

KEY

Site	M2 - Bog pools and related pools and runnels
250 m	M23b - Soft rush pasture
Operational	M28 - Iris
Operational Hardstanding	M29 Bog pondweed runnel
Operational Access Track	M3 - Bog pool
Proposed	M6 - Acid sedge
Proposed Access Track	M6c - Soft rush
Proposed Access Track & Hardstanding	MC9 - Fescue-Yorkshire fog maritime grassland
Proposed Battery Storage Location	MCx - Neutral sedge mire
Artificial	OV27a - Rosebay willowherb stand
Exposed rock	Recolonising
H12a - Dry	Recolonising subsoil
H12c - Grassy dry heath	U4a - Fescue-Agrostis acid
M15a - Flushed wet heath	U4b - Semi-improved Fescue-Agrostis acid grassland
M15b - 'Typical' wet heath	U5 - Mat-grass acid grassland
M18 - Related wet mire channels and depressions	U5b - Related damp Mat-grass acid grassland
M19a -	U6 - Heath rush acid grassland
M19b -	UJe - Soft rush over acid grassland
M19b - Blanketmire with acid grasses	

Coordinate System: British National Grid
 Projection: Transverse Mercator

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0 50 100 150 200 250
 m

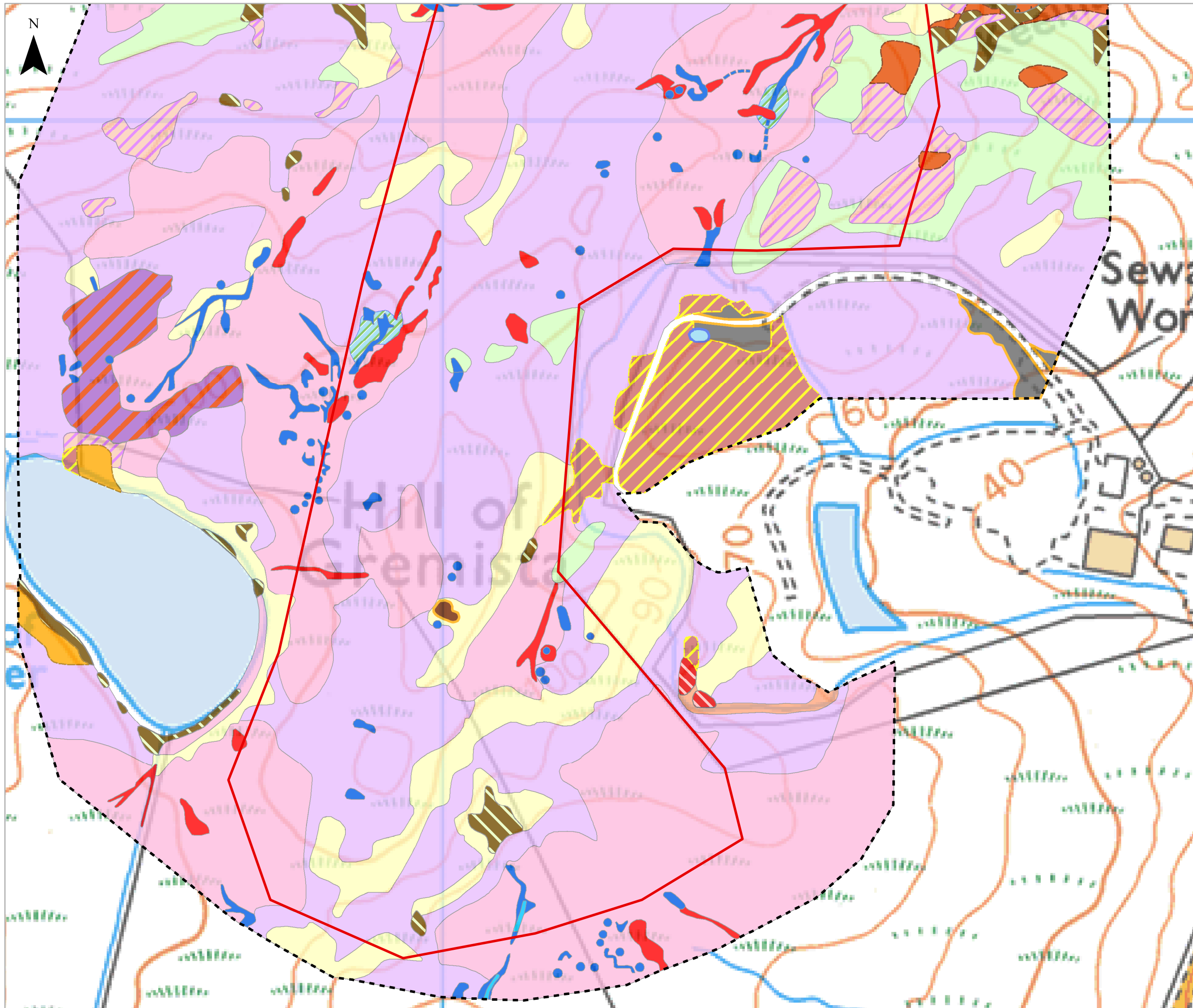
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Luggies Knowe Wind Energy Project
 Environmental Impact Assessment Report

Figure 6.3
National Vegetation Classification

Date: 15/06/2023	Lead: HL	Review: DB	Version: V1
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