All out of date and/or Client confidential information redacted - 09/08/16



ENVIRONMENTAL ASSESSMENT

BANBURY GAS WORKS

FOR

GRUNDON (WASTE) LTD

WATERMAN ENVIRONMENTAL Calthorpe House 30 Hagley Road Edgbaston Birmingham, B16 8QY

TEL: 0121 454 5858 FAX: 0121 454 6288 R/EN2498.PMK.1.1.3

STATUS: FIRST ISSUE DATE: OCTOBER 2001



CONTENTS

APPENDICES

- A Site Location Plan
- B Site Plan
- C Historical Maps
- D Landmark Envirocheck Report
- E Project Correspondence
- F Site Photographs
- G Historical Photographs



APPENDIX A

Site Location Plan

(Figure 1)



CALTHORPE HOUSE 30 HAGLEY ROAD BIRMINGHAM B16 8QY Telephone 0121 454 5858 Fex 0121 454 6288 Job No :- EN2498

Figure No :- 1

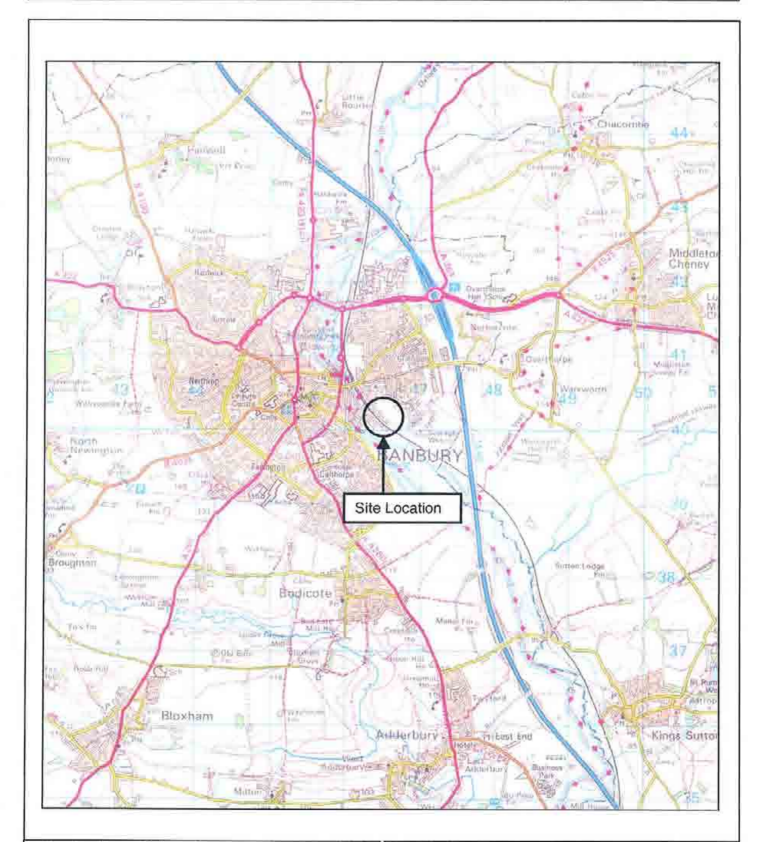
Title:- B

Banbury Gasworks Site Location Plan

Date:-

October 2001

Scale :- 1:50,000





APPENDIX B

Site Plan

(Figure 2)



CALTHORPE HOUSE 30 HAGLEY ROAD BIRMINGHAM B16 8QY Telephone 0121 454 5858 Fax 0121 454 6288 Job No :- EN2498

Figure No :- 2

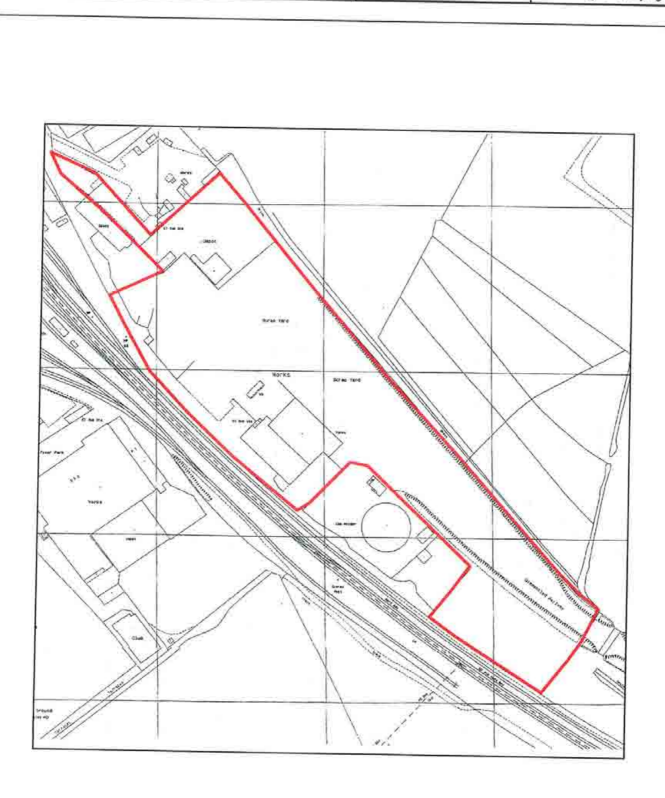
Title :-

Banbury Gasworks Site Layout Plan

Date :-

October 2001

Scale :- NTS





APPENDIX C

Historical Maps

Date
1885
1923
1955
1966
1978
1994



CALTHORPE HOUSE 30 HAGLEY ROAD BIRMINGHAM B 16 8QY Telephone 0121 454 5858 Fax 0121 454 6288 Job No :- EN2498

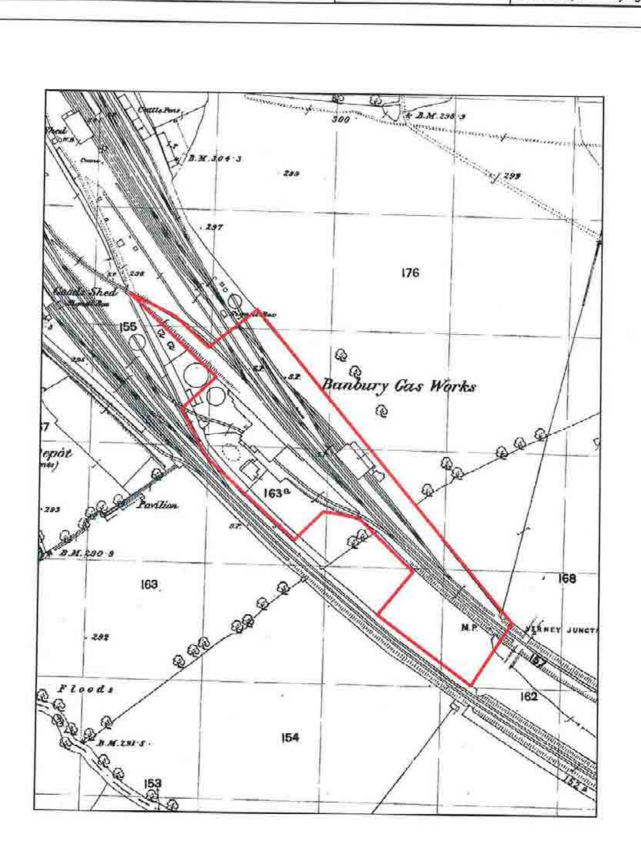
Figure No:-3

Title :- Banbury Gasworks

Ordnance Survey Map Dated 1885

Date :- October 2001

Scale :- 1:2,500





CALTHORPE HOUSE 30 HAGLEY ROAD BIRMINGHAM B16 8QY Telephone 0121 454 5858 Fax 0121 454 6288

Job No :- EN2498

Figure No :- 4

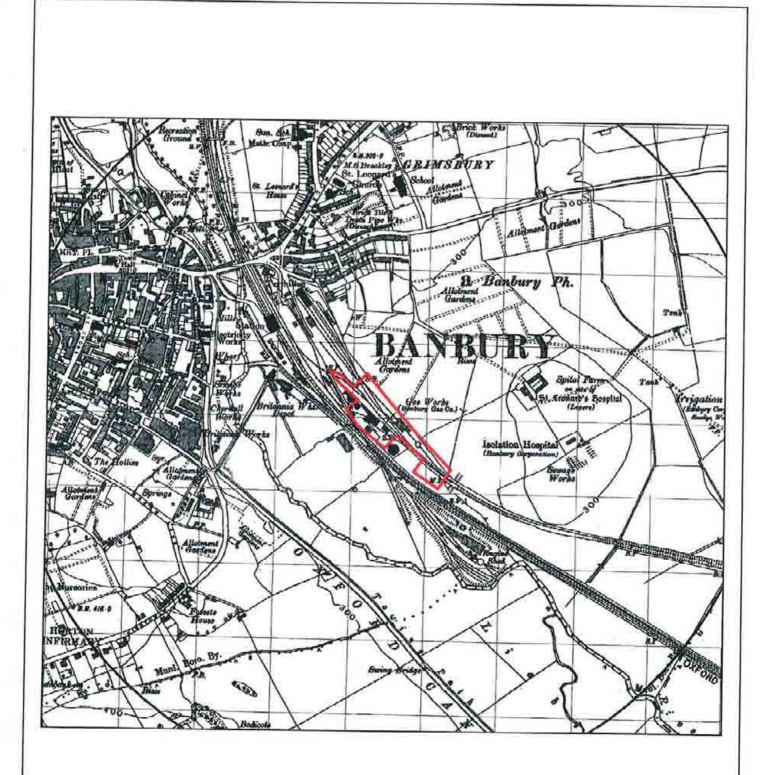
Title :-

Banbury Gasworks

Ordnance Survey Map Dated 1923

Date :- October 2001

Scale :- 1:10,000





CALTHORPE HOUSE 30 HAGLEY ROAD BIRMINGHAM B 16 8QY Telephone 0 121 454 5858 Fax 0121 454 6288

Job No :- EN2498

Figure No :- 5

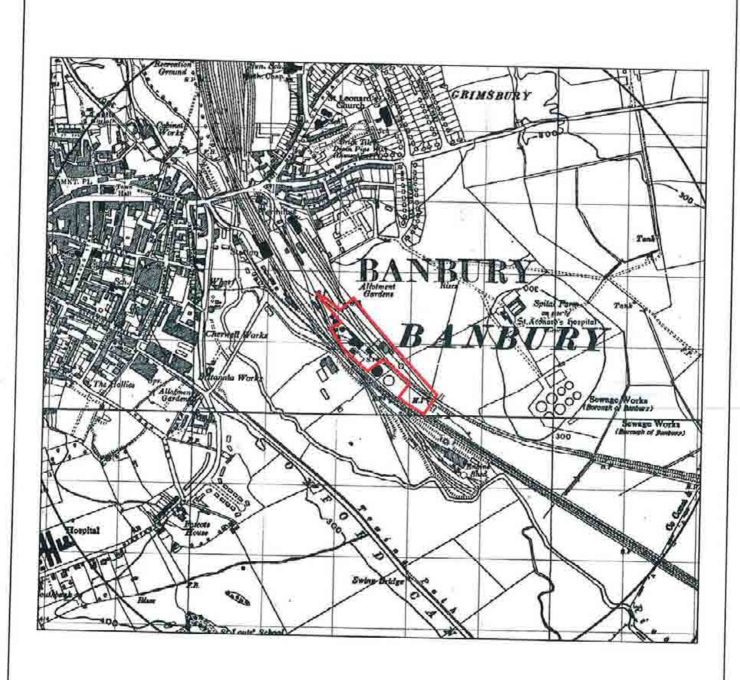
Title :-

Banbury Gasworks

Ordnance Survey Map Dated 1955

Date :- October 2001

Scale :- 1:10,000





CALTHORPE HOUSE 30 HAGLEY ROAD BIRMINGHAM B16 8QY Telephone 0121 454 5858 Fax 0121 454 6288

Job No :- EN2498

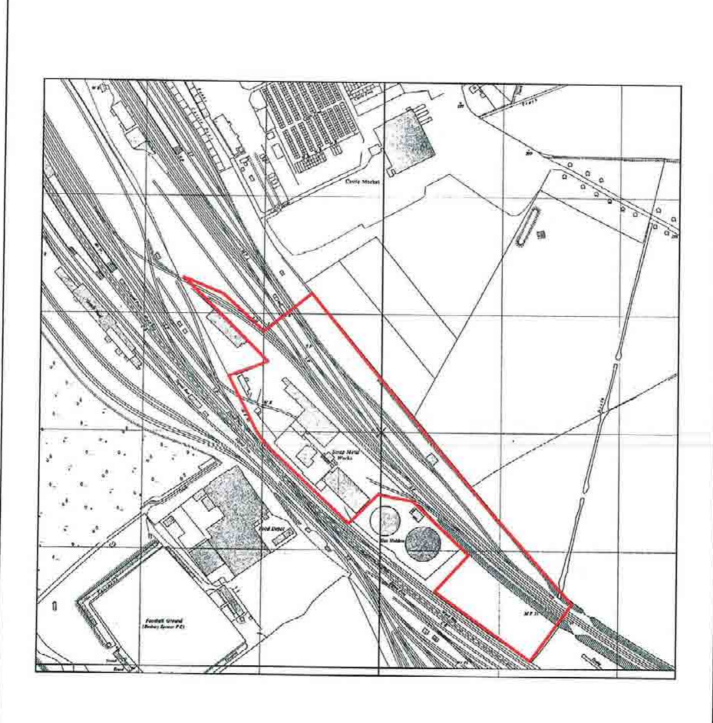
Figure No :- 6

Banbury Gasworks Title :-

Ordnance Survey Map Dated 1966

Date :- October 2001

Scale :- 1:2,500





CALTHORPE HOUSE 30 HAGLEY ROAD BIRMINGHAM B 16 8QY Telephone 0121 454 5858 Fax 0121 454 6288 Job No :- EN2498

Figure No :- 7

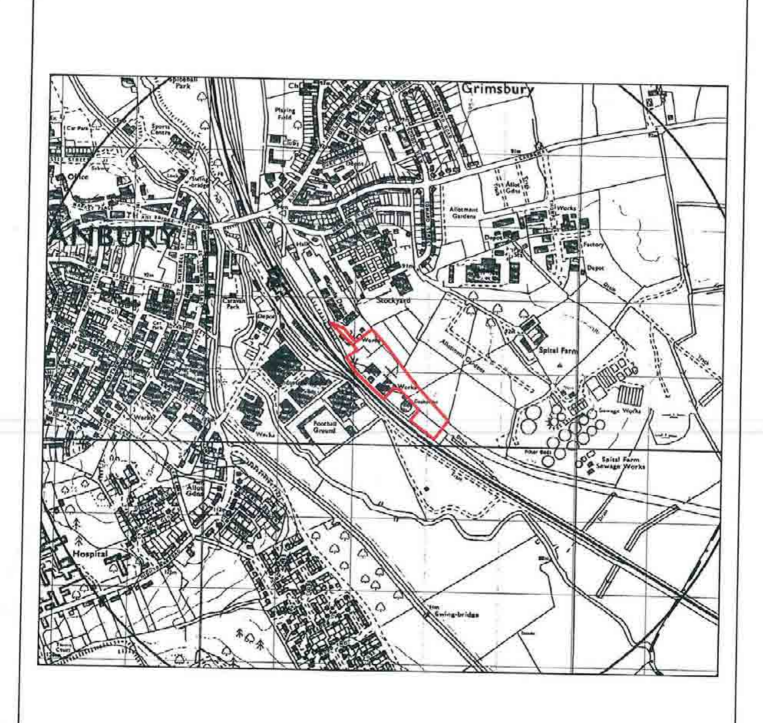
Title:- B

Banbury Gasworks Ordnance Survey Map Dated 1978

Date:-

October 2001

Scale :- 1:10,000





CALTHORPE HOUSE 30 HAGLEY ROAD BIRMINGHAM B 16 8QY Telephone 0121 454 5858 Fax 0121 454 6288 Job No :- EN2498

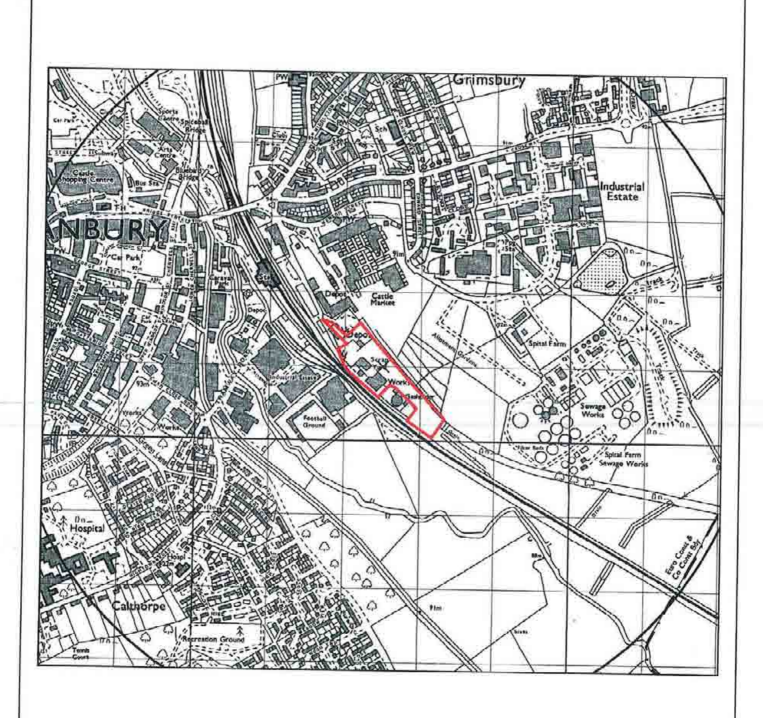
Figure No:-8

Title :- Banbury Gasworks

Ordnance Survey Map Dated 1994

Date :- October 2001

Scale :- 1:10,000





APPENDIX D

Landmark Envirocheck Report

Report Ref: 78161-1-1





Envirocheck® Report On:

Report on:

SiGrundon Waste Ltd. Station Road Barbury Oxfordshire OX17.3HJ

National Grid Reference:

446500, 240200

Prepared For:

Waterman Environmental Ltd Calthorpe House 30 Hagley Road Edgbaston BIRMINGHAM B16 8QY

Your Reference:

Patrick Kirkby, EN2498

A Landmark Information Group Service

Report Reference: 78151-1-1

Date:





Summary
Agency & Hydrological
Waste
Hazardous Substances
Geological
Industrial Land Use
Sensitive Land Use
Data Currency
Data Suppliers & Copyright Statements
Useful Contacts
BGS Borehole Order Form

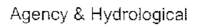
Introduction

The Environment Act 1995 has made site sensitivity a key issue, as the legislation pays as much attention to the pathways by which contamination could spread, and to the vulnerable targets of contamination, as it does the potential sources of contamination. For this reason, Landmark's Site Sonsitivity Data Sheet places great emphasis on statuting data provided by the Environment Agency and the Scottish Environment Protection Agency; it also incorporates data from English Nature (and the Scottish and Welsh equivalents), the Environment Agency (and the Scottish equivalent) and Local Authorities; and highlights hydrogeological features required by environmental and geotechnical consultants. It does not include any information concerning past uses of land. The datasheet is produced by querying the legend database to Ikm from a single point provided by the client.

In the attached datasheet the National Grid References (NGRs) are rounded to the degreet 10m in accordance with Landmark's agreements with a number of Data Suppliers.

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	Map IÐ		Details	Compass Direction	Estimated Distance From Site	Contact	NGR
		Air Pollution Contr					
	1	Name Location Authority Permit Reference:	RNIC UK Ltd Merion Street,BANBURY,Oxfordshrin,OX Cherwell District Council	٤	41	ï	448490 240160
		Cated: Process Type: Description: Status	23rd March 1993 Local Authority Air Pollution Control PG3/rBlending, packing, leading and use of bulk cement Application has been authorised and any conditions apply to the operator Unknown				
		Air Pallution Contr					~···
	2	Name: Location: Authority: Permit Reference. Dated: Process Type: Description:	Micrane Ltd 5 Haglemerc Road,BANBURY,Oxfordshire,OX16 8TT Cherwell District Council CDC28/93 30th November 1993 Local Authority Air Pollytion Control PG6/10 Coating manufacturing	VV	ୟଞ୍ଚି	1	446040 240220
		Status:	Application has been authorised and any conditions apply to the operator				
	.		. Manually located to address				
	3	Air Pollution Control Name: Location Authority:	Swan Foundry Ltd Swann Close Road,BANBURY,Oxfordshire OX16 8AL Chenvell District Council	W	531	1	445970 240180
:		Permit Reference: Oated: Process Type: Description: Status: Positional Accuracy	CDC 15/93 25th October 1993 Local Authority Air Pollution Control PG2/4 from steel and non-ferrous metal foundry processes Application has been authorised and any conditions apply to the operator Automatically located to the address				
		Air Poliution Cont	rols				
	4	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy	Crompton Prestics Thorpe Way,BANBURY,Oxfordshire,OX16 4SP Cherwell District Council CDC24/93 4th November 1993 Local Authority Air Pollution Control PG6/29 Di-isocyanate processes Authorisation revoked Authorisation revoked Authorisation revoked	NΈ	556	ŝ	445890 240600
:		Air Pollution Cont	rols			• • • • • • • • • • • • • • • • • • • •	
::::	5	Name: Location: Authority: Permit Reference: Dated: Process Type: Description Status Positional Accuracy	SGM Coachworks Unit 2 Lower Cherwell Street, BANBURY, Oxon, OX16 8AY Cherwell District Council CDC4/95 7th September 1995 Local Authority A'z Pollution Control PG6/34 Respraying of road vehicles Application has been authorised and any conditions apply to the operator y Automatically located to estate within address	₩	579	.	445960 240400
•		Air Pollution Cont	rols				
: : : : : : : : : : : : : : : : : : : :	6	Name: Location. Authority: Permit Reference; Dated: Process Type; Description. Status:	Sgm Coachworks Unit 2;Lower Cherwell Street,BANBURY,Oxfordshire,OX16 8AY Cherwell Otstrict Council Respray01 Ot6-5 6th September 1995 Local Authority Air Pollution Control PG6/34 Respraying of road vehicles Application has been authorised and any conditions apply to the operator y: Manually located to estate within address	NW	598	40	445990 240510

Report Reference: 78161-1-1

ate: 05-Sep-20**0**1

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Mag ID)	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
7	Name.					
,	Location; Authority: Permit Reference, Dated Process Type Description; Status:	Artelope Garage Swan Close Road BANSURY, Oxfordshire, OX 16 5AQ Cherwell District Council Petrol 16 Spi4b 27th Colober 1995 Local Authority Air Pollution Control PG 1744 Petrol filling station Application has been authorised and any conditions hopty to the operator Automatically located to the address	V ·7	518	1	445880 240190
	Air Pollution Cont	rals				
8	Name: Location: Authority: Permit Reference, Dated: Process Type: Description Status Positional Acquises	Carbody (Banbury) Ltd. Thorpe Lane 8ANBURY Oxfordshire, OX 16 4UT Chenvell Oistrict Council CUC 19/93 15th December 1998 Local Authority Air Politifion Control PG6/10 Coating manufacturing Application has been authorised and any conditions apply to the operator Ulrishown	NW	637	1	445940 240510
	Air Pollution Cont					
8	Name: Location: Authority Periot Reference Dated: Process Type: Description: Status. Positional Accuracy	Fine Pti: Cherwell Service Station, Cherwell Street, BANBURY, Oxfordshire, OX 16, 288 Cherwell District Council Petrol 20 Fpinb 7(h January 1999 Local Authority Air Pollution Control PG 1/14 Petrol filling station Application has been authorised and any conditions apply to the operator y: Automatically located to the address	NW	678	1	445900 240520
	Air Pollution Cont					,
9	Name: Location; Authority: Permit Reference: Dated: Process Type: Description: Status:	Plastic Plate Ltd Cherwell IV, Middleton Roed, BANBURY, OxforUshire, OX16 8SZ Cherwell District Council	N	943		446650 241130
	Discharge Conser	nts				
10	Operator: Property Type: Location: Authority: Ostohment Area: Reference: Permit Version, Effective Date: Issued Date:	S. Grundon (Services) Limited Industrial Parks & Estates Grundon Depot, Merton Street, Benbury, Oxfordshire Environment Agency Not Given CNTM, 1007 1 30th July 1993 30th July 1993	N	140	2	446450 240330
	Revocation Date: Discharge Type: Discharge Environment: Receiving Water:	Not Supplied Trade Effluent Discharge-Site Oralinage Ditch Grundons Ditch				
	Status:	New Consont, by Application (Water Resources Act 1991, Section 28) y. Located by supplier to within 100m				

Report Reference: 78161-1-1

Date: 05-Sep-2001

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Agency & Hydrological

Map ID		Details	Compass Direction	Estimated Distance From Site	Contact	NGR
	 Discharge Consent	· · · · · · · · · · · · · · · · · · ·				
13	Operator: Properly Type: Location: Authority: Catchment Area: Reference: Permit Version: Sifective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment Receiving Water. Status: Prositional Accuracy:	Readymix Services Ltd. 50/55 High St. Fetham, Vird Ready Mixed Concrete Concrete Depoi, Banbury, Oxon Environment Agency Not Supplied Clor, 1032 1 14th May 1968 14th May 1968 20th June 1984 Trade Efficient Freshwater Stream/River Trib Of Cherwell Authorisation revoked Located by supplier to within 190m	SE	224	2	44670 24010
	Discharge Consent					
45	Operator: Property Typo: Location: Authority: Catchment Area: Reference: Permit Version. Offective Date: Issued Date: Revocation Date: Discharge Environment: Receiving Water. Status:	Western Counties Construction Industrial Parks & Estates Tramway Eusiness Park, Tramway Road, Benbury, Oxfordshire Environment Agency Not Given Chew.0077) Sth October 1989 Sth October 1989 Sth October 1989 Ist October 1980 Discharge Of Other Matter-Surface Water Canal Lapsed (under Environment Act 1995, Schedule 23) Located by supplier to within 100m	W	317	2	446200 24010
	Discharge Consen	····				······
13	,	Themes Water Utilities Limited Sewage Disposal Works - Water Company Outlet B, Banbury Stw. BANBURY, Oxfordshirp Environment Agency Not Given CTCR. 1867 Not Supplied Not Supplied 27th April 1982 Not Supplied Sewage Effluent Freshwater Stream/River Not Supplied Not Supplied Session of Supplied Session of Supplied Located by supplier to within 100m	.	317	2	44680 24020
	Discharge Consen					
14	Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge	James Wilks Ptr Industrial Parks & Estates Tramway Business Park, Tramway Road, Banbuty, Oxfordshire Environment Agency Not Supplied Ctwo.1289 1 14th November 1986 14th November 1986 30th June 1991 Dispharge Of Other Matter-Surface Water Frestwater Stream/River	sw	358	2	14618 24604

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Report Reference: 78161-1-1

Date:



Map ID)	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
•	Discharge Consen	ts				
15	Operator Properly Type. Location Authority Catchment Area; Reference. Permit Version; Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment; Receiving Water: Status; Positional Accuracy	Toamas Water Utilities Limited Sewerage Network - Pumping Station - Others Pumping Station, Lower Chenwellstreet, Banbury, Oxfordshire,Ox16 Bay Environment Agency Not Silven CA7M.3189 1 26th March 1998 26th March 1998 Not Supplied Sewage Discharges - Stw Storm Overflow/Storm Tank - Water Company Freshwater Stream/River River Cherwell New Consent, by Application (Water Resources Act 1991, Section 88) Located by supplied to within 10m	₩	401	2	445100 240190
	Discharge Consen					
Iô	Operator: Property Type: Location Authority: Catchment Area Reference: Permit Version; Elfective Date: Revocation Date: Discharge Type: Discharge Environment Receiving Water: Status:	Butlers (1843) Ltd. Olther Wholesale Distribution Butlers Fuels Station Approach Banbury Oxfordshire Ox 16 8ab Environment Agency Not Given GAWM 0003 1 12th August 1999 26th August 1999 Not Supplied Trade Discharges - Site Drainage (Contam Surface Water, Not Tips) Freshwater Stream/River River Cherwell New Consent (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995)	W	403	2	446126 240350
	Discharge Consen	Located by supplier to within 20m				
17	Operator: Property Type: Location: Authority: Catchiment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment:	U.K. Petroleum Producis Ltd. Petroleum Refining Petroleum Depot Station Amproach, Banbury, Oxfordshire Environment Agency Not Given CNTM.1127 1 26th October 1993 26th October 1993 Not Supplied Trace Effluent Discharge-Site Orainage Freetiwater Stream/River	ΝW	439		446:10 240400
	Receiving Water: Status:	River Cherwell Now Consent, by Application (Water Resources Act 1991, Section 88) Located by supplier to within 100m	<u>.</u>			

Report Reference: 78161-1-1

Date: 05-Sep-2001

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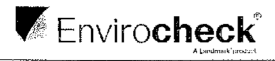
Summary

Data Type	0 to 50m	51 to 250m	. 251 to 500m	501 to 1000m (*up to 2000m)
Agency & Hydrological		i		
Air Poliution Contro's	·····	·······	1	8
Discharge Consents		. 2	 6	7
Enforcement and Prohibition Notices				
Integrated Politicion Controls				:
Nearest Surface Water Feature	Yes			
Poliution Incidents to Controlled Waters		1	12	. 30
Prosecutions Relating to Authorised Processes	1			
Prosocutions Relating to Controlled Waters	: 		1	· · · · · · · · · · · · · · · · · · ·
Red List Discharge Consents	:			
Registered Redioactive Substances			1	
River Quality			· t	2
Water Abstractions				(*2)
Groundwater Vulnerability	Yes		· · · · · · · · · · · · · · · · · · ·	
Fluvist Indicative Floodplains	Yes		<u> </u>	
Tidal Indicative Floodptains	·	-:	:	:
Source Protection Zones	<u>.</u>	• • • • • • • • • • • • • • • • • • • •	: :	:
Waste	:	Ţ	F	
BGS Recorded Landfit Sites	!	:		
Integrated Pollution Control Registered Waste Sites				
Registered Landfill Sites				1
Registered Waste Transfer Sites	:	···· :	4	·
Registered Waste Treatment or Oisposal Sites		EAT OF THE BOOK BOOK TO THE TOTAL COLOR OF BOOK BOOK BOOK BOOK BOOK BOOK BOOK B	·	
Hazardous Substances	i			
Control of Major Accident Hazards Sites (COMAH)	. i		.;	
Explosive Sites	-		:	
Notification of Installations Handling Hazardous Substances (NIHHS)	:		:	
Planning Hazardous Substance Consents			:	
. Planning Hazardous Substance Enforcements		.,		

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Report Reference: 78161-5-1





Data Type	0 to 50m	51 to 250m	251 to 500m	501 to 1000m (*up to 2000m)
Geological	:	:	· · .	
BGS Borehotes		. . i		 61
BGS Recorded Mineral Siles				
BGS 1:625,000 Solid Geology	Yes		:	
Coal Mining Affected Areas	<u></u>		· · · · · · · · · · · · · · · · · · ·	.
Shallow Mining Hazards	Yes			
Natural Subsidence Hazards	Yes	Yes	:	
Radon Affected Areas	··· Yes	•		
Radon Protection Measures	Yes			
Industrial Land Use	; · · · · · · · · · · · · · · · · · · ·		j	
Contemporary Trade Directory Entries		i	26	· 71
Fuel Station Entries		en e		
Post 1995 Planning Applications (of possible contaminative use)	: '		6	19
Sensitive Land Uses	:	·	· .	
Areas of Adopted Green Belt			:	·
Areas of Unadopted Green Belt	:		· · · · · · · · · · · · · · · · · · ·	
Areas of Outstanding Natural Beauty				
Environmentally Sensitive Areas		1	:	
Forest Parks	:		: :	:
Local Nature Reserves	:		:	
Marine Nature Reserves				:
National Nature Reserves	- !			
National Parks				
National Scenic Areas		· ·	:	:
Nitrate Sensitive Areas			:	
Nitrate Vulnerable Zones	:		:	· · · · · · · · · · · · · · · · · · ·
Ramsar Sites		:		
Sites of Special Scientific Interest		 :		· · · · · · · · · · · · · · · · · · ·
Special Areas of Conservation	······································			.i
Special Protection Areas		THE PERSON OF THE PERSON OF THE PERSON		· · · · · · · · · · · · · · · · · · ·

Report Reference: 78161-1-1

Date:

05-Sep-2001

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Agency & Hydrological

scharge Consert operator: operty Type, costion: ulhority; storment Arca; eleronco; cont Version, factive Date; sued Date; sued Date; socharge Type; scharge Fype; scharge wirdriment; occiving Water; atus; psitional Accuracy ischarge Consert perator; operty Type;	Carrington Estates Ltd Undefined Or Other Victoria Place, Off Middleton Road, Banbury, Oxon Environment Agency Not Supplied Ctwc.2988 1 6th May 1988 6th May 1988 26th November 1993 Oischarge Of Other Matter Surface Water Freshwater Stream/River Undamed Trib. Of St. Cherwell Authorisation revoked Located by supplier to within 100m its Thames Water Utilities Limited	NW	64)	2	446100 240700
operty Type. cestion: ulthority: stcoment Arce; eference; smil Version. factive Date; swed Date; svocation Date; scharge Type; scharge; vironment; sceiving Water; atus; sstinge Conser perator.	Undefined Or Other Victoria Piace, Off Middleton Road, Banbury, Oxon Environment Agency Not Supplied Ctwo.2398 1 6th May 1988 6th May 1988 26th November 1993 Oischarge Of Other Matter Surface Water Freshwater Stream/River Undamed Trib. Of St. Cherwell Authorisation revoked Located by supplier to within 100m its Thames Water Utilities Limited	NW	54)	2	
perator.	Thames Water Utilities Limited				
ocation: althorally: althorally: atchment Area; eference; ermit Version. ffective Date; sued Date; evocation Date; evocation Date; secharge Type; ischarge nvironment; eceiving Water; alus;	Sewage Disposal Works - Water Company Banbury Stw. Spital Farm. Banbury. Oxfordshire, Ox16 8rz Environment Agency Not Given CNTD.002 ! 2 18th November 1998 And November 1998 Not Supplied Sewage Discharges - Final/Treated Effluent - Water Company Freshwater Stream/River River Cherwell Modified (Water Resources Act 1991, Schedute 10 as amended by Environment Act 1995)	3E	658	2	446950 239720
scharge Consert operator: roperty Type: coation: uthoraty: atchment Area: eference: ermit Version: flective Dater sued Date: evocation Date; ischarge Type; ischarge type:	Thames Water Utilities Ltd Sewage Disposel Works - Water Company Barbury Stw. Spital Farm, Banbury, Oxfordshire, Ox16 8rz Environment Agency Not Supplied Criw, 1056 1 31st May 1991 31st May 1991 21st July 1993 Sewage Discharges - Final/Treated Efflicent - Water Company Freshwater Stream/River	SE	658	2	446950 239720
ele omis produkteeliks eiskign	ceiving Water; itus: sitional Accuracy icharge Conser erator;	River Cherwell Modified (Water Resources Act 1991; Schedule 10 as amended by Environment Act 1995) sitional Acouraby: Located by supplier to within 10m scharge Consents Frames Water Utilities Ltd sportly Type: Sewage Oisposal Works - Water Company Barbury Stw. Spital Farm, Banbury, Oxfordshire, Ox15 8rz Environment Area: (Sewiconment Agency) Not Supplied ference: Critic Date: 31st May 1991 sective Date: 31st May 1991 sobalige Type: (Sewage Discharges - Final/Treated Efficient - Water Company Freshwater Stream/River v ronnent; class: Authorisation revoked	Cerving Water: Iffus: Modiffied (Water Resources Act 1991; Schedule 10 as amended by Environment Act 1995) Sillional Accuracy; Located by supplier to within 10m Scharge Consents Frames Water Utilities Ltd Sporty Type: Sawage Oisposel Works - Water Company Sation: Barbury Stw. Spital Farm, Banbury, Oxfordshire, Ox16 8rz Environment Area: Environment Agency Not Supplied Service Date: Ontw. 1056 Indit Version: 1 Sective Date: 31st May 1991 Sective Date: 31st May 1991 Sewage Oisposel Works - Water Company Sewage Oisposel Works - Water Company Service Contw. 1056 Indit Version: 1 Sective Date: 31st May 1991 Sective Date: 31st May 1991 Sewage Oisposel Final/Treated Efflicent - Water Company Freshwater Stream/River Vonment; Selver Cherwell Authorisetion revoked	River Cherwell Modiffied (Water Resources Act 1991; Schedule 10 as amended by Environment Act 1995) sitional Acouracy: Located by supplier to within 10m scharge Consents relator: Thames Water Utilities Ltd sporty Type: Sewage Disposel Works - Water Company sation: Barbury Stw. Spital Farm. Banoury. Oxfordshire, 0x16 8rz shortly: Environment Agency tohrment Area: River Cherwell retive Date: 31st May 1991 sociation Date: 21st July 1993 scharge Type: Sewage Discharges - Final/Treated Effluent - Water Company Freshwater Stream/River River Cherwell	Cerving Water: River Cherwell Modiffied (Water Resources Act 1991, Schedule 10 as amended by Environment Act 1995) Silional Acouraby: Located by supplier to within 10m Scharge Consents erator: Thames Water Utilities Ltd SE 668 2 Servage Oisposel Works - Water Company Cation: Barboury Stw., Spital Farm, Banoury, Oxfordshire, Ox16 8rz Environment Agency Not Supplied Critical Servage Oisposel Works - Water Company Charge Type: Servage Oisposel Works - Water Company Control Servage Oisposel Works - Water Company Charge Type: Servage Oisposel Works - Water Company Freshwater Stream/River River Cherweli River Cherweli River Cherweli River Cherweli River Cherweli River Cherweli

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Report Reference: 78181-1-1

Date: 05-Sep-2001



Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
Discharge Con	sents				
19 Operator, Properly Typa Location: Authority: Cotchment Area Reference: Permit Version: Effective Date; Issured Date; Issured Date; Issured Date; Issured State; Positional Acces Positional Acces	Critd.0021 1 2nd November 1989 2nd November 1989 17th November 1998 Sewage Discharges - Final/Treated Effluent - Water Company Freshwater Stream/River	Sē	658	2	44695 23972
Discharge Cor					
20 Oberator: Property Type: Location: Authority Catchment Are: Reference: Permit Version. Siffective Date: Issued Date: Revocation Dat Discharge Type Discharge Environment: Receiving Wats Status: Positional Accur	CATM. 2704 Not Supplied Not Supplied Oth February 1997 Box Supplied Sewage Efficient Into And/Or Watercourse	\$W	708	2	445886 23986
Discharge Co.	Sents				
21 Operator: Property Type: Location; Authority: Carchment Are. Reference: Permit Version: Effective Date: Issued Date: Revocation Dat Discharge: Type Discharge: Environment. Receiving Wate Status:	Coles Transport Domestic Property (Single) Rear Of Plot 7c. Thorpe Drive, Banbury, Oxon Environment Agency a: Not Given Ctwc.0230 3 26th July 1986 26th July 1985 6: 8th October 1996 bischarge Of Other Matter-Surface Water Freshwater Stream/River	NF.	757	2	44705i 24072i
Discharge Co.	isents				
22 Operator: Property Type: Location. Authority: Catchment Are Reference: Permit Version: Effective Delet: Issued Date: Revocation Dail Discharge Type Discharge Environment: Receiving Wati Status.	Cste 0064 1 18th November 1988 18th November 1988 e: 31st March 1993 b: Discharge Of Other Matter-Surface Water Freshwater Stream/River	ε	766	2	44726 24029

Report Reference: 78161-1-1

Date: 05-Sep-2001

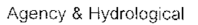
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Mag ID	p	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
	Pollution Incidents	to Controlled Waters			• •	
23		Not Given Not Given	W	200	2	446300 240200
		to Controlled Waters			···· · · · · · · · · · · · · · · · · ·	
24		Not Given Not Given	NE	283	2	446700 240400
	··· ·· · · · · · · · · · · · · · · · ·	to Controlled Waters				
25		Nat Given BANBURY Environment Agency Miscellaneous - Other Not Supplied 18th May 1996 W1980235 Not Given Not Given Not Given Not Given Category 3 - Moor Incident Located by supplier to within 100m	W	300	2	446200 246200
:	Pollution Incident:	s to Controlled Waters	,,,			
26	Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water; Cause of Incident: Severity of Incident	Not Given Not Given	N•W	321		446250 240409
•		s to Controlled Waters				
	Location: Authority: Pollutant: Note: Incident Date: Incident Reference Catchment Area: Recoiving Water: Cause of Incident; Severity of Incident	Not Given Banoury Transway Environment Agency Oils - Unknown Confirmed As A Pollution Incident 4th October 1993 W 1930521 Not Given Not Given Not Given Caregory 3 - Minor Incident Caregory 3 - Minor Incident Caregory 3 - Minor Incident		360		4462C0 2400C0

Report Reference. 78161-1-1

Date:

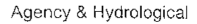




	Мар	. 	Details		Compass	Estimated Distance	Contact	NGR
	טו		Dotailo		Direction	From Site	00111201	140.1
		Pollution Incidents	to Cantrolled Waters					
: : : : : : : : : : : : : : : : : : : :	28		Not Given Not Given		NW	391	2	446250 240500
:			to Controlled Waters					
	29		No! Given Not Given		₩	400	2	446100 240200 .
		Pollution Incidents	to Controlled Waters					
	29		Not Given Not Given		W	401	2	446100 . 240200 :
:		Pollution Incidents	to Controlled Waters					
	30		Not Given Not Given		W	413	2	448100 : 240100 :
		Pollution incidents	to Controlled Waters					
	30		Not Given Not Given	· ···· · · · · · · · · · · · · · · · ·	w	414		446100 240100

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Date:





	dap D		Details	Compass Direction	Estimated Distance From Site	Contact	NGR
		Pollution Incidents	to Controlled Waters			.	
			Not Given Not Given	₩¥.	448	2	446100 240400
			to Controlled Waters	.			
	(12)		Not Given Not Given	W	491	2	446016 240176
		Pollution Incidents	to Controlled Waters				
	33	Catchment Area: Receiving Water: Cause of locident: Severity of Incident Positional Accuracy	Category 3 - Amo: Incident : Located by supplier to within 10m	NE	900	2	445900 240500
			s to Controlled Waters				
	34		Not Given Not Given Not Given Stot Given Stot Given To Category 3 - Minor Incident To Appared by supplier to within 400 m		510	2	44600) 240100
		Pollution Incident	s to Controlled Waters				
:	34		Not Given	W	511	2	446900 240100

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Mep ID		Details	Compass Direction	Estimated Distance From Site	Contact	NGR
	Pollution Incidents	to Controlled Waters				
35	Properly Type: Location: Authority: Politidant Note: Incident Date: Incident Reference: Catchment Area Receiving Water. Cause of Incident: Suverity of Incident: Resilient Area Resilient	Not Gived Not Givea	W	510	2	446000 240300
		to Controlled Waters		· · · · · · · · · · · · · · · · · · ·		
36	Property Type: Location: Authority: Pollotant Note: Incident Date: Incident Reference: Catament Area: Receiving Water. Cause of Incident: Severity of Incident:	Not Given BANBURY Environment Agency General Not Supplied 28th August 1998	YV	538	2	446000 240000
	Pollution Incidents	to Contrated Waters				
37		Not Given Banbury Sw Environment Agency Chemicals - Unknown Confirmed As A Pollution Incident Not Supplied W19206ca Not Given Not Given Not Given Cotegory 3 - Significant Incident Located by supplier so within 100m	S	539	?	446700 239700
	Pollution Incidents	to Controlled Waters				
38		Not Given Not Gives Not Gives Not Gives The Control of March Indians	NW	56 3	2	848100 240600
		to Controlled Waters		· · · · · · · · · · · · · · · · · · ·		
33		Not Gives Not Given	NМ	563	2	446100 240600

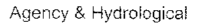
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				Estimated	-	
Map ID	•	Details	Compass Direction	Distance From Site	Contact	NGR
	Pollution Incidents	s to Controlled Waters				
39	Property Type Legation:	Not Given BANBURY	N₩	384	2	446000 240500
	Authority:	Environment Agency				240000
	Polkitant.	Miscellanemis - Unknown				
	Note: Incident Date:	Confirmed As A Poliulion Incident 19th March 1990				
	Incident Reference:					
	Catchment Area:	Not Given				
	Receiving Water.	Not Given				
		Not Gwen Category 3 - Minor Incident				
		: Located by supplier to within 100m				
	Pollution Incidents	s to Controlled Waters				
30	Property Type	Not Given	NW	581	2	446000
	Location: Authority.	BANBURY Environment Agency				240500
	Pollulant:	Miscellaneous - Unknown				
	Note.	Confirmed As A Pollution Incident				
	Incident Dala.	20th March 1990				
	 Incident Reference: Catchment Area: 	1V1900148 Not Given				
	Receiving Water:	Not Given				
	Cause of Incident:					
		: Category 3 - Militor Incident				
· · · · - · · ·	Positional Accuracy	r Located by supplier to within 100m				
		s to Controlled Waters				
38	Property Type Location:	No: Given Station Road,BANBURY	NΜ	577	2	4460 to
	Authority:	Environment Agency				240500
	Pollutant:	Olis - Uakapwn				
	Note:	Confirmed As A Pollution Incident				
	Incident Dale:	16th March 1992				
	Incident Reference Catchmest Area:	Not Given				
	Receiving Water:	Not Gwen				
	Cause of Incident:	Not Given				
		: Category 2 - Significant Incident				
		y Located by supplier to within 100m s to Controlled Waters	•			
40	Property Type.	Not Given	W	609	2	445900
-	Location	BANBURY		340	-	240303
	Authority:	Environment Agency				
	Pollutant: Note:	Chemicals - Unknown Confirmed As A Pollution Incident				
	Incident Date.	Not Supplied				
	incident Reference	. W1940236				
	Catchment Area:					
	Receiving Water: Cause of Incident:	Not Given				
		: Category 3 - Minor Incident				
		y: Located by supplier to within 100m				
:	Pollution Incident	s to Controlled Waters				
41	Property Type: Location:	Not Given SANBURY	NW	641	2	446000
	Authority:	Environment Agency				240600
	Pollutant:	Miscellaneous - Unknown				
	Note:	Confirmed As A Fallution Incident				
	Incident Date: Incident Reference	25th June 1990 - witchgas				
	Catchment Area:	Not Given				
	Reselving Water:	No: Given				
	Cause of incident:	Not Given				
		t: Category 3 - Minor Incident				
	Positional Accuracy	yr Located by supplier to within 160m				

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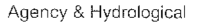
Date: 05-Sep-2001



Мар ID		Details	Compass Direction	Estimated Distance From Site	Confact	NGR
	2	to Controlled Waters				
41	Property Type Location, Authority	Not Given BANBURY Environment Agency	NW	638	2	446000 240800
	Pollutant Note: Incident Date: Incident Reference: Catchinet Aireo: Receiving Water, Cause of Incident: Severity of Incidents	Other Sewage Not Supplied 9th April 1998 98746 Not Given Not Given Not Given Not Given Category 3 - Minor Incident Localed by supplier to within 100m				
		to Costrolled Waters				
42	Property Type:	Nat Given	SE	662	2	446950
	Location. Authority: Pollutant: Note:	Banbury Stw Environment Agency Unknown Sewage Continued As A Pollution incident	32	0.12	·	239720
	Incident Date: Incident Reference: Catchment Area Receiving Water	Not Given Not Given				
<u>-</u>	Positional Accuracy	Not Given Category 3 - Minor Incident Located by supplier to within 100m to Controlled Waters		······································	<u></u>	
42	Property Type:	Not Given	SE	600		4.10000
12	Location: Authority: Pollutant Mote: Incident Oate: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Severily of Incident:	BANBURY Environment Agency Miscellaneous - Other Miscellaneous - Other : Confirmed As A Potution Incident Not Supplied	OE	666		446956 239720
		s to Controlled Waters				
43	Property Type: Location: Authority: Pollutant Note: Incident Date Incident Reference: Catchment Area. Receiving Water: Cause of Incident Severity of Incident Positional Accuracy	Not Given BANBURY Environment Agency Chemicals - Unknown Confirmed As A Pollution Incident 12th September 1994 W1940517 Not Given Not Given Not Given Category 2 - Significant Incident Localed by supplier to within 100m		871	2	445900 240500
	Pollution Incidents	s to Controlled Waters				
44	Catchment Area: Receiving Water.	Not Given 8AN8URY Environment Agency Oils - Unknown Not Supplied 4th July 1998 THWE1998039956 Not Given Not Given	E	681	2	447150 240400
	Cause of Incident Severity of Incident Positional Accuracy	Not Given Category 2 - Significant Incident Coccated by supplier to within 100m				

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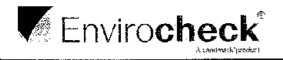




Map ID		Details	Compass Direction	Estimated Distance From Site	Contact	NGR
	Pollution Incidents	to Controlled Waters		· · · · · · · · · · · · · · · · · ·		
45	Properly Type: Location; Authority; Pollutant; Note: Incident Data Incident Reference; Catchment Area; Receiving Water; Cause of Incident; Sevenity of Incident;	Not Given BANBURY Environment Agency Chemicas - Unknown Confirmed As A Pollution Incident 11th December 1992 W1920528 Not Given Not Given Not Given Category 3 - Minor Incident	W	729	2	44580C 24040C
		Located by supplier to within 100m			.	
46	Property Type. Location: Authority: Pollulani: Note Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Severily of incident;	Not Given Not Given	₩V	782	2	445900 240700
	Pollution Incidents	to Controlled Waters				
45		Not Given Not Given	NW	778	\$	445900 240700
	Pollution Incidents	to Controlled Waters				
46		Not Given Not Given	NW	774	2	445910 240700
·		s to Controlled Waters			, ,	
46	Properly Type: Location; Authority; Pollutant; Note, incident Date; incident Reference; Catchment Area; Receiving Water; Cause of Incident; Severity of Incident Bosityonal Accuracy	Not Given Not Given	WM	778	2	445810 240700

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Map ID	p	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
İ	Pollution Incidents	s to Controlled Waters				
46	Properly Type Location, Authority: Pollutant: Note, Indident Date: Indident Pate: Indident Area Receiving Water, Cause of Incident; Severity of Incident	Not Given 9ANBURY Environment Agency Chemicals - Unknown No Pollution Found 15th January 1998 37659 Not Given Not Given	NW	781	2	445910 240710
		s to Controlled Waters	=			
47		Not Given 8ANBURY Environment Agency Unknown Sawage Confirmed As A Poliution incident 21st April 1995 W1950208 Not Given Not Given Not Given Category 3 - Minor Incident Elacated by supplier to within 100m	N-V·	782	2	4460G2 24C3G2
 :		s to Controlled Waters				
48		Not Given Not Given	N	825	2	446700 241000
		s to Controlled Waters				
49		Not Given BANBURY Environment Agency Oils - Unknown Confirmed As A Pollution Incident 22nd January 1991 W1919032 Not Given Not Given Not Given Category 3 - Minor Incident Category 3 - Minor Incident	N₩	86:	2	445900 240700
	Pollution Incident	s to Controlled Waters				,
. 49 :		Not Given Not Given	N₩	858	2	445 800 2407 0 0

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Map ID		Chtails	Compass Direction	Estimated Distance From Site	Contact	NGR
	Pollution Incidents	to Controlled Waters	· ···· · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	•	•••
50		Not Given Not Given	NW	922	2	445800 240900
		to Controlled Waters				
51	Positional Accuracy	Not Given Not Given Not Given Category 3 - Minor Indicent Located by supplier to within 100m	SE	965	2	447400 239800
	Pollution Incidents	s to Controlled Waters				
52		Not Given Not Given	NW.	1000	2	445700 240800
	Prosecutions Rela	tting to Controlled Waters				
53	Location: Authority: Prosecution Text: Prosecution Act: Hearing Date: Verdict: Fine: Cost: Positional Accuracy	Thorpe Mead, BANBURY, Oxfordshire, OX16, 8RZ Environment Agency EA Data 17/11/1999, Polluting a balancing pand linked to the River Chenvell with abou 2000 litres of vegetable (Enseed) oil on 4th July 1998. WRA91 11th November 1999 Guilty 10000 2370 45 Manually located to road within address	E: 	455	2	446950 240290
	Registered Radios	active Substances				
54	Nome: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Reciberal Accusant	Morane Ltd Units 4-5.Hastemere Way,BANBURY,Oxfordshire,OX16-817 Environment Agency AI2341 5th July 1993 Registration under S7 RSA for the keeping and use of Radioactive materials (was RSA60-31) Registration under S7 or S10 RSA for 1 or more closed sources =< 4 Terabecquerels also for storage in transit Application has been authorised and any conditions apply to the operator of Automatically located to the address.	w	460	2	446040 240180

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-						
Мар Ю		Details	Compass Direction	Estimated Distance From Site	Contact	NGR
1	Registered Radioa	ctive Substances				
55	Name: Location Authority. Permit Reference: Dated Process Type:	Carbody Banbury Ltd Thorpe Lane,BANSURY,Oxfordshire,OX16 SUT Environment Agency	N€	607	2	446810 240720
	Besomption: Status:	Registration under S7 or S10 RSA for 1 or more closed sources $=<4$ Terabecquerets also for storage in transit				
	Positional Accuracy	Authorisation other revoked or cancelled Unknown				
	River Quality			•		
	Description	River Quality C	ŞE	848	3	446970
	River Quality					238500
:	Description	River Quality C	Λ'n	41)C	3	44511Ç
	River Quality					240290
:	Description	Canal Quality C	W	530	3	445980
	 Water Abstraction	S		·	•	24029 C
		K J Cherry & Sons Lid 28/39/14/0208 100 Sutton Lodge, Twyford (A) Environment Agency General Farming And Domestic Water may be abstracted from a single point Groundwater 27 4546 Lias (Undifferentiated) 01 January 37 December 10th April 1967 Not Supplied	SE	1703	2	447600 239100
	Water Abstraction					
	Operator Licence Number: Licence Number: Permit Version: Location: Authority. Aostraction: Aostraction Type: Source: Daily Rate (m3): Vearly Rate (m3): Dotails: Authorised Start Authorised End: Permit End Date: Positional Accuracy	Themes Water Utilities Ltd 28/39/14/0240 100 Gomsbury Mill Point 'A' Environment Agency Public Water Supply Polable Water Supply - Direct Water may be abstracted from a single point Surface 35459 3636800 Not Supplied 01 January 31 December 13th November 1967 Not Supplied 7 Located by supplier to within 100m	Ν	1616	2	445900 241760
	Groundwater Vuta					<u>-</u>
	Geological Classification: Spil Classification	Non Aquifer (Nogligibly permeable) - Permeations which are generally regarded as containing insignificant quantities of groundwater. However, groundwater flow thorough such rocks, although imperceptible, does take place and needs to be considered in sissessing the risk association with persistent pollutants.	h	0	3	446500 240200
	Map Sheet Scale:	Sheet 30 Northern Colswolds 1:100,000				

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Mep)	Details	Compass Direction	Estimated Distance From Site	Contact	NGR	:
l							
	Drift Deposits						
	Description	None	-	-	-		
	Fluvial Indicative	Hoodplains					
	Type:	Florial addicative Flood Zone		ð	3	446500	
	Source:	Environment Agency				240200	
	Tidal Indicative F	Floodplains					
:	Description	None		-	-	-	
:				.		_	:





		· · · · · · · · · · · · · · · · · · ·			.	
Ma ID	p	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
	Registered Waste	Transfer Sites				•
56	Licence Holder Licence Reference: Site Location: Operator Location: Authority: Site Category: Maximum input Rate: Weste Source Restrictions Licence Status: Dated Preceded By Licence Superseded By Licence	S Grunden (Waste) Ltd	NW	357	-1	449300 240500
	Waste Types on Site: Authorised Waste Prohibited Waste	Clinical Wastes Drummed/Pack/D/Pellet/D Waste Liquid In Bulk Tanks Oxon Cat.A Inert "Non-Decomp" Oxon Cat.B. Gen "Slow Decomp." Oxon Cat.B. Gen "Slow Decomp." Oxon Cat.C. Diff. Gen Waste Compasing Waste Walch is Special In 1993 Regs But Not In 1980 Regs Compasing Clinical Wastes Drummed/Pack/D/Pellet/D Waste Liquid In Bulk Tanks				





Ma IO	p	Details	Compass Direction	Estimated Distance From Site	Contact	NGR	
	Registered Waste	Transfer Sites					
53	Licence Reference: Site Location:	S Grundon (Waste) Ltd OCC/149 Morton Street Depot, Station Road, BANBURY, Oxfordshira Goulds Grove, Eweime, WALLINGFORD, Oxfordshire, OX10 6PU Environment Agency - Thames Region Transfer Very Small (Leas than 10,000 tennes per year) No known restriction on source of waste	ν _ν ν	361	a	446300 240500	
	Licence Status:	Record superseded					
	Dated:	13th January 1995					
	Précedéd By Licence:	Not Given					
	Superserled By	OCC/149				:	
	Ligence:					:	
	Positional Accuracy Waste Types on Site:	: Approximate location provided by supplie:				:	
	Authorised Wasle	Aliphatic Hydrocarbons Aromatic Hydrocarbons Clinical - As In Control.Waste Regs'92 Contaminated Rubbish/Bags/Sacks Empty Used Containers Epoxy Resins (Not Pinished Prod'S)					
		Fais, Waxes And Greases					
:		Food Processing Wastes/Starch					
i		Fuel Oil				:	
		Hydrocarbons (Not Fuels/Ofis/Greases) Interceptor Pit Wastes				:	
:		Ion-Exchange Resin Wastes				1	
		Kerosene And Derv.				Ì	
		Latex, Latex/Rubber Sol/Ns/Susp'Ns				;	
		Mineral Oils Oil/Water Mixtures				:	
:		Oxon Cat.A Inert "Non-Decomp." Oxon Cat.Bi Gen. "Slow Decomp." Paint Wasie					
		Polyoster Resins (Not Finished Prod'S)				:	
		Polyment Material, Products/Scrap					
		Polyurethane Protect Industry Washedie's				:	
		Printing Industry Wastes/Ink Vegetable And Other Oils					
		Water (Contaminated)					
	Prohibited Waste	Hospita: Theatre Waste Household Waste/Sim'R Ex Trade/Ind/Com				:	
		Liquid/Sudge Waste N.O.S.				i	
		Special Wastes Waste N.O.S.				:	





	Mag ID		Details	Compass Direction	Estimated Distance From Site	Contact	NGR
		Registered Waste	Yransfer Sites				
	57	Eidende Holder, Eidende Referende; Site Location; Operator Erication; Authority;	Shanks Waste Services Ltd OCC/153 Thorpo Mead, Overthorpe Industrial Estate, BANBURY, Oxfordshire, OX16-882 Outsedin House, Auckland Park, Mount Farm, MILTON KEYNES, Buckinghamshire, MK1-1BU Environment Agency - Thames Region	ε	461	4	446950 246280
		Site Category: Maximum reput	Transfer Large (Equal to or greater than 75,000 and less than 250,000 tonnes per year)				
•		Rate: Waste Source Restrictions: Licence Status: Oateo. Praceded By	No known restriction on source of waste Operational as far as is known 70: October 1994 Not Given				:
		Licence: Superseded By Licence: Positional Accuracy: Waste Types on Site.	Not Given Manually located to road within address				:
		Authorised Waste	Max.Waste Permitted By Licence Oxon Cat.A. Inert "Non-Decomp" Oxon Cat.Bi. Gen. "Slow Decomp" Oxon Cat.C. Putresc. "Decomp/Poli."				:
		Prohibited Waste Registered Waste					:
	58	Licence Holder: Licence Reference; Site Location; Operator Location; Authority, Site Category, Maximum Input Rate; Waste Source	Overlhorpe Road Industrial Estate, BANSURY, Oxfordshire, OX16 8SW	NE	500	4	446800 240600
		Restrictions: Licence Status: Dated: Preceded By Licence:	Site exempt from licence 1st February 1993 Not Given				
		Superseded By Licence: Positional Accuracy Waste Types on Sile	Not Given Approximate localitin provided by supplier				
		Authorised Waste	Max.Storage in Licence Waste Scivents				





Map iD		Details	Compass Direction	Estimated Distance From Site	Contact	NGR
59	9GS Boreholes SGS Reference Drilled Length (m)	Sp44se124 36.88	υγ	544	5	445960 240260
	Borehole Name: BGS Boreholes	United Dames Depot Bantiury				
69	BGS Reference Orilled Length (m)	\$p44sc360 3	WW	640	5	446210 240770
	Borohole Name:	Micdleton Road Banbury To 108				
61	BGS Boreholes BGS Reference:	Sp44se338	W	694	5	445860
	Drilled Length (m): Sorehole Name:	15.24 Benoury Bh4				240440
	BGS Boreholes					
Ģŧ	RGS Reference. Drilled Length (m): Borehole Name	So44se339 15.24 Banbory 8h5	W	682		445870 240460
	8GS Boreholes					
គ្គ៖	BGS Reference. Drilled Length (m): Borehole Name:	Sp44se340 2 : .34 Banbury Bh3	W	647	5	445900 240440
	8GS Boreholes	and settled 4 to 1 to 10 to 15 to 10				
61	8GS Reference Drilled Length (m): Borchole Name:	Sp448e341 15.24 Banbury Bh7	NW	654	5	445910 240480
	BGS Bereholes					
62	8GS Reference: Orilled Length (m): Borehole Name:	Sp44se353 3 Middleton Road Banbury Tp 101	NW	656	5	446160 240760
	BGS Boreholes		.c. c.sucerisos			
63	BGS Reference: Drilled Length (m): Borenale Name:	Sp44se342 6.1 Banbury Bh9	Nevv	721	5	445840 240490
	BGS Boreholes					
63	BGS Reference: Drilled Length (m) Borchold Name:	Sp44se349 15.24 Banbury Bh16	NW	725	5	445850 240520
	BGS Boreholes			· · · · · · · · · · · · · · · · · · ·		
63	BGS Reference: Drilled Length (m):		NW	707	5	445870 240520
	Borehole Name:	Banbury Bir 17				·
63	BGS Reference: Drilled Length (m).		NW	748	5	445840 240550
·	Borehole Name:	Banbury Bh 18		•		
٠.	BGS Boreholes BGS Reference.	Sp44se335	w	76G	5	445780
64	Orilled Length (m) Barehale Name:		¥γ			240460
	BGS Borcholes					
64	BGS Reference Orilled Length (m) Borehole Name:	Sp44se336 : 15 24 Banbury Bh?	VV	734	5	445810 249450
	BGS Boreholes					
64	BGS Reference: Orilled Length (m) Borehole Name.	Sp44sc337 : 15.24 : ชิลกปนหู 8h3	W	719	5	445830 240460

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Map ID		Details	Compass Direction	Estimated Distance From Site	Contact	NGR
	BGS Boreholes					
64	BGS Reigrence Crilled Length (m): Barehale Name,	Sp44se343 15.24 Benbury Burio	ИW	749	5	445810 240490
	BGS Boreholes					
64	8GS Reference Orilled Length (m): Borehole Name:	Sp44se344 15 24 Banbury Bh 11	W	767	5	445790 240490
	BCS Borehotes					
65	BGS Reference: Daked Length (m): Boronolo Neme;	Sp41se359 4 Widdleton Road Banbury Tp 107	И	7 9	5	446240 240970
	BG5 Borcholes	• • • • • • • • • • • • • • • • • • •				
6 6	BGS Reference: Drilled Longth (m): Borehole Name:	Sp44se354 3 Middleton Road Banbury Tp 102	W	72 9	5	446170 240850
67	BGS Boreholes BGS Reference; Drilled Length (m):	Sp14se345 15.24	NW	748	5	445320 240510
	Screhole Name	Banbury 8h12	vn . / II /			2.0010
67	BGS Boreholes 3GS Reference: Drilled Length (m).	Sp44se346 15.24	NW	774	5	445600 240530
	Borenole Name:	Banbury Bh13		and the second of the second		
	BGS Boreholes					
67	BGS Reference: Drilled Length (m): Borehole Name:	Sp44se348 15.24 Banbury <u>B</u> n15	NW	774	5	4458 10 240550
	BGS Borcholes					
67	BGS Reference Orilied Length (m): Borehole Name:	Sp44se347 15.24 Banbury Bh14		756	5	445820 240530
	BGS Bareholes					
68	BGS Reference. Drilled Length (m): Bovehole Name:	Sp44se356 3 Middleton Roeu Barroury Tp 106	N 	775	5	446240 240930
	BGS Boreholes					
69	BGS Reference: Drilled Length (m). Borehole Name:	Sp44se121 3.04 East Of Daventry Road Banbury	N	795	5	448660 240980
	BGS Boreholes					
70	BGS Reference: Drifled Length (m) Borehote Name:	Sp44se355 4 Middleton Road Banbury To 103	NW	797	5	446160 240920
	BGS Bareholes			· · · · · · · · · · · · · · · · · · ·	- · · · · · · · · · · · · · · · · · · ·	
71	BGS Reference; Orilled Length (m). Borchold Name;	Sp44se289 3 Overthorps log Estate Tp 1	NE	807	5	447200 240600
	BGS Borehales					
71	BGS Reference: Orilled Length (m): Borehole Name:	Sp44se290 2 Overthorpe lad Estate Tp 2	NE	807	5	447200 246600
	8GS Borcholes					
71	8GS Reference: Oritled Length (m):	Sp44se29: 2	NE	807	อ ี	447200 246600

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Məp I())	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
	BGS Borehotes					
71	8GS Reference. Orilled Length (m).	Sp:44se292 2	NB	807	5	447200 240600
	Borchéle Name: BGS Borcholes	Overthorpe Ind Estate Tp.4				
71	BGS Reference	Sp44se293	BN	007	c .	447500
	Onlied Length (m): Boreliole Name:	3 Overthorpe Ind Estate Yp 5		807	5	447290 240800
	BGS Boreholes					
71	BG\$ Reference: Drilled Length (m): Borehole Name:	Sp44se294 3 Overtionne Ind Estate Tp 6	N(°	607	5	447200 24060 0
	BGS Boreholes	tore muspe indicassacting of the				
21	BGS Reference Dritted Length (m).	\$::\u00e44se295 3	NE	807	5	447200 240600
	Barehole Name:	Overthorpe Ind Estate Tp 7				
	BG\$ Boreholes					
7!	BGS Reference Dalied Length (m). Borehole Name:	Sp#4se296 3 Overthorpe Ind Estate Tp 8	NE	807	5	447200 240500
	BGS Boreholes	Construção no Casero (17.0				
71	8GS Reference: OriRed Length (m):	\$p44\$e297	NE	807	5	447200 240600
	Sorchole Name:	Oyenhorpe Ind Estate Tp 9				
	BGS Boreholes					
71	BGS Reference. Drilled Length (m): Borehole Name:	Sp44se298 2 Overthorpe Ind Estate Tp 10	ΝE	807	5	447200 240600
	BGS Boreholes					
71	BGS Reference: Drilled Length (m):	Sp44se299	N£	807	5	447200 240€00
	Borehole Name:	Overthorpe Ind Estate Tp 11		·		
	BGS Boreholes	0.1				
7:	BGS Reference. Drilled Length (m): Borehole Name:	Sp44se300 3 Overthorpe Ind Estate Tp 12	NE	807	5	447200 240€00
	BGS Borcholes					
71	BGS Reference: Orilled Length (m):	Sp44se301 2	NE	807	6	447200 240600
	Screhole Namer	Overthorpe Ind Estate Tp 13				
71	BGS Boreholes BGS Reference. Drilled Langth (m):	Sp44se392 3	NË	807	5	447200
	Borehale Name:	Ovenhorpe Ind Estate Tp 14	· •····			240600
	BGS Boreholes					
71	8GS Reference. Orded Length (m): Bozehole Name:	Sp44se303 2 Checkbard Int Color To 15	NE	807	5	447200 240600
	BGS Boreholes	Overthorpe Ind Estate Tp 15				·
7:	BGS Reference:	Sp44se304	ΝE	807	5	447200
	Drilled Length (m):	3	,	20,	~	240600
	Borehole Mame: BGS Boreholes	Overlhorpe Ind Estate Tp 16				
: 71	8GS Reference.	Sp44ae305	ΝΞ	807	6	58.790/s
· /'	Orlied Length (m):	3	14=	901	5	447200 240600
	Sprohole Name.	Overthorpe Ind Estate To 17				

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BGS Bore 71 BGS Refer Prilled Ler Borehole I BGS Bore 71 BGS Refer Drilled Ler Borehole I BGS Bore	ereice ength (m). Name: reholes erence ength (m): Name: reholes erence ength (m): Name: reholes erence ength (m): Name: erence ength (m): ength (m): name: erence	Sp44se306 2 Overthorpe Ind Estate To 18 Sp44se307 2 Overthoope Ind Estate To 19 Sp44se308 2 Overthoope Ind Estate To 20 Sp44se309 2 Overthoope Ind Estate To 21	NE NE NE NE NE NE NE NE NE	807 807 	 5	447200 240600 447200 240600 447200 240600
71 BGS Refer Drilled Ler Borehole II BGS Bore Portied Ler Borehole II BGS Refer Drilled Ler Borehole II BGS Refer BGS Refe	ereice ength (m). Name: reholes erence ength (m): Name: reholes erence ength (m): Name: reholes erence ength (m): Name: erence ength (m): ength (m): name: erence	2 Overthorpe Ind Estate To 18 Spi44se307 2 Overthorpe Ind Estate To 19 Spi44se308 2 Overthorpe Ind Estate To 20 Spi44se309 2	NE	807	5	240600 447200 240600
BGS Bore 71 BGS Refer Drilled Ler Borehole N BGS Refer Drilled Ler BGS Bore 71 BGS Refer Drilled Ler Borehole N BGS Bore 71 BGS Refer Drilled Ler BGS Bore 71 BGS Refer	eholes erence ingth (m): Nema: rohales erence ingth (m): Name: reholes erence ingth (m): Name: reholes erence ingth (m): Name: reholes erence: ingth (m)	Spi44sc307 2 Overthoope and Estate To 19 Spi44se308 2 Overthoope and Estate To 20 Spi44se309 2	NE			240600 447200
71 BGS Refer Drilled Ler Borehole N BGS Bore Polled Ler Borehole N BGS Refe Drilled Ler Borehole N BGS Refe	erence ingth (m): Name: rohales erence ingth (m): Name: reholes erence: erence: erence: erence:	2 Overthoope Ind Estate To 19 Sn44se308 2 Overthoope Ind Estate To 20 Sp44se309 2	NE			240600 447200
8GS Boro 71 BGS Refer Drilled Ler Borehole N 8GS Refer Borehole N 8GS Refer Borehole N	reholes erence: ength (m): Name: reholes erence: hogth (m): Name: reholes erence: erence: erence:	Sn44se308 2 Overthorpe Ind Estato To 20 Sp44se309 2		807	5	
71 BGS Refer Dritted Ler Borehole N BGS Bore Prilled Ler Borehole N BGS Refe Dritted Ler Borehole N BGS Refe	erence: ength (m): Name: reholes erence: high (m): Name: reholes erence: angth (m):	2 Overthorpe Ind Estato To 20 So44se309 2		807	á	
8GS Bore 7: BGS Refe Onited Let Borehole N BGS Bore 7: BGS Refe Orited Let Borehole N BGS Bore 7: BGS Refe Dritted Let Borehole N BGS Bore 7: BGS Refe Dritted Let Borehole N BGS Bore 7: BGS Refe Dritted Let Borehole N BGS Bore 7: BGS Refe Dritted Let Borehole N BGS Bore 7: BGS Refe Dritted Let Borehole N BGS Bore 7: BGS Refe Dritted Let Borehole N BGS Bore 7: BGS Refe Dritted Let Borehole N BGS Bore 7: BGS Refe Dritted Let Borehole N BGS Bore 7: BGS Refe Dritted Let Borehole N BGS Bore 7: BGS Refe Dritted Let Borehole N BGS Bore 7: BGS Refe Dritted Let BGS Bore 7: BGS Refe	reholes erence: ength (m); Name: reholes erence: ing\$1 (m);	Sp44se309 2	 N≘			
7: BGS Reference Northead Letter Borehole Nort	erence: sogth (m); Name: retroles erence: ung@ (m);	2	NΞ			
Onited Let Screbole N BGS Bare Polle N BGS Bare Drilled Let BGS Bare Polle N BGS Bare Polle	ength (m); Name: reholes erence; ang\$h (m);	2	NΞ			
71 SGS Refe Drilled Len Borehole N BGS Bore 71 BGS Refe Drilled Len Borehole N BGS Bore 71 BGS Refe Drilled Len Borehole N BGS Bore 71 BGS Refe Drilled Len Borehole N BGS Bore 71 BGS Refe Drilled Len Borehole N BGS Bore 71 BGS Refe Drilled Len Borehole N BGS Bore 71 BGS Refe Drilled Len Borehole N BGS Bore 71 BGS Refe Drilled Len Borehole N BGS Bore 71 BGS Refe Drilled Len Borehole N BGS Bore 71 BGS Refe Drilled Len Borehole N BGS Bore 71 BGS Refe Drilled Len Borehole N BGS Bore 71 BGS Refe	erence: ing@ (m):			807	5	447200 240500
Drilled Ler Borehole BGS Bore Ti BGS Refe Borehole BGS Bore Ti BGS Refe	mg@ (m):					
71 BGS Refe Dillad Ler Borehole I BGS Bore 71 BGS Refe Dilled Ler Borehole I BGS Bore 71 BGS Refe Dillad Ler Borehole I BGS Bore 71 BGS Refe Dillad Ler Borehole I BGS Bore 71 BGS Refe Dillad Ler Borehole I BGS Bore 71 BGS Refe Dillad Ler Borehole I BGS Bore 71 BGS Refe Dillad Ler Borehole I BGS Bore	Name,	Sp44se310 2 Overthorge ind Satels Tp 22	N≣ 	807	5	447200 240600
Drilled Ler Borehole i BGS Bore 71 BGS Refe Drilled Ler Borehole i BGS Bore 71 BGS Refe Drilled Ler Borehole i BGS Bore 71 BGS Refe Drilled Ler Borehole i BGS Bore 71 BGS Refe Drilled Ler Borehole i BGS Bore 71 BGS Refe Drilled Ler Borehole i BGS Bore 71 BGS Refe Drilled Ler Borehole i BGS Bore 71 BGS Refe Drilled Ler Borehole i BGS Bore 71 BGS Refe Drilled Ler Borehole i BGS Bore	reholes					
BG\$ Bore 71 BG\$ Refe Orisled Cer Borehole / BG\$ Bore 71 BG\$ Refe Drilled Ler Borehole / BG\$ Bore 71 BG\$ Refe Drilled Ler Borehole / BG\$ Bore 71 BG\$ Refe Drilled Ler Borehole / BG\$ Bore 71 BG\$ Refe Drilled Ler Borehole / BG\$ Bore 71 BG\$ Refe Drilled Ler Borehole / BG\$ Bore 71 BG\$ Refe Drilled Ler Borehole / BG\$ Bore 71 BG\$ Refe Drilled Ler Borehole / BG\$ Bore	ength (m)	Sp44se311 2 Overthoppe Ind Estate Tp 23	NΞ	807	5	447200 240600
Drilled Ler Borehole / BGS Bore 71 BGS Refe Drilled Ler Borehole / BGS Bore 71 BGS Refe Drilled Ler Borehole / BGS Bore 71 BGS Refe Drilled Ler Borehole / BGS Bore 71 BGS Refe Drilled Ler Borehole / BGS Bore 71 BGS Refe Drilled Ler Borehole / BGS Bore 71 BGS Refe Drilled Ler Borehole / BGS Bore		10.10.00000000000000000000000000000000				
BGS Bore 71 BGS Refe Diffled Ler Borehole 1 BGS Bore 71 BGS Refe Diffled Ler Borehole 1 BGS Bore 71 BGS Refe Diffled Ler Borehole 1 BGS Bore 71 BGS Refe Diffled Ler Borehole 1 BGS Bore 71 BGS Refe Diffled Ler Borehole 1 BGS Refe Diffled Ler Borehole 1 BGS Refe Borehole 1 BGS Refe	ength (m):	Spi44se312 7 Overthorpe Ind Estato Bit 1	MΞ	807	5	447200 240600
Drilled Ler Borehole I BGS Bare 71 BGS Refe Critled Ler Borehole I BGS Bare 71 BGS Refe Drilled Ler Borehole I BGS Bare 71 BGS Refe Drilled Ler Borehole I BGS Bare		The state of the s				
BGS Bore 71 BGS Refe Critiled Ler Borehole 1 BGS Refo Critiled Ler Borehole 1 BGS Refo Critiled Ler Borehole 1 BGS Refe Drilled Ler Borehole 1 BGS Refe Drilled Ler Borehole 1 BGS Refe BGS Refe 71 BGS Refe BGS Refe	ength (m):	Sp44se313 9 Overthorps Ind Estate 8h 2	NΞ	867	5	447200 240600
Prilled Ler Borehole I BGS Bore 71 BGS Rafo Criffed Ler Borehole I BGS Bore 71 BGS Refe Drilled Ler Borehole I BGS Bore 71 BGS Refe						
71 BGS Refo Drilled Ler Borehole 1 BGS Bore 71 BGS Refe Drilled Ler Borehole 1 BGS Bore 71 BGS Refe	ength (m):	Sp44se315 5 Overthorps Ind Estate Bh 4	NE	307	5	447200 240600
Drilled Ler Bosehole I BGS Bore 71 BGS Refe Drilled Ler Borehole I BGS Bore 71 BGS Refe	reholes	· · · · · · · · · · · · · · · · · · ·			· ·	
BGS Bare 71 BGS Refe Drilled Ler Borehole ! BGS Bare 71 BGS Refe	ength (m):	Sp44se316 5 Overthorpe Ind Estate Bh 5	NĒ	807	5	447200 240600
Drilled Ler Borehold ! BGS Bore 71 BGS Refe		The second secon				
BGS Bore	ength (m):	Sp44se317 9 Overthorne Ind Estate Bh 6	ИĒ	807	5	447200 240600
71 BGS Refe		rystations are cesses on a				
	erence: ength (m):	Sp44se318 8	NE	807	จิ	447200 240600
BGS Bore	•	Overthores and Estate Bh 7				
71 BGS Refe		Sp448R314	A.C.	907		4.175.07
Drišléd Ler Borehole (9 Overthorpe and Estate Bh 3	NE	807	5	447200 240600
BGS Bore 71 BGS Refe Drilled Ler	Name:	Sp44se319 6	신문	807	5	447200 240600

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Date:





Мар 19	1	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
! . .	BGS Barehales		•			
72	BGS Reference: Orilled Length (m): Borchold Name:	Sp44se357 2 Miadictor Road Benjoury To 105	И	845	5	446230 241000
	BGS Boreholes					
. 73	BGS Reference Oritled Length (m). Borenote Name:	Sp44se356 4 Middleton Road Benbury Tp 104	NW	851	5	446160 240980
	BGS Boreholes					
. 74	BGS Reference: Drilled Length (m): Sorehole Name;	Sy44se352 10 Broad Sireet Banbury 8h 1		872	5	44564¢ 24034¢
	BGS Boreholes					
. 75	BG3 Reference: Orlited Length (m); Boret:ole Name;	Sp44se125 Not Supplied Overtoarge Road Oxfordshire	ΝE	874	5	447210 240720
:	BGS Boreholes					
76	BGS Reference: Drilled Length (m): Borehold Name:	So44se 122 6.09 Daventry/Middleton Cheny Rds Banbury	И	986	5	443670 241150
	BGS 1:825,000 So	iid Geology				
	Descriptions	Lower Lias	-	Ð	6	446500 240200
:	Coal Mining Affect	ted Areas				.+7 9 +39
	Description	In an area which may not be affected by coal mining		-	-	-
	Shallow Mining Ha					
	Risk: Source:	Very Low British Geological Survey		0		446500 240200
	Natural Subsidenc	ce Hazards				
	Risk Source	Low British Geological Survey, Information Services Group	-	0	-	446500 240200
	Natural Subsident	ce Hazards				
!	Risk: Source:	Moderate British Geological Survey	S	200	•	446500 240000
:	Natural Subsident	pe Hazards			· · · · · · · · · · · · · · · · · · ·	
:	Risk: Source	Moderate British Geological Survey	SW	70	-	446450 240150
:	Radon Affected A	reas				
:	Description: Source:	Between 3% and 10% of homes are above the Action Level National Radiological Protection Board	-	c	7	446500 240200
;	Radon Protection	Measures				
	Type: Source:	Besic radon protective measures should be installed British Geological Survey		6	6	446500 240200

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Map ID		Details	Compass Direction	Estimated Distance From Site	Contact	NGR
	Contemporary Tra	de Directory Entries		,		
71	Name Location Classification Premises Type: Status:	S Gundon Waste Disposal New Building, Station Works, Merton Street, BANBURY Oxfordshire, OX16 4RN Waste Disposal Branch Office Active / Automatically located to the address	WM	115	-	4464 H 240274
		ide Directory Entries	· · · · · ·			
77	Name: Lecation. Classification: Premises Type Status:	S Grundon (Services) Derich Street, Banbury, Oxfordsbirg, OX16 ARN: Waste Disposal Branch Office Active C Automatically located to the address	NVV	116		446410 240270
	Contemporary Tra	de Directory Entries				•
78	Name: Location, Classification, Premises Type; Status; Positional Accuracy	Power Park Autos Power Park, Station Approach, Banbury, Oxfordshire, OX16 SAB Car Body Repairs Single Site Active y: Automalically located to the address	SW	152	•	446370 240130
	Contemporary Tra	ide Directory Entries				
79	Name: Location: Classification: Premises Type: Status: Positional Accuracy	Performance SaRcraft (Europe) 6 Riverside,BANSURY,Oxfordshire,OX10 5TE 30at Suitders & Repairers Head Office Active y, Actomatically focated to the address	V i	:84	-	448310 240470
		ade Directory Entries				
83	Name: Location: Classification: Fremises Type: Status:	Auto Parts International (G 8) Unil 5,Rivers.de,Transway Industrial Estate,BANBURY Oxfordshire,OX16 8TU Engine Manufacture Head Office Active	W	268	-	446230 240230
		y: Automatically located to the address add Directory Entries				
80	Name: Location: Classification. Premises Type: Status:	A P I Engines/Auto Parts International 5 Riverside, Banbury, Oxfordshire, OX16 5RJ Engine Manufacture Head Office Active y: Automatically located to the address	₩	268		448230 240230
		ade Directory Entries				
81	Name. Location; Ctassification: Premises Type: Status: Positional Accurac	Alpha Electric Company Alpha Office, Merton Street, Banbury, Oxfordshire, OX to 8BP Engineering - Electricat Head Office Active y: Manually located to estate within address	WW	279	-	446320 249410
.,		ade Directory Entries				
82	Name; Location: Classification; Premises Type Status;	loeas in Motion Unit 3.Compton Park Wildemere Road, BANBURY, Oxforeshire, OX15 8TU Dairy Equipment Manufacture Single Site Active y: Automatically located to the address	w 	328	•	448170 240200
		ade Directory Entries				
82	Name: Location: Classification: Premises Type: Status:	G M P (Banbury) Unit 2.Power Park Station Approch, Banbury, Oxfordshire, OX16 5AB Standess Steel Manufacture Single Site Active y: Manually tocated to address	₩	332	-	446170 240200

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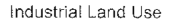


Map ID		Details	Compass Direction	Estimated Distance From Site	Contact	NGR
· · · · · ·	Contemporary Trai	de Directory Entries	· · · · · · · · · · · · · · · · · · ·			
	Name: Location Classification Premises Type: Status	Britmo: Tileform: Spital Fann House, Grinisby, Barbury, Oxfordshire, OX 16, 4RZ Suilding Supplies Manufacture Head Office Active : Automalically located to the address	E	361	-	446 850 240290
	,	de Directory Entries				
80	Name: Location: Classification: Premises Type: Status:	Thorpe Way Body Snop Unit 6,Thorpe Way Industrial Estate,BANBURY,Oxfordshire,OX16.48N Car Servicing & Repair Single Site Active :Automatically located to estate within address	ĸ€	375	-	44675(24048(
		de Directory Entries				
85	Name: Location: Classification: Premises Type: Status:	Banbury Truck & Transport Centre Unit 5.Power Park Station Approach Banbury, Oxfordshire, OX10 5AB Commercia' Vehicle Servicing & Repail Single Site Active It Manually located to aggress	NW	402	•	446160 240420
	Contemporary Tra	de Directory Entries				
85	Name. Location: Classification: Premises Type: Status: Positional Accuracy	Cannay Unit 3 Power Park, Station Approach, BAA/BURY, Oxfordshire, OX16 5AB Sifk Screen Printers Single Sile Active r: Automatically located to estate within address	NW			446170 240430
		de Directory Entries				
85	Name: Lecation: Crassification: Premises Type: Status: Positional Accuracy	Total Buller Statron Approach, Banbury, Oxfordshire, OX16-5A8 Oil Distributors - Household Branch Office Active (: Manually located to address	NW	391	<u>.</u>	44617 (240410
	Contemporary Tra	de Directory Entries				
86	Name: Location; Classification: Premises Type; Status: Positional Accuracy	Dominion Oils Tramway Road BANBURY, Oxfordshire, OX15 8TD Fue: Wholesale Branch Office Active /: Aktomatically located to road within address	W	400		446100 240200
		ide Directory Entries	· · · · · · · · · · · · · · · · · · ·			
87	Name: Location: Classification: Premises Type: Status: Positional Accuracy	Shacks & Mcowan Thorpe Mend,Thorpe Industrial Estate BANBURY,Oxfordshire,OX16 4RZ Refuse Disposal Contractors Single Site Active Manually located to road within address	N€	421	-	446880 240370
		ade Directory Entries				
88	Name: Location: Classification: Premises Type Status: Positional Accuracy	Annodata Plus Unit 2,Canalside House,Banbury,Oxfordshire,OX16 5TB Photocopier Manufacture Braceb Office Active y: Manually located to address	vv	448	-	44607(24006)
		ade Directory Entries				
88	Name. Location. Classification: Premises Type: Status:	Aktrion Group Canalside House, Framway Road, Banbury, Oxfordshire, CX16-5TB Engineering - NEC Head Office Active y: Automatically logated to the address	W	443		44608(24605(

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Map ID		Details	Compass Direction	Estimated Distance From Site	Contact	NGR
		de Directog Entries				
89	Name. Location: Classification: Premises Type: Status	Buller Fuse Station Approach.BANBURY,Oxfordshire,OX16 8AD Patro: & Ol Wholesale Branch Office Active :: Automalically located to road within address	WW	यन्ध		446103 240403
		de Directory Entries				
90	Name: Location Classification; Premises Type, Status;	Componers For Industry 3A Thorpe Way, Banbury, Oxfordshire, OX 16 4SP Powder Costing Manufacture Brauch Office Active 4 Manufacture Industry Indu	NE	#61	-	44690/ 24043/
		de Directory Entries				
90	Name. Lecation Classification: Premises Type: Stalus. Posilional Accuracy	C.K. Hydratics 4 Overfield Thorpe Way, 8ANBURY, 0xford share, 0X16 4XR Engineering - Construction Single Site Active Automatically Iggated to the address	NE	475	-	446890 240470
	Contemporary Tra	ide Director, Entries				
91	Name: Location: Classification: Premises Type: Status Positional Accuracy	Morane 4-9 Hastenere Way, Bantury, Oxfordshire, OX 16 5TT Plastic Lamnating & Coating Services Single Sits Active r: Automatically located to the address	W	465		446340 240190
	•	ide Director Entrios				
§1	Name: Location: Classification: Premises Type: Status.	Wagner Spaytech (U.K.) Unit 3,Hasemore Way,BANBURY,Oxfordshire,OX16 STY Paint Spraining Equipment Manufacture Branch Office Active	W	466	•	446940 240150
		y: Automatically located to the address				
91	Nome: Location: Classification. Premises Type Status:	Magnet Swayteen (U K) 3 Hasternee Way, BANBURY, Oxfordshire, OX:16 8TY Paint Sprainty Equipment Macufacture Single Site Active y: Automatically located to the address	W	466		446040 240150
	Contemporary Tra	ide Directory Entries		······ · · · · · · · · · · · · · · · ·		
62	Name Location: Classification: Premises Type: Status: Positional Accurace	Wagner Straytech (U K) Unit 2-9 Maelmere Way, Tramway Industrial Estate, Banbury, Oxfordshire, OX t6 5RN Point Spraying Equipment Magufacture Unclassifise/ Unknown Active y, Automalicaly located to the address	W	466	-	44604(24014(
		ide Director Entries				
93	Nense Location: Class:lication: Promises Type: Status:	John Dorby Auto Repairs Unit 2, Those Way, BANBURY, Oxfordshire, OX t6 4SP Car Servicing & Repair Single Sale Active y: Automatically located to the address	NĒ.	515	•	446926 240566
		de Directory Entries				
93	Name: Location Classification: Premises Type: Status.	Print Ootions Unit 5.0verleid, Thorpe Way, Bandury, Oxfordshire, OX16 4XR Printers - General Single Site Active y: Automatically located to the address	NE	473	•	446880 240480

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Map (D		Details	Compass Direction	Estimated Distance From Site	Contact	NGR
	C	ide Directory Entries				
ÿ ∙1	Name. Location Classification Premises Type: Status:	High Profile (Moss Plastic Paris) Unit 9, Hazalmere Way, Barboury, Oxfordshire, OX16 9RW Plastic Extroders & Injection Moddlers Branch Office Active Active (c Manually located to address	W	473		44605 24034
		de Directory Entries				• • •
95	Name: Location; Classification; Premises Type. Status;	C.P.L. Patroleum Station Appropch, Banbury, Oxfordshire OX16 5A6 Petrol & Oit Wholesale Branch Office Active y: Agtematically located to the address	NV /	476	-	44611 24046
•••		ade Directory Entries				
9ô	Name: Location. Classification. Premises Type Status:	Altover Thorpe Mead.BANBURY.Oxfordshire.OX16 4RZ Chemical Manufacture Healt Office Active y: Automatically located to the address	15	485		44698 2 4015
	Contemporary Tra	ade Directory Entries				
97	Name: Location: Classification: Premises Type: Status: Positional Accurac	B & S Warehousing Unit 2,Thorpe Way,SANBURY,Oxfordshire OX16 8SP Hadlage Contractors Single Site Active y, Automatically located to road within address	₩Ē	500		446 8 0 24080
		ade Directory Entries				
97	Name: Location: Classification: Premises Type Status:	P Lowery & Sons Podacabin, Thorpe Way, BANBURY, Oxfordshire, OX16 8SP Engineering - Civil Branch Office Active	NE	501	•	44680 24680
		y; Automatically located to road within address				
98	Name: Location: Classification: Premises Type: Status:	ade Directory Entries Shanks & Meewan (Southern) Thorps Mead,Banbury,Oxfordshire,OX16 4RZ Waste Disposal Single Site Active by Manually located to address	E	501	-	44700 24023
		ade Directory Entries				
99	Name: cocation: Classification: Premises Type: Status Positional Accurate	Central Tyre Lower Cherwell Street, BANBURY, Oxfordshire, OX 16 5AY Car Servicing & Repair Branch Office Active by Automatically located to the address	W	52 0	-	4460(2403)
•		ade Directory Entries				
99	Name: Location: Classification Premises Type: Status	National Tyres & Autocare Lower Cherwell Street BANBURY, Oxfor(shire, OX16 8AY Exhaust Raplacement Branch Office Active cy: Automalically located to the address	\v	520		44800 24033
	Contemporary Tr	ade Directory Entries				
99	Name: Location:	Pedigree Litha 30 Lower Chenvell Street, Banbury, Oxlordshire, OX16 5AY	W	532	•	44598 24036

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Mao ID		Details	Compass Direction	Estimated Distance From Site	Contact	NGR
	Contemporary Tra	ade Directory Entries				
100	Name: Location Classification: Premises Type: Slows: Posit onal Accepacy	Cooper Standard Automotive Strathmore House, Waterperry Court, Bonbury, Oxfordshire, OX16-4QD Car Parts & Accessories Manufacture Head Office Active yt Manually located to address	Ner	527		44616 26060
	Contemporary Tra	ade Directory Entries				
191	Name: Location: Classification Premises Type: Status: Positiona: Accurac	Swan Foundry (Benbury) Swan Close Road BANBURY Oxfordshire OX I6 8AL kon Manufacture Single Site Active y: Automatically located to the address	W	531	-	44597 24018
		ade Directory Entries		16 dames		
102	Name: Location: Classification: Premises Type. Status	Burgess Farm Industries (Scuth Midlands) Canal Street, BANBURY, Oxfordshire, OX16 SAX Agricultural Machinery & Equipment Manufacture Branch Office Active y, Automatically localed to the appress	₩	53 2		44597(24023)
	Contemporary Tra	ade Directory Entries				
103	Name: Location: Classification: Premises Type: States: Positional Accurac	Ashmore Motors Unit 4.Thorpe Way Industrial Entate,Banbury,Oxfordshire,OX16 4SP Car Servicing & Repair Single Site Active y: Manually tocated to estate within address	NE	596		44693; 240\$10
		ade Directory Entries				
103	Name: Location: Classification: Premises Type: Status	Banbury Gear Boxes Unit 14.Thorpe Way Banbury,Oxfordshire,OX16.4SP Gear Box Repair Single She Active y Manually located to road within address	NE	591	•	44693(24061(
		ade Directory Entries				
103	Neme: Location: Classification: Premises Type: Status:	Banbury Trailer & Towing Centre Thorpis Way, Industrial Estate, Banbury, Oxfordshire, OX16 4SP Trailer & Towbar Manufacture Single Site Active y; Automatically logated to the address	NΕ	556	-	448890 249690
	Contemporary Tra	ada Diractory Entries				
103	Name. Location: Classification: Premises Type: Status: Positional Accurac	Crompton Prastics Unit 1,Thorpe Way,BANBURY,Oxfordshire,OX16 4SP Plastic & Plastic Products Manufacture Head Office Active y: Automatically located to the address	NE	556	-	446893 240603
	Contemporary Tr	ade Directory Entries		· ···· · · · · · · · · · · · · · · · ·		
103	Name: Lecation: Classification: Premises Type: Status: Postional Accuracy	Crompton Plastics Unit 2.Thorpe Lane,Banbury,Oxfordshire,OX16-43P Plastic Extruders & Injection Moulders Branch Office Active y: Automatically located to the address	N∃	556		446890 240800
	Contemporary Tr.	ade Directory Entries				
103	Name: Location; Crassification; Premises Type: Status:	H E Boddy & Co Thorpe Way,Banbury,Oxfordshiro,OX16 4SP Printers - General Single Site Active y: Manually located to road within address	NE.	582	e.	44694(24055)

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		de Directory Entries				
103	Name. Location Class-fication: Premises Type: Status: Positional Accuracy	Preform Engineering & Aluminium Company Thorpe Way,BANBURY,Oxfordshire,OX16 &SP Statil Fabrications Single Side Active 7: Automatically located to the address	NE	556		446890 240600
	Contemporary Tra	de Directory Entries				
103	Name: Location: Classification. Premises Type: Status: Positional Acouracy	Tuka Templest Works, Thoroe Way, BANSURY, Oxfordshire, OX 16 4SP Cardboard & Cardboard Products Manufacture Head Office Active Active Automatically located to the address	RΞ	556	-	446890 240600
	Contemporary Tra	de Directory Entries				
103	Name: Location: Classification: Premises Type: Status: Positional Accuracy	Robert Jarvis Unit 6,Thorpe Way,6AN6t;RY,Oxfordshire,OX16 8SP Car Servicing & Report Single Site Active y: Automatically located to the address	Ν Ε	556	-	446890 240600
	Contemporary Tra	ade Directory Entries				
103	Name: Location; Classification; Premises Type: Status, Positional Accurse:	A P M Thorpe Way, Banbury, Oxfordshire, OX:16 4SP Plastic Extruders & Injection Moulders Single Site Active v: Manually located to road within address	NE	559		446940 240550
	Contemporary Tra	ade Directory Entries				
103	Name: Lecation: Classification: Premises Type: Status: Positional Accurac	R.C. Jarvis Unit 8,Thorpe Way.BANBURY,Oxfordshire,OX16.4SP Car Servicing 8 Repair Single Site Active y. Automatically located to estate within address	ΝΞ	575	•	4469 10 2406 10
		ade Directory Entries		KII.31.11.2. C		
103	Name: Location: Crossitication: Premises Type: Status: Positional Accurac	Robertson Agriculture Mitner House, Thorpe Way, Banbury, Oxfordshire, OX16 4SS Freight Forwarding Branch Office Active y; Automatically located to the address	ЭИ	554		446910 240580
	Contemporary Tr	ade Directory Entries			•	
101	Name: Location: Classification: Premises Type: Status Positional Accurac	Dowco Swan Close Road,Banbury,Oxfordshire,OX16 5AQ Metal Polishing & Restoration Single Site Active y: Manually located to road within address	w	563	•	445950 240110
		ade Directory Entries				
105	Name: Location: Classification: Premises Type: Status:	Banbury Bodyshop Services 14 Lower Cherwell Street,BANBURY,Oxfordshire,OX16 5AY Car Body Repairs Single Site Active y: Automatically located to the address	W	592	•	445940 240380
	Contemporary Tr	ade Directory Entries				
105	Name; Location; Classification; Premises Type; Status	Sight & Sound Print Quill Mill,Lower Chenwell Street,BANBURY,Oxfordshire,OX16 8AY Printers - General Branch Office Active	W	579		445960 240400

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Map ID		Details	Compass Direction	Estimated Distance From Site	Contact	NGR
	Contemporary Trac	te Directory Entries				
105	Name Eccation: Class-heation Premises Type: Status:	Pedigree Litho Unit 12-13.Lower Cherwell Street.8ANBURY.Oxfordshire.CX16.8AY Printers - General Single Site Active [Automatically located to the address]	V /	574		445960 240390
		de Directory Entries				
105	Name: Location: Classification: Premises Type: Status:	Metweld 17 Lower Cherwell Street,BANBURY,Oxfordshire OX16 5AY Sheet Metal Manufacture & Fabrication Single Site Active Automatically located to the address	w	585		445940 240360
		de Directory Entries		•		
108	Name: Location: Classification: Premises Type: Status: Positional Accuracy	Banbury Car Clinic Lower Cherwell Street, BANBURY, Oxfordshire, OX 16-5AY Car Servicing & Repair Unclassified / Unxnovin Active Automatically located to road within address	w 	609	-	445900 240300
	Contemporary Tra-	de Directory Entries				
196	Name: Location: Classification: Premises Type: Status: Positional Accuracy	Stagecoach Midland Red 1 Carral Street,Banbury,Oxfordshire,OX16 SAX Bus & Coach Operators (Scheduled) Branch Office Active Manually located to address	W	576	-	445930 240290
	Contemporary Tra-	de Directory Entries				
: 106	Name: Location: Classification: Premises Type: Status:	Avenue Motors Canal Street,Banbury,Oxfordshire,OX:6 5AX Car Servicing & Repair Single Site Active	W	579	-	445930 240310
		Manually located to road within address de Directory Entries				
. 107	Name: Location: Classification: Premises Type: Status:	Carbody (Banbury) Overthorpe Industrial Estate, Thorpe Lane Banbury, Oxfordshire, OX 16 4UT Car Servicing & Repair Single Site Active : Manually located to road within address	NË	579		446850 240660
	Contemporary Tra	de Directory Entries				
108 :	Name: Location: Classification: Premises Type: Status: Positional Accuracy	Engine & Commercial Services Unit 10;Lower Cherwell Saeer,BANSURY,Oxfordshire,OX16 5AY Engine Re-conditioning Single Site Active : Automatically located to the address	NW	59G	٨	445970 240450
i I		de Directory Entries				
109	Name: Lecation: Classification: Premises Type: Status: Positional Accuracy	Banbury Service Station (Oksted) 38 Middleton Road,BANBURY,Oxfordshire,OX†6.4QJ Petrol Filting Stations Branch Office Active Active Automatically located to the address	N	606		446300 240770
:		de Directory Entries				
110	Name: Location: Classification: Premises Type: Status Positional Accuracy	G M P (Banbury) 78 Thorps Drive,BANBURY,Oxfordshire,OX16 8UT Steel Fabrications Single Site Active Active Automatically iccated to the address	NΞ	6 t d	-	446780 240750

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	Contemporary Tra	de Directory Entries				
110	Location. Classification. Premises Type: Status:	Peter Haines Engineers Grinsbury South and Estate.8ANSURY,Oxfordshire,OX16 4UT Commercial Vehicle Servicing & Repair Stripe Site Active 3 Automatically located to the address	ΝE	667		446810 240720
		de Directory Entries				
110	Name: Location Classification: Premises Type: Status:	Overthorpe Garage Unit 13, Thorpe Way, BANBURY, Oxfordshire, OX16 rtSP Car Servicing & Repair Single Site Active (Automatically located to the address	N€	649	,	44685 24075
•		de Directory Entries				- .
110	Name: Location: Classification: Premises Type: Status Positional Accuracy	D J M Prastics Unit 17,Thorpe Place,Banbury,Oxfordshire,GX16 4XH Plestic & Plastic Products Manufactore Unclassified / Unknown Active Amually located to estate within address	ΝĘ	622	-	446810 240740
	Contemporary Tra	de Directory Entries				
110	Name: Location: Classification Premises Type: Status Positional Accuracy	S & M Motorcycles Unit 10A.Therpe Way.Banbury,Oxforeshire.OX18 4SP MCT Testing Single Site Active y: Automatically located to the address	ΝË	632	-	44686 24072
		ade Directory Entries			•1.3 - 1.11 - 141-1-10	
111	Name: Location: Classification: Premises Type: Status,	Kwik Fit Centres Bridge Street,Banbury,Oxfordshire,OX16 5PH Exhaust Replacement Branch Office Active	NW	638	-	445961 240541
		y: Automatically located to the address				
112	Name: Location: Classification; Premises Type: Status:	ade Directory Entries N & K C Keyser Thorpe Way Industrial Estate.Thorpe Close.BANBURY.Oxfordshire.OX46 4SW Plastic Extruders & Injection Moulders Branch Office Active y: Automatically located to the address	Në.	674		44706 24058
	Contemporary Tra	ade Directory Entries				
112	Name: Location: Classification: Premises Type: Status Positional Accurac	Industrial Hangers Thorpe Way Thorpe Way Industrial Estate Banbury Oxfordshire, OX16 4UU Stell Products Manufacture Head Office Active y: Automatically located to the address	NE	639		44793 24056
		ade Directory Entries				
112	socation Classification: Premises Type: Status:	Industrial Hangars Thorpe Crose, Thorpe Way Industrial Estate, Banbury, Oxfordshire, OX16 4UU Steel Products Manufacture Head Office Active y: Automatically located to the address	NE	639	٠	44703 24 05 6
	Contemporary Tr	ade Directory Entries				
113	Name: Location: Classification: Premises Type: Status: Positional Accurac	Elite Surface Finishing Unit 6.Thorne Way,Banbury,Oxfordshire,OX16 4SP Anodisers Single Site Active	NΞ	645	٠	44638 24072

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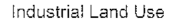




Mao ID		Details	Compass Direction	Estimated Distance From Site	Contact	NGR
	Contemporary Tra	de Directory Entries		,.		
114	Name: Location: Classification Premises Type: Status Positional Accuracy	Fina Service Stations Cherwell Street.BANBURY, Oxfordshire OX16 88B Petrot Filling Stations Branch Office Addive : Automatically located to the address	Ми	678		445900 240520
-		de Directory Entries				
115	Name: Location: Classification: Premises Type: Status:	A 1 Radiator Services (Bacheny) Clearway House, Overthorpe Road Banbury, Oxfordshire, OX18 #US Car Servicing & Repair Single Site Active Manually located to road within address	ΝĖ	688		445850 240790
		de Directory Entries				
116	Name. Location: Classification. Premises Type: Status:	Cheney Coaches Cheney House, Thorpe Close, BANBURY, Oxfordshire, DX 16 8SW 8ps & Coach Operators (Scheduled) Single Site Active Automatically located to the address	NE	709		4470 6 0 240650
	Contemporary Tra	de Directory Entries				
116	Name: Legation Classification: Premises Type: Status: Positional Accuracy	Generax Engineering Unit 6,Thorpe Close,6ANBURY,Oxfordshire,OX I6 8SW Engine Manufacture Single Site Active ### Unknown	Ŋ≘	705	•	447070 240629
		ide Directory Entries	·			
116	Name: Location: Classification: Premises Type: Status:	Swan Generators B Thorpe Close,Benbury,Oxfordshire,OX15 4SW Generator Manufacture Branch Office Active Active Automatically located to the address	NE	706	-	447070 240620
		ide Directory Entries				
117	Name: Location: Classification: Premises Type: Status:	B W Choquer Unit 2.Thorpe Drive,Banbury,Oxfordshire,OX16 4UZ Car Body Repairs Single Site Active Active x: Automatically located to the address	NE	720	-	447020 240700
	Contemporary Tra	de Directory Entries				
1 17	Name: Location: Classification: Premises Type: Status: Positional Accuracy	Coles Transport 7c Thorpe Drive Banbury Oxfordshire OX16 4UZ Haulage Contractors Single Site Active 7: Automatically located to the address	NЕ	764	-	447080 240720
		de Directory Entries				
118	Name: Location: Classification: Premises Type: Status	John Quincey Unit 6,5 wan Industrial Estate, BANBURY, Oxfordshire, OX 16,80U Car Servicing & Repair Single Site Active y: Automatically located to the address	W	726	-	445780 240180
		A Administrative interest to the address				
119	Name: Location: Classification: Premises Type: Status.	Parchment (Banbury) 19 Bridge Street, BANBURY, Oxfordshire, OX16 8PN Printers - General Branch Office Active	WM	75ā	-	445960 240580

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	Contemporary Tra	ade Directory Entries				
120	Name: Location: Classification: Premises Type: Status: Positional Accuracy	J. J. Engineers Supplies 35 Valley Road,BANBURY,Oxfordshire.OX16 98H Engineering - NEC Single Side Active y: Automatically located to the address	sw	760		44581 23989
	Contemporary Tra	ade Directory Entries				
121	Name: Location, Classification: Premises Type: Status: Positional Accuracy	Foscote Private Hospital 2 Foscote Rise:BAN8URY.Oxfordshire.OX18 9XP Hospitals Single Site Active y: Automatically located to the address	şw	764	-	44597 23966
		ade Directory Entries				
122	Name: Location, Classification: Premises Type: Status	Britannia Garage Unit 2.Overthorpe Road Banbury.Oxfordshire.OX16 4SX Car Servicing & Repeir Single Site Active y: Manually located to road within eddress	ΝE	786	-	44696 24034
	Contemporary Tr	ade Directory Entries				
123	Name: Location: Classification: Premises Type: Status: Positional Accurac	Banbury Auto Electrical Sarvices Pumping Station, Middleton Road, Benbury, Oxfordshire, OX16 4QG Car Servicing & Repair Single Site Active y: Manually located to road within address	N	802		44644 24100
	Contemporary Tr	ade Directory Entries			.,,,,-	
124	Location: Classification: Premises Type: Status:	G & J Alren & Son Unit 6C. Thorpe Drive, BANSURY, Oxfordshire, DX16 8UZ Hautage Contractors Head Office Active	NΞ	807	-	44703 24081
		y: Automatically located to the address				
126	Name: Location: Classification: Premises Type: Status	ade Directory Entries The K S P Group Precision Screenprin! 6c Thorpe Drive,Banbury,Oxfordsh:re.OX16 4UZ Silk Screen Printers Head Office Astive cy: Automatically located to the address	NE	807		44703 2408 (
	Contemporary Tr	ade Directory Entries			·	
125	Name: Location: Classification: Premises Type: Status: Positional Accurac	Prontsprint 9 Broad Street, BANBURY, Oxfordshire, OX 16 5BN Printers - General Branch Office Active y, Automatically located to the address	W	839		44573 24052
	Contemporary Tr	ade Directory Entries				
126	Name: Location: Clessification: Premises Type. Status: Positional Accurac	Morse Marine Factory Street,BANSURY,Oxfordshire,OX15 8PB Boat Builders & Repairers Single Site Active by Automalically located to the address	NW	840		44582 24068
	Contemporary Tr	ade Directory Entries				
127	Name: Location Classification: Premises Type: Status.	Banbury Print & Design The instant Print Centre.George Street.BANBURY,Oxfordshire,OX16 5BH Printers - General Single Site Active	W	894	•	44566 24047

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	Contemporary Tra	de Directory Entries				
127	Name Location Classification Premises Type: Status: Positional Accuracy	Minuteman Press 47F Broad Street, BANSURY, Oxfordshire, OX16-58T Printers - Gederat Franchise Active to Ac	w	860		44567 24041
	Contemporary Tra	ide Directory Entries				
127	Name: Location: Classification: Premises Type Status: Positional Accuracy	Banhury Water Softeners 50 Broad Sweet,BANBURY,Oxfordshire,OX16 8BT Water Softening Equipment Manufacture Single Site Active r, Automatically located to the address	W	858		44568 24045
		de Directory Entries				
128	Name: Location: Classification: Premises Type: Status: Positional Accuracy	Amara Sports Cars 52 Hillside Close,BANBURY,Oxfordshire,OX16 9YT Classic Car Restoration Head Office Active 7. Automatically located to the activess	s	933	-	44639 23928
	Contemporary Tra	de Directory Entries				
128	Name: Location: Classification: Premises Type: Status: Positional Accuracy	Amara Sports Cors 52 Hillside Close, Banbury, Oxfordshiro, OX 16 9YT Classic Car Restoration Single Site Active 7 Aylomatically located to the address	S	933		44639 23928
	Contemporary Tra	ide Directory Entries				
129	Maine: Location: Classification: Premises Type: Status:	The Body Shop 29 Castle Centre BANBURY, Oxfordshire, OX16 8UH Toiletries Manufacture Branch Office Active	ИM	941	-	4455B 24088
		y: Automalically located to the address				·
130	Name: Location: Classification. Premises Type: Status	de Directory Entries Supa Shaps 12 Market Place, SANBURY, Oxfordshire, OX15 5LG Photo Developing Retai Branch Office Active y, Automatically located to the address	NW	942		44595 24081
	Contemporary Tra	de Directory Entries				•
131	Name. Location: Classification: Premises Type: Status: Positional Accuracy	Johnson Cleaners 76 High Street,Banbury,Oxfordshire,OX16 SUG Ory Cleaning - Retail Branch Office Active y Automat, cally located to the address	w	97 3		44560 24057
		de Directory Entries	a transmitted and all			-
131	Name: Location: Classification: Premises Type: Status: Positional Accuracy	Foto Processing 73-74 High Street.BANBURY,Oxfordshire,OX16 SJG Fhoto Developing Retail Branch Office Active Automatically logated to the address	W	980		44559 24056
		ade Directory Entries				
132	Name: Location. Classification: Premises Type: Slotes:	Stire Fire Soile 12,Borough House,Malborough Road,BANBURY,Oxfordshire,OX16 8TH Botler Clearing & Maintenance Single Site Active	W	984	-	44554 24040

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Maj	ij.	Details	Compass Direction	Estimated Distance From Site	Contact	NGR -
:	Contemporary It	ade Directory Entries				
133	Name Location: Classification Premises Type: Status.	Quality Cleaners Banbury 26 Coroldil, Market Place, Banbury, Oxfordshire, OX 16 5NG Dry Cleaning - Retail Single Site Active	NW	988	-	445639 246670
: :		cy; Automalically located to the address				
		rade Directory Entries				
134	Location Classification: Premises Type: Status:	D & H. Mechanical Services Unit 7 Gate Yard, Overthorne Road, BANBURY, Oxfordstrire, CX16 8SX Car Servicing & Repair Single Site Active cy: Manually located to road within address	N E	988		447220 240880
	Fuel Station Entr	ies				
135	Location: Brand: Premises Type: Status:	Banbury Service Station 38 Middleton Road, BANBURY, Oxfordshire, OX 16 8QU CLOSED Peirol Station Close6 cy: Manually located to address	N	59 9		446290 240760
	Fuel Station Ent					
: 136 :	Name: Location. Brand: Premises Type. Status;	Antelope Garage Ltd Windsor Street,Swan Close Road,BAN8URY,Oxfordahire,OX16 5AQ BP Petrol Station Open oy: Automatically located to the address	W	618	٠	445880 246190
	Fuel Station Ent					
137	Name: Location. Brand: Premises Type: Status: Positional Accura	Cherwell Street Service Station Cherwell Street BANSURY, Oxfordshire, OX 16 8BA FINA Petrol Station Open cy: Manualty located to address	WW	672	-	445900 240516
	Post 1995 Plann	ing Applications (of possible contaminative use)				:
:	Location; Authority; Description; Application Ref; Dated; Status; Site Area;	Factory (Speculative Industrial) Spital Farm, Thorpe Way, BANBURY, Oxfordshire, OX 15 4RZ Chenwell District Council Factories / Spec Incustrial 60/1587 1st August 2000 Detailed Plans Submitted Not Supplied by: Automatically located to the address	Ę	360	8	446650 240290
!	Post 1995 Plann	ing Applications (of possible contaminative use)				
139	Name: Location: Authority: Description: Application Ref. Dated: Status: Site Area;	Light Industrial (Conversion) Unit 2A.Edward Street Business Centre.8ANBURY.Oxfordshire.OX16.8SN Cherwell District Council Light Industrial 96/1134/F 5th July 1996 Detailed Plans Approved 0	NE	375	Đ	446750 240480

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Map JD		Details	Compass Direction	Estimated Distance From Site	Contact	NGR
··	 Post 1985 Blancis	Applications (of page this another institute year)		· · · · · ·		
140	(Jame Locopont Authority Description Application Ref Dated Status: Site Area	g Applications (of possible contaminative use) 5 Industrial Units Thorpe Mead BANBURY Oxfordshire, OX 16 BRZ Cherwell District Council Light Industrial 00/701 4th April 2000 Detailed Plans Submitted Not Supplied (Mead and Submitted of the Council	뜬	450	6	446940 240300
	Post 1995 Planning	Applications (of possible contaminative use)				
141	Namo: Location: Authority. Description Application Ref Dated: Status: Site Area: Positional Accuracy	Light Industrial (Alterations) Units 4-5 Hastemere Way, BANBURY, Oxfordshire, OX16 BTT Cherwell District Council Light Industrial 96/1737/F 31st October 1996 Detailed Plans Submitted Not Supplied	W.	465	8	446040 240180
	Post 1995 Planning	g Applications (of possible contaminative use)				
142	Name. Location: Authority: Description: Application Ref: Dated: Status: Sile Area: Positional Accuracy	Workshop Thorpe Meed, Overthorpe Industrial Estate, BANBURY, Oxfordshire, OX 16-8 Cherwell District Council Workshops (Purpose Buist) 98/0663/FUL 17th April 1998 Detailed Plans Submitted 0 1 Unknown	E	469	Đ	446940 240350
	***************************************	y Applications (of possible contaminative use)		• • • • •		
142	Name: Legation: Authority: Description: Application Ref: Caled: Status: Site Area: Positional Accuracy	Workshop/Office Building Thorpe Mead, Overthorne Industrial Estate, BANBURY, Oxfordshire, OX16 8RZ Cherwell District Council Workshops (Purpose Built) 98/4713/FUL 24th September 1998 Oetailed Plans Submitted 0	E	467	8	44 6940 240369
	Post 1995 Planning	y Applications (of possible contaminative use)				
143	Location: Authority: Description: Application Ref. Dated: Status: Site Area. Positocal Accuracy	Workshop (Conversion) The Bungalow, Station Mill, Station Approach, BANBURY, Oxfordshire, OX16-8A6 Cherwell District Council Workshops (Purpose Built) 96/0949/F 10th June 1996 Detailed Plans Submitted Not Supplied Manually logated to road within address	NW	511	3	446100 240510
		g Applications (of possible contaminative use)				
144	Name: Location: Authority: Description: Application Ref: Dated: Stotus: Site Area: Positional Accuracy	Workshop (Conversion) Unit 1,Canel Whart,Canel Street,BANBURY,Oxfordshire,OX16 8AX Cherwell District Council Workshops (Purpose Built) 99/1577/FUL 5th October 1999 Detailed Plans Submitted Not Supplied : Manually located to road within address	₩	544	₿	445970 240316

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Мар 30	•	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
	Post 1995 Planiiin	g Applications (of possible contaminative use)				
145	Name. Location: Authority Description: Application Ref. Dated: Status: Site Areo: Positional Accuracy	Industrial Unit (Change Of Use) Lower Cherwell Street,8AN8URY,Oxfordshire,OX 18 8AY Cherwell District Council Factories / Spec Industrial 98/2004 11th November 1998 Detailed Plans Submitted Not Supplied : Manually located to road within address	1M	548	8	445980 240370
	Post 1995 Plannin	g Applications (of possible contaminative use)				
145	Name: Location: Authority: Osseription: Application Ref: Dated: Status: Site Area Positional Accuracy	Workshop (Extension) Banbury Car Clinic, Lower Cherwall Street, BANBURY, Oxforoshire, OX16-6AY Cherwell District Coxnod Workshops (Purpose Built) 95/0684/F 9th May 1995 Detailed Plane Submitted Not Supplied Manually located to road within address	W	555	8	445960 240400
	Post 1995 Plannin	g Applications (of possible contaminative use)				
146	Name: Location. Authority: Description Application Ref: Dated: Status: Site Area.	Light Industrial (Extension) Units 1 & 2,Compton Plastics Ltd.Thorpe Way.BANBURY.Oxforeshire.OX16 8SP Cherwell District Council Light Industrial 98/1092/F 15Ih Joly 1995 Detailed Plans Sobmitted Not Supplied	NE.	582	8	446900 240590
	Positional Accuracy Post 1995 Plannin					
146	Name; Location; Authority; Description; Application Ref; Dated; Status; Site Area;	industrial/Warehouses Thorpo Way,BANBURY,Oxfordshire,OX16 8SP Chenvell Diskrict Council Light Industriat 98/2238/FUt, 23rd December 1998 Detailed Plans Submitted 3 y, Automatically located to the address	ΝE	556	8	446890 240600
		g Applications (of possible contaminative use)				
146	Name: Location: Authority: Description: Application Rel: Dated: Status: Sito Area: Positional Accurac	Workshop (Extension) Thorpe Industrial Estate,Unit 7C.Thorpe Way,BANBURY,Oxfordshire,OX16 8SP Cherwell District Council Workshops (Purpose Built) 99/2116/FUL 15th December 1999 Detailed Plans Submitted Not Supplied y: Automatically located to the address	NE	552	8	446890 240590
	Post 1995 Plannin	g Applications (of possible contaminative use)				
146	Location: Authority: Description Application Ref: Dated: Status: Site Area:	Vehicle Maintenance (c/u) Overfield, 7 - 8 Thorpe Way,BAN8URY,Oxfordshire,OX.F6 8XR Chenwell District Council Vehicts Maintenance c0/00103/F 15th March 2000 Detailed Plans Submitted Not Supplied y: Manyally focated to road within address	NE	590	8	446930 240610

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Мар 10		Details	Compass Direction	Estimated Distance From Site	Contact	NGR
		g Applications (of possible contaminative use)				
147	Name: Location: Authority: Description; Application Ref. Dated: Status. Site Area; Positional Accuracy	Light Industrial (Extension/New) Thorpa Lase Pto: 14, Overthorpe Road Industrial Est, SANBURY, Oxfordshire, OX16-8U Cherwell Ostrict Council Light Industrial 98/0124/F 1st January 1998 Detailed Plans Submitted 0 : Unknown		581	S	446860 240660
	Pasi 1995 Planning	g Applications (of possible contaminative use)				
148	Name Location: Authority: Description: Application Ref: Dated. Slatus Site Area: Positional Accuracy	Eight Industrial (Alterations) Peter Haines Engineers, Thorpe Lane, BANSURY, Oxfordshire, OX16 8UT Cherwell District Council Light Industrial 97/0737/F 18t May 1997 Ostalled Bens Submitted Not Supplied Manually located to address	NE 	603		446810 240720
	Post 1995 Planning	g Applications (of possible contaminative use)				
148	Name: Location: Authority: Description: Application Ref. Dated; Status: Site Area; Positional Accuracy	Workshop (Extension) Carbody Banbury Limited, Thorpe Lane, BANBURY, Oxfordshire, OX 16-8UT Cherwell (Egilic); Counci. Workshops (Purpose Built) 95/1562/F 20th October 1995 Delailed Pans Submitted Not Supplied ; Unknown	N∄	607	8	446810 240720
		g Applications (of possible contaminative use)				111 1999
148	Name: Location: Authority: Description: Application Ref: Dated: Status: Site Area:	Tyre & Exhaust (Conversion) Middleton Road, BANBURY, Oxfordshire, OX16 Cherwell District Council Vehicle Maintenance 98/2017 11th November 1998 Octobled Pares Submitted Not Supplied Manually Scaled to road within address	N	617	8	446280 240780
	Post 1995 Plannin	g Applications (of possible contaminative use)				
149	Name: Location: Authority: Description: Application Ref: Dated. Status: Site Area: Positional Accuracy	Workshop (Extension) 53 Middleton Road SANBURY Oxfordshire OX16 8QR Cherwell District Council Workshops (Purpose Built) 99/0860/Put. 26th May 1969 Detoiled Pons Submitted Not Suppled Automatically located to the address	N	625		446270 240780
	Post 1995 Plannin	g Applications (of possible contaminative use)				
150	Name: Location: Authority: Description: Application Ref Dated Stelus: Site Area:	Light industrial Thorpe Way, Grimsbury, BANBURY, Oxfordshire, OX15-8 Chenvell Ostrict Council Light industrial 99:r725/FBL Skh October 1999 Detailed Plans Submitted Not Supplied	ΝE	642	В	446920 240690
		: Manually liceted to road within address				.

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Date: 05-Sep-2001





Name: Location, Authority Description: Application Ref, Dated: Status:	ng Applications (of possible contaminative use) 5 industrial Units Unit 2, Therpe Way, Thorpe industrial Estate, 8ANBURY, Oxfordshire, OX36 4SP Cherwell District Council Factories / Spec Industrial	ΝE	633	8	
Location. Authority Description: Application Ref. Dated: Status:	Unit 2,Thorpe Way,Thorpe Industrial Estate,8ANBURY,Oxfordshire,OX36 4SP Cherwell District Council	NE	633	8	
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Name; Location Authority; Description; Application Ref; Dated; Status; Site Area; Positional Accurac	Light Industrial (alts) 23 Cornhill Market Place.BANBURY,Oxfordshire Cherwell District Council Light Industrial 00/0349/4 B 15th March 2000 Listed Building Consent Not Supplied by Manually located to road within address	NW	903	8	445710 240630
Post 1995 Planok	ng Applications (of nossible contaminative use)				
Name: Lecation. Authority: Description: Application Ref: Dated: Status: Site Area: Positional Accuracy	Industrial (Extension/Refurbishment) Castle Centre BANHURY Oxfordshire CX16 8U Cherwell District Council Light industrial 99/0078 25th May 1999 Detailed Plans Submitted Not Supplied by Manually located to road within address	MW	951	8	445380 240380
Name: Location: Authority: Description: Application Ref: Dated: Status. Site Area:	Light Industrial Ermont Way & Lombard Way BANSURY,Oxfordshire,OX15 852 Cherwell District Council Light Industrial 99/0108/FUL 22nd January 1999 Detailed Plans Submitted 3	NE	996	8	447210 240890
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Name: Location: Authority: Description. Application Ref: Dated: Status:	Research & Development (Conversion) Overthorpe Road, BAN84JRY, Oxfordshire Cherwell District Council High Fech Industrial 01/329 14th February 2001 Detailed Plans Supmitted	NE	982	ŝ	447210 240880
	Name: Location Authority: Description: Appl castion Ref: Dated: Status: Site Area: Positional Acoura Posit 1995 Planni Apthority: Description: Application Ref: Dated: Status: Site Area: Positional Acoura Authority: Dated: Status: Site Area: Positional Acoura Authority: Description: Authority: Descriptional Acoura Positional Acoura Site Area: Site Area: Site Area: Site Area: Site Area:	Name: Light Industrial (aits) Location 23 Cornhill Marke: Place BANBURY, Oxfordshire. Authority: Cherwell District Council Descriptor: Light Industrial Application Ref: 00/00349/4 B Dated: 15th March 2000 Status: Listed Building Consent Site Area: Not Supplied Positional Accuracy Manually located to road within address Post 1995 Planning Applications (of roassible contaminative use) Name: Incostnal (Extension/Refurbishment) Location: Castre Centre BANBURY, Oxfordshire, CX16 8U Authority: Cherwell District Council Descripton: Light industrial Apolication Ref: 99/0078 Dated: 25th May 1992 Status: Detailed Plans Submitted Site Area: Not Supplied Positional Accuracy: Manually located to road within address Post 1995 Planning Applications (of possible contaminative use) Name: Light Industrial Location: Emont Way & Lomberd Way BANBURY, Oxfordshire, OX16 8SZ Authority: Cherwell District Council Descriptor: Light Industrial Application Ref: 99/0109/FUL Dated: 22nd January 1999 Status: Detailed Plans Submitted Site Area: 3 Post 1995 Planning Applications (of possible contaminative use) Name: Light Industrial Description: Light Industrial Application Ref: 99/0109/FUL Dated: 22nd January 1999 Status: Detailed Plans Submitted Name: Research & Development (Conversion) Dovarthorpe Road (BANBURY, Oxfordshire Authority: Cherwell District Council Description. High Tech Industrial Application Ref: Ovarthorpe Road (BANBURY, Oxfordshire Authority: Cherwell District Council Description. High Tech Industrial Application Ref: 01/329 Dated: 14th February 2001 Status: Detailed Plans Sumilited	Name: Light Industrial (atls) NW Authority: Cherwell District Council	Name: Incustrial (atis) 903 Authority: Light Industrial (atis) 903 Authority: Cherwell District Council Users (atis) 903 Batus: Listed Building Consent Site Area: Not Supprise Postations (atis) 903 Batus: Listed Building Consent Site Area: Not Supprise Postations (atis) 903 Bottos: Listed Building Consent Site Area: Not Supprise Postations (of trosa within address Postational Accuracy: Annually located to road within address Postational Accuracy: Annually located (ation Postational Postationa	Name: Light Industrial (atis) Descriptor: Light Industrial (atis) Descriptor: Light Industrial (atis) Descriptor: Light Industrial Not Supplied Descriptor: Light Industrial Not Supplied Descriptor: Light Industrial Incustrial (Extension/Refurbishment) Not Supplied Descriptor: Light Industrial Lincation: Castre Centre BANBURY_Oxfordshire, CX16 8U Authority: Cherwell District Council Descriptor: Light Industrial Descriptor: Light Industrial Descriptor: Descriptor: Not Supplied Descriptor: Descriptor: Not Supplied Descriptor: Descriptor: Not Supplied Descriptor: Light Industrial Location: Emont Way & Lomberd Way BANBURY_Oxfordshire, OX16 8SZ Descriptor: Light Industrial Location: Emont Way & Lomberd Way BANBURY_Oxfordshire, OX16 8SZ Descriptor: Light Industrial Descriptor: Descriptor

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Date:



Sensitive Land Uses

	Мар Э	Details	Compass Direction	Estimated Distance	Contact	NGR
: " :				From Site		
	,	Environmentally Sensitive Areas				
	Name Multiple Area Area (m2):	Uoper Thames Y 117302810	S	124	9	446480 240080
	Source:	Department for Environment, Food and Rural Affairs (DEFRA - formally from FRCA)				

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Report Reference: 78161-1-1

Date: 05-Sep-2001





Data Type	Version	Update Cycle
Agency & Hydrological	***************************************	
Air Poliution Controls		
Cherwell District Council Environmental Health Department	July-2001	Annual Rolling Update
Discharge Consents		
Environment Agency Thames Region	December-2000	Bi-Annually
Pollution incidents to Controlled Waters		
Environment Agency Thames Region	September-1899	āi-Annually
Prosecutions Relating to Controlled Waters	· · · · · · · · · · · · · · · · · · ·	
Environment Agency Thames Region	June-2001	As notified
Registered Radioactive Substances		
Environment Agency Thames Region	June-2091	Quarterly
River Quality	· · · · · · · · · · · · · · · · · · ·	
Environment Agency Head Office	: March-1997	Not Applicable
Water Abstractions		· · · · · · · · · · · · · · · · · · ·
Environment Agency Thames Region	December-2000	Bi-Anguaily
Groundwater Vulnerability		:
Environment Agency Head Office	: January-1999	: Not Applicable
Fluvial Indicative Floodplains		:
Environment Agency Head Office	November-2000	Variable
Waste	- · · · · · · · · · · · · · · · · · · ·	
Registered Waste Transfer Sites		<u></u> !
Environment Agency - Thames Region West Area	June-2001	: Annual Rolling Upcate
Geological		,
BGS Boreholes		
British Geological Survey National Geological Records Centre	March-2001	: Bi-Annualiy
BGS 1:625,000 Solid Geology		į
British Geological Survey Information Services Group	August-1996	Not Applicable
Shallow Mining Hazards		
British Geological Survey Information Services Group	October-2000	Variable
Natural Subsidence Hazards	:	! !
British Geological Survey Information Services Group	October-2000	: , Variable
Radon Affected Areas		:
National Radiological Protection Board	September-1999	Not Applicable
Radon Protection Measures		
British Geological Survey Information Services Group	December-2000	Variable

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Date:

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Data Type	Version	Update Cycle	
Industrial Land Use	·····	······································	
Contemporary Trade Directory Entries			
Red Volcano	November-2000	Quarterly	
Fuel Station Entries			
Catalist Ltd (Fuel Station Data)	May-2001	Quarterly	
Post 1995 Planning Applications (of possible contaminative use)			
Cherwell District Council	May-200)	Monthly	
Sensitive Land Uses			
Environmentally Sensitive Areas			
Department for Environment, Food and Rural Affairs (DEFRA - formally from FRCA) Department for Environment, Food and Rural Affairs	January-2000	As Designated	



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Some of the organisations who provide data which is used within the report

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Environment Agency

ENVIRONMENT AGENCY

Scottish Environment Protection Agency



Centre for Ecology & Hydrology



British Geological Survey



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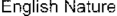
Countryside Council For Wales



CYNGOR CEFN GWLAD CYMRU
COUNTRYSIDE COUNCIL FOR WALES

Scottish Natural Heritage





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The Coal Authority



National Radiological Protection Board

A Landmark Information Group Service

Report Reference: 78161-1-1

Dale:

05-Sep-2001



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Telephone C1454 624400 Fax 01454 624409

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Telephone 0115 936 3109

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Fax 01295 270028



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and Rural Affairs

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Report Reference: 78161-1-1

Date

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Contact

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Nottinghamshire

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DX 716176 Mansfield 5

Telephone 01392 441728

Fax 01392 441709

Landmark Information Group Limited

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Eagle Way

Sowton

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Devon

EX2 7HY

mailbox@landmark-information.co.uk

www.landmark-information.co.uk

Please note that the Environment Agency/SEPA have a charging policy in place for enquiries

A Landmark information Group Sarvice

Report Reference: 78151-1-1

Date:

05-Sep-2001



APPENDIX E

Project Correspondence

Environment Agency Response

Your Ref: F/EN2498/003PMK/PLD

Our Ref: WIR 8630

Date: 7th September 2001

Waterman Environmental Calthorpe House 30 Hagley Road Edghaston Birmingham B16 8QY

For the attention of Patrick Kirkby

Dear Sirs

REQUEST FOR INFORMATION - Banbury Gasworks, Oxfordshire - Grid ref: SP 46500 40200.

ENVIRONMENT

AGENCY

Thank you for your recent enquiry regarding the above.

I can confirm that there are no abstraction licences currently in force relating to, or within 250 metres of, the given site.

Please find enclosed a copy of the consent summary for the only authorised discharge consent within 250 metres of the given site.

The nearest surface watercourses to the site are the river Cherwell and the Oxford Canal. The Cherwell is classified as a main river by the Ministry of Agriculture Fisheries and Food and is therefore subject to the appropriate legislation for that particular classification of watercourse. The Oxford Canal is classified as an ordinary watercourse.

The River Cherwell has a chemical GQA grade of B and a biological grade C. The Oxford Canal has a chemical GQA grade of D and a biological grade C. Details of the chemical and biological GQA (General Quality Assessment) Scheme classification and an explanatory leaflet are enclosed.

The Environment Agency has no groundwater quality data available in this area.

The site is not within a currently defined groundwater source protection zone.

According to records held by the Environment Planning Section of the Environment Agency, Thames Region, West Area, there are no known landfill sites within 250 metres of the above site.

After checking the Environment Agency's pollution incident data I have found no record of any past incidents concerning this site.



Having checked the Agency's Thames Region IPC/RAS public register, I have found none of the following sites operating within 250m of the vicinity.

- 1. Environmental Protection Act 1990 (EPA90) (Part I) integrated pollution control (IPC) Part A process sites.
- 2. Radioactive Substances Act 1960 & 1993 (RAS) sites

If you require any further information on Part B IPC process sites or local air pollution control (LAPC or APC) this can be obtained from Cherwell District Council.

Having checked the Agency's Thames Region IPC public register, I have found no Environmental Protection Act 1990 (EPA90) (Part I) integrated pollution control (IPC) Part A process sites operating within 250m of the property.

It must be understood that the information provided above is based on records and files from various sources with varying degrees of reliability. Consequently, the Environment Agency is not able to offer any warranty as to the accuracy or completeness of the information provided, nor can it accept any liability whatsoever for any loss or damage arising from the interpretation and/or use of the information.

Yours faithfully

Emma Goulding

CUSTOMER CONTACT OFFICER.

List of Environmental Permits within Parish or District Council Area

permit Type : Water Quality

Permit No.: CNTM.1007 Permit Version: 1

Outlet No 1

Receiving Environment

Catchment Environment 01 Freshwater river

MGR of Outlet: SP4645040330

Release No 1

Bite Type TRADE DISCHARGES - SITE DRAINAGE Nature of Discharge SAMPF:0

NGR of Sampling Point Archive Number

Description

Name

Maximum Volume m3/day Dry Weather Flow l/s Overflow Setting m3/day Maximum Rate l/s

Numerical Limits

0666 OIL & GREASE Absolute

Maximum 20.00 mg/l Minimum 95 %ile Mean

Load Limit

'ext Condition[s]

Ton Standard Text Condition[s]

No text

)ILG:Y

IFISH:1

RELSP:1

SURNS: PCHE, 0195 JWWTD Criteria

ASSESSING WATER QUALITY General Quality Assessment (GQA) scheme for Biology



Background

The Environment Agency is responsible for water quality monitoring under the Water Resources Act 1991.

The quality of rivers and canals has been reported for many years. In 1978 a formai classification scheme was developed by the then National Water Council. Stretches of rivers and canals were classified as being of good quality (Classes 1A and 18), through fair (Class 2), poor (Class 3) to bad (Class 4).

The basis of the scheme was the measurement of dissolved oxygen, biochemical oxygen demand (80D) and ammonia. Other information - both chemical and biological - was used in various ways by the 10 regional Water Authorities. This led to regional inconsistencies and differences from one survey to another. Different statistical methods were also used.

A further problem was the need for the scheme to reflect uses of the river or canal water. This resulted in the need to incorporate other standards including those of the EC Directive on Surface Water Abstraction (75/440/EEC).

introduction

To resolve these problems, the National Rivers Authority (NRA), one of the Environment Agency's predecessor bodies introduced a scheme to examine separate stretches of treshwater in terms of their chemical, biological, nutrient and aesthetic qualities. This is called the General Quality Assessment (GQA) scheme.

Assessments using the GQA (Chemical) scheme have been based on measurements taken since 1988. The assessment

scheme for biology has taken longer to develop. Rivers were first assessed using this scheme in 1995. However, the methodology has been applied retrospectively to the 1990 biology survey. This fact sheet outlines how this assessment is carried out.

Biological assessment

The biological scheme is based on groups of macroinvertebrates (small animals including mayfly nymphs, snalls, shrimps and worms) that are found on the river bed. Macroinvertebrates are used because they:

- do not move far;
- have reasonably long life cycles;
- respond to the physical and chemical characteristics of the river:
- are affected by pollutants which occur infrequently and which are not measured by spot-sampling used in the GQA (Chemicai) scheme;
- provide a picture of quality integrated over time.

For biological assessment, macroinvertebrates are grouped into 83 taxa. As different taxa respond differently to pollution, they are given scores of 1 (pollution-tolerant taxa) to 10 (pollution-sensitive taxa). The presence of taxa sensitive to pollution suggests better water quality than for sites where only pollution-tolerant taxa are found.

By comparing taxa found in the sample with those expected if the river were unpoliuted, rivers can be classified into one of six grades (Table 1).

Table 1. GQA Scheme for Biology

Grade	Outline Description		
a - Very Good	Biology similar to (or better than) that expected for an average and unpolluted river of this size, type and location. High diversity of taxa, usually with several species in each. Rare to find dominance of any one taxon.		
b - Good	Biology falls a little short of that expected for an unpolluted river. Small reduction in the number of taxa that are sensitive to pollution. Moderate increase in the number of individuals in the taxa that tolerate pollution.		
c - Fairly Good	Biology worse than expected for an unpolluted river. Many sensitive taxa absent, or number of individuals reduced. Marked rise in numbers of individuals in taxa that tolerate pollution.		
d - Fair	Sensitive taxa scarce and contain only small numbers of individuals. A range of pollution tolerant taxa present, some with high numbers of individuals.		
e - Poor	Biology restricted to podution tolerant species with some taxa dominant in terms of the numbers of individuals. Sensitive taxa rare or absent.		
f - Bao	Siology limited to a small number of very tolerant taxa such as worms, midge larvae, leeches and water hoglouse, present in very high numbers. In the worst case, there may be no life present.		

Each stretch of river has representative biological and chemical sampling sites. Two biological samples are taken in Spring (March-May) and 1 in Autumn (September-November). To take account of seasonal variation, taxa found in the Spring sample are combined with any additional taxa found in the Autumn sample.

Samples are collected using a standard method of three minutes active sampling with a pondinet. For deep sites, samples are collected by 3 to 5 trawis with a Medium Naturalist's Dredge or by using an air-lift sampler. Both deep water sampling methods are followed by a 1 minute sweep with a pondinet. A 1 minute visual search for animals living on the water surface, or attached to rocks, logs or vegetation is carried out for all samples.

Methods used to wash and sort samples vary, depending on the amount of silt or weed present. In all laboratories, 10 percent of samples are re-inspected to ensure that on average no more than two taxa are missed. A second check, is also carried out, where at least 20 samples from each Agency laboratory and a minimum of 60 samples from each Agency Region are analysed by an independent auditor.

Other recorded information includes width and depth of the stream and the percentage cover on the river bed of boulders, gravel, sand and silt. These items are calculated as annual averages based on Spring, Summer and Autumn measurements. Information derived from maps includes grid reference, the slope of the river, its altitude above sea level and the distance of the site from the source of the river.

Allocating a grade

Two indices are determined for each sample:

- the number of different scoring taxa present;
- the Average Score Per Taxon (ASPT).

The ASPT is calculated by dividing the Biological Monitoring Working Party (BMWP) score by the number of taxa. The BMWP score is calculated by totalling the pollution score for each taxon.

Having calculated these indices, they are compared to those which you would expect to find in an unpolluted river. As there is much natural variation due to geographical location, geology and habitat, a mathematical model - RIVPACS (River Invertebrate Prediction and Classification System) - is used to predict the fauna, using the physical data, measured at the site and from maps, together with alkalinity. From this, the

number of taxa and ASPT expected in the absence of pollution can be calculated.

The biological quality of a river is expressed as a ratio of the actual value from sampling compared with the predicted value. This ratio is known as the Ecological Quality Index (EQI) and is calculated for both the number of taxa and the ASPT. A sample with an EQI of 1 or more has a similar number of taxa or ASPT to that expected under conditions of natural water quality. Each EQI is then compared with those set for the biological grades (Table 2) and the site is assigned the lower of the two grades (if these differ for the two indices).

The divisions between grades are based on the need to detect changes in biological quality. The extremes (grades a and f) are set to reflect very good and bad quality with intermediate grades set pragmatically between these extremes.

The grading of waters through sampling is not precise. There is, on average, a risk of 22% that rivers will be graded incorrectly. It is unusual for this error to extend beyond the adjacent grade. There is a tendency for a pessimistic grade to be calculated as taxa are more likely to be missed, than added (due to mis-identification or a recording error), when samples are analysed.

Table 2. GQA (Biological) Grades

Grade	Ecological Quality Index		
	EQI for Taxa	EQI for ASPT	
il	0.85	1.00	
ь	0.70	0.90	
C	0.55	0.77	
đ	0.45	0.65	
e .	0.30	0.50	
f	<0.30	< 0.50	

Improving water quality

Use of the GQA (Biological) scheme for classification will help the Agency fulfil its duties in describing the state of the environment and planning improvements in river quality.

THE GENERAL QUALITY ASSESSMENT SCHEME

The General Quality Assessment (GQA) scheme is used by the NRA to assess generally the quality of rivers and canals in the UK. Eventually the scheme is intended to have chemical, biological, nutrients and aesthetics components which will be reported separately, but currently only the chemical component has been implemented.

i The Chemical Component

The chemical component of the scheme grades rivers class A to F (representing good to bad quality) on the basis of concentrations of BOD, ammonia and dissolved oxygen in the rivers. These 3 substances were selected as providing the best overall measure of basic chemical quality, because they are indicators of the extent to which waters are affected by wastewater discharges (such as sewage effluent) and rural land run-off containing organic matter. These discharges are the sources of the major polluting loads in UK rivers.

However, some types of pollution are not picked up by the chemical component of the scheme and this includes pollution from a huge range of other chemicals. The reason why these other chemicals were not included in the scheme is two-fold. Firstly, the cost of analysing for all these chemicals everywhere would be prohibitively large and secondly, new chemicals are being developed all the time. The NRA would need to continually update the chemical standards as new chemicals were developed. This would undermine the comparability of the grading from year to year. This way the chemical component of the GQA scheme provides a "yardstick" to measure the quality of rivers from year to year.

ii The Biological Component

Because the chemical component of the scheme does not address all types of possible pollution in rivers, the GQA scheme will also have a biological component.

The biological grading will be based on the monitoring of benthic macro-invertebrates (small creatures living on the river bed). Each particular species thrives best under a narrow range of environmental conditions and so the biological quality of a river will reflect the extent to which the river is affected by environmental stresses, including pollution from the whole range of chemicals.

The biological component of the scheme is expected to be introduced in time for the 1995 river quality survey.

iii Other Components

An aesthetic and nutrients component of the scheme is currently under development and, subject to a successful outcome of the research, these components may also be ready for use in the 1995 survey.

THE CHEMISTRY COMPONENT OF THE GENERAL QUALITY ASSESSMENT SCHEME

Water Quality	Grade	Dissolved Oxygen (% saturation) 10-percentile	BOD (ATU) (mg/l) 90-percentile	Ammonia (mgN/I) 90-percentile
GOO5	Α	80	2.5	0.25
	B	70	4	0.6
FAIR	С	60	6	1.3
	D	50	8	2.5
OOR	E	20	15	9
AD	F	Where quality of river does not meet re-	quirements of grade E in respect of	1 or more substances

NOTES:

BOD (ATU) refers to the Biological Oxygen Demand measured when the sample is suppressed by adding allyl thio-urea, Standards

Standards
BOD and ammonia standards require 90-percentite compliance – this means that the river should contain less than the specified levels of BOD and ammonia for at least 90 percent of the time.

The dissolved oxygen standards require 10-percentile compliance - this means that levels of dissolved oxygen should not fall below the standard for more than 10 percent of the time.

Compliance is assessed using data over 3 years.

Differences Between Biology and Chemistry GOA

*

A direct correspondence between the biological and chemical grades is not expected because the classification schemes are independent and measure different features of the environment. However, there are some interesting patterns in the results. Changes in biology have generally mirrored those in chemistry but there is a tendency for there to be more places in the south and east where biology is significantly better than chemistry and more places in the north and west where the opposite holds true. It is thought that this reflects several factors.

- i) Where chemical quality is worse than biological quality this could be biased by the biology being monitored only in 1995 whereas chemistry was assessed over the period 1993 - 1995.
- ii) In the south and east many GQA chemical classes are lower than expected because BOD results are influenced by algae. These consume oxygen during the laboratory test and give a lower BOD class (higher BOD readings) than probably exists in the river and to which the biology is responding. In cases such as these, less damage is probably being done to the environment than the chemistry indicates.
- iii) The chemical GQA measures chronic sewage pollution whilst in some parts of the country other factors such as industrial effluent, acidification or intermittent storm sewer overflows influence biological quality more strongly. This helps to explain the better chemical than biological GQA classes in the north and west.
- iv) The chemical class is based on 3 parameters (BOD, DO, and ammonia) whereas there are other substances e.g. metals, pesticides that affect the biology. Hence the biology gives an integrated assessment of the effect of all pollutants.
- v) In some cases, chemical water quality may be good but river sediments, upon which the animals live, may be contaminated and may remain so for many years. The biology will reflect any such sediment contamination whereas the chemistry will not.
- vi) River management e.g. culverting, dredging, is likely to have a bigger influence on the fauna than chemical parameters measured in the GOA scheme.

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APPENDIX F

Site Photographs

Plates 1 - 12



Job No :- EN2498

Plates :- 1 & 2

Title :-

Banbury Gasworks

Date:

October 2001

Scale:- NTS



Plate 1: Entrance to Grundon Depot.



Plate 2: General view of Grundon Depot.



Job No :- EN2498

Plates :- 3 & 4

Title :-

Banbury Gasworks

Date :- October 2001

Scale:- NTS



Plate 3: Grundon maintenance shed.



Plate 4: Diesel pumps in Grundon compound.



Job No :- EN2498

Plates :- 5 & 6

Title :-

Banbury Gasworks

Date :- October 2001

Scale:- NTS



Plate 5: Oil storage in Grundon compound.



Plate 6: Redundant oil tank storage.



Job No :- EN2498

Plates :- 7 & 8

Title:-

Banbury Gasworks

Date:-

October 2001

Scale :- NTS



Plate 7: Transco compound.



Plate 8: Redundant railway lines entering site.



Job No :- EN2498

Plates :- 9 & 10

Title :-

Banbury Gasworks

Date:-

October 2001

Scale :- NTS



Plate 9: Access road along site boundary.



Plate 10: Collapsed drain outside Friswell Blackbushe.



Waterman Environmental Consulting Engineers and Scientists

CALTHORPE HOUSE 30 HAGLEY ROAD BIRMINGHAM B16 8QY Telephone 0121 454 5858 Fax 0121 454 6288

Job No :- EN2498

Plates :- 11 & 12

Title :-

Banbury Gasworks

Date:-

October 2001

Scale:- NTS



Plate 11: Tipping at rear of Friswell Blackbushe.



Plate 12: Rear of site.



APPENDIX G

Historical Photographs

Plates 13 - 20



Waterman Environmental Consulting Engineers and Scientists

CALTHORPE HOUSE 30 HAGLEY ROAD BIRMINGHAM B16 8QY Telephone 0121 454 5858 Fax 0121 454 6288 Job No :- EN2498

Plates:- 13 & 14

Title :-

Banbury Gasworks Historical Photographs

Date :-

October 2001

Scale :- NTS

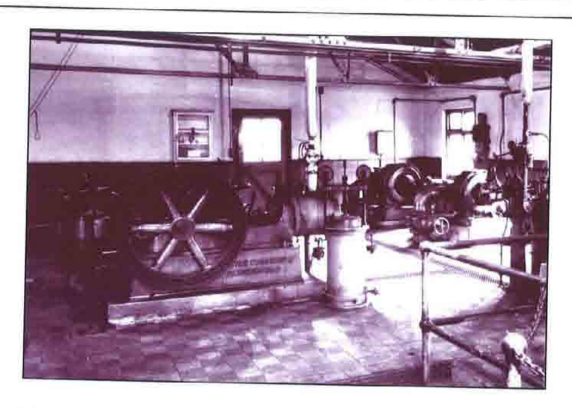


Plate 13: Banbury boiler house.

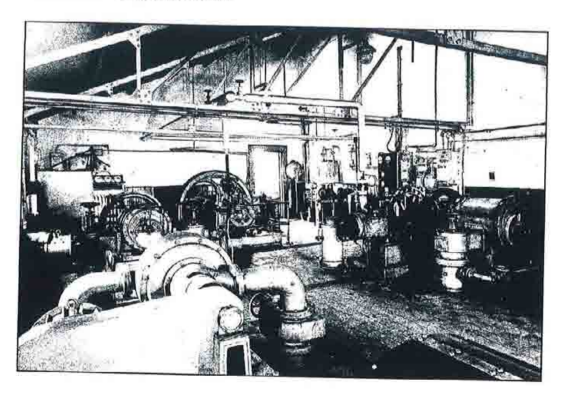


Plate 14: Boosters & electric generating plant.



Job No :- EN2498

Plates:- 15 & 16

Title :-

Banbury Gasworks Historical Photographs

Date:-

October 2001

Scale:- NTS

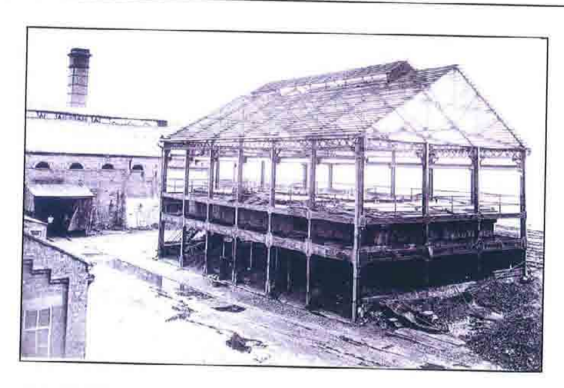


Plate 15: C.W.G purifiers.

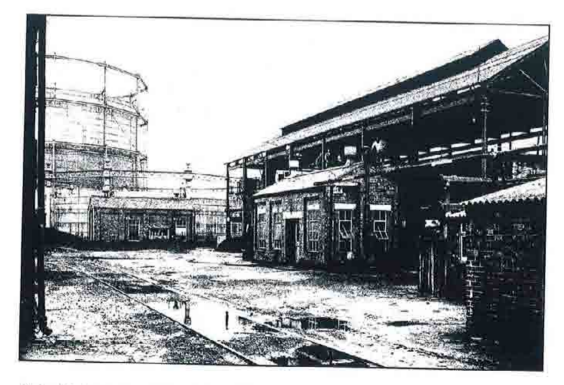


Plate 16: Holders which will be left in commission.



Job No :- EN2498

Plates:- 17 & 18

Title:- Banbury Gasworks

Historical Photographs

Date :-

October 2001

Scale :- NTS

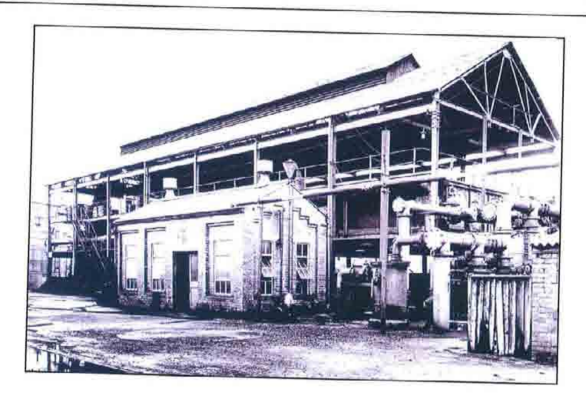


Plate 17: Exhausters, wet purification plant & dry purification plant.

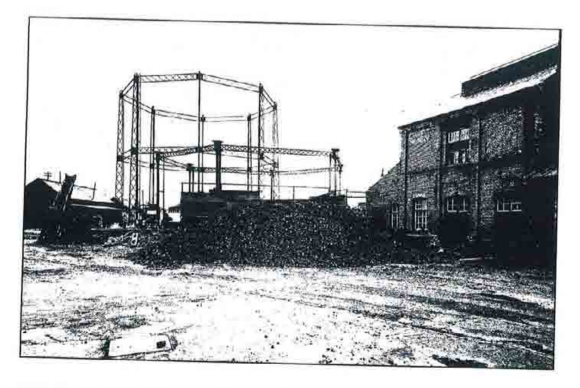


Plate 18. C.W.G relief holder mixed gas holder now scrapped.



Job No :- EN2498

Plates:- 19 & 20

Title:- Banbury Gasworks

Historical Photographs

Date :- October 2001

Scale:- NTS

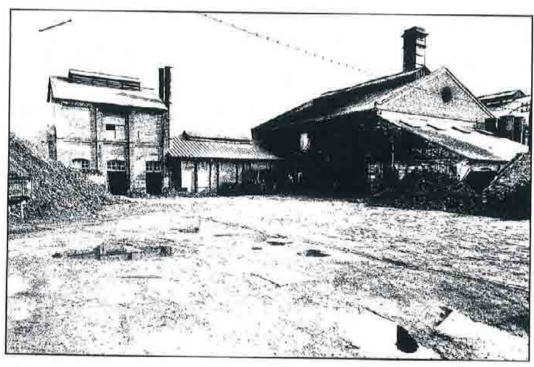


Plate 19: Banbury Works - September 1957 (to close 1958).

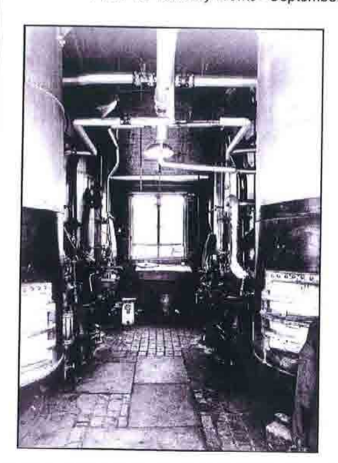


Plate 20: Interior C.W.G plant.