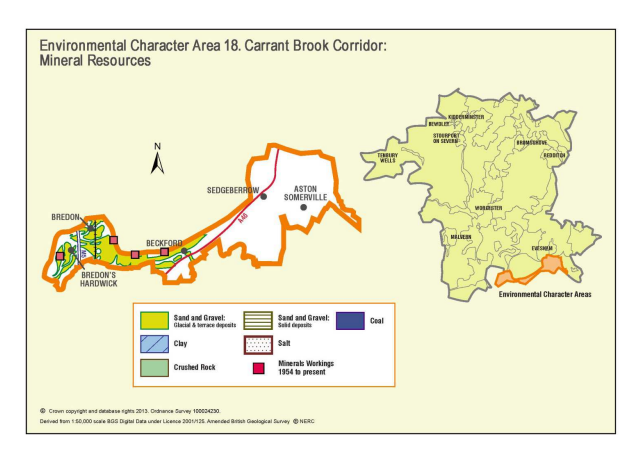
Appendix 18: Analysis of aggregate resources in ECA 18: Carrant Brook Corridor



ECA Summary for the Fourth Stage consultation on MLP (Winter 2018):

Sand and gravel

There are 18 resource areas identified for sand and gravel in Carrant Brook Corridor ECA:

• Key: 1

• Significant: 7

Not significant: 1

• Compromised: 9

Crushed rock

There are no resource areas identified in Carrant Brook Corridor ECA for crushed rock.

Non-aggregates

BGS data indicates that there are no non-aggregate mineral deposits in Carrant Brook Corridor ECA.

Overview of resource assessment for ECA 18

Sand and gravel resource areas:

Resource	Resource Second Stage Consultation		Third Stage Consultation		Fourth Stage Consultation		
number*	Original estimated resource tonnage (2 tonnes/m³)	Significance	Revised estimate of resource tonnage (1.65 tonnes/m³)	Significance	New resource number (where resource has been split)	Revised estimate of resource tonnage (1.65 tonnes/m³)	Result
18/1	960,000	Significant	792,000	Significant	18/1	742,500	Significant
	,	Olgrillicant	,		18/1b		Compromised
18/2	Depth unknown	Not significant	Depth unknown	Not significant	Not reassessed		
18/3	1,596,000	Significant	1,316,700	Significant		1,316,700	Significant
18/4	7,232,000	Key	5,966,400	Key	18/4	5,966,400	Key
10/4					18/4b		Compromised
40/5	1,300,000	Significant	1,072,500	Significant	18/5	990,000	Significant
18/5					18/5b		Compromised
18/5a	1,400,000	Compromised	1,155,000	Compromised	Not reassessed		
18/6	300,000	Compromised	247,500	Compromised			
40/7	4 005 000	Ciarrificant	4.040.005	Ciamificant	18/7	1,005,675	Significant
18/7	1,265,000	Significant	1,043,625	Significant	18/7b		Compromised
40/0	4 575 000	Significant	1,299,375	Significant	18/8	1,299,375	Significant
18/8	1,575,000				18/8b		Compromised
40/0	1,350,000	Significant	1,113,750	Significant	18/9	1,113,750	Significant
18/9					18/9b		Compromised
18/9a	700,000	Compromised	577,500	Compromised	Not reassessed	•	•
18/10	1,140,000	Significant	940,500	Significant			Compromised

Resource number: 18/1

Resource name: South of Beckford

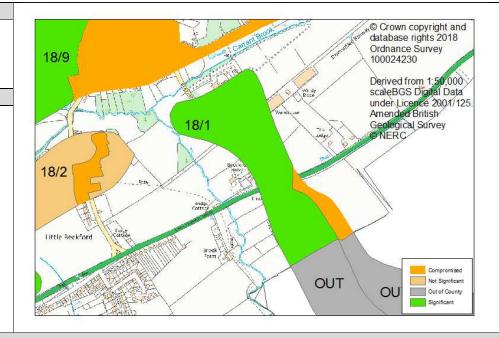
Resource area: 16 ha

Resource depth: Estimated 6m

Location

OS sheet reference: SO 93 NE

National grid ref: 398139, 235414



Resource description:

Resource description:

This resource area is comprised of a small area of 1st river terrace sand and gravel alongside a larger area of 2nd terrace Wasperton sand and gravel.

The 2nd terrace deposit was derived by solifluction from the inferior oolite of Bredon Hill, re-sorted at this lower level by fluvial action. The mapped boundary between the 2nd terrace (Wasperton) and the fan gravel to the north (not included as a resource area) is somewhat arbitrary. The deposit generally consists of Jurassic limestone fragments with some rounded ironstone fragments and occasional bunter quartzite and flint pebbles in a matrix of medium-grained well-rounded sand. BGS memoirs record that the 2nd terrace differs in character depending on whether they occur in the valleys of the Avon, the Carrant Brook or the Washbourne Brook.

The 2nd terrace in the deposits to the north has previously been worked at a number of sites. The planning application for Carrant Brook Pit (to the north west of this resource area) stated that the site would be worked to 6m depth. The 2nd terrace has also been worked to the north of this area, on a site which is now a Silk Mill. No information on depth is available for the Silk Mill area.

(Estimated resource depth based on Carrant Brook Pit: 6m)

Commentary: Small resource area intersected by roads with small-scale ribbon development. This deposit extends into

Gloucestershire (labelled OUT on the figure), this is not considered as a resource area in Worcestershire.

Crude estimate of Area: 16ha x average depth: 6 m / 2

resource: Estimated resource volume:.480,000 n		m ³				
	Estimated resource tonnage (at 2 t	/m³): 960,000				
Conclusion:	Significant.					
	Consider in defining areas of search.	Consider in defining areas of search.				
Assessment of res	source for the Third Stage consultation or	n MLP (Spring 2	015)			
Revised estimate of						
resource:	Estimated resource volume:.480,000	Estimated resource volume: .480,000 m ³				
	Estimated resource tonnage (at 1.6	65 t/m³): 792,000	tonnes			
Conclusion: Significant.						
Assessment of res	source for the Fourth Stage consultation	on MLP (August	2018)			
This resource area	has been split into areas 18/1 and 18/1b.					
	Resource area 18/1	Resource area 18/1b				
Resource area:	15 ha	Commentary:				
Resource depth:	Estimated 6m		 Area of Outstanding Natural Beauty 			
Revised estimate	Area: 15 ha x average depth: 6m ÷ 2					
of resource:	Estimated resource volume: 450,000 m ³					
	Estimated resource tonnage (at 1.65					
	t/m³): 742,500 tonnes					

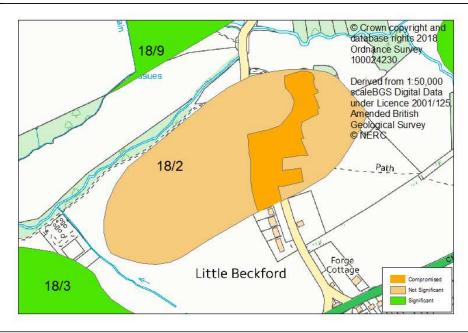
Conclusion:

Compromised

Conclusion:

Significant resource

Overview	
Resource number:	18/2
Resource name:	North of Little
	Beckford
Resource area:	10 ha
Resource depth:	Not known
Location	
OS sheet reference:	SO 93 NE
National grid ref:	397415, 235353



Resource description: Resource description:

tion: 1st river terrace sand and gravel. No exposures. None of the workings in this area have worked the 1st river

terrace deposits.

Assessment of resource for the second consultation on MLP (Autumn 2013)

Commentary: Small deposit intersected by a road and small-scale development in the east of the resource area.

Crude estimate of

Depth not known.

resource:

Conclusion:

Not significant: Small deposit with no information to estimate the resource in this area.

Not for consideration in defining areas of search.

Assessment of resource for the Third Stage consultation on MLP (Spring 2015)

Revised estimate of

No change to the assessment.

resource:
Conclusion:

Not significant.

Assessment of resource for the Fourth Stage consultation on MLP (August 2018)

Not reassessed due to resource not being classified as Key or Significant in the Third Stage Consultation

18/3 Resource number:

Resource name: South of the Carrant

Brook

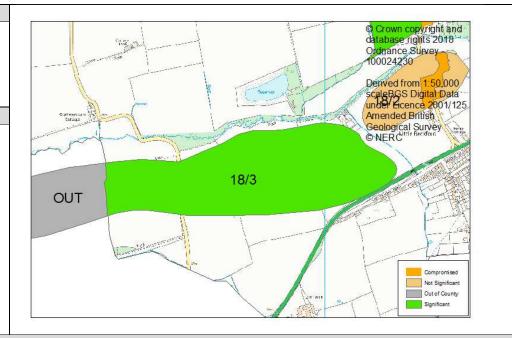
42 ha Resource area:

Estimated 3.8m Resource depth:

Location

OS sheet reference: SO 93 SE

396671, 234953 National grid ref:



Resource description:

2nd terrace (Wasperton) sand and gravel. Resource description:

> The 2nd terrace deposit was derived by solifluction from the inferior onlite of Bredon Hill, re-sorted at this lower level by fluvial action. The mapped boundary between the 2nd terrace (Wasperton) and the fan gravel to the north (not included as a resource area) is somewhat arbitrary. The deposit generally consists of Jurassic limestone fragments with some rounded ironstone fragments and occasional bunter quartzite and flint pebbles in a matrix of medium-grained well-rounded sand. BGS memoirs record that the 2nd terrace differs in character depending on whether they occur in the valleys of the Avon, the Carrant Brook or the Washbourne Brook.

> The 2nd terrace in the deposits to the north has previously been worked at a number of sites. The planning application for Carrant Brook Pit (to the north of this resource area) stated that the site would be worked to 6m depth. The 2nd terrace has also been worked to the north west of this area, at Aston Mill, where thickness averaged around 1.5m.

(Estimated resource depth based on Carrant Brook Pit: 6m + Aston Mill: 1.5m / 2 = 3.8m)

Small resource area with a road but no built development in the resource area. This deposit extends into Commentary:

Gloucestershire (labelled OUT on the figure), this is not considered as a resource area in Worcestershire.

Crude estimate of

Area: 42 ha x average depth: 3.8 m / 2 resource: Estimated resource volume: 798.000 m³

	Estimated resource tonnage (at 2 t/m³):1,596,000
Conclusion:	Significant.
	Consider in defining areas of search.
Assessment of resource	ce for the Third Stage consultation on MLP (Spring 2015)
Revised estimate of	Area: 42 ha x average depth: 3.8 m / 2
resource:	Estimated resource volume: 798,000 m ³
	Estimated resource tonnage (at 1.65 t/m³): 1,316,700 tonnes
Conclusion:	Significant.
Assessment of resource	ce for the Fourth Stage consultation on MLP (August 2018)
Resource area:	42 ha
Resource depth:	Estimated 3.8m
Revised estimate of	Area: 42 ha x average depth: 3.8 ÷ 2 Estimated resource volume: 798,000m ³
resource:	Estimated resource volume: 798,000m ³
	Estimated resource tonnage (at 1.65 t/m³): 1,316,700 tonnes
Conclusion:	Significant resource

18/4 Resource number:

Resource name: Bredon to Beckford

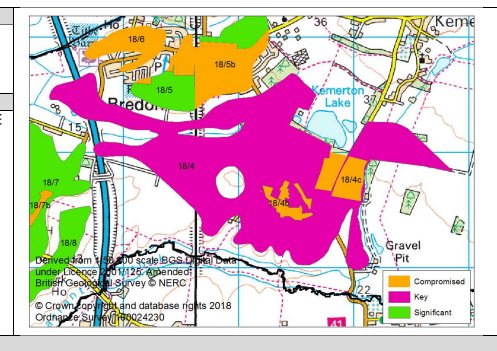
226 ha Resource area:

Resource depth: Estimated 3.2m

Location

OS sheet reference: SO 93 NW, SO 93 NE

National grid ref: 394048, 235907



Resource description:

Resource description:

2nd terrace (Wasperton) sand and gravel.

The 2nd terrace deposit was derived by solifluction from the inferior onlite of Bredon Hill, re-sorted at this lower level by fluvial action. The mapped boundary between the 2nd terrace (Wasperton) and the fan gravel to the north (not included as a resource area) is somewhat arbitrary. The deposit generally consists of Jurassic limestone fragments with some rounded ironstone fragments and occasional bunter quartzite and flint pebbles in a matrix of medium-grained well-rounded sand. BGS memoirs record that the 2nd terrace differs in character depending on whether they occur in the valleys of the Avon, the Carrant Brook or the Washbourne Brook. On the north side of the Carrant Brook valley, sandy gravels predominantly of limestone pebbles, "merit further investigation as to their thickness and quality".

The 2nd terrace deposit has previously been worked at a number of sites:

- Working took place in the Aston Mill pit (to the east of this resource area). Thickness averaged around 1.5m but this thickness is not maintained further west towards Kinsham with increasing distance from the gravel source.
- A planning application for Carrant Brook Pit (beyond Aston Mill to the east of this resource area) stated that the site would be worked to 6m depth.
- The 2nd terrace has also been worked to further east of this area, on a site which is now a Silk Mill. No information on depth is available for the Silk Mill area.
- Working at Kemerton Pit (to the north west of the resource area) showed 4.5m of sand and gravel

	overlain by 0.5m of sandy loanAn old gravel pit immediately t		ed 2.1m of sand and gravel overlain by 0.9m of loam.			
	In the western end of this resource ar thickness probably does not exceed 2		south west of Bredon, the memoir records that the			
	Kemerton Pit 4.5m d) pit to the north:	2.1m e) memoir:				
Assessment of res	ource for the second consultation on ML					
Commentary:	worked and these areas are not include	ded as part of the this is considered	ribbon development. The deposit has been extensively resource area. The deposit continues to the east das separate resource areas (18/10, 18/11 and 18/12)			
Crude estimate of resource:	Estimated resource: 3,616,000 m ³ .	Area: 226ha x average depth: 3.2 m / 2				
Estimated resource tonnage (at		t/m³): 7,232,000 tonnes				
Conclusion:		Significant – key resource.				
	Use to define areas of search.					
Assessment of res	ource for the Third Stage consultation o	<u> </u>	015)			
Revised estimate of Area: 226ha x average depth: 3		/ 2				
resource:	Estimated resource: 3,616,000 m ³ .					
	Estimated resource tonnage (at 1.6	65 t/m³): 5,966,40	00 tonnes			
Conclusion:	Significant – key resource.					
	ource for the Fourth Stage consultation	on MLP (August	: 2018)			
This resource area I	has been split into areas 18/4 and 18/4b.	1	D 40/41			
December once	Resource area 18/4	Commenter	Resource area 18/4b			
Resource area:	226 ha	Commentary:	Screened out due to the following appendix A criterion: - Conservation Area			
Resource depth: Revised estimate	Estimated 3.2m	-				
of resource:	/ ca. == ca / a c cago a c p c .= / =		- Listed Buildings			
or resource.	m ³		- Settlement boundary			
	Estimated resource tonnage (at 1.65					
	t/m³): 5,966,400 tonnes					
Conclusion:	Key resource	Conclusion:	Compromised			

Resource number: 18/5

Resource name: Bredon east **Resource area:** 26 ha

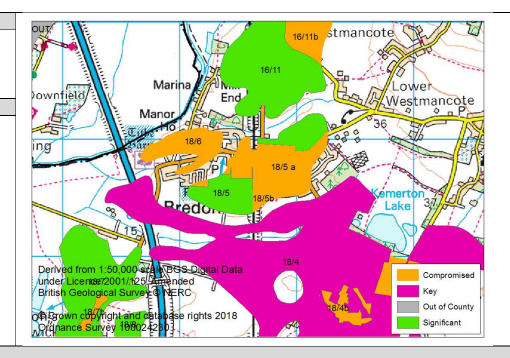
Resource depth: Estimated 5m

Location

OS sheet SO 93 NW

reference:

National grid ref: 392634, 236735



Resource description:

Resource 4th terrace (Cropthorne) sand and gravel. BGS memoirs state that gravel is estimated to be 4-5m thick, possibly up

description: to 6m to the north. An exposure at Bredon showed course-grained pebbly sand and pebbly gravel.

(Estimated resource depth based on median average of 4m to 6m range = 5m)

Assessment of resource for the second consultation on MLP (Autumn 2013)

Commentary: A small resource area with small-scale development on the periphery of the area. The deposit extends under the

village of Bredon and the railway line, this section is assessed as a separate resource area (18/5a).

Crude estimate of Area: 26ha x average depth: 5m / 2

resource: Estimated resource volume: 650,000m³

Estimated resource tonnage (at 2 t/m³): 1,300,000 tonnes

Conclusion: Significant.

Consider in defining areas of search.

Assessment of resource for the Third Stage consultation on MLP (Spring 2015)

Revised estimate Area: 26ha x average depth: 5m / 2 **of resource:** Estimated resource volume: 650,000m³

Estimated resource tonnage (at 1.65 t/m³): 1,072,500 tonnes

Conclusion: Significant.

Assessment of resource for the Fourth Stage consultation on MLP (August 2018)

This resource area has been split into areas 18/5 and 18/5b.

Resource area 18/5 Resource area 18/5b

Resource area:	24 ha	Commentary:	Screened out due to the following appendix A criterion:
Resource depth:	Estimated 5m		 Allocated site in South Worcestershire
Revised estimate	Area: 24 ha x average depth: 5m ÷ 2		Development Plan
of resource:	Estimated resource volume: 600,000 m ³		- Conservation Area
	Estimated resource tonnage (at 1.65		 Settlement boundary
	t/m³): 990,000 tonnes		·
Conclusion:	Signigicant resource	Conclusion:	Compromised

18/5a Resource number:

Bredon east a) Resource name:

Resource area: 28 ha

Resource depth: Estimated 5m

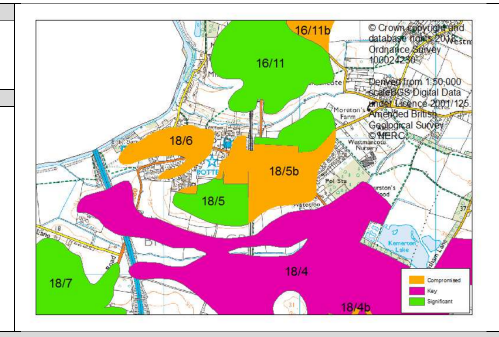
Location

OS sheet

SO 93 NW

reference:

National grid ref: 3997753, 235859



Resource description:

4th terrace (Cropthorne) sand and gravel. BGS memoirs state that gravel is estimated to be 4-5m thick, possibly Resource description:

up to 6m to the north. An exposure at Bredon showed course-grained pebbly sand and pebbly gravel.

(Estimated resource depth based on median average of 4m to 6m range = 5m)

Assessment of resource for the second consultation on MLP (Autumn 2013)

This resource area is compromised by the village of Bredon and the railway line. The deposit extends beyond the Commentary:

village, this section is assessed as a separate resource area (18/5).

Crude estimate of Area: 28ha x average depth: 5m / 2

Estimated resource volume: 700,000m³ resource:

Estimated resource tonnage (at 2 t/m³): 1,400,000 tonnes

Conclusion: Compromised by development.

Assessment of resource for the Third Stage consultation on MLP (Spring 2015)

Area: 28ha x average depth: 5m / 2 **Revised estimate** Estimated resource volume: 700,000m³ of resource:

Estimated resource tonnage (at 1.65 t/m³): 1,155,000 tonnes

Conclusion: Compromised by development.

Assessment of resource for the Fourth Stage consultation on MLP (August 2018)

Not reassessed due to resource not being classified as Key or Significant in the Third Stage Consultation

Resource number: 18/6

Resource name: Bredon Church Street

Resource area: 15 ha

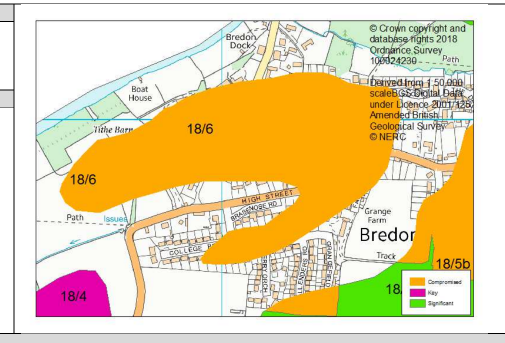
Resource depth: Estimated 2m

Location

OS sheet SO 93 NW

reference:

National grid ref: 392061, 236930



Resource description:

Resource 2nd terrace (Wasperton) and 3rd terrace (New Inn) sand and gravel. The BGS memoirs record no clear data

description: regarding thickness of the 2nd terrace in this location. The memoirs state that 3rd terrace thickness is not likely to

be more than 2m.

(Estimated resource depth based depth on 2m)

Assessment of resource for the second consultation on MLP (Autumn 2013)

Commentary: A small deposit, over half of which is compromised by the village of Bredon, less than 10ha remains

uncompromised.

Crude estimate of Area: 15 ha x average depth: 2m x 0.5

resource: Estimated resource volume: 150,000m³

Estimated resource tonnage (at 2 t/m³): 300,000 tonnes.

Conclusion: Compromised by development.

Not for consideration in defining areas of search.

Assessment of resource for the Third Stage consultation on MLP (Spring 2015)

Revised estimate Area: 15 ha x average depth: 2m x 0.5 **of resource:** Estimated resource volume: 150,000m³

Estimated resource tonnage (at 1.65 t/m³): 247,500 tonnes

Conclusion: Compromised by development.

Assessment of resource for the Fourth Stage consultation on MLP (August 2018)

Not reassessed due to resource not being classified as Key or Significant in the Third Stage Consultation

Resource number: 18/7

Resource name: Bredon's Hardwick

North

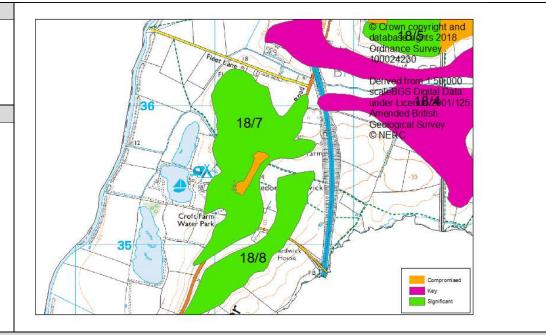
Resource area: 55 ha

Resource depth: Estimated 2.3m

Location

OS sheet reference: SO 93 NW

National grid ref: 391231, 235656



Resource description:

Resource description: 2nd terrace (Wasperton) and 3rd terrace (New Inn) sand and gravel.

BGS memoirs record that the 2nd terrace differs in character depending on whether they occur in the valleys of the Avon, the Carrant Brook or the Washbourne Brook. On the north side of the Carrant Brook valley, sandy gravels predominantly of limestone pebbles, "merit further investigation as to their thickness and quality". The memoir reports that working has taken place south of Twyning Green but considerable areas likely to be over 2m in thickness remain. Between Bredon and Bredon's Hardwick the memoir records that soils suggest that sand is the dominant component. Bunter pebbles comprise most of the gravel portion but flints and a significant percentage (perhaps 10%) of Jurassic limestone pebbles are also present. The gravelly sands at and to the north of Bredon's Hardwick are estimated to be 2-3m thick on average, possibly reaching a maximum of 4m locally.

For the 3rd terrace, approximately 2m depth is exposed in a road cutting at Bredon's Hardwick.

The nearby working at Bredon's Hardwick worked the Avon 1st terrace.

(Estimated resource depth based on: a) south of Twyning Green: 2m, b) Bredon's Hardwick median average of 2m, 3m and 4m = 3m, c) road cutting at Bredon's Hardwick: 2m = 2.3m)

Assessment of resource for the second consultation on MLP (Autumn 2013)

Commentary: A medium-sized deposit intersected by a road with scattered development.

Crude estimate of	Area: 55 ha x average depth: 2.3m x 0.5				
resource: Estimated resource volume: 632,500					
	Estimated resource tonnage (at 2 t/	m³): 1,265,000 to	onnes.		
Conclusion:	Significant.				
	Consider in defining areas of search.	Consider in defining areas of search.			
Assessment of res	source for the Third Stage consultation or	n MLP (Spring 20	015)		
Revised estimate of					
resource:	Estimated resource volume: 632,500	Estimated resource volume: 632,500 m ³			
	Estimated resource tonnage (at 1.6	5 t/m³): 1,043,62	5 tonnes		
Conclusion: Significant.					
Assessment of res	source for the Fourth Stage consultation	on MLP (August	2018)		
This resource area	has been split into areas 18/7 and 18/7b.				
Resource area 18/7		Resource area 18/7b			
Resource area:	53 ha	Commentary:	Screened out due to the following appendix A criterion:		
Resource depth:	Estimated 2.3m		- Listed Buildings		
Revised estimate	Area: 53 ha x average depth: 2.3m ÷ 2		- Settlement boundary		
of resource:	Estimated resource volume: 609,500 m ³				
	Estimated resource tonnage (at 1.65				
	t/m³): 1,005,675 tonnes				
Conclusion:	Significant resource	Conclusion:	Compromised		

Resource number: 18/8

Resource name: Hardwick House

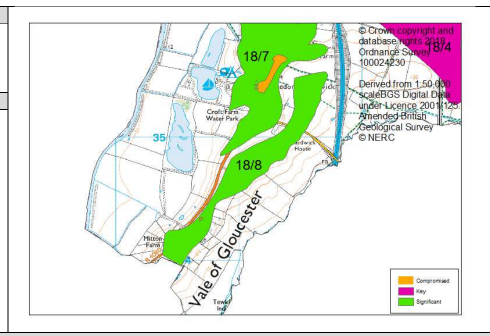
Resource area: 35 ha

Resource depth: Estimated 4.5m

Location

OS sheet reference: SO 93 NW

National grid ref: 391095, 234771



Resource description:

Resource description: 4th terrace (Cropthorne) sand and gravel. Ferruginous coarse-grained pebbly sand and pebbly gravel

containing abundant bunter pebbles and subordinate flint and Jurassic limestone pebbles. The BGS memoirs

indicate that deposits are 4-5m deep.

The nearby working at Bredon's Hardwick worked the Avon 1st terrace.

(Estimated resource depth based on median depth of 4.5m)

Assessment of resource for the second consultation on MLP (Autumn 2013)

Commentary: A small deposit with small-scale dispersed development across the resource area.

Crude estimate of Area: 35 ha x average depth: 4.5m / 2 **resource:** Estimated resource volume: 787,500m³

Estimated resource tonnage (at 2 t/m³): 1,575,000 tonnes

Conclusion: Significant.

Consider in defining areas of search.

Assessment of resource for the Third Stage consultation on MLP (Spring 2015)

Revised estimate of Area: 35 ha x average depth: 4.5m / 2 **resource:** Estimated resource volume: 787,500m³

Estimated resource tonnage (at 1.65 t/m³): 1,299,375 tonnes

Conclusion: Significant.

Assessment of resource for the Fourth Stage consultation on MLP (August 2018)

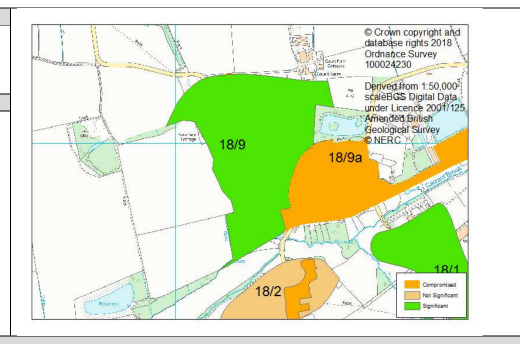
This resource area has been split into areas 18/8 and 18/8b.				
Resource area 18/8		Resource area 18/8b		
Resource area:	35 ha	Commentary:	Screened out due to the following appendix A criterion:	
Resource depth:	Estimated 4.5m		- Listed Buildings	
Revised estimate	Area: 35 ha x average depth: 4.5m ÷ 2			
of resource:	Estimated resource volume: 787,500 m ³			
	Estimated resource tonnage (at 1.65			
	t/m³): 1,299,375 tonnes			
Conclusion:	Significant resource	Conclusion:	Compromised	

Overview	
Resource number:	18/9
Resource name:	West of Beckford
Resource area:	27ha
Resource depth:	Estimated 5m

Location

OS sheet reference: SO 93 NE

National grid ref: 397322, 235993



Resource description:

Resource description: 2nd terrace (Wasperton) and 4th terrace sand and gravel.

The 2nd terrace deposit was derived by solifluction from the inferior oolite of Bredon Hill, re-sorted at this lower level by fluvial action. The mapped boundary between the 2nd terrace (Wasperton) and the fan gravel to the north (not included as a resource area) is somewhat arbitrary. The deposit generally consists of Jurassic limestone fragments with some rounded ironstone fragments and occasional bunter quartzite and flint pebbles in a matrix of medium-grained well-rounded sand.

The 2nd terrace deposit has previously been worked at a number of sites. The planning application for Carrant

	Brook Pit (to the west of this resource	e area) stated tha	t the site would be worked to 6m depth. The 2 nd terrace	
		ne east of Beckford which is now a Silk Mill. No information on depth is		
Court Farm. The planning application		ked at Beckford Quarry and at an older site north of Beckford Quarry at for Beckford Quarry stated that the maximum depth of the resource was oth of sand and gravel to range between 12' and 14' (3.66m-4.27m,		
	(Estimated resource depth based on mean average of a) 2 nd terrace deposits at Carrant Brook Pit: 6m and b) Beckford Quarry: 3.97m = 5.0m)			
Assessment of res	ource for the second consultation on ML	.P (Autumn 2013		
		deposit continues to the west beyond the former Carrant a as there is less than 10ha remaining. The 2 nd terrace		
Crude estimate of Area: 27 ha x average depth: 5 m ÷ 2				
resource: Estimated resource volume: 675,000 m ³				
	Estimated resource tonnage (at 2 t/m³): 1,350,000 tonnes		onnes	
Conclusion: Significant.				
	Consider in defining areas of search.			
	ource for the Third Stage consultation or	<u> </u>	015)	
Revised estimate of				
resource:			-a .	
0	Estimated resource tonnage (at 1.6	o5 t/m³): 1,113,75	ou tonnes	
Conclusion:	Significant.	MID / A 1	204.0)	
	ource for the Fourth Stage consultation	on MLP (August	2018)	
This resource area has been split into areas 18/9 and 18/9b.		Daggings area 40/0h		
Resource area 18/9		Resource area 18/9b		
Resource area:	27 ha Estimated 5m	Commentary:	Screened out due to the following appendix A criterion: - Area of Outstanding Natural Beauty	
Resource depth: Revised estimate		-	j	
of resource:	Area: 27 ha x average depth: 5 m ÷ 2 Estimated resource volume: 675,000 m ³		- Settlement boundary	
or resource.	Estimated resource tonnage (at 1.65			
	t/m³): 1,113,750 tonnes			
Conclusion:	Key resource	Conclusion:	Compromised	
	1.03 10000100	23110100010111	- Compromised	

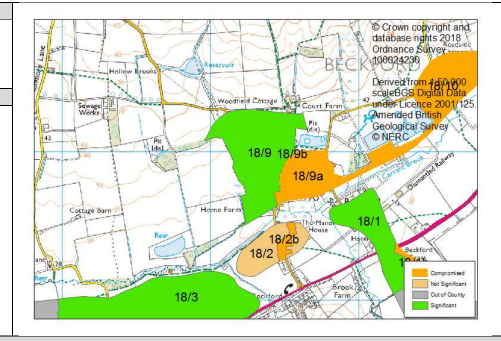
Resource number: 18/9a Resource name: Beckford a) Resource area: 14 ha

Resource depth: Estimated 5m

Location

OS sheet reference: SO 93 NE

National grid ref: 397322, 235993



Resource description:

Resource description: 2nd terrace (Wasperton) and 4th terrace sand and gravel.

The 2nd terrace deposit was derived by solifluction from the inferior oolite of Bredon Hill, re-sorted at this lower level by fluvial action. The mapped boundary between the 2nd terrace (Wasperton) and the fan gravel to the north (not included as a resource area) is somewhat arbitrary. The deposit generally consists of Jurassic limestone fragments with some rounded ironstone fragments and occasional bunter quartzite and flint pebbles in a matrix of medium-grained well-rounded sand.

The 2nd terrace deposit has previously been worked at a number of sites. The planning application for Carrant Brook Pit (to the west of this resource area) stated that the site would be worked to 6m depth. The 2nd terrace has also been worked in an area to the east of Beckford which is now a Silk Mill. No information on depth is available for the Silk Mill area.

The 4th terrace deposit has been worked at Beckford Quarry and at an older site north of Beckford Quarry at Court Farm. The planning application for Beckford Quarry stated that the maximum depth of the resource was 4m, and 8 boreholes showed the depth of sand and gravel to range between 12' and 14' (3.66m-4.27m, median average = 3.97m).

(Estimated resource depth based on mean average of a) 2nd terrace deposits at Carrant Brook Pit: 6m and b) Beckford Quarry: (3.97m) = 5.0m)

Assessment of resource for the second consultation on MLP (Autumn 2013)			
Commentary:	A small deposit which is compromised by the village of Beckford. The 2 nd terrace deposit continues to the west		
_	(18/9) and to the east beyond the previous workings (18/10).		
Crude estimate of	Area: 14 ha x average depth: 5 m ÷ 2		
resource:	Estimated resource volume: 350,000 m ³		
	Estimated resource tonnage (at 2 t/m³): 700,000 tonnes		
Conclusion:	Compromised by development.		
Assessment of resource for the Third Stage consultation on MLP (Spring 2015)			
Revised estimate of	Area: 14 ha x average depth: 5 m ÷ 2		
resource:	Estimated resource volume: 350,000 m ³		
	Estimated resource tonnage (at 1.65 t/m³): 577,500 tonnes		
Conclusion:	Compromised by development.		
Assessment of resource for the Fourth Stage consultation on MLP (August 2018)			
Not reassessed due to resource not being classified as Key or Significant in the Third Stage Consultation			

Resource number: 18/10

Resource name: East of Beckford

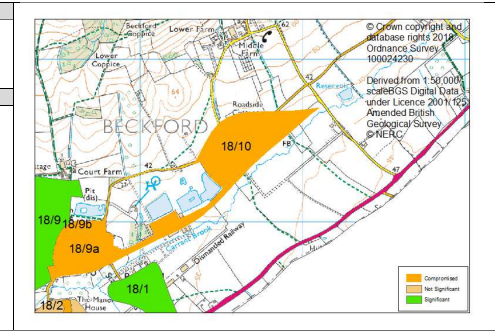
Resource area: 19ha

Resource depth: Estimated 6m

Location

OS sheet reference: SO 93 NE

National grid ref: 398632, 236465



Resource description:

Resource description:

The 2nd terrace deposit was derived by solifluction from the inferior oolite of Bredon Hill, re-sorted at this lower level by fluvial action. The mapped boundary between the 2nd terrace (Wasperton) and the fan gravel to the north (not included as a resource area) is somewhat arbitrary. The deposit generally consists of Jurassic limestone fragments with some rounded ironstone fragments and occasional bunter quartzite and flint pebbles in a matrix of medium-grained well-rounded sand.

The 2nd terrace deposit has previously been worked at a number of sites. The planning application for Carrant Brook Pit (to the north west of this resource area) stated that the site would be worked to 6m depth. The 2nd terrace has also been worked to the north of this area, on a site which is now a Silk Mill. No information on depth is available for the Silk Mill area.

(Estimated resource depth based on Carrant Brook Pit: 6m).

Accomment of recourse	for the cocond concultation	MI D /A.itiima 2042\
Assessment of resource	for the second consultation	1 On MILP (Autumn 2013)

Commentary: A small deposit intersected by a road. The deposit has been extensively worked and these areas are not

included as part of the resource area. The deposit continues to the west under former workings and the village

of Beckford (assessed as resource areas 18/9 and 18/9a).

Crude estimate of resource:

Area: 19 ha x average depth: 6 m ÷ 2

Estimated resource volume: 570,000 m³

Estimated resource tonnage (at 2 t/m³): 1,140,000 tonnes

Conclusion: Significant.

	Consider in defining areas of search.		
Assessment of resource for the Third Stage consultation on MLP (Spring 2015)			
Revised estimate of	Area: 19 ha x average depth: 6 m ÷ 2		
resource:	Estimated resource volume: 570,000 m ³		
	Estimated resource tonnage (at 1.65 t/m³): 940,500 tonnes		
Conclusion:	Significant.		
Assessment of resource for the Fourth Stage consultation on MLP (August 2018)			
Commentary:	Screened out due to the following appendix A criterion:		
	- Area of Outstanding Natural Beauty		
Conclusion:	Compromised		