


Legend

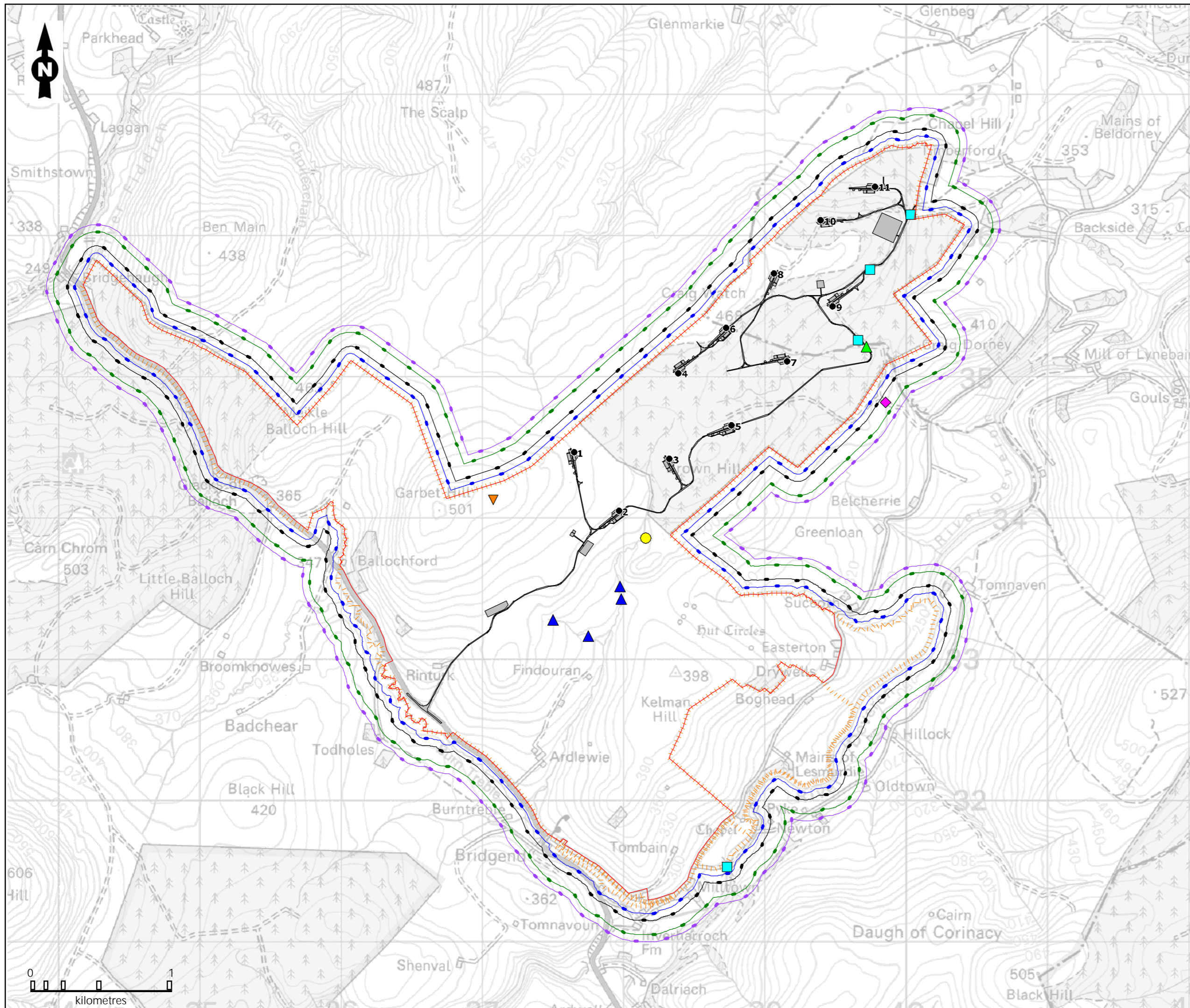
- Site Boundary
- Proposed Development Hardstanding
- Proposed Turbine

Habitats

 Carex flush	 MG9
 H10a	 MG9/M23b
 H12a	 MG9/OV25
 H12a/H18	 MG9/U16
 H13	 S4
 M15b/H12a	 U4
 M17a	 U4b
 M19a	 U4b/MG9
 M19a/b	 U4e
 M20	 U4e(H10d)
 M23	 U4e/Scrub
 M23/U4	 U5a
 M23a	 U6c
 M23b	 W4
 M23b/H12	 W7
 M23b/MG9/U4b	 U4b/M23b
 M23b/MG9/U5	 M4

H10a *Calluna vulgaris* - *Erica cinerea* heath, typical sub-community
H10d *Calluna vulgaris* - *Erica cinerea* heath, *Thymus praecox* - *Carex pulicaris* sub-community
H12a *Calluna vulgaris* - *Vaccinium myrtillus* heath, *Calluna vulgaris* sub-community
H13 *Calluna vulgaris* - *Cladonia arbuscula* heath
H18 *Vaccinium myrtillus* - *Deschampsia flexuosa* heath
M4 *Carex rostrata* - *Sphagnum fallax* mire
M15b *Trichophorum germanicum* - *Erica tetralix* wet heath, typical sub-community
M17a *Trichophorum germanicum* - *Eriophorum vaginatum* mire, *Drosera rotundifolia* - *Sphagnum* spp sub-community
M19a *Calluna vulgaris* - *Eriophorum vaginatum* mire, *Erica tetralix* sub-community
M19b *Calluna vulgaris* - *Eriophorum vaginatum* mire, *Cladonia* sub-community
M20 *Eriophorum vaginatum* blanket mire
M23a *Juncus effusus* / *acutiflorus* - *Galium palustre* rush pasture, *Juncus acutiflorus* sub-community
M23b *Juncus effusus* / *acutiflorus* - *Galium palustre* rush pasture, *Juncus effusus* sub-community
MG9 *Holcus lanatus* - *Deschampsia cespitosa* grassland
S4 *Phragmites australis* swamp
OV25 *Urtica dioica* - *Cirsium arvense* community
U4b *Festuca ovina* - *Agrostis capillaris* - *Galium saxatile* grassland, *Holcus lanatus* - *Trifolium repens* sub-community.
U4e *Festuca ovina* - *Agrostis capillaris* - *Galium saxatile* grassland, *Vaccinium myrtillus* - *Deschampsia flexuosa* sub-community
U5 *Nardus stricta* - *Galium saxatile* grassland
U6c *Juncus squarrosus* - *Festuca ovina* grassland, *Vaccinium myrtillus* sub-community
U16 *Luzula sylvatica* - *Vaccinium myrtillus* tall herb community
U5a *Nardus stricta* - *Galium saxatile* grassland, species-poor sub-community
W4 *Betula pubescens* - *Molinia caerulea* woodland
W7 *Alnus glutinosa* - *Fraxinus excelsior* - *Lysimachia nemorum* woodland

Figure Title	
Figure 7.3: National Vegetation Classification	
Project Name	
Craig Watch Wind Farm EIA Report	
Project Number	Figure No.
1620010178	7.3
Date	Prepared By
07/04/2022	HD
Scale	Issue
1:25,000 @A3	1
Client	
Craig Watch Wind Farm Limited	
	



Legend

- Site Boundary
- Proposed Development Hardstanding
- Proposed Turbine
- Water vole study area
- Badger study area
- Otter study area
- Pine martin and Wildcat study area
- Red squirrel study area

Mammal Field Signs

- Water vole - Burrow, runs, feeding sign and latrine
- ◆ Wildcat/hybrid - Individual
- ▲ Water vole - Latrine (incidental record)
- ▲ Water vole - Latrine
- Pine marten - Scat
- ▲ Mountain hare

Figure Title
Figure 7.4: Terrestrial Mammal Survey Results

Project Name
Craig Watch Wind Farm EIA Report

Project Number 1620010178	Figure No. 7.4
------------------------------	-------------------

Date 26/04/2022	Prepared By HD
--------------------	-------------------

Scale 1:25,000 @A3	Issue 1
-----------------------	------------

Client
Craig Watch Wind Farm Limited

