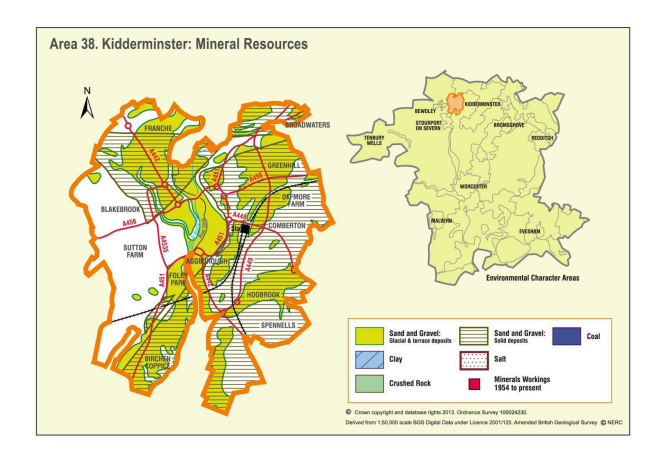
Appendix 38: Analysis of aggregate resources in Area 38: Kidderminster



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

Sand and gravel

There are 5 resource areas identified for sand and gravel in Kidderminster Area:

- Not significant: 1
- Compromised: 4

There are also solid sand deposits in this area. These are assessed in Appendix 2 (Severn Valley North) as resource areas 2/21 and 2/25.

Crushed rock

There are no resource areas identified in Kidderminster area for crushed rock.

Non-aggregates

BGS data indicates that there are no non-aggregate mineral deposits in this Area.

Overview of resource assessment for ECA 38

Sand and gravel resource areas:

Resource	Second Stage Consultation		Third Stage Consultation		Fourth Stage Consultation		
number*	Original estimated resource tonnage (2 tonnes/m³)		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
38/1	320,000	Not significant	264,000	Not significant			
38/2	5,166,000	Compromised	4,261,950	Compromised			
38/3	966,000	Compromised	796,950	Compromised	Not reassessed		
38/4	610,000	Compromised	503,250	Compromised			
38/5	5,795,000	Compromised	4,780,875	Compromised			

Overview

Resource number: 38/1

Resource name: Spennells Valley

Road

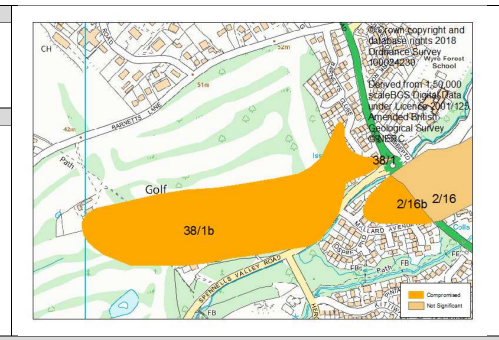
Resource area: 10ha

Resource depth: Estimated 3.2m

Location

OS sheet reference: SO 87 NW

National grid ref: 384324, 275409



Resource description:

Resource description: Resource area 38/1 is 1st terrace (Powerhouse) sand and gravel. The BGS memoirs state that the 1st terrace

varies in depth between 6' (1.8m) and 14'8" (4.5m) in the Stourport/Kidderminster area.

Estimated resource depth based on mid-point in BGS estimate 1.8m to 4.5m: 3.2m.

This resource area is underlain by solid sand deposits (assessed as resource area 2/21 and 2/25).

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

Commentary: A small resource area with some built development in the east.

Crude estimate of Area: 10 ha x average depth: $3.2 \text{ m} \div 2$ resource: Estimated resource volume: $160,000 \text{ m}^3$

Estimated resource tonnage (at 2 t/m³): 320,000 tonnes

Conclusion: Not significant: Small deposit with less than 300,000m³.

Not for consideration in defining areas of search.

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

Revised estimate of Area: 10 ha x average depth: 3.2 m ÷ 2

resource: Estimated resource volume: 160,000 m³

Estimated resource tonnage (at 1.65 t/m³): 264,000 tonnes

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

Overview

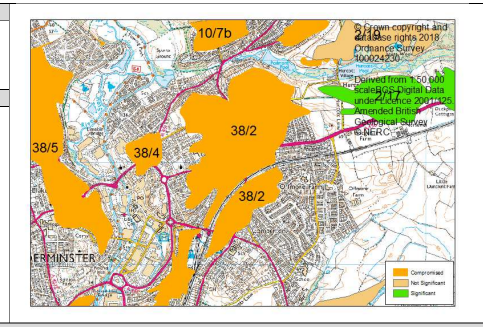
38/2 Resource number: Resource name: Greenhill 123ha Resource area:

Resource depth: Estimated 4.2m

Location

OS sheet reference: **SO 87 NW**

National grid ref: 384160, 277146



Resource description:

Resource area 38/2 is 4th terrace (Kidderminster Station) sand and gravel. Pits have been worked in the Resource description:

southern end of this terrace in the past. In Lea and Mole's Pits (formerly Yates) adjoining the station there is a distinct bi-partition of the pits into fine sandy red or brown loam with a basal layer of pebbles up to 5' thick overlying 10' of coarse gravel and sand (total 15' or 4.6m). The gravels are contorted and contain local pockets of sand and sandy clay. Further in the south were sections showing up to 12' (3.7m) of sand and coarse

gravel.

Estimated resource depth based on mean average of: a) Lea and Mole's Pit 4.6m and b) sections in the south

3.7m = 4.2m

This resource area is underlain by solid sand deposits (assessed as resource area 2/25).

Commentary: A medium-sized resource area overlain by the settlement of Kidderminster.

Crude estimate of

resource:

Area: 123 ha x average depth: 4.2 m ÷ 2 Estimated resource volume: 2,583,000 m³

Estimated resource tonnage (at 2 t/m³): 5,166,000 tonnes

Conclusion: Compromised by development.

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

Revised estimate of resource:

Area: 123 ha x average depth: 4.2 m ÷ 2 Estimated resource volume: 2,583,000 m³

Estimated resource tonnage (at 1.65 t/m³): 4,261,950 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

Overview

Resource number: 38/3

Resource name: Aggborough

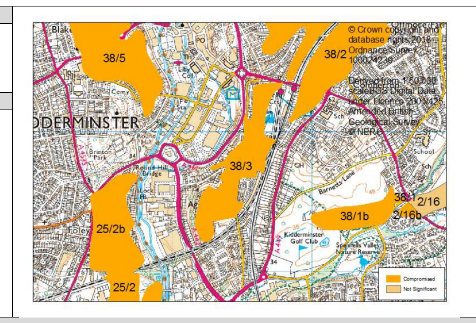
Resource area: 23ha

Resource depth: Estimated 4.2m

Location

OS sheet reference: SO 87 NW

National grid ref: 383469, 275754



Resource description:

Resource description:

Resource area 38/3 is 4th terrace (Kidderminster Station) sand and gravel. Pits have been worked in the southern end of this terrace in the past. In Lea and Mole's Pits (formerly Yates) adjoining the station there is a distinct bi-partition of the pits into fine sandy red or brown loam with a basal layer of pebbles up to 5' thick overlying 10' of coarse gravel and sand (total 15' or 4.6m). The gravels are contorted and contain local pockets of sand and sandy clay. Further in the south were sections showing up to 12' (3.7m) of sand and coarse gravel.

Estimated resource depth based on mean average of: a) Lea and Mole's Pit 4.6m and b) sections in the south 3.7m = 4.2m

This resource area is underlain by solid sand deposits (assessed as resource area 2/25).

Assessment of resource for the second consultation on MLP (Auto	utumn 2013)
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Commentary: A small resource area overlain by the settlement of Kidderminster. This deposit has partially been worked, this

is not included as part of the resource area.

Crude estimate of resource:

Area: 23 ha x average depth: 4.2 m ÷ 2 Estimated resource volume: 483,000 m³

Estimated resource tonnage (at 2 t/m³): 966,000 tonnes

Conclusion: Compromised by development.

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

Revised estimate of Area: 23 ha x average depth: 4.2 m ÷ 2 Estimated resource volume: 483,000 m³ resource: Estimated resource tonnage (at 1.65 t/m³): 796,950 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

Overview

Resource number: 38/4

Resource name: Churchfields

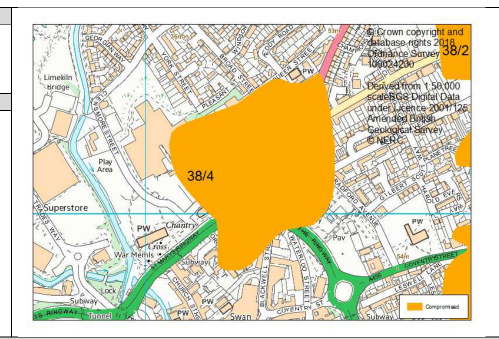
10ha Resource area:

Estimated 6.1m Resource depth:

Location

OS sheet reference: **SO 87 NW**

National grid ref: 383251, 277105



Resource description:

Resource area 38/4 is 3rd terrace (Holt Heath) sand and gravel. The BGS estimates that the 3rd terrace varies Resource description:

between 15' (4.5m) and 25' (7.6m) in the Stourport/Kidderminster area.

Estimated resource depth based on mid-point of BGS estimates (4.5m to 7.6m): 6.1m.

This resource area is underlain by solid sand deposits (assessed as resource area 2/25).

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

Commentary: A small resource area overlain by the settlement of Kidderminster.

Area: 10 ha x average depth: 6.1 m ÷ 2 Crude estimate of resource:

Estimated resource volume: 305,000 m³

Estimated resource tonnage (at 2 t/m³): 610,000 tonnes

Conclusion:	Compromised by development.		
Assessment of resource for the Third Stage consultation on MLP (Spring 2015)			
Revised estimate of	Area: 10 ha x average depth: 6.1 m ÷ 2		
resource:	Estimated resource volume: 305,000 m ³		
Estimated resource tonnage (at 1.65 t/m³): 503,250 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			

Overview

Resource number: 38/5

Resource name: Blakebrook and

Franche

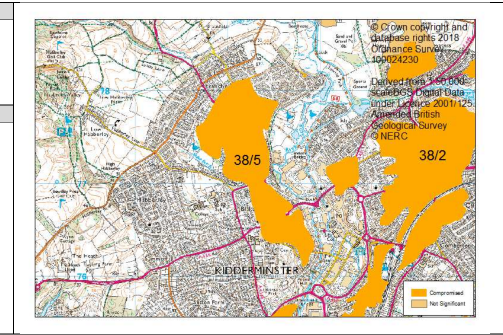
Resource area: 95ha

Resource depth: Estimated 6.1m

Location

OS sheet reference: SO 87 NW

National grid ref: 382266, 277250



Resource description:

Resource description: 3rd terrace (Holt Heath) sand and gravel. The 3rd terrace varies between 15' (4.5m) and 25' (7.6m) in the

Stourport/Kidderminster area.

Estimated resource depth based on mid-point of BGS estimated (4.5m to 7.6m): 6.1m.

This resource area is underlain by solid sand deposits (assessed as resource area 2/25).

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

Commentary: This resource area is overlain by the settlement of Kidderminster. The northern end of the deposit has

previously been worked, this is not included as part of the resource area.

Crude estimate of Area: 95 ha x average depth: 6.1 m ÷ 2

resource: Estimated resource volume: 2,897,500 m³

Estimated resource tonnage (at 2 t/m³): 5,795,000 tonnes

Conclusion: Compromised by development.

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

Revised estimate of Area: 95 ha x average depth: $6.1 \text{ m} \div 2$ **Estimated resource volume:** $2.897.500 \text{ m}^3$

Estimated resource tonnage (at 1.65 t/m³): 4,780,875 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