

<b>1 Foreword</b>	<b>4</b>
<b>Executive Summary</b>	<b>6</b>
<b>Chapter 1 Introduction</b>	<b>8</b>
<b>Chapter 2 Update on Minerals and Waste Policy and Guidance</b>	<b>12</b>
<b>Chapter 3 Progress with the Development Scheme</b>	<b>14</b>
<b>Chapter 4 Monitoring the Policies</b>	<b>16</b>
<b>Chapter 5 Reviewing the Monitoring Targets</b>	<b>18</b>
<b>Chapter 6 Co-operation in plan-making</b>	<b>22</b>
<b>Chapter 7 Summary of Key Findings 2015</b>	<b>24</b>
<b>Appendix 1</b>	<b>28</b>
<b>Appendix 2 - Analysis of implementation of Minerals Strategy (2014) policies</b>	<b>38</b>
<b>Appendix 3</b>	<b>64</b>
<b>Appendix 4</b>	<b>68</b>
<b>Appendix 5</b>	<b>74</b>
<b>Appendix 6</b>	<b>80</b>



# 1 Foreword

## 1 Foreword

**1.1** This report comprises Bournemouth, Dorset and Poole minerals and waste monitoring for the 2015 calendar year.

**1.2** The content will provide information regarding minerals and waste developments in this reporting period, for the administrative areas of Bournemouth, Dorset and Poole. The information will be used to demonstrate the effectiveness of the policies contained in the three documents on which minerals and waste planning decisions were based in the reporting year 2015: the Bournemouth, Dorset and Poole Minerals Strategy 2014, the saved policies contained in the Minerals & Waste Local Plan 1999, and the Bournemouth, Dorset and Poole Waste Plan 2006.

**1.3** This report assesses all minerals and waste applications for the calendar year 2015. Applications for the period January 2015 to December 2015 were assessed against the Minerals Strategy 2014, and the Waste Plan 2006.

**1.4** This Monitoring Report outlines performance in the minerals and waste planning function for the calendar year 2015.

# Executive Summary

## Executive Summary

### Executive Summary

- 1 This Minerals & Waste Monitoring Report has been prepared in accordance with section 34 of the Town and Country Planning (Local Planning) (England) Regulations 2012.<sup>(1)</sup>
- 2 The Minerals & Waste Monitoring Report reviews the effectiveness of the adopted policies contained in three documents: the Bournemouth, Dorset and Poole Minerals Strategy 2014 (the adopted Minerals Strategy); the Waste Plan 2006; and the saved policies of the Minerals & Waste Local Plan 1999 (the M&W Local Plan), using certain monitoring indicators.
- 3 The reporting period covers the 2015 calendar year.
- 4 Some key points for the calendar year 2015:

- The sales tonnage of primary aggregates (sand and gravel) in 2015 in Dorset was 1.5 million tonnes (mt) - this represents an increase of 13% from 2014 where production was 1.6 million tonnes (mt)
- The sales tonnage of crushed rock in 2015 in Dorset was 240,000 tonnes - this represents an increase of 47% from 2014 (163,000 tonnes).
- The 'landbank' of sand and gravel reserves in Dorset, Bournemouth and Poole at the end of 2015 is equivalent to around 9 years' supply - based upon an annual apportionment of 1.57mt)
- The 'landbank' of crushed rock in Dorset, Bournemouth and Poole at the end of 2015 is equivalent to around 50 years' supply - based on an annual apportionment of 0.22mtpa
- The production of Purbeck Stone in 2015 in Dorset was approximately 14,000 tonnes.
- The 'anticipated need' for Purbeck stone annually is approximately 20,000 to 25,000 tpa. It is estimated that the permitted reserves remaining at the end of 2015 equates to approximately 216,000 tonnes, equivalent to around 9 years' supply)
- The 'anticipated need' for Portland Stone annually is approximately 3500 to 4500 tpa. It is estimated that the permitted reserves remaining at the end of 2015 equates to approximately 200,000 tonnes, equivalent to around 50 years' supply.
  
- The amount of local authority collected waste arisings in Dorset, Bournemouth & Poole for 2015/2016 was 387,000 tonnes.
- The amount of commercial and industrial waste produced in Dorset, Bournemouth & Poole in 2015 was 447,000 tonnes.
- Hazardous waste arisings were around 63,000 tonnes in 2015.

1 Town and Country Planning Regulations: <http://www.legislation.gov.uk/ukxi/2012/767/contents/made>

# Chapter 1 Introduction

## Chapter 1 Introduction

### The requirement for a Minerals & Waste Monitoring Report

**1.1** Mineral and Waste Planning Authorities have a duty<sup>(1)</sup> to produce development plan documents (DPDs) which set out policies and proposals for the future development and management of mineral resources and sustainable waste management, and specifically provide:

- Information on how the preparation of the Minerals and Waste DPDs are progressing
- The extent to which the policies set out in the associated documents are being implemented

**1.2** The Localism Act 2011 removes the requirement to submit an Annual Monitoring Report (AMR) to the Secretary of State. However, Councils are still required to prepare a Monitoring Report (MR) in order to be able to routinely monitor and report on the timetable specified in the local planning authority's local development scheme for the preparation of the Local Plan or the effectiveness of policies contained within the (adopted) Local Plan.

**1.3** The Localism Act also amended the 2004 Act to require a Local Planning Authority's monitoring report to give details of what action they have taken during the period covered by the report with respect to collaborative working with another Local Planning Authority, County Council, or a body or person.

**1.4** The Government issued the National Planning Policy Framework (NPPF)<sup>(2)</sup> on 27 March 2012, which replaced most planning policy statements and guidance, with the exception of waste. The NPPF also placed an additional requirement on local planning authorities to prepare an annual Local Aggregate Assessment (LAA). The National Planning Policy for Waste<sup>(3)</sup> was issued in 2014 alongside associated planning practice guidance<sup>(4)</sup>

**1.5** The adopted Bournemouth, Dorset and Poole Minerals Strategy 2014 (hereafter referred to as 'the Minerals Strategy') also includes a commitment to monitor the implementation of the Plan. This is set out in Policy MON1 of the Minerals Strategy.

**1.6** The Mineral Planning Authority (MPA) will prepare two separate reports: the MR and the LAA. As a result, the MR does not contain detailed reporting on issues, as these are considered in the LAA. The MR reports on other minerals, and in addition, waste issues.

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1 Under section 35 of the 2004 Planning and Compulsory Purchase Act (as amended by the Localism Act 2011)

2 National Planning Policy Framework:  
<https://www.gov.uk/government/publications/national-planning-policy-framework-2>

3 National Planning Policy for Waste (2014):  
<https://www.gov.uk/government/publications/national-planning-policy-for-waste>

4 National Planning Practice Guidance for Waste:  
<http://planningguidance.communities.gov.uk/blog/guidance/waste/>

## What is the purpose of this Monitoring Report?

**1.7** This report provides information on minerals and waste development within Bournemouth, Dorset and Poole in the calendar year 2015 (January to December 2015). The report is divided into four key sections:

- Progress with the Minerals and Waste Development Scheme (MWDS) (the timetable)
- Monitoring policy performance (monitoring the policies from the Bournemouth, Dorset and Poole Minerals Strategy; the Waste Plan 2006 and the saved policies from the Minerals & Waste Local Plan 1999);
- Monitoring the implementation of the Plan as set out in Policy MON1 of the Minerals Strategy
- Monitoring outcomes and identifying relevant actions (the issues identified and the actions to be taken)

**1.8** The MR provides detailed information on the progress of the documents set out in the MWDS, which provides a timetable for the preparation of work associated with the monitoring and implementation of the adopted Minerals and Waste Plans. This includes:

- Which documents are to be produced; and
- The current stage of preparation of each of the documents.

**1.9** This report highlights the latest figures on the monitoring indicators for the policies contained within the adopted Minerals & Waste Plans and will help to answer a number of questions, which include:

- Are the policies and proposals achieving their objectives, and in particular, delivering sustainable development?
- Are the policies having any unintentional consequences?
- Are the assumptions and objectives behind the policies still relevant?
- Are targets being achieved?

**1.10** The questions above are addressed in section 5 (Reviewing the Monitoring Targets) of this MR.

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# Chapter 2 Update on Minerals and Waste Policy and Guidance

## Chapter 2 Update on Minerals and Waste Policy and Guidance

### Minerals and Waste Policy and Guidance

#### Partnership Working

**2.1** Dorset County Council (DCC) maintains a Service Level Agreement (SLA) with the adjoining authorities of Bournemouth and Poole. This allows DCC to undertake the plan making duties for the Minerals and Waste function on behalf of the other two authorities.

#### National Planning Policy and Guidance

**2.2** The Government issued the NPPF<sup>(1)</sup> on 27 March 2012. The NPPF replaced most planning policy statements and guidance. The Localism Act (2011)<sup>(2)</sup> was enacted on 15 November 2011 and the Town and Country Planning (Local Planning) (England) Regulations 2012 were brought into force on 06 April 2012. However, the NPPF excluded reference to waste management, which is dealt with separately in the National Planning Policy for Waste which was published on 16 October 2014<sup>(3)</sup>.

**2.3** Alongside National Planning Policy stands the National Planning Practice Guidance (NPPG)<sup>(4)</sup>.

**2.4** National planning policy for waste is currently contained in a suite of documents and together they form the National Waste Management Plan, including:

- National Planning Policy for Waste (October 2014)
- Waste Management Plan for England (December 2013)
- National Waste Prevention Plan (December 2013)
- National Policy Statements (ie on renewable energy, hazardous waste, and waste water), and
- All waste development Plan Documents

**2.5** The National Waste Management Plan should be read in conjunction with the NPPF.

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1 National Planning Policy Framework:

<https://www.gov.uk/government/publications/national-planning-policy-framework-2>

2 Localism Act (2011): <http://www.legislation.gov.uk/ukpga/2011/20/contents/enacted>

3 National Planning Policy for Waste (2014):

<https://www.gov.uk/government/publications/national-planning-policy-for-waste>

4 National Planning Practice Guidance for Waste: <http://planningguidance.communities.gov.uk>

# Chapter 3 Progress with the Development Scheme

## Chapter 3 Progress with the Development Scheme

### Progress with the Minerals and Waste Development Scheme

**3.1** The Minerals and Waste Development Scheme (MWDS) is a statutory document which provides a timetable for the preparation of work associated with the preparation and adoption of the adopted Bournemouth, Dorset and Poole Minerals and Waste policy documents, such as the Minerals Strategy (adopted in May 2014) and the emerging Mineral Sites Plan and the emerging Waste Local Plan.

### Review of the Development Scheme

**3.2** The MWDS applicable to the monitoring year 2015 was approved by Dorset County Council in December 2015 and covers the period 2015-2017.

**3.3** The document includes timetables for the delivery of the Mineral Sites Plan and the Waste Local Plan, together with information relating to community and stakeholder involvement with the emerging plans.

### Statement of Community Involvement

**3.4** A Statement of Community Involvement (SCI) for minerals & waste matters in Dorset sets out how people and organisations can contribute to the development of minerals and waste plans at the different stages of their preparation. It also sets out the protocol for community involvement in the consideration of planning applications that are dealt with by the County Council.

**3.5** Dorset County Council adopted the current Minerals & Waste SCI in April 2013. Bournemouth and Poole Councils have their own individual SCIs setting out the ways in which they will engage with communities on planning matters. The County Council will liaise with Bournemouth and Poole officers to ensure that the consultation procedures set out in this SCI are consistent with their own SCI requirements, where relevant.

**3.6** Following a six week consultation, the SCI was adopted by the County Council. This 2013 version replaces the SCI adopted by the Council in April 2007. It takes into account changes made to the planning system regulations as a result of legislation. <sup>(1)</sup>

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1 Town and Country Planning (Local Planning (England)) Regulations 2012

# Chapter 4 Monitoring the Policies

## Chapter 4 Monitoring the Policies

### Monitoring Local Plan Policies

**4.1** The policies contained within Development Plans (or Local Plans) are monitored to check if they are providing adequate management of minerals and waste development. This process is achieved via a number of 'Implementation and Monitoring Indicators' detailed in the adopted Minerals Strategy 2014.

### Bournemouth, Dorset and Poole Minerals Strategy 2014

**4.2** The Bournemouth, Dorset and Poole Minerals Strategy 2014 (MS2014) contains a suite of policies for delivering and managing mineral development to 2028. The MS2014 is based upon the principle of maintaining a reliable and timely supply of minerals whilst protecting the environment and our communities.

**4.3** The MS2014 also considers matters which may arise from exceptional circumstances. By monitoring the indicator for each policy in the Plan, it will be possible to note if the intended outcome (the Vision) (of use of land for minerals and waste development in Bournemouth, Dorset and Poole) is appropriate for the local area, taking into consideration the highly valued environmental setting of the local area, and that it is on course to meet its stated objectives.

### Monitoring Indicators

**4.4** The monitoring framework for this Annual Monitoring Report consists of a number of 'monitoring indicators' for each policy, which are contained within the 'Implementation and Monitoring' section of the MS2014.

**4.5** Each of the policies contained within the MS2014 were scrutinised and assessed at the two week long public examination into the Bournemouth, Dorset and Poole Minerals Strategy which commenced 13 May 2013.

**4.6** All 47 of the adopted policies were found to be 'sound' by the Inspector.

**4.7** The data results for the respective monitoring indicators for planning matters during the time period January to December 2015 are presented in the table at Appendix 2 of this report.

# Chapter 5 Reviewing the Monitoring Targets

## Chapter 5 Reviewing the Monitoring Targets

### Monitoring Review

**5.1** The review of the output indicator outcomes and commentary shows that the majority of output indicator targets were achieved during 2016. Where targets were not met, there may be various factors involved to explain this:

- Inappropriate indicator/target
- External factors, such as that contained within government policy; and
- Changes in market conditions or behaviour from the general public.

**5.2** Where indicators have been breached, or are close to breaching in subsequent years, the Minerals & Waste Planning Authority (MWPA) monitors the situation closely and takes account of the identified need in their decision making. The MWPA also engages with operators and landowners in order to support the submission of sustainable planning applications in accordance with minerals and waste planning policy. Should it be noted that certain indicators have been breached in successive years, these areas will be noted for particular attention during any upcoming reviews of planning policy.

### Policy Review

**5.3** In order to record issues which have arisen in the use of the MS2014 policies to date (noted by the policy team at Dorset County Council in consultation with the development management officers in the MWPA), a summary is included here. These comments will help in the monitoring of the Bournemouth, Dorset and Poole Minerals Strategy (2014), as well as in shaping any future planning policy.

- Are the policies and proposals achieving their objectives, and in particular, delivering sustainable development?
- Are the policies having any unintentional consequences?
- Are the assumptions and objectives behind the policies still relevant?
- Are targets being achieved?

**5.4** Safeguarding policies (SG1, SG2, SG3): The indicators relate to outcomes on applications, and whether mineral resources are being sterilised. Records show that Policies SG1 and SG3 were applied in all relevant cases, while Policy SG2 was not used. This may be because the Mineral Safeguarding Area (designated by Policy SG1) is the same as the Mineral Consultation Area as designated by Policy SG3. It is difficult to accurately monitor the use/application of these policies, as that would require the monitoring of all decisions by Local Planning Authorities, to identify all relevant applications, and to confirm whether the Mineral Planning Authority was properly consulted on all relevant applications. The MPA must rely on the fact that it is being properly consulted on relevant planning authorities by the District Councils, and that Policy SG2 is therefore being correctly applied.

**5.5** Certain policies such as SS2 and CC1 of MS2014 have not been used consistently in application determination in this reporting period. The development management officers have been alerted to this, and the importance of the policies emphasised, to ensure they are used in future years' decision making.

**5.6** Many policies contained in the overall suite of Minerals Strategy policies are not relevant to all application types. For instance, Policies BC1, BC2 and BC3 are only applicable to applications concerning Ball Clay extraction and transportation and it is not expected that these would be used in the determination of applications for other mineral types.

**5.7** It is considered that assumptions and objectives behind the policies are still relevant for future minerals and waste planning.

**5.8** No unintentional consequences of policy use have occurred.

**5.9** The policies appear to be achieving the objectives of delivering sustainable development, as well as high quality restoration and appropriate location for new minerals and waste developments.



# Chapter 6 Co-operation in plan-making

## Chapter 6 Co-operation in plan-making

### Duty to Co-operate

**6.1** The Local Planning Regulations 2012, which came into force on 6 April 2012, brought in a duty to co-operate, meaning that the Mineral Planning Authority must co-operate with other relevant planning authorities, as well as other organisations, as set out in section 4 of the Town and Country Planning (Local Planning) (England) Regulations 2012. These organisations include the Environment Agency, English Heritage, Natural England and the highways authorities.

**6.2** An amendment to the Act was made on 12 November 2012 to include both local enterprise partnerships (LEP) and local nature partnerships (LNP) as 'prescribed bodies' for the purposes of Regulation 4 (duty to co-operate). Consequently, the mineral planning authority is required '*...to engage constructively, actively and on an ongoing basis*' when preparing plans (Section 33A of the Planning and Compulsory Purchase Act 2004 (as amended)), through a continuous process of engagement to develop strategic policies.

**6.3** The Bournemouth, Dorset and Poole Mineral Planning Authority and Waste Planning Authority (Dorset MWPA) has a duty to co-operate on planning issues that cross administrative boundaries. In particular, those issues which relate to the strategic priorities of plans in preparation. This includes minerals, energy, and waste management infrastructure.

**6.4** Local planning authorities should work collaboratively with other bodies to ensure the proper co-ordination of strategic priorities. These collaborative decisions should be reflected in individual Local Plans.

**6.5** To satisfy the requirement for on-going collaboration, the Dorset MWPA is actively engaged in a number of regional working groups: Regional Aggregates Working Party (RAWP); Regional Technical Advisory Body (RTAB). Both of these regional groups actively discuss issues relating to the Duty to Co-operate.

**6.6** The Dorset MWPA is also an active member of the Planning Officers Society group which meets quarterly, and also shares minerals and waste planning discussions via its online email service. This forum provides a positive approach to update legislative knowledge and to problem share issues when they arise, including active co-operation with neighbouring authorities.

**6.7** In the course of plan preparation, the Dorset MPA and WPA ensures that active co-operation is maintained with the 'relevant bodies' to ensure the requirements of the Act are met in terms of complying with the duty to co-operate. Regular liaison meetings are held with adjoining authorities, the industry, and statutory bodies, including the LEP and the LNP.

# Chapter 7 Summary of Key Findings 2015

## Chapter 7 Summary of Key Findings 2015

**7.1** A total of 21 planning applications for minerals and waste development were determined by the Authority between 01 January 2015 and 31 December 2015, and all determinations were compliant with the Development Plan. <sup>(1)</sup>

**7.2** Of these applications, none were subject to a section 106 legal agreement. The applications in question dealt with amendments to previously consented permissions, which complied with the section 106 agreement accompanying those previous consents. The relevant Minerals Strategy policy was not used in the 2014 consents. The Policy team has discussed this issue with Development Management to overcome this irregularity in future years.

**7.3** None of the 21 planning applications were accompanied by an Environmental Statement, and there were no refusals.

**7.4** The existing policy framework is considered to be satisfactory in the determination of county matter applications, subject to on-going discussion between Policy and Development Management teams.

**7.5 Sand and gravel** sales in 2015 were 1.5mt.

**7.6** The agreed sand and gravel annual supply figure for 2015 was 1.57mtpa. This resulted in a landbank of 8.9 years, based on the reserve figure of 15.2 mt.

**7.7 Crushed rock** sales in 2015 were 0.24mt.

**7.8** The agreed level of supply for crushed rock during 2015 was 0.22mtpa. This resulted in a landbank of around 50 years, based on the **estimated** reserve of **approximately** 19 mt.

**7.9 Purbeck stone** sales in 2015 was approximately 14,000 tonnes.

**7.10** Anticipated annual need for Purbeck stone is calculated to be 20,000 to 25,000tpa. The remaining permitted reserves at the end of 2015 are estimated to be approximately 240,000 tonnes, giving a future supply of approximately 9 years.

**7.11** The anticipated need for Portland stone is calculated to be 8,000 - 10,000 cubic metres per annum. The remaining reserve at the end of 2015 was calculated to be 450,000 cubic metres, giving a future supply of approximately 50 years (although when sensitivity of land is taken in to consideration, the reserve drops to 35 years' supply).

**7.12 Ball clay** production and reserve figures cannot be reported for reasons of commercial confidentiality.

**7.13 Monitoring and enforcement** of consented active sites recorded the following:

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1 comprising the policies of the Minerals Strategy 2014, the saved policies of the Minerals & Waste Local Plan 1999, and the saved policies of the Waste Local Plan 2006

- 0 enforcement notices served in 2015
- 1 Temporary Stop notice served in 2015
- 2 Breach of Condition notice served in 2015
- 1 Planning Contravention notices served in 2015

**7.14** The total quantity of local authority collected waste arisings for the combined administrative areas of Bournemouth, Dorset and Poole in 2015 was 387,000 tonnes.



# Appendix 1

## Appendix 1

### Minerals and Waste Planning Applications 2015

#### Mineral Applications

Submitted: 01 January 2015 to 31 December 2015 : 13

Consented: 01 January 2015 to 31 December 2015 : 14

Withdrawn: 01 January 2015 to 31 December 2015: 3

#### Waste Applications

Submitted 01 January 2015 to 31 December 2015 : 6

Consented 01 January 2015 to 31 December 2015 : 7

Withdrawn 01 January 2015 to 31 December 2015: 1

#### Breakdown of Application Type submitted:

Application Type	Total submitted
Mineral - Sand & Gravel	2
Mineral - Purbeck Stone	5
Mineral - Ball Clay	0
Mineral - Building Stone	1
Mineral - Portland Stone	3
Mineral - Recycled Aggregate	1
Mineral - Oil & Gas	1
Mineral - section 73 (change of condition on Permission)	5
Mineral - Restoration	1
Mineral - Additional infrastructure	1
Waste - Landfill	1
Waste - Lagoon	0
Waste - Kiosk	0

<b>Application Type</b>	<b>Total submitted</b>
Waste - Importation of inert waste	1
Waste - Additional infrastructure	1
Waste - section 73 (change of condition on Permission)	0
Waste - Change of Use	1
Waste - Waste Transfer station	1

**Type of Waste or Mineral facility**

Reference	Local Planning Authority	Proposal	Site description	Decision	Decision Date
WP/14/00041/DCC	Dorset County Council	Retention of fill material, addition of further fill material consisting of quarry overburden and its grading and restoration of land to nature conservation use (calcareous grassland) and relocation of a permissive footpath over filled area. (Revised Scheme)	Part of disused railway cutting land south of Park Road, and adjacent to ex-Bottomcoombe Masonry Works, Easton, Portland, Dorset	Full Grant	08-Jan-2015
WP/14/00993/DCC	Dorset County Council	Erection of two new travelling gantry cranes and extension of open storage area for stone blocks at Independent Quarry.	Independent Factory and Quarry, Independent Offices, Easton Lane, Easton, Portland, Dorset, DT5 1BW	Full Grant	20-Feb-2015
6/2015/0008	Dorset County Council	Application under Section 73 of the Town & Country Planning Act to modify condition 1 of permission 6/2009/0235: to extend the life of extraction until 1 January 2020	Blacklands Quarry, Priests Way, Blacklands, Swanage, Dorset, BH19 3LD	Temporary Grant	18-Mar-2015
6/2015/0007	Dorset County Council	Application under Section 73 of the Town & Country Planning Act to modify condition 5 of permission 6/2009/0234: to extend the life of the service area until 1 January 2020	Blacklands Quarry, Priests Way, Blacklands, Swanage, Dorset, BH19 3LD	Temporary Grant	18-Mar-2015
WP/13/00781/DCC	Dorset County Council	Section 73 application to vary conditions 2 (Approved Plans); 3(Traffic); 4 (Traffic) and	Stonehills Mine, Avalanche Road,	Temporary Grant	28-Apr-2015

<p>WP/13/00782/DCC</p>	<p>Dorset County Council</p>	<p>9 (Use of land surface at Stonehills) of planning permission number 09/00725/MINS to facilitate the following revisions to the approved mine scheme:</p> <ul style="list-style-type: none"> <li>- Change in position and design of access and portal entrance to mine incorporating vehicle loading and storage area.</li> <li>- Removal of additional stone bed in roof to improve on roof stability</li> <li>- Deposition of overburden on land around portal.</li> <li>- Extension to underground working hours.</li> <li>- New interim and final restoration details to limestone grassland.</li> </ul>	<p>Weston, Portland, Dorset</p>		
		<p>Section 73 application to vary conditions 2(Approved plans); 3 (Traffic); 4 (Design and landscaping); 5 Control of Noise); 6 (Restoration of the site) and 7 (Relevant conditions on planning permission 4/2001/0032 to remain unchanged (12 in number)) of planning permission number 09/00724/MINS to facilitate the following revisions to the approved mine scheme:</p> <ul style="list-style-type: none"> <li>- change in position and design of access and portal entrance to mine incorporation vehicle loading and storage area</li> <li>- Removal of additional stone bed in roof to improve roof stability.</li> <li>- Deposition of overburden on land around portal.</li> <li>- Extension to underground working hours.</li> </ul>	<p>Stonehills Mine, Avalanche Road, Weston, Portland, Dorset</p>	<p>Temporary Grant</p>	<p>28-Apr-2015</p>

6/2015/0161	Dorset County Council	- New interim and final restoration details to limestone grassland.	Quarry Field, Acton, Langton Matravers, Swanage, Dorset	Full Grant	12-Jun-2015	
WD/D/15/000062	Dorset County Council	Variation of condition 2 of planning permission 6/2004/1049 to allow use of the access road until 30th September 2052.	Chard Junction Quarry, Thorncombe, Chard, Somerset, TA20 4QN	Temporary Grant	24-Jun-2015	
6/2015/0335	Dorset County Council	Section 73 application to vary condition 1 of permission 1/D/12/000480 to extend the end date from 31 December 2014 to 31 December 2015.	Landers Quarries, Kingston Road, Langton Matravers, Swanage, Dorset, BH19 3JP	Full Grant	18-Aug-2015	
6/2015/0334	Dorset County Council	Construction of new workshop and garage, extension of existing workshop, alteration to existing workshop to front of quarry, and relocation of quarry entrance including the provision of gated access and parking facilities.	Landers Quarry, Kingston Road, Langton Matravers, Swanage, Dorset	Temporary Grant	18-Aug-2015	
WP/15/00295/DCC	Dorset County Council	Variation of Condition 1 of planning permission 6/2001/400 to allow continued quarrying of stone until 31 July 2033	Jordans Mine, Easton Lane, Reforne, Easton, Portland, Dorset, DT5 1BW	Temporary Grant	14-Sep-2015	

WD/D/15/001297	Dorset County Council	Variation of condition 2 of Planning Permission 1/D/12/000083 to allow continued operation and completion of previously approved extraction.	Coombe Farm, Mapperton, Beaminster, Dorset, DT8 3NS	Temporary Grant	22-Sep-2015
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**Mineral Planning Applications - Consented 2015**

Proposal	Local Planning Authority	Proposal	Site Address	Decision	Decision Date
WD/D/14/001979	Dorset County Council	Construction of extension to existing animal waste transfer facility and permanent retention of existing buildings.	The Old Barn, Kingcombe Cross Roads, Rampisham, Dorchester, Dorset, DT2 0QD	Full Grant	14-Jan-2015
8/14/0545	Dorset County Council	Variation of Conditions 1 and 4 of planning permission 8/13/0403 to allow operation of road sweeping plant until 31 December 2015 and increase in annual throughput to 30,000 tonnes.	Eco Sustainable Solutions Ltd, Chapel Lane, Parley, Christchurch, Dorset, BH23 6BG	Temporary Grant	27-Feb-2015
6/2014/0534	Dorset County Council	Change of use of Land and Buildings at Rogers Concrete Yard, Puddletown Road, Binnegar, East Stoke, Wareham, BH20 6AU from a B2 Use (General Industrial) to a Sui Generis Use of Waste Recovery and Transfer of Non-hazardous and Inert Waste to include the composting of Biodegradable (Non Food) Waste and Retrospective and Operational Development.	Rogers Concrete Yard, Puddletown Road, Binnegar, East Stoke, Wareham, BH20 6AU	Full Grant	26-Mar-2015
6/2013/0577	Dorset County Council	Phase II restoration involving further restoration of quarry workings (13.19 hectares) to include importation of inert materials to achieve a mixture of agriculture, woodlands and nature conservation use, together with time extensions to approved Phase 1 restoration (6/2008/0810) and continued use of land for inert waste	Redbridge Road Quarry (Formerly Moreton Pit), Redbridge Road, Crossways, Dorchester, Dorset	Full Grant	24-Apr-2015

6/2014/0543	Dorset County Council	<p>recycling (6/2008/0811) and retention of waste storage and treatment building (6/2010/0308). Amended description of development and proposal (including revised restoration timescales).</p> <p>Section 73 application to: (i) Vary condition 4 (Operating Hours) of planning permission 6/2012/0556 and condition 46 (Hours of Operation) of planning permission 6/2013/0504 to allow extended operating hours to run sand processing plant and use associated storage area, from: 0700-1900 hours Monday to Friday and 0700-1300 hours on Saturday, to 0700-2130 hours Monday to Friday and 0700-1630 hours on Saturdays (site to close 30 minutes after operations cease).</p> <p>(ii) Vary condition 5 (Source of Material) of planning permission 6/2012/0556 and condition 36 (Limitation on use of access) of planning permission 6/2013/0504 to allow importation and processing of a maximum of 60,000 tonnes of sand per year sourced from outside the Binnegar Complex.</p>	SITA UK Ltd, Puddletown Road, Binnegar, BH20 6AX	Full Grant	15-Jul-2015
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6/2014/0683	Dorset County Council	Section 73 Planning Application for non-compliance with conditions 1, 2 & 12 of planning permission ref: 6/2007/0892 dated 12th August 2011 and the variation of these conditions to extend the end date of the landfill to allow the works to be completed, adoption of the revised scheme of phasing and to delay the submission of an after-care scheme.	Land At Masters North Pit, Puddletown Road, East Stoke, Wareham, Dorset, BH20 7PL	Full Grant	23-Jul-2015
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**Waste Planning Applications Consented - 2015**

## Appendix 2 - Analysis of implementation of Minerals Strategy (2014) policies

## **Appendix 2 - Analysis of implementation of Minerals Strategy (2014) policies**

### **Analysis of Implementation of Minerals Strategy 2014**

Policy number and Title	Key Indicator	Target	Outcome in 2015	Commentary
<b>Policy SSI: Presumption in favour of sustainable development</b>	Number of applications refused	All permissions consistent with this policy reflecting the presumption in favour of sustainable development.	Used in 100% of relevant decisions	This policy is not applicable to all applications, such as section 73 (change of condition) submissions, or applications for additional infrastructure.
<b>Policy SS2: Identification of sites in the Mineral Sites Plan</b>	Permission granted for a non-allocated site	All permissions consistent with this policy with permissions being for sites allocated within the Mineral Sites Plan wherever possible.	Used in 0% of decisions	This policy has not been used in decisions in this reporting year as the Minerals Sites Plan is still in preparation and carries no material weight. See appendix 3 for saved policies from the 1999 M&WLP.
<b>Policy CC1 – Preparation of Climate Change Assessments</b>	Applications accepted without a comprehensive climate change assessment. Applications where mitigation is incorporated into the scheme.	All applications to be supported by a climate change assessment or a statement to confirm that an assessment is not needed.	Used in 0% of decisions	This policy has not been used in decisions in this reporting year as the Minerals Strategy is a newly adopted plan and the Development Management officers are still familiarising themselves with the new policies.  The content of the policy, and the reasons that it should be used, including at pre-application stage, has

Policy number and Title	Key Indicator	Target	Outcome in 2015	Commentary
	Conditions requiring mitigation measures.			been discussed with the officers and guidance provided on its implementation.
<b>Policy RE1 – Production of recycled aggregates</b>	<p>Number of applications for recycled aggregate facilities approved or refused.</p> <p>Amount of recycled aggregate produced, as a percentage of overall aggregate production/sales.</p>	<p>Increase the production of recycled aggregate, in order to reduce the need for primary aggregate.</p> <p>Continued collection of recycled aggregate figures.</p>	<p>Used in 0% of decisions: no applicable application in this reporting period.</p> <p>Recycled aggregate sales (partly estimated - complete calendar years): 2015: 327,178 tonnes</p>	<p>This policy is only applicable to applications related to operations involving recycled aggregates. There were no relevant applications in this reporting period.</p> <p>Recycling figures will continue to be collected on an annual basis.</p>
<b>Policy AS1 – Provision of sand and gravel</b>	<p>Total quantity of sand and gravel as permitted reserves.</p> <p>Total quantity of sand and gravel identified within the Mineral Sites Plan.</p> <p>Actual</p>	To identify sufficient sites within the Mineral Sites Plan to deliver production at a level of 9.36 million tonnes (average of 1.58 million tonnes per annum) of sand and gravel.	<p>Used in 0% of decisions: no applicable application in this reporting period.</p> <p>Permitted reserves of sand and gravel at end of:</p>	This policy has not been used in decisions in this reporting period as no applications for new <u>sand and gravel</u> quarries have been received. The use of the policy will continue to be monitored.

Policy number and Title	Key Indicator	Target	Outcome in 2015	Commentary
	sales/production of sand and gravel annually.		2015: 13,827,020 tonnes  Sand and gravel sales during:  2015: 1,501,031 tonnes	Sand and gravel sales figures will continue to be collected annually.  Total sand and gravel tonnage identified in the Mineral Sites Plan (MSP) will be provided following adoption of the MSP.
<b>Policy AS2 – Landbank provision</b>	Level of permitted reserves of each material and current landbank figure	Maintenance of a 7 year landbank through mineral permissions.	Permitted reserves at end of 2015: River Terrace: 6,722,000 tonnes	This policy is monitored through the annual collection of information on aggregate sales and reserves.  Figures for aggregate sales (in tonnes) 2015 are shown.  Landbank figures for River Terrace and Poole Formation aggregate are shown - in years  The River Terrace landbank remains high, whilst the Poole Formation landbank fell to just under the required 7 years.  This will be closely monitored in subsequent years, to see if specific action is required.

Policy number and Title	Key Indicator	Target	Outcome in 2015	Commentary
<p><b>Policy AS3 – Crushed Rock</b></p>	<p>Whether or not any new sites for crushed rock are permitted. Actual sales/production of crushed rock annually.</p>	<p>No permissions granted for the processing and production of crushed rock.</p>	<p>No relevant applications received in this reporting period.</p>	<p>This policy has not been used in decisions in this reporting period as no applications for new crushed rock operations have been received. This will continue to be monitored annually.  Crushed Rock sales (tonnes): 2015: 239,517</p>
<p><b>Policy AS4 – Wharves and Depots</b></p>	<p>Permissions for other forms of development at existing rail depots and wharfs which would prevent or prejudice the current use - application of safeguarding policy.  New rail depots and aggregate wharves,  The expansion and/or modernisation of existing sites.</p>	<p>Establishment of new wharf or depot sites.  No net loss of land at existing wharves and depots.  No net decreases in percentage share transported by rail/water.</p>	<p>No relevant applications in this reporting period.</p>	<p>This policy has not been used in decisions in this reporting period as no applications for new wharves or depots have been received.  This will be continue to be monitored annually.</p>

Policy number and Title	Key Indicator	Target	Outcome in 2015	Commentary
<b>Policy AS5 – Borrow Pits</b>	Number of permissions for Borrow Pits	Ensure proposals have minimum detrimental impact. All permissions consistent with all the criteria in this policy.	No relevant applications in this reporting period.	This policy has not been used in decisions in this reporting period as no applications for new borrow pits have been received. This will be continue to be monitored annually.
<b>Policy BC1 – Provision of Ball Clay</b>	Tonnage of material identified within the Mineral Sites Plan. Total quantity of ball clay as permitted reserves. Actual sales/production of ball clay annually.	To maintain an adequate supply of all grades of ball clay.	No relevant applications in this reporting period. Ball Clay reserves are available to the Mineral Planning Authority but are not published for reasons of confidentiality.	This policy has not been used in decisions in this reporting period as no applications for new ball clay operations have been received. This will be continue to be monitored annually. Ball clay sales figures will be confidentially collected on an annual basis.
<b>Policy BC2 – Ball Clay Transportation</b>	The extent to which any alternative means of transport to and from Furzebrook are utilised.	Consideration of alternatives to the bulk transportation of minerals by road in applications. Applications including an increase in transportation to be	No relevant applications in this reporting period.	This policy has not been used in decisions in this reporting year as no applications for new ball clay operations have been received. This will be monitored on a regular basis through subsequent years.

Policy number and Title	Key Indicator	Target	Outcome in 2015	Commentary
<p><b>Policy BC3 – Extraction of sand and gravel in association with ball clay within the AONB</b></p>	<p>Number of permissions, and/or allocations within the Mineral Sites Plan, for the extraction of sand and gravel in association with ball clay working within the AONB which are not consistent with the policy.</p>	<p>accompanied by a statement of sustainable transport options.</p> <p>All permissions consistent with this policy.</p>	<p>No relevant applications in this reporting period.</p>	<p>This policy has not been used in decisions in this reporting period as no applications for new ball clay operations have been received. This will be monitored on a regular basis through subsequent years.</p> <p>The Mineral Sites Plan is still in preparation. Once adopted, any allocations included within the Plan will be reported.</p>
<p><b>Policy PK1 – Provision of Purbeck Stone</b></p>	<p>Level of output of Purbeck Stone.</p>	<p>Sites identified in the Mineral Sites Plan to meet requirement of 102,000 tonnes (an average of 20,000 tpa)</p>	<p>Sales of Purbeck Stone (in tonnes) during: 2015: to be added when available Total permitted reserves (in tonnes) of Purbeck Stone at the end of:</p>	<p>This policy is not monitored through analysis of planning permissions, although it gives weight to approval for an application related to provision of Purbeck Stone where this would maintain the tonnage of Purbeck Stone. This policy is monitored through the annual collection of information on Purbeck Stone sales and reserves.</p>

Policy number and Title	Key Indicator	Target	Outcome in 2015	Commentary
			2015: to be added when available	<p>Commentary on sales and landbank figures to be added, when they are available.</p> <p>The Mineral Sites Plan is still in preparation. Once adopted, any allocations included within the Plan will be reported.</p>
<b>Policy PK2 – Considerations for Purbeck Stone Extraction</b>	Grant of permission from outside the Area of Search	Permitted sites consistent with the policy criteria	No relevant applications in this reporting period.	This policy is only applicable to Purbeck Stone related applications, and not relevant to any applications in this reporting period.
<b>Policy PK3 – Service Areas</b>	Number of conditions linked to site improvements. Net change in the number of service areas.	No net increase in number of service areas.	Used in 100% of applicable decisions. Of the four applications submitted for Purbeck Stone related activity in 2015, all were for a change of condition from extant planning permissions for the same sites.	This policy is applicable to the development of service areas. The policy has been used in one relevant application received in this reporting period.

Policy number and Title	Key Indicator	Target	Outcome in 2015	Commentary
<b>Policy PK4 – Crushing of Purbeck Stone</b>	Conditions attached to permissions restricting crushing activity.	Crushing only in line with exceptional circumstances outlined.	Policy PK3 was applicable to one of the applications which related to extending the life of the service area on this site.	This policy is only applicable to applications relating to the crushing of Purbeck Stone. No such applications were received in this reporting period.
<b>Policy PK5 – Importation of stone from Outside Purbeck</b>	Number of permissions for the processing, storage and resale of <b>imported</b> stone and total tonnage permitted.	No permissions contrary to policy for storage and resale of imported stone. Importation of stone for processing should be in keeping with current levels.	No relevant applications in this reporting period.	This policy is only applicable to importation of stone from outside the Purbeck Stone areas. No such applications were received in this reporting period.

Policy number and Title	Key Indicator	Target	Outcome in 2015	Commentary
<p><b>Policy PD1 – Underground mining and High Wall Extraction of Portland Stone</b></p>	<p>Number of underground or high wall mines permitted.</p> <p>Quantity of reserves permitted for surface quarrying relinquished</p>	<p>All permissions consistent with this policy.</p> <p>Relinquishment of areas most sensitive to surface quarrying.</p> <p>Improved restoration schemes.</p>	<p>No relevant applications in this reporting period.</p>	<p>This policy has not been used in decisions in this reporting period as no applications for new Portland Stone mining operations have been received. This will be monitored on a regular basis through subsequent years.</p>
<p><b>Policy PD2 – Surface quarrying of Portland Stone</b></p>	<p>Number of refusals issued and permissions granted for new quarries on Portland.</p> <p>Quantity of reserves relinquished.</p>	<p>No permission for surface extraction unless environmental improvements would be achieved.</p>	<p>No relevant applications in this reporting period.</p>	<p>This policy has not been used in decisions in this reporting period as no applications for new Portland Stone operations have been received. This will be monitored on a regular basis through subsequent years.</p>
<p><b>Policy PD3 – Relinquishment of Permission</b></p>	<p>Extent of areas where planning permission is relinquished from within and outside</p>	<p>Reduce surface quarrying and extraction from the Cherty series from areas identified as sensitive.</p>	<p>No applicable applications in this reporting period.</p>	<p>This policy has not been used in decisions in this reporting period as no applications for new Portland Stone mining operations have been received. This will continue to be annually monitored.</p>

Policy number and Title	Key Indicator	Target	Outcome in 2015	Commentary
	<p>of areas identified as preferred for relinquishment.</p> <p>Mechanisms through which this is secured.</p>			
<p><b>Policy PD4 – Minimising Environmental Impacts of existing permissions</b></p>	<p>Number and nature of conditions imposed through the Review of Old Mineral Planning Permissions (ROMP) process originating from the application of this policy that will bring about environmental improvements,</p>	<p>ROMP applications determined in accordance with this policy.</p>	<p>Used in 100% of applicable decisions.</p> <p>Policy PD4 was used in one application in this reporting period to minimise environmental harm to the Isle of Portland, in line with the policy intention.</p>	<p>This policy seeks to minimise adverse environmental impacts to the Island from existing planning permissions for Portland Stone extraction - through both the ROMP process and through voluntary agreements.</p> <p>Although the determinations in this reporting period were not specifically related to ROMP applications, in both cases this policy has been used to seek to minimise environmental harm.</p>
<p><b>Policy PD5 – Restoration of Sites on Portland</b></p>	<p>Number of restoration schemes secured which address the issues covered by this policy.</p>	<p>All schemes consistent with this policy in terms of achieving a positive outcome from the restoration of former workings.</p>	<p>Used in 100% of applicable decisions.</p> <p>Policy PD5 was used in one application in this reporting period to achieve a positive</p>	<p>This policy is applicable to applications relating to the restoration of sites. In both the relevant applications analysed in this reporting period, this policy has been used to achieve high quality restoration on the Island.</p>

Policy number and Title	Key Indicator	Target	Outcome in 2015	Commentary
<b>Policy BS1 – Building stone quarries</b>	Number of sites identified in the Mineral Sites Plan and/or new permissions for building stone quarries or extensions to existing quarries.	No specific target production/sales figure required to be met. Sites need to be monitored to assess future need. Identify specific sites in the Mineral Sites Plan, as appropriate.	No relevant applications in this reporting period.	This policy is only applicable to small scale building stone quarry proposals, of which none were determined in this reporting period.  Total building stone reserve identified in the Mineral Sites Plan (MSP) will be provided once the MSP is finalised/adopted.
<b>Policy HY1 – Proposals for exploration and appraisal</b>	Number of permissions granted in accordance with the policy.	All permissions consistent with policy.	No relevant applications in this reporting period.	This policy is only applicable to oil and gas exploration and appraisal proposals. No applications of this type were received in this reporting period.

Policy number and Title	Key Indicator	Target	Outcome in 2015	Commentary
<b>Policy HY2 – Proposals for production sites and ancillary development</b>	Number of permissions granted in accordance with the policy. Facilities permitted that sit within an agreed overall framework.	All permissions consistent with policy. All frameworks agreed.	No relevant applications in this reporting period.	This policy has not been used in decisions in this reporting period as no relevant applications were received. It will continue to be monitored annually.
<b>Policy HY3 – Transportation of Hydrocarbons</b>	Number of developments permitted that use pipelines for the transportation of hydrocarbons.	All developments use pipelines.	No relevant applications in this reporting period.	This policy has not been used in decisions in this reporting period as no relevant applications were received. It will continue to be monitored annually.
<b>Policy HY4 – Decommissioning and Restoration of Production Facilities and Ancillary Development</b>	Conditions attached to permissions for production sites requiring the submission of a decommissioning strategy and restoration scheme.	Well sites and facilities are restored promptly. Decommissioning and restoration is in accordance with a strategy agreed by the Mineral Planning Authority.	No relevant applications in this reporting period.	This policy has not been used in decisions in this reporting period as no relevant applications were received. It will continue to be monitored annually.
<b>Policy HY5 – Underground gas storage</b>	Permissions granted and refused for	All consents must accord with policy HY5, particularly ensuring no	No applicable applications in this reporting period.	This policy has not been used in decisions in this reporting period as no

Policy number and Title	Key Indicator	Target	Outcome in 2015	Commentary
<b>Policy IS1 – Industrial sand</b>	<p>underground gas storage.</p> <p>Total quantity of industrial sand as permitted reserves.</p> <p>Total quantity of industrial sand identified within the Mineral Sites Plan.</p> <p>Actual sales or production of industrial sand annually.</p>	<p>detrimental impacts to the environment.</p> <p>Maintenance of a 10 year landbank through mineral permissions, particularly extensions.</p>	<p>relevant applications were received. It will continue to be monitored annually.</p> <p>No applicable applications in this reporting period.</p>	<p>This policy has not been used in decisions in this reporting period as no relevant applications were received. It will continue to be monitored annually.</p>
<b>Policy SG1 – Minerals Safeguarding Area</b>	<p>Number of applications refused or objections made on safeguarding grounds or approved with prior extraction.</p>	<p>No sterilisation of economically important mineral resources.</p>	<p>This policy was used when replying to consultations on planning applications received by District/Borough Councils.</p> <p>It was specifically referred to in 100% (7) of relevant consultations.</p>	<p>The designated Mineral Safeguarding Area (MSA) and Mineral Consultation Area (MCA) are intended to identify and monitor built development that may prejudice future mineral working.</p> <p>Effective implementation of this policy requires that the districts/boroughs consult the Mineral Planning Authority in each relevant case. The MPA is dependent on proper consultation</p>

Policy number and Title	Key Indicator	Target	Outcome in 2015	Commentary
<b>Policy SG2 – Mineral Consultation Area</b>	<p>Number of consultations undertaken.</p> <p>Number of developments without prior extraction of mineral resources</p>	<p>District/Borough Councils to consult Dorset County Council over all proposals within or partly within the MCA.</p> <p>No sterilisation of economically important mineral resources.</p>	<p>This policy has not been used when replying to consultations on planning applications received by District/Borough Councils.</p>	<p>taking place, and will work closely with district/borough councils on this matter.</p> <p>The designated Mineral Safeguarding Area (MSA) and Mineral Consultation Area (MCA) are intended to identify and monitor built development that may prejudice future mineral working.</p> <p>Effective implementation of this policy requires that the districts/boroughs consult the Mineral Planning Authority in each relevant case. The MPA is dependent on proper consultation taking place, and will work closely with district/borough councils on this matter.</p>
<b>Policy SG3 – Safeguarding of mineral sites and facilities</b>	<p>Number of applications having an adverse effect on safeguarded minerals sites or facilities.</p>	<p>No negative impacts to existing minerals operations.</p>	<p>This policy was used when replying to consultations for planning applications received by District/Borough Councils.</p>	<p>This policy is intended to safeguard and protect mineral sites and facilities, for the benefit of both the minerals facilities and encroaching built development, to avoid prejudicing future mineral working.</p> <p>Effective implementation of this policy requires that the districts/boroughs consult the Mineral Planning Authority</p>

Policy number and Title	Key Indicator	Target	Outcome in 2015	Commentary
			It was specifically referred to in 100% (5) of relevant consultations.	in each relevant case. The MPA is dependent on proper consultation taking place, and will work closely with district/borough councils on this matter.
<b>Policy RS1 – restoration, aftercare and afteruse of minerals development</b>	The completion of a Restoration Supplementary Planning Document (SPD). Area of land achieving habitat creation and/or delivering objectives of Biodiversity Action Plan (where information is available). Percentage of minerals development planning applications	100% of relevant applications/permissions consistent with this policy. A Supplementary Planning Document (SPD) on restoration to be completed in order to provide detailed guidance on restoration.	No relevant applications in this reporting period.	No information currently available on land achieving habitat creation and/or delivering objectives of Biodiversity Action Plan.  This policy only likely to be used when permission is issued for a new minerals quarry/processing site or facility; or size extension of one of these.

Policy number and Title	Key Indicator	Target	Outcome in 2015	Commentary
<b>Policy RS2 – Retention of Plant, Machinery and Ancillary Development</b>	<p>compliant with the requirements of the policy.</p> <p>Permissions granted or refused for the retention of plant and machinery</p>	<p>100% of applications/permissions to be consistent with policy RS2, in particular the retention of plant/machinery, unless there is an identified need elsewhere.</p>	<p>No relevant applications in this reporting period.</p>	<p>This policy has not been used in decisions in this reporting period as no applications for retention of plant/machinery have been received. This will be monitored on a regular basis through subsequent years.</p>
<b>Policy RS3 – Establishment of local liaison groups</b>	<p>Number/proportion of consents where a local liaison group has been established.</p>	<p>100% all new mineral extraction permissions to have considered (and where appropriate have established) local liaison groups.</p>	<p>No relevant applications in this reporting period.</p>	<p>This policy has not been used in decisions in this reporting period as no applications for new quarries have been received in this reporting period. This will be monitored on a regular basis through subsequent years.</p>
<b>Policy DM1 – Key criteria for sustainable minerals development</b>	<p>Percentage of minerals development planning applications compliant with the requirements of the policy.</p>	<p>100% applications/permissions which are consistent with this policy in order to deliver the key objectives of the plan..</p>	<p>Used in 83% of decisions. Of the 12 planning applications determined in this reporting period, policy DM1 was used in 10 applications.</p>	<p>This policy is applicable to all applications for mineral development. The policy usage will continue to be monitored be reviewed in subsequent years to ensure sustainable development is maintained.</p>

Policy number and Title	Key Indicator	Target	Outcome in 2015	Commentary
<b>Policy DM2 – Managing the impacts on Amenity</b>	Percentage of minerals development planning applications compliant with the requirements of the policy.	100% of applications or permissions consistent with this policy.	Used in 100% of decisions. This policy was used in 12 of the 12 applications determined in this reporting period.	This policy is applicable to proposals which include an assessment of impact from the development on amenity, of which 12 were determined in this reporting period, and all used this policy.
<b>Policy DM3 – Managing the impact on surface water and groundwater resources</b>	Number of proposals which include a Flood Risk Assessment and/or incorporating Sustainable Urban Development System (SUDS). Percentage of mineral development planning applications compliant with the requirements of this policy.	100% applications or permissions consistent with this policy in order to protect and enhance the water environment.	Used in 100% of applicable decisions. This policy was used in 4 of the 12 applications determined in this reporting period. It was not considered relevant to apply this policy to eight of the decisions as these applications were not considered to impact on water resources local to the site.	This policy is only applicable to proposals which include an assessment of impact of surface water and groundwater resources, of which 4 were determined in this reporting period, and all used this policy.

Policy number and Title	Key Indicator	Target	Outcome in 2015	Commentary
<p><b>Policy DM4 – Protection and enhancement of landscape character and the countryside</b></p>	<p>Number of proposals which include an assessment of the adverse impacts upon landscape character.</p>	<p>100% applications or permissions consistent with policy DM4.</p>	<p>Used in 100% of applicable decisions. This policy was used in 10 of the 12 applications determined in this reporting period. All of the applications included potential impacts to the landscape local to the site which were addressed by application of this policy.</p>	<p>This policy is only applicable to proposals which include an assessment of adverse impact on landscape character, of which 10 were determined in this reporting period, and all used this policy.</p>
<p><b>Policy DM5 – Biodiversity and Geological Interest</b></p>	<p>Number of proposals including an assessment of the biodiversity and geodiversity interest.</p>	<p>100% applications/permissions consistent with this policy in order to protect, maintain and/or enhance sites and species of international</p>	<p>Used in 100% of applicable decisions. This policy was used in 7 of the 12 applications determined in this</p>	<p>This policy is only applicable to proposals which include an assessment of biodiversity and geodiversity interest, of which 7 were determined in this reporting period, and all used this policy.</p>

Policy number and Title	Key Indicator	Target	Outcome in 2015	Commentary
	<p>Number of applications where biodiversity benefits are identified.</p> <p>Percentage of mineral development planning applications compliant with the requirements of this policy.</p>	<p>and national importance.</p>	<p>reporting period. It was not considered relevant to apply this policy to five of the decisions as these applications did not require an assessment of biodiversity or geodiversity interest.</p>	
<p><b>Policy DM6 – Dorset and East Devon Coast World Heritage Site</b></p>	<p>Number of relevant proposals with assessment of impact on and mitigation for the World Heritage Sites and its setting.</p>	<p>All permissions must be consistent with this policy.</p>	<p>No relevant applications in this reporting period.</p>	<p>This policy was not relevant to any of the proposals determined in this reporting period.</p>
<p><b>Policy DM7 – The Historic Environment</b></p>	<p>Number of proposals which include an</p>	<p>100% permissions must be consistent with policy DM7.</p>	<p>Used in 100% of applicable decisions.</p>	<p>This policy is only applicable to proposals which include an assessment of the historic</p>

Policy number and Title	Key Indicator	Target	Outcome in 2015	Commentary
	assessment of the historic environment and/or archaeological evaluation.		<p>This policy was used in 2 of the 12 applications determined in this reporting period.</p> <p>It was not considered relevant to apply this policy to seven of the decisions as these applications did not require an assessment of the historic environment.</p>	<p>environment/require an archaeological evaluation, of which 2 were determined in this reporting period, and all used this policy.</p>
<b>Policy DM8 – Sustainable transport and minerals development</b>	Percentage of proposals facilitating sustainable transport in compliance with the policy.	100% applications/permissions consistent with this policy.	<p>Used in 100% of applicable decisions.</p> <p>This policy was used in 4 of the 12 applications determined in this reporting period.</p>	<p>This policy is only applicable to proposals which include an evaluation of transportation methods, of which 4 were determined in this reporting period, and all used this policy.</p>

Policy number and Title	Key Indicator	Target	Outcome in 2015	Commentary
	<p>Number of applications accompanied by a Transport Assessment.</p> <p>Number of applications containing sustainable transport assessment.</p>		<p>It was not considered relevant to apply this policy to eight of the decisions as these applications did not require an evaluation of transportation methods.</p>	
<p><b>Policy DM9 – Extraction and Restoration within Airfield Safeguarding Areas</b></p>	<p>Percentage of minerals development planning applications compliant with the requirements of this policy.</p>	<p>100% permissions must be consistent with policy DM9.</p>	<p>No applicable applications in this reporting period.</p>	<p>This policy was not relevant to any of the proposals determined in this reporting period.</p>
<p><b>Policy DM10 – Legal Agreements</b></p>	<p>Number of relevant consents issued which include a legal agreement.</p>	<p>All permissions which require or qualify for a legal agreement to have one.</p>	<p>No applicable applications in this reporting period.</p>	<p>This policy was not relevant to any of the proposals determined in this reporting period.</p>

Policy number and Title	Key Indicator	Target	Outcome in 2015	Commentary
<b>Policy DM11 – Review of Old Mineral Planning Permissions</b>	Number of times Policy DM11 is used in ROMP decisions.	All relevant applications or permissions must be consistent with policy DM11 through the achievement of optimum working and restoration standards.	No applicable applications in this reporting period.	This policy was not relevant to any of the proposals determined in this reporting period.
<b>Policy MON1 – Monitor and Manage</b>	Total consents which include conditions specifying the provision of production figures annually.	100% consents which comprise mineral production to have a condition requiring annual production notification to the MPA.	No applicable applications in this reporting period.	The MPA monitors production figures for minerals and recycled aggregates annually.
<b>Saved policy of MWLP 1999 - Policy 6</b>	Consents which refer to sites lying outside the designated preferred areas in MWLP.	All relevant applications or permissions must be consistent with this policy and satisfactorily comply with the criteria as set out.	Used in 100% of applicable decisions.  This policy was used in 3 of the 12 applications determined in this reporting period.  This policy is only applicable to applications for development outside	This policy relates to applications outside of the preferred areas, and has some material relevance insofar as it relates to sand and gravel.

Policy number and Title	Key Indicator	Target	Outcome in 2015	Commentary
<b>Saved policy of MWLP 1999 - Policy 15</b>	Consents which refer to sites lying <b>within</b> the MWLP designated preferred areas for Sand and Gravel sites (Woodsford, HCF, Avon Common, Gt Plantation, Tatchells).	All relevant applications or permissions must be consistent with this policy and satisfactorily comply with the criteria as set out.	No relevant applications in this reporting period.	This policy relates to preferred areas for sand and gravel, and the only remaining Preferred Areas are at Great Plantation and Tatchells. No applications were received relating to those areas.
<b>Saved policy of MWLP 1999 - Policy 16</b>	Consents which refer to sites lying <b>outside</b> the MWLP	All relevant applications or permissions must be consistent with this	No relevant applications in this reporting period.	This policy relates to applications for the winning and working of gravel outside preferred areas. No

Policy number and Title	Key Indicator	Target	Outcome in 2015	Commentary
	designated preferred areas (above) for gravel extraction.	policy and satisfactorily comply with the criteria as set out.		applications were received relating to those areas.
<b>Saved policy of MWLP 1999 - Policy 30</b>	Consents which refer to sites within the MWLP designated preferred areas for Purbeck Stone (at Acton and Swanage).	All relevant applications or permissions must be consistent with this policy and satisfactorily comply with the criteria as set out.	No relevant applications in this reporting period.	This policy relates to preferred areas for Purbeck Stone, at Acton and Swanage. No applications were received relating to those areas.
<b>Saved policy of MWLP 1999 - Policy 35</b>	Consents which refer to sites lying outside the MWLP designated preferred areas for Ball Clay (at Trigon, Binnegar, Squirrel Cottage, Povington).	All relevant applications or permissions must be consistent with this policy and satisfactorily comply with the criteria as set out.	No relevant applications in this reporting period.	This policy relates to preferred areas for Ball Clay. The only relevant remaining area is at Trigon, and no application was received relating to this areas.

Table 9.1

# Appendix 3

## Appendix 3

### **Analysis of implementation of the Dorset Minerals and Waste Local Plan 1999 saved policies against Dorset County applications**

**N.B: The following list does not include waste policies – see Analysis of Adopted Waste Local Plan saved policies (Appendix 4) for more information.**

The Minerals Strategy was adopted in May 2014. This document provides the guiding policies for determination of minerals & waste applications received by Dorset County Council, but does not provide a steer for future extraction areas.

The Mineral Sites Plan currently under production will include policies relating to preferred areas for future extraction of mineral within Dorset.

To avoid a void in policy guidance, five policies from the MWLP 1999 were saved to assist officers making decisions on preferred areas put forwards for determination, until the Mineral Sites Plan is adopted.

<b>Policy Number and Title</b>	<b>Policy Target</b>	<b>Policy usage in 2015</b>
6. Relating to Applications outside the Preferred Areas	Applications made outside preferred areas to be as few as practicable.	This policy is only applicable to applications for development outside Preferred Areas identified in the MWLP 1999, and was successfully used in all relevant applications for this reporting period.
15. Preferred Areas for Sand and Gravel	Permissions are granted for extraction in the specified Preferred Areas. Such permissions meet the criteria in the policy.	Not applicable to any applications in this reporting period.
16. Applications for the Winning and Working of Gravel outside Preferred Areas	Number of applications permitted outside the Preferred Areas kept to the minimum practicable, subject to policy criteria .	Not applicable to any applications in this reporting period.
30. Presumption in Favour of Extraction in Preferred Areas (Purbeck Stone)	Permissions are granted for stone working in the two Preferred Areas identified. Such permissions meet the criteria in the policy.	Not applicable to any applications in this reporting period.
35. Presumption in Favour of Applications within Preferred Areas (Ball Clay)	Permissions are granted for ball clay extraction in Preferred Areas. Such permissions meet the criteria in the policy.	Not applicable to any applications in this reporting period.

Table Apx 2



# Appendix 4

## Appendix 4

**Analysis of implementation of the Bournemouth, Dorset and Poole Waste Local Plan 2006 saved policies in Dorset County and Borough of Poole applications.**

<b>Policy Number and Title</b>	<b>Policy Target</b>	<b>Policy usage in 2015</b>
1. Guiding Principles	To minimise the amount of waste being disposed of by landfill.	4
2. Integrated Waste Management Facilities	To facilitate the development of integrated waste management facilities.	2
3. Waste Developments within the AONB	Discourage development within AONB.	1
4. Landscape Character	To ensure that developments are in keeping with the landscape character.	6
6. Local Designations	To ensure that developments do not have an adverse impact on sites of regional or local importance.	4
7. Wildlife Corridors and Stepping Stones	To ensure that developments do not have an adverse impact on wildlife corridors and stepping stones.	2
8. Protection of Species	To ensure that developments do not have an adverse impact on protected species.	2
9. Archaeology	To ensure that developments do not have an impact on nationally important remains.	0
11. Heritage Coast and World Heritage Sites	To ensure that developments do not have an adverse impact on Heritage Coast and World Heritage Sites.	0
12. Agricultural Land	To ensure that developments do not have an adverse impact on the best and most versatile agricultural land.	0
13. Water Resources	To ensure that developments do not have a detrimental impact on water resources.	4

<b>Policy Number and Title</b>	<b>Policy Target</b>	<b>Policy usage in 2015</b>
15. Rights of Way	To ensure that developments do not have an adverse impact on public rights of way.	1
17. Safeguarding	No sterilisation of existing waste facilities or sites allocated within the WLP.	0
18. Ground Stability	To ensure that developments are not permitted on unstable land without appropriate mitigation.	0
19. Ground Investigation	To promote ground investigation works so long as they do not give rise to significant adverse effects.	0
20. Safety and Capacity of the Highway Network	To ensure that transport assessments are carried out where appropriate.	2
21. Transport Impact	To ensure that associated traffic from developments would not have an unacceptable effect on residents and environmentally sensitive areas.	6
22. Non-Road Borne Transport	To facilitate alternative methods of waste transportation.	0
23. Off Site Highway Improvements	To ensure necessary off site highways developments associated with waste management facilities are implemented prior to commencement.	0
24. The Major Road Network	To ensure that there is adequate capacity on the highways network to facilitate associated traffic movements.	0
25. Negotiated Improvements	To secure improvements to existing waste facilities	3
26. Applications falling within sites identified in Schedule 1	To promote the development of waste management facilities listed in schedule 1 and in accordance with a plan led system	0

<b>Policy Number and Title</b>	<b>Policy Target</b>	<b>Policy usage in 2015</b>
27. Small Scale Recycling Facilities	To facilitate small scale recycling facilities at appropriate locations.	0
28. Household Recycling Centres	To facilitate household recycling centres at appropriate locations.	0
29. Waste Transfer Stations or Extensions to Existing Waste Transfer Stations	To facilitate waste transfer stations at appropriate locations.	3
30. Waste Management Centres	To facilitate waste management centres at appropriate locations.	0
31. Materials Recovery Facilities	To facilitate waste management centres at appropriate locations.	3
32. Recycling or Inert and Construction and Demolition Waste.	To facilitate the recycling of construction and demolition at appropriate locations.	3
33. Metal Recycling Sites	To facilitate the recycling of metal at appropriate locations.	0
34. Open Air Composting	To facilitate open air composting at appropriate locations.	3
35. In-Vessel Composting	To facilitate in-vessel composting at appropriate locations.	0
36. Mechanical Biological Treatment and Refuse Derived Fuel	To facilitate mechanical biological treatment and refuse derived fuel plants at appropriate locations.	0

<b>Policy Number and Title</b>	<b>Policy Target</b>	<b>Policy usage in 2015</b>
37. Anaerobic Digestion, Gasification and Pyrolysis	To facilitate anaerobic digestion, gasification and pyrolysis plants at appropriate locations.	0
38. Energy from Waste by Incineration	To facilitate energy from waste by incineration at appropriate locations.	0
39. Disposal of Non-Inert Waste	To facilitate disposal of non-inert waste at appropriate locations.	0
40. Landfilling Inert Waste in Selected Strategic Mineral Voids	To promote the inert landfilling at strategic mineral voids	0
41. Landfilling Inert Waste in North and West Dorset	To facilitate the landfilling of inert waste in North and West Dorset	0
42. Landfilling Inert Waste in areas not covered by Policies 40 and 41	To facilitate the landfilling of inert waste in areas not cover by policies 40 and 41	2
43. Waste from Construction Projects	To facilitate the appropriate disposal of inert waste from construction projects.	0
44. Agricultural Improvements	To facilitate genuine agricultural improvements through the landfilling of inert waste.	0
45. Reclamation of Landfill Sites	To facilitate appropriate and timely restoration of landfill sites.	2
46. Sewage Treatment Works	To facilitate appropriate locations of sewage treatment works and provision of adequate levels of environmental protection.	0

<b>Policy Number and Title</b>	<b>Policy Target</b>	<b>Policy usage in 2015</b>
47. Facilities for Clinical, Special or Hazardous Wastes	To ensure the appropriate siting of clinical special and hazardous waste facilities.	0

Table Apx 3

# Appendix 5

## Appendix 5

### Local Output Indicators

MINERALS <sup>(1)</sup>	2015	
1. Total mineral reserve granted permission in the year for sand and gravel	0 tonnes	
2. Total mineral reserve granted permission in the year for Purbeck/Portland stone	4,000 tonnes	
3. Total mineral reserve granted permission in the year for crushed rock.	0 tonnes	
4. Total mineral reserve granted permission in the year for ball clay.	0 tonnes	
5. Total mineral reserve granted permission in the year for building stone	0 tonnes	
6. Total reserve granted permission in the year for recycled aggregate	0 tonnes	
7. Total land take (ha) and type for the year.	Industrial	0
	Quarry	0
	Forestry	0
	Heathland	0
	Agriculture	0
	Pasture Land	0
8. Total restoration area (ha) included in combined planning permissions	0 ha	
9. Total production capacity/output granted in the year for sand and gravel	0 tonnes	
10. Total processing capacity/output granted in the year for crushed rock	0 tonnes	

1 N.B. – data in this table refers only to ‘major’ applications (i.e. involving the creation or extension of mineral producing or processing facilities). Three such permissions have been analysed for this purpose.

10. Total processing capacity/output granted in the year for building stone.	0 tonnes
11. Total processing capacity/output granted in the year for Ball Clay.	0 tonnes
12. Number of applications granted permission within the preferred areas	0
13. Number of applications refused within preferred areas of MWLP 1999	0
14. Number of applications granted permission outside the preferred areas of MWLP 1999	0
15. Number of applications refused outside the preferred areas of MWLP 1999	0
16. Number of granted applications with an associated s106 agreement.	0

Table Apx 5.1

<b>WASTE <sup>(2)</sup></b>	<b>2015</b>	
1. Total new (annual) capacity for waste management (tonnes)	Inert/C+D Recycling	0
	Inert Fill	0
	Composting	0
	Waste transfer	65,000
	Non-Hazardous Recycling	0
	Anaerobic Digestion	0
	Bio Energy Facility (BEF)	0
	Storage Lagoon	
2. Total land take (where known) - area (ha) and type	Industrial	0
	Landfill	0
	Agriculture	0
	Quarry	0
3. Number of applications granted permission within the preferred sites	0	
4. Number of applications refused within the preferred sites	0	
5. Number of applications granted permission outside the preferred sites	0	
6. Number of applications refused outside the preferred sites	0	
7. Total number of waste management facilities located within groundwater source protection zones or major aquifers	0	
8. Number of granted applications with an associated s106 agreement	0	

**Table Apx 5.2**

2 NB – data in this table refers only to ‘major’ permissions in 2015 (i.e. involving creation or extension of management facilities).

<b>MONITORING AND ENFORCEMENT</b>	<b>2015</b>
1. Number of enforcement notices served in the monitoring year.	1
2. Number of Temporary Stop Notices served.	0
3. Number of Breach of Condition Notices.	0
4. Number of Planning Contravention Notices served.	0

Table Apx 5.3



# Appendix 6

## Appendix 6

### **Section 106 Agreements**

In this reporting year, there were no section 106 agreements.