

Envirocheck[®]

LANDMARK INFORMATION GROUP*

Bedrock and Faults

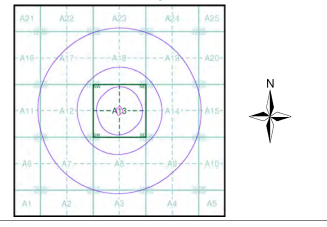
Bedrock geology is a term used for the main mass of rocks forming the Earth and are present everywhere, whether exposed at the surface in outcrops or concealed beneath superficial deposits or water.

The bedrock has formed over vast lengths of geological time ranging from ancient and highly altered rocks of the Proterozoic, some 2500 million years ago, or older, up to the relatively young Pliocene, 1.8 million years ago.

The bedrock geology includes many lithologies, often classified into three types based on origin: igneous, metamorphic and sedimentary.

The BGS Faults and Rock Segments dataset includes geological faults and thin beds mapped as lines such as coal seams and mineral veins. These are not restricted by age and could relate to features of any of the 1:10,000 geology datasets.

Bedrock and Faults Map - Slice A



Order Details

Order Number: 221284170_1_1 Customer Ref: 1129 National Grid Reference: 530520, 181670 Slice: Α Site Area (Ha): 0.61 Search Buffer (m): 1000

Site Details

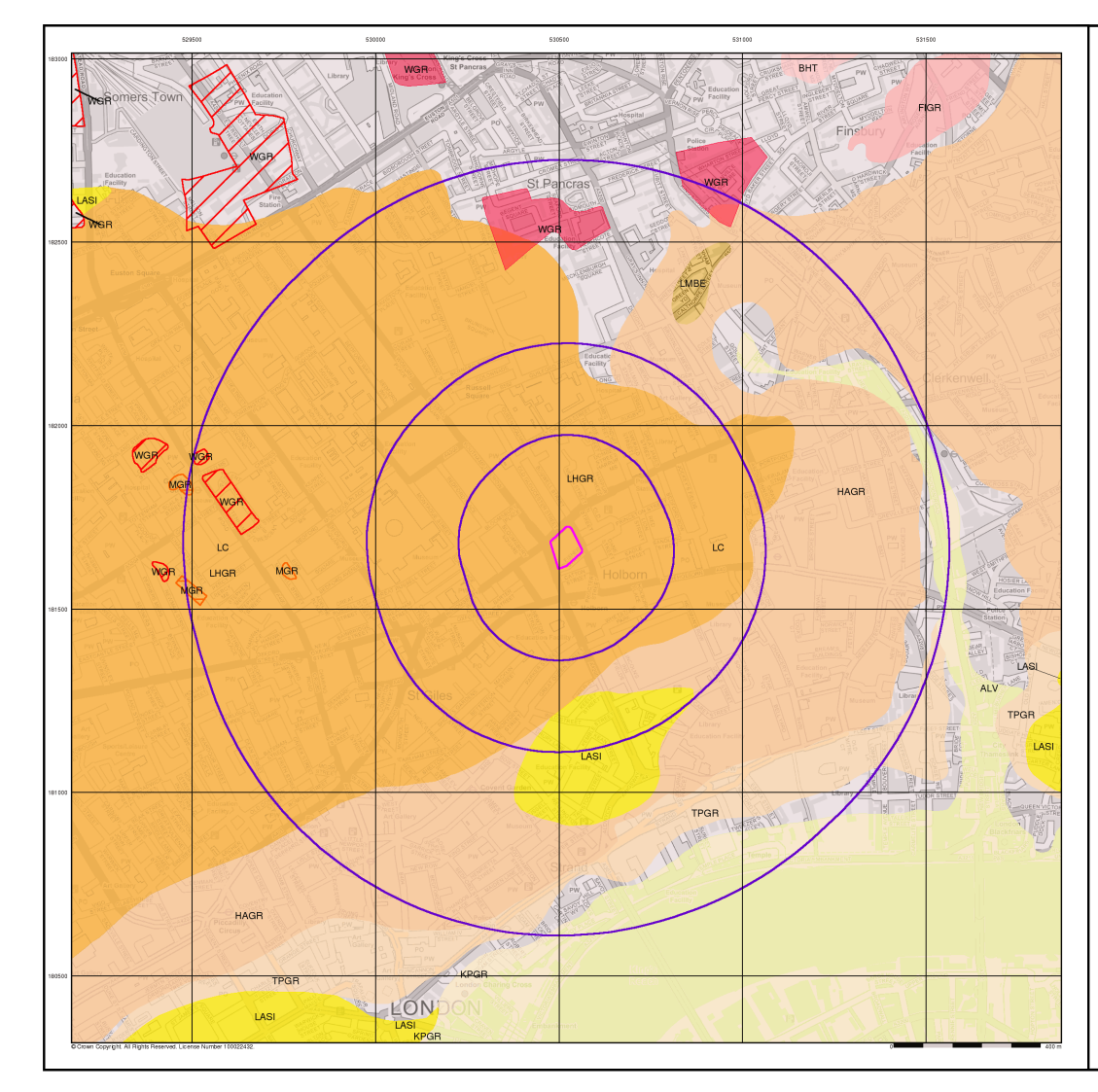
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Combined Surface Geology

The Combined Surface Geology map combines all the previous maps into one combined geological overview of your site.

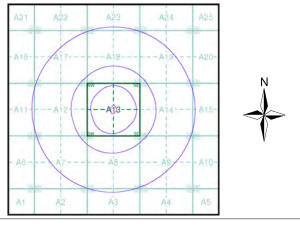
Please consult the legends to the previous maps to interpret the Combined "Surface Geology" map.

Additional Information

More information on 1:10,000 Geological mapping and explanations of rock classifications can be found on the BGS website. Using the LEX Codes in this report, further descriptions of rock types can be obtained by interrogating the 'BGS Lexicon of Named Rock Units'. This database can be accessed by following the 'Information and Data' link on the BGS website.

Contact

British Geological Survey Kingsley Dunham Centre Keyworth Nottingham NG12 5GG Telephone: 0115 936 3143 Fax: 0115 936 3276 email: enquiries@bgs.ac.uk website: www.bgs.ac.uk



Combined Geology Map - Slice A

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Historical Mapping Legends

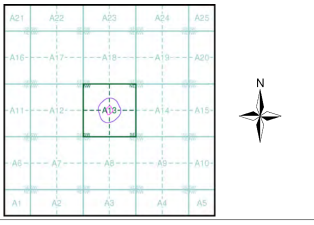
Ordnance Survey	County Series	s 1:10,560	0	rdnance Sı	irvey Plan	1:10,000		1:10,000 Ras	ster Mapp	bing
Gravel Pit	Sand Pit	^{man} to _{logani} Other ^{manne} Pits	En and and and and and and and and and an	. Chalk Pit, Cla ′or Quarry	ay Pit	ີ ຈິດີ Gravel Pit		Gra∨el Pit		Refuse tip or slag heap
C Quarry	🥋 Shingle	Orchard		Sand Pit		 Clisused Pit ✓ or Quarry 		Rock		Rock (scattered)
م م م م م م م م م م م م م م	Reeds	Marsh		Refuse or Slag Heap		Lake, Loch or Pond		Boulders	00 00	Boulders (scattered)
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Mixed Wood E	eciduous E	Brushwood	* * *	Coniferous Trees		⊖ Non-Coniferou Trees		Sand		Sand Pit
			ቀ ቀ	Orchard β	∩_ Scrub	אן Coppice	TTTTTTT	Slopes	لللللللللل	Top of cliff Underground
Fir	Furze Ro	ough Pasture	ਜ ਜ ਜ	Bracken	Heath	, , , , , , Rough Grassla	nd	_ General detail – O∨erhead detail		detail Narrow gauge railway
Arrow denotes		gonometrical ation	<u></u>	Marsh 🕠	V∕∕∕, Reeds	<u>→</u> _չ Saltings		Multi-track railway		Single track railway
🕂 Site of Antiquit	es 🛧 Ber	nch Mark		Building	Direction of Flow of	of Water	-·•	County boundary (England only) District, Unitary,	••••	Ci∨il, parish o community boundary
Pump, Guide F Signal Post • 285 Surface Level		ell, Spring, undary Post	**	Glasshouse	× **	Sand		Metropolitan, London Borough boundary		Constituency boundary
Sketched Contour	Instrumental Contour			Sloping Masonry	Pylon — — — — / Pole	– – Electricity Transmission Line	۵ ^۵ **	Area of wooded vegetation	۵۵ ۵۵	Non-conifero trees Coniferous
Main Roads	Minor Roads	Fenced Un-Fenced	Cutting	Eml	bankment	- — Standard Gaug	e *	trees (scattered)	** **	
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Railway ov Road	۳۴	Level Crossing	-++	+ + + +	+ + + +	──+ Narrow Gauge	പ് <i>പ</i>	Grassland Scrub		Heath Marsh, Salt
Road over	nal	Road o∨er Stream			ical County ative County, County of City	y Borough	0o_	Water feature	-3 <u>₩</u> /L ←	Marsh or Re
Road over		Cubam		Municipal Burgh or D	Borough, Urban or I District Council Burgh or County Co	·	MHW(S)	Mean high	< MLW(S)	Mean low
// Stream	ndary (Geographical))		Shown only Civil Parisl	when not coincident wi h		+-	water (springs)	-••-	water (spring Electricity transmission
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	∨e County & Ci∨il Par	-	Ch	Church Club House	PO PC	Post Office Public Convenience	BM 123.45 m	(where shown) Point feature	Δ	station Pylon, flare s
Co. Boro. Bdy.	ough Boundary (Engla gh Boundary (Scotlan		FB	Fire Engine Station Foot Bridge	PH SB	Public House Signal Box		(e.g. Guide Post or Mile Stone)	\boxtimes	or lighting to
County Bur		,	Fn	Fountain	Spr	Spring	•‡•	Site of (antiquity)		Glasshouse
Co. Burgh Bdy. ^y	t Boundary		GP	Guide Post Mile Post	ТСВ ТСР	Telephone Call Box Telephone Call Post	•••	one of (antiquity)		Olassilouse

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Historical Mapping & Photography included:

Mapping Type	Scale	Date	Pg
Surrey	1:10,560	1880	3
Middlesex	1:10,560	1882	4
London	1:10,560	1896	5
Surrey	1:10,560	1898	6
London	1:10,560	1920	7
London	1:10,560	1938	8
Ordnance Survey Plan	1:10,000	1940 - 1951	9
Historical Aerial Photography	1:10,560	1949	10
Ordnance Survey Plan	1:10,000	1957	11
Ordnance Survey Plan	1:10,000	1966 - 1968	12
Ordnance Survey Plan	1:10,000	1972 - 1974	13
Ordnance Survey Plan	1:10,000	1979	14
London	1:25,000	1985	15
Ordnance Survey Plan	1:10,000	1991 - 1995	16
10K Raster Mapping	1:10,000	1999	17
10K Raster Mapping	1:10,000	2006	18
VectorMap Local	1:10,000	2019	19

Historical Map - Slice A



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Slice:	Α
Site Area (Ha):	0.61
Search Buffer (m):	1000

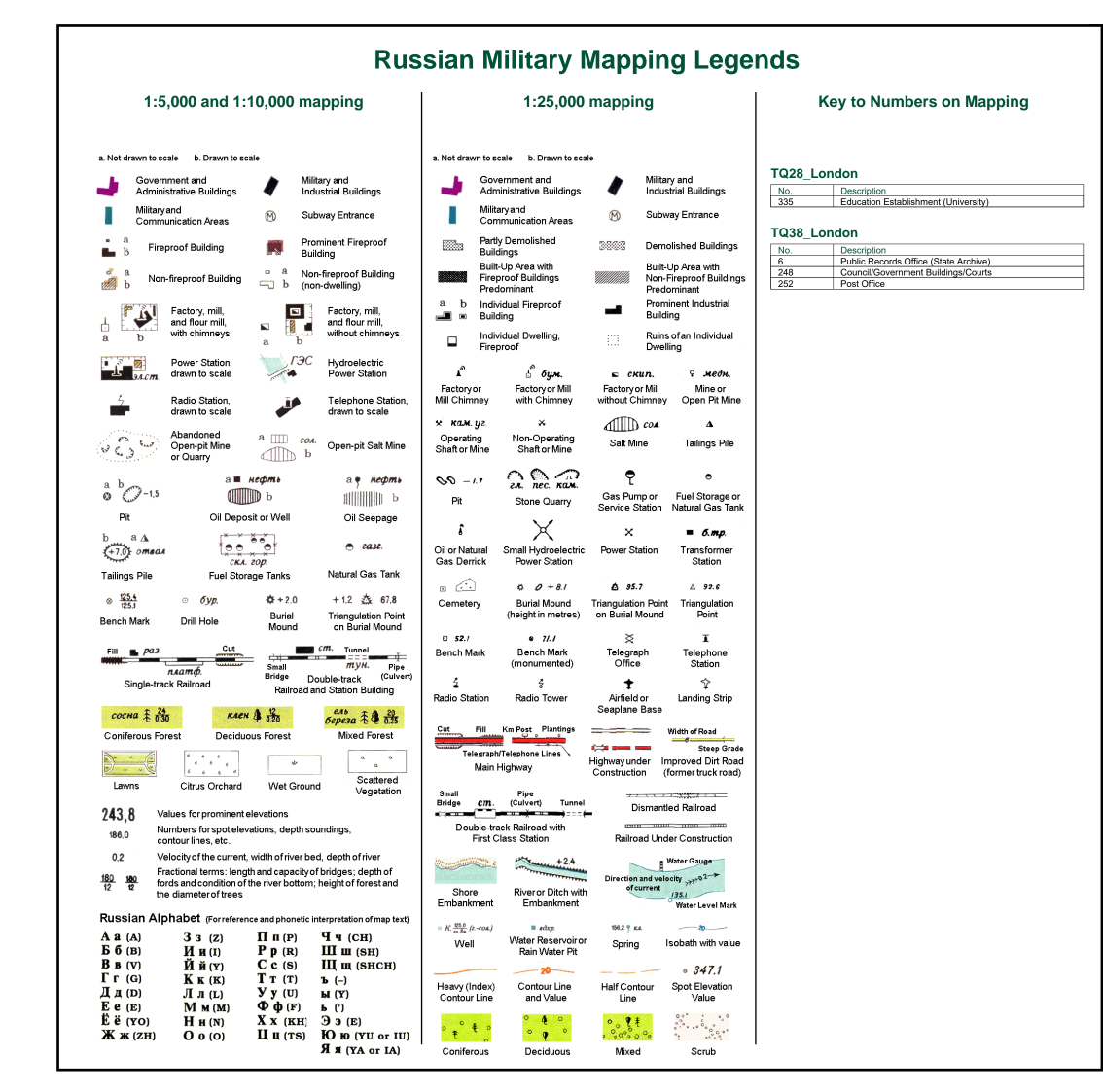
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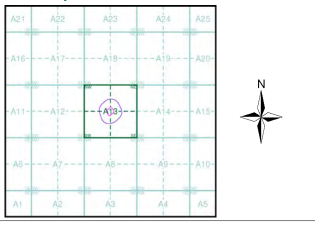


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Russian Map - Slice A



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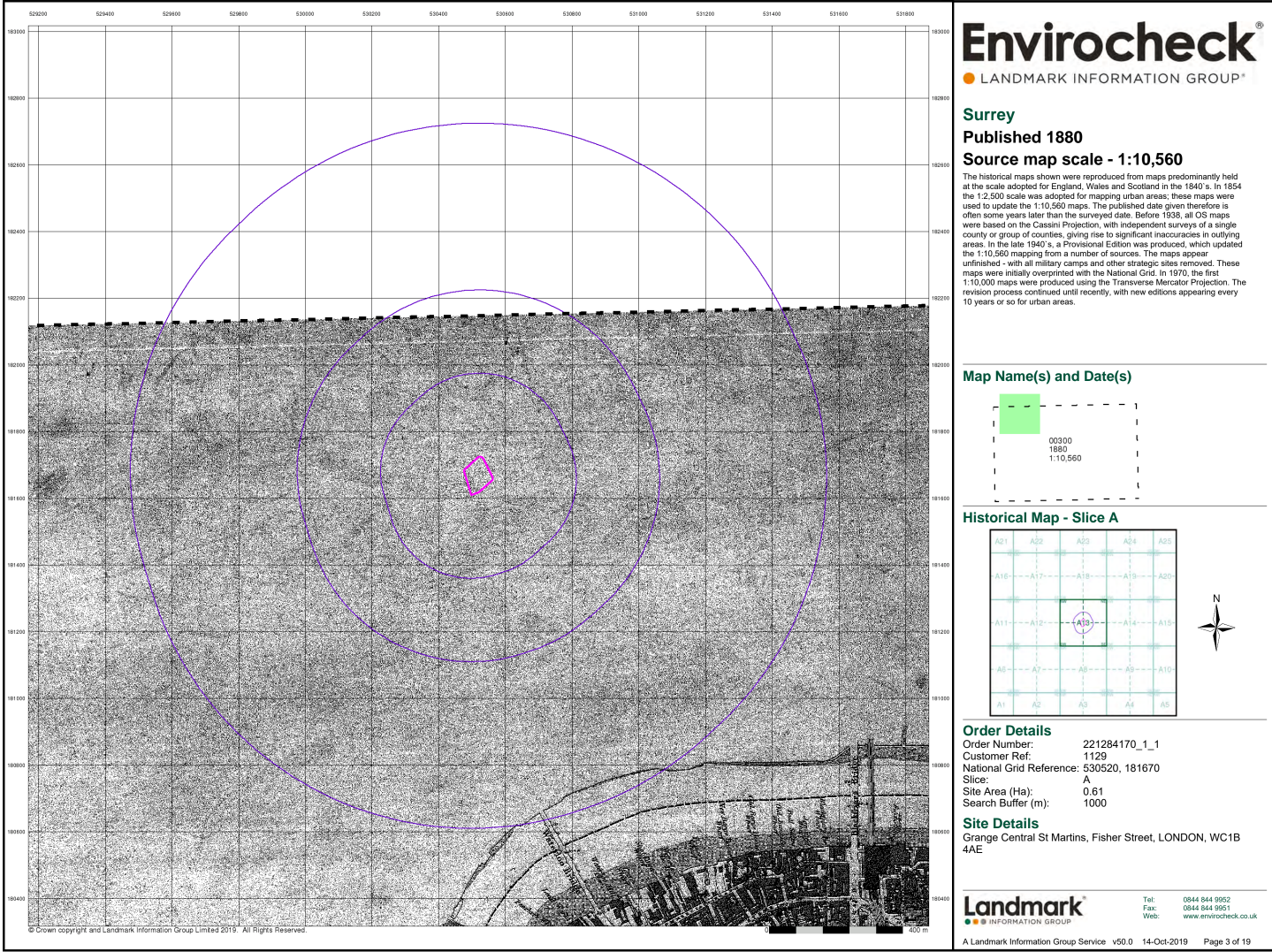
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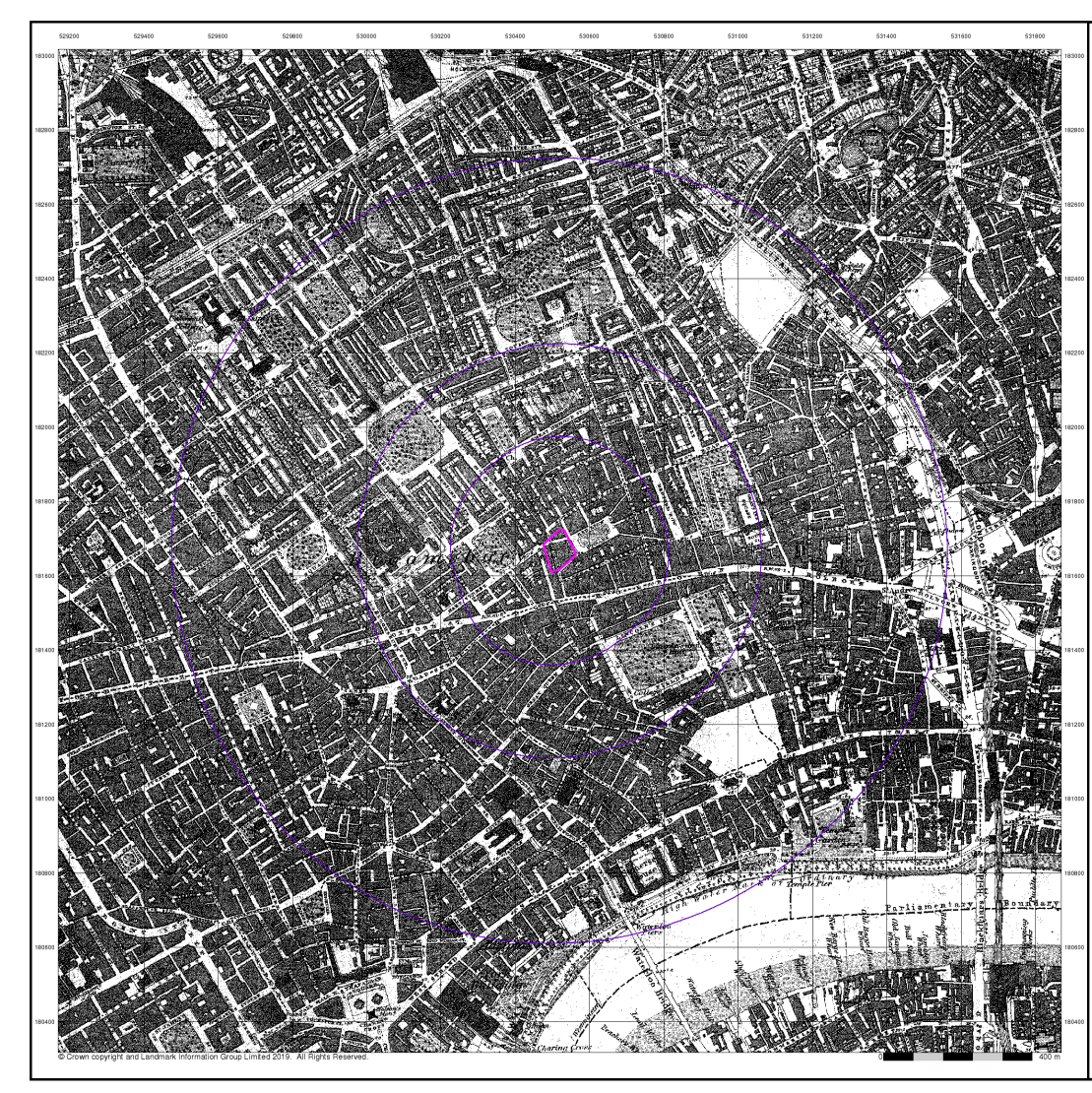
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Middlesex

Published 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.

