



General
🛆 Specified Site
Specified Buffer(s)
X Bearing Reference Point
8 Map ID
Several of Type at Location
Agency and Hydrological (Boreholes)
A DOG Develope Develope 40-

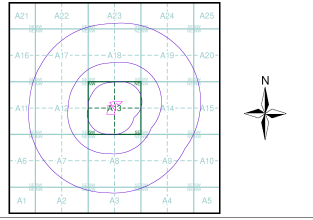
BGS Borehole Depth 0 - 10m 🔵 BGS Borehole Depth 10 - 30m

- BGS Borehole Depth 30m +
- Confidential
- ⊖ Other

For Borehole information please refer to the Borehole .csv file which accompanied this slice.

A copy of the BGS Borehole Ordering Form is available to download from the Support section of www.envirocheck.co.uk.

Borehole Map - Slice A



Order Details

Order Number: 38669898_1_1 Customer Ref: 12-0083 Bacton National Grid Reference: 528120, 185290 Slice: А Site Area (Ha): Search Buffer (m): 1.48 1000

Site Details

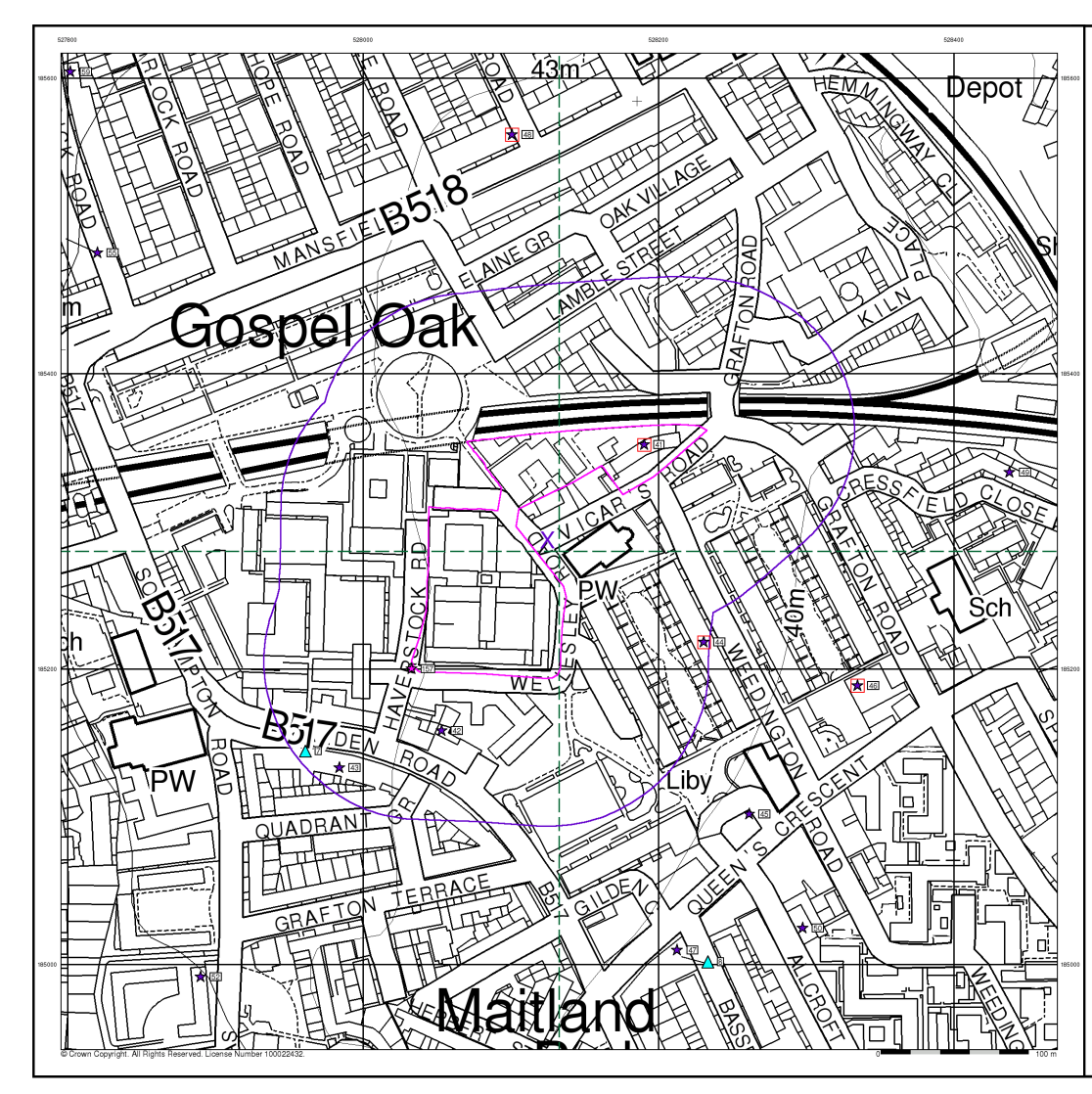
Site at 528080, 185250



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General	
Specified Site C Specified Buffer(s)	XE
Several of Type at Location	
Agency and Hydrological	Wa
Contaminated Land Register Entry or Notice (Location)	▼в
Notice Contaminated Land Register Entry or Notice	B
🔶 Discharge Consent	● E
L Enforcement or Prohibition Notice	E
A Integrated Pollution Control	A
Integrated Pollution Prevention Control	⊠¦
Local Authority Integrated Pollution Prevention and Control	θŬ
A Local Authority Pollution Prevention and Control	L
Control Enforcement	Ľ
Pollution Incident to Controlled Waters	🚫 R
Prosecution Relating to Authorised Processes	P R
Prosecution Relating to Controlled Waters	
A Registered Radioactive Substance	R
🥆 River Network or Water Feature	R
🖶 River Quality Sampling Point	III R
🔷 Substantiated Pollution Incident Register	$\bigcirc R_0$
🔶 Water Abstraction	R
🔶 Water Industry Act Referral	Haz
Geological	N N
BGS Recorded Mineral Site	🛃 E

Industrial Land Use

- ★ Contemporary Trade Directory Entry
- 🖈 Fuel Station Entry

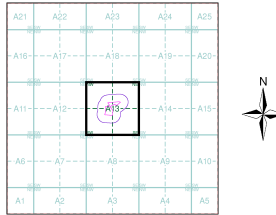
Bearing Reference Point 8 Map ID

aste

	BGS Recorded Landfill Site (Location)
	🔀 BGS Recorded Landfill Site
	EA Historic Landfill (Buffered Point)
	EA Historic Landfill (Polygon)
	Integrated Pollution Control Registered Waste Site Licensed Waste Management Facility (Landfill Boundary)
۱	Elicensed Waste Management Facility (Location)
ol	Local Authority Recorded Landfill Site (Location
	III Local Authority Recorded Landfill Site
	🚫 Registered Landfill Site
3	Registered Landfill Site (Location)
	Registered Landfill Site (Point Buffered to 100m)
	Registered Landfill Site (Point Buffered to 250m)
	Registered Waste Transfer Site (Location)
	IIII Registered Waste Transfer Site
	Registered Waste Treatment or Disposal Site (Location)
	Registered Waste Treatment or Disposal Site
	Hazardous Substances
	K COMAH Site
	🛃 Explosive Site
	🛃 NIHHS Site
	🗱 Planning Hazardous Substance Consent

🗱 Planning Hazardous Substance Enforcement





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National Grid Reference:
Slice:
Site Area (Ha):

38669898_1_1 12-0083 Bacton 528120, 185290 А 1.48

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Site Details

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Historical Mapping Legends

Ordnance Survey County Series 1:10,560	Ordnance Survey Plan 1:10,000	1:10,000 Raster Mapping
Gravel Sand Other Pit Pit Pits	کر کر کے کہ	Gravel Pit Gravel Pit or slag heap
Quarry Shingle Orchard	Sand Pit	Rock Contraction Rock (scattered)
Asian Asia	Refuse or Lake, Loch	ີ້ໍ້ຈັກ Boulders ິ Boulders (scattered)
A DECT OF A DECT	Dunes	Shingle Mud Mud
Mixed Wood Deciduous Brushwood	ネネ Coniferous ふみの Non-Coniferous Trees	Sand Sand Sand Pit
	ሩ ሩ Orchard በი_ Scrub \ነր Coppice	Top of cliff
		General detail Underground detail
Fir Furze Rough Pasture	nf I Bracken Willing Heath Grassland	— — — Overhead detail — Narrow gaug
Arrow denotes Arrow flow of water Station	<u> معنا</u> د Marsh ۲۲۸۸, Reeds <u>معنا</u> د Saltings	Multi-track Single track railway railway
🕂 Site of Antiquities 🔹 🛧 Bench Mark	Direction of Flow of Water Building	County boundary (England only)
Pump, Guide Post, Well, Spring, Signal Post Boundary Post • 285 Surface Level	Glasshouse	District, Unitary, Metropolitan, Constituenc London Borough boundary boundary
Sketched Instrumental Contour	Pylon ——□——— Electricity Transmission Pole Line	Area of wooded ★★ Area of wooded vegetation Area of wooded ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓
Main Roads Fenced Minor Roads Fenced		
Un-Fenced Un-Fenced	Cutting Embankment Standard Gauge	★ Coniferous Positioned ★ trees (scattered) ♀
Sunken Road Raised Road	Road ''' ∩''' Road Level Foot Single Track Under Over Crossing Bridge	今 今 Orchard ピ Coppice 今 今 Orchard のr Osiers
Railway River	Siding, Tramway or Mineral Line	متلك Rough متلك Heath Grassland منالك
Railway over Road Level Crossing	Geographical County	م الله الله الله الله الله الله الله الل
Road over Road over River or Canal Stream	Administrative County, County Borough or County of City Municipal Borough, Urban or Rural District,	Water feature Flow arrows
Road over Stream	Burgh or District Council Borough, Burgh or County Constituency Shown only when not coincident with other boundaries	MHW(S) Mean high MLW(S) Mean low water (springs) Mean low water (springs)
————— County Boundary (Geographical)	Civil Parish Shown alternately when coincidence of boundaries occurs	Telephone line (where shown)
- · - · - · County & Civil Parish Boundary + · + · + · + Administrative County & Civil Parish Boundary	BP, BS Boundary Post or Stone Pol Sta Police Station	(with poles) ← Bench mark Triangulatio BM 123.45 m (where shown) △ station
Co. Boro. Bdy.	Ch Church PO Post Office CH Club House PC Public Convenience F E Sta Fire Engine Station PH Public House	Point feature Pylon, flare
Co. Boro. Bdy. County Burgh Boundary (Scotland)	FB Foot Bridge SB Signal Box Fn Fountain Spr Spring	or Mile Stone)
co: Burgh Bay.	GP Guide Post TCB Telephone Call Box	·↓· Site of (antiquity) Glasshouse
x	MP Mile Post TCP Telephone Call Post MS Mile Stone W Well	General Building

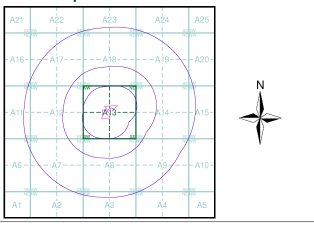
arrows low (springs) icity nission line oles) gulation

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Historical Mapping & Photography included:

Mapping Type	Scale	Date	Pg
Middlesex	1:10,560	1873 - 1882	3
Middlesex	1:10,560	1879	4
London	1:10,560	1896	5
Essex	1:10,560	1920	6
London	1:10,560	1920	7
Essex	1:10,560	1938	8
London	1:10,560	1938	9
Historical Aerial Photography	1:10,560	1950	10
Ordnance Survey Plan	1:10,000	1951	11
Ordnance Survey Plan	1:10,000	1957 - 1958	12
Ordnance Survey Plan	1:10,000	1968	13
Ordnance Survey Plan	1:10,000	1974 - 1976	14
London	1:25,000	1985	15
Ordnance Survey Plan	1:10,000	1991 - 1996	16
10K Raster Mapping	1:10,000	2006	17
10K Raster Mapping	1:10,000	2011	18

Historical Map - Slice A



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38669898_1_1 12-0083 Bacton А 1.48 1000

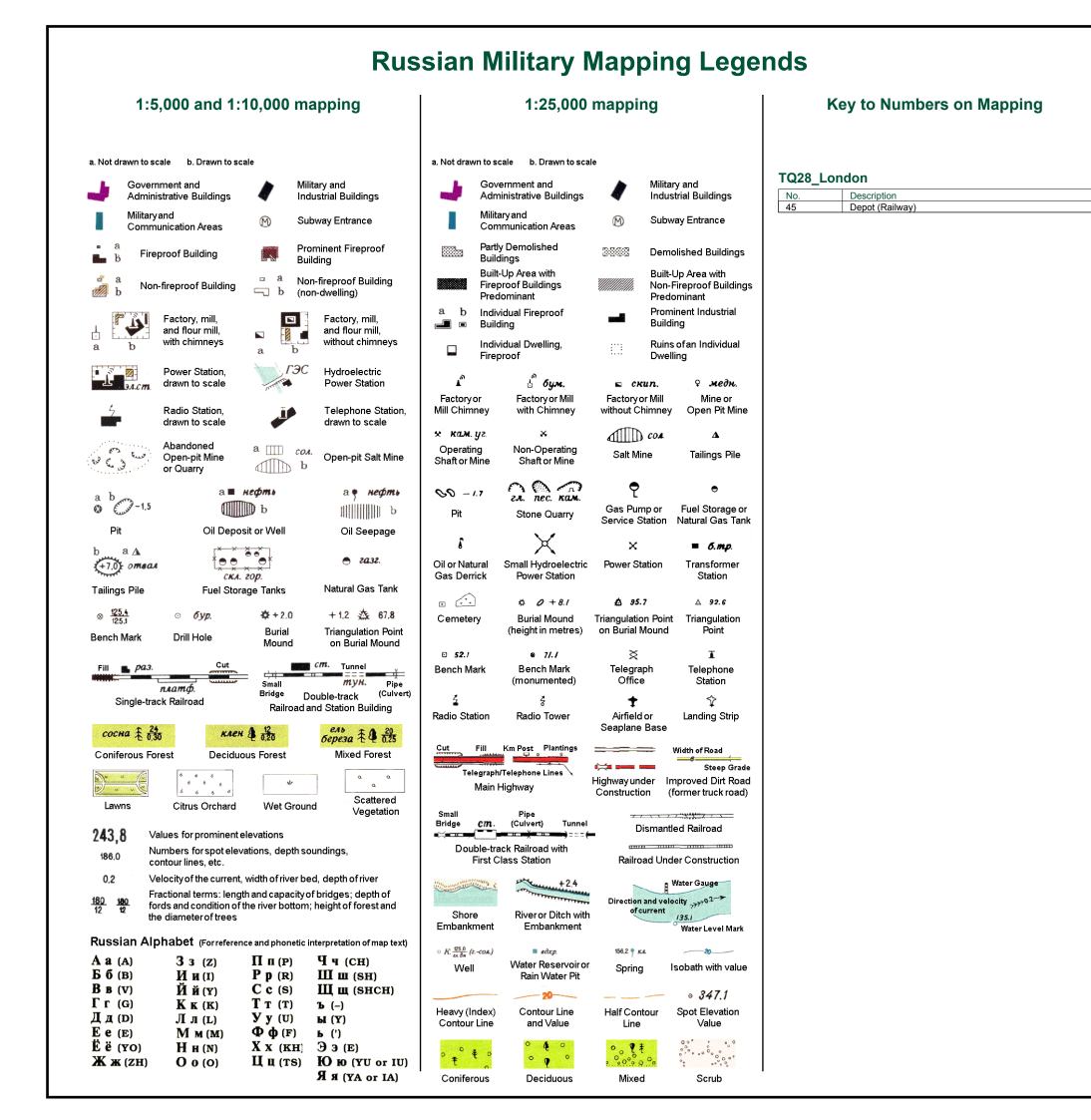


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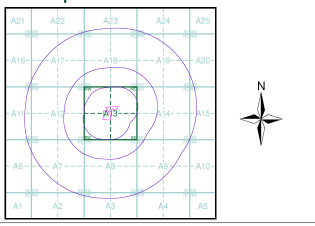


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Russian Map - Slice A

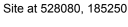


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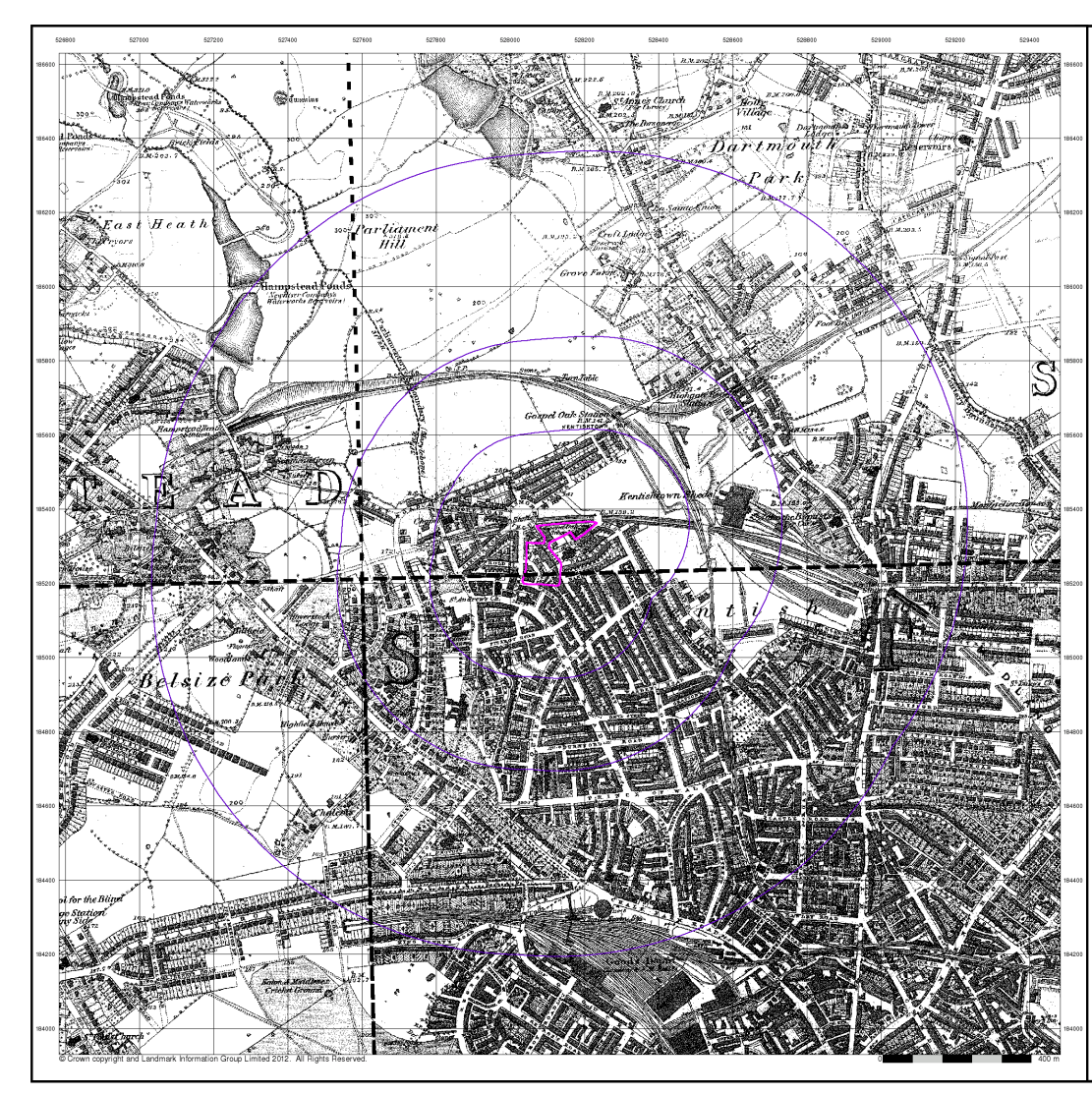


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Middlesex

Published 1873 - 1882 Source map scale - 1:10,560

The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas; these maps were used to update the 1:10,560 maps. The published date given therefore is often some years later than the surveyed date. Before 1938, all OS maps were based on the Cassini Projection, with independent surveys of a single county or group of counties, giving rise to significant inaccuracies in outlying areas. In the late 1940's, a Provisional Edition was produced, which updated the 1:10,560 mapping from a number of sources. The maps appear unfinished - with all military camps and other strategic sites removed. These maps were initially overprinted with the National Grid. In 1970, the first 1:10,000 maps were produced using the Transverse Mercator Projection. The revision process continued until recently, with new editions appearing every 10 years or so for urban areas.

