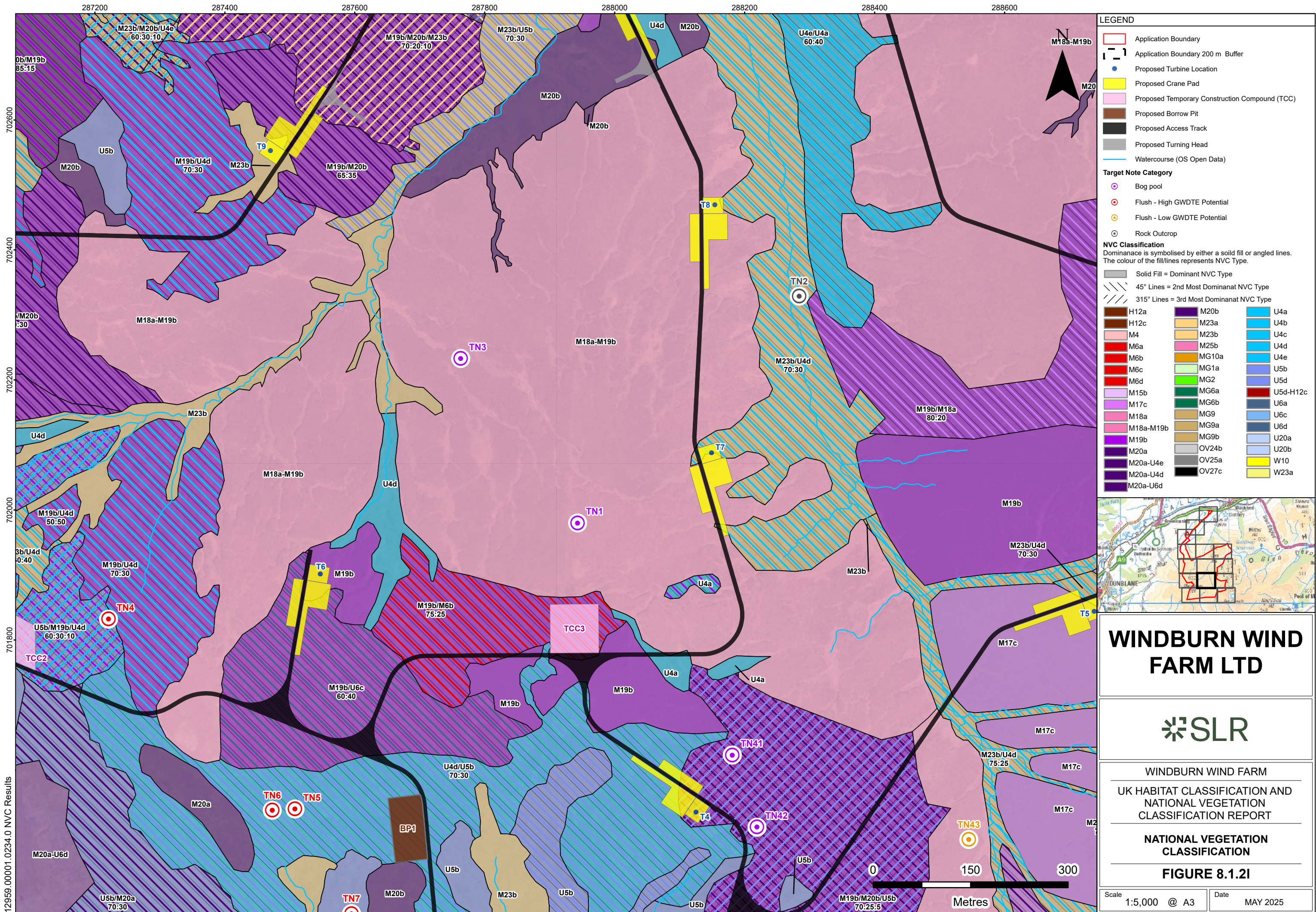
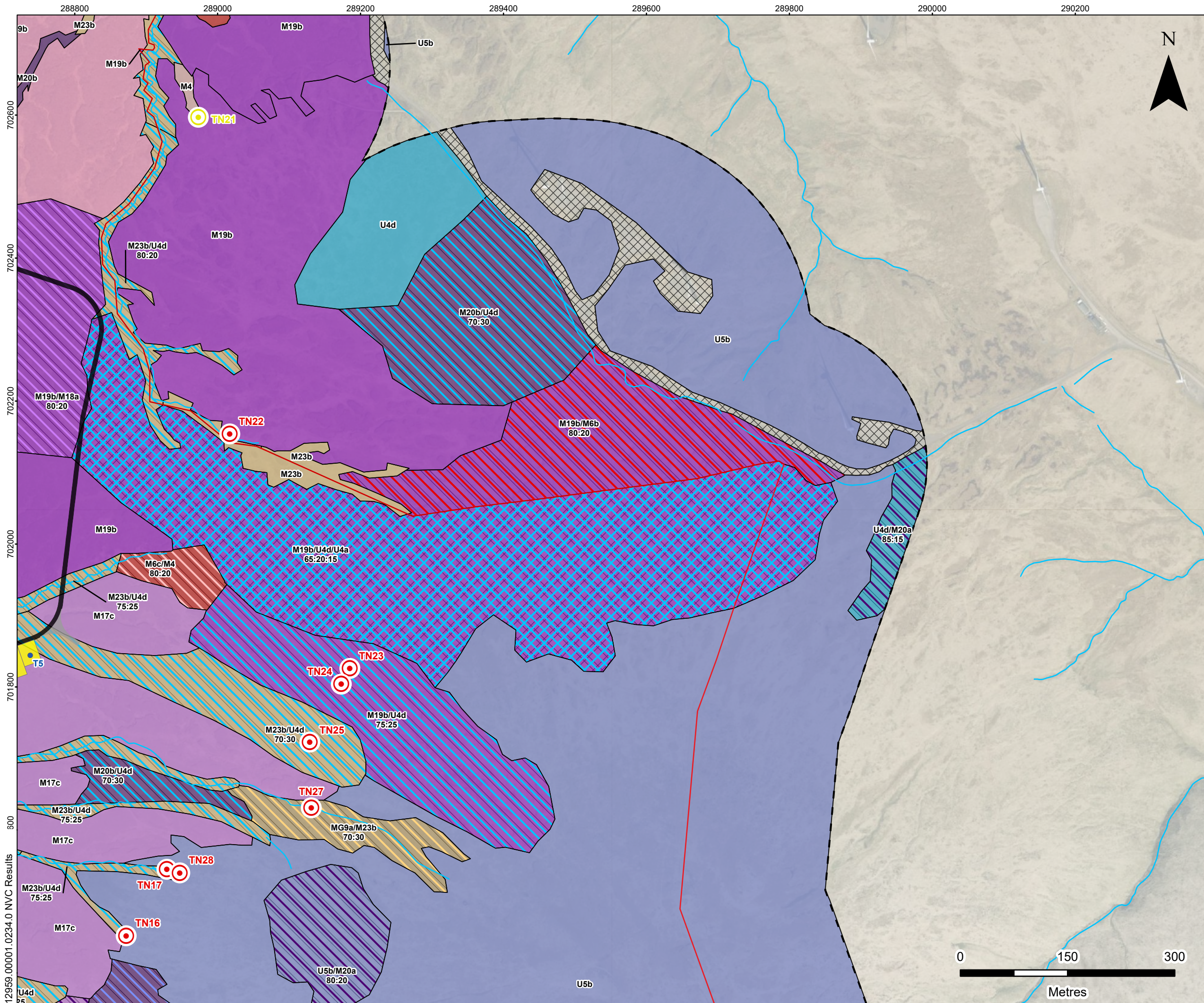






LEGEND

Application Boundary

Application Boundary 200 m Buffer

Proposed Turbine Location

Proposed Crane Pad

Proposed Access Track

Proposed Turning Head

Watercourse (OS Open Data)

No NVC Classification

Target Note Category

Fen

Flush - High GWDTE Potential

NVC Classification
Dominance is symbolised by either a solid fill or angled lines.
The colour of the fill/lines represents NVC Type.

Solid Fill = Dominant NVC Type

45° Lines = 2nd Most Dominant NVC Type

315° Lines = 3rd Most Dominant NVC Type

H12a	M20b	U4a
H12c	M23a	U4b
M4	M23b	U4c
M6a	M25b	U4d
M6b	MG10a	U4e
M6c	MG1a	U5b
M6d	MG2	U5d
M15b	MG6a	U5d-H12c
M17c	MG6b	U6a
M18a	MG9	U6c
M18a-M19b	MG9a	U6d
M19b	MG9b	U20a
M20a	MG9c	U20b
M20a-U4e	OV24b	W10
M20a-U4d	OV25a	W23a
M20a-U6d	OV27c	

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UK HABITAT CLASSIFICATION AND NATIONAL VEGETATION CLASSIFICATION REPORT

NATIONAL VEGETATION CLASSIFICATION

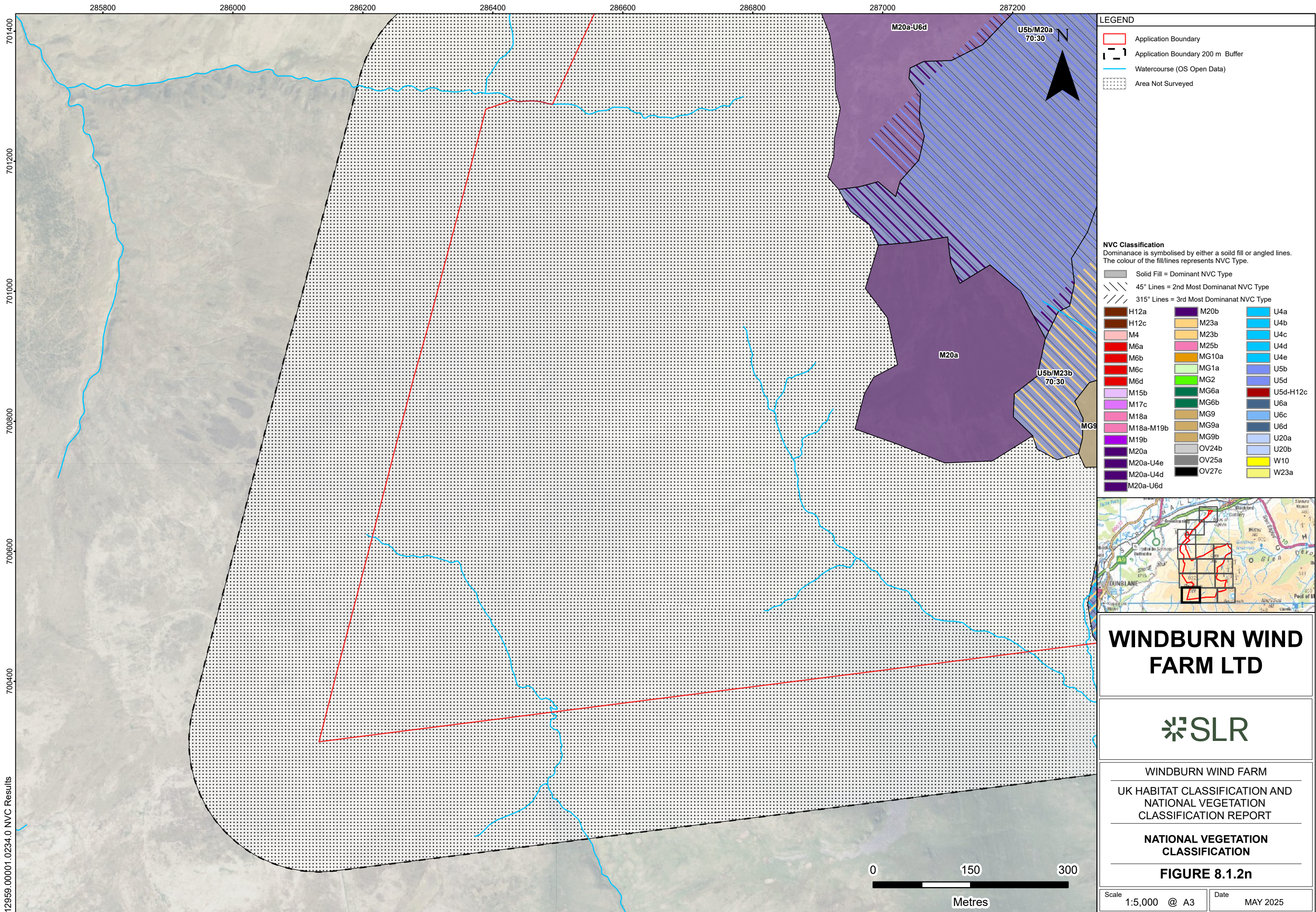
FIGURE 8.1.2m

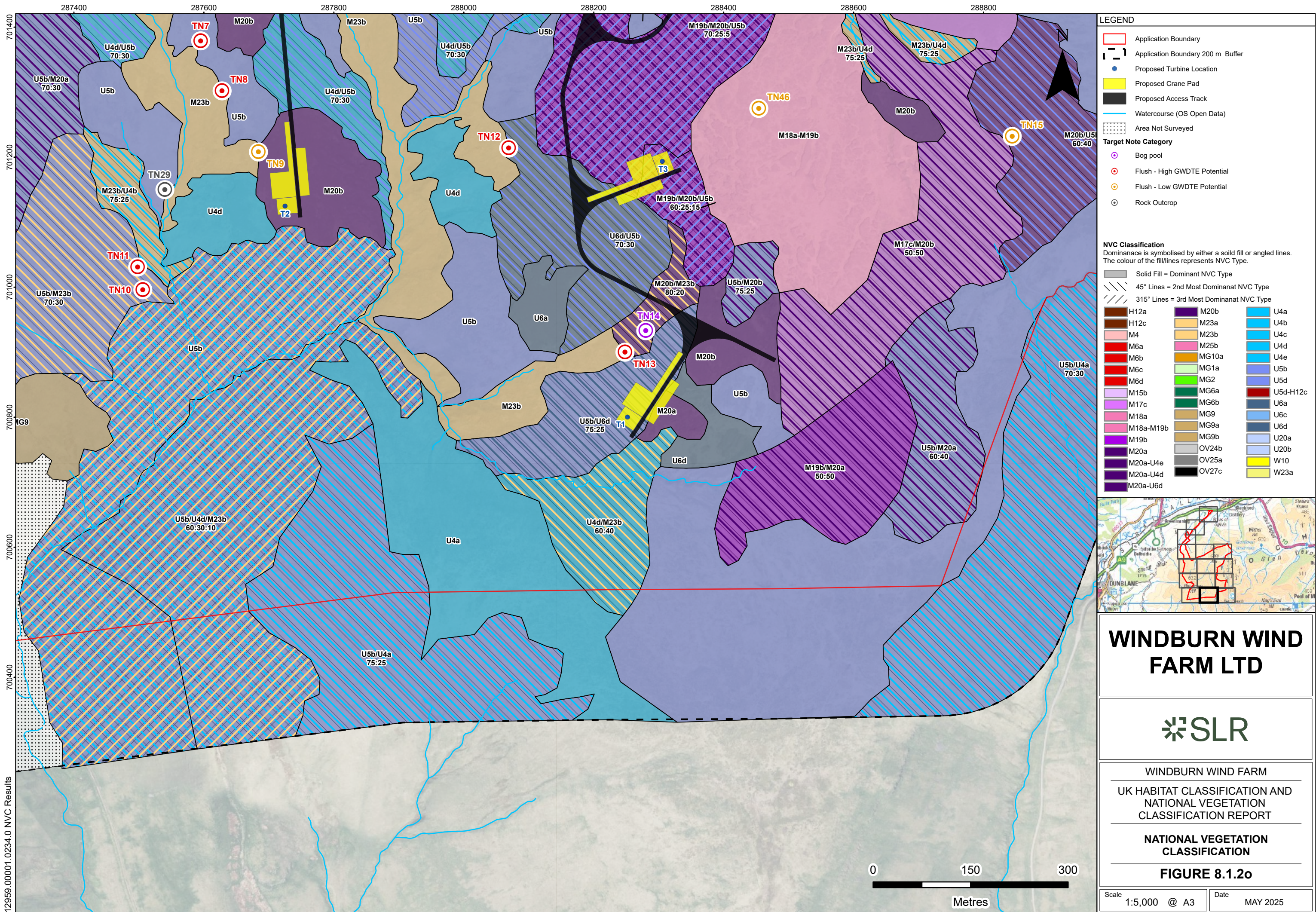
Scale 1:5,000 @ A3

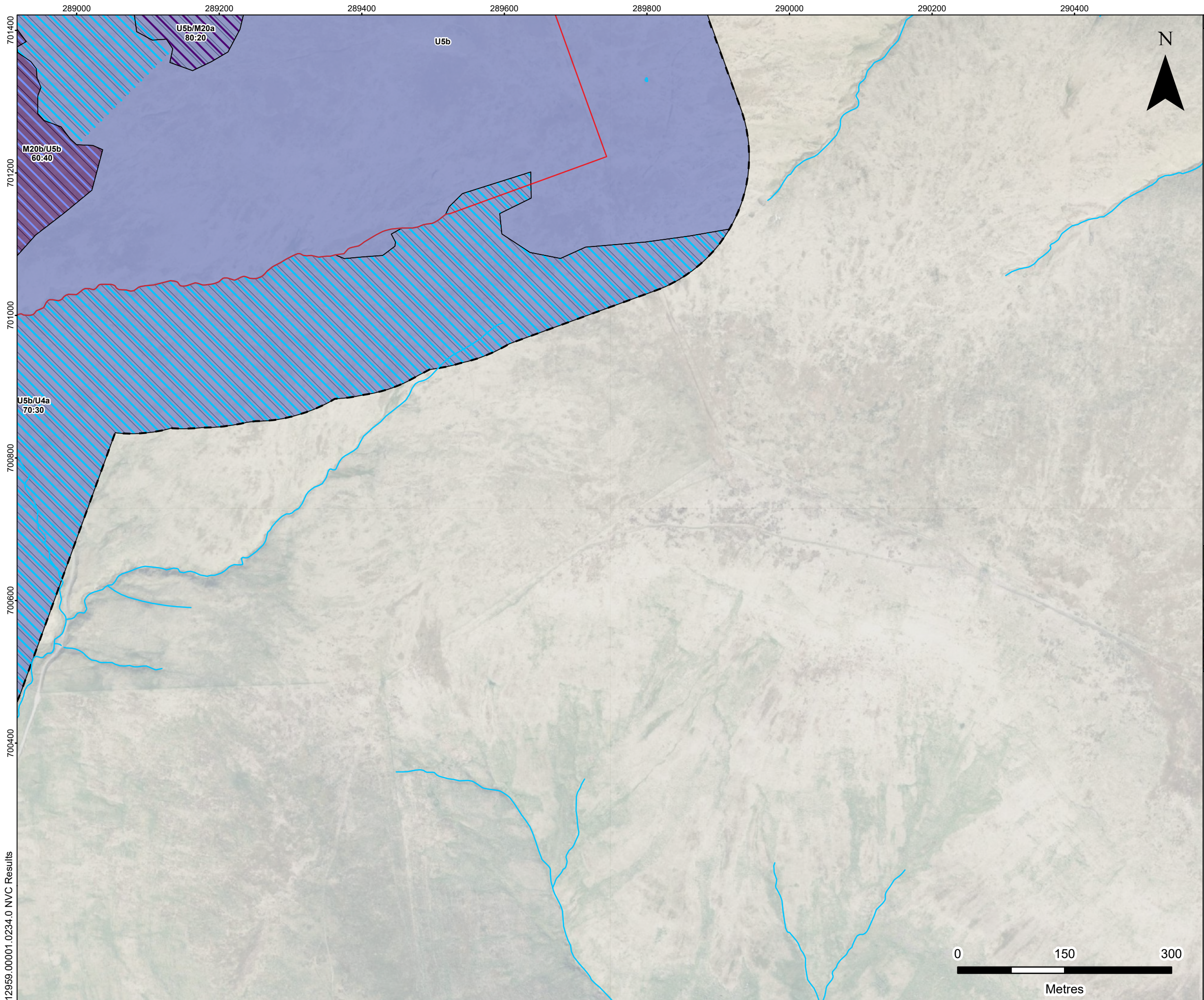
Date MAY 2025

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LEGEND

Application Boundary

Application Boundary 200 m Buffer

Watercourse (OS Open Data)

NVC Classification

Dominance is symbolised by either a solid fill or angled lines. The colour of the fill/lines represents NVC Type.

Solid Fill = Dominant NVC Type

45° Lines = 2nd Most Dominant NVC Type

315° Lines = 3rd Most Dominant NVC Type

H12a

H12c

M4

M6a

M6b

M6c

M6d

M15b

M17c

M18a

M18a-M19b

M19b

M20a

M20a-U4e

M20a-U4d

M20a-U6d

M20b

M23a

M23b

M25b

MG10a

MG1a

MG2

MG6a

MG6b

MG9

MG9a

MG9b

OV24b

OV25a

OV27c

U4a

U4b

U4c

U4d

U4e

U5b

U5d

U5d-H12c

U6a

U6c

U6d

U20a

U20b

W10

W23a

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WINDBURN WIND FARM

UK HABITAT CLASSIFICATION AND NATIONAL VEGETATION CLASSIFICATION REPORT

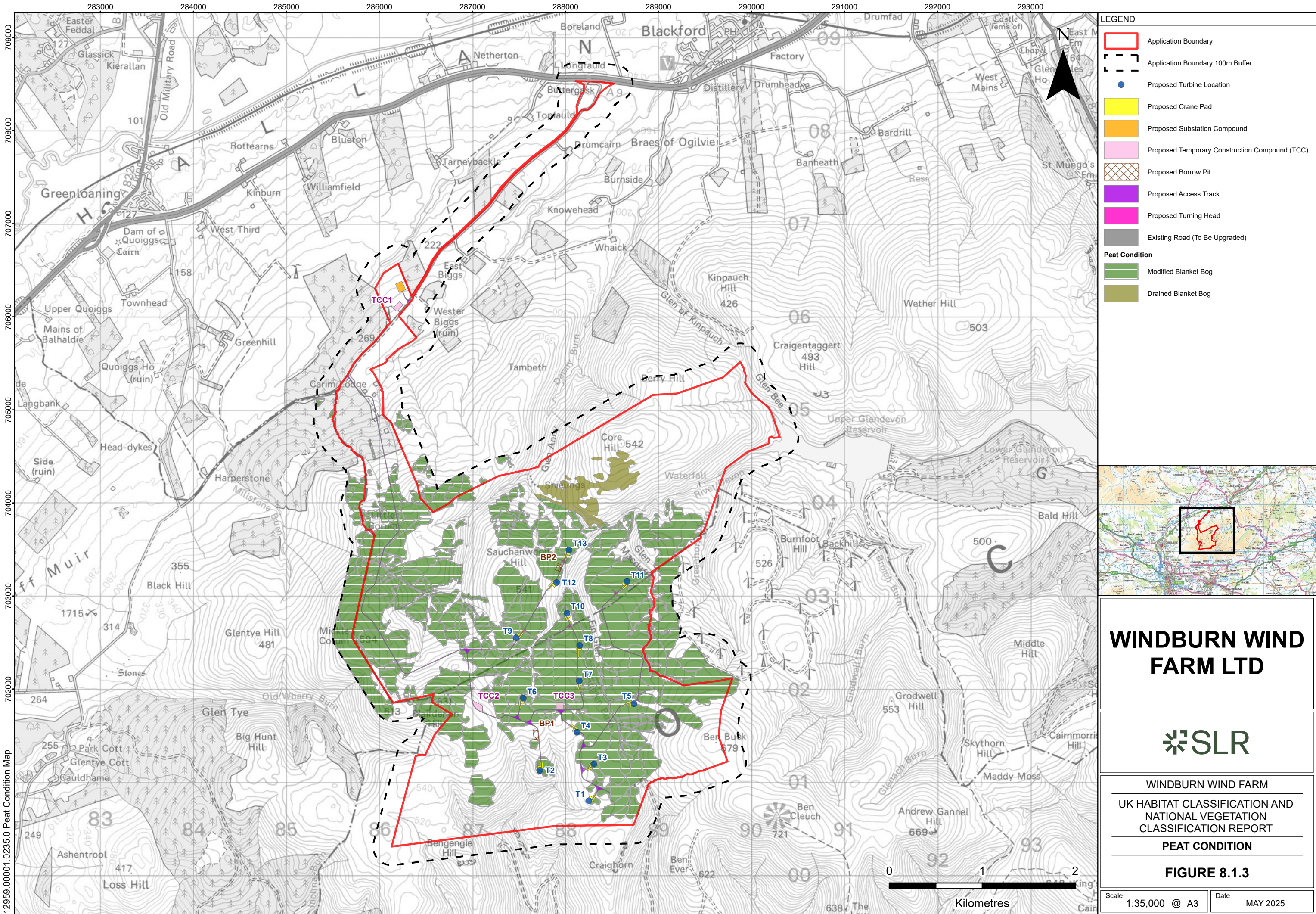
NATIONAL VEGETATION CLASSIFICATION

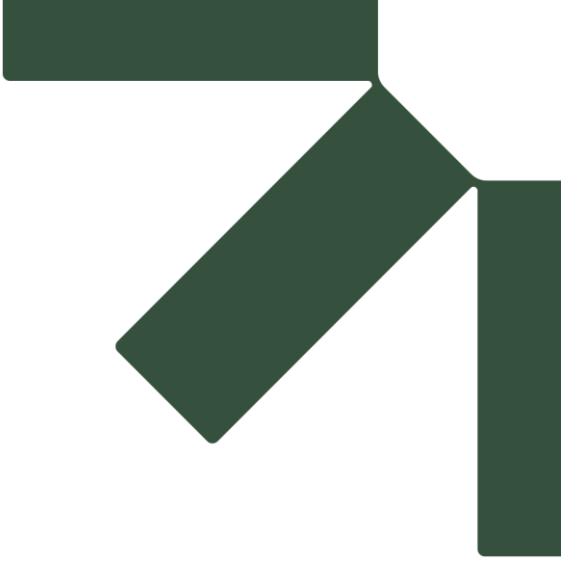
FIGURE 8.1.2p

Scale1:5,000 @ A3

DateMAY 2025

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Annex A: Survey Metadata Tables

Technical Appendix 8.1: UKHab and NVC Habitat Report

Windburn Wind Farm

Windburn Wind Farm Limited

SLR Project No.: 428.V12959.00001

2 June 2025

Table 1: UKHab Metadata Applied to this Study

Item	Data
Scope and purpose of survey	Baseline habitat survey to inform wind farm design and EIA
Area surveyed	Area surveyed shown on Figures 8.1.1 and 8.1.2 .
UKHab edition used	Edition 1 (2020) and UK Habitat Classification - Professional Edition
Minimum level of mapping unit (MMU)	2500m ² , smaller areas of interest have been target noted, locations shown in Figure 8.1.1 .
Level of UKHab hierarchy used	Up to Level 5 where possible.
List of secondary codes used	10 – Scattered scrub 11 – Scattered trees 12 – Scattered bracken 13 – Scattered dwarf shrubs 14 – Scattered rushes 15 – Rushes dominant 16 – Tall herb 36 – Plantation 37 – Semi-natural woodland 47 – Native 48 – Non-native 53 – Felled 55 – High forest 56 – Young trees - planted 60 – Sheep grazed 64 – Mown 68 – Mortared wall 69 – Fence 75 – Active management 76 – Recent management 77 – Neglected 80 - Unmanaged 109 – Residential 111 – Road 115 – Track 116 – Wind farm 118 – Mesic 120 – Wet 121 – Waterlogged 125 – Soil erosion 127 – Peat 129 – Flush 135 – Acidic substrate 156 – Rock outcrop 160 – Sward type mosaic 161 – Tall or tussocky sward

