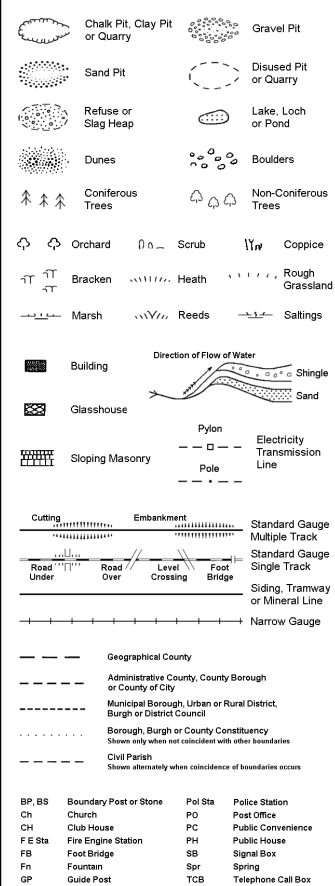
# **Historical Mapping Legends**

# **Ordnance Survey County Series 1:10,560** Other Gravel Orchard Mixed Wood Deciduous Brushwood Furze Rough Pasture Arrow denotes Trigonometrical flow of water Station Site of Antiquities Bench Mark Pump, Guide Post, Well, Spring, Signal Post **Boundary Post** ·285 Surface Level Sketched Instrumental Contour Contour Fenced Main Roads Minor Roads Un-Fenced Sunken Road Raised Road Railway over Road over Ri∨er Railway Railway over Level Crossing Road Road over Road over Road over County Boundary (Geographical) County & Civil Parish Boundary Administrative County & Civil Parish Boundary County Borough Boundary (England) Co. Boro. Bdy. County Burgh Boundary (Scotland) Co. Burgh Bdy. Rural District Boundary RD. Bdy.

Civil Parish Boundary

# Ordnance Survey Plan 1:10,000



Mile Post

TCP

Telephone Call Post

# 1:10,000 Raster Mapping

	Gravel Pit		Refuse tip or slag heap
	Rock		Rock (scattered)
	Boulders		Boulders (scattered)
	Shingle	Mud	Mud
Sand	Sand		Sand Pit
********	Slopes		Top of cliff
	General detail		Underground detail
	Overhead detail		Narrow gauge railway
	Multi-track railway		Single track railway
	County boundary (England only)	• • • • • •	Civil, parish or community boundary
	District, Unitary, Metropolitan, London Borough boundary		Constituency boundary
۵ <sup>۵</sup>	Area of wooded vegetation	۵ <sup>۵</sup>	Non-coniferous trees
$\Diamond$	Non-coniferous trees (scattered)	**	Coniferous trees
		** **	
۵ *	trees (scattered) Coniferous	**	trees Positioned
\$ \$ \$	trees (scattered)  Coniferous trees (scattered)		trees  Positioned tree  Coppice
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	trees (scattered)  Coniferous trees (scattered)  Orchard  Rough	£	trees Positioned tree Coppice or Osiers
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	trees (scattered)  Coniferous trees (scattered)  Orchard  Rough Grassland	A A A A A A A A A A A A A A A A A A A	trees Positioned tree Coppice or Osiers Heath Marsh, Salt
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	trees (scattered)  Coniferous trees (scattered)  Orchard  Rough Grassland  Scrub	A A A A A A A A A A A A A A A A A A A	trees Positioned tree Coppice or Osiers Heath Marsh, Salt Marsh or Reeds
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	trees (scattered)  Coniferous trees (scattered)  Orchard  Rough Grassland  Scrub  Water feature  Mean high	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	trees  Positioned tree  Coppice or Osiers  Heath  Marsh, Salt Marsh or Reeds  Flow arrows  Mean low
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	trees (scattered)  Coniferous trees (scattered)  Orchard  Rough Grassland  Scrub  Water feature  Mean high water (springs)  Telephone line	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	trees  Positioned tree  Coppice or Osiers  Heath  Marsh, Salt Marsh or Reeds  Flow arrows  Mean low water (springs)  Electricity transmission line
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	trees (scattered)  Coniferous trees (scattered)  Orchard  Rough Grassland  Scrub  Water feature  Mean high water (springs)  Telephone line (where shown)  Bench mark	∴ ∴ ∴ ∴ ∴ ∴ ∴ ∴ ∴ ∴ ∴ ∴ ∴ ∴ ∴ ∴ ∴ ∴ ∴	trees  Positioned tree  Coppice or Osiers  Heath  Marsh, Salt Marsh or Reeds  Flow arrows  Mean low water (springs)  Electricity transmission line (with poles)  Triangulation
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	trees (scattered)  Coniferous trees (scattered)  Orchard  Rough Grassland  Scrub  Water feature  Mean high water (springs)  Telephone line (where shown)  Bench mark (where shown)  Point feature (e.g. Guide Post	± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ±	trees  Positioned tree  Coppice or Osiers  Heath  Marsh, Salt Marsh or Reeds  Flow arrows  Mean low water (springs)  Electricity transmission line (with poles)  Triangulation station  Pylon, flare stack

General Building

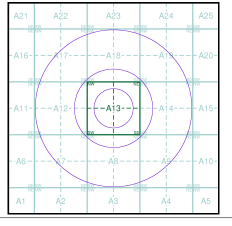
# **Envirocheck**®

LANDMARK INFORMATION GROUP

# **Historical Mapping & Photography included:**

Mapping Type	Scale	Date	Pg
Durham	1:10,560	1862	3
Northumberland	1:10,560	1864	4
Durham	1:10,560	1898	5
Northumberland	1:10,560	1899	6
Durham	1:10,560	1921	7
Durham	1:10,560	1938	8
Ordnance Survey Plan	1:10,000	1952	9
Ordnance Survey Plan	1:10,000	1957	10
Ordnance Survey Plan	1:10,000	1967	11
Ordnance Survey Plan	1:10,000	1974 - 1978	12
Newcastle-upon-Tyne	1:25,000	1977	13
Ordnance Survey Plan	1:10,000	1984 - 1988	14
Ordnance Survey Plan	1:10,000	1993	15
10K Raster Mapping	1:10,000	2000	16
10K Raster Mapping	1:10,000	2006	17
VectorMap Local	1:10,000	2022	18

# **Historical Map - Slice A**



#### **Order Details**

Order Number: 303761346\_1\_1 R3127 Customer Ref: National Grid Reference: 418380, 564370

Slice: Site Area (Ha):

Search Buffer (m): 1000

# **Site Details**

Important

Building

11, Riversdale Court, NEWCASTLE UPON TYNE, NE15 8SG



0844 844 9952 0844 844 9951

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# **Russian Military Mapping Legends**

# 1:5,000 and 1:10,000 mapping

Military and

Industrial Buildings

a. Not drawn to scale b. Drawn to scale

Administrative Buildings

Government and

243.8

186.0

0,2

A a (A)

Бб (в)

B B (V)

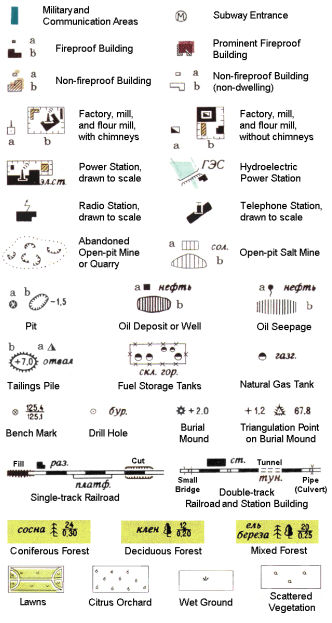
Γr (G)

Дд(D)

E e (E)

Ë ë (YO)

**Ж** ж (ZH)



Values for prominent elevations

the diameter of trees

3 3 (Z)

Ии(I)

Йй(Y)

K K (K)

Лл(L)

M m (m)

H H (N)

O o (o)

Numbers for spot elevations, depth soundings,

Russian Alphabet (Forreference and phonetic interpretation of map text)

Velocity of the current, width of river bed, depth of river

Fractional terms: length and capacity of bridges; depth of

fords and condition of the river bottom; height of forest and

Пп(Р)

P p (R)

C c (s)

T T (T)

**y** y (u)

Фф(F)

Цц(тѕ)

Чч (СН)

ъ (-)

ы (Y)

ь (')

Хх (кн) Ээ (е)

Шш (SH)

Щ щ (SHCH)

Юю (YU or IU)

A (YA or IA)

Contour Line

and Value

Deciduous

Value

Line

## 1:25,000 mapping

a. Not draw	n to sca	ıle b. Drawn to sca	le		
		rnment and nistrative Buildings	1	Militar Indust	y and rial Buildings
	Militar Comn	yand nunication Areas	M	Subwa	ay Entrance
	Partly Buildir	Demolished ngs	3883	Demo	lished Buildings
	Firepr	Jp Area with oof Buildings minant		Non-F	Jp Area with ireproof Buildings minant
a b	Individ Buildir	dual Fireproof ng	-	Promi Buildir	nent Industrial ng
	Individ Firepr	dual Dwelling, oof		Ruins Dwelli	ofan Individual ng
<b>a</b> ®		🖁 бум.	<b>□</b> ски	n.	♀ медн.
Factory o Mill Chimn		Factory or Mill with Chimney	Factory or without Chi		Mine or Open Pit Mine
🗴 кам. ұ	JS.	*		COA.	Δ
Operatin Shaft or M		Non-Operating Shaft or Mine	Salt Min	е	Tailings Pile
<i>00</i> −1.	,	CA. nec. Kam.	₹		•
Pit		Stone Quarry	Gas Pump Service Sta		Fuel Storage or Natural Gas Tank
8		$\times$	×		= 6.mp.
Oil or Natu Gas Derri		Small Hydroelectric Power Station	Power Stat	tion	Transformer Station
•		\$ ∅ +8./	₫ 95.7		△ 92.6
Cemeter	У	Burial Mound (height in metres)	Triangulation on Burial M		Triangulation Point
⊙ <b>52.</b> /		% 7/./	×		I
Bench Ma	rk	Bench Mark (monumented)	Telegrap Office	h	Telephone Station
4		8	<b>†</b>		\$
Radio Stat	ion	Radio Tower	Airfield o Seaplane E		Landing Strip
Cut I	Fill P	(m Post Plantings		= v	Vidth of Road
Tele	graph/T	elephone Lines	Highway und	ar le-	Steep Grade
ľ	vlain Hi	ighway	Highway unde Construction		proved Dirt Road ormer truck road)
Small Bridge	cm.	Pipe (Culvert) Tunnel	Dis		ed Railroad
Doub		k Railroad with			er Construction
Continue Continue	144.92 E	+2.4	Divadisus		Vater Gauge
Shore		Riveror Ditch with	Direction a of cur	rrent	135.1
Embankn		Embankment		C	Water Level Mark
∘ <i>K.</i> ±25,0 (z. Well	-coa.)	■ øðxp. Water Reservoir or	156,2 📍 KAL Spring	ı	sobath with value
v veil		Rain Water Pit	Spring	18	
Homas (I-	day	Contour Line	Unit Camb	NIP.	347.1  Snot Elevation
Heavy (In Contour		Contour Line and Value	Half Conto	our	Spot Elevation Value

## **Key to Numbers on Mapping**

#### **NZ16 Newcastle**

No.	Description
117	Industrial Building (Use Unknown)
174	Power Station (Electric)
179	Power Station (Thermo-Electric)

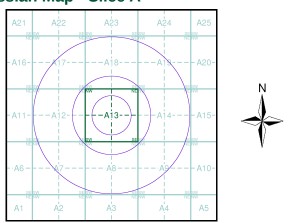
# **Envirocheck®**

LANDMARK INFORMATION GROUP

## **Historical Mapping & Photography included:**

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10K Raster Mapping	1:10,000	2000	16
10K Raster Mapping	1:10,000	2006	17
VectorMap Local	1:10,000	2022	18

# Russian Map - Slice A



#### **Order Details**

Order Number: 303761346\_1\_1 Customer Ref: R3127 National Grid Reference: 418380, 564370

Slice:

Α Site Area (Ha): 0.01 Search Buffer (m): 1000

#### **Site Details**

11, Riversdale Court, NEWCASTLE UPON TYNE, NE15 8SG

0844 844 9952 0844 844 9951

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Landmark

