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Local Mineral Area A

NORTH

## **Oxfordshire County Council: Level 1 SFRA**

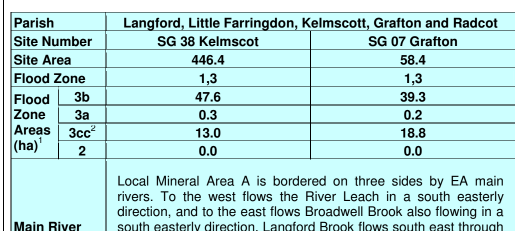




#### **Local Mineral Area A**

## **Potential Mineral Sites**

#### **Preliminary Assessment**



# Main River

rivers. To the west flows the River Leach in a south easterly direction, and to the east flows Broadwell Brook also flowing in a south easterly direction. Langford Brook flows south east through the centre of the area. These watercourses are all tributaries to the River Thames which flows along the southern boundary in an easterly direction.

#### Flood Record Information Data

A large proportion of Kelmscott is located within the River Thames floodplain. The Thames is the main source of flooding in the area. WODC have record of 37 properties claiming flood grant aid from the parishes which are included within strategic area A (Langford = 12, Little Farringdon = 1, Kelmscott = 13, Grafton and Radcot = 11)

Thames Water have record of sewer flooding incidents within the last ten years within the area.

<sup>&</sup>lt;sup>2</sup> With an allowance for climate change.

OO Fm	The state of the s	n ============	Hotel
Little Faringdon 76	SG-38 - Kelmscot	Clanfield	
Little Lembill	Giose A74		
778 SG-	88 = Kelmscot	500	Frians
2 Horseshoe 28 24	Grafto Grafto	12	1000
Butler's Court	The state of the s	G-07 - Grafton	000
PH CENTRAL LECHLADE CON THAMES Lechtade Mill	The Aller	G-07 Grafton	3 de ces
ha penny Cill Paradise Fm	3 3 Cott	1387 Weir	Bridge
PC A St John's Br	PH 500	wer. a	Thrups
3m 3ndlesham Hylllage 9 1	Grange Grange	m Camden Fm	Pidnell 9 10 8
98 kilometres  Buscot  Wick	Philips's Farm Ho Eaton 81 Hastings		Patton Fm
District Boundary Local Mineral Area	Main River	Flood Defences	Flood Warning Area
SFRA Flood Zone 3b SFRA Flood Zone 3a	SFRA Flood Zone 3a + Climate Change	SFRA Flood Zone 2	Proposed Mineral Sites
Scott Wilson – April 2009		Appendix D	

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<sup>&</sup>lt;sup>1</sup> All areas outside of the Flood Zones listed as classed as Flood Zone 1.





#### **Local Mineral Area B**

## **Potential Mineral Sites**

#### **Preliminary Assessment**

Local Wilheral Area B	
NORTH  Brize Norton Airfield  Brize Norton Airfield  Mount Owen Fm	Par Site
he Pills  Hall 89  Alvescot  Alvescot  Windhill  Broadwelt	Floo Zon Are (ha)
SG-58 - Clanfield SG-58 - Clanfield SG-58 - Clanfield  PBazeland Fm  Cowleaze Corner Weald	Mai
Huise Grounds  Rectory  Fin SG-58 - Clanfield  Hotels  Clanfield  Glebe  Frm  Glebe  Frm  76  Clanfield  Frm  Frm  76  Grafto) 45  Grafto)	Floo Rec Info
Rushey Lock Weir Lock Weir Paradise Fm	<sup>1</sup> All <sup>2</sup> Wi
District Boundary Local Mineral Area Main River Flood Defences Flood Warning Area	This on be repro
SFRA Flood Zone 3b SFRA Flood Zone 3a SFRA Flood Zone 3a + Climate Change SFRA Flood Zone 2 Proposed Mineral Sites	© En

<b>Parish</b>		Clanfield, Black Bourton, Bampton,		
Site Nu	ımber	SG58 Clanfield	SG15 Clanfield	
Site Area (ha) 325.6		240.8		
Flood 2	Zone	1,2,3	1,3	
Flood	3b	74.4	123.0	
Zone	3a	0.0	0.7	
Areas	3cc <sup>2</sup>	16.4	27.3	
(ha) <sup>1</sup>	2	0.0	0.0	
Main R	liver	To the west of Local Mineral Area B flows Broadwell Brook in a south easterly direction. Langford Ditch, a tributary to Broadwell Brook, flows through the west of the area with their confluence along the western site boundary.  Towards the east of Local Mineral Area B flows Highmoor Brook and through the centre flows Shill Brook, both in a south easterly direction towards the River Thames which flows eastwards along the southern boundary.		
Flood Record Information Data		WODC have record of 277 p aid from the parishes which area B (Broadwell = 9, Alv Bampton = 157, Black Bourto 11).	ource of flooding in the area.  Aroperties claiming flood grant are included within strategic rescot = 28, Clanfield = 60, on =12, Grafton and Radcot =	

<sup>1</sup> All areas outside of the Flood Zones listed as classed as Flood Zone 1. <sup>2</sup> With an allowance for climate change.

within the last ten years within the area.

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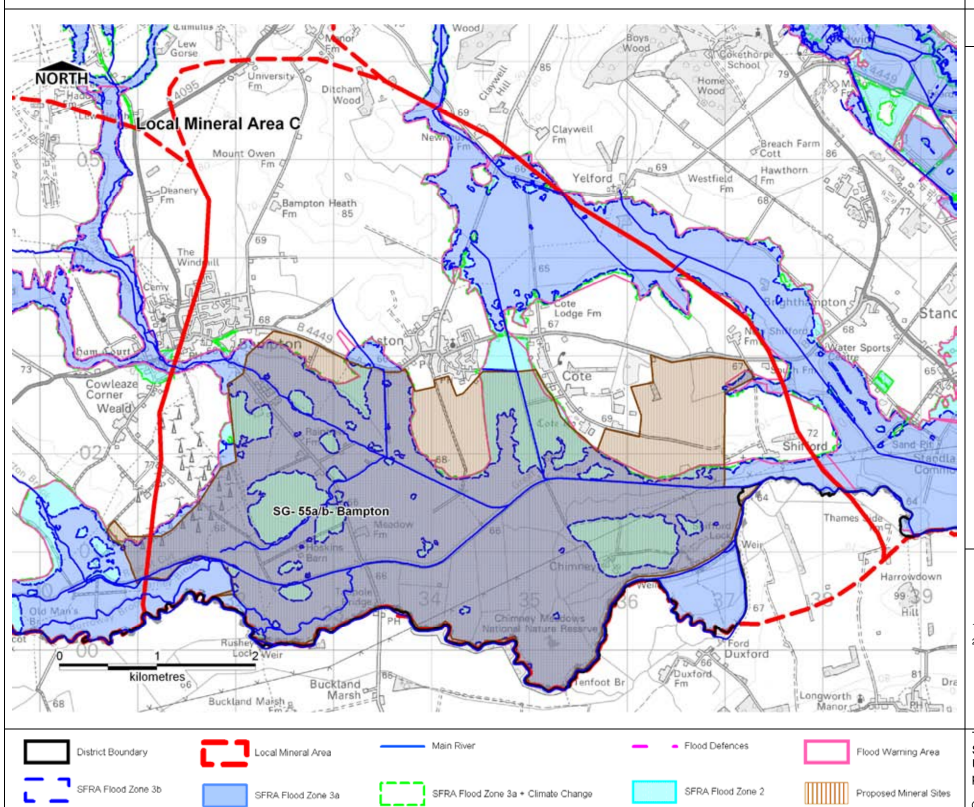




#### **Local Mineral Area C**

## **Potential Mineral Sites**

#### **Preliminary Assessment**



Parish		Aston, Cote, Shifford, Chimney, Bampton		
Site Nun	nber	SG 55 a/b		
Site Area	a (ha)	1343.9		
Flood Zo	ne	1,2,3		
Flood	3b	908.7		
Zone	3a	0.0		
Areas	3cc <sup>2</sup>	234.3		
(ha) <sup>1</sup>	2	0.0		
Main River		There are a number of watercourses in Local Mineral Area C, all of which are tributaries to the River Thames which flows in an easterly direction along the southern boundary. Elm Bank Ditch flows south eastwards near to the eastern boundary. Other watercourses passing through the area include Great Brook, Cote Ditch, Shill Brook and Radcot Cut.		
Flood Record Information Data		WODC have record of 197 properties claiming flood grant aid following the July 2007 flood event in the parishes across area C (Bampton = 157, Aston Cote and chimney = 24, Curbridge and Lew = 16). A large proportion of the site is within Flood Zones 2 and 3.		
		Thames Water have records of flooding over the last 10 years within the area.		

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<sup>&</sup>lt;sup>1</sup> All areas outside of the Flood Zones listed as classed as Flood Zone 1. <sup>2</sup> With an allowance for with an allowance for climate change.

#### OXFORDSHIRE COUNCIL Oxfordshire County Council: Level 1 SFRA www.oxfordshire.gov.uk **Local Mineral Area D Potential Mineral Sites Preliminary Assessment** Local Mineral Area D NORTH Inset D1 SG-24 Cogges SG-34 - South Leigh Aston, Cote, Shifford, Chimney, Standlake, Stanton Harcourt, **Parish** Hardwick with Yelford, Ducklington, South Leigh, Northmoor. Numerous – See insets D1 – D4 below Site Number SG-36 - Stanton Harc SG-29 - Sutton Flood Zone 1,2,3 Local Mineral Area D includes a number of watercourses, the SG-29 Sutton Farm main ones being the River Windrush which runs south eastwards through the centre, Elm Bank Ditch which flows south eastwards along the western boundary and the River Main River Inset D2 Thames which flows along the southern boundary. A large proportion of the area is situated within Flood Zones 2 SG-27 - Vicarage Pit and 3. SG-26 - Hardwick SG-28 - Guy Lakes WODC have record of 375 properties claiming flood grant from the parishes covering Site D, following the July 2007 flood Inset D3 event. These include Standlake = 36, Northmoor = 57, Stanton SG-32 - Standlake Flood Record Harcourt = 23, Hardwick with Yelford = 4, Ducklington = 4, Information South Leigh = 2, Witney = 233, Curbridge and Lew = 16. Data SG-39-Brighthampton Thames Water have records of flooding over the last 10 years 30- Brighthampton within the area. SG-50 - Northmoor 55a/b- Bampton All areas outside of the Flood Zones listed as classed as Flood Zone 1. Inset D4 With an allowance for climate change. kilometres This map is reproduced from Ordnance Survey material with the permission of Ordnance Survey on Flood Defences istrict Boundary Local Mineral Area Flood Warning Area behalf of the Controller of Her Majesty's Stationary Office @ Crown Copyright. Unauthorised reproduction infringes Crown Copyright and may lead to prosecution or civil proceedings. (LA 100024316). 2008. SFRA Flood Zone 3b SFRA Flood Zone 2 Proposed Mineral Sites SFRA Flood Zone 3a SFRA Flood Zone 3a + Climate Change © Environment Agency copyright. All rights reserved 2008.

NORTH

SG23 Ducklington

# **Oxfordshire County Council: Level 1 SFRA**





## **Local Mineral Area D**

SG34 South Leigh

SG24 Cogges

G22 Ducklington

## **Potential Mineral Sites - Inset D1**

### **Preliminary Assessment**

Parish		Ducklington		South Leigh		
Site Nun	nber	SG 23	SG 22	SG 24 SG 34 SG 21		
Site Area	a (ha)	25.2	14.6	31.8	23.2	45.4
Flood Zo	one	1, 3	1, 3	1,2,3	1, 3	1, 3
Flood	3b	7.6	12.3	4.1	3.8	0.0
Zone	3a	17.8	2.4	15.8	8.3	0.5
Areas	3cc <sup>2</sup>	0.0	0.0	2.2	2.9	2.1
(ha) <sup>1</sup>	2	0.0	0.0	1.6	0.0	0.0
Main Riv	rer	The Windrush adjacent sites in easterly di	to the a south	Windrus flows a to the s	adjacent ites in a easterly	The River Windrush flows in a south easterly direction approximately 500m to the west of the site.
Flood Re Informat Data		records properties flood gr following 2007 flood Thames have recosewer across	properties claiming flood grant aid following the July 2007 flood event.  Thames Water have records of sewer flooding South Leigh.		ords of 3 properties rant aid following od event. Some of s caused by the have records of rithin areas across	

Parish		Ducklington		ion South Leigh		n Leign
Site Number		SG 23	SG 22	SG 24	SG 34	SG 21
Site Area	(ha)	25.2	14.6	31.8	23.2	45.4
Flood Zor	ne	1, 3	1, 3	1,2,3	1, 3	1, 3
Flood	3b	7.6	12.3	4.1	3.8	0.0
Zone	3a	17.8	2.4	15.8	8.3	0.5
Areas	3cc <sup>2</sup>	0.0	0.0	2.2	2.9	2.1
(ha) <sup>1</sup>	2	0.0	0.0	1.6	0.0	0.0
Main Rive	er	The Windrush adjacent sites in easterly di	to the a south	to the s	adjacent ites in a easterly	The River Windrush flows in a south easterly direction approximately 500m to the west of the site.
Flood Record Information Data		flood gray following 2007 flood Thames	Water cords of flooding	claiming the July the floo River W	g flood g v 2007 flo oding wa vindrush. s Water flooding w	ords of 3 properties grant aid following od event. Some of a caused by the have records of vithin areas across

With an allowance for climate change.

0 0.25 0.5 Gravel Pit	<sup>1</sup> A <sup>2</sup> W
District Boundary Local Mineral Area Main River — Flood Defences Flood Warning	This g Area beh infri
SFRA Flood Zone 3b SFRA Flood Zone 3a SFRA Flood Zone 3a + Climate Change SFRA Flood Zone 2 Proposed Mini	eral Sites © E
Scott Wilson – April 2009 Appendix D	

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SG21 South Leigh

ringhill

All areas outside of the Flood Zones listed as classed as Flood Zone 1.





# **Potential Mineral Sites - Inset D2**

#### **Preliminary Assessment**

Parish		Stanton Harcourt and South Leigh	Stanton Harcourt	Harwick and Yelford	Harwick and Yelford and Standlake
Site Nur	nber	SG 27 Vicarage Pit	SG 28 Guy Lakes	SG 25 Hardwick	SG 26 Hardwic
Site Are	a (ha)	52.3	13.3	23.6	9.2
Flood Zo	one	1,3	1,3	1,3	1,3
Flood	3b	8.7	13.5	1.2	1.9
Zone	3a	4.9	0.4	0.2	1.6
Areas	3cc <sup>2</sup>	0.0	0.0	0.1	0.0
(ha) <sup>1</sup>	2	0.0	0.0	0.0	0.0
Main Riv	/er		Vindrush flows the sites in a direction.	The River Windrush flows in a south easterly direction approximately 300m north east of the site.	The Rive Windrush flows in a south easterly direction approximately 650m north east of the site
Flood Re Informat Data		properties of grant aid foll 2007 event in WODC have properties of grant aid foll 2007 flood ev A large are Harcourt is lo Zones 2 and Windrush and Thames Water of sewer flood	WODC have record of two properties claiming flood grant aid following the July 2007 event in South Leigh. WODC have record of 23 properties claiming flood grant aid following the July 2007 flood event. A large area of Stanton Harcourt is located in Flood Zones 2 and 3, for the River Windrush and River Thames. Thames Water have records of sewer flooding across the parish within the last ten years.		record of 4 ning flood grant yelford and 36 in Indlake. properties are the sites. have records of across Harwick Standlake.

	<b>Local Mineral Area D</b>	
NORTH	86.	
SG-25 - Hardwick		SG-27 - Vicarage Pit
SG-26 - Hardwick	\$G-28-	Guy Lakes SG-28 - Guy Lakes
0 0.4 kilometres	0.8 0.8	
District Boundary Local Minera  SFRA Flood Zone 3b SFRA Flood		Flood Defences Flood Warning Area  SFRA Flood Zone 2 Proposed Mineral Sites

<sup>&</sup>lt;sup>1</sup> All areas outside of the Flood Zones listed as classed as Flood Zone 1.
<sup>2</sup> With an allowance for climate change.

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SFRA Flood Zone 3b

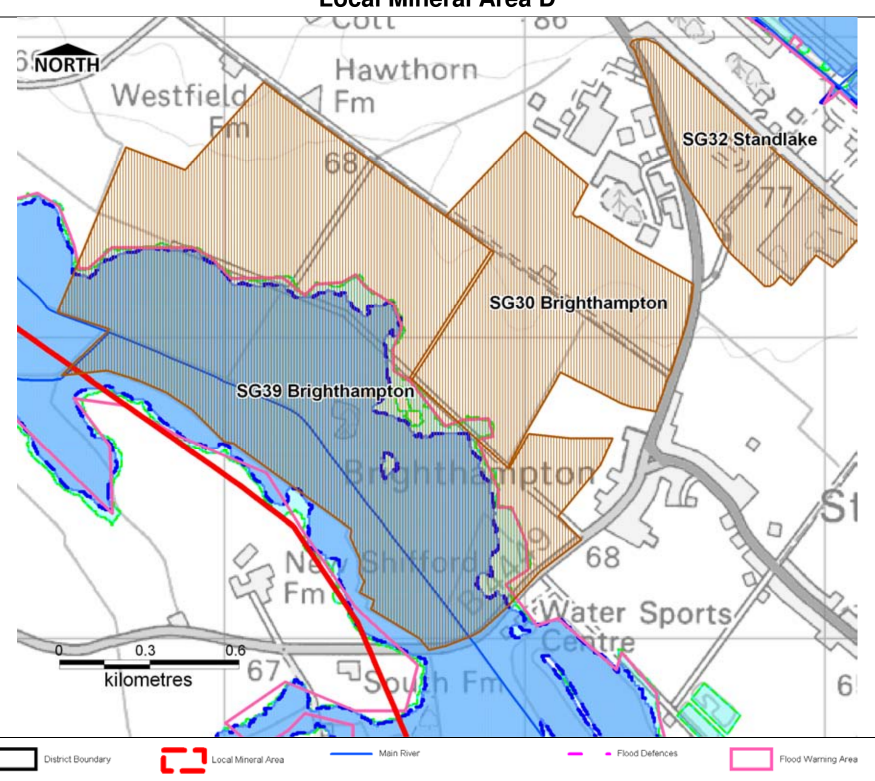
SFRA Flood Zone 3a

# **Oxfordshire County Council: Level 1 SFRA**





#### **Local Mineral Area D**



SFRA Flood Zone 3a + Climate Change

### **Potential Mineral Sites - Inset D3**

#### **Preliminary Assessment**

Parish		Standlake	Standlake	Standlake
Site Number		SG 39 Brighthampton	SG 30 Brighthampton	SG 32 Standlake
Site Area (ha)		158.9	53.7 24.4	
Flood Zor	пе	1,3	1, 3	1
Flood	3b	83.4	0.0	0.0
Zone	3a	0.5	0.0	0.0
Areas	3cc <sup>2</sup>	8.7	0.5	0.0
(ha) <sup>1</sup>	2	0.0	0.0	0.0
Main River		Brighthampton Cut flows south eastwards through the west of the site. Approximately 2km to the east of the site, the River Windrush flows in a south easterly direction on towards its confluence with the River Thames which flows in an easterly direction approximately 2km to the south of the site.	Brighthampton C eastwards to the sites. Approximate of the site, the Riv in a south east towards its conflue Thames which flo direction approxim south of the site.	south west of the ly 2km to the east er Windrush flows erly direction on ence with the River ws in an easterly
Flood Record Information Data		WODC have record of following the July 2007 properties were located Thames Water have re from sewers in the Star	flood event. A large I in Flood Zone 2. cords properties exp	e number of these periencing flooding

<sup>&</sup>lt;sup>1</sup> All areas outside of the Flood Zones listed as classed as Flood Zone 1. <sup>2</sup> With an allowance for climate change.

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Proposed Mineral Sites

SFRA Flood Zone 2

District Boundary

SFRA Flood Zone 3b

SFRA Flood Zone 3a

# **Oxfordshire County Council: Level 1 SFRA**





#### **Local Mineral Area D**

## **Potential Mineral Sites - Inset D4**

#### **Preliminary Assessment**

NORTH Parks B
Standlak Mill
P 66
SG:50 - Northmoor
SG-18 - Standlake SG-14 - Northmoor  Weir Activity Farm  Tandlake SG-14 - Northmoor
Newbridge PH Moreton Appleton
0 0.5 1 1 Appleton
District Boundary  Local Mineral Area  Main River  Flood Defences  Flood Warning Area

Parish Site Number Site Area (ha)		Standlake and Northmoor	Northmoor	Northmoor	
		SG18 Standlake	SG 14 Northmoor	SG 50 Northmoor	
		13.6	57.5	379.3	
Flood Zo	ne	1,2,3	1,2,3	1,2,3	
Flood	3b	13.6	53.9	365.4	
Zone	3a	0.0	0.6	2.2	
Areas	3cc <sup>2</sup>	0.0	2.9	11.7	
(ha) <sup>1</sup>	2	0.0	0.0	0.0	
adjacent to River Windru which flows in southern direct along the east boundary of site. The Ri Thames flo eastwards to		River Windrush which flows in a southern direction along the eastern boundary of the site. The River	The River Windrush flows in a southerly direction as multiple channels through the centre of the site. The River Thames flows eastwards to the south of the site.	The River Windrush flows in a south easterly direction as multiple channels through the centre of the site. The River Thames flows in a north easterly direction along the southern and eastern boundaries of the site.	
Flood Record Information Data		properties that claim Standlake. A large p located within the Ri main source of flood very close to the Rive	e records of sewer flooding within Northmoor		

<sup>&</sup>lt;sup>1</sup> All areas outside of the Flood Zones listed as classed as Flood Zone 1.

<sup>2</sup> With an allowance for climate change.

Flood Warning Area

Proposed Mineral Sites

SFRA Flood Zone 2

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SFRA Flood Zone 3a + Climate Change

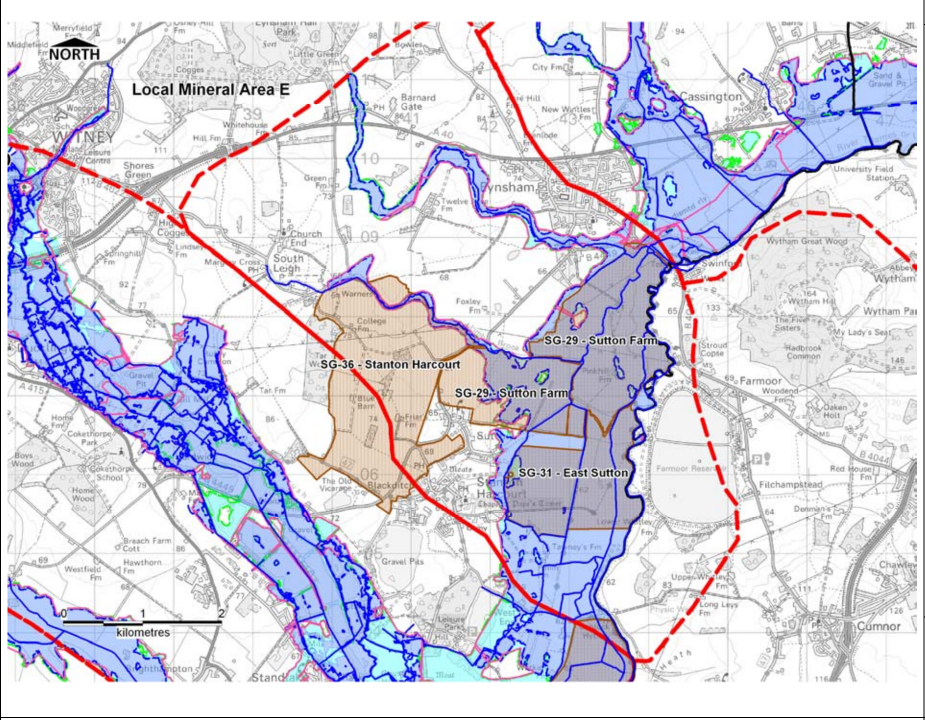




#### **Local Mineral Area E**

## **Potential Mineral Sites**

### **Preliminary Assessment**



Parish Site Number Site Area (ha) Flood Zone		Stanton Harcourt & South Leigh	Stanton Harcourt & Eynsham	Stanton Harcourt	
		SG36	SG29	SG31	
		359.2	367.0	184.8	
		1,3	1,2,3	1,2,3	
Flood	3b	9.7	298.8	180.2	
Zone	3a	0.1	1.8	1.1	
Areas	3cc <sup>2</sup>	1.6	14.9	3.4	
(ha) <sup>1</sup>	2	0.0	0.0	0.0	
Main River		Limb Brook flows adjacent to the northern boundary and through the site. The River Thames flows north eastwards approximately 2km to the east of the site.	Limb Brook, Swinford Marsh Ditches and North Moor New Cut flow through the site. The River Thames flows north eastwards adjacent the eastern boundary of the site. Chil Brook flows eastwards along the northern boundary.	180.2  1.1  3.4  0.0  Harcourt Brook and North Moor New Cut flow through the site.  The River Thames borders the eastern boundary of the site.	
Flood Record Information Data		following the July 2 main source of flood in close proximity.	d of 12 properties clair 007 flood event. The F ding in the area with the eno record of any flood	River Thames is the e sites being located	

 Flood Defences District Boundary Flood Warning Area SFRA Flood Zone 3b SFRA Flood Zone 2 Proposed Mineral Sites SFRA Flood Zone 3a + Climate Change SFRA Flood Zone 3a

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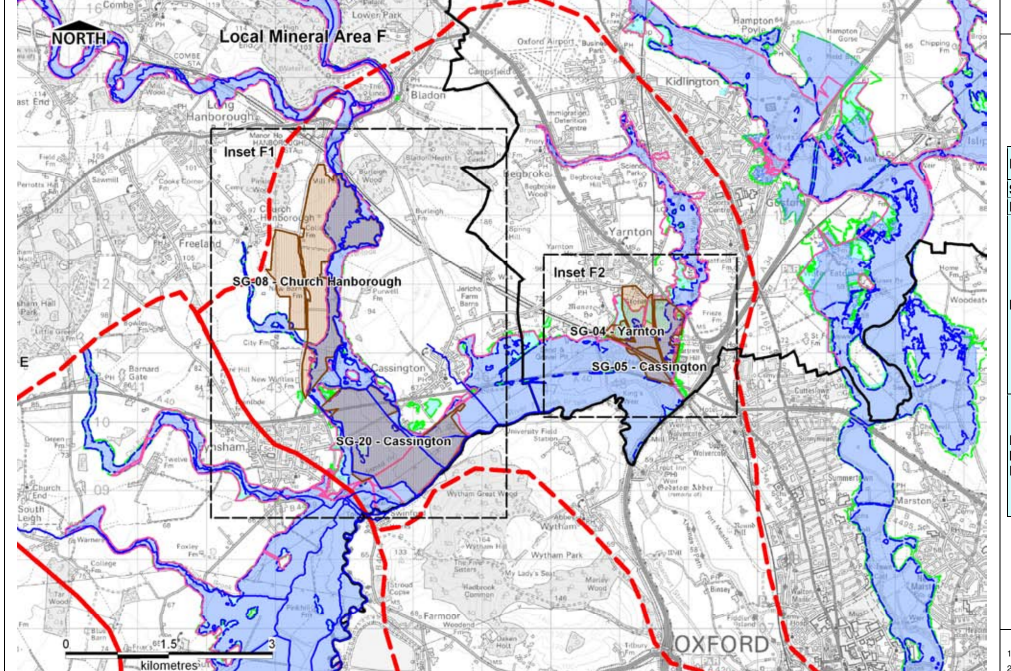
All areas outside of the Flood Zones listed as classed as Flood Zone 1.

<sup>&</sup>lt;sup>2</sup> With an allowance for climate change.





## Local Mineral Area F Potential Mineral Sites



SFRA Flood Zone 3a + Climate Change

**Preliminary Assessment** 

Parish Hanborough, Eynsham, Cassington, Yarnton, Gos & Water Eaton	
Site Number	Numerous – See insets F1 – F2 below
Flood Zone	1,2,3
Main River	Local Mineral Area F includes a number of watercourses, the main ones being the River Thames which runs along the southern District boundary, the River Evenlode which flows southwards through the western region of the area, Rowell Brook which flows south through the eastern area and many smaller watercourses including North Yarton Ditches, West Mead Ditch, Cassington Stream and Kingsbridge B rook.  A large proportion of the area is situated within Flood Zones 2 and 3 of the River Thames.
Flood Record Information Data	From the July 2007 flood event, WODC have recorded 12 flooding instances in Eynsham Parish, and less than 10 in Hanborough and Cassington.  No historical flooding records have been reported in the CDC portion of the site.

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District Boundary

SFRA Flood Zone 3b

Local Mineral Area

SFRA Flood Zone 3a

Flood Warning Area

Proposed Mineral Sites

Flood Defences

SFRA Flood Zone 2

<sup>&</sup>lt;sup>1</sup> All areas outside of the Flood Zones listed as classed as Flood Zone 1.

<sup>&</sup>lt;sup>2</sup> With an allowance for climate change.

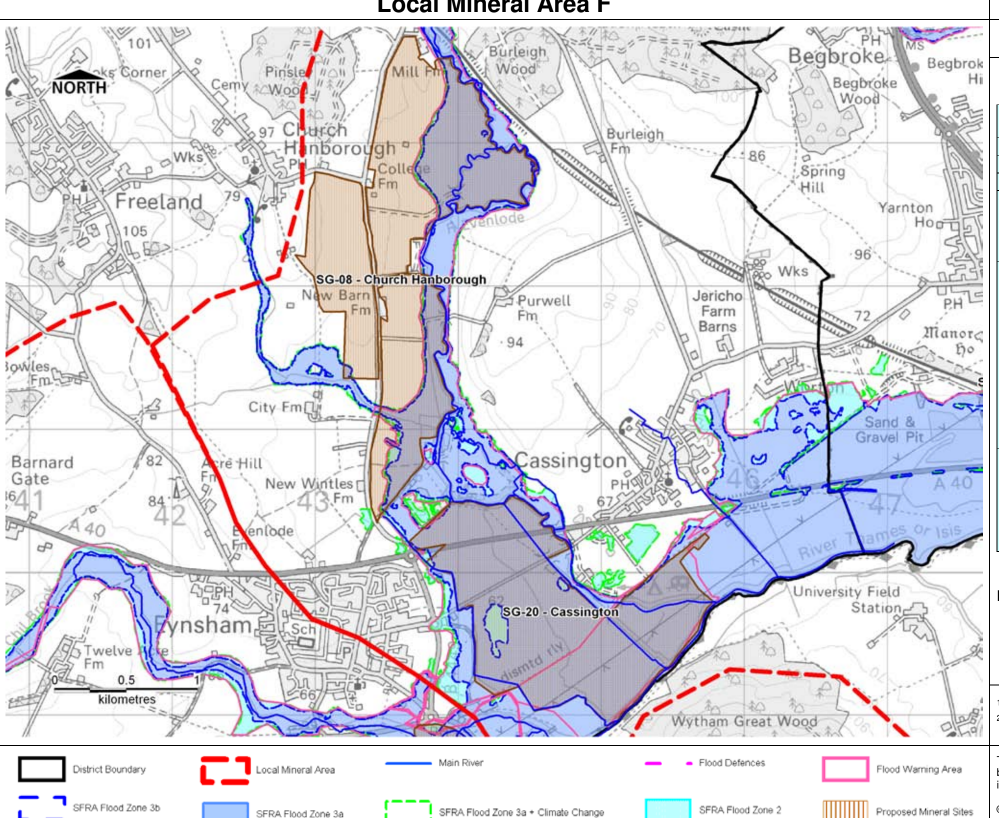




## **Local Mineral Area F**

## **Potential Mineral Sites - Inset F1**

#### **Preliminary Assessment**



Parish Site Number Site Area (ha)		Cassington, Eynsham & Cassington & Eyns	
		SG-08	SG-20
		216.6	169.1
Flood Z	one	1,3	1,2,3
Flood	3b	71.1	163.9
Zone	3a	0.5	1.0
Areas	3cc <sup>2</sup>	4.0	4.0
(ha) <sup>1</sup>	2	0.0	0.0
Main River		The River Evenlode flows in a southerly direction along the eastern boundary of the site and is the principal source of flood risk.	The River Evenlode flows in a southerly direction along the eastern boundary of the site and, with the River Thames to the south forms the principal source of flood risk. Eynsham Mead Ditch, Cassington Stream and Wharf Stream also affect the southern parts of the site.
Flood Record Information Data		and up to 10 in Hanborough July 2007 Floods.	tances of flooding in Eynsham and Cassington following the ords of sewer flooding in this

Note: Site SG-51 is located within the southern segment of site SG-08. However, only the outline for SG-08 is shown on the map because this refers to a specific operator nomination, whereas SG-51 was a result of officer work.

All areas outside of the Flood Zones listed as classed as Flood Zone 1.

 $^2$  With an allowance for climate change.

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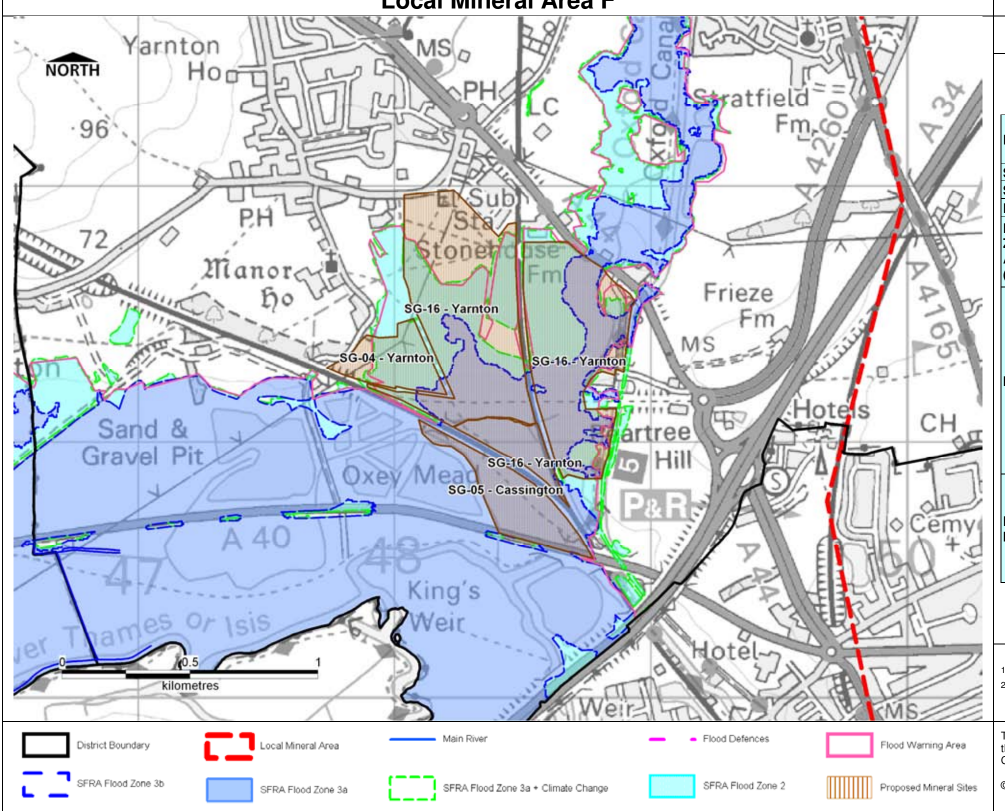




#### **Local Mineral Area F**

## **Potential Mineral Sites - Inset F2**

#### **Preliminary Assessment**



Parish		Yarnton, Gosford & Water Eaton	Yarnton	Yarnton, Gosford & Water Eaton	
Site Number		SG-16	SG-04	SG-05	
Site Area	(ha)	31.9	7.0	9.3	
Flood Zone		1,2,3	1,2,3	1,2,3	
Flood	3b	17.5	0.2	9.3	
Zone	3a	0.1	0.0	0.1	
Areas	3cc <sup>2</sup>	11.7	5.1	0.0	
(ha) <sup>1</sup>	2	0.0	0.0	0.0	
Main River		North Yarnton Ditches, West Mead Ditch, Kingsbridge Brook and Rowell Brook all flow through the site. The River Thames flows eastwards to the south of the site.	Rowell Brook, North Yarnton Ditches, and West Mead Ditch directly affect the site. The River Thames flows eastwards to the south of the site.	Rowell Brook to the north, Kingsbridge Brook and West Mead Ditch in the west directly affect the site. The River Thames flows eastwards to the south of the site.	
Flood Record Information Data		2007.	nity reported suffering flooding during July e no record of any flooding incidents within		

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All areas outside of the Flood Zones listed as classed as Flood Zone 1.

With an allowance for climate change.

#### Scott OXFORDSHIRE COUNCIL **Oxfordshire County Council: Level 1 SFRA** Wilson www.oxfordshire.gov.uk **Shipton on Cherwell Potential Mineral Sites Preliminary Assessment** NORTH raltar **Shipton-on-Cherwell & Thrupp** Parish Site Number **CR-05** Site Area (ha) 48.5 Flood Zone 1 Greenhill 0.0 3b Flood Zone 0.0 3a hipton Fm Areas (ha) 3cc<sup>2</sup> 0.0 2 0.0 The River Cherwell and the Oxford Canal flow CR-05 - Shipton Main River in a southerly direction approximately 300m to the east of the site. Flood Record Information No historical flood incidents have been reported in the area. 0 Veir All areas outside of the Flood Zones listed as classed as Flood Zone 1. With an allowance for climate change. This map is reproduced from Ordnance Survey material with the permission of Ordnance Survey on Flood Defences behalf of the Controller of Her Majesty's Stationary Office @ Crown Copyright. Unauthorised District Boundary Local Mineral Area Flood Warning Area reproduction infringes Crown Copyright and may lead to prosecution or civil proceedings. (LA SFRA Flood Zone 3b SFRA Flood Zone 2 Proposed Mineral Sites SFRA Flood Zone 3a + Climate Change SFRA Flood Zone 3a © Environment Agency copyright. All rights reserved 2008.

#### OXFORDSHIRE COUNCIL **Oxfordshire County Council: Level 1 SFRA** Wilson www.oxfordshire.gov.uk **Potential Mineral Sites** Wendlebury **Preliminary Assessment** NORTH Parish Merton Site Number **CR-01** Site Area (ha) 63.7 Wendlebuil \*\* Flood Zone 1,2,3 3b 3.4 Flood Zone 0.0 3a Areas (ha) 3cc<sup>2</sup> 4.3 0.0 2 CR01 Wendlebury The River Ray (Oxon) flows in a south westerly direction to the south of the Main River site. Merton Ditch and Langford Brook are located immediately to the north west of the site. The northern fringe of the site is subject to flooding from all Flood Zones. The flood risk is primarily from Langford Brook. Flood Record Information Data All Flood Zones in this area are associated with high river levels in the River Ray (Oxon). Merton All areas outside of the Flood Zones listed as classed as Flood Zone 1. kilometres <sup>2</sup> With an allowance for climate change. This map is reproduced from Ordnance Survey material with the permission of Ordnance Survey on Main River Flood Defences behalf of the Controller of Her Majesty's Stationary Office © Crown Copyright. Unauthorised District Boundary Flood Warning Area reproduction infringes Crown Copyright and may lead to prosecution or civil proceedings. (LA 100024316). 2008. SFRA Flood Zone 3b SFRA Flood Zone 2 SFRA Flood Zone 3a + Climate Change Proposed Mineral Sites SFRA Flood Zone 3a © Environment Agency copyright. All rights reserved 2008.

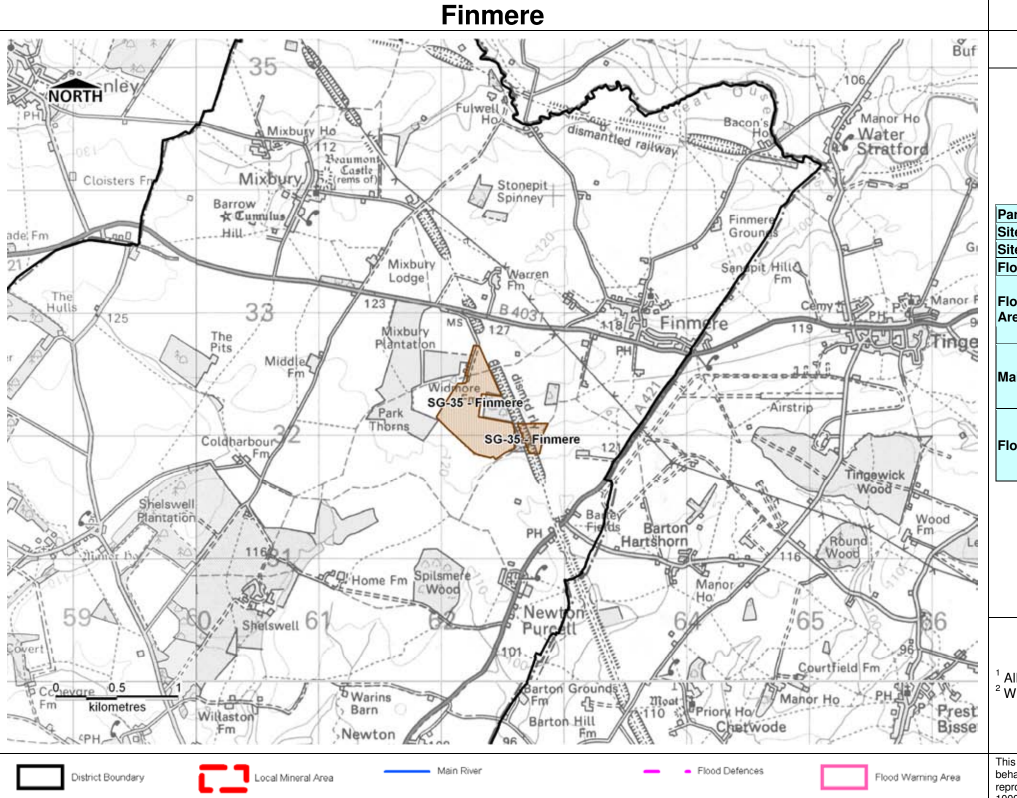
#### Scott OXFORDSHIRE COUNCIL **Oxfordshire County Council: Level 1 SFRA** Wilson www.oxfordshire.gov.uk **Duns Tew Potential Mineral Sites** Hill Fm **Preliminary Assessment** Hill Lower Fm NORTH Rest The approx Greenad North Manor 153 **Parish Duns Tew** Dons Tew Site Number **SS-06** Heath OL Site Area (ha) 10.6 Fm Hendon Flood Zone 0.0 3b Flood Zone 3a 0.0 155 Areas (ha)1 3cc<sup>2</sup> 0.0 Worton 0.0 2 Grange SS-06 - Duns Tew 48 Wood Cockley Brook flows southwards approximately 500m to the west. The our Winds Main River River Cherwell flows southwards Fm approximately 2.5km to the east. There Sand are no main rivers affecting the site. Down Hill Horsehay No historical flood incidents have been Flood Record Information Data reported at the site. Fm Middle Aston Brasenose Ind Est Em Middle Barton Hill Ho Bartongate Steeple All areas outside of the Flood Zones listed as classed as Flood Zone 1. kilometres <sup>2</sup> With an allowance for climate change. ad Whistlow This map is reproduced from Ordnance Survey material with the permission of Ordnance Survey on Flood Defences behalf of the Controller of Her Majesty's Stationary Office © Crown Copyright. Unauthorised Local Mineral Area Flood Warning Area District Boundary reproduction infringes Crown Copyright and may lead to prosecution or civil proceedings. (LA 100024316). 2008. SFRA Flood Zone 3b SFRA Flood Zone 2 SFRA Flood Zone 3a + Climate Change Proposed Mineral Sites SFRA Flood Zone 3a © Environment Agency copyright. All rights reserved 2008.





#### **Potential Mineral Sites**

**Preliminary Assessment** 



SFRA Flood Zone 3a + Climate Change

Parish		Finmere
Site Number		SG-35
Site Area (ha)		31.2
Flood Zone		1
3b		0.0
Flood Zone Areas (ha) <sup>1</sup>	3a	0.0
	3cc <sup>2</sup>	0.0
	2	0.0
Main River		There are no main rivers in the vicinity of or affecting the site.
Flood Record Information Data		No historical flood incidents have been reported at the site.

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SFRA Flood Zone 3b

SFRA Flood Zone 3a

Proposed Mineral Sites

SFRA Flood Zone 2

<sup>&</sup>lt;sup>1</sup> All areas outside of the Flood Zones listed as classed as Flood Zone 1. <sup>2</sup> With an allowance for climate change.

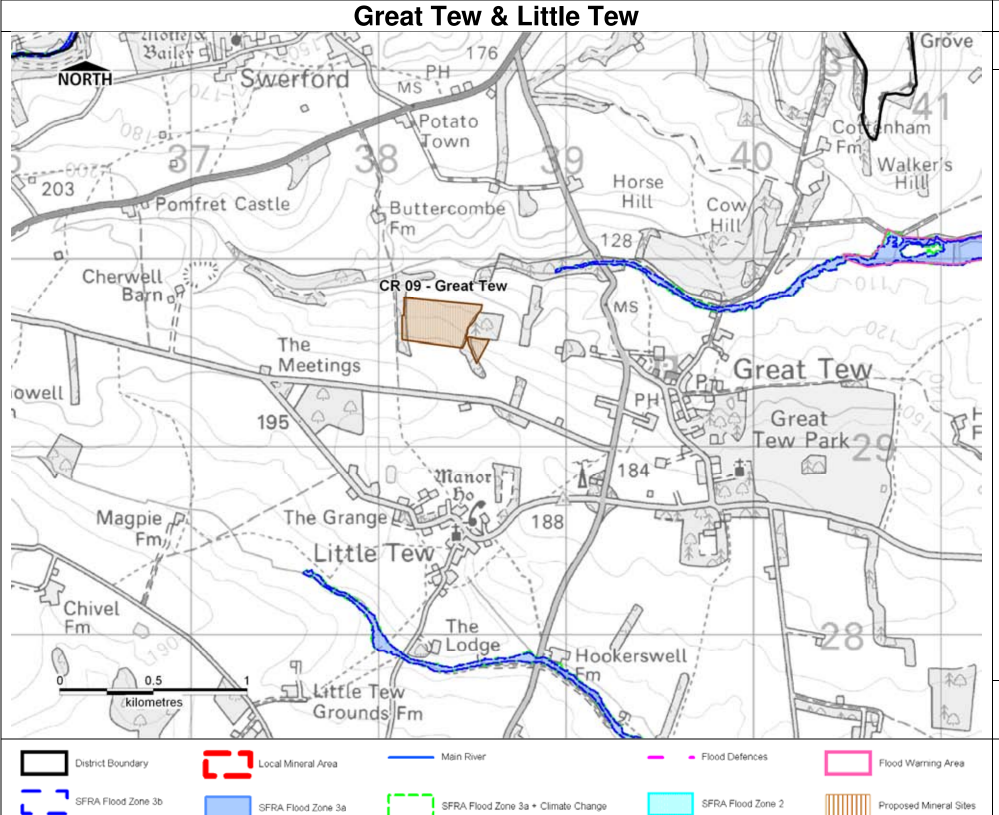
#### Scott OXFORDSHIRE COUNCIL **Oxfordshire County Council: Level 1 SFRA** Wilson www.oxfordshire.gov.uk **Potential Mineral Sites Rollright Preliminary Assessment** But Roa NORTH Hollows Barton eelbarrow South Hill Castle Nollright Stones **Parish** Rollright **CR-03** Site Number Site Area (ha) 5.3 Stone Hawton Flood Zone 3b 0.0 Em Kings Men Flood Zone 3a Areas (ha)<sup>1</sup> 0.0 3cc<sup>2</sup> Stone Circle 2 0.0 There are no main rivers affecting the my Main River R-03 - Rollright Oakham No historical flood incidents have been ittle reported at the site. The site is located Flood Record Information Data near the peak of a hilly area forming Compton ittle Rollright the watershed of several small watercourses within a 1km radius. 247 All areas outside of the Flood Zones listed as classed as Flood Zone 1. With an allowance for climate change. Hirons Hill kilometres Fm This map is reproduced from Ordnance Survey material with the permission of Ordnance Survey on Flood Defences behalf of the Controller of Her Majesty's Stationary Office © Crown Copyright. Unauthorised reproduction infringes Crown Copyright and may lead to prosecution or civil proceedings. (LA District Boundary Local Mineral Area Flood Warning Area 100024316). 2008. SFRA Flood Zone 3b SFRA Flood Zone 2 SFRA Flood Zone 3a + Climate Change Proposed Mineral Sites SFRA Flood Zone 3a © Environment Agency copyright. All rights reserved 2008.





## Potential Mineral Sites

#### **Preliminary Assessment**



Parish		Great Tew & Little Tew
Site Number		CR 09 – Great Tew
Site Area (ha)		9.3
Flood Zone		1
	3b	0.0
Flood Zone	3a	0.0
Areas (ha) <sup>1</sup>	3cc <sup>2</sup>	0.0
	2	0.0
Main River		There are no main rivers affecting the site.
Flood Record In	formation Data	No historical flood incidents have been reported at the site. The site is located near within a generally hilly area on a steep sided valley slope and will therefore require consideration of overland flow.

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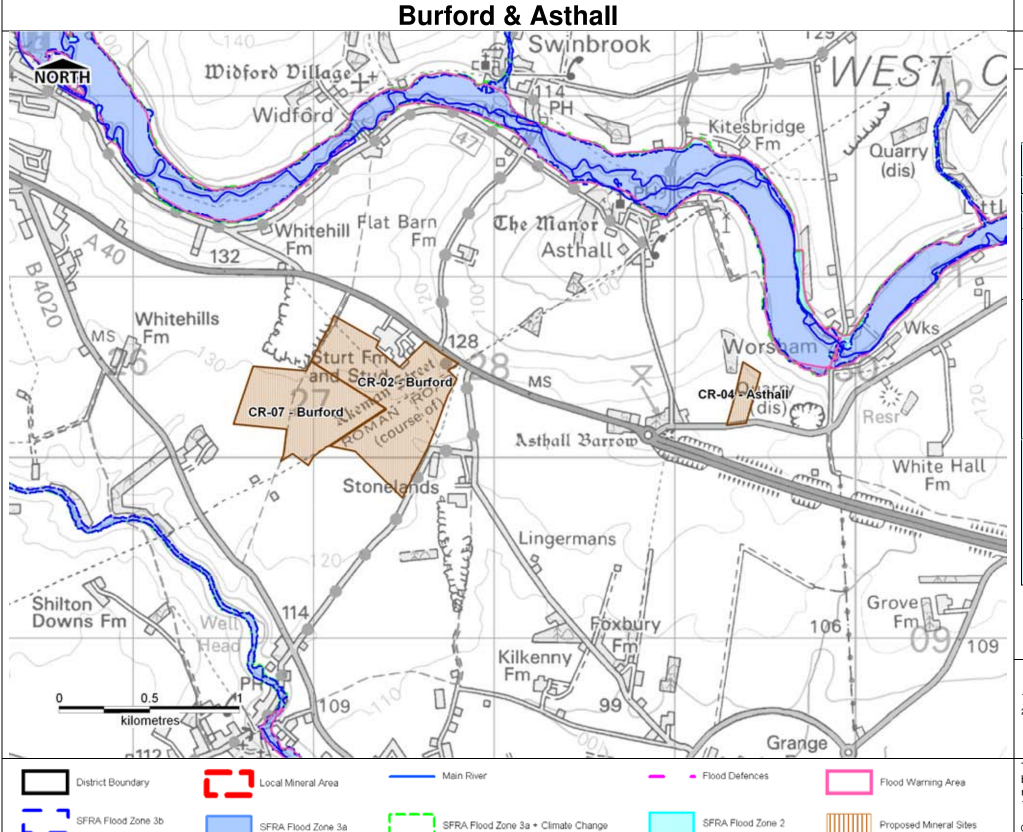
All areas outside of the Flood Zones listed as classed as Flood Zone 1. With an allowance for climate change.





#### **Potential Mineral Sites**

#### **Preliminary Assessment**



Parish		Asthall	Burford, Shilton, Swinbrook & Widford	
Site Number Site Area (ha)		CR-04	CR-02, CR-07	
		3.3	37.7, 25.7	
Flood Zo	ne	1	1	
Flood	3b	0.0	0.0	
Zone	3a	0.0	0.0	
Areas	3cc <sup>2</sup>	0.0	0.0	
(ha) <sup>1</sup>	2	0.0	0.0	
Main Rive	er	The River Windruch flows eastwards approximately 1km to the north and Shill Brook flows south eastwards approximately 600m to the south west. There are no main rivers affecting the site.	The River Windruch flows eastwards approximately 1km to the north and Shill Brook flows south eastwards approximately 600m to the south west. There are no main rivers affecting the site.	
Flood Record Information Data		WODC have recorded 20 cases of flooding in Asthall Parish during the July 2007 flood event. However, none have been reported at the site.	WODC have recorded 13 cases of flooding in Burford Parish and 17 cases in Shilton Parish during the July 2007 flood event. However, none have been reported at the sites.	

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<sup>&</sup>lt;sup>1</sup> All areas outside of the Flood Zones listed as classed as Flood Zone 1.

<sup>&</sup>lt;sup>2</sup> With an allowance for climate change.

#### Scott OXFORDSHIRE COUNCIL **Oxfordshire County Council: Level 1 SFRA** Wilson www.oxfordshire.gov.uk Lyneham & Sarsden **Potential Mineral Sites Preliminary Assessment** NORTH Tumulus Knol sden nehill Fm **Parish** Lyneham & Sarsden Site Number **CR08** Site Area (ha) 0.3 CR-08-Sarsden Flood Zone Fairgreen o CR-08-Lyneham 3b 0.0 Flood Zone 3a 0.0 Areas (ha)<sup>1</sup> 3cc<sup>2</sup> 0.0 2 0.0 Sars Brook is located approximately 2km to The 4 Main River Tumulus the north west, however, there are no main Norrells Blaythorne rivers affecting the sites. Sarsden Flood Record Information No historical flood incidents have been Lodge Barter's Hill Data reported at the site. Merriscourt Settlement Lyneham ? Barrow Pudlicote yneham Pudlicote All areas outside of the Flood Zones listed as classed as Flood Zone 1. With an allowance for climate change. kilometres This map is reproduced from Ordnance Survey material with the permission of Ordnance Survey on Main River Flood Defences behalf of the Controller of Her Majesty's Stationary Office © Crown Copyright. Unauthorised Local Mineral Area Flood Warning Area District Boundary reproduction infringes Crown Copyright and may lead to prosecution or civil proceedings. (LA SFRA Flood Zone 3b SFRA Flood Zone 2 SFRA Flood Zone 3a + Climate Change Proposed Mineral Sites SFRA Flood Zone 3a © Environment Agency copyright. All rights reserved 2008.

SFRA Flood Zone 3a

SFRA Flood Zone 3a plus Climate Change

#### OXFORDSHIRE COUNCIL **Oxfordshire County Council: Level 1 SFRA** www.oxfordshire.gov.uk **Asthal & Minster Lovell West Oxfordshire Potential Waste Sites Preliminary Assessment** Site Number 149 116 Quarr NORTH Site Area (ha) 3.9 1.1 (dis) Parish **Asthal Minster Lovell** Flood Zone 1 3b 0.0 0.0 Flood 3a 0.0 0.0 Zone **Areas** 3cc<sup>2</sup> 0.0 0.0 (ha) 0.0 0.0 The River Windrush bisects The River Windrush flows Minster Lovell, flowing from **Main River** in a general west to east Asthal in a west to east direction through Asthal. direction. WODC have record of 18 Worsham properties in Asthal claiming flood grant aid following the July 2007 WODC has record of 6 flood event. Some, but not properties in Minster Lovell all of these properties were claiming flood grant aid Quarr Charterville located in Flood Zones 2 following the July 2007 and 3 associated with the flood event. Some Allotments River Windrush and other properties experienced Flood Record small watercourses flooding from the River **Information Data** Windrush. throughout the parish. Flooding in Asthal has also White Hall been attributed to surface Thames Water have no water flooding. record of flooding over the last 10 years in the parish of Thames Water have no Minster Lovell. records of flooding over the last 10 years in the Asthal post code area. ans Pe kilometres En All areas outside of the Flood Zones listed as classed as Flood Zone 1. <sup>2</sup> With an allowance for climate change. This map is reproduced from Ordnance Survey material with the permission of Ordnance Survey on behalf of District Boundary Main River SFRA Flood Zone 3b Potential Waste Sites the Controller of Her Majesty's Stationary Office © Crown Copyright. Unauthorised reproduction infringes

SFRA Flood Zone 2

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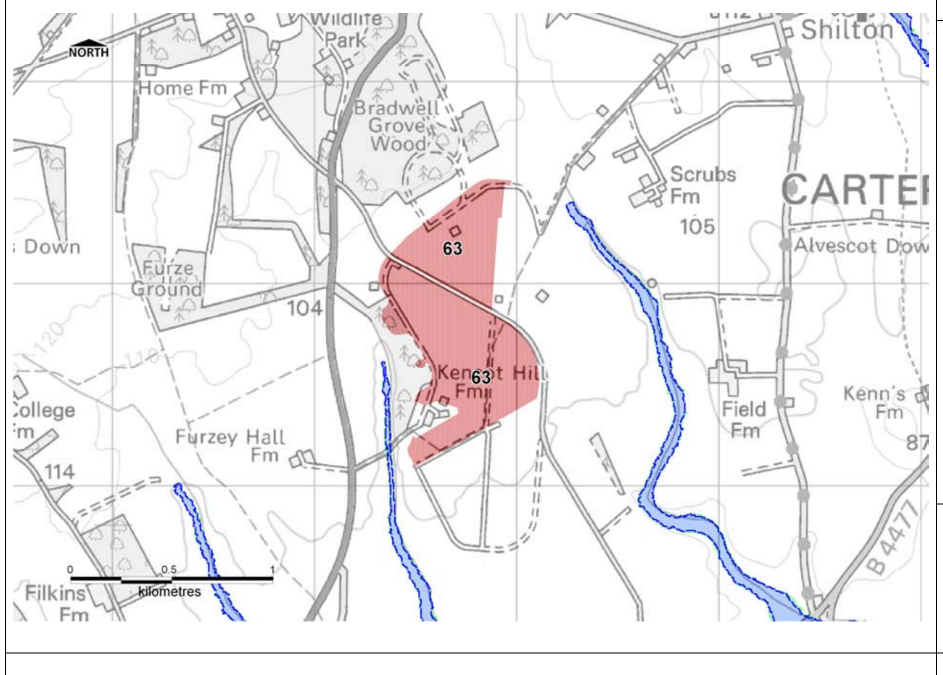




#### **Broadwell & Kencot**

## **West Oxfordshire Potential Waste Sites**

#### **Preliminary Assessment**



District Boundary

SFRA Flood Zone 3a plus Climate Change

Site Numb	oer	63	
Site Area		19.6	
Parish		Broadwell & Kencot	
Flood Zone		1	
Flood	3b	0.0	
Zone	3a	0.0	
Areas	3cc <sup>2</sup>	0.0	
(ha) <sup>1</sup>	2	0.0	
Main River		There are no main rivers within the vicinity of the site. However, there are two watercourses that flow in a southerly direction to the east and to the west of the site.	
Flood Record Information Data		WODC have record of 27 properties claiming flood grant aid following the July 2007 event in Broadwell and Kencot. In both parishes, known problems related to flooding occurred in the south.  Thames Water have no records of sewer flooding in the past ten years in the parish of Broadwell. Small sections of Kencot have post code areas where Thames Water	
		have record of 3 incidents of foul water flooding in the past ten years.	

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Main River

Potential Waste Sites

SFRA Flood Zone 3a

SFRA Flood Zone 3b

SFRA Flood Zone 2

<sup>&</sup>lt;sup>1</sup> All areas outside of the Flood Zones listed as classed as Flood Zone 1. <sup>2</sup> With an allowance for climate change.





#### **Burford & Shilton**

#### **West Oxfordshire Potential Waste Sites**

#### **Preliminary Assessment**



Site Number		26	139				
Site Area Parish Flood Zone		15.8 Burford 1	0.2 Shilton 1				
				Flood Zone Areas (ha) <sup>1</sup>	3b	0.0	0.0
					3a	0.0	0.0
3cc <sup>2</sup>	0.0	0.0					
2	0.0	0.0					
Main River		The River Windrush flows in a west to east direction approximately 500m north of the site.	The River Windrush flows in a west to east direction approximately 1km north west of the site.				
Local Flood Record Information		WODC have record of 13 properties in Burford claiming flood grant aid following the July 2007 flood event. Some, but not all of these properties were located in Flood Zone 2 associated with the River Windrush.  Thames Water have no record of flooding over the last 10 years in the Burford post code area.	During the July 2007 flooding event Shilton experienced fluvial flooding from Shill Brook and surface water flooding. WODC have record of 18 properties claiming flood grant aid.  Thames Water have no record of any sewer flooding incidents within the last ten years.				

Potential Waste Sites District Boundary SFRA Flood Zone 3b Main River

SFRA Flood Zone 3a SFRA Flood Zone 3a plus Climate Change SFRA Flood Zone 2

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<sup>&</sup>lt;sup>1</sup> All areas outside of the Flood Zones listed as classed as Flood Zone 1.

<sup>&</sup>lt;sup>2</sup> With an allowance for climate change.

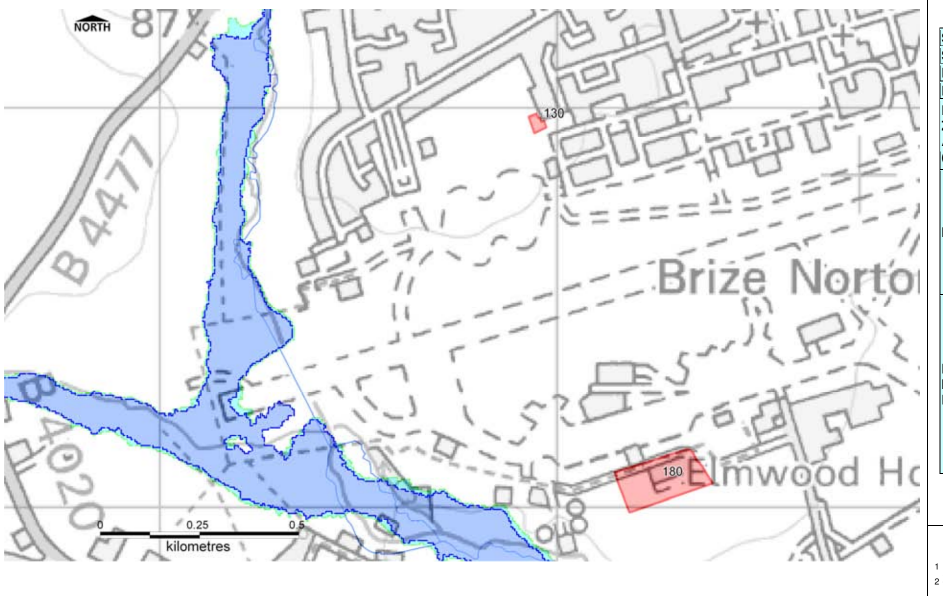




#### **Carterton & Black Bourton**

## **West Oxfordshire Potential Waste Sites**

#### **Preliminary Assessment**



Site Number		130	180	
Site Area		0.1	2.2	
Parish		Carterton	Black Bourton	
Flood Z	one	1	1	
Flood	3b	0.0	0.0	
Zone	3a	0.0	0.0	
Areas	3cc <sup>2</sup>	0.0	0.0	
(ha) <sup>1</sup>	2	0.0	0.0	
Main Ri <sup>,</sup>	ver	An unnamed tributary of Shill Brook flows in a southerly direction approximately 700m to the west of the site.	Shill Brook flows southwards approximately 750m to the north west of the site. At its closest point Shill Brook flows in a south easterly direction approximately 170m to the west of the site.	
Flood Record Information Data		During the July 2007 flood event, Carterton experienced flooding from surface water originating from highway runoff and overland flow from surrounding farmland. WODC have record of 26 properties claiming flood grant aid in Carterton.	WODC have record of 12 properties claiming flood grant aid following the July 2007 flood event, which was caused by fluvial flooding from Black Bourton Brook and from surface water.  Thames Water have record of 3 incidents of foul water flooding across Black Bourton.	

Potential Waste Sites SFRA Flood Zone 3a

District Boundary SFRA Flood Zone 3a plus Climate Change SFRA Flood Zone 2

SFRA Flood Zone 3b

Main River

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All areas outside of the Flood Zones listed as classed as Flood Zone 1.

<sup>&</sup>lt;sup>2</sup> With an allowance for climate change.

#### Scott OXFORDSHIRE COUNCIL **Oxfordshire County Council: Level 1 SFRA** Wilson www.oxfordshire.gov.uk **Spelsbury & Charlbury West Oxfordshire Potential Waste Sites Preliminary Assessment** Spelsbury Site Number 158 Site Area 0.7 7.9 Parish Spelsbury Charlbury Flood Zone Norman's 3b 0.0 0.0 Flood Grove 3a 0.0 0.0 Zone Areas 0.0 0.0 3cc<sup>2</sup> (ha)<sup>1</sup> Banbury Hill Fm 2 0.0 0.0 The River Evenlode flows in a south easterly direction Approximately 900m to the approximately 600m to the west of the site is the River Main River south of the Evenlode, which flows in a Approximately 250m to the southerly direction. east, flows Coldron Brook in a southerly direction. Flooding that occurred from the July 2007 event was During the July 2007 flood experienced in the west of the event Spelsbury experienced village from the River Flood Record flooding from surface water rthampton Evenlode. Information originating from highway Data Thames Water have no record runoff and overland flow from of sewer flooding incidents surrounding farmland. within the last ten years in Charlbury. Walcot kilometres All areas outside of the Flood Zones listed as classed as Flood Zone 1. $^2$ With an allowance for climate change. This map is reproduced from Ordnance Survey material with the permission of Ordnance Survey on behalf District Boundary Main River Potential Waste Sites SFRA Flood Zone 3b of the Controller of Her Majesty's Stationary Office © Crown Copyright. Unauthorised reproduction infringes Crown Copyright and may lead to prosecution or civil proceedings. (LA 100024316). 2008. SFRA Flood Zone 3a plus Climate Change SFRA Flood Zone 3a SFRA Flood Zone 2 © Environment Agency copyright. All rights reserved 2008.

#### OXFORDSHIRE COUNCIL **Oxfordshire County Council: Level 1 SFRA** www.oxfordshire.gov.uk **Chipping Norton West Oxfordshire Potential Waste Sites Preliminary Assessment** Nortor NORTH Site Number 102 Site Area 1.9 **Chipping Norton** Parish Flood Zone 3b 0.0 Flood Zone 3a 0.0 Areas (ha)<sup>1</sup> 3cc<sup>2</sup> 0.0 0.0 Main River There are no main rivers within the vicinity of the site. Cemy WODC only have record of 1 property claiming flood grant aid in Chipping Norton following the July 2007 Flood Record flood event. Thames Water have no record of sewer Information Data flooding incidents within the parish within the last ten years. eisure Centre Glyme kilometres All areas outside of the Flood Zones listed as classed as Flood Zone 1. With an allowance for climate change. This map is reproduced from Ordnance Survey material with the permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationary Office © Crown Copyright. Unauthorised reproduction infringes Main River District Boundary Potential Waste Sites SFRA Flood Zone 3b Crown Copyright and may lead to prosecution or civil proceedings. (LA 100024316). 2008. SFRA Flood Zone 3a SFRA Flood Zone 3a plus Climate Change SFRA Flood Zone 2 © Environment Agency copyright. All rights reserved 2008.

#### OXFORDSHIRE COUNCIL **Oxfordshire County Council: Level 1 SFRA** www.oxfordshire.gov.uk **Enstone West Oxfordshire Potential Waste Sites Preliminary Assessment** eys Fm Site Number 203 Site Area 3.2 1.0 Parish **Enstone Enstone** Flood Zone 1 3b 0.0 0.0 3a Flood Zone 0.0 0.0 Areas (ha)<sup>1</sup> 3cc<sup>2</sup> 0.0 0.0 0.0 2 0.0 The River Glyme flows in a south easterly direction There are no main rivers Main River approximately 600m to the in the vicinity of the site. south of the site. WODC have record of two properties claiming flood arry grant aid following the July 2007 event. Flood Record Information Data Thames Water have no record of any sewer flooding incidents in the parish within the last ten years. rystone Hil kilometres All areas outside of the Flood Zones listed as classed as Flood Zone 1. With an allowance for climate change. This map is reproduced from Ordnance Survey material with the permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationary Office © Crown Copyright. Unauthorised reproduction infringes Crown Copyright and may lead to prosecution or civil proceedings. (LA 100024316). 2008. District Boundary Main River SFRA Flood Zone 3b Potential Waste Sites SFRA Flood Zone 3a SFRA Flood Zone 2 SFRA Flood Zone 3a plus Climate Change © Environment Agency copyright. All rights reserved 2008.

#### Scott OXFORDSHIRE COUNCIL **Oxfordshire County Council: Level 1 SFRA** Wilson www.oxfordshire.gov.uk **Fulbrook West Oxfordshire Potential Waste Sites Preliminary Assessment** Fulbrook NORTH Site Number Widley Site Area 2.0 **Parish Fulbrook** Copse Flood Zone 1 3b 0.0 Flood Capps Zone 3a 0.0 **Areas** 3cc<sup>2</sup> odge 0.0 (ha)<sup>1</sup> 2 0.0 The River Windrush flows in an easterly direction approximately 1.7km southwest of the site. A local 157 Main River watercourse flows southwards approximately 800 to the south west of the site. 41 WODC have record of two properties claiming flood grant aid following the July 2007 event. Flood Record **Information Data** Thames Water have no record of any sewer flooding incidents in the parish within the last ten years. Fulbrook All areas outside of the Flood Zones listed as classed as Flood Zone 1. <sup>2</sup> With an allowance for climate change. This map is reproduced from Ordnance Survey material with the permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationary Office © Crown Copyright. Unauthorised reproduction infringes Main River District Boundary SFRA Flood Zone 3b Potential Waste Sites Crown Copyright and may lead to prosecution or civil proceedings. (LA 100024316). 2008. SFRA Flood Zone 3a SFRA Flood Zone 3a plus Climate Change SFRA Flood Zone 2 © Environment Agency copyright. All rights reserved 2008.

#### OXFORDSHIRE COUNCIL **Oxfordshire County Council: Level 1 SFRA** Wilson www.oxfordshire.gov.uk **West Oxfordshire Potential Waste Sites Glympton Preliminary Assessment** Site Number 8.0 Site Area Parish Glympton Wootton Flood Zone Tumuli 3b 0.00 Flood Zone 3a 0.00 Areas (ha) 0.00 3cc<sup>2</sup> 2 0.00 The River Glyme flows in a southern and easterly direction to the east of the site. Small tributaries of the Main River River Glyme flow in an easterly direction to the north of the site. Earthwork Thames Water have record of 1-2 incidents of sewer flooding within the past ten years. Flood Record Information Data No historical incidents of flooding from other sources have been recorded within the Glymton. Woodleys Motel 0.5 kilometres M Ditchley Gate All areas outside of the Flood Zones listed as classed as Flood Zone 1. <sup>2</sup> With an allowance for climate change. This map is reproduced from Ordnance Survey material with the permission of Ordnance Survey on behalf District Boundary Main River SFRA Flood Zone 3b Potential Waste Sites of the Controller of Her Majesty's Stationary Office @ Crown Copyright. Unauthorised reproduction infringes Crown Copyright and may lead to prosecution or civil proceedings. (LA 100024316). 2008. SFRA Flood Zone 3a SFRA Flood Zone 3a plus Climate Change SFRA Flood Zone 2 © Environment Agency copyright. All rights reserved 2008.