Appendix C – Landmark Envirocheck -Historical Maps

Historical Mapping Legends

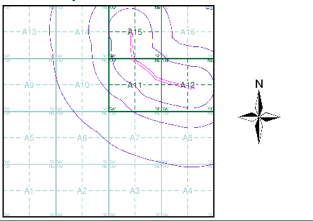
Ordnance Survey County Series 1:10,560			Ordnance Survey Plan 1:10,000			1:10,000 Raster Mapping			
Gra Pit	vel Sand Oth Pit Pit	4	 Chalk Pit, Cla ✓ or Quarry 	ay Pit	े० हे० दिवvel Pit		Gra∨el Pit		Refuse tip or slag heap
C Qua	nrry Shingle	nard	Sand Pit	, 	Disused Pit	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Rock		Rock (scattered)
****** ******* ******* ********* ******	ers	arsh	 Refuse or Slag Heap 		Lake, Loch or Pond		Boulders	000 000	Boulders (scattered)
4 2 5 1 6 4 6 4 4	A CONTRACTOR OF THE STATE		. Dunes	° ° ° °	o Boulders		Shingle	Mud	Mud
Mixed Woo	A A A A A A A A A A A A A A A A A A A	* * *	Coniferous Trees	۵ _۵	Non-Coniferous	Sand	Sand		Sand Pit
						********	Slopes	CTTTTTTT	Top of cliff
		רָ רָ ו _{זו} זו		n_ Scrub	γγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγ		General detail		Underground detail Narrow gauge
Fir	Furze Rough Pastu	• '' m	Diddken	noun	Grassland		· O∨erhead detail Multi-track	+++++++++++++++++++++++++++++++++++++++	railway
	rrow denotes <u>a</u> Trigonometric ow of water Station	۱ <u>عبد</u>	Marsh 🕠	V/// Reeds	<u>ے بے</u> Saltings		railway		Single track railway
<u></u> + s	ite of Antiquities 🔹 🔹 Bench Mark		Building	Direction of Flow of	f Water	_·_·	County boundary (England only)	•••••	Ci∨il, parish or community boundary
• s	ump, Guide Post, Well, Spring, Fignal Post Boundary Post		Glasshouse	\rightarrow	Sand		District, Unitary, Metropolitan, London Borough boundary		Constituency boundary
Sketched Contour	Instrumental		Sloping Masonry	Pylon — — — — y Pole	Electricity Transmission Line	۵ ^۵ **	Area of wooded ∨egetation	۵ ^۵ ۵۵	Non-coniferous trees
	Fenced Missin Durate Fence			·-	-	ې م	Non-coniferous trees (scattered)	**	Coniferous trees
Main Roads	Un-Fenced Minor Roads		Eml	bankment		*	Coniferous trees (scattered)	<u>_</u>	Positioned
					'' Multiple Track	*	liees (scallered)	22	tree
	Sunken Road Raised R	Road ' ' Under	U IIII Road Over	Level Foot Crossing Bridg	Standard Gauge Single Track	* ج ج چ ج	Orchard	₩ ₩	
		Road ' ' Under	II''' Road		Standard Gauge Single Track Siding, Tramway or Mineral Line	Ф	Orchard	. ¥	tree Coppice
	Sunken Road Raised R	/er	□''' Road // Over		H⊨ Standard Gauge Single Track	φ φ φ φ ωπ _ν	Orchard	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	tree Coppice or Osiers Heath Marsh, Salt
	Sunken Road Raised R Road over Railway River Railway over	ver	Road Over Geographi Administra or County	Crossing Bridg	Standard Gauge Single Track Siding, Tramway or Mineral Line	் ் ச ச லர்ச லர்ச ட	Orchard Rough Grassland	یک میں اللہ میں اللہ	tree Coppice or Osiers Heath
	Sunken Road Raised R Road over Railway Railway over Road over Road over	ver	Road Over Geographi Geographi Administra or County Burgh or E Burgh or E	crossing Bridg	Standard Gauge Single Track Siding, Tramway or Mineral Line Narrow Gauge Borough Rural District, nstituency	் ் ச ச லர்ச லர்ச ட	Orchard Rough Grassland Scrub	یک میلادہ میلادہ میلاد	tree Coppice or Osiers Heath Marsh, Salt Marsh or Reed
	Sunken Road Raised R Road over Railway Railway Railway Railway over Level Cross Road over Road over River or Canal Stream Road over Road over Road over Road over Road over Road over Road over Road over	Road Under -+		crossing Bridg	Standard Gauge Single Track Single Track Siding, Tramway or Mineral Line Narrow Gauge Borough Rural District, nstituency h other boundaries	4 4 4 4 4 4 511 511 511	Orchard Rough Grassland Scrub Water feature Mean high water (springs) Telephone line	یک میلاده میلاده میلاد میلاد	tree Coppice or Osiers Heath Marsh, Salt Marsh or Reed Flow arrows Mean low water (springs) Electricity transmission lin
// 	Sunken Road Raised R Road over Railway Railway Railway Railway over Level Cross Road over Road over Road over Stream County Boundary (Geographical) County & Civil Parish Boundary	/er		Crossing Bridg	Standard Gauge Single Track Single Track Siding, Tramway or Mineral Line Narrow Gauge Borough Rural District, nstituency h other boundaries of boundaries occurs	Φ Φ Φ Φ	Orchard Rough Grassland Scrub Water feature Mean high water (springs)	★ ★	tree Coppice or Osiers Heath Marsh, Salt Marsh or Reed Flow arrows Mean low water (springs) Electricity transmission lin (with poles) Triangulation
// ++++	Sunken Road Raised R Road over Railway Railway over Revel Cross Road over Road over Road over Stream Road over Stream County Boundary (Geographical) County & Civil Parish Boundary Administrative County & Civil Parish Boundary	/er	Road Over Geographi Geographi Administra or County Municipal Burgh or L Burgh or L Shown only Civil Parisl Shown alter	Crossing Bridg	Standard Gauge Single Track Single Track Siding, Tramway or Mineral Line Narrow Gauge Borough Rural District, nstituency h other boundaries	φ φ φ φ φ φ φ φ φ φ φ φ φ φ φ φ φ φ φ φ φ φ φ φ φ φ φ φ φ φ φ φ φ φ φ φ MHW(S) φ	Orchard Rough Grassland Scrub Water feature Mean high water (springs) Telephone line (where shown)	ע גינאוווייייייייייייייייייייייייייייייייי	tree Coppice or Osiers Heath Marsh, Salt Marsh or Reed Flow arrows Mean low water (springs) Electricity transmission li (with poles) Triangulation station
// 	Sunken Road Raised R Road over Image: Constraint of the second of the secon	Ver	Road Over Geographi Geographi Administra or County Municipal Burgh or D Shown only Civil Parisl Shown alter Boundary Post or St Church	Crossing Bridg	Standard Gauge Single Track Single Track Siding, Tramway or Mineral Line Narrow Gauge Borough Rural District, nstituency h other boundaries of boundaries occurs Police Station Post Office	Φ Φ Φ Φ	Orchard Rough Grassland Scrub Water feature Mean high water (springs) Telephone line (where shown) Bench mark (where shown)	★ ★	tree Coppice or Osiers Heath Marsh, Salt Marsh or Reed Flow arrows Mean low water (springs) Electricity transmission lii (with poles) Triangulation station Pylon, flare sta
// 	Sunken Road Raised R Road over Railway Railway over Revel Cross Road over Road over Road over Stream Road over Stream County Boundary (Geographical) County & Civil Parish Boundary Administrative County & Civil Parish Boundary	Road "Road" Under """"""""""""""""""""""""""""""""""""	Road Over Road Over Geographi Geographi Administra or County Municipal Burgh or E Shown only Civil Parisl Shown only Civil Parisl Shown alter Boundary Post or St Church Club House Fire Engine Station	Crossing Bridg	Standard Gauge Single Track Single Track Siding, Tramway or Mineral Line Narrow Gauge Borough Rural District, hother boundaries of boundaries occurs Police Station Post Office Public Convenience Public House	Φ Φ Φ Φ	Orchard Rough Grassland Scrub Water feature Mean high water (springs) Telephone line (where shown) Bench mark (where shown) Point feature (e.g. Guide Post	y y xxxW//m xxXW//m xxXW	tree Coppice or Osiers Heath Marsh, Salt Marsh or Reed Flow arrows Mean low water (springs) Electricity transmission lin (with poles) Triangulation

Envirocheck[®] LANDMARK INFORMATION GROUP*

Historical Mapping & Photography included:

Mapping Type	Scale	Date	Pg
Montgomeryshire	1:10,560	1887	2
Merionethshire	1:10,560	1902	3
Montgomeryshire	1:10,560	1902	4
Montgomeryshire	1:10,560	1953	5
Merionethshire	1:10,560	1954	6
Ordnance Survey Plan	1:10,000	1963	7
Ordnance Survey Plan	1:10,000	1964	8
Ordnance Survey Plan	1:10,000	1982 - 1983	9
Ordnance Survey Plan	1:10,000	1989	10
Ordnance Survey Plan	1:10,000	1990	11
10K Raster Mapping	1:10,000	2000	12
10K Raster Mapping	1:10,000	2006	13
VectorMap Local	1:10,000	2022	14

Historical Map - Slice A



Order Details

Order Number: Customer Ref: E34076 JGP National Grid Reference: 289420, 311210 Slice: Site Area (Ha): Search Buffer (m):

307190281_1_1 Α 3.93 1000

A Landmark Information Group Service v50.0 14-Feb-2023 Page 1 of 14

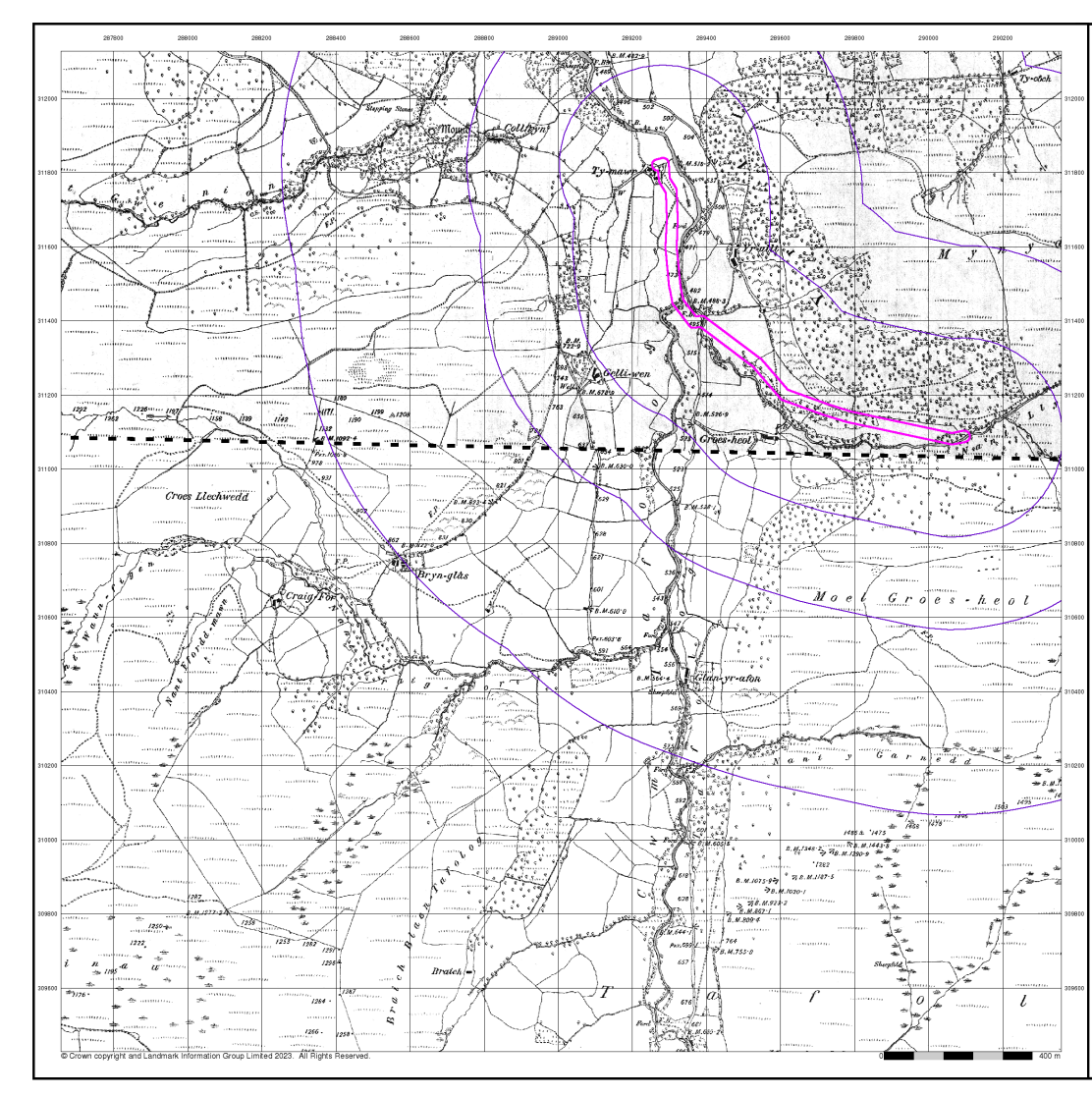
Site Details

Ty Mawr, Mallwyd, MACHYNLLETH, SY20 9HS





Tel: Fax: Web:



Envirocheck®

Montgomeryshire

Published 1887

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.

