

To find out more, come along to one of our exhibitions:

Where?	When?
Brownsword Hall, Poundbury, Dorchester	Wednesday 29 July, 3-7pm
Swans Yard, Shaftesbury	Thursday 30 July, 10am-2pm
Wimborne Market	Friday 31 July, 9am-1pm
Langton Matravers Village Hall	Tuesday 4 August, 3-7pm
Burton Village Hall	Thursday 6 August, 3-7pm
Blandford Corn Exchange	Monday 10 August, 3-7pm
Tesco, Portland	Tuesday 11 August, 3-7pm
Bearwood Community Centre	Wednesday 12 August, 3-7pm
Hurn Bridge Sports Club	Thursday 13 August, 3-7pm
Kinson Hub, Bournemouth	Tuesday 18 August, 3-6.30pm
Dorchester Library	Tuesday 1 September, 3-6.30pm
Tesco, Ferndown	Wednesday 2 September, 3-7pm
Moreton Village Hall	Thursday 3 September, 3-7pm
Orchard Park Garden Centre, Gillingham	Monday 7 September, 1-5.30pm
Wareham Corn Exchange	Wednesday 9 September, 3-7pm

You can look at the waste and minerals plans at:

[www.dorsetforyou.com/mwdf](http://www.dorsetforyou.com/mwdf), or at the planning receptions of Bournemouth, Dorset County and Poole councils, or any of the district and borough council offices. To comment, go to our website, email us or pick up a paper response form.

### Save waste, save money

You have received this leaflet because you have previously shown an interest in minerals and waste planning. If you would prefer not to receive this in the future or would rather receive future information by email, please let us know.

All documents can be made available in audio tape, large print and Braille, or alternative languages on request.

## Have your say on future sites for quarrying and site options for locating new waste management facilities



We need to estimate the amount of waste that will be produced in the county and decide what we will do with it. The Draft Waste Plan includes site options for locating new waste management facilities, including household recycling centres and facilities for treating different types of waste.



The construction industry needs sand, gravel and building stone to continue building homes and roads for the next sixteen years. 22 sites for future quarries to contribute to this supply have been identified in the Mineral Sites Plan.

You can comment on the Draft Waste Plan and Mineral Sites Plan.

**Please respond by 5pm on Wednesday 23 September.**

For more information call Dorset County Council's minerals and waste policy team:



# Consultation on the Draft Mineral Sites Plan and Draft Waste Plan

The minerals and waste plans will help us to deliver important facilities for the county whilst minimising impacts on the environment.



## The Waste Plan

You can have your say on the site options for various types of waste management facilities. The map shows the types of facility each site option is being considered for.

After the consultation, we will need to consider the comments made and decide which sites to allocate to meet the identified needs.

The Draft Waste Plan also includes policies that will be used by the councils to decide on planning applications in the future.

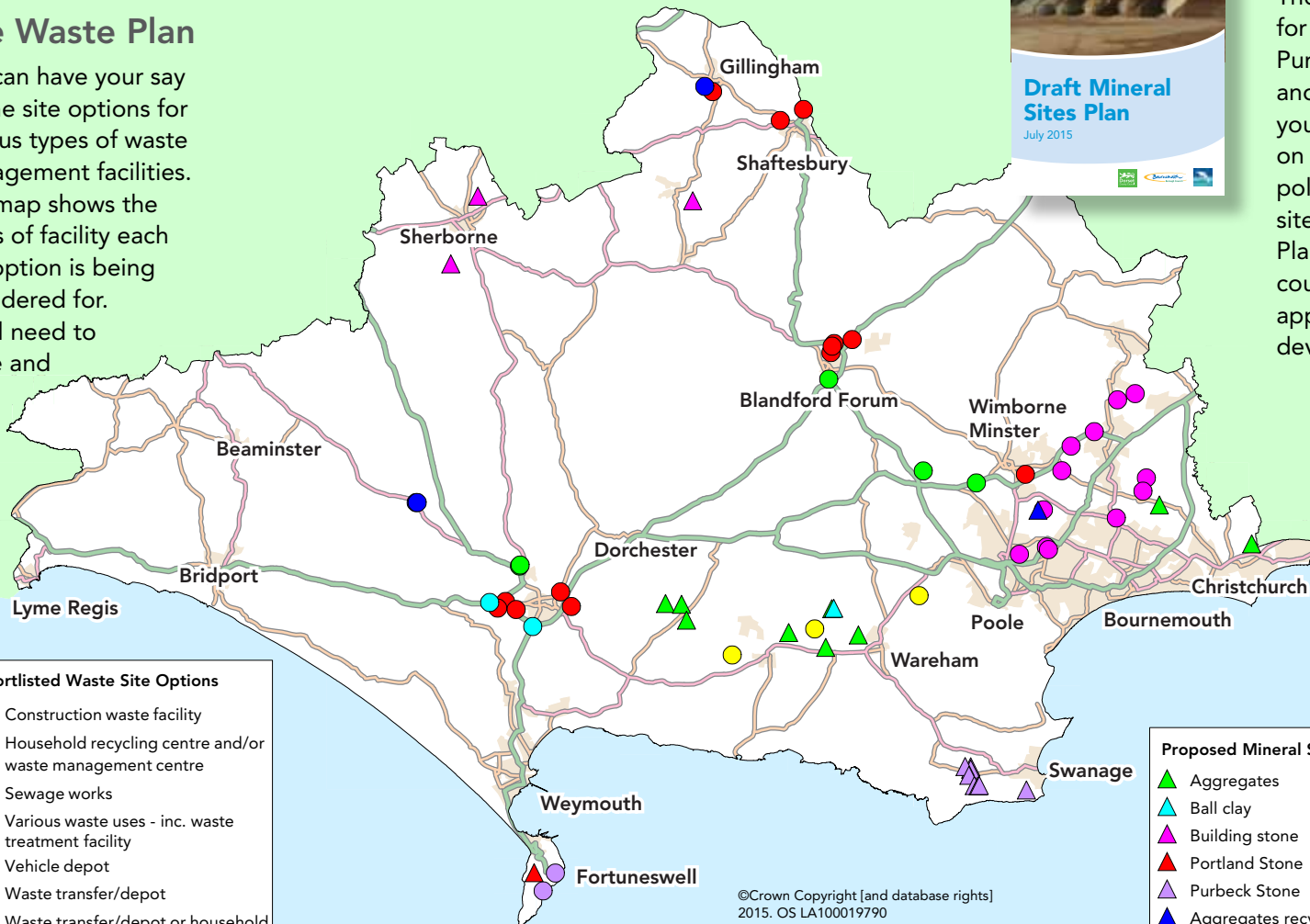


Shortlisted Waste Site Options	
	Construction waste facility
	Household recycling centre and/or waste management centre
	Sewage works
	Various waste uses - inc. waste treatment facility
	Vehicle depot
	Waste transfer/depot
	Waste transfer/depot or household recycling centre



## The Mineral Sites Plan

The Plan identifies sites for quarrying sand, gravel, Purbeck Stone, Portland Stone and ball clay. You can have your say on the sites identified on the map. It also includes policies to protect existing sites and infrastructure. The Plan will be used when the councils consider planning applications for minerals development.



©Crown Copyright [and database rights] 2015. OS LA100019790

Proposed Mineral Sites	
	Aggregates
	Ball clay
	Building stone
	Portland Stone
	Purbeck Stone
	Aggregates recycling



Make your comments by 23 September 2015

For further information, email: [mwdf@dorsetcc.gov.uk](mailto:mwdf@dorsetcc.gov.uk) call: 01305 228585 or visit: [www.dorsetforyou.com/mwdf](http://www.dorsetforyou.com/mwdf)

