Waste Management	Harmston Quarry, Tower Lane, Harmston, Lincolnshire	To vary condition 11 of planning permission N30/0716/02. To extend operating hours for the existing quarry up to 6pm Monday to Friday	Landfill	8/12/2014	Granted	N\A	
Full	N74/0305/15	Mid UK Recycling Ltd	Land north of Wilsford Heath Waste Management Facility, High Dike, Ancaster, Grantham, Lincolnshire, NG32 3PY	Temporary retention of open storage areas for baled solid replacement fuel and recyclable material	Storage	14/5/2015	Refused	N\A	
S73	B/0195/15	Silver Skips Lincolnshire Ltd	Silver Skips, Nursery Road, Riverside Industrial Estate, Boston, Lincolnshire, PE21 7TN	Section 73 application to vary conditions 2 (development in accordance with submitted plans), 4 (activities inside the building), 6 (outside storage) and 9 (no mechanical sorting) of permission B/0423/09	Transfer Station	7/9/2015	Granted	N\A	
S73	W64/132305/14	Gainsboroug h Skip Hire	Gainsborough Skip Hire, Laughton Lane, Morton, Lincolnshire, DN21 3ET	To vary condition 2 of planning permission W64/0673/91 to increase the permitted height of the storage mounds from 2 metres to 3.5 metres	Transfer Station	23/2/2015	Granted	N\A	
S73	N30/1027/14	Harmston Waste Management	Harmston Quarry, Tower Lane, Harmston, Lincolnshire	To vary condition 11 of planning permission N30/0716/02 (as amended by permission N30/1211/10): To extend the permitted hours of operation up to 7pm Monday to Friday	Landfill	20/10/2014	Withdrawn	N\A	

App type	Application number	Applicant	Location	Proposal	Туре	Decision date	Decision	New tonnage	Waste type
Full	S65/1550/15	Anglian Water Services Limited	Land off, New England Road, Humby, GRANTHAM, Lincolnshire	For the construction of a sewage pumping station and layby	Other County Matters	26/8/2015	Granted	N\A	
Full	S35/0236/15	Anglian Water Services Limited	., Balmoral Drive, Grantham, Lincolnshire	For an extension of the existing sewage pumping station	Other County Matters	14/4/2015	Granted	N\A	
Full	W17/132374/15	Mr R Moore	Barff Farm, Caenby, Lincolnshire, LN8 2AG	To retain concrete panel bays and allow outside storage and external waste processing within the bays	-	12/3/2015	Granted	N\A	
Full	N74/1152/16	Mid UK Recycling Ltd	Mid UK Recycling Ltd, Copper Hill Industrial Estate, Ermine Street, Barkston Heath, Grantham, Lincolnshire, NG32 3PY	To construct an extension to workshop building (known as shed 10)	Other County Matters	31/10/2016	Granted		
Full	W28/134761/16	John Kinch Group	Land off, Lincoln Road, Fenton, Lincoln, Lincolnshire	To re-profile on-site soils and subsoils, and the importation of additional soils, to create a relatively flat area to be grass seeded and used as a paddock	Landfill	15/9/2016	Withdrawn	N\A	
Full	S20/1138/16	Mid UK Recycling Ltd	Mid UK Recycling Ltd, Caythorpe Heath Lane, Caythorpe, Grantham, Lincolnshire, NG32 3EW	To use land for the processing and storage of construction, demolition and excavation wastes to produce recycled/secondary aggregate	Recycling plants for secondary aggregates	04/7/2016	Granted	15,000tpa	CD&E
Full	N43/1308/14	Skip Hire Lincoln Ltd	Skip Hire Lincoln Ltd, Unit 9A, Westminster Road, North Hykeham, Lincolnshire, LN6 3QY	To replace an existing container office with a portacabin type office unit	-	3/12/2014	Granted	N\A	
Full	S7/2801/14	PMK Recycling Ltd	PMK Recycling Ltd, The Fen, Outgang Road, Baston, Lincolnshire, PE6 9PT	Extension of Existing lean too with an additional 6m wide canopy	Materials recovery/rec ycling (other than aggregates)	19/11/2014	Granted	N\A	
Full	N74/1453/15	Mid UK Recycling Ltd	Land north of Wilsford Heath Waste Management Facility, High Dike, Ancaster, Grantham, Lincolnshire, NG32 3PY	For the erection of: a subdivided building for the packaging and storing of gypsum; a subdivided building for the recycling of mattresses, processing of waste plastics and storage of	Materials recovery/rec ycling (other than aggregates)	25/7/2016	Refused	N\A	

App type	Application number	Applicant	Location	Proposal	Туре	Decision date	Decision	New tonnage	Waste type
Full	(E)S86/2045/16	Mr A G	A G Riddel and Son, Spratt	recyclable plastic product; an open storage area for wrapped S.R.F. bales, a site office building with car parking area; external skip storage; private carriageway with weighbridge, barrier and hardstanding; excavation of reed bed and attenuation pond drainage system; and landscaping comprising formation of bunding and woodland planting scheme Retention of weighbridge	Transfer	10/11/2016	Granted	N/A	
		Riddel	Close, Boston Road Industrial Estate, Horncastle, Lincolnshire, LN9 6SB	office structure	Station				
S73	W127/134934/16	Mr Adam Duguid	Anaerobic Digester Plant, Hemswell Cliff Industrial Estate, Hemswell Cliff, Lincolnshire, DN21 5TU	To vary condition 3 of planning permission W127/133701/15 - To increase permitted tonnages from 40,000 tonnes per annum to 90,000 tonnes per annum	Anaerobic digestion	7/11/2016	Granted	50,000tpa	Cat 3 APB wastes
Full	W33/134904/16	FCC Environment UK Ltd	Gainsborough Landfill Site, Lea Road, Gainsborough, Lincolnshire	To regularise the siting of two leachate storage tanks and ancillary compressor and oil storage container	Landfill	29/9/2016	Granted	N\A	
Full	(E)S46/0989/16	AEL Biogas Ltd	AEL Biogas Ltd, East Kirkby, Spilsby, Lincolnshire, PE23 4BU	For proposed food waste storage tank to form part of the existing anaerobic digestion plant	Anaerobic digestion	26/7/2016	Granted	N\A	
S73	N74/1451/15	Mid UK Recycling Ltd	Wilsford Heath Materials Recycling Facility, High Dike, Ancaster, Grantham, Lincolnshire, NG32 3PY	To vary Condition 9 of planning permission N74/1238/12 to allow materials deliveries to take place between 0600 to 1900 hours Mondays to Fridays	Materials recovery/rec ycling (other than aggregates)	25/7/2016	Granted	N\A	

App type	Application number	Applicant	Location	Proposal	Туре	Decision date	Decision	New tonnage	Waste type
S73	N74/1447/15	Mid UK Recycling Ltd	Wilsford Heath Materials Recycling Facility, High Dike, Ancaster, Grantham, Lincolnshire, NG32 3PY	To vary Condition 7 of planning permission N74/1374/10 to allow materials deliveries to take place between 0600 to 1900 hours Mondays to Fridays	Materials recovery/rec ycling (other than aggregates)	25/7/2016	Granted	N\A	
S73	N74/1450/15	Mid UK Recycling Ltd	Wilsford Heath Materials Recycling Facility, High Dike, Ancaster, Grantham, Lincolnshire, NG32 3PY	To vary Condition 8 of planning permission N74/1232/12 to allow materials deliveries to take place between 0600 to 1900 hours Mondays to Fridays	Materials recovery/rec ycling (other than aggregates)	25/7/2016	Granted	N\A	
S73	N74/1446/15	Mid UK Recycling Ltd	Wilsford Heath Materials Recycling Facility, High Dike, Ancaster, Grantham, Lincolnshire, NG32 3PY	To vary Condition 3 of planning permission N74/1238/12 to enable tonnage of waste material received at the site to be increased from 65,000 tonnes to 260,000 tonnes per annum	Materials recovery/rec ycling (other than aggregates)	25/7/2016	Refused	N\A	
Full	L/0947/15	UDCS ITD	The Old Bottle Yard, Great Northern Terrace, Lincoln, LN5 7HN	Change of use from B8 storage and distribution to importation and storage of demolition / building waste	Transfer Station	4/2/2016	Granted	5000tpa	CD&E
Full	B18/0218/16	Envirotyre UK Ltd	Reed Point, Spalding Road, Sutterton, Boston, Lincolnshire, PE20 2EP	To install a 15m x 3m weighbridge flush with ground level	Transfer Station	5/8/016	Granted	N\A	
Full	N26/0434/16	Len Kirk Plant Hire Ltd	Dunston Quarry, B1188 Lincoln Road, Dunston, Lincolnshire	To use land for the recycling of construction, demolition and excavation wastes	Recycling plants for secondary aggregates	25/7/2016	Granted	75,000tpa (re- establishment of a lapsed permission)	CD&E
Full	(E)N105/0071/16	GBM UK	GBM UK, Warwick Road, Fairfield Industrial Estate, Louth, Lincolnshire, LN11 0YB	To erect a replacement building for machinery storage and cardboard processing	Transfer Station	02/3/2016	Granted	N\A	
S73	S12/3525/15	Blue Sky Plastics Ltd	Blue Sky Plastics Ltd, South Fen Road, Bourne, Lincolnshire, PE10 0DN	To vary conditions 1 and 8 of planning permission S12/0601/14	Materials recovery/rec ycling (other than aggregates)	15/3/2016	Granted	N\A	

App type	Application number	Applicant	Location	Proposal	Туре	Decision date	Decision	New tonnage	Waste type
S73	S20/1127/15	Mid UK Recycling Ltd	Mid Uk Recycling, Station Road, Caythorpe, Lincolnshire, NG32 3EW	To vary condition 2 of planning permission S20/0052/08 so as to allow operations to take place on Sundays, Bank and Public Holidays.	Materials recovery/rec ycling (other than aggregates)	8/6/2015	Refused	N\A	
S73	S20/1126/15	Mid UK Recycling Ltd	Mid Uk Recycling, Station Road, Caythorpe, Lincolnshire, NG32 3EW	To vary condition 5 of planning permission S20/1444/07 so as to allow operations to take place on Sundays, Bank and Public Holidays	Materials recovery/rec ycling (other than aggregates)	8/6/2015	Refused	N\A	
S73	S20/1125/15	Mid UK Recycling Ltd	Mid Uk Recycling, Station Road, Caythorpe, Lincolnshire, NG32 3EW	To vary condition 5 of planning permission S20/0818/08 so as to allow operations to take place on Sundays, Bank and Public Holidays	Materials recovery/rec ycling (other than aggregates)	8/6/2015	Refused	N\A	
S73	S20/1124/15	Mid UK Recycling Ltd	Mid Uk Recycling, Station Road, Caythorpe, Lincolnshire, NG32 3EW	To vary condition 2 of planning permission S20/1026/09 so as to allow operations to take place on Sundays, Bank and Public Holidays	Materials recovery/rec ycling (other than aggregates)	8/6/2015	Refused	N\A	
S73	W127/131971/14	Mr Adam Duguid	Anaerobic Digester Plant, Hemswell Cliff Industrial Estate, Hemswell Cliff, Lincolnshire, DN21 5TU	To vary condition 2 of planning permission W127/130114/13 to amend the site layout and location of tanks (minor material amendment)	-	6/11/2014	Granted	N\A	
Full	S57/1865/16	Harlaxton Engineering Services Limited	Harlaxton Engineering Services, Tollbar Road, Marston, Grantham, Lincolnshire, NG32 2HT	For part-retrospective change of use of an B1/B2 Use Class Industrial site to an aggregates recycling facility	Recycling plants for secondary aggregates	30/11/2016	Granted	50,000tpa	CD&E
Full	W64/134830/16	G W Lord	G W Lords, Westwinds, Walkerith Road, Morton, Lincolnshire, DN21 3DB	To install a steel storage tank (colour blue) for waste water associated with the applicants business activities (size 5.977m diameter x 4.230m high)	Other County Matters	12/10/2016	Granted	N\A	

App type	Application number	Applicant	Location	Proposal	Туре	Decision date	Decision	New tonnage	Waste type
Full	W75/134831/16	Marriott Building and Groundwork s	The Grange, Caistor Road, Usselby, Market Rasen, Lincolnshire, LN8 3YJ	Waste transfer station for the sorting of up to 2000 tonnes per annum of construction waste consisting of soil, rubble, wood, plastic, green and general domestic waste	Transfer Station	13/9/2016	Granted	2000tpa	CD&E
Full	W128/134555/16	G4 Power Grid Limited	Units 31, 12a and 12, Brookenby Business Park, Brookenby Park, Binbrook, Market Rasen, Lincolnshire, LN8 6HF	For part-retrospective change of use of buildings 31, 12a and 12 for the deposit, storage and processing of food oils for the generation of electricity	Oil/Solvent Recovery	19/8/2016	Granted	3,600tpa	Food oils
S73	B/0203/16	Biomass UK No. 3 Ltd	Land at, Riverside Industrial Estate, Marsh Lane, Boston	To vary conditions 2 and 5 of planning permission B/0387/14 - To allow changes to the gasification plant and buildings and to allow deliveries on Saturdays	Other Waste	26/7/2016	Granted	N\A	
Full	(E)S96/1695/14	Wildmore Renewables Limited	Laburnum House, Main Road, Langrick, Lincolnshire, PE22 7AN	For the installation of underground electricity cables and associated low voltage board/kiosk	Anaerobic digestion	6/11/2014	Granted	N\A	
Full	W64/135110/16	Gainsboroug h Skip Hire	Gainsborough Skip Hire, Laughton Lane, Morton, Lincolnshire, DN21 3ET	To construct a replacement steel framed household waste processing unit	Transfer Station	16/12/2016	Granted	N\A	
Full	(E)S86/0809/16	Mr Paul Waygood	Recycling4you Limited, Falcon House, Unit 14A, Holmes Way, Boston Road Industrial Estate, Horncastle, Lincolnshire, LN9 6JW	To change the use of the building from storage and distribution use (Class B8) to the deposit, storage and processing of waste electrical and electronic equipment and plastics	Transfer Station	27/5/2016	Granted	3000tpa	WEEE
Full	H2/0610/14	Material Change Ltd	Decoy Farm, Spalding Road, Crowland, Peterborough, Lincolnshire, PE6 0LX	To construct an Anaerobic Digestion Plant (Combined Heat and Power), Feedstock Clamp, Surface Water Lagoon and Associated Infrastructure	Anaerobic digestion	8/9/2014	Granted	70,000	40,000 Cat 3 APB wastes and 30,000 arable crops

App type	Application number	Applicant	Location	Proposal	Туре	Decision date	Decision	New tonnage	Waste type
Full	(E)N132/1383/16	EF Bio-Fuels	Elliot House, 1, Ark Road, North Somercotes, Lincolnshire, LN11 7NU	To change the use of building to materials recovery facility for the processing of waste oils to biodiesel	-	2/9/2016	Granted	2,400tpa	cooking oils
Full	S2/1021/16	Ancaster Copper Hill Stone Limited	Copper Hill Quarry, B6403, High Dike, Ancaster, Grantham, Lincolnshire, NG32 3PY	To use land for the recycling of construction, demolition and excavation increase the volume of wastes being processed from 12,500 tonnes per annum to 15,000 tonnes per annum and to also link the waste operations to the lifetime of the new Copper Hill Quarry (2044)	Recycling plants for secondary aggregates	20/6/2016	Granted	2,500tpa	Inerts CD&E
Full	S37/0354/16	Moor Bio- Energy Ltd	Land east of A1, Gonerby Moor, Grantham, Lincolnshire	Erection of a gas to grid anaerobic digestion plant to comprise 3 digestion tanks, 3 silage clamps, technical operations building, storage lagoons, digestate storage lagoon, surface water attenuation lagoon, Combined Heat and Power unit (CHP), gas flare, gas upgrading system (GUS), gas cooling grid, gas storage tanks, paddle dryer and ancillary equipment	Anaerobic digestion	9/6/2016	Granted	55,000 tpa	33,000 Cat 3 APB wastes and 18,000 arable crops
Full	(E)S66/0066/16	Clapgate Farm Energy Limited	Clapgate Farm, Somersby Road, Ashby Puerorum, Horncastle, Lincolnshire, LN9 6QU	Installation of an agricultural dryer with associated feed hopper, storage bay, hardstanding and landscaping	Anaerobic digestion	21/4/2016	Granted	N\A	
Full	W85/131815/14	Lindum Waste Recovery	Plot 14, Saxilby Enterprise Park, Saxilby, Lincolnshire	To continue to use land and building as a waste transfer/materials recovery facility. Permission is sought to: regularise elements of the existing operation and incorporate revisions to the existing site layout, including extensions to buildings, alterations to boundary treatments, increase in car parking, increasing heights of	Materials recovery/rec ycling (other than aggregates)	16/3/2015	Granted	N\A	

App type	Application number	Applicant	Location	Proposal	Туре	Decision date	Decision	New tonnage	Waste type
				materials stored (from 4m to 7m); altering hours of operation from 07:30 to 18:00 Monday to Friday and 07:30 to 17:00 Saturday, to, 06:00 to 20:00 Monday to Friday and 08:00 to 16:00 Saturday.					
Full	(E)S94/2245/15	FCC Environment UK Ltd	Kirkby on Bain Landfill, Tattershall Road, Kirkby on Bain, Woodhall Spa, LN10 6YN	Leachate treatment tank	Landfill	2/2/2016	Granted	N\A	
S73	W127/133701/15	Mr Adam Duguid	Anaerobic Digester Plant, Hemswell Cliff Industrial Estate, Hemswell Cliff, Lincolnshire, DN21 5TU	To vary condition 2 of planning permission W127/131971/14 - to amend site layout and remove digestate storage tank (minor material amendment)	Anaerobic digestion	22/12/2015	Granted	N\A	
Full	(E)S151/1427/15	Scrivelsby Biomass Ltd	Home Farm, Rectory Lane, Scrivelsby, Lincolnshire, LN9 6JB	To install agricultural dryer and associated feed hopper	Anaerobic digestion	7/9/2015	Granted	N\A	
S73	N74/1452/15	Mid UK Recycling Ltd	Wilsford Heath Materials Recycling Facility, High Dike, Ancaster, Grantham, Lincolnshire, NG32 3PY	To vary Condition 2 of planning permission N74/1296/13 to allow materials deliveries to take place between 0600 to 1900 hours Mondays to Fridays	Materials recovery/rec ycling (other than aggregates)	25/7/2016	Granted	N\A	
Full	H23/1042/15	Mr Tony El Houly	Land at The Bungalow, Oxcroft Bank, Moulton Chapel, Spalding, Lincolnshire, PE12 0XT	Scrap yard	Scrap Yards	15/2/2016	Refused	N\A	
Full	B/0451/15	Luxautoparts Ltd	Broadfield Lane Industrial Estate, Broadfield Lane, Boston, Lincolnshire, PE21 8DR	To extend / change the existing use to include Scrap Metal Dealing, Car Mechanic Garage and Car Breaker	Scrap Yards	16/12/2015	Granted	360 cars PA (est @0.5t per car =180tpa)	Scrap vehicles
Full	W90/133508/15	Anglian Water Services Limited	Highway Verge, Opposite Lindum Lodge, Owmby Road, Searby, Lincolnshire	For the erection of a chemical dosing unit for odour control and two bollards at Searby Sewage Pumping Station	Other County Matters	21/10/2015	Granted	N\A	

App type	Application number	Applicant	Location	Proposal	Туре	Decision date	Decision	New tonnage	Waste type
Full	S38/2671/15	Harmston Waste Management Limited	Great Ponton Quarry, Dallygate Lane, Great Ponton, Lincolnshire, NG33 5BQ	To use land for the recycling and storage of imported waste to produce recycled/secondary aggregates	Recycling plants for secondary aggregates	29/10/2015	Granted	4000tpa	2000 CD&E and 2000 Bitumen based road planinngs
S73	N30/1033/14	Harmston Waste Management	Harmston Quarry, Tower Lane, Harmston, Lincolnshire	To vary condition 4 of planning permission N30/0056/12 To extend the permitted hours of operation up to 7pm Monday to Friday	Treatment	20/10/2014	Withdrawn	N\A	
S73	B18/0167/15	Envirotyre UK Ltd	Reed Point, Spalding Road, Sutterton, Boston, Lincolnshire, PE20 2EP	To vary conditions 6 (outside storage), 7 (treatment of tyres) and 11 (details of parking and turning) of planning permission B/0370/11	Transfer Station	07/9/2015	Granted	N\A	
Full	N74/1269/14	Mid UK Recycling Ltd	Land north of Wilsford Heath Waste Management Facility, High Dike, Ancaster, Grantham, Lincolnshire, NG32 3PY	Retention of surfaced hardstanding with retaining wall/barrier, external conveyor and cyclonic screening system and fuel storage tank upon land adjoining northern elevations of buildings 7 and 8	-	15/12/2014	Granted	N\A	
Full	H14/0783/15	ET Biogas Ventures Ltd	Land to the north of, Wardentree Lane, Pinchbeck, Spalding, Lincolnshire	Erection of a Gas to Grid Anaerobic Digestion Plant to comprise three digester tanks, technical operations building, storage lagoons, liquid digestate tank, gas flare, Gas Upgrading System (GUS) Gas Entry Unit (GEU), Biogas Filling Apparatus and ancillary equipment	Anaerobic digestion	7/12/2015	Granted	64,000tpa	51,200 energy crops and 12,800 Cat 3 APB Waste
S73	(E)S2/1376/15	East Coast Recycling	Bowmans Business Park, Mill Road, Addlethorpe, Skegness, Lincolnshire, PE24 4TB	Section 73 application to vary conditions 3 and 5 of appeal decision APP/Q2500/A/13/2197269	Transfer Station	16/12/2015	Withdrawn	N\A	
Full	(E)S86/1320/15	Mr Andrew Riddel	A Riddel Waste Management, Hemingby Lane, Horncastle,	To extend existing office building	Transfer Station	10/9/2015	Granted	N\A	

App type	Application number	Applicant	Location	Proposal	Туре	Decision date	Decision	New tonnage	Waste type
Full	W68/131734/14	Furrowland Energy Ltd	Lincolnshire, LN9 5PN Manor Farm, Land to the east of A1133, Newton on Trent, Lincolnshire, LN1 2JR	To install an agricultural anaerobic digestion facility including digester, hydrolysis tanks, storage lagoon, clamps, combined heat and power unit and associated infrastructure	Anaerobic digestion	30/9/2014	Granted	13,000tpa 10,400 waste	Agg only
Full	N43/ /15	Len Kirk Plant Hire Ltd	Len Kirk Plant Hire Ltd, Paving Way, Whisby Road, North Hykeham, Lincolnshire, LN6 3QW	Proposed storage of :- 1) Tarmac & soil. 2) Clean hardcore. 3) Inert soil.	Transfer Station	5/3/2015	Withdrawn	N\A	
Full	(E)N3/0300/15	Anglian Water Services Limited	Alford Sewage Treatment Works, off Mill Rundle Walk, Alford, Lincolnshire	For the erection of three Glass Reinforced Plastic (GRP) kiosks to house electrical and control equipment	Other County Matters	18/3/2015	Granted	N\A	
Full	S80/2580/15	RTP Skips	Turnstyle Works, Claypole Lane, Dry Doddington, Lincolnshire, NG23 5HZ	Change of use from industrial (B1) to waste transfer station (sui generis)	Transfer Station	10/9/2015	Withdrawn	N\A	
S73	S20/1123/15	Mid UK Recycling Ltd	MID UK Recycling Ltd, Station Road, Caythorpe, Grantham, Lincolnshire, NG32 3EW	To vary condition 6 of planning permission S20/0278/07 so as to allow operations to take place on Sundays, Bank and Public Holidays	Materials recovery/rec ycling (other than aggregates)	8/6/2015	Refused	N\A	
S73	S20/1122/15	Mid UK Recycling Ltd	MID UK Recycling Ltd, Station Road, Caythorpe, Grantham, Lincolnshire, NG32 3EW	To vary condition 3 of planning permission S20/1691/06 so as to allow operations to take place on Sundays, Bank and Public Holidays	Materials recovery/rec ycling (other than aggregates)	8/6/2015	Refused	N\A	
S73	S20/1121/15	Mid UK Recycling Ltd	MID UK Recycling Ltd, Station Road, Caythorpe, Grantham, Lincolnshire, NG32 3EW	To vary condition 4 of planning permission S20/1142/06 so as to allow operations to take place on Sundays, Bank and Public Holidays	Materials recovery/rec ycling (other than aggregates)	8/6/2015	Refused	N\A	
S73	S20/1120/15	Mid UK Recycling Ltd	Mid UK Recycling Limited, Station Road, Caythorpe, Lincolnshire, NG32 3EW	To vary condition 1, 2, 3 of planning permission S20/1140/06 so as to allow operations to take place on Sundays, Bank and Public Holidays	Materials recovery/rec ycling (other than aggregates)	8/6/2015	Refused	N\A	

App type	Application number	Applicant	Location	Proposal	Туре	Decision date	Decision	New tonnage	Waste type
S73	S20/1119/15	Mid UK Recycling Ltd	MID UK Recycling Ltd, Station Road, Caythorpe, Grantham, Lincolnshire, NG32 3EW	To vary condition 3 of planning permission S20/2641/09 so as to allow operations to take place on Sundays, Bank and Public Holidays	Materials recovery/rec ycling (other than aggregates)	8/6/2015	Refused	N\A	
S73	S56/1067/15	Mid UK Recycling Ltd	Mid UK Recycling Limited, Unit 2, Whitley Way, Northfields Industrial Estate, Market Deeping, Lincolnshire	To vary condition 2 of planning permission S56/0973/05 so as to allow operations to take place on Sundays, Bank and Public Holidays	Transfer Station	21/5/2015	Granted	N\A	
S73	N43/0582/15	FCC Environment (Lincolnshire) Ltd	Lincolnshire Energy from Waste Facility, Paving Way, North Hykeham, LINCOLN, Lincolnshire	To vary condition 17 (to allow the quantity of commercial and industrial waste to be brought to the site in any 12 month period to no more than 50,000 tonnes) and condition 31 (to allow the total tonnage of waste treated at the Energy from Waste Plant to no more than 170,000 tonnes per annum) of planning permission N43/1295/12	-	29/10/2015	Granted	20,000tpa	C&i
S73	S12/1153/15	Blue Sky Plastics Ltd	Blue Sky Plastics Ltd, South Fen Road, Bourne, Lincolnshire, PE10 0DN	To vary condition 6 of planning permission S12/0601/14 (to allow the stockpiles to be up to a maximum of 6 metres in height)	Materials recovery/rec ycling (other than aggregates)	7/9/2015	Refused	N\A	
S73	S56/1068/15	Mid UK Recycling Ltd	Mid UK Recycling Limited, Unit 2, Whitley Way, Northfields Industrial Estate, Market Deeping, Lincolnshire	To vary condition 5 of planning permission S56/1529/09 so as to allow operations to take place on Sundays, Bank and Public Holidays	Transfer Station	21/5/2015	Granted	N\A	
S73	S24/1069/15	Creeton Quarry Ltd	Creeton Quarry, Creeton, Little Bytham, Grantham, NG33 4QG	To vary conditions 3 and 4 of planning permission S24/1752/11 (To enable residual waste from the proposed aggregate recycling facility to be deposited at the site)	Landfill	12/6/2015	Granted	300,000t	CD&E Inert landfill

App type	Application number	Applicant	Location	Proposal	Туре	Decision date	Decision	New tonnage	Waste type
S73	(E)S86/1622/15	Mr A Riddel	Datashred, Spratt Close, Boston Road Industrial Estate, Horncastle, Lincolnshire, LN9 6SB	Section 73 application to vary Condition 6 of planning permission (E)S86/2390/10	Materials recovery/rec ycling (other than aggregates)	8/10/2015	Granted	N\A	N∖A
Full	N75/0353/15	H S Roe and Sons (Farms) Ltd	Mushroom Farm, Boundary Lane, South Hykeham, Lincoln, Lincolnshire, LN6 9NQ	Construction of a building for the purposes of waste recycling in association with the current use of the site as a waste transfer station	Materials recovery/rec ycling (other than aggregates)	30/7/2015	Granted	49,500tpa	mixed CD&E C&I and Municipal
S73	N30/1493/14	Harmston Waste Management	Harmston Quarry, Tower Lane, Harmston, Lincolnshire	To vary condition 3 of planning permission N30/0486/13. To extend operating hours for the existing quarry up to 6pm Monday to Friday	Recycling plants for secondary aggregates	8/12/2014	Granted	N\A	
Full	W36/132306/14	Anglian Water Services Limited	Glentworth Water Recycling Centre (WRC), Kexby Road, Glentworth	For the erection of a new Motor Control Centre (MCC) kiosk to house electrical and control equipment	Treatment	23/2/2015	Granted	N\A	
Full	S7/3295/14	PMK Recycling Ltd	PMK Recycling, The Fen, Baston, PE6 9PT	To erect 18m canopy extension to rear of Materials Recycling Building	Materials recovery/rec ycling (other than aggregates)	29/1/2015	Granted	N\A	
S73	B/0387/14	Alternative Use Group	Land at, Riverside Industrial Estate, Marsh Lane, Boston, Lincolnshire	To vary condition 2 of planning permission B/0477/09: To relocate the office building and reduce the size and use of the approved sewage sludge treatment building to a maintenance/workshop	Other Waste	18/12/2014	Granted	N\A	
Full	N74/1265/14	Mid UK Recycling Ltd	Land north of Wilsford Heath Waste Management Facility, High Dike, Ancaster, Grantham, Lincolnshire, NG32 3PY	Retention of external conveyor and cyclonic screening system integral to south elevation of building 7	-	15/12/2014	Granted	N\A	
Full	N74/1270/14	Mid UK Recycling Ltd	Land north of Wilsford Heath Waste Management Facility, High Dike, Ancaster, Grantham, Lincolnshire, NG32 3PY	Retention of staff amenity buildings upon land adjacent to building 4	-	11/11/2014	Granted	N\A	

App type	Application number	Applicant	Location	Proposal	Туре	Decision date	Decision	New tonnage	Waste type
S73	H3/0837/14	Spalding Pallets Limited	Barr Farm, Main Road, Deeping St Nicholas, Lincolnshire, PE11 3HA	To vary condition number 4 of planning permission H3/0447/14 to increase the height of outside storage	-	17/11/2014	Granted	N\A	
Full	S60/1951/16	Mid UK Recycling Ltd	Land off, Honey Pot Lane, North Witham, GRANTHAM, Lincolnshire, NG33 5LY	For partial retrospective change of use from an agricultural 'ecopod/in-vessel' composting facility to a commercial open windrow composting facility	Composting	29/11/2016	Granted	N\A	
S73	B18/0217/16	Envirotyre UK Ltd	Reed Point, Spalding Road, Sutterton, Boston, Lincolnshire, PE20 2EP	To vary condition 2 of planning permission B18/0167/15 (Approved Plans) - To create an addItional external tyre storage area	Transfer Station	9/8/2016	Granted	N\A	
Full	(E)S66/0317/15	Clapgate Farm Energy Limited	Clapgate Farm, Somersby Road, Ashby Puerorum, Greetham with Somersby, HORNCASTLE, Lincolnshire, LN9 6QU	Retrospective planning application for the installation of ancillary elements in relation to the consented agricultural anaerobic digester	Anaerobic digestion	21/4/2015	Granted	N\A	
S73	S37/1976/16	Lincolnshire County Council	Grantham Waste Transfer Station, Occupation Road, Gonerby Moor, GRANTHAM, Lincolnshire, NG32 2BP	To vary condition 2 of planning permission S37/0494/11 (Approved plans and supporting documents)	-	27/10/2016	Granted	N\A	
Full	B/0130/16	Lincolnshire County Council	Proposed HWRC, Nursery Road, Boston, Lincolnshire, PE21 7RQ	To construct a household waste recycling centre (HWRC) with a single storey welfare building/office and access road to highway adoptable standard	Civic Amenity	4/7/2016	Granted	8,500tpa	LACW
Full	S12/1695/15	Lincolnshire County Council	Proposed HWRC, South Fen Road, BOURNE, Lincolnshire, PE10 0DN	To construct a Household Waste Recycling Centre (HWRC) with a single storey welfare building/office and access road to highway adoptable standard	Civic Amenity	24/8/2015	Granted	4,500tpa	LACW

APPENDIX 4: Waste planning applications undetermined on 31 December 2016

App type	Application number	Applicant	Location	Proposal	Туре	Valid date	Tonnage	Waste type
S73	N30/1361/16	Harmston Waste Management Limited	Harmston Quarry, Tower Lane, Harmston, Lincolnshire	To vary conditions 1 and 3 of planning permission N30/1211/10 as amended by N30/1495/14 - An extension of time is required for a further five years until 15 September 2023 to continue recycling and infilling to enable the site to be fully restored to the approved restoration contours	-	28/9/2016		
S73	N30/1354/16	Harmston Waste Management Limited	Harmston Quarry, Tower Lane, Harmston, Lincolnshire	To vary condition 1 of planning permission N30/1210/10 as amended by N30/1494/14 - An extension of time is required for a further five years until 15 September 2023 to enable waste transfer to the site for recycling to enable the site to be fully restored to the approved restoration contours	-	28/9/2016		
S73	N30/1364/16	Harmston Waste Management Limited	Harmston Quarry, Tower Lane, Harmston, Lincolnshire	To vary condition 3 of planning permission N30/0056/12 as amended by N30/1497/14 - An extension of time is required for a further five years until 15 March 2022 to continue recycling and infilling of the quarry void to enable the site to be fully restored to the approved restoration contours	-	28/9/2016		
S73	N30/1341/16	Harmston Waste Management Limited	Harmston Quarry, Tower Lane, Harmston, Lincolnshire	To vary condition 2 of planning permission N30/0486/13 as amended by N30/1493/14 to continue recycling and infilling the quarry void to enable the site to be fully restored to the approved restoration contours for a further five years (until 31 March 2022)	-	28/9/2016		
S73	(E)N133/2529/16	J & A Young (Leicester) Ltd	Autby House, Autby Drive, North Thoresby, GRIMSBY, North East Lincolnshire, DN36 5SB	To vary conditions 1, 3 and 6 of planning permission N/133/0462/12 to extend the outside material storage area	Transfer Station	13/12/2016		

App type	Application number	Applicant	Location	Proposal	Туре	Valid date	Tonnage	Waste type
Full	L/1076/16	Veolia ES (UK) Ltd	Veolia Site, Long Leys Road, Lincoln, Lincolnshire, LN1 1DS	To demolish an existing building, construct a new building and operate a waste transfer station, including the production of refuse derived fuel, with associated development including a new weighbridge, relocation of existing wash bay, diesel tank and re-alignment of existing fence line	Transfer Station	05/10/2016	46,500tpa	C&I
Full	N74/1580/16	Mid UK Recycling Ltd	Wilsford Heath Materials Recycling Facility, High Dike, Ancaster, Grantham, Lincolnshire, NG32 3PY	Development of solid replacement fuel open storage areas with sealed drainage systems	Storage	23/11/2016		
S73	B/0435/16	Biomass UK No. 3 Ltd	., Marsh Lane, Riverside Industrial Estate, Boston, Lincolnshire, PE21 7TN	To vary condition 2 of planning permission B/0203/16 (approved documents and plans) to reduce the stack height from 60m to 44m, relocate ash storage tanks within the site and amendments to the air cooled condenser building (minor material amendments)		24/10/2016		
S73	(E)S46/0988/16	AEL Biogas Ltd	AEL Biogas Ltd, East Kirkby, Spilsby, Lincolnshire, PE23 4BU	To vary condition 3 to add liquid food waste of planning approval S/046/2193/10 for an existing anaerobic digestion facility	Anaerobic digestion	27/4/2016		
S73	N75/ /16	GBM Waste Management	Mushroom Farm, Boundary Lane, South Hykeham, Lincoln, Lincolnshire, LN6 9NQ	To vary condition 7 of planning permission N75/0353/15 - number of vehicle movements	-	_		
Full	N57/1610/16	Wasteaway Solutions Ltd	Unit 19 & 20, Hadley Road, Sleaford, Lincolnshire	Extension of existing open bays to create additional bays raising of existing sorting bays and 5.2m high perimeter fence	Transfer Station		N/A	

Appendix 5: The strategic objectives of the Lincolnshire Minerals and Waste Local Plan

Plan ref:	Objective
a.	Protect the environment and local communities from negative impacts of minerals and waste development, reduce residual impacts and deliver improvements where possible. Ensure new facilities include high standards of design and layout, sustainable construction methods, good working practices and environmental protection measures;
b.	Ensure that the minerals extracted in Lincolnshire supplies industry in line with national guidance and contributes to local and national requirements;
c.	Seek to ensure that minerals are supplied from appropriately located and environmentally acceptable sources;
d.	Through prioritising movement of waste up the waste hierarchy, minimise greenhouse gas emissions by reducing the reliance on landfill; maximise opportunities for the re-use and recycling of waste; facilitate new technologies to maximise the renewable energy potential of waste as a resource; and promote the use of carbon capture technology;
e.	Deliver adequate capacity for managing waste more sustainably when it is needed; to ensure waste is managed as near as possible to where it is produced, including the need for waste water infrastructure;
f.	Safeguard key mineral resources from sterilisation by other forms of development;
g.	Provide for a steady and adequate supply of minerals and ensuring the efficient use of primary minerals and encourage the production and use of good quality secondary and recycled aggregates;
h.	Protect Lincolnshire's high quality agricultural land (Grades 1, 2 and 3a) and soil where practicable from development; and in cases where it is affected, safeguard its long term potential by encouraging restoration back to agriculture, or protection of soils through restoration schemes to biodiversity where soils are cared for in a sustainable manner, enabling habitat creation in addition to soil preservation for future agricultural needs;
i.	Consider the restoration of mineral sites at the beginning of the proposal; after-uses will be identified which best meet local circumstances. The enhancement of existing and the creation of new priority habitats, in line with National Guidance, the Lincolnshire Biodiversity Action Plan, Lincolnshire Geodiversity Action Plan; the national strategy Biodiversity 2020 and green infrastructure will be key objectives;
j.	Ensure the unique historical heritage of Lincolnshire, including its built, archaeological and natural landscape features and their wider settings are protected from the adverse impacts of mineral and waste developments;
k.	Ensure that local sources of building stone are available to contribute towards the maintenance and enhancement of locally distinctive buildings. Stone for Lincoln Cathedral will be specifically protected;
I.	Protect Lincolnshire's coastal and fluvial high flood risk areas from inappropriate minerals and waste development and reduce flood risk through development opportunities wherever possible;
m.	Protect and enhance the Lincolnshire Wolds AONB, coastline and other nature conservation areas ranging from International (Natura 2000 sites) through to local designations;
n.	Sustainable alternative modes of transport will be given priority and vehicular-tonne miles movements will be minimised wherever practicable.

Appendix 6: Sustainability appraisal objectives

Number	Objective
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1)	Lincolnshire is a large, sparsely populated rural County resulting in access issues for rural communities and contributing to high levels of car ownership. This issue needs to be taken into account in providing for waste management facilities for a dispersed population.
2)	High population growth and increase in waste arisings will lead to demand in more waste management facilities in Lincolnshire as well as demand for minerals to meet house building and other construction demands
3)	There is social exclusion in deeply rural areas and social deprivation particularly in some of the eastern coastal areas, urban centres including Lincoln and Boston and south west of Lincolnshire.
4)	A high proportion of Lincolnshire's waste goes to landfill, there is need to reverse this trend through provision of alternative waste management facilities focusing on those that will facilitate waste management in line with the waste hierarchy
5)	Although Lincolnshire already has high recycling and composting levels, there is need to further increase the amount of waste recycled, re-used and recovered in order to meet the objectives of Sustainable Waste Management
6)	The Minerals and Waste Plan will need to provide a sustainable network of facilities to enable waste to be managed close to its source and in line with the waste hierarchy
7)	Lincolnshire has a diverse range of habitats with high ecological value being attributed to the coastal areas. Conservation of these habitats as well as protected species will be required in order to avoid their decline. Conservation of Ancient woodlands is especially relevant given its relative scarcity in the County.
8)	Lincolnshire has a rich historic and built environment which forms an important part of the County's distinctive environment. Its conservation should be paramount when planning for minerals and waste development to minimise its loss/destruction.
9)	Lincolnshire has 9 landscape character areas and the Lincolnshire Wolds are designated as an AONB. Minerals and waste developments should be planned in a way that will conserve the character areas as well as the AONB.
10)	Development in the County will continue to add pressure to scarce water resources. There will be a need to ensure that minerals and waste developments do not lead to pollution or inefficient use of both surface and groundwater resources.
11)	Climate change poses a genuine threat especially with regard to flooding. There is a need to reduce CO2 emissions as well as ensuring development in the flood plain is minimised
12)	Minerals and waste are largely transported by road leading to high levels of HGV traffic which result in disturbance as well as contributing to CO2 emissions. There is need for the Plan to encourage use of sustainable transport for minerals and waste.
13)	Much of Lincolnshire's transport network comprises of narrow roads and country lanes and the majority of the strategic roads fall below current design standards. This has a onsequence of low speeds and safety problems.
14)	The main concentrations of sand and gravel working are in the Trent Valley, the Lower Bain region and the Baston-Langtoft-West Deeping areas while limestone is mainly worked in the south. Further working in these areas should take account of cumulative effects on the environment and the local communities to ensure that the areas can sustainably cope with continued extraction.
15)	Lincolnshire has a poorly performing economy in relation to the rest of the East Midlands and the country. The Core Strategy should seek to support minerals and waste development through making provision for facilities and areas for mineral working as well as encouraging recycling and recovery technologies that can attract high level skilled labour.
16)	Tourism and recreation are an important component of the Lincolnshire economy. This is supported by the rural nature of the County and an extensive network of Public Rights of Way.
17)	AQMAs have been declared in Lincoln, Boston and Grantham. Minerals and waste Management developments should be planned in a way that does not negatively impact on air quality.
18)	The supply of building and roofing stone is important to maintain local character in parts of the County.

Minerals and Waste Local Plan – Core Strategy & Development Management Policies Document Sustainability Appraisal / Strategic Environmental Assessment Environmental Report (updated) V.2 (2015)

Appendix 7: Titles of development management and restoration policies

DM1: Presumption in favour of sustainable development

DM2: Climate change DM9: Local sites of biodiversity conservation value

DM3: Quality of life and amenity

DM10: Local sites of geological conservation value

DM4: Historic environment DM11: Soils

DM5: Lincolnshire Wolds Area of Outstanding Natural Beauty

DM12: Best and Most Versatile Agricultural Land

DM6: Impact on landscape and townscape

DM13: Sustainable transport movements

DM7: Internationally designated sites of biodiversity conservation value

DM14: Transport by road

DM8: Nationally designated sites of biodiversity and geological DM15: Flooding and flood risk

conservation value DM16: Water resources

DM17: Cumulative impacts

R1: Restoration and aftercare

R2: After-use

R3: Restoration of sand and gravel operations within areas of search

R4: Restoration of limestone and chalk workings

Source: Lincolnshire County Council, Minerals and Waste Local Plan – Core Strategy & Development Management Policies Document 2016