

Volume 2: Supporting Figures and Visualisations

Contents

Chapter 1 – Introduction

Figure 1.1: Site Location

Figure 1.2: Site Layout

Chapter 4 – Site Selection and Design Evolution

Figure 4.1: Constraints to Site Design

Figure 4.2: Layout Design Evolution

Chapter 5 – Project Description

Figure 5.1: Indicative Turbine Marking Detail

Figure 5.2: Indicative Wind Turbine Specification

Figure 5.3: Indicative Transformer

Figure 5.4: Indicative Turbine Hardstand

Figure 5.5: Indicative Wind Turbine Foundation

Figure 5.6: Indicative Control Building

Figure 5.7: Indicative Underground Cabling

Figure 5.8: Indicative Access Track with Drainage Ditch

Figure 5.9: Indicative Temporary Concrete Batching Plant

Figure 5.10: Indicative Construction Compound

Figure 5.11: Indicative Directional Signage

Figure 5.12: Indicative Battery Energy Storage System Compound Layout

Figure 5.13: Indicative Watercourse Crossing Section

Chapter 6 – Landscape and Visual

Figure 6.1: LVIA Study Area

Figure 6.2: Cumulative Study Areas

Figure 6.3a: ZTV to Tip Height (A3 size)

Figure 6.3b: ZTV to Tip Height (A0 size)

Figure 6.4: ZTV to hub height (A3 size)

Figure 6.5: ZTV Theoretical Visibility of Aviation Lighting by Intensity (worst case)

Figure 6.6: ZTV Theoretical Visibility of Aviation Lighting by Intensity individual turbines (1-7)

Figure 6.6a: Theoretical Visibility of Aviation Lighting by Intensity (Turbines 1-&)

Figure 6.7: Predicted Light Pollution in areas of Theoretical Visibility of Aviation Lighting

Figure 6.7.1: Residential Receptors

Figure 6.8: Landscape Character

Figure 6.9: Protected and Designated Landscapes

Figure 6.10: Visual Receptors

Figure 6.11: Sequential Receptors- Key Routes

Figure 6.11a: Sequential Route ZTV- A9

Figure 6.11b: Sequential Route ZTV - A99

Figure 6.11c: Sequential Route ZTV- A882

Figure 6.11d: Sequential Route ZTV - B876

Figure 6.11e: Sequential Route ZTV- B874

Figure 6.11f: Sequential Route ZTV- B870

Figure 6.12: Core Paths within 10km

Figure 6.13: Cumulative Wind Farms within 60k

Figure 6.14: Wind Farms considered in the Cumulative Assessment

Figure 6.15: Cumulative 45km ZTV to Tip Height - Scenario 1 (Baseline) & Wind Farms in Operational/Under-construction sites

Figure 6.16a: Cumulative 45km ZTV- Scenario 2 Scenario 1 with Consented Wind Farms

Figure 6.16b: Cumulative 45km ZTV- Scenario 3 Scenario 2 with Submitted Wind Farms

Visualisations

Figure 6.17: NatureScot Visualisation - Thurso

Figure 6.18: NatureScot Visualisation – B876, North of Hoy

Figure 6.19: NatureScot Visualisation – Georgemas

Figure 6.20: NatureScot Visualisation – North Watten
Figure 6.21: NatureScot Visualisation – Scotscalder
Figure 6.22: NatureScot Visualisation – Ben Dorrey
Figure 6.23: NatureScot Visualisation - Harpsdale Cross Roads
Figure 6.24: NatureScot Visualisation - Watten
Figure 6.25: NatureScot Visualisation - A882, East of Watten
Figure 6.26: NatureScot Visualisation - Spittal
Figure 6.27: NatureScot Visualisation – A99, North of Wick
Figure 6.28: NatureScot Visualisation - Westerdale
Figure 6.29: NatureScot Visualisation – Minor road north of Grey Cairns of Camster
Figure 6.30: NatureScot Visualisation – Loch More Cottage
Figure 6.31: NatureScot Visualisation – Loch of Yarrows Trail
Figure 6.32: NatureScot Visualisation – A9, North of Rangag
Figure 6.33: NatureScot Visualisation – Coire na Beinne
Figure 6.34: NatureScot Visualisation – Ben Alisky
Figure 6.35: NatureScot Visualisation - Scaraben
Figure 6.36: NatureScot Visualisation – Dunnet Head

RVAA Figures

Figure 6.7.1: Residential Receptors
Figure 6.7.2: VP1 – Shielton
Figure 6.7.3: VP2 – 22 West Watten
Figure 6.7.4: VP3 – 19 West Watten
Figure 6.7.5: VP4 – 18 West Watten
Figure 6.7.6: VP5 – Scouthall
Figure 6.7.7: VP6 – Milton
Figure 6.7.8: VP7 – Achingale
Figure 6.7.9: VP8 – Banks/Properties to the south
Figure 6.7.10: VP9 – West Watten/Strathview cottage
Figure 6.7.11: VP10 – Knockfarrie
Figure 6.7.12: VP11 – Ballacharn/Alijolichsa
Figure 6.7.13: VP12 – 14 Watten
Figure 6.7.14: VP13 – 10 Watten

Figure 6.7.15: VP14 – Newton
Figure 6.7.16: VP15 – The Smiddy
Figure 6.7.17: VP 16 – Backlass (new build)
Figure 6.7.18: VP 16a – Backlass Cottage
Figure 6.7.19: VP17 – Leanmore
Figure 6.7.20: VP18 – Houstry of Dunn
Figure 6.7.21: VP19 – Backlass Hill Cottage
Figure 6.7.22: VP20 – Backlass Croft
Figure 6.7.23: VP21 – Balnasmurich/Markethill
Figure 6.7.24: VP22 – Lanergill Farm
Figure 6.7.25: VP23 – Knockglass

Chapter 7 – Ecology

Figure 7.1: Ecological Designated Sites, Nominated World Heritage Site and Ancient Woodland within 5 km

Figure 7.2: Carbon and Peatland Map 2016

Figure 7.3: National Vegetation Classification Survey Area and Survey Results

Figure 7.4a-e: Potential Groundwater Dependent Terrestrial Ecosystems (GWDTEs) Survey Area and Survey Results

Figure 7.5a&b: Protected Species Survey Area and Survey Results 2020

Figure 7.5Ca&b: Confidential Protected Species Survey Results 2020 (hard copy not included)

Figure 7.6: Bat Survey Area and Anabat Locations (2015 & 2020) and Preliminary Bat Roost Assessment Results

Figure 7.7: Overall Risk Assessment 2020 (July – October) – Common pipistrelle

Figure 7.8: Overall Risk Assessment 2020 (July – October) – Soprano Pipistrelle

Figure 7.9: Overall Risk Assessment 2020 (July – October) – Nathusius' pipistrelle

Figure 7.10: Overall Risk Assessment 2015 (May – September) – Common pipistrelle

Figure 7.11: Overall Risk Assessment 2015 (May – September) – Soprano pipistrelle

Figure 7.12: Electrofishing Locations

Figure 7.13: Outline Biodiversity Enhancement Management Plan

Chapter 8 – Ornithology

Figure 8.1: Ornithological Designated Sites within 20 km

Figure 8.2: Proposed Development Area and Study Areas

Figure 8.2.1: CONFIDENTIAL Barn Owl Activity: 2013 to 2022 (hard copy not included)

Figure 8.2.2: CONFIDENTIAL Hen Harrier Activity: 2013 to 2022 (hard copy not included)

Figure 8.2.3: CONFIDENTIAL Merlin Activity: 2013 to 2022 (hard copy not included)

Figure 8.2.4: CONFIDENTIAL Osprey Activity: 2013 to 2022 (hard copy not included)

Figure 8.2.5: CONFIDENTIAL Diver Activity: 2013 to 2022 (hard copy not included)

Figure 8.3: Vantage Points and Viewsheds

Figure 8.4: Non-breeding Raptor and Owl Activity: 2013 to 2022

Figure 8.5: Flight Activity: Hen Harrier

Figure 8.6: Flight Activity: Merlin

Figure 8.7: Flight Activity: Osprey

Figure 8.8: Flight Activity: Red-throated diver

Figure 8.9: Flight Activity: Peregrine falcon and red kite

Figure 8.10: Breeding Wader Activity: 2013 to 2022

Figure 8.11: Non-breeding Wader Activity: 2013 to 2022

Figure 8.12: Flight Activity: Curlew

Figure 8.13: Flight Activity: Golden Plover

Figure 8.14: Flight Activity: Lapwing

Figure 8.15: Flight Activity: Whimbrel

Figure 8.16: Non-Breeding Wildfowl Activity: 2013 to 2022

Figure 8.17: Flight Activity: Greylag goose

Figure 8.18: Flight Activity: Pink-footed Goose

Figure 8.19: Flight Activity: Whooper Swan

Figure 8.20: Breeding and Non-Breeding Seabird Activity: 2013 to 2022

Figure 8.21: Flight Activity: Arctic Skua

Figure 8.22: Flight Activity: Great Black-backed Gull

Figure 8.23: Flight Activity: Herring Gull

Figure 8.24: Cumulative Impact Assessment, Natural Heritage Zone 5

Chapter 9 – Hydrology, Geology and Hydrogeology

Figure 9.1: Proposed Development Area and Study Areas

Figure 9.2: Hydrological Constraints

Figure 9.3: Watercourse Crossings (1:25,000)

Figure 9.4: Watercourse Crossings (Aerial)

Figure 9.5: Bedrock Geology

Figure 9.6: Superficial Geology

Figure 9.7: Hydrological Catchments

Figure 9.8a-c: Phase 1 & 2 Peat Depth Sample & Coring Locations

Figure 9.9: Phase 1 & 2 Peat Depth Sample Results

Figure 9.10: Phase 1 & 2 Interpolated Peat Depth

Figure 9.11a-d: Proposed Development Infrastructure and Peat Excavation

Figure 9.12: Hydrology Study Area and Identified Private Water Supply Locations

Chapter 10 – Cultural Heritage

Figure 10.1: Known Cultural Heritage Assets within the Inner Study Area (ISA)

Figure 10.2: Cultural Heritage Viewpoints (CHVP) within the outer Study Area (OSA) and Zone of Theoretical Visibility (ZTV)

Figure 10.3: CHVP1, View from the north on approach to Cat A LB LB14976 ACHINGALE MILL.

Figure 10.4: CHVP2, View from Cat A LB LB14976 ACHINGALE MILL.

Figure 10.5: CHVP3, View from the north on approach to SM13632 Carn A' Chladha, broch.

Figure 10.6: CHVP4, View from SM13632 Carn A' Chladha, Broch.

Figure 10.7: CHVP5, View from SM13634 Bail A' Chairn, Broch.

Figure 10.8: CHVP6, View towards SM13634 Bail A' Chairn, Broch. from Scouthal Burn

Figure 10.9a: CHVP7a, SM450 View from Gallow Hillock, Cairn on Backlass Hill.

Figure 10.9b: CHVP7b, SM450 View from Gallow Hillock, Cairn on Backlass Hill.

Figure 10.10: CHVP8, View from SM721 Scouthal Burn, Chapel & The Clow. Also showing view from east towards SM13632 Carn A'Chlada, Broch

Figure 10.11: CHVP9, View from MHG1979 Possible Stone Circle, Acharole.

Figure 10.12: CHVP10, View towards SM90056 Grey Cairns of Camster from roadside parking and access

Chapter 11 – Forestry

Figure 11.1: Current Species Plan

Figure 11.2: Felling Plan

Figure 11.3: Restocking Plan

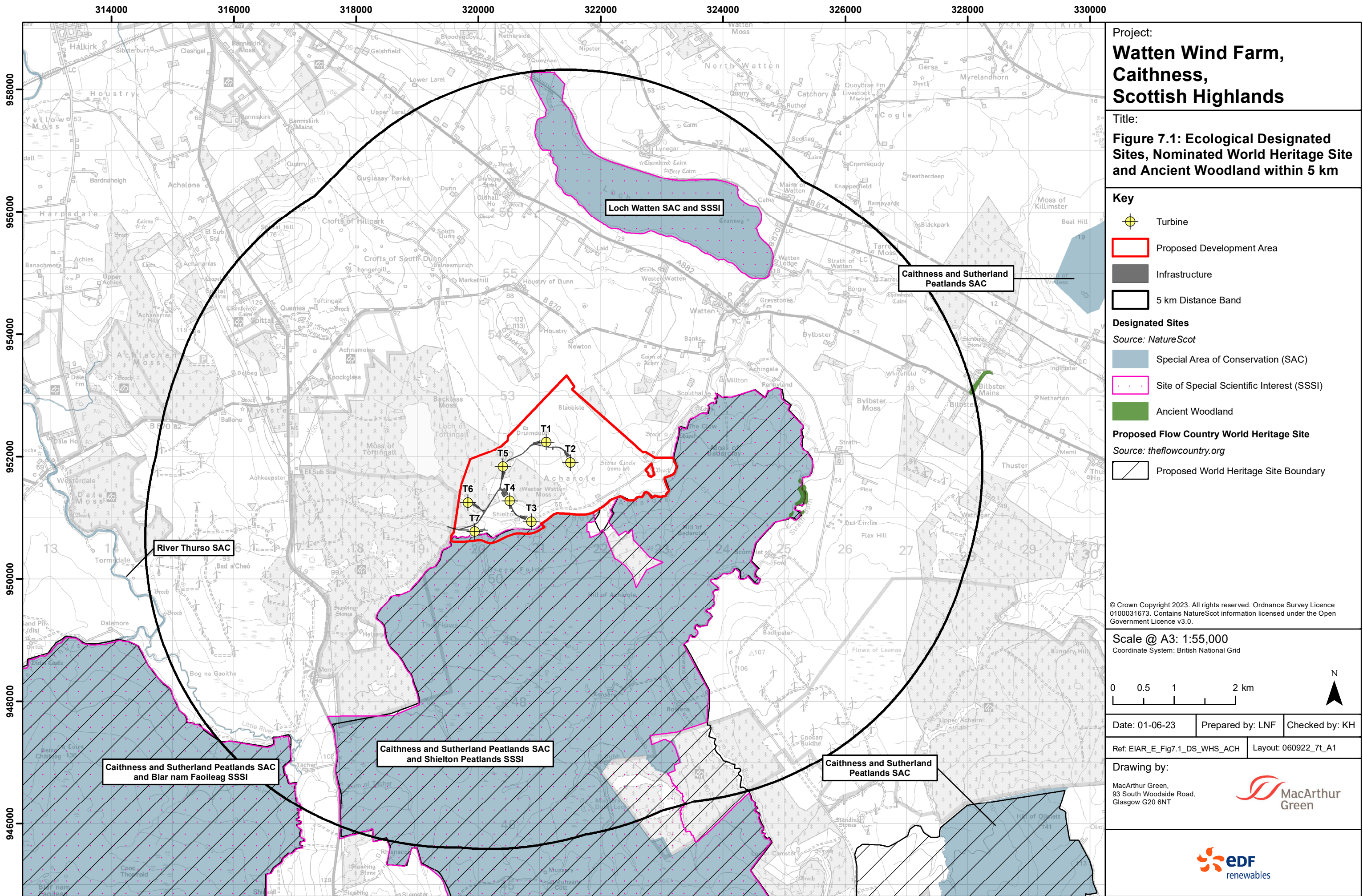
Chapter 12 – Traffic and Transport

Figure 12.1: Traffic Count Locations

Chapter 15 – Socioeconomics, Recreation and Tourism

Figure 15.1: Sites considered Popular within the area of Caithness East and Accommodation Providers within 15 km of the Proposed Development

Figure 15.2: Recreational Paths and Trails



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Title:
Figure 7.1: Ecological Designated Sites, Nominated World Heritage Site and Ancient Woodland within 5 km

Key

- Turbine
- Proposed Development Area
- Infrastructure
- 5 km Distance Band

Designated Sites
 Source: NatureScot

- Special Area of Conservation (SAC)
- Site of Special Scientific Interest (SSSI)
- Ancient Woodland

Proposed Flow Country World Heritage Site
 Source: theflowcountry.org

- Proposed World Heritage Site Boundary

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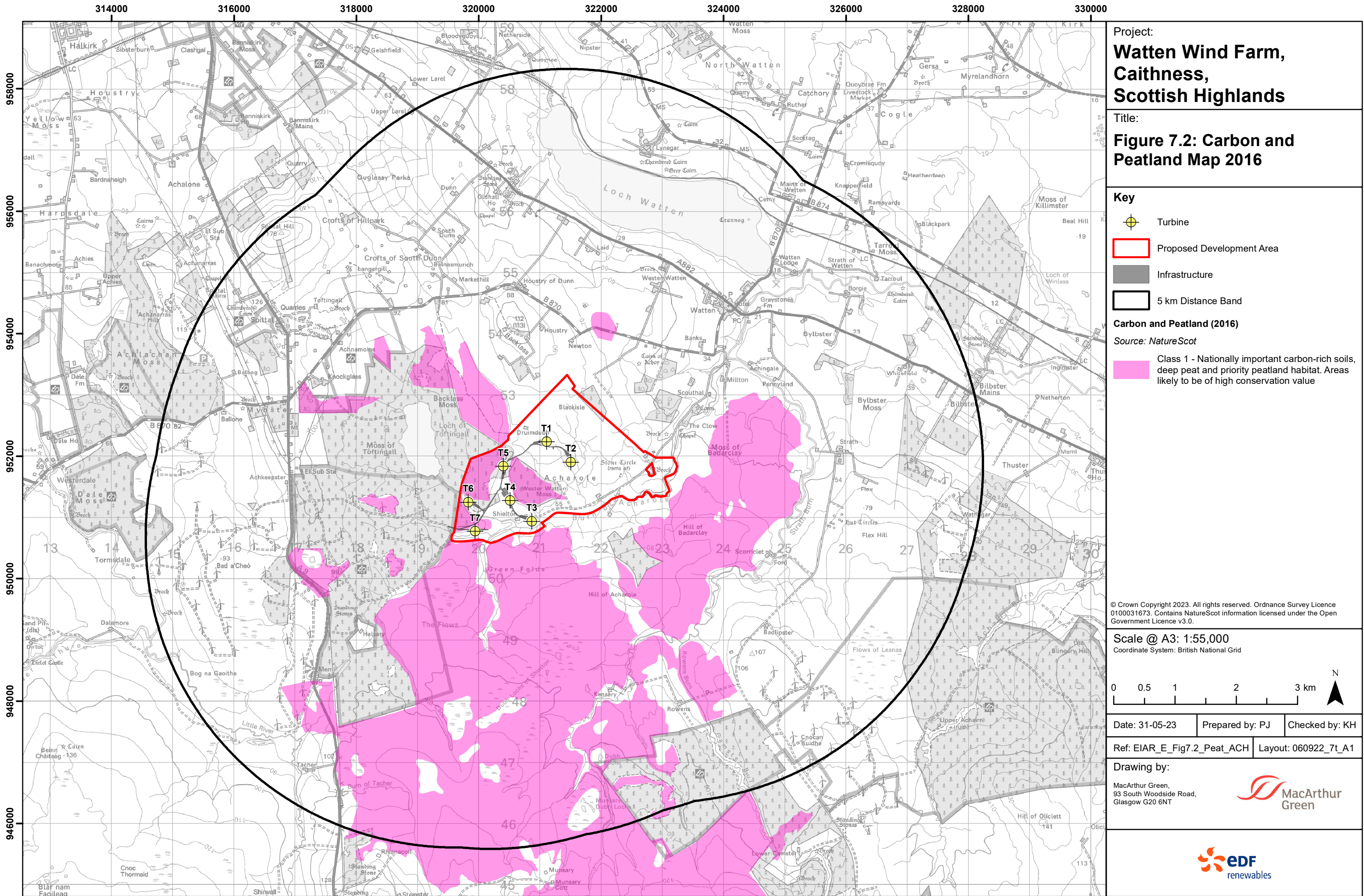
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



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
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**Figure 7.2: Carbon and
 Peatland Map 2016**

Key

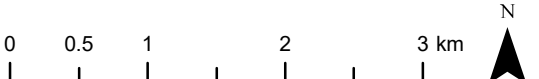
-  Turbine
-  Proposed Development Area
-  Infrastructure
-  5 km Distance Band

Carbon and Peatland (2016)
 Source: NatureScot

-  Class 1 - Nationally important carbon-rich soils, deep peat and priority peatland habitat. Areas likely to be of high conservation value

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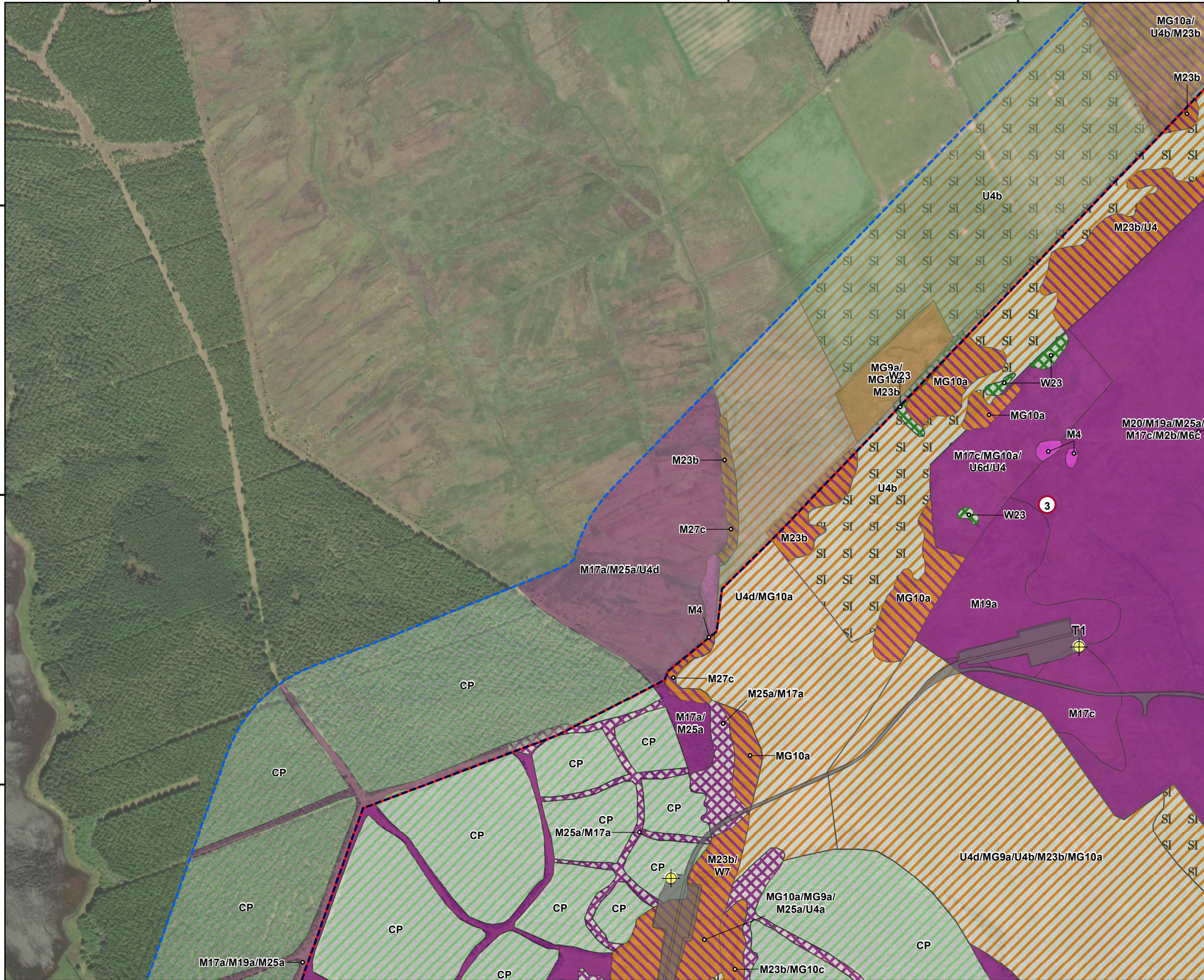
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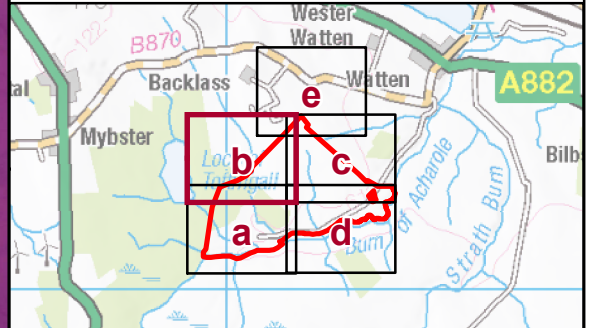


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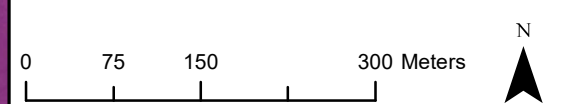
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**Figure 7.3b: National
 Vegetation Classification
 Survey Area & Survey Results**

- Key**
- Turbine
 - Proposed Development Area
 - Infrastructure
 - Survey Area
 - Study Area
 - Target Notes

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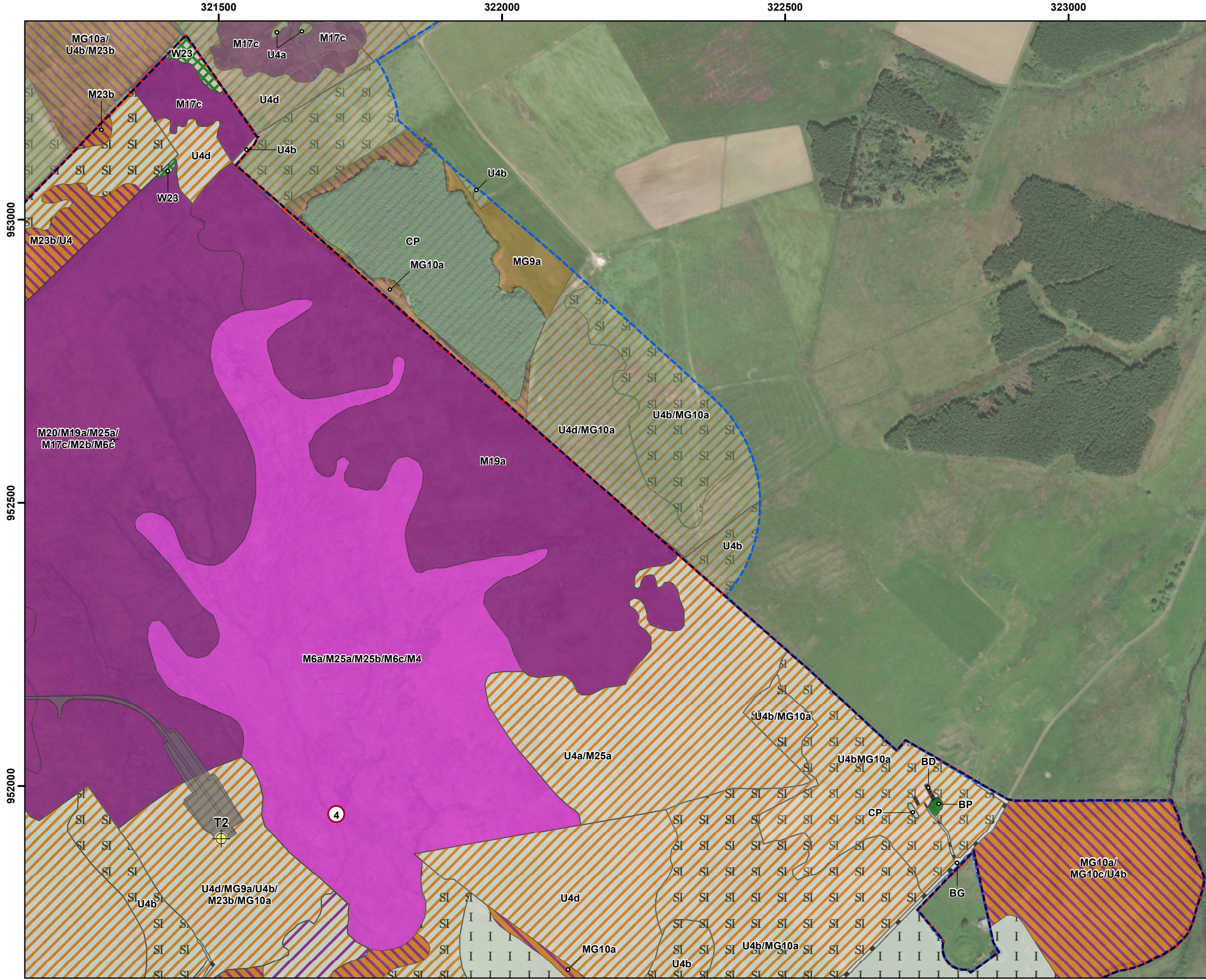


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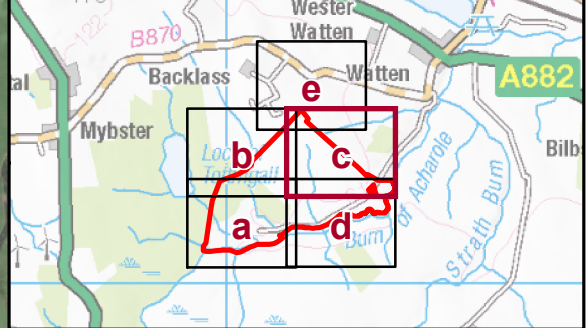
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 Caithness,
 Scottish Highlands**

Title:
**Figure 7.3c: National
 Vegetation Classification
 Survey Area & Survey Results**

Key

	Turbine		Unimproved Acid Grassland (B1.1)
	Proposed Development Area		Unimproved Acid Grassland/Marsh/Marshy Grassland Mosaic (B1.1/B5)
	Infrastructure		Semi-Improved Acid Grassland (B1.2)
	Survey Area		Improved Grassland (B4)
	Study Area		Marsh/Marshy Grassland (B5)
	Target Notes		Blanket Bog (E1.6.1)
Phase 1 Habitat (Code)			Acid Neutral Flush (E2.1)
	Broad Leaved Semi-natural Woodland (A1.1.1)		Building (J3.6)
	Coniferous Plantation Woodland (A1.2.2)		Bare Ground (J4)
	Dense/Continuous Scrub (A2.1)		

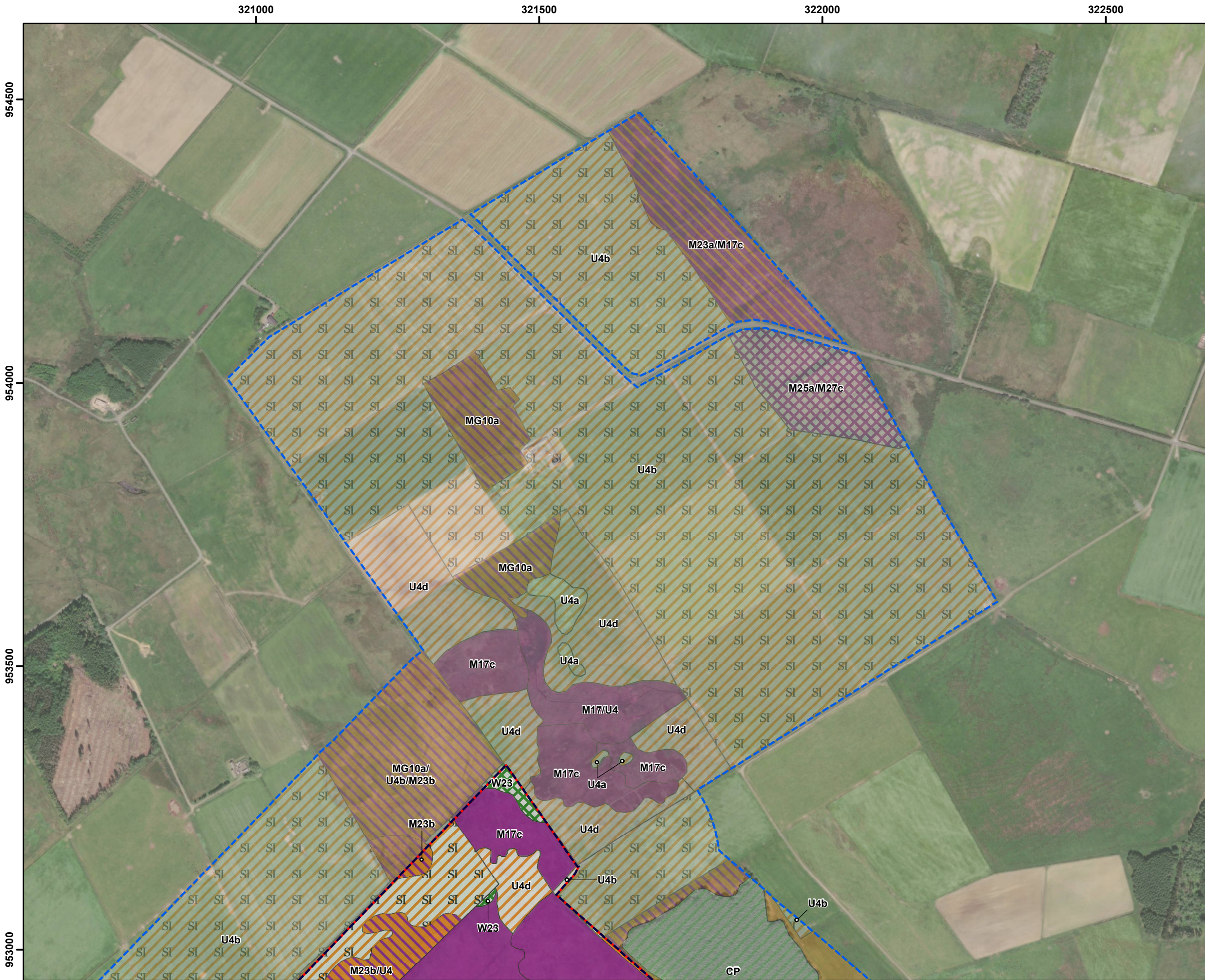
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Title:
**Figure 7.3e: National
 Vegetation Classification
 Survey Area & Survey Results**

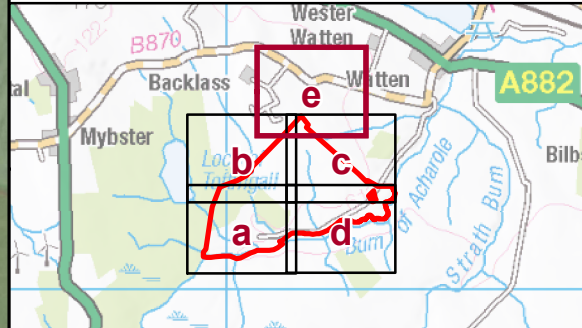
Key

- Proposed Development Area
- Survey Area
- Study Area

Phase 1 Habitat (Code)

- Dense/Continuous Scrub (A2.1)
- Unimproved Acid Grassland (B1.1)
- Semi-Improved Acid Grassland (B1.2)
- Marsh/Marshy Grassland (B5)
- Blanket Bog (E1.6.1)

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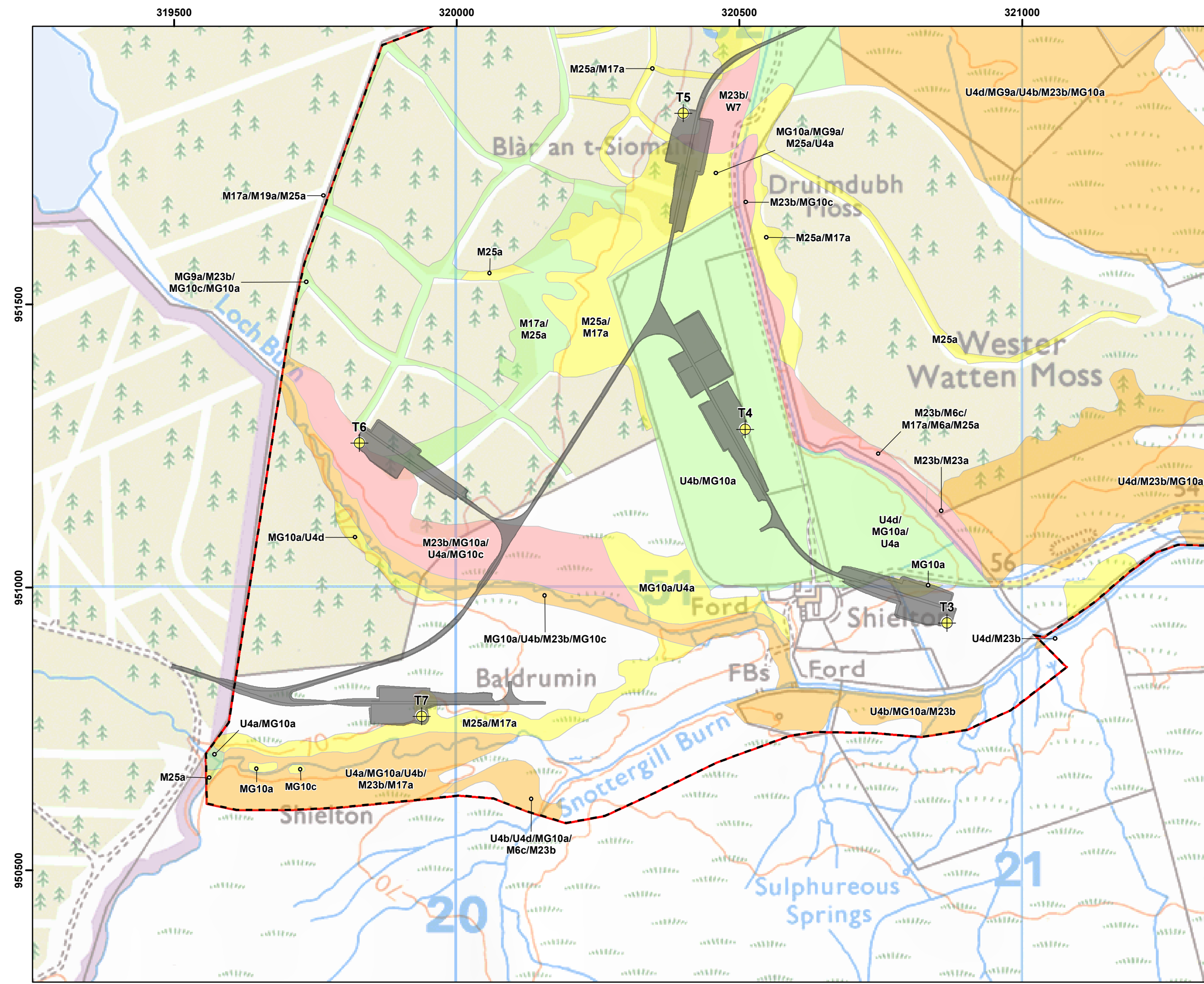
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Title:
**Figure 7.4a: Potential Groundwater
 Dependent Terrestrial Ecosystems
 (GWDTEs) Survey Area and
 Survey Results**

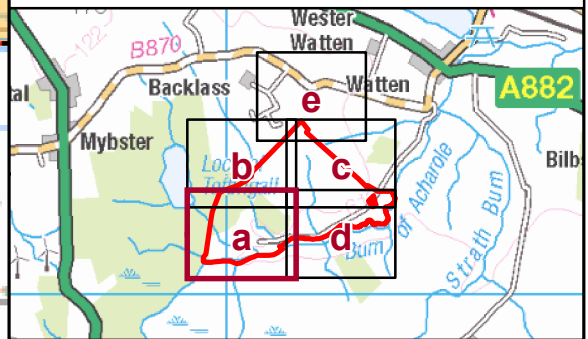
Key

- Turbine
- Proposed Development Area
- Infrastructure
- Study Area

Potential GWDTEs

- Highly Dominant
- Highly Sub-dominant
- Moderately Dominant
- Moderately Sub-dominant

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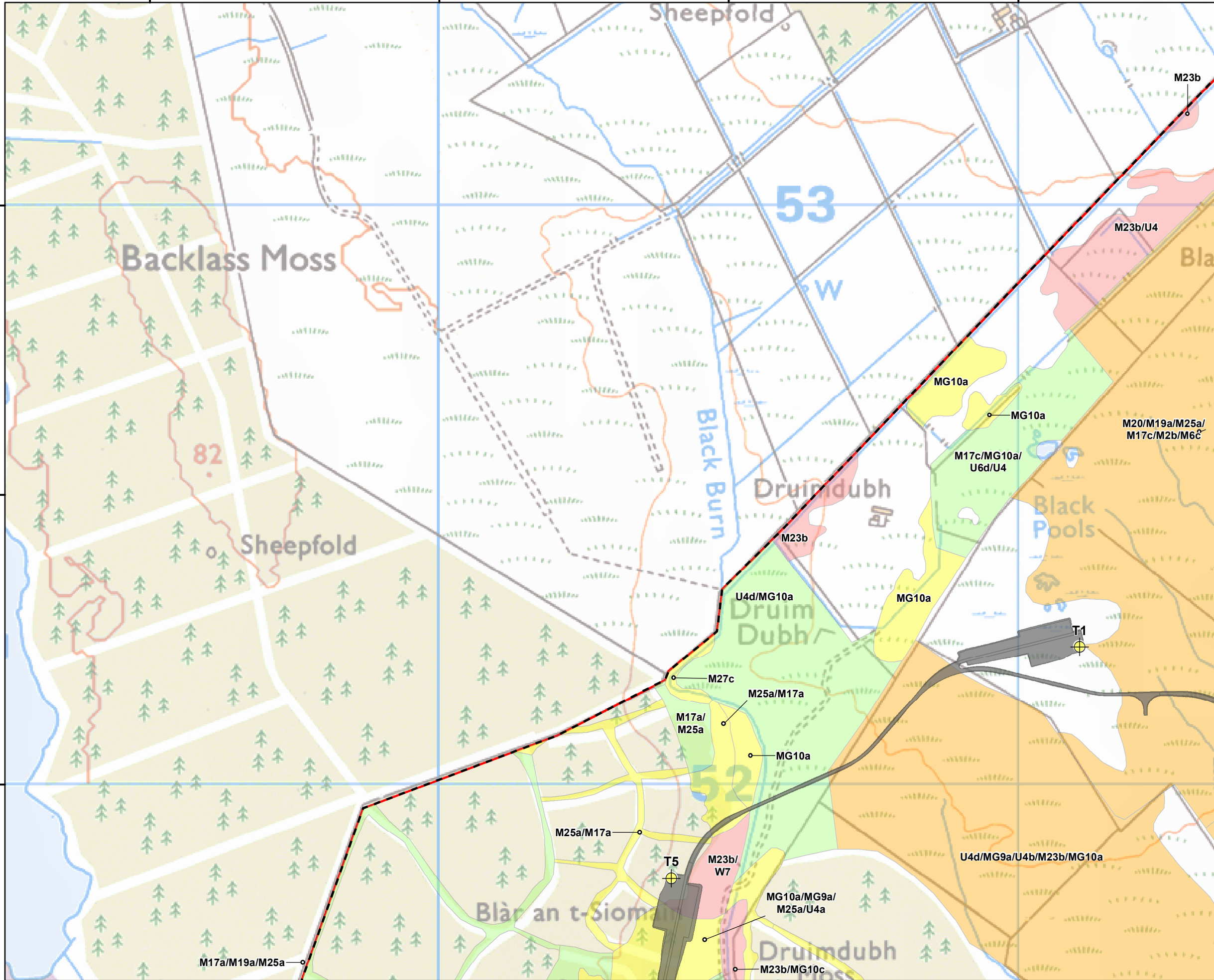
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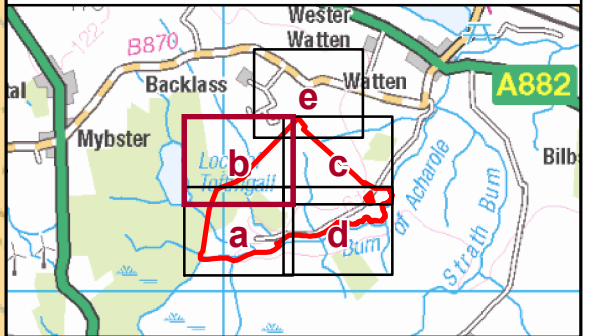


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Title:
**Figure 7.4b: Potential Groundwater
 Dependent Terrestrial Ecosystems
 (GWDTEs) Survey Area and
 Survey Results**

- Key**
- Turbine
 - Proposed Development Area
 - Infrastructure
 - Study Area
- Potential GWDTEs**
- Highly Dominant
 - Highly Sub-dominant
 - Moderately Dominant
 - Moderately Sub-dominant

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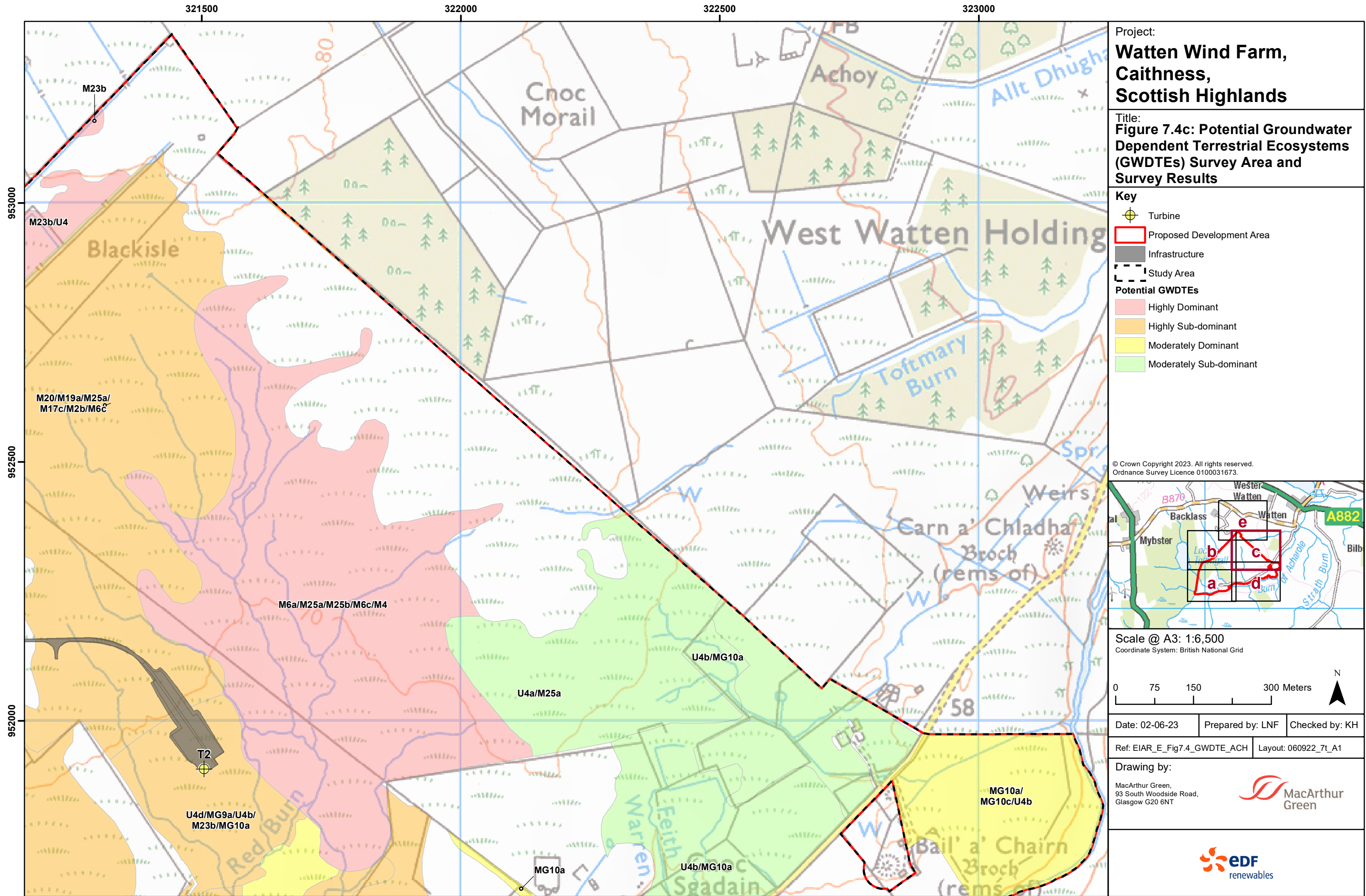
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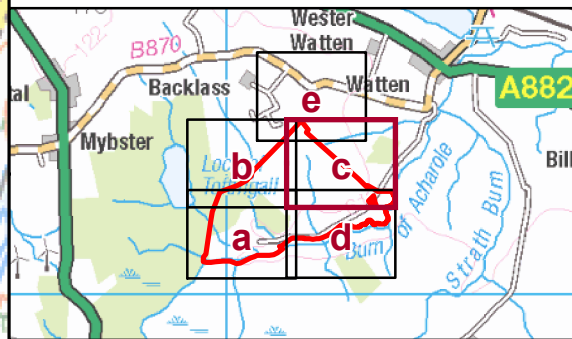


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Title:
**Figure 7.4c: Potential Groundwater
 Dependent Terrestrial Ecosystems
 (GWDTEs) Survey Area and
 Survey Results**

- Key**
- Turbine
 - Proposed Development Area
 - Infrastructure
 - Study Area
- Potential GWDTEs**
- Highly Dominant
 - Highly Sub-dominant
 - Moderately Dominant
 - Moderately Sub-dominant

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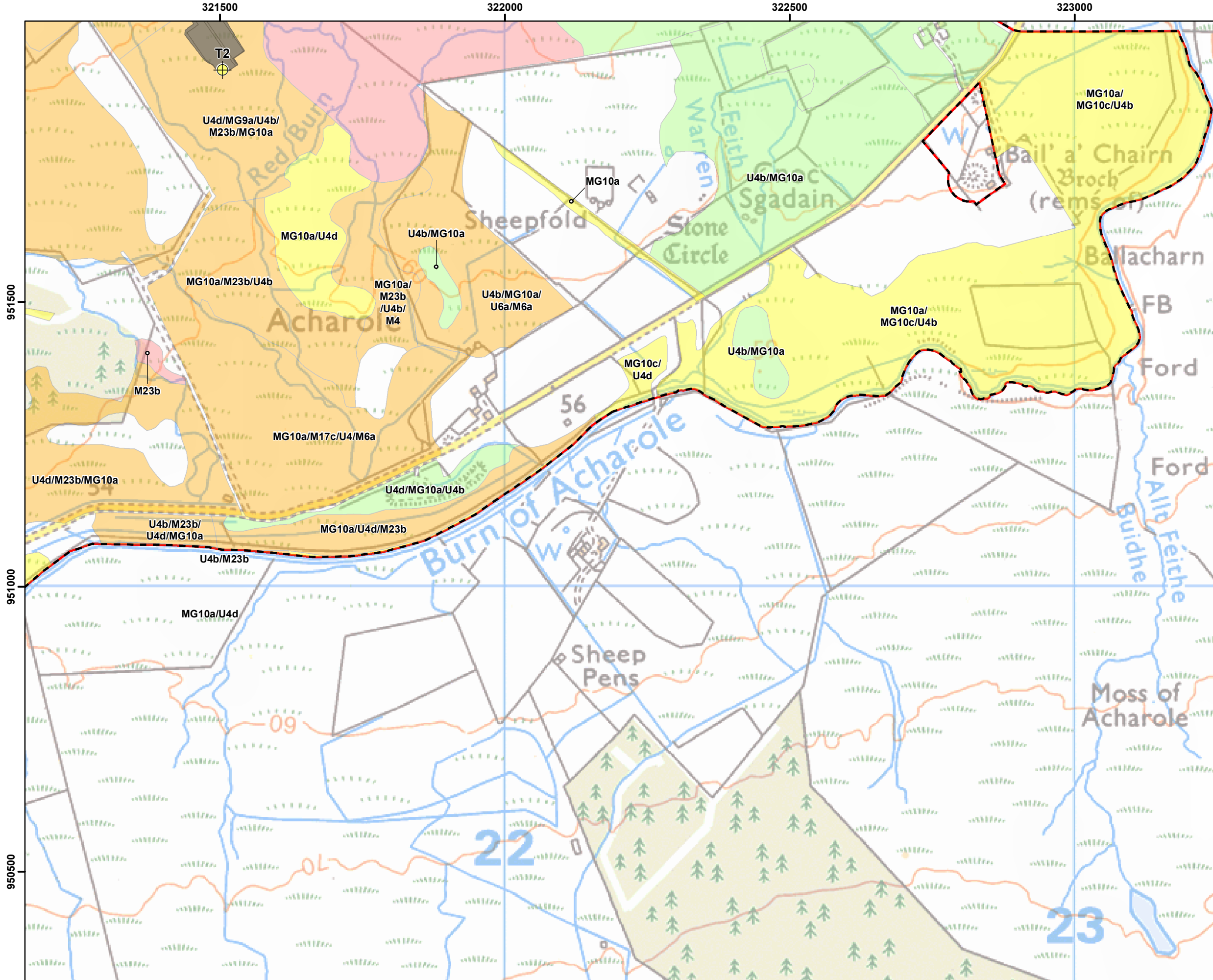


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 Dependent Terrestrial Ecosystems
 (GWDTEs) Survey Area and
 Survey Results**

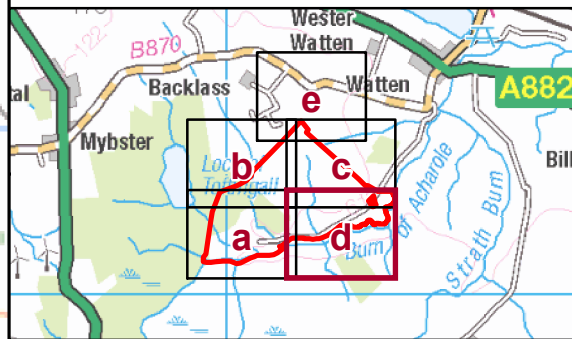
Key

- Turbine
- Proposed Development Area
- Infrastructure
- Study Area

Potential GWDTEs

- Highly Dominant
- Highly Sub-dominant
- Moderately Dominant
- Moderately Sub-dominant

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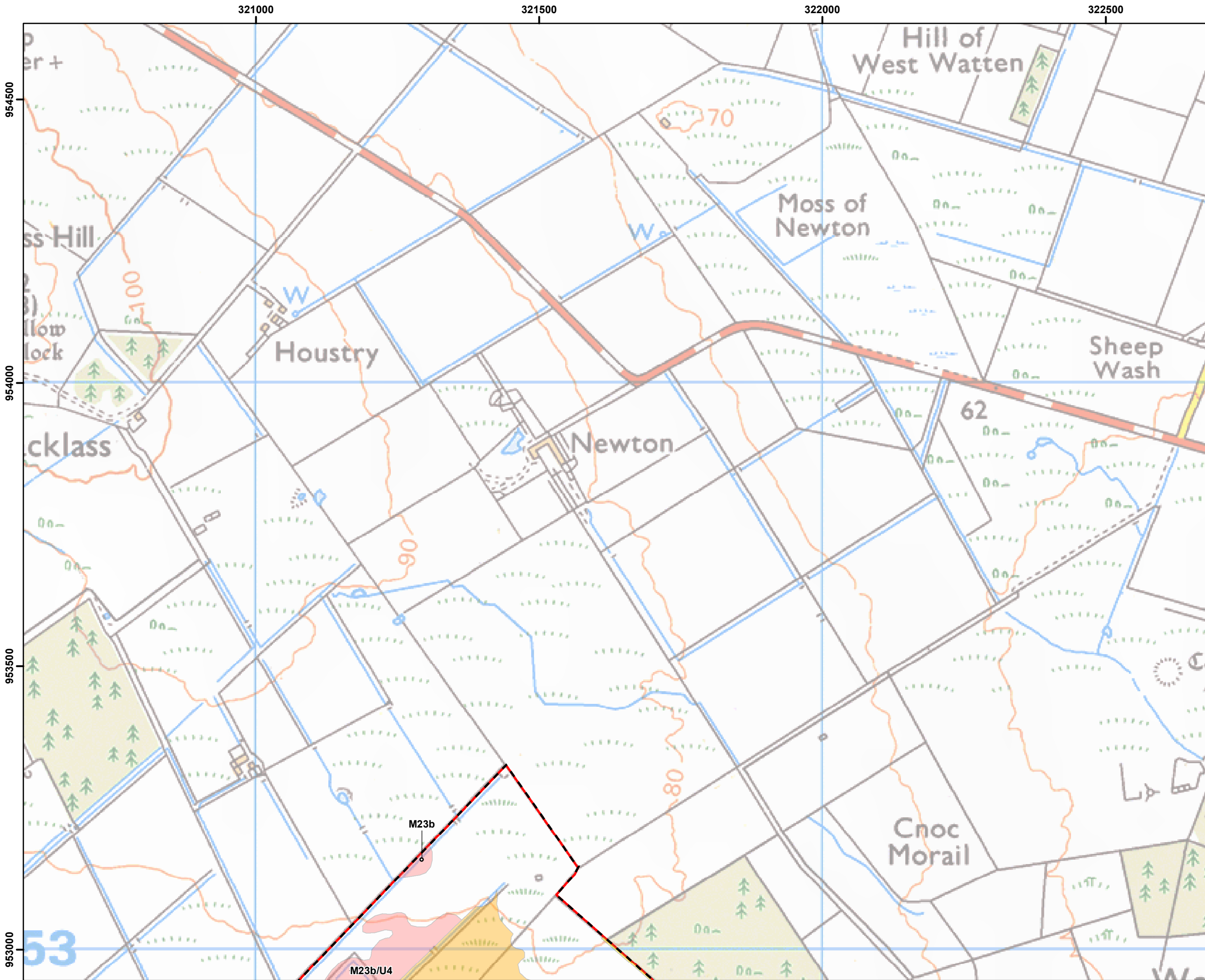
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**Figure 7.4e: Potential Groundwater
 Dependent Terrestrial Ecosystems
 (GWDTEs) Survey Area and
 Survey Results**

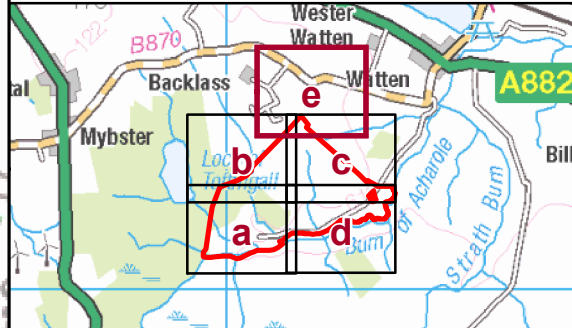
Key

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- Proposed Development Area
- Infrastructure
- Study Area

Potential GWDTEs

- Highly Dominant
- Highly Sub-dominant
- Moderately Dominant

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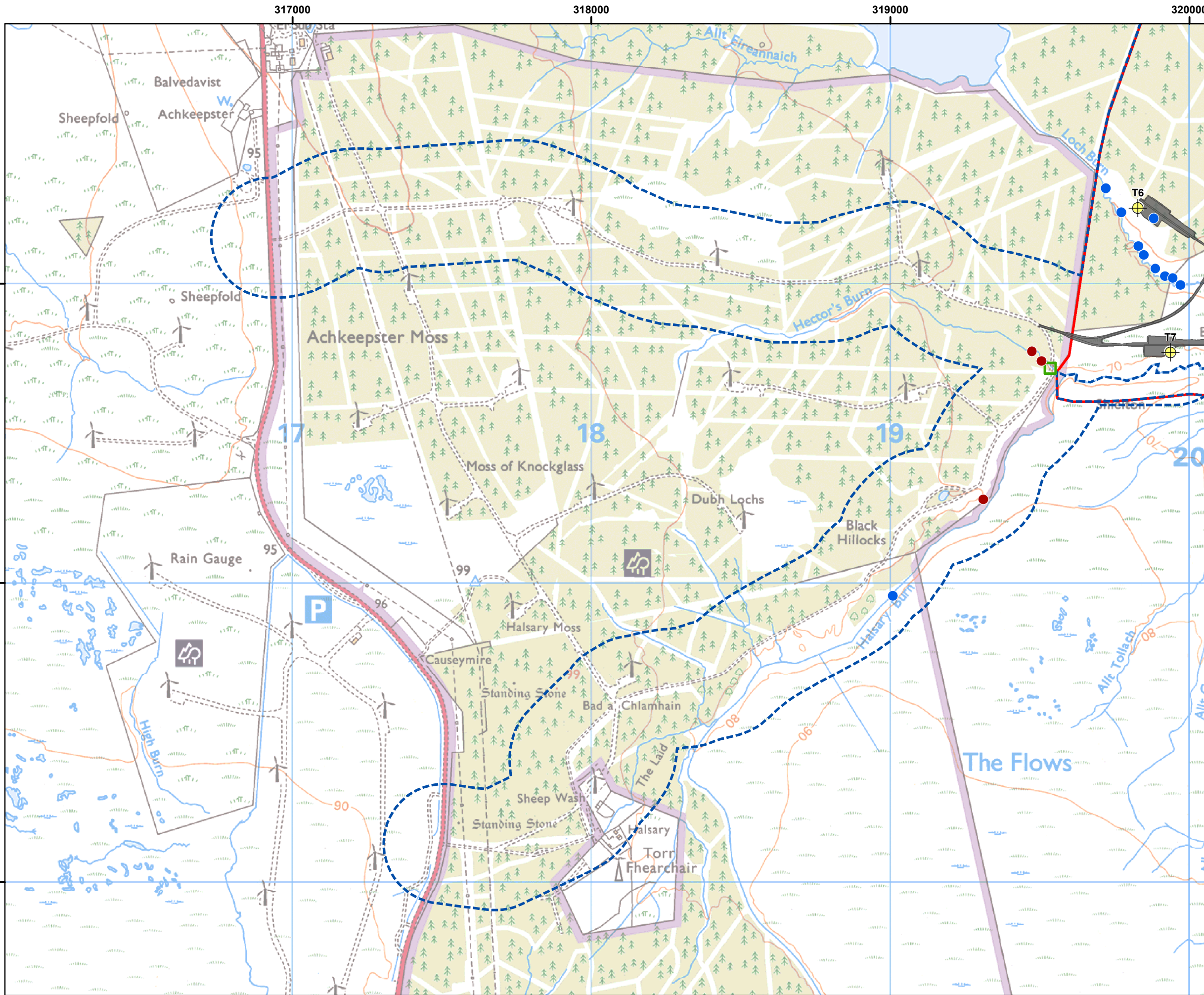
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**Figure 7.5a: Protected Species
 Survey Area and Survey
 Results 2020**

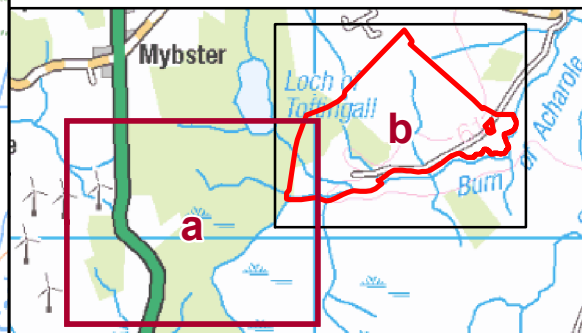
Key

- Turbine
- Proposed Development Area
- Infrastructure
- Protected Species Survey Area

Protected Species Survey Results

- Otter - Spraint
- Pine Marten - Scat
- Reptile - Potential Hibernaculum

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Scale @ A3: 1:12,500
 Coordinate System: British National Grid

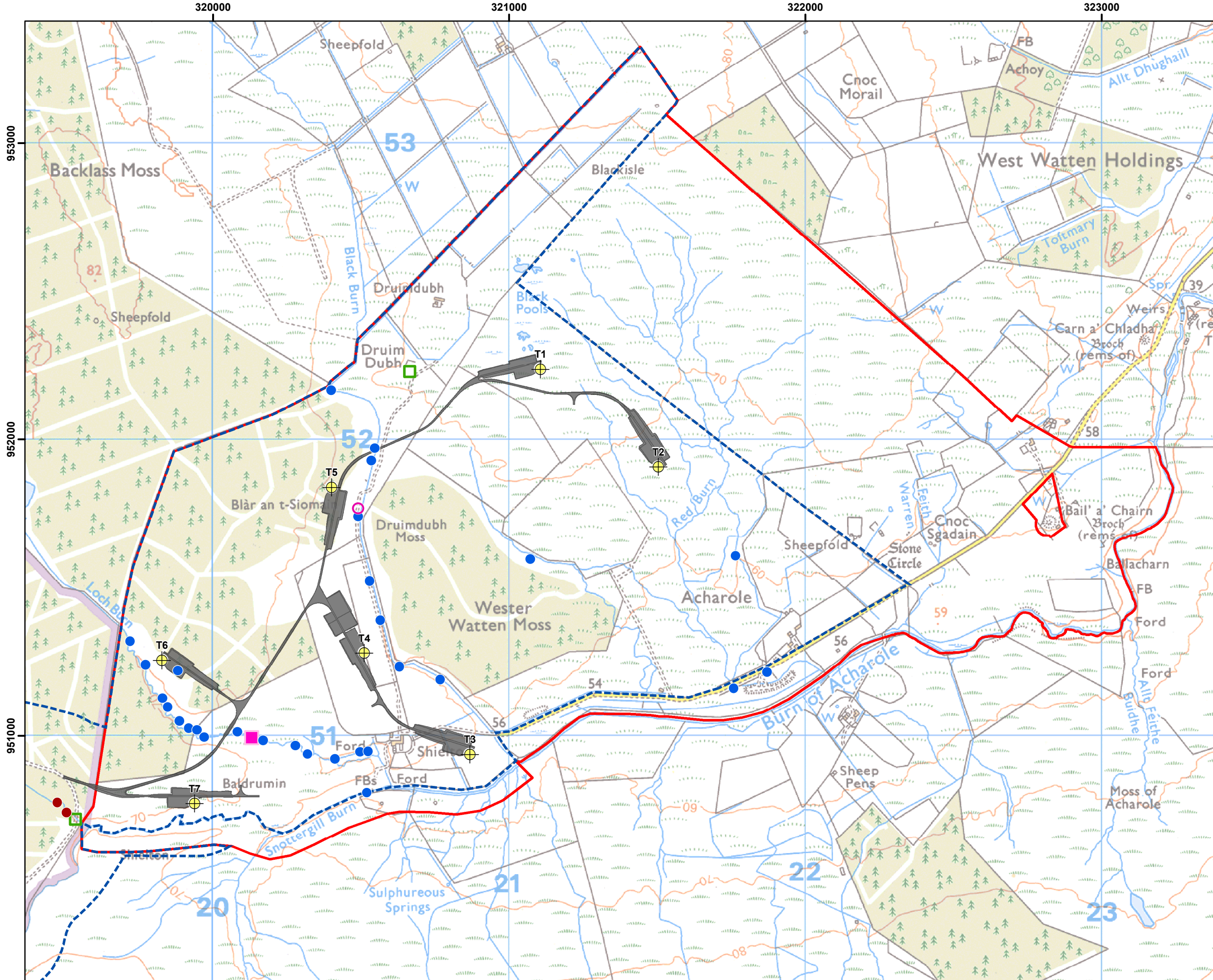
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Date: 01-06-23 Prepared by: LNF Checked by: KH

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Title:
**Figure 7.5b: Protected Species
 Survey Area and Survey
 Results 2020**

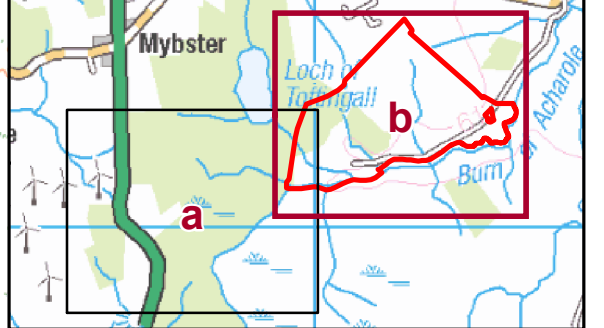
Key

- Turbine
- Proposed Development Area
- Infrastructure
- Protected Species Survey Area

Protected Species Survey Results

- Otter - Spraint
- Pine Marten - Scat
- Reptile - Potential Hibernaculum
- Water Vole - Burrow
- Water Vole - Lawns/Vegetation Runways

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Scale @ A3: 1:12,500
 Coordinate System: British National Grid

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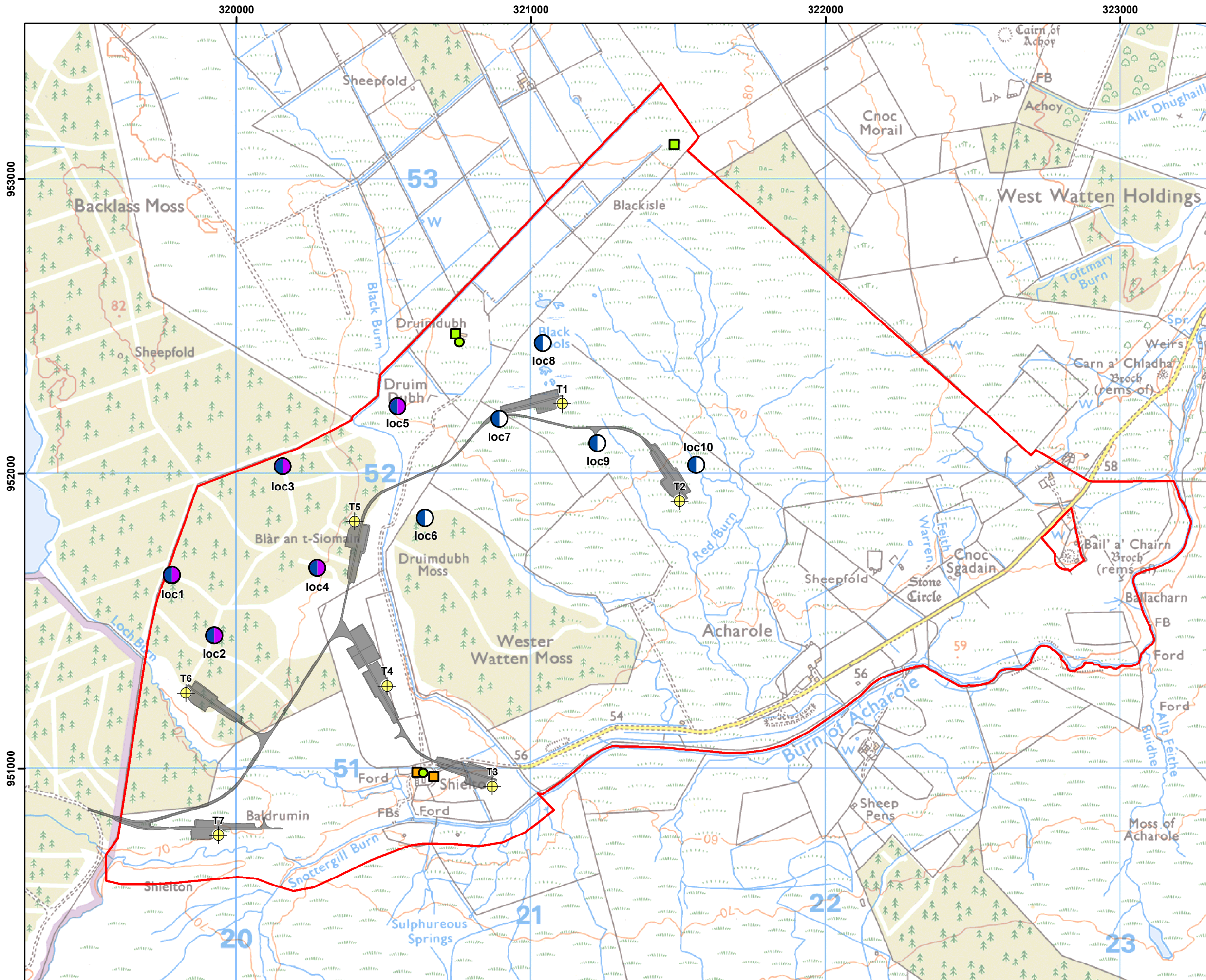
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Date: 01-06-23 Prepared by: LNF Checked by: KH

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Title:
**Figure 7.6: Bat Survey Area and Anabat
 Locations (2015 & 2020) and Preliminary
 Bat Roost Assessment Results**

Key

- Turbine
- Proposed Development Area
- Infrastructure
- Anabat Location 2020
- Anabat Location 2015

Potential Roost Features (Structure)

- Structure, Moderate Potential
- Structure, Low Potential

Potential Roost Features (Tree)

- Tree, Low Potential

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Scale @ A3: 1:12,500
 Coordinate System: British National Grid

0 50 100 200 300 Metres

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






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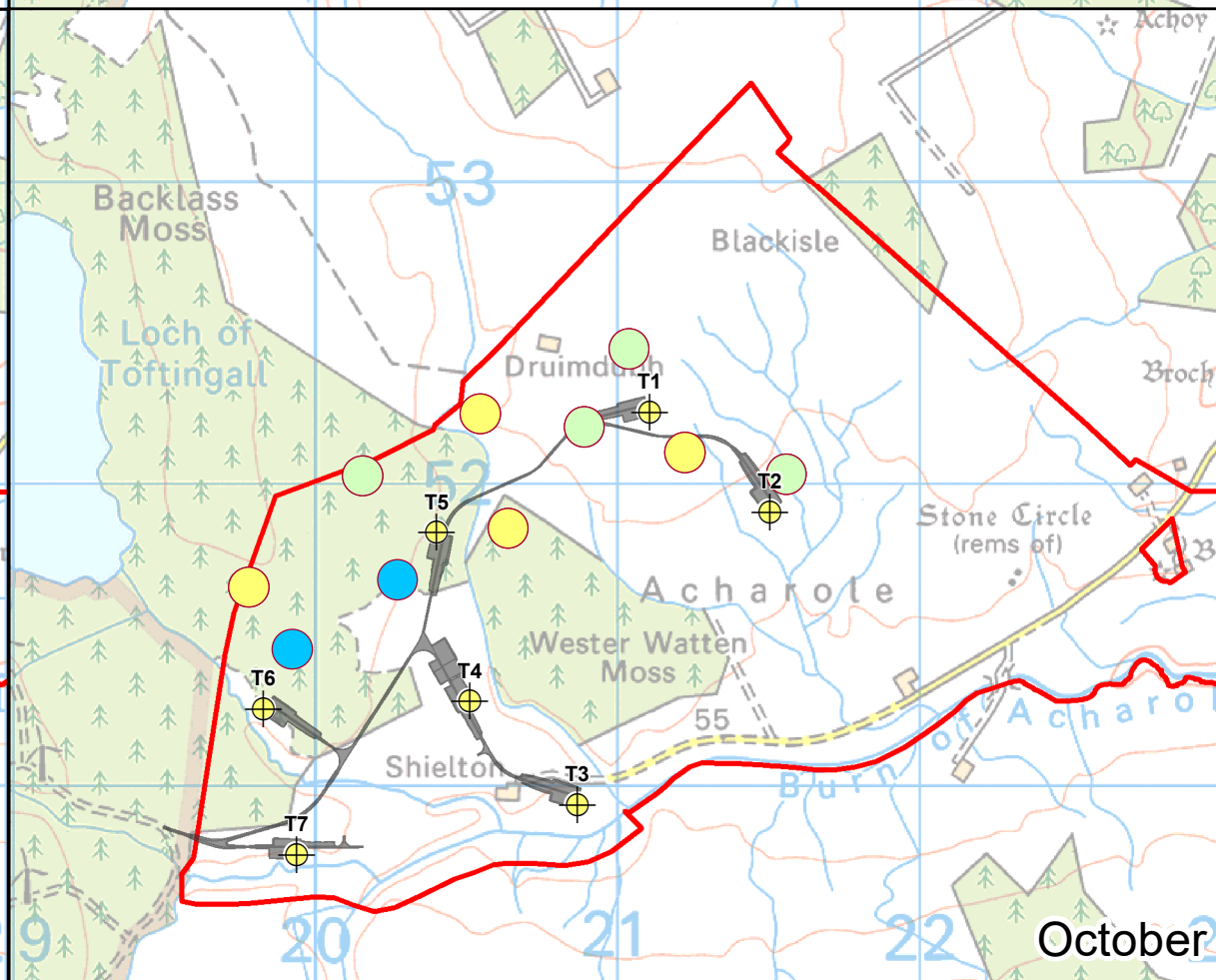
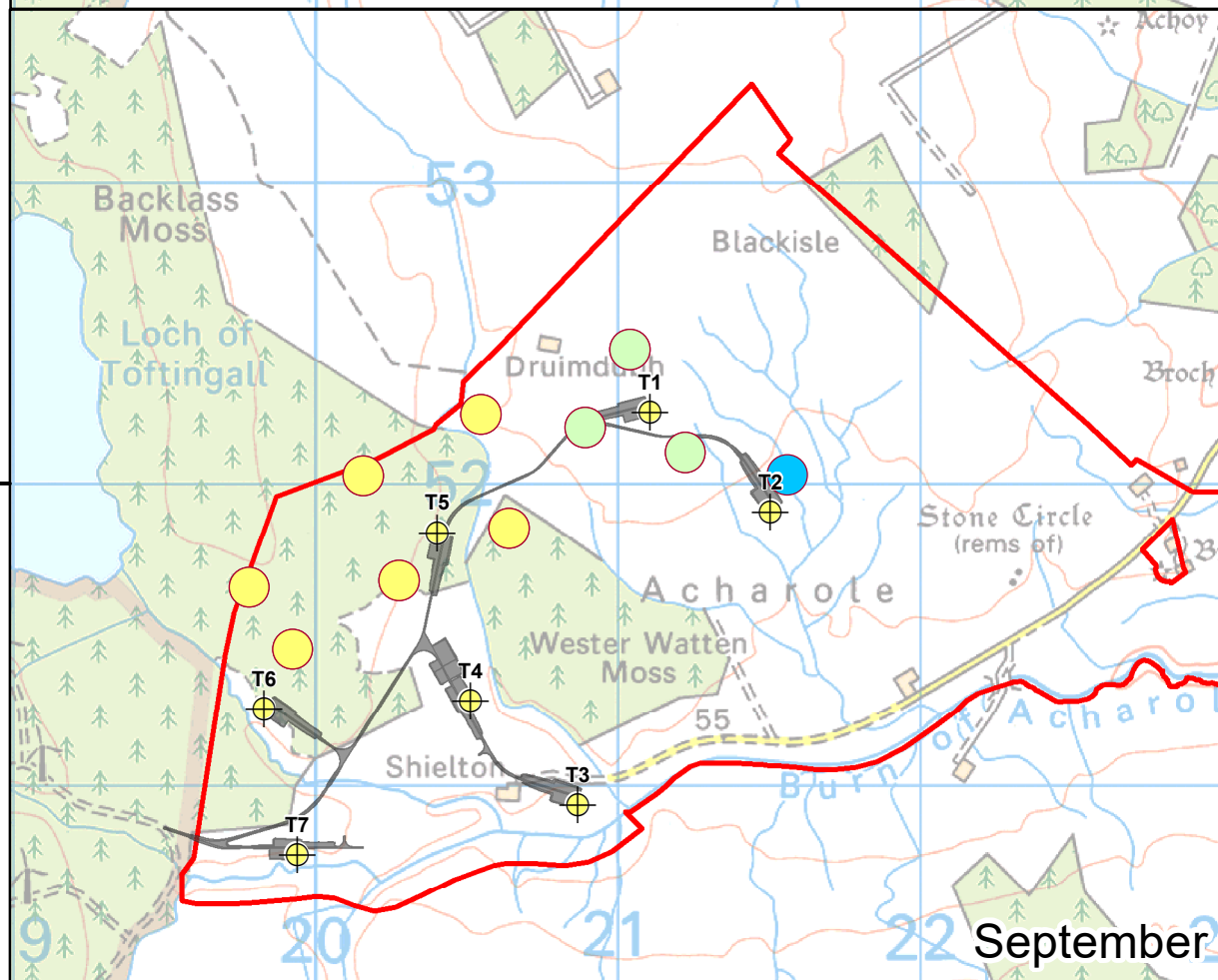
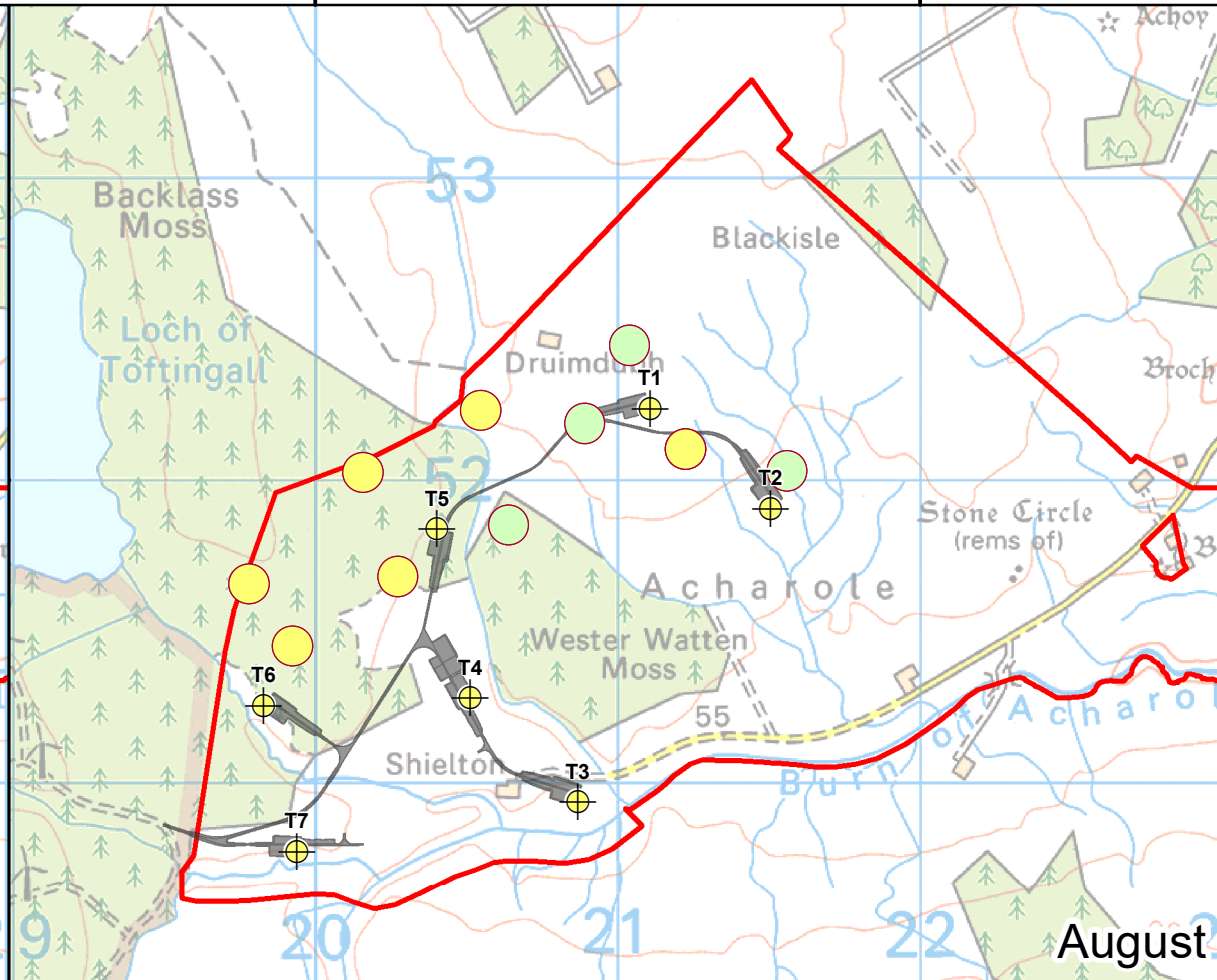
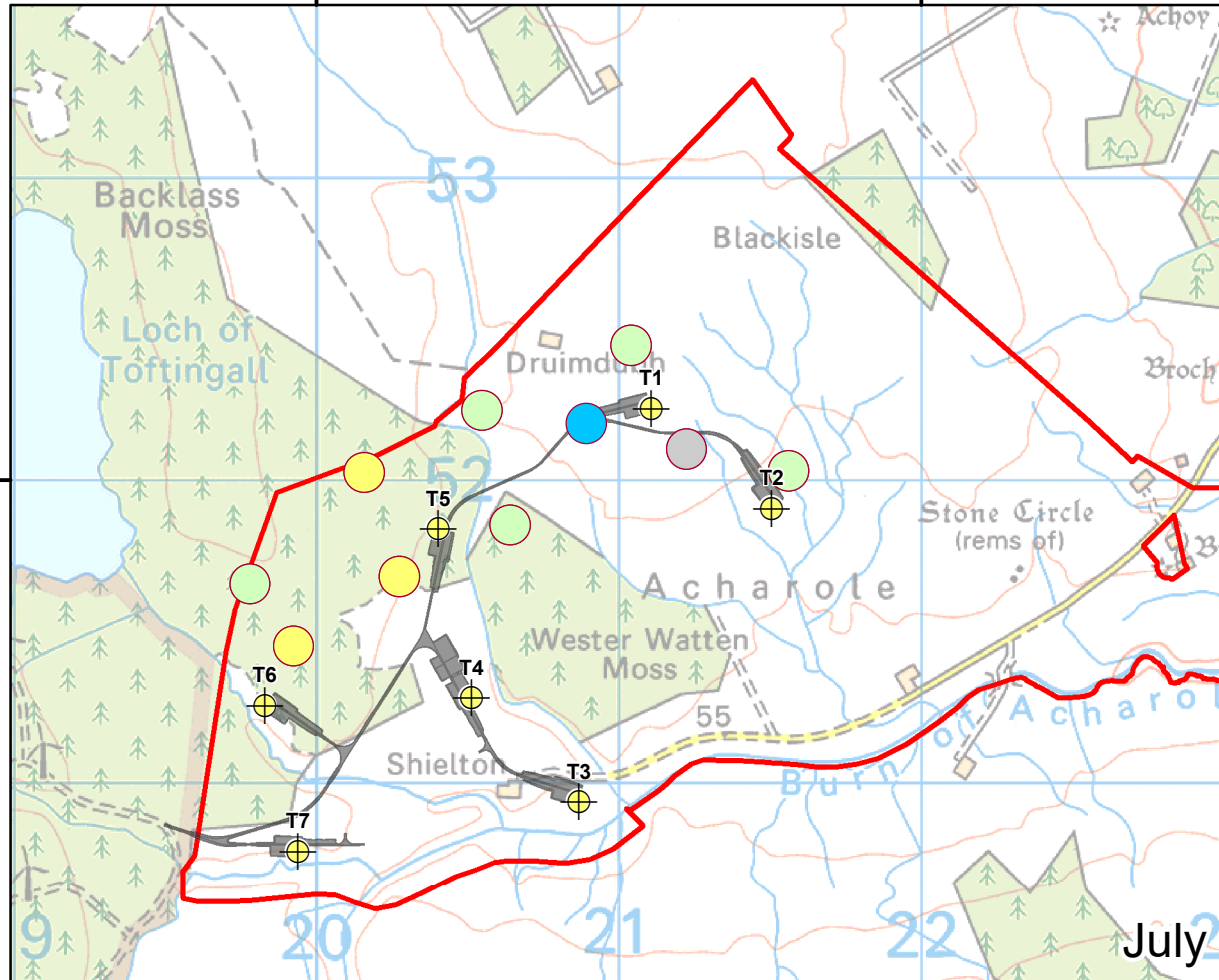
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Title:
**Figure 7.7: Overall Risk
Assessment 2020 (July -
October) Common Pipistrelle**

Key

-  Turbine
-  Proposed Development Area
-  Infrastructure
- Ecobat Analysis Risk Assessment**
-  Medium
-  Low
-  No Activity
-  No Data



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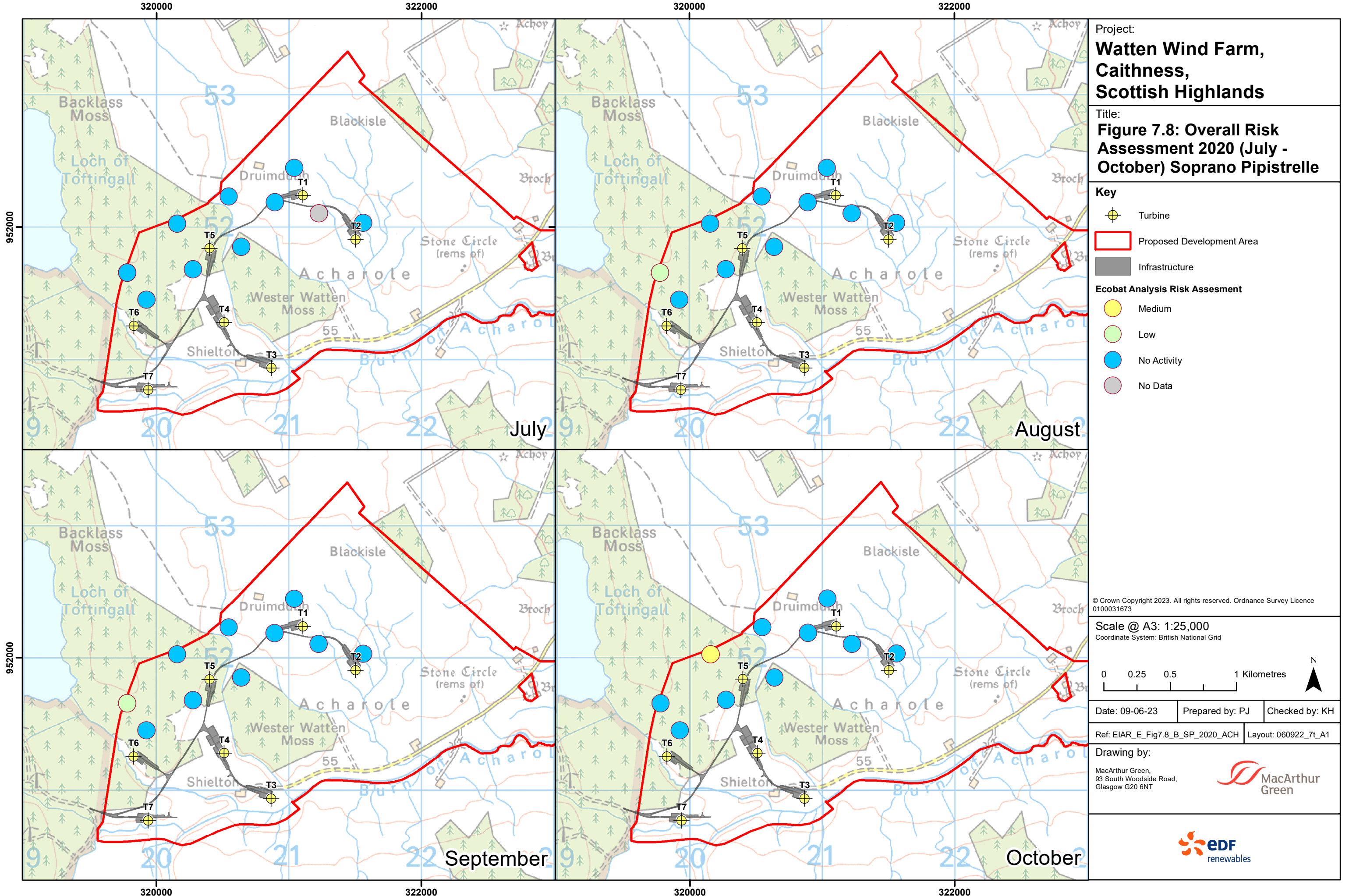
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Title:
**Figure 7.8: Overall Risk
 Assessment 2020 (July -
 October) Soprano Pipistrelle**

Key

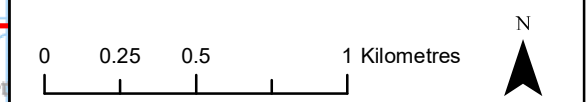
- Turbine
- Proposed Development Area
- Infrastructure

Ecobat Analysis Risk Assessment

- Medium
- Low
- No Activity
- No Data

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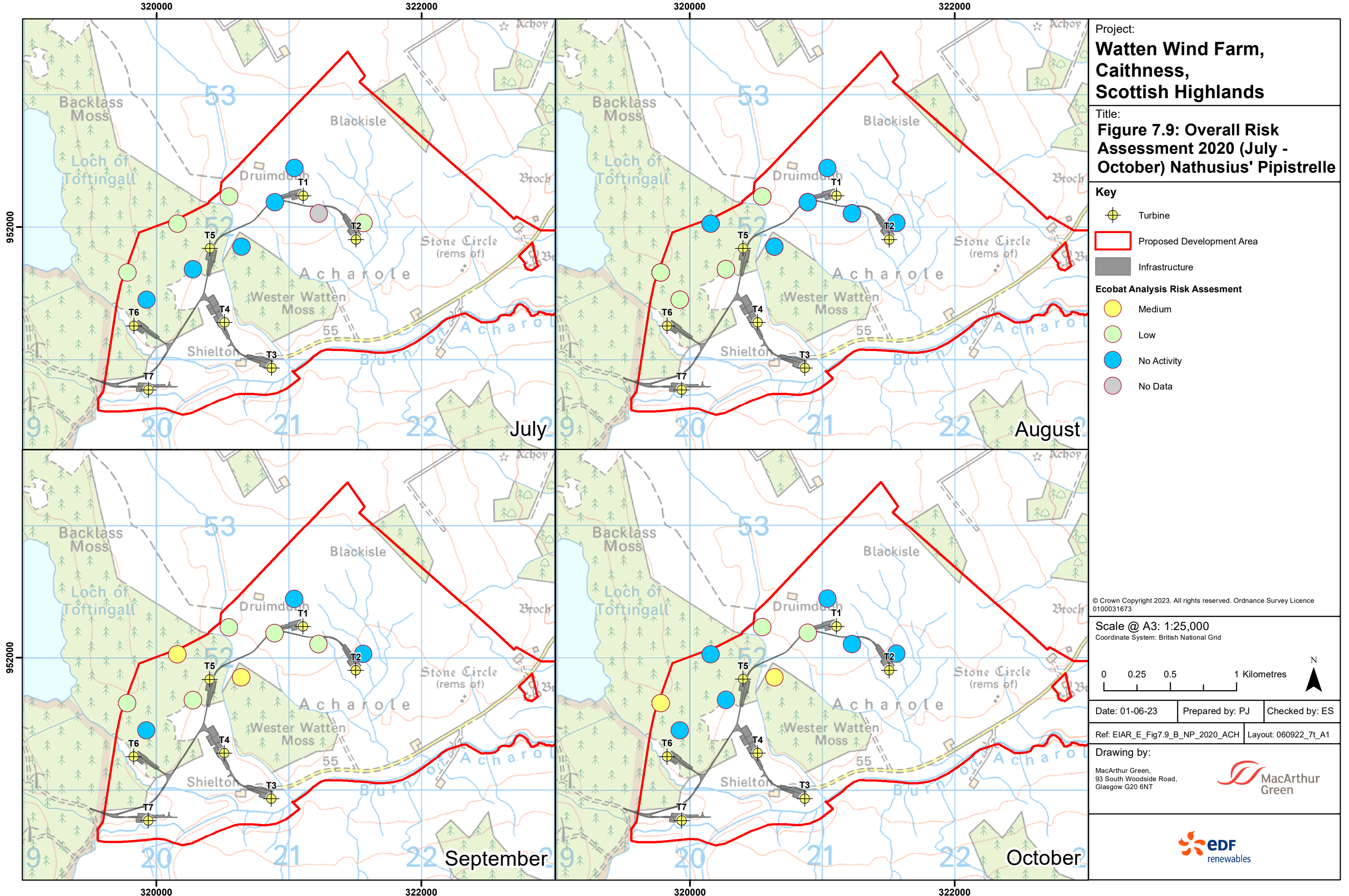


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Title:
**Figure 7.9: Overall Risk
 Assessment 2020 (July -
 October) Nathusius' Pipistrelle**

Key

- Turbine
- Proposed Development Area
- Infrastructure

Ecobat Analysis Risk Assessment

- Medium
- Low
- No Activity
- No Data

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Scale @ A3: 1:25,000
 Coordinate System: British National Grid

0 0.25 0.5 1 Kilometres

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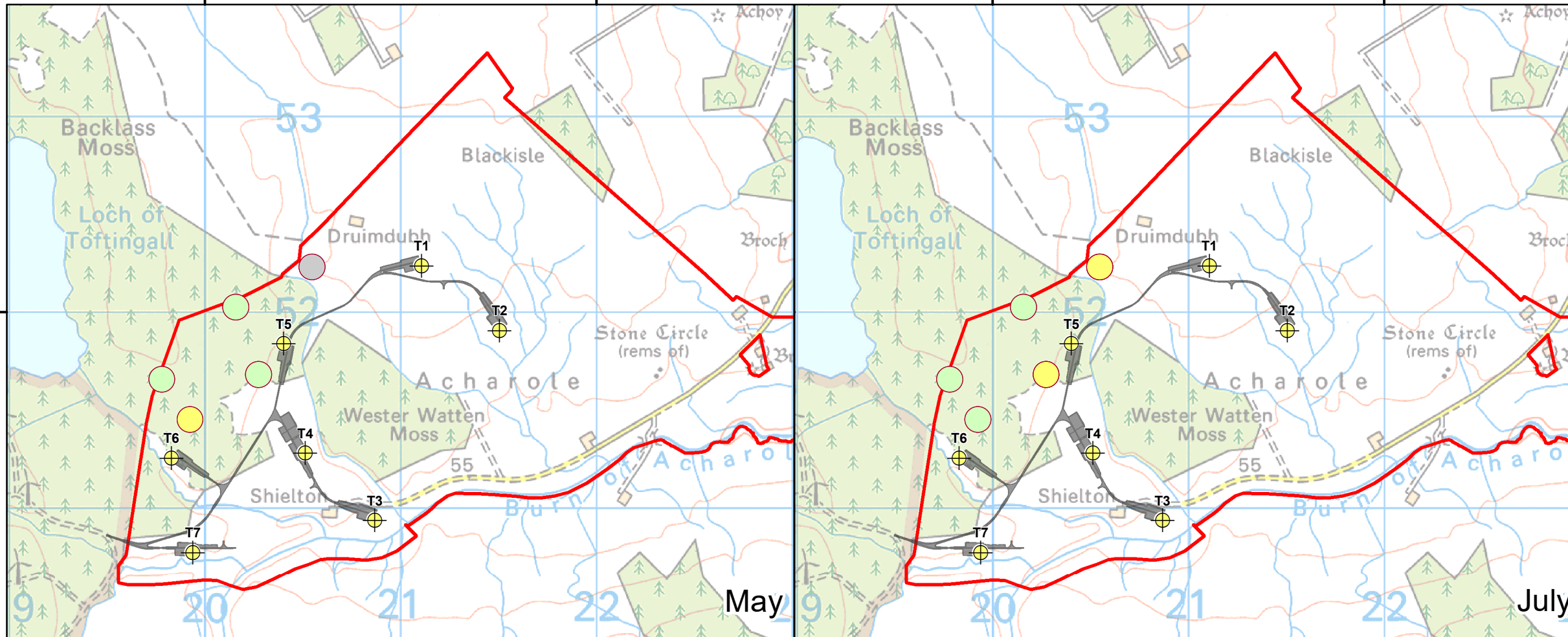
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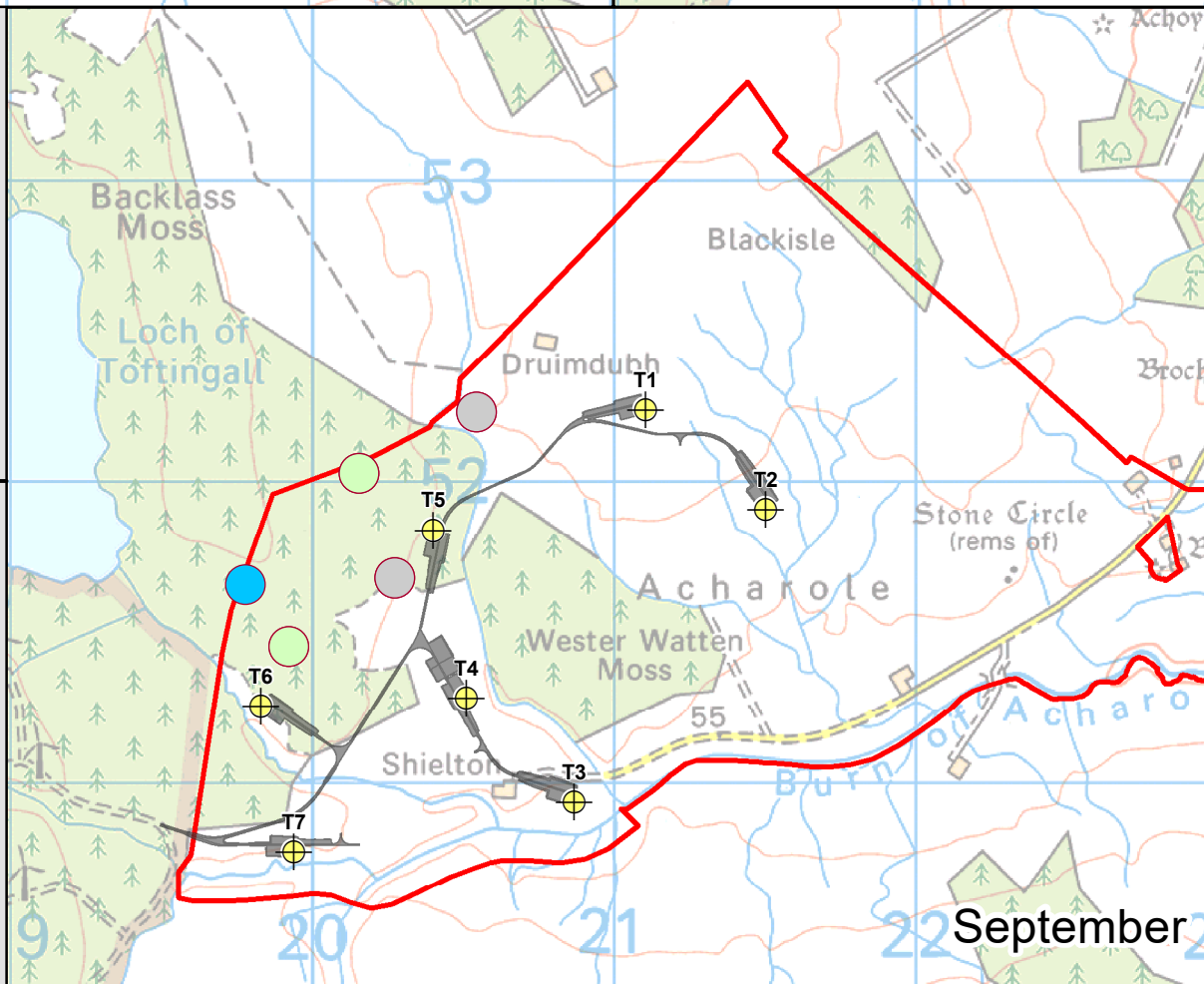
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May

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








September

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Title:
**Figure 7.10: Overall Risk
 Assessment 2015 (May -
 September) - Common Pipistrelle**

Key

-  Turbine
-  Proposed Development Area
-  Infrastructure
- Ecobat Analysis Risk Assessment**
-  Medium
-  Low
-  No Activity
-  No Data

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





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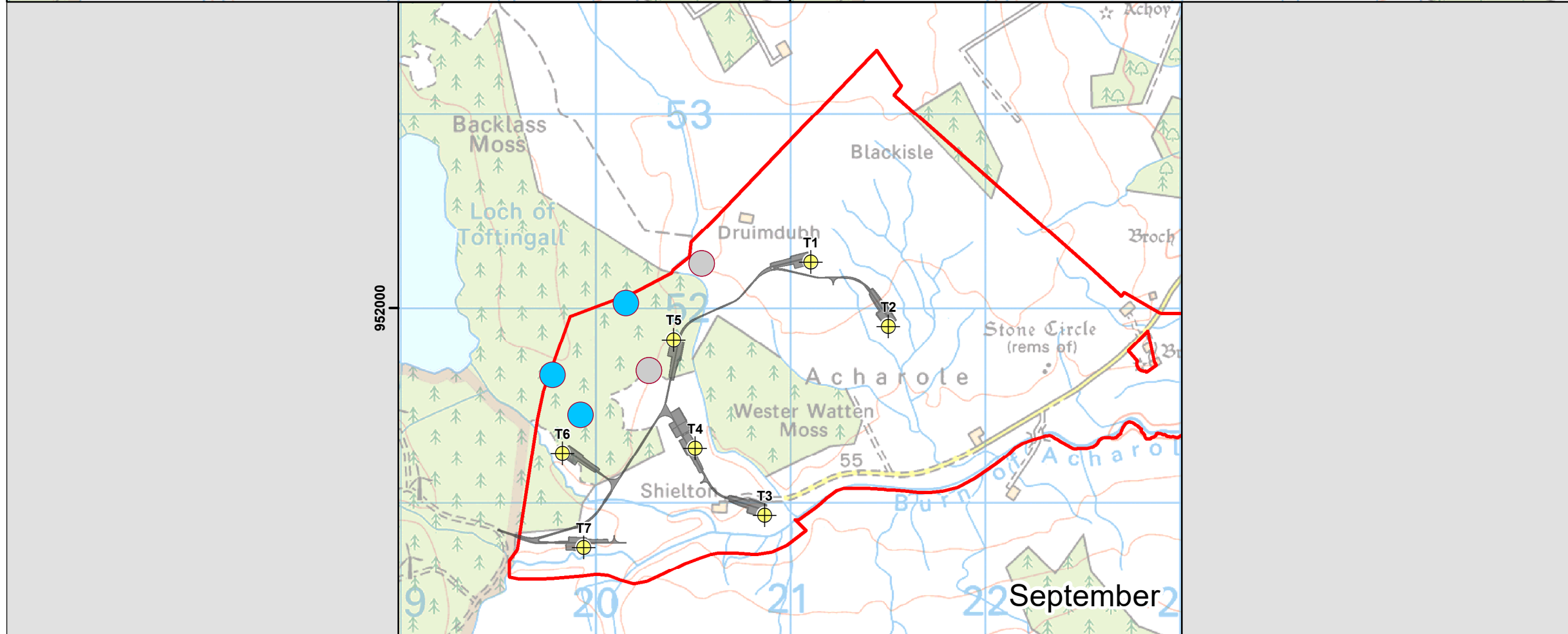
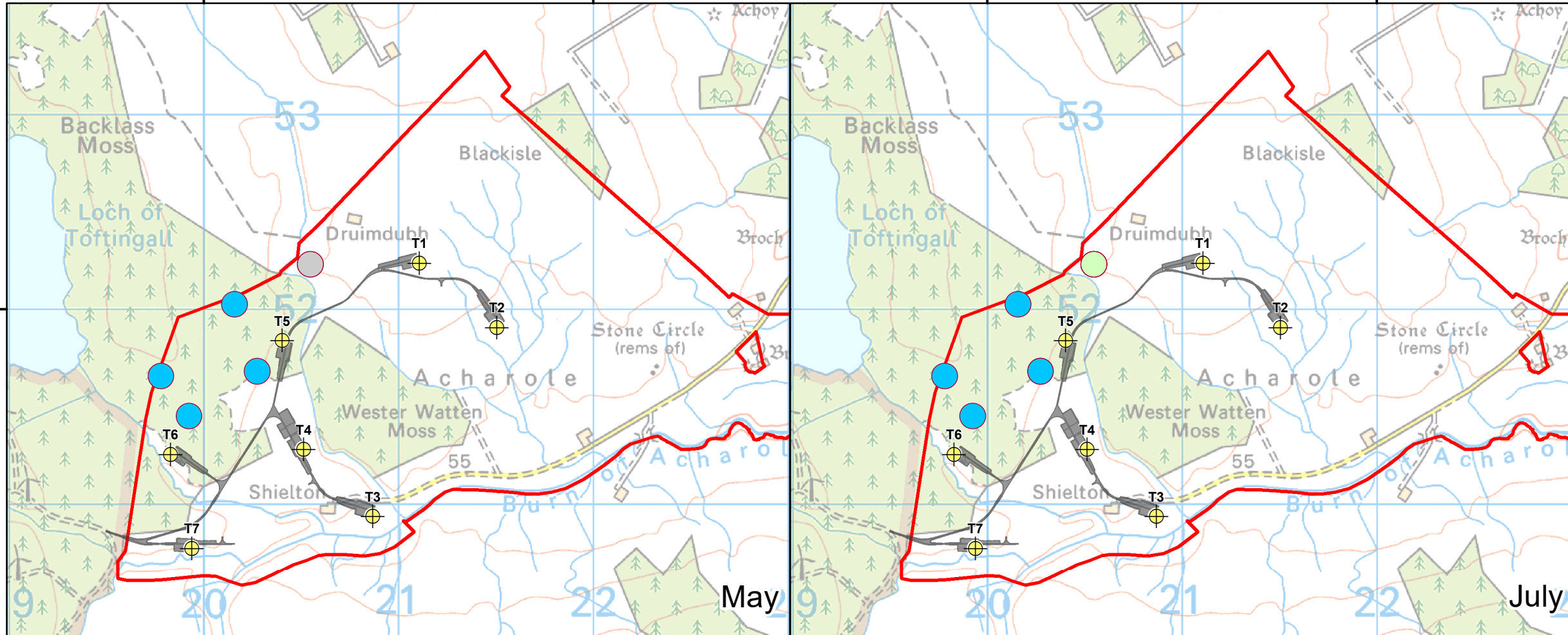
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Title:
**Figure 7.11: Overall Risk
 Assessment 2015 (May -
 September) - Soprano Pipistrelle**

Key

-  Turbine
-  Proposed Development Area
-  Infrastructure
- Ecobat Analysis Risk Assessment**
-  Low
-  No Activity
-  No Data



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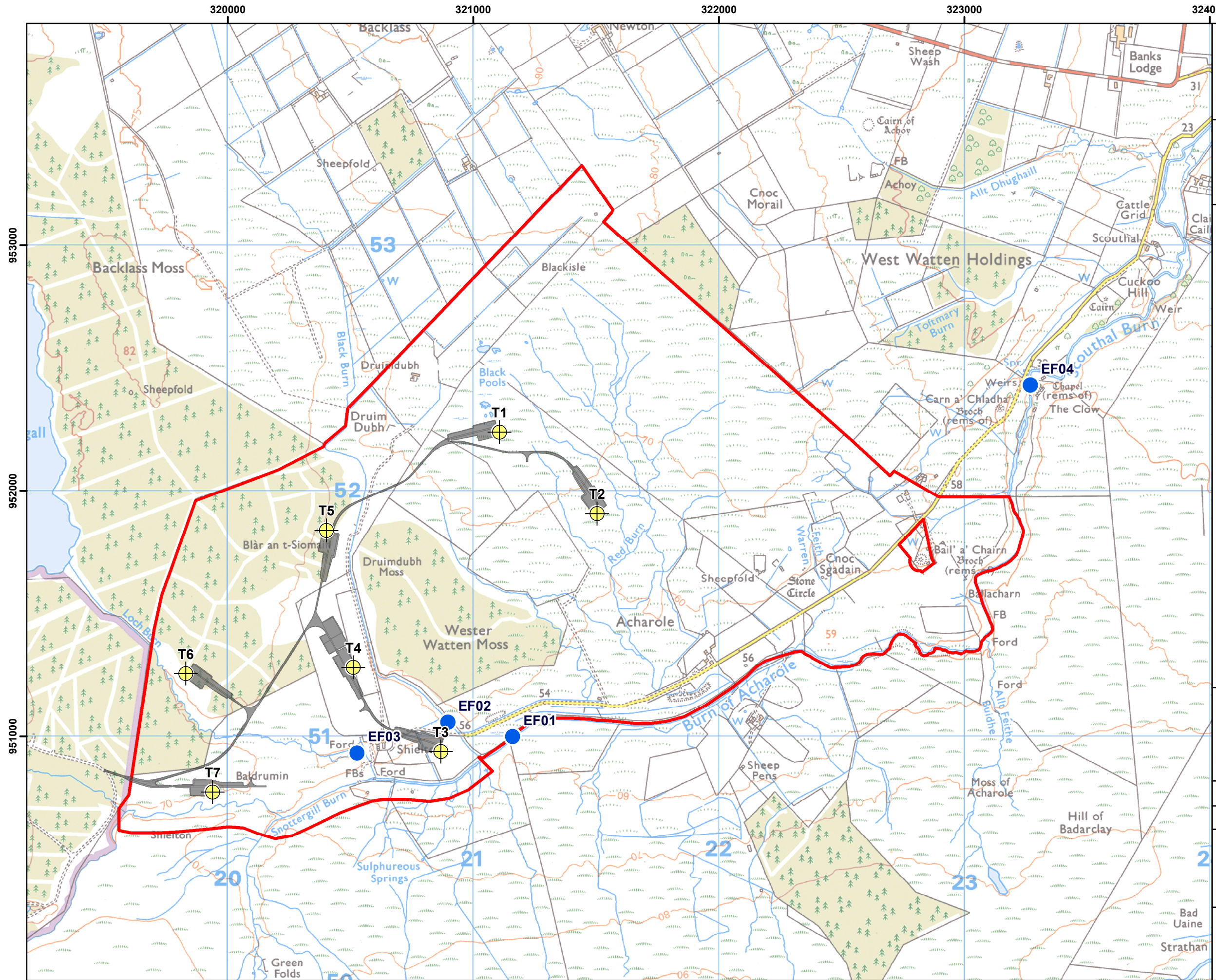
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



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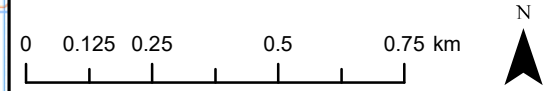
Project:
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Title:
**Figure 7.12:
 Electrofishing Locations**

- Key**
-  Turbine
 -  Proposed Development Area
 -  Infrastructure
 -  Electrofishing Locations

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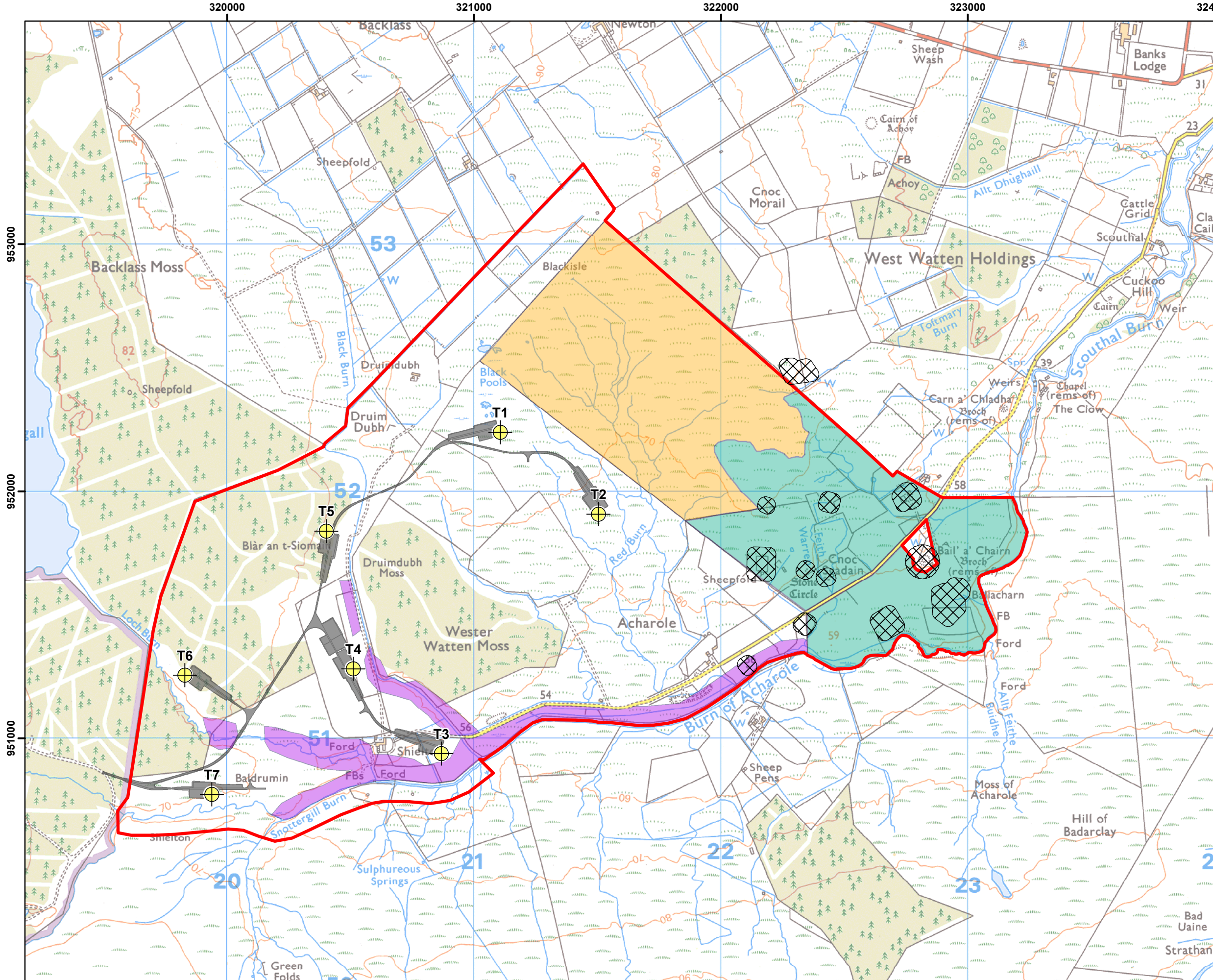
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 Scottish Highlands**

Title:
**Figure 7.13: Outline Biodiversity
 Enhancement Management Plan**

- Key**
- Turbine
 - Proposed Development Area
 - Infrastructure
- Heritage Constraints**
 Source: Headland Archaeology/RSK Group
- Heritage Assets 30m Buffer
- Management Units**
- Peatland Restoration and Raptor and Wader Enhancement (Unit A)
 - Grassland Enhancement for Waders (Unit B)
 - Riparian Planting (Unit C)

Management Unit	Area (ha)
A	80.437
B	76.356
C	27.604

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 Coordinate System: British National Grid

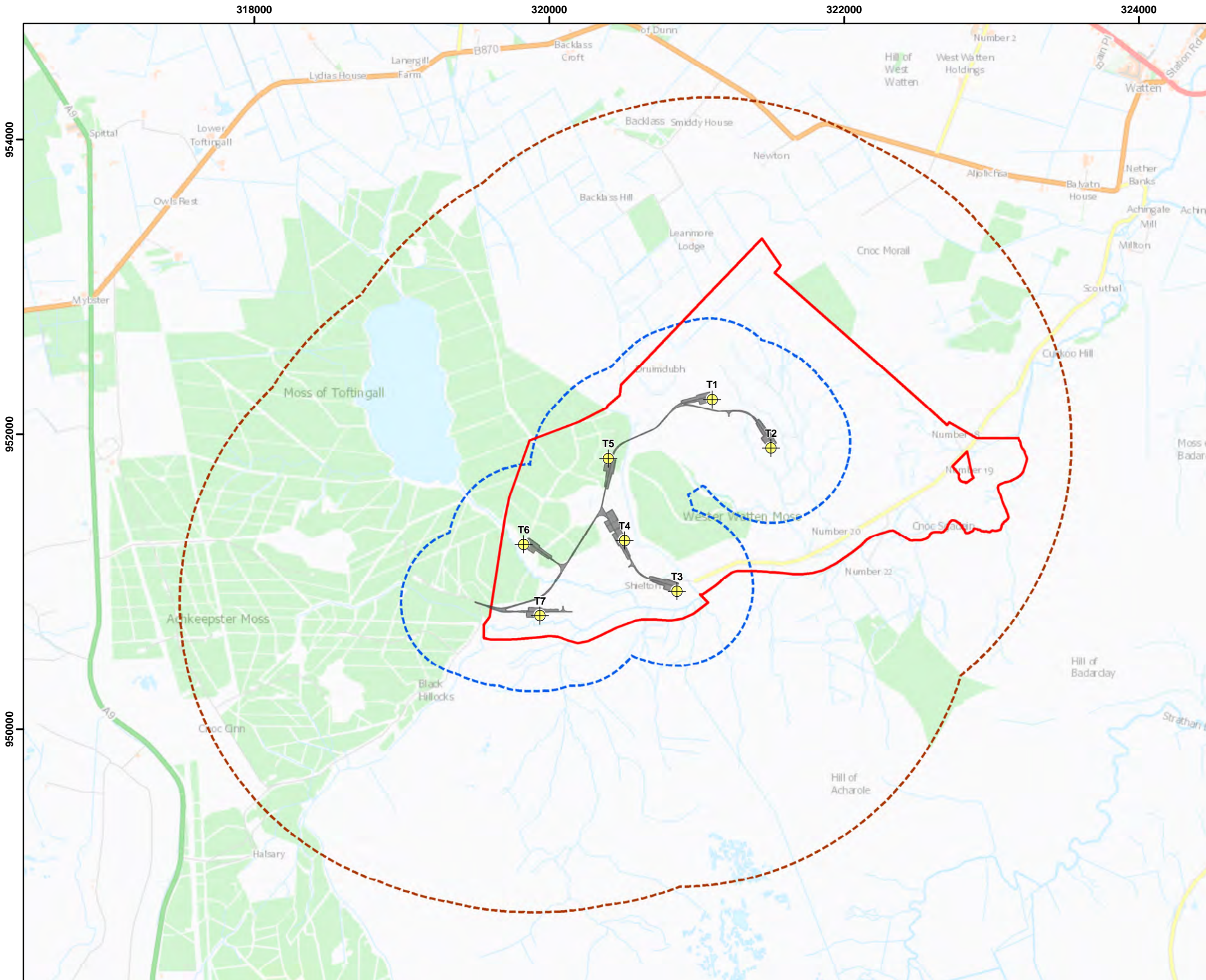
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Title:
**Figure 8.2: Proposed
 Development Area and Study
 Areas**

- Key**
- Turbine
 - Proposed Development Area
 - Infrastructure
- Ornithological Study Areas**
- Wader and Winter Walkover (WWO): 500 m Buffer
 - Scarcely Breeding Bird Survey (SBBS): 2 km Buffer
- Diver Activity Vantage Point (VP) Location**
- VP1 (2013)
 - VP2 (2020)

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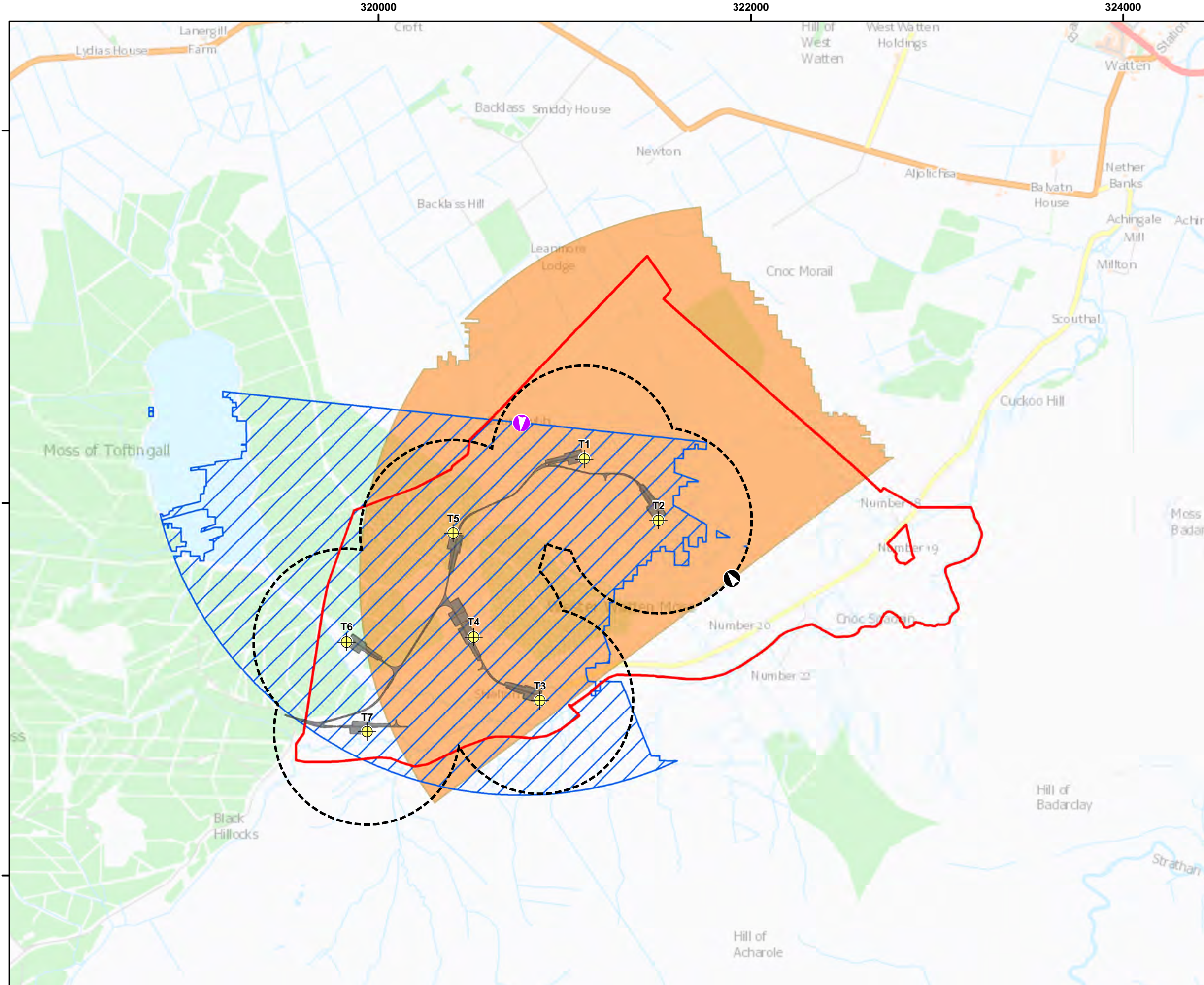
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Title:
**Figure 8.3: Vantage
 Points and Viewsheds**

Key

- Turbine
- Proposed Development Area
- Infrastructure
- Collision Risk Analysis Area (CRAA)

Vantage Points (VPs) and Viewsheds

- VP1 (March 2013 to March 2015)
- VP2 (April 2019 to March 2021)
- Visible Area from VP1
- Visible Area from VP2

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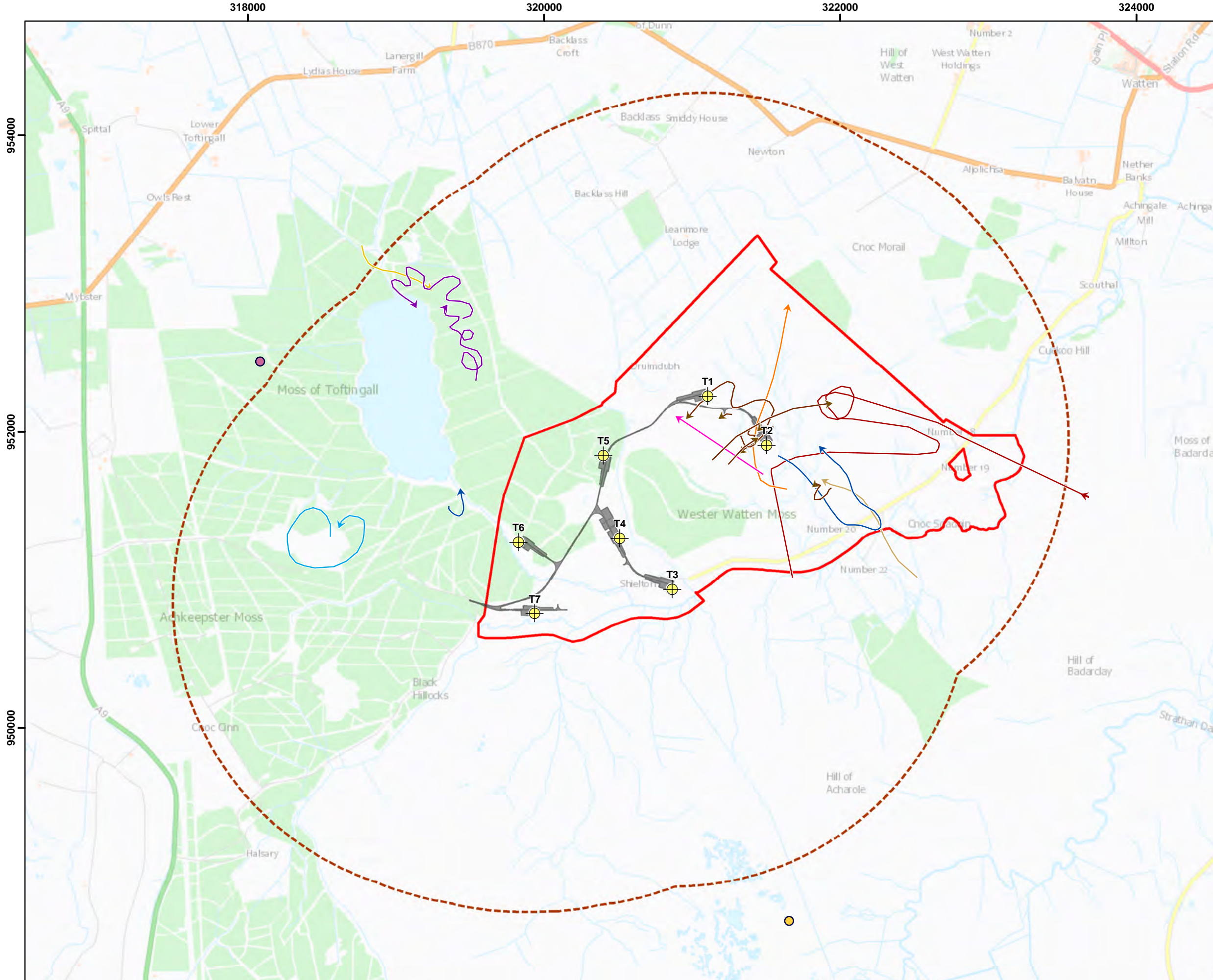


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














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



Project:
**Watten Wind Farm,
 Caithness,
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Title:
**Figure 8.4: Non-breeding
 Raptor and Owl Activity:
 2013 to 2022**

- Key**
-  Turbine
 -  Proposed Development Area
 -  Infrastructure
 - Ornithological Study Area**
 -  Scarce Breeding Bird Survey (SBBS): 2 km Buffer
 - Golden Eagle Flights**
 -  2019/2020 Non-breeding Season
 -  2019 Breeding Season
 - Goshawk Flights**
 -  2022 Breeding Season
 - Peregrine Falcon Flights**
 -  2020 Breeding Season
 -  2019 Breeding Season
 - Red Kite Flights**
 -  2013 Breeding Season
 - Short-eared Owl Flights**
 -  2020/2021 Non-breeding Season
 -  2019 Breeding Season
 - White-tailed Eagle Flights**
 -  2020 Breeding Season
 - Golden Eagle Observation**
 -  2019 Breeding Season
 - Hobby Observation**
 -  2020 Breeding Season
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 Coordinate System: British National Grid

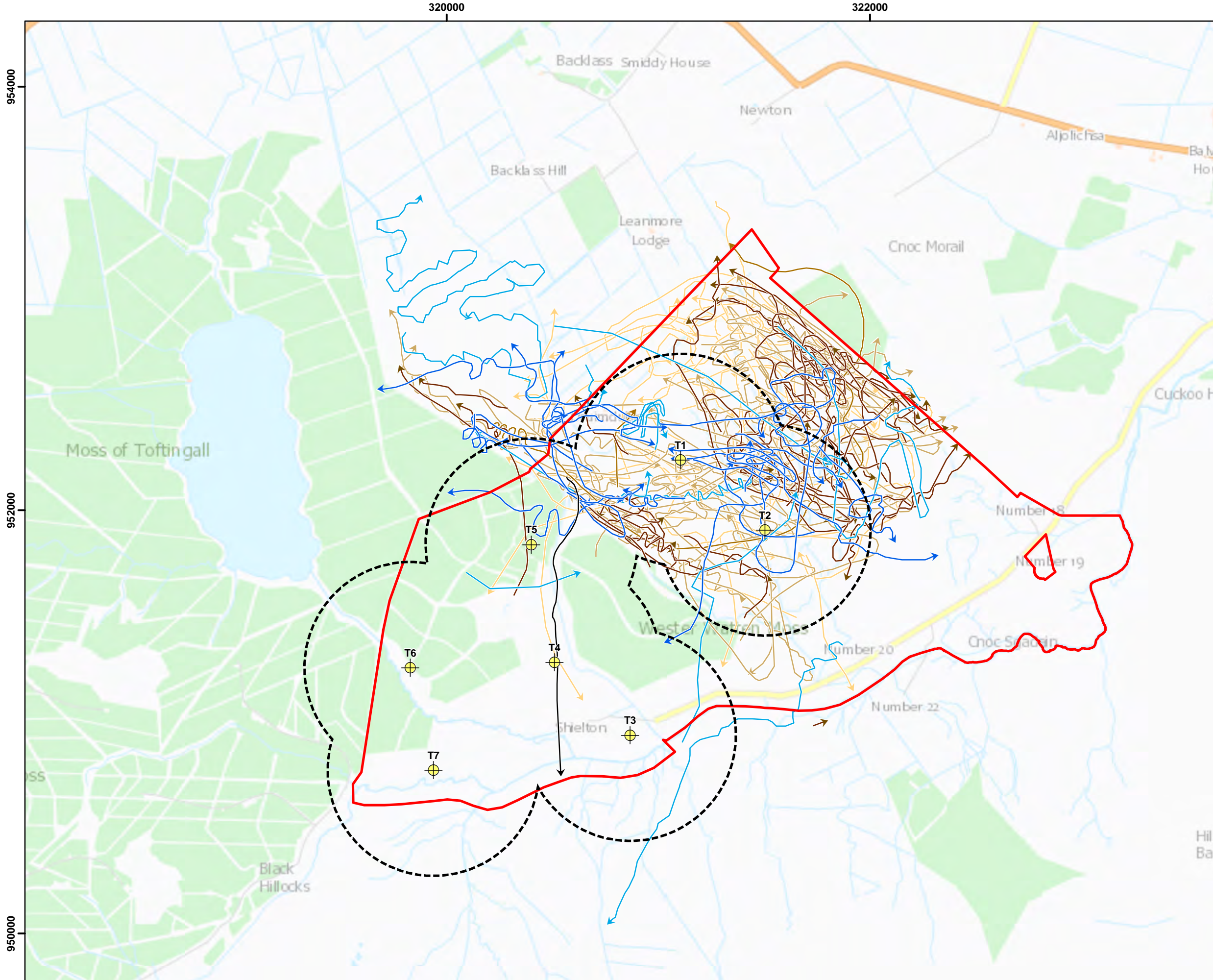


Date: 25-05-23 Prepared by: LNF Checked by: SR

Ref: EIAIAR_O_Fig8.4_NBR_Raptor_Owl_ACH Layout: 060922_7t_A1

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Title:
**Figure 8.5:
 Flight Activity: Hen Harrier**

Key

- Turbine
- Proposed Development Area
- Collision Risk Analysis Area (CRAA)

Hen Harrier Breeding Season Flight Activity

- 2020
- 2014
- 2013

Hen Harrier Non-breeding Season Flight Activity

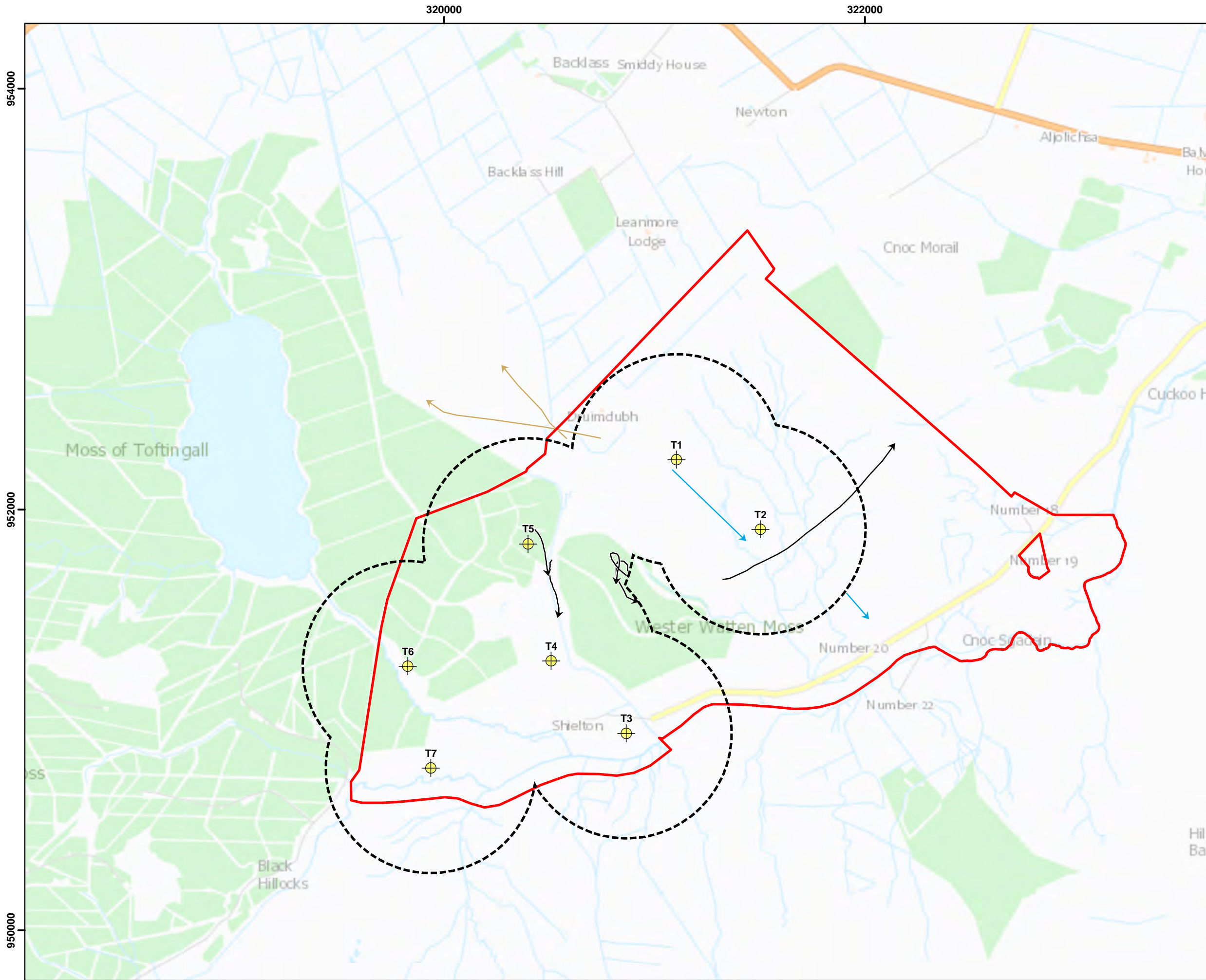
- 2020/2021
- 2019/2020
- 2014/2015
- 2013/2014

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Scale @ A3: 1:17,500
 Coordinate System: British National Grid

Date: 24-05-23	Prepared by: LNF	Checked by: SR
Ref: EIAR_O_Fig8.5_FA_HH_ACH	Layout: 060922_7t_A1	

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Title:
**Figure 8.6:
 Flight Activity: Merlin**

Key

- Turbine
- Proposed Development Area
- Collision Risk Analysis Area (CRAA)

Merlin Breeding Season Flight Activity

- 2020
- 2013

Merlin Non-breeding Season Flight Activity

- 2014/2015

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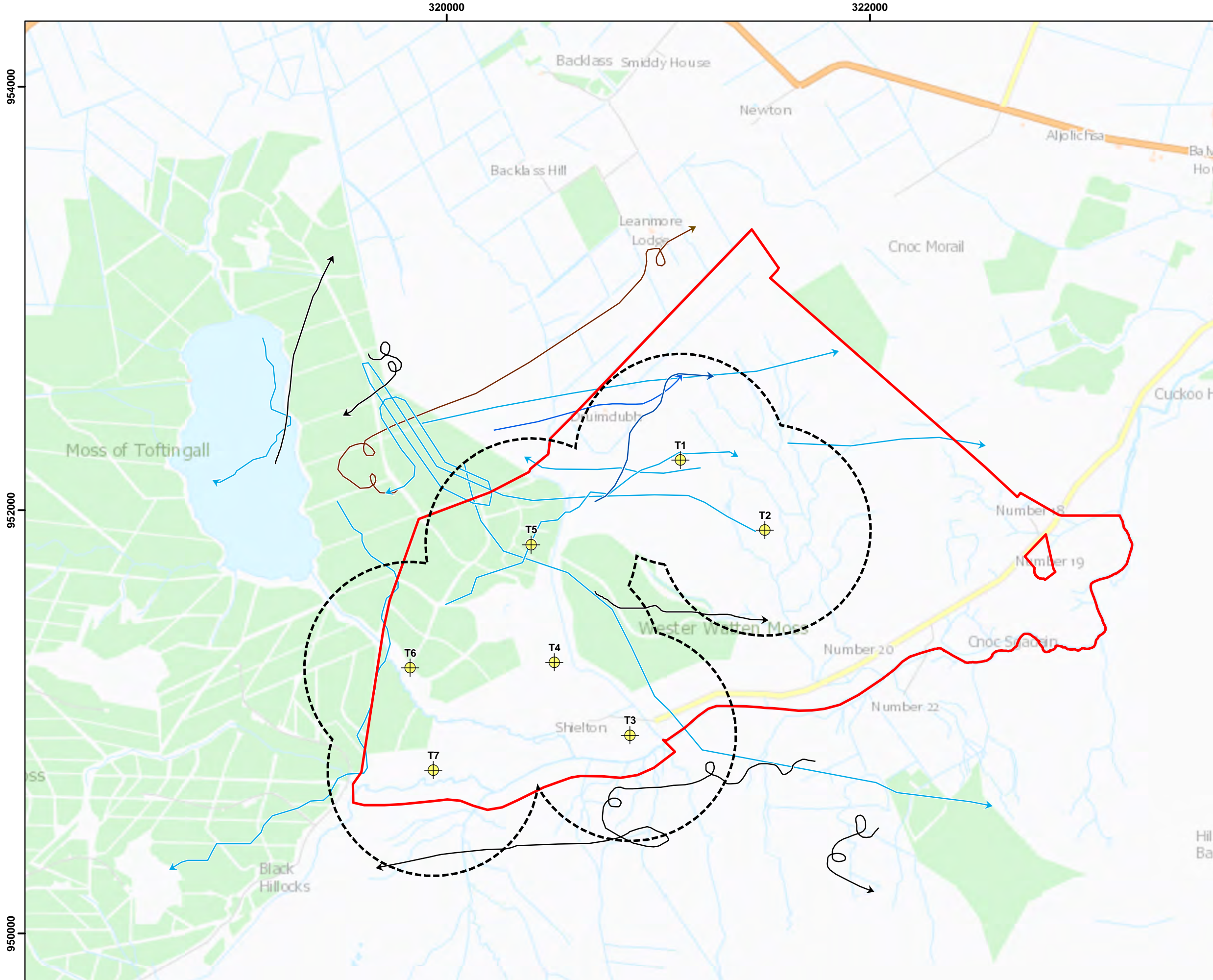
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Date: 25-05-23 Prepared by: LNF Checked by: SR

Ref: EIAR_O_Fig8.6_FA_ML_ACH Layout: 060922_7t_A1

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Title:
**Figure 8.7:
 Flight Activity: Osprey**

Key

- Turbine
- Proposed Development Area
- Collision Risk Analysis Area (CRAA)

Osprey Breeding Season Flight Activity

- 2020
- 2019
- 2014
- 2013

Osprey Non-breeding Season Flight Activity

- 2020/2021

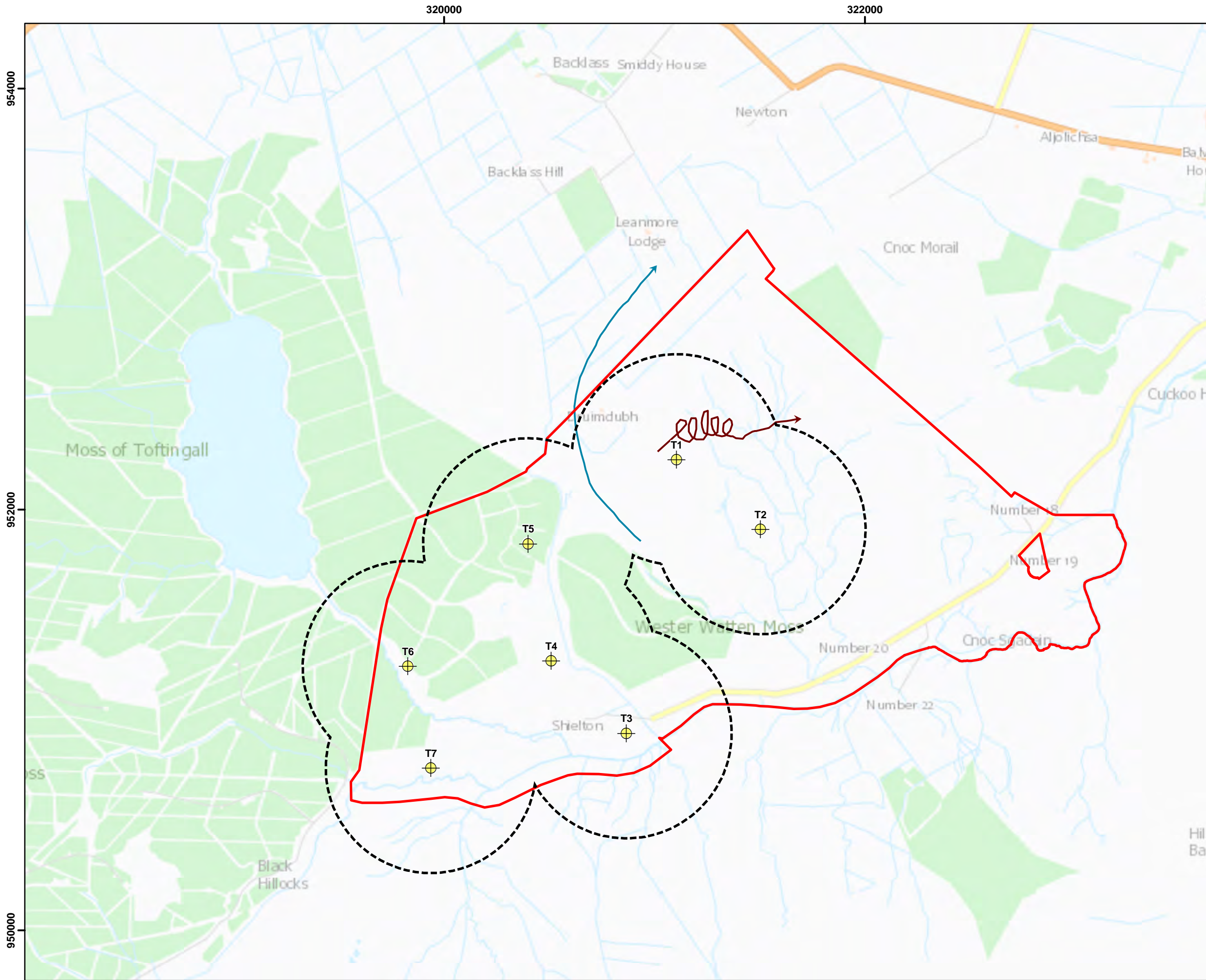
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Title:
**Figure 8.8:
 Flight Activity: Peregrine
 Falcon and Red Kite**

Key

-  Turbine
-  Proposed Development Area
-  Collision Risk Analysis Area (CRAA)

Peregrine Falcon Non-breeding Season Flight Activity

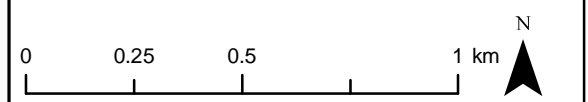
-  2019/2020

Red Kite Breeding Season Flight Activity

-  2014

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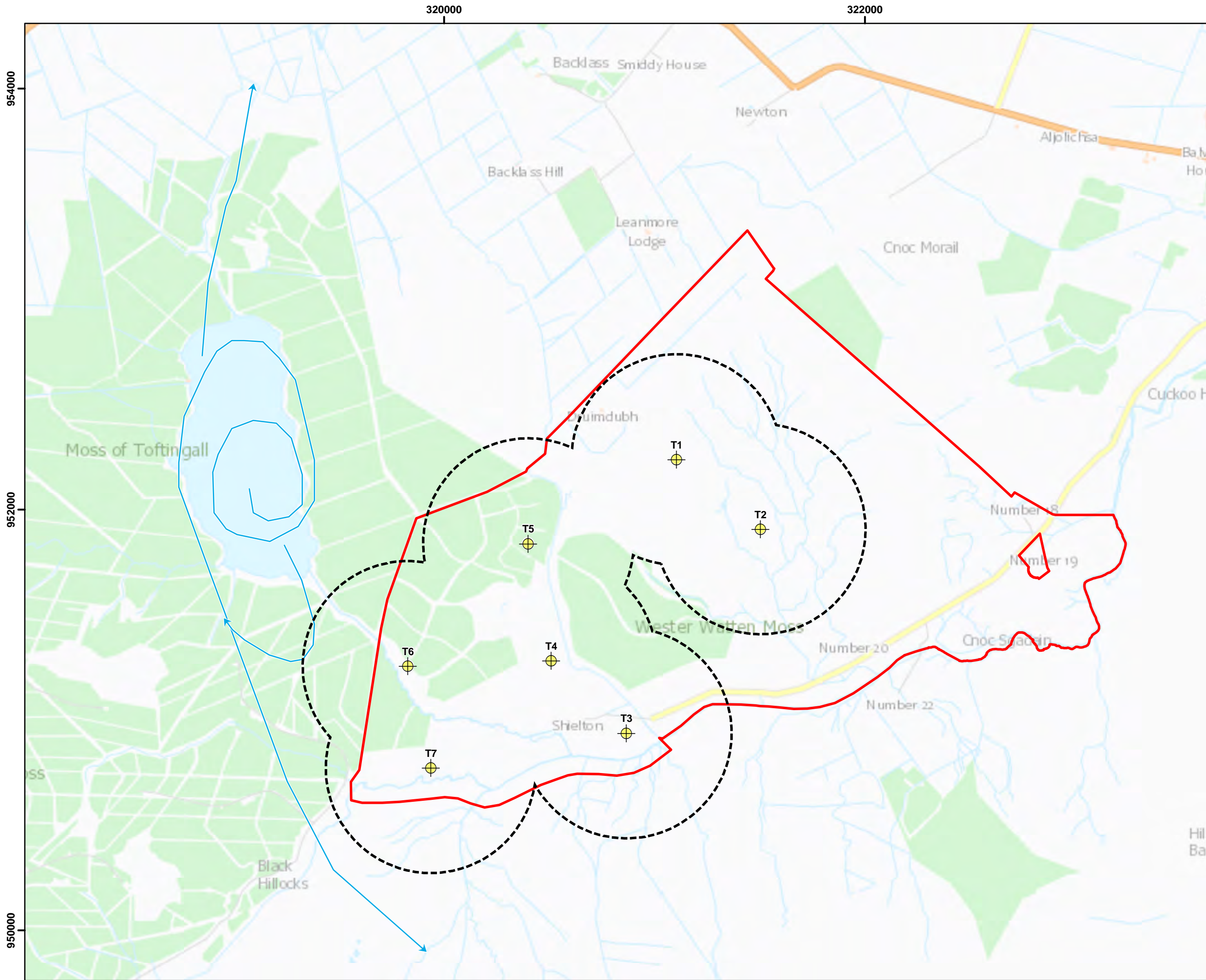


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





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Title:
**Figure 8.9:
 Flight Activity: Red-throated
 Diver**

Key

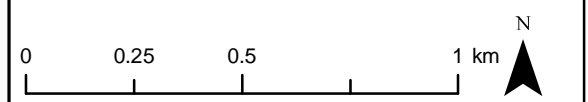
-  Turbine
-  Proposed Development Area
-  Collision Risk Analysis Area (CRAA)

**Red-throated Diver Breeding Season
 Flight Activity**

-  2013

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Scale @ A3: 1:17,500
 Coordinate System: British National Grid

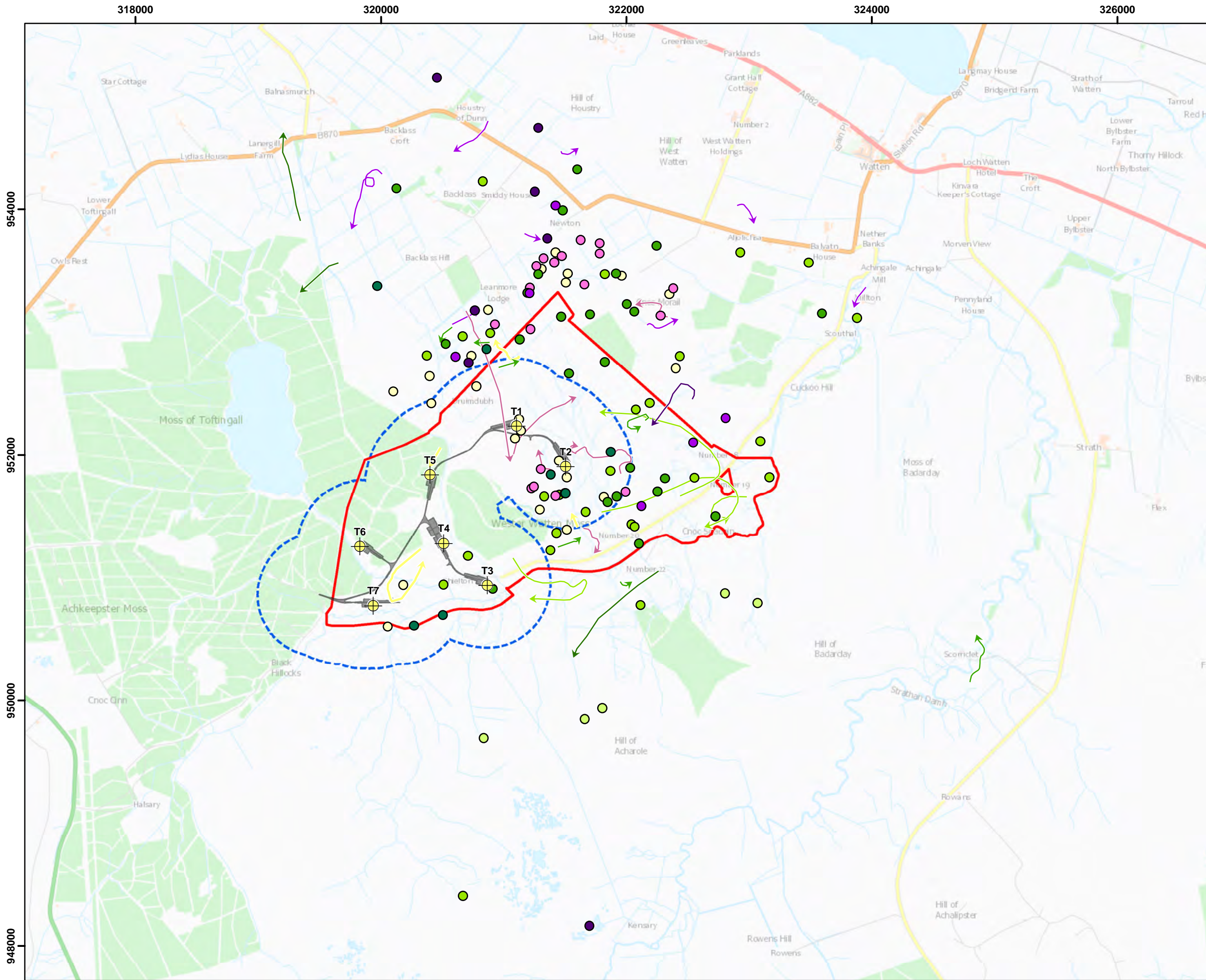


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Title:
**Figure 8.10:
 Breeding Wader Activity:
 2013 to 2022**

Key

	Turbine	Curlew Breeding Season Observations	
	Proposed Development Area		2022
	Infrastructure		2020
Ornithological Study Area			2019
	Wader: 500 m Buffer		2014
Curlew Breeding Season Flights			2013
	2022	Lapwing Breeding Season Observations	
	2020		2020
	2019		2019
	2013		2013
Lapwing Breeding Season Flights			
	2022		
	2020		
	2013		

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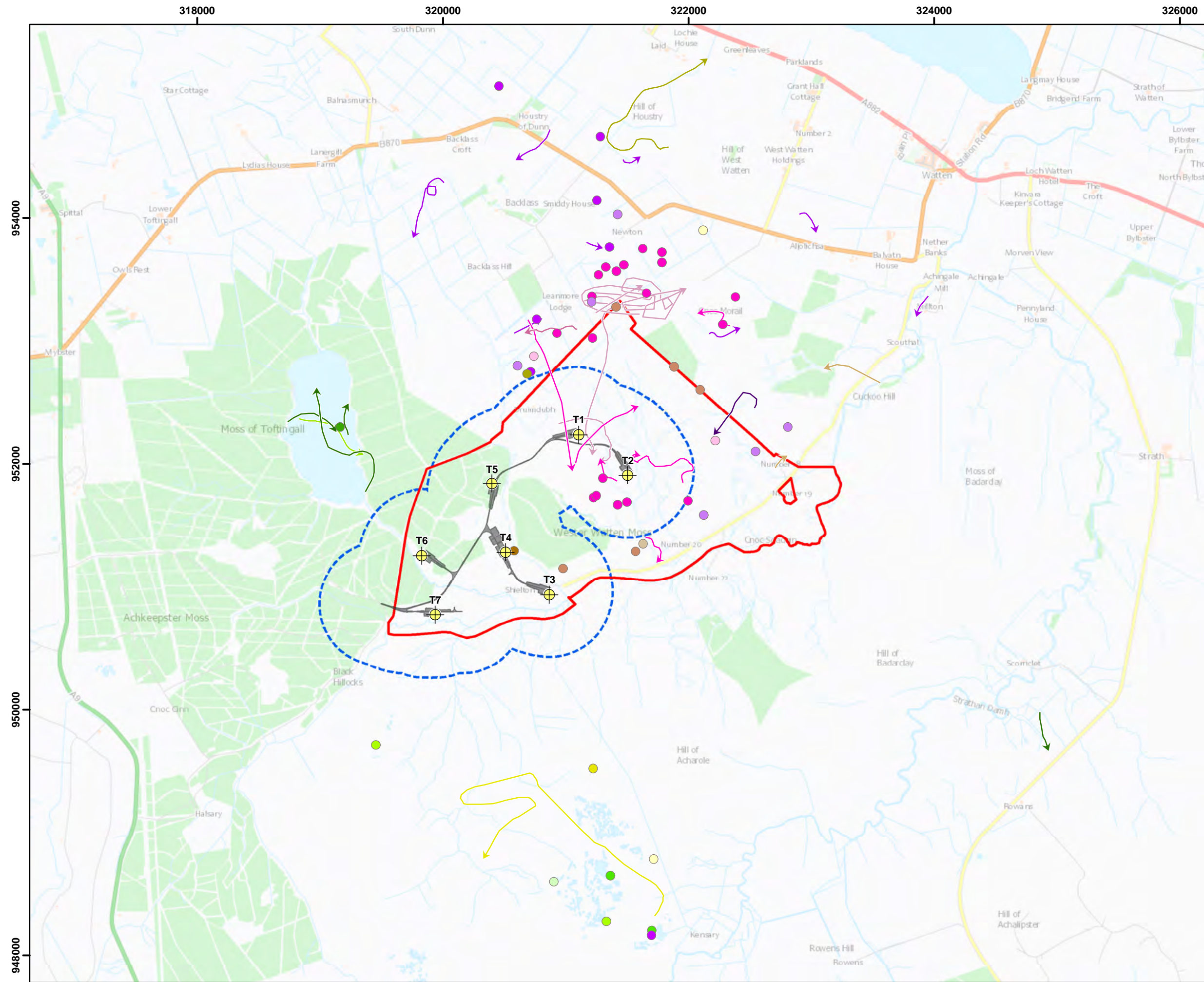
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Date: 25-05-23 Prepared by: PJ Checked by: SR

Ref: EIAR_O_Fig8.10_BR_Wader_ACH Layout: 060922_7t_A1

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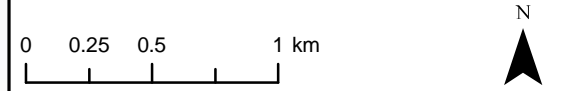
Title:
**Figure 8.11:
 Non-Breeding Wader Activity:
 2013 to 2022**

Key

- Turbine
- Proposed Development Area
- Infrastructure
- Ornithological Study Areas
Wader and Winter Walkover (WVO): 500 m Buffer
- Golden Plover Flights**
 - 2020 Breeding Season
 - 2014 Breeding Season
- Greenshank Flights**
 - 2022 Breeding Season
 - 2020 Breeding Season
 - 2019 Breeding Season
 - 2013 Breeding Season
- Lapwing Flights**
 - 2022 Breeding Season
 - 2020 Breeding Season
 - 2013 Breeding Season
 - 2013/2014 Non-breeding Season
- Woodcock Flights**
 - 2019/2020 Non-breeding Season
- Golden Plover Observations**
 - 2020 Breeding Season
 - 2014 Breeding Season
 - 2013 Breeding Season
- Greenshank Observations**
 - 2022 Breeding Season
 - 2020 Breeding Season
 - 2019 Breeding Season
 - 2013 Breeding Season
- Lapwing Observations**
 - 2020 Breeding Season
 - 2019 Breeding Season
 - 2013 Breeding Season
 - 2013/2014 Non-breeding Season
- Woodcock Observations**
 - 2022 Breeding Season
 - 2020/2021 Non-breeding Season
 - 2019/2020 Non-breeding Season

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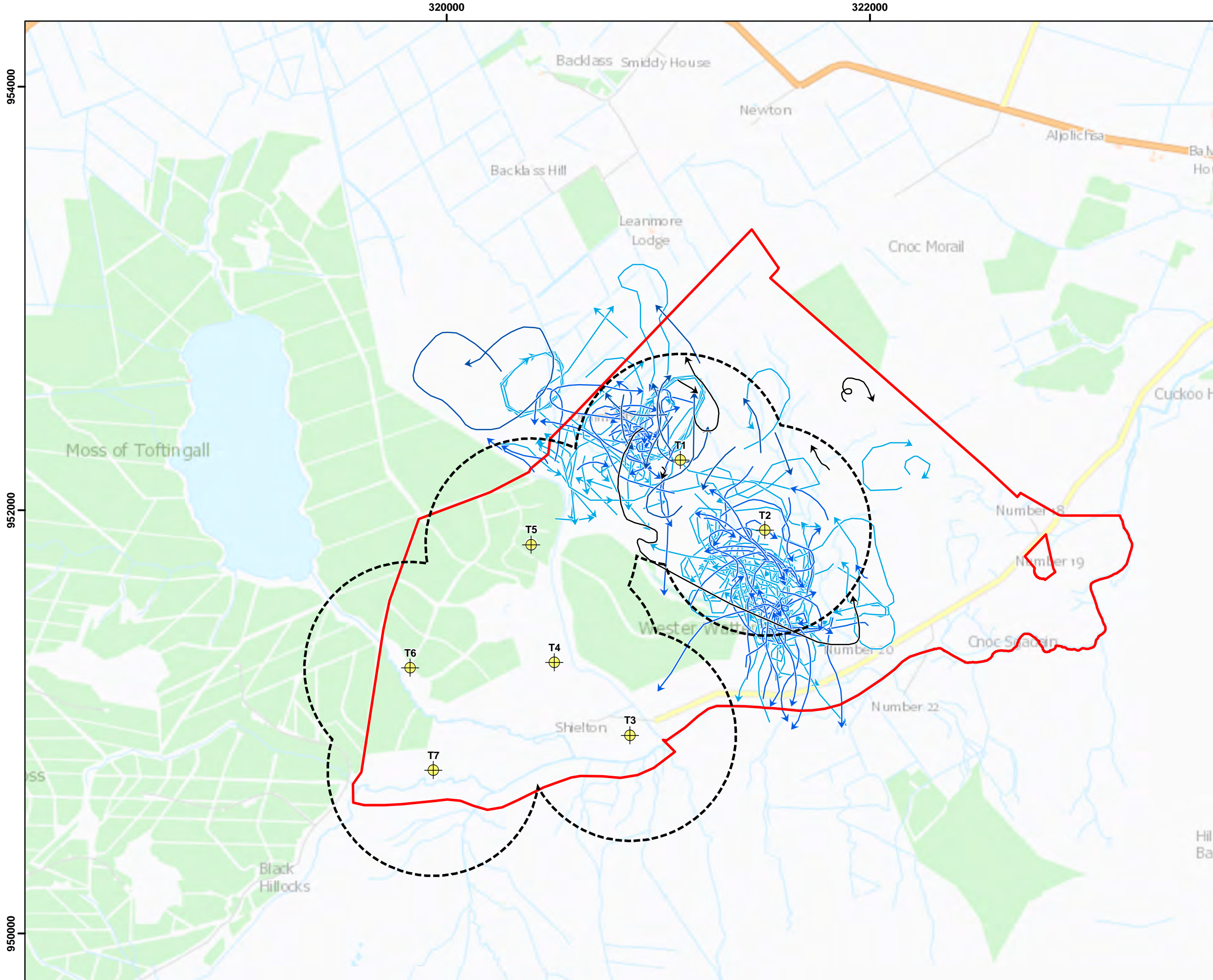


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Ref: EIAR_O_Fig8.11_NBR_Wader_ACH Layout: 060922_7t_A1

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Title:
**Figure 8.12:
 Flight Activity: Curlew**

Key

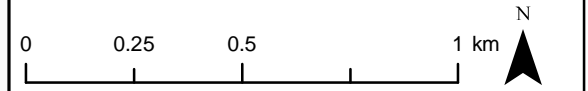
- Turbine
- Proposed Development Area
- Collision Risk Analysis Area (CRAA)

Curlew Breeding Season Flight Activity

- 2020
- 2019
- 2014
- 2013

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 Coordinate System: British National Grid

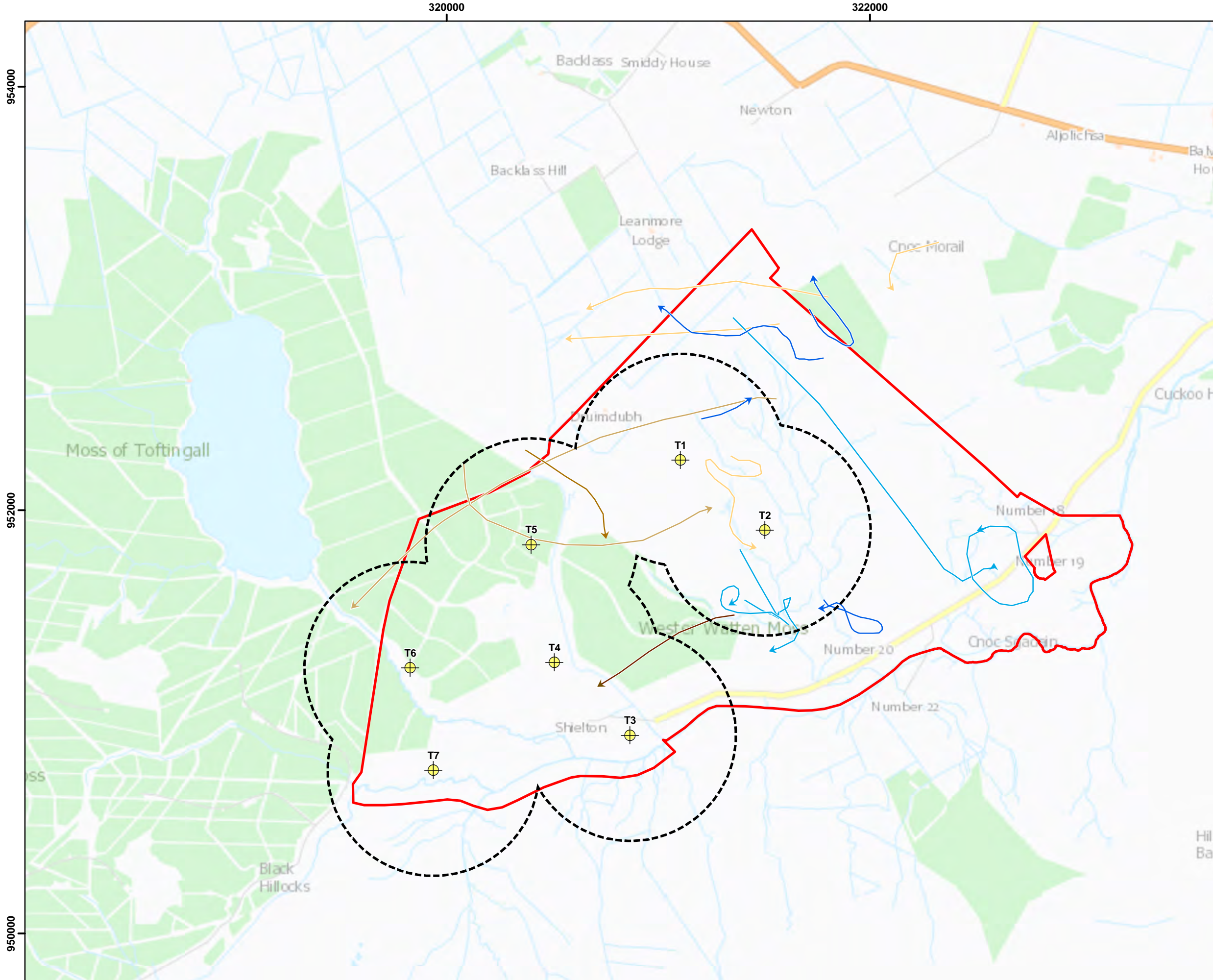


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Title:
**Figure 8.13:
 Flight Activity: Golden Plover**

- Key**
- Turbine
 - Proposed Development Area
 - Collision Risk Analysis Area (CRAA)
- Golden Plover Breeding Season Flight Activity**
- 2014
 - 2013
- Golden Plover Non-breeding Season Flight Activity**
- 2020/2021
 - 2019/2020
 - 2014/2015
 - 2013/2014

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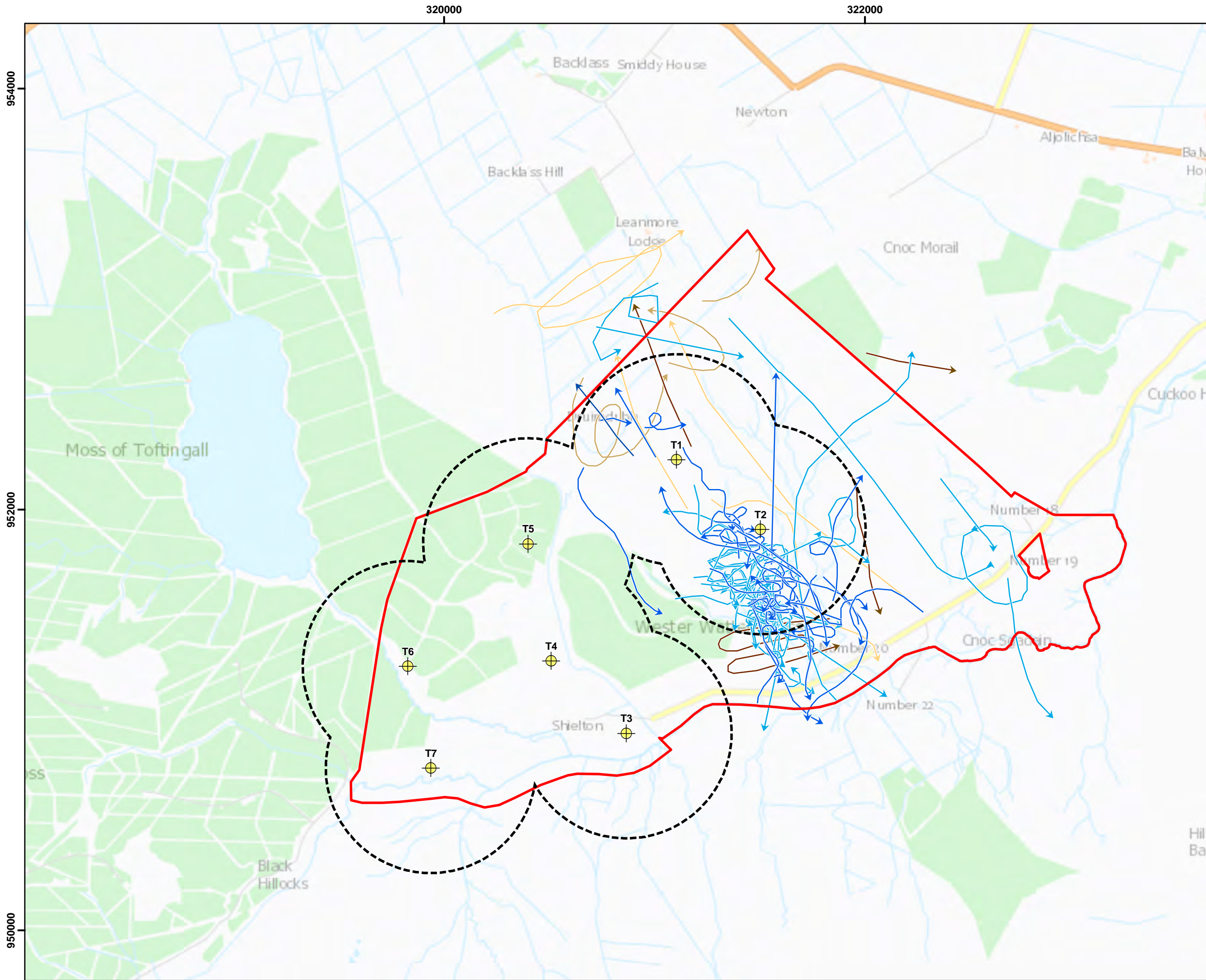
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Date: 25-05-23 Prepared by: LNF Checked by: SR

Ref: EIAR_O_Fig8.13_FA_GP_ACH Layout: 060922_7t_A1

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Title:
**Figure 8.14:
 Flight Activity: Lapwing**

Key

- Turbine
- Collision Risk Analysis Area (CRAA)
- Proposed Development Area

Lapwing Breeding Season Flight

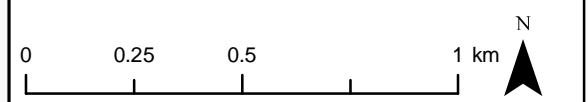
- 2019
- 2014
- 2013

Lapwing Non-breeding Season Flight

- 2020/2021
- 2014/2015
- 2013/2014

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Scale @ A3: 1:17,500
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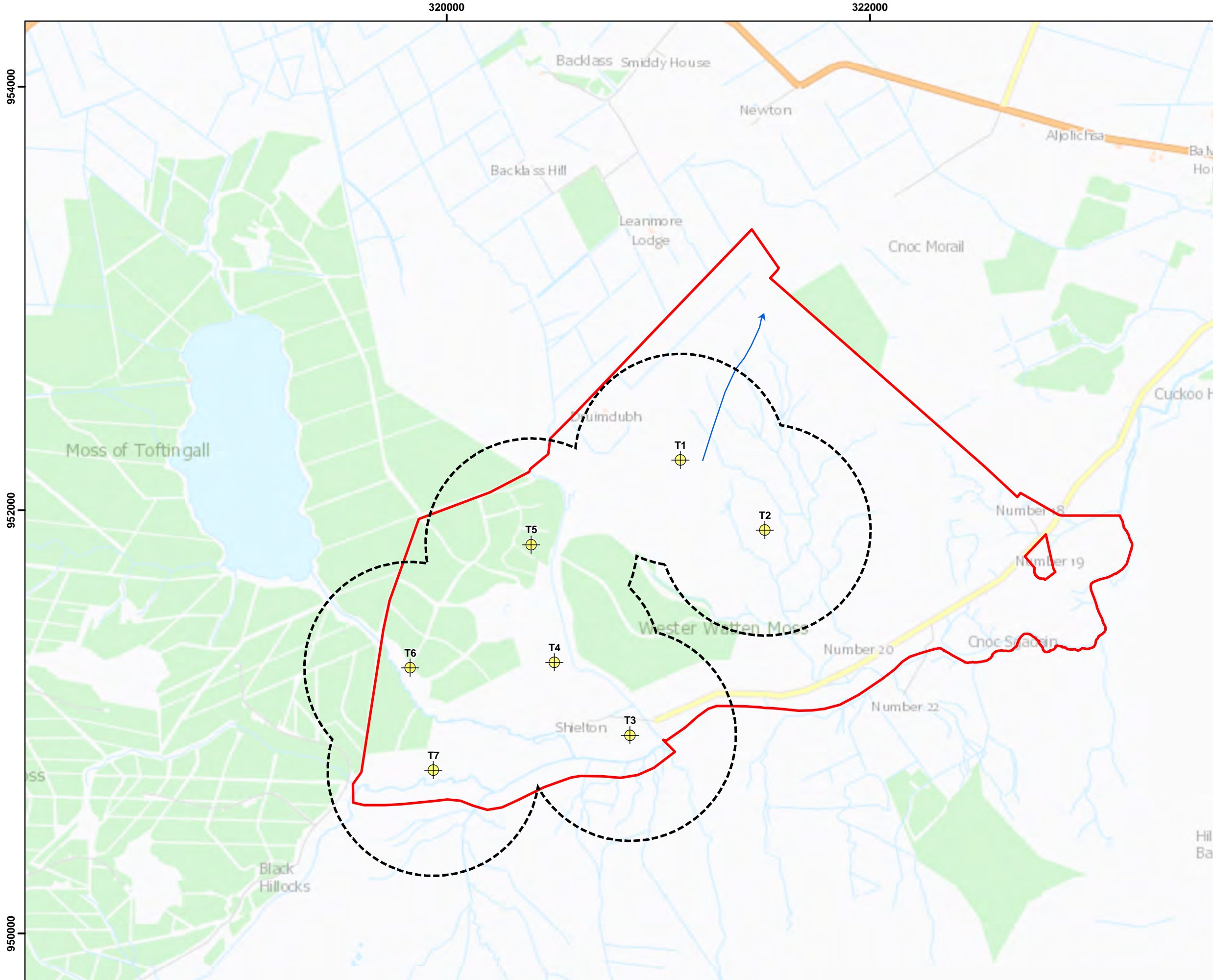


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





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Title:
**Figure 8.15:
 Flight Activity: Whimbrel**

Key

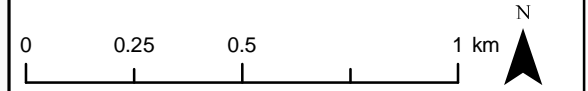
-  Turbine
-  Proposed Development Area
-  Collision Risk Analysis Area (CRAA)

Whimbrel Breeding Season Flight Activity

-  2014

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Scale @ A3: 1:17,500
 Coordinate System: British National Grid

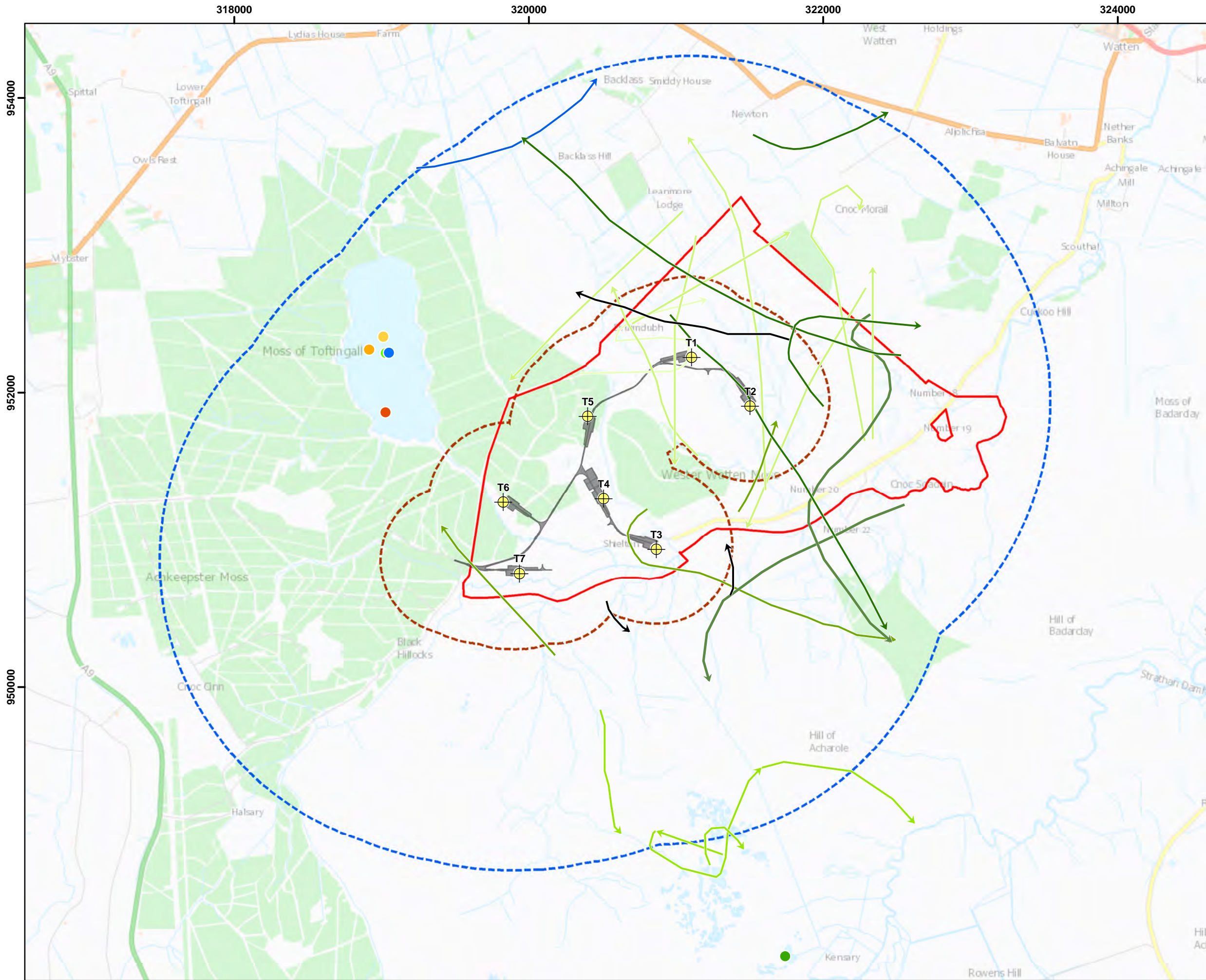


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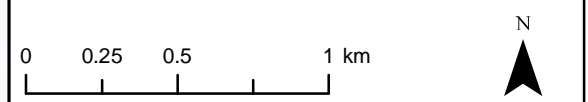
Title:
**Figure 8.16:
 Non-Breeding Wildfowl
 Activity: 2013 to 2022**

Key

	Turbine	Goldeneye Observations	
	Proposed Development Boundary		2020/2021 Non-breeding Season
	Infrastructure		2022 Breeding Season
	Scarce Breeding Bird Survey (SBS): 2 km buffer		2013 Breeding Season
	Winter Walk Over (WVO): 500 m buffer	Greylag Goose Observations	
	2022 Breeding Season		2020 Breeding Season
	2020/2021 Non-breeding Season		2019 Breeding Season
	2019/2020 Non-breeding Season	Whooper Swan Observations	
	2019 Breeding Season		2019 Breeding Season
	2014 Breeding Season		
	2013/2014 Non-breeding Season		
	2013 Breeding Season		
	2013/2014 Non-breeding Season		

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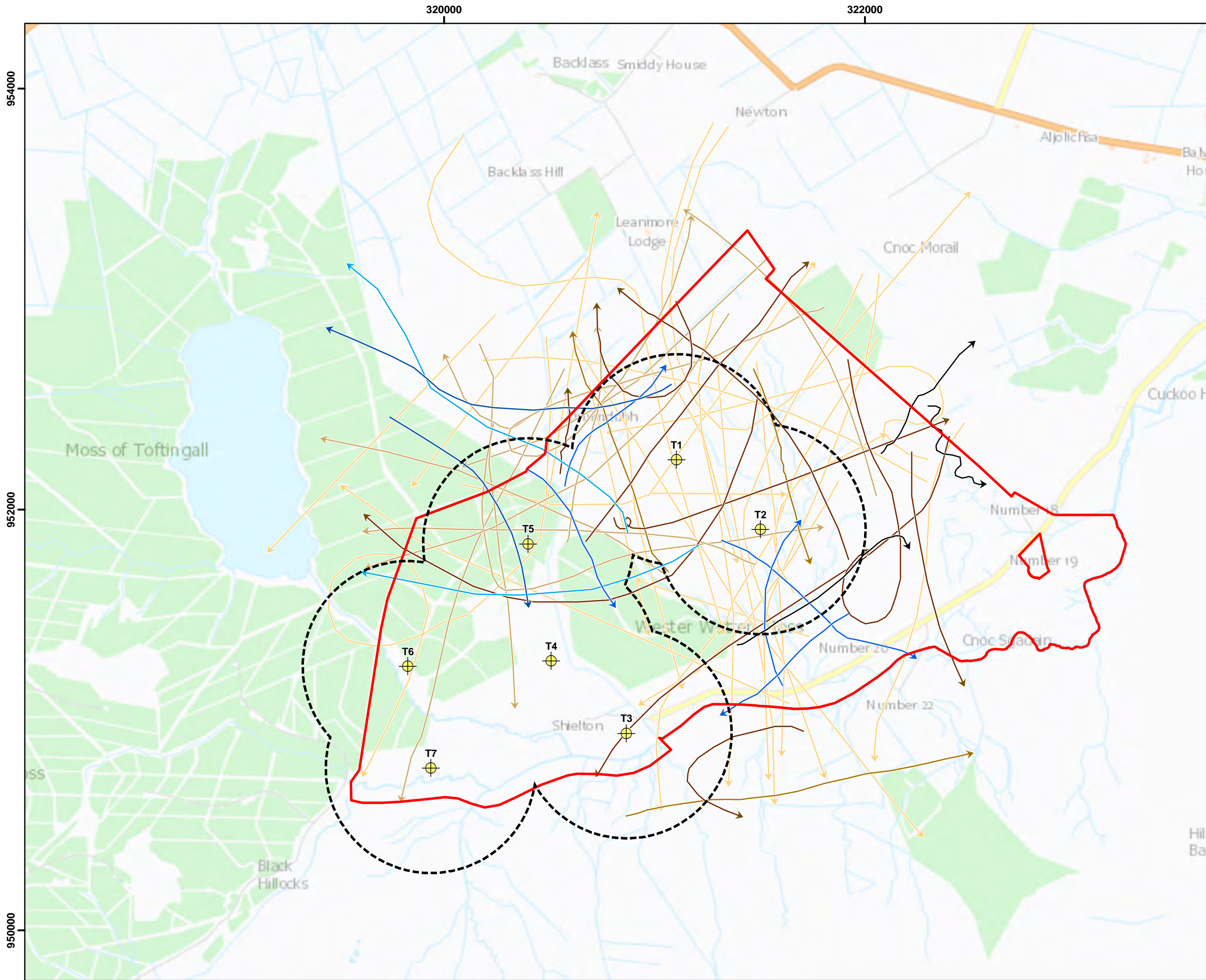


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Title:
**Figure 8.17:
 Flight Activity: Greylag Goose**

Key

- Turbine
- Proposed Development Area
- Collision Risk Analysis Area (CRAA)

Greylag Goose Breeding Season Flight Activity

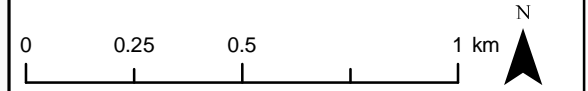
- 2020
- 2019
- 2014
- 2013

Greylag Goose Non-breeding Season Flight Activity

- 2020/2021
- 2019/2020
- 2014/2015
- 2013/2014

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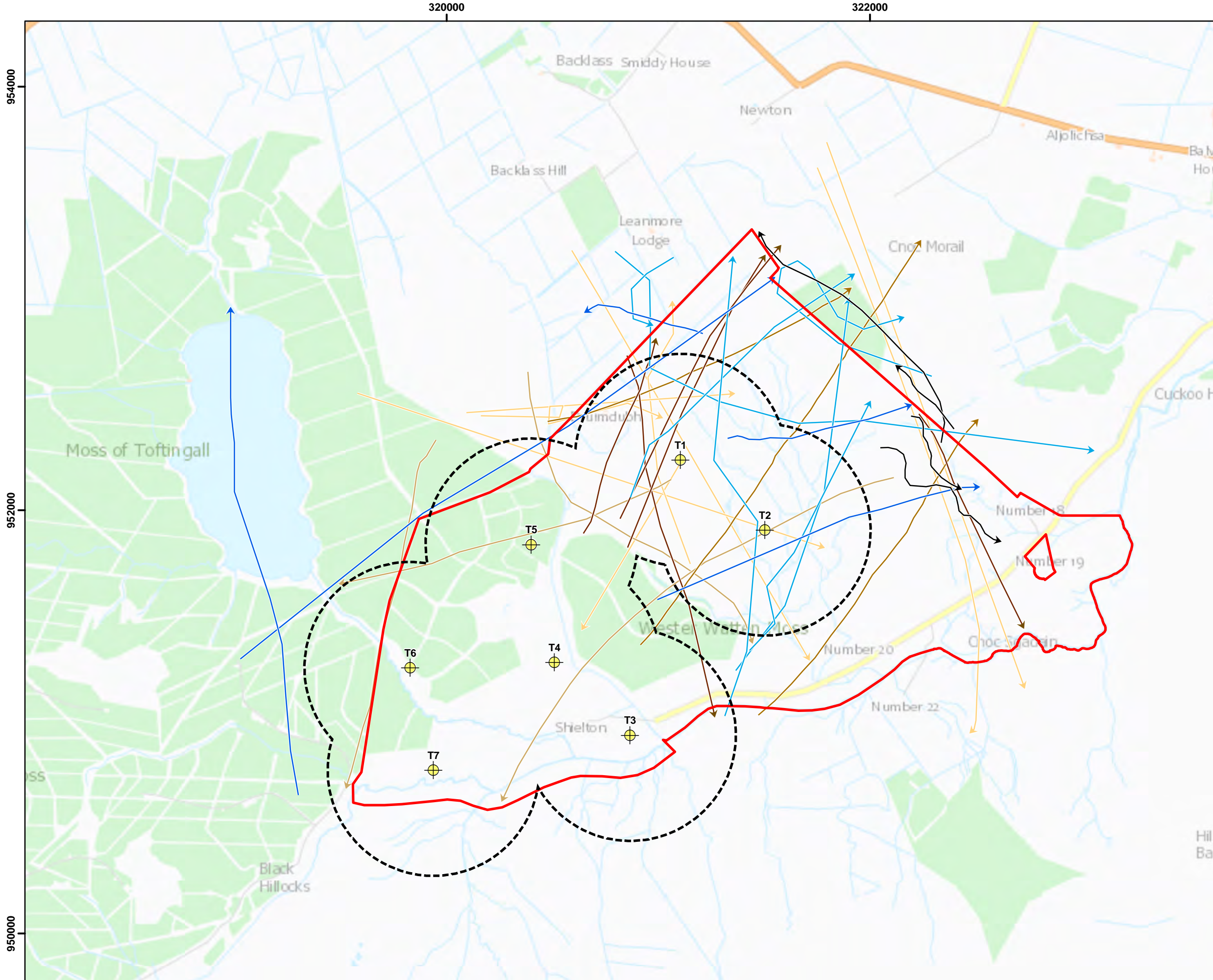


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Title:
**Figure 8.18:
 Flight Activity:
 Pink-footed Goose**

Key

- Turbine
- Proposed Development Area
- Collision Risk Analysis Area (CRAA)

Pink-footed Goose Breeding Season Flight Activity

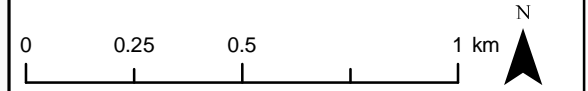
- 2020
- 2014
- 2013

Pink-footed Goose Non-breeding Season Flight Activity

- 2020/2021
- 2019/2020
- 2014/2015
- 2013/2014

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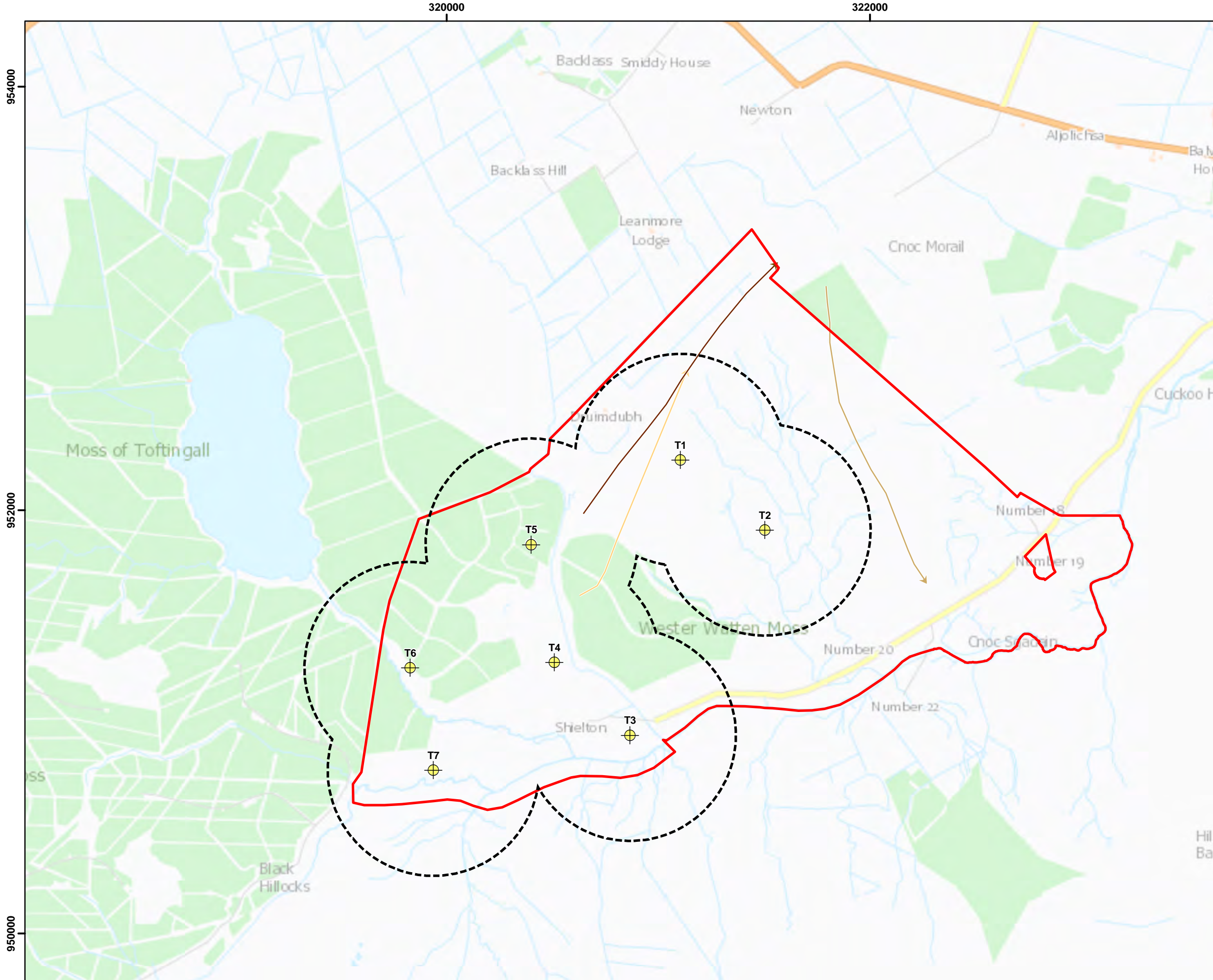


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Title:
**Figure 8.19:
 Flight Activity: Whooper Swan**

Key

- Turbine
- Proposed Development Area
- Collision Risk Analysis Area (CRAA)

Whooper Swan Non-breeding Season Flight Activity

- 2020/2021
- 2014/2015
- 2013/2014

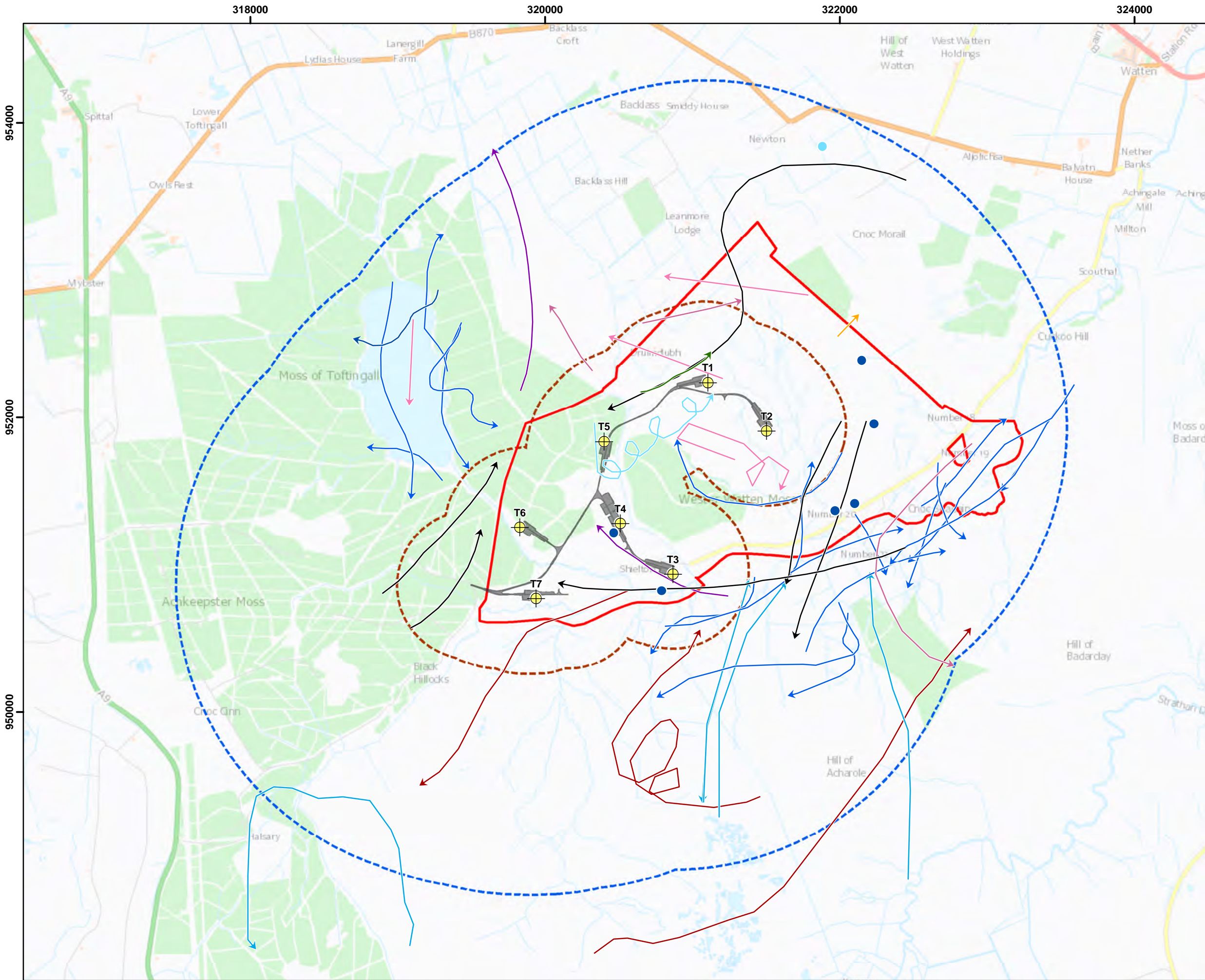
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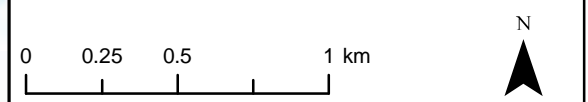
Title:
**Figure 8.20:
 Non-Breeding Seabird Activity:
 2013 to 2022**

Key

- Turbine
- Proposed Development Area
- Infrastructure
- Ornithological Study Areas**
 - Scarcely Breeding Bird Survey (SBBS): 2 km Buffer
 - Winter Walk Over (WWO): 500 m Buffer
- Herring Gull Sightings per Season**
 - 2019 Breeding Season
 - 2013 Breeding Season
- Great Black-backed Gull Flights**
 - 2014 Breeding Season
 - 2013/2014 Non-breeding Season
- Herring Gull Flights**
 - 2022 Breeding Season
 - 2020 Breeding Season
 - 2019 Breeding Season
 - 2014 Breeding Season
 - 2013 Breeding Season
 - 2020/2021 Non-breeding Season
 - 2019/2020 Non-breeding Season
 - 2013/2014 Non-breeding Season
- Arctic Skua Flights**
 - 2020 Breeding Season

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 Coordinate System: British National Grid

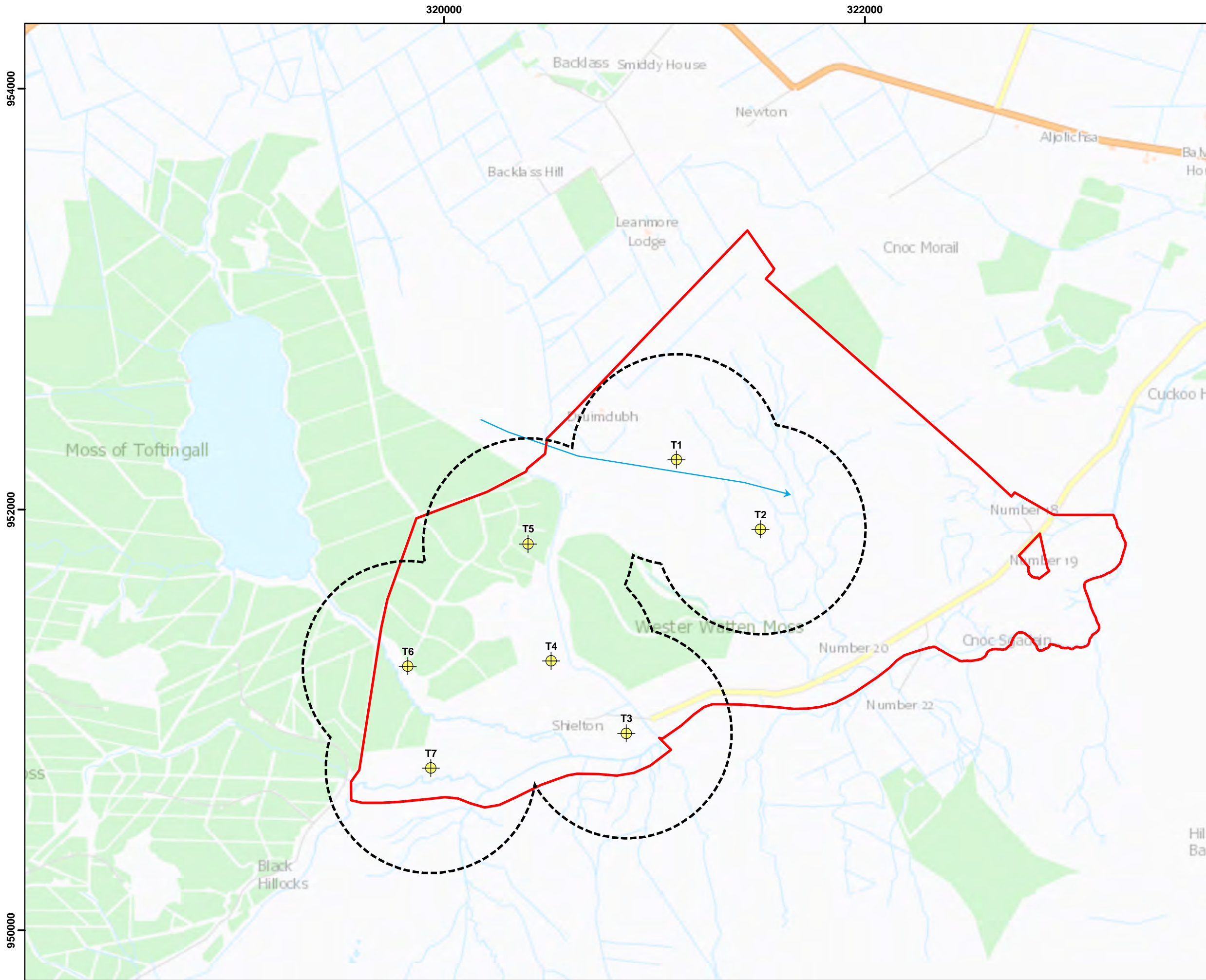


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Ref: E1AR_O_Fig8.20_Seabird_ACH Layout: 060922_7t_A1

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







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Title:
**Figure 8.21:
 Flight Activity: Arctic Skua**

Key

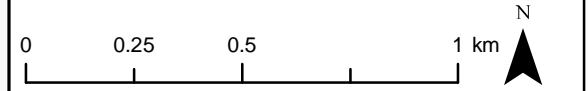
-  Turbine
-  Proposed Development Area
-  Collision Risk Analysis Area (CRAA)

Arctic Skua Breeding Season Flight Activity

-  2013

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Scale @ A3: 1:17,500
 Coordinate System: British National Grid

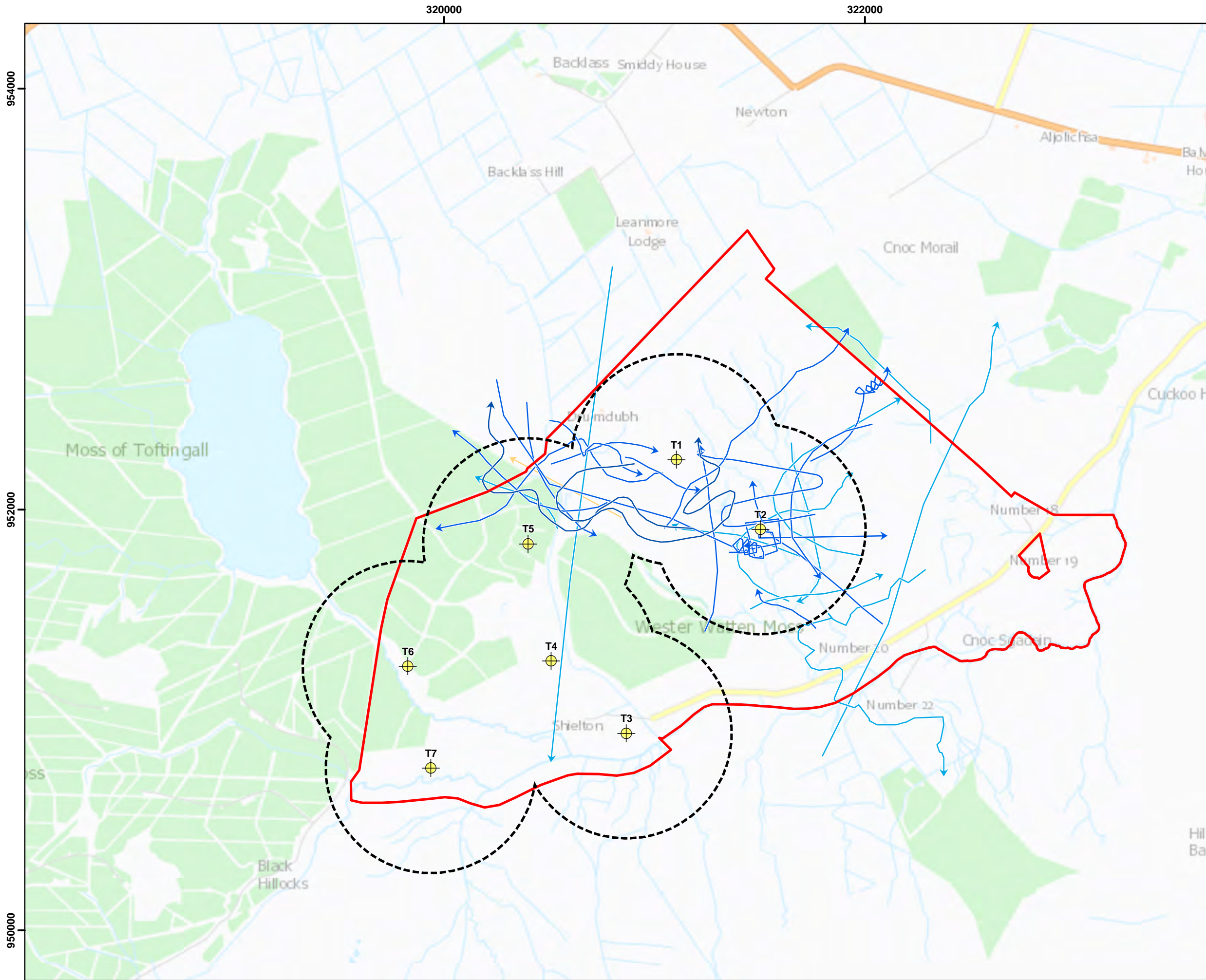


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**Watten Wind Farm,
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 Scottish Highlands**

Title:
**Figure 8.22:
 Flight Activity: Great
 Black-backed Gull**

Key

- Turbine
- Proposed Development Area
- Collision Risk Analysis Area (CRAA)

Great Black-backed Gull Breeding Season Flight Activity

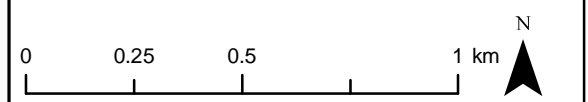
- 2019
- 2014
- 2013

Great Black-backed Gull Non-breeding Season Flight Activity

- 2013/2014

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 Coordinate System: British National Grid

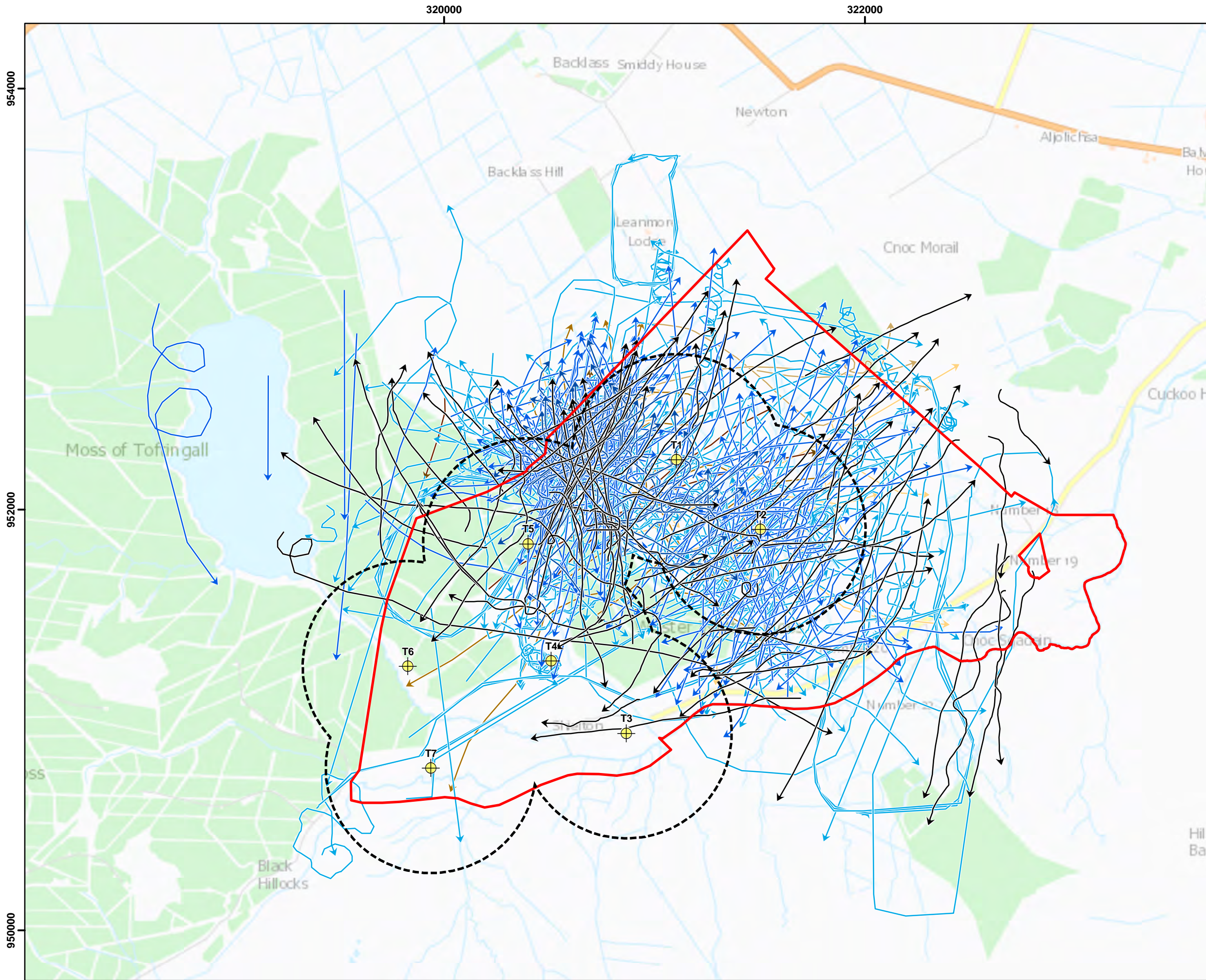


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Project:
**Watten Wind Farm,
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 Scottish Highlands**

Title:
**Figure 8.23:
 Flight Activity: Herring Gull**

Key

- Turbine
- Proposed Development Area
- Collision Risk Analysis Area (CRAA)

Herring Gull Breeding Season Flight Activity

- 2020
- 2019
- 2014
- 2013

Herring Gull Non-breeding Season Flight Activity

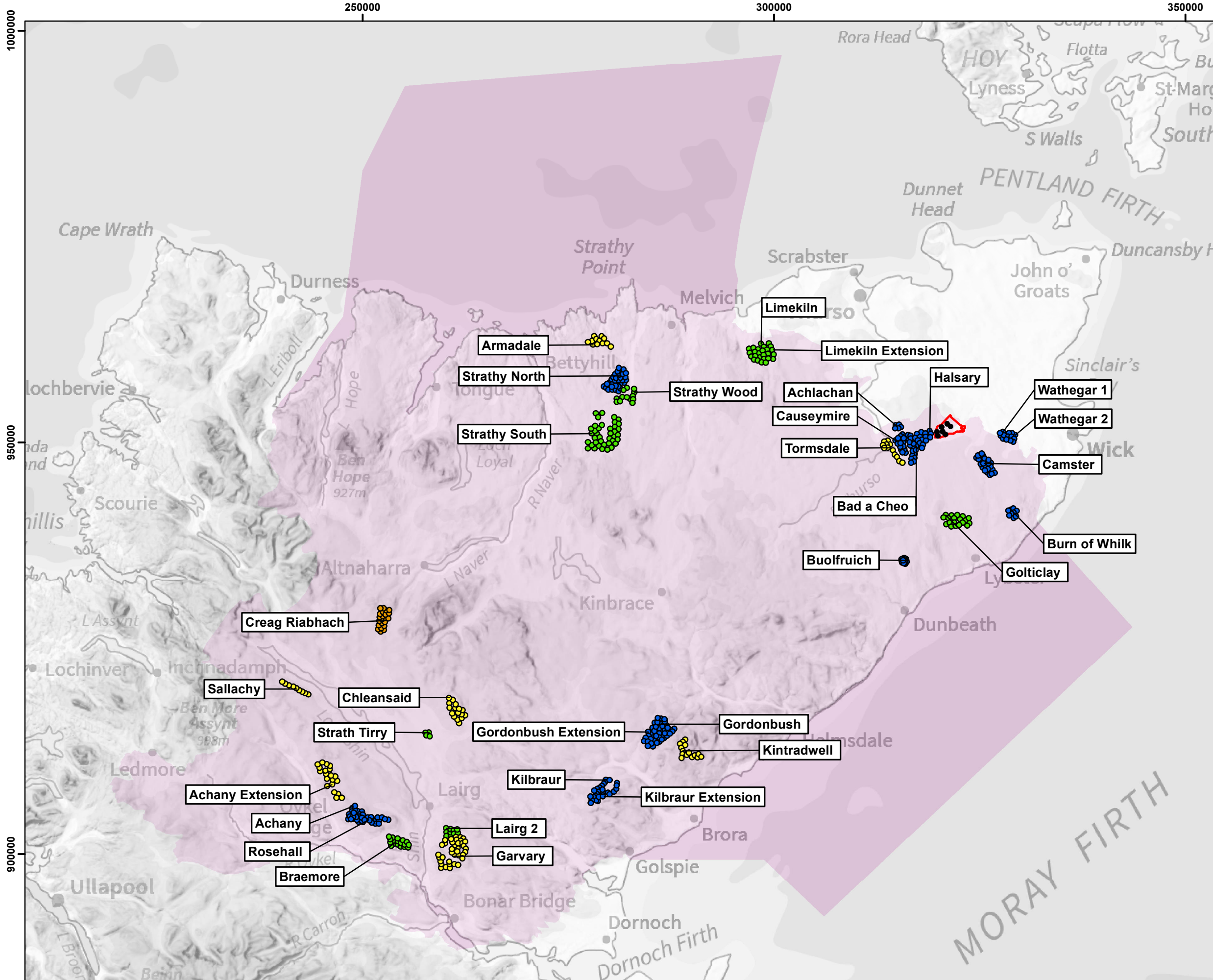
- 2020/2021
- 2019/2020
- 2014/2015
- 2013/2014

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 Coordinate System: British National Grid

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Title:
**Figure 8.24: Cumulative
 Impact Assessment, Natural
 Heritage Zone 5**

Key

- Turbine
- ▭ Proposed Development Area

Natural Heritage Zone
 Source: NatureScot

- ▭ The Peatlands of Caithness and Sutherland (Zone 5)

Cumulative Wind Farm Turbines
 Source: Highland Council

- Operational
- Consented
- Construction
- Application

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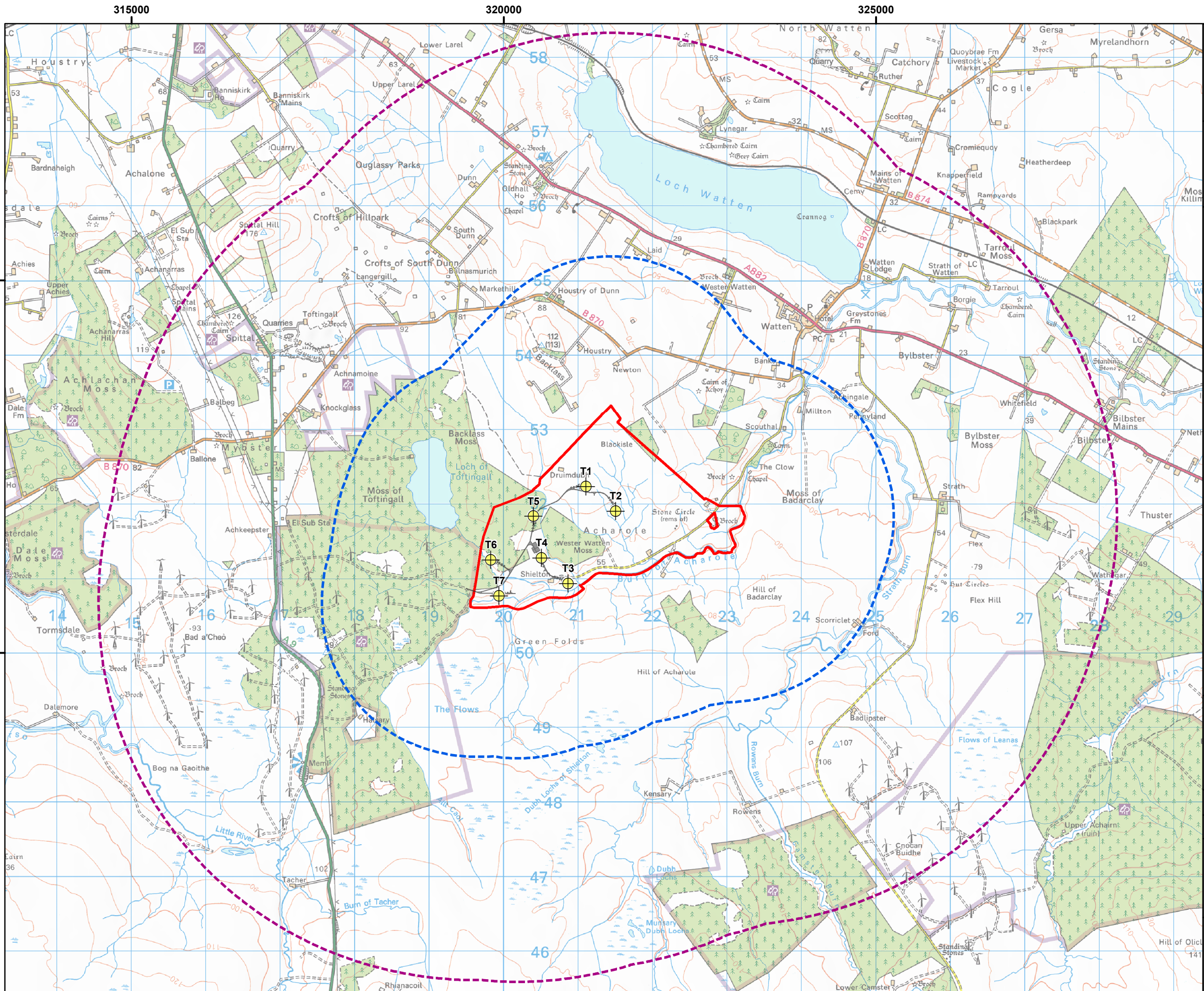
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








Project:
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 Caithness,
 Scottish Highlands**

Title:
**Figure 9.1: Proposed
 Development Area and
 Study Areas**

Key

-  Turbine
-  Proposed Development Area
-  Infrastructure

Hydrology Study Areas

-  2 km
-  5 km

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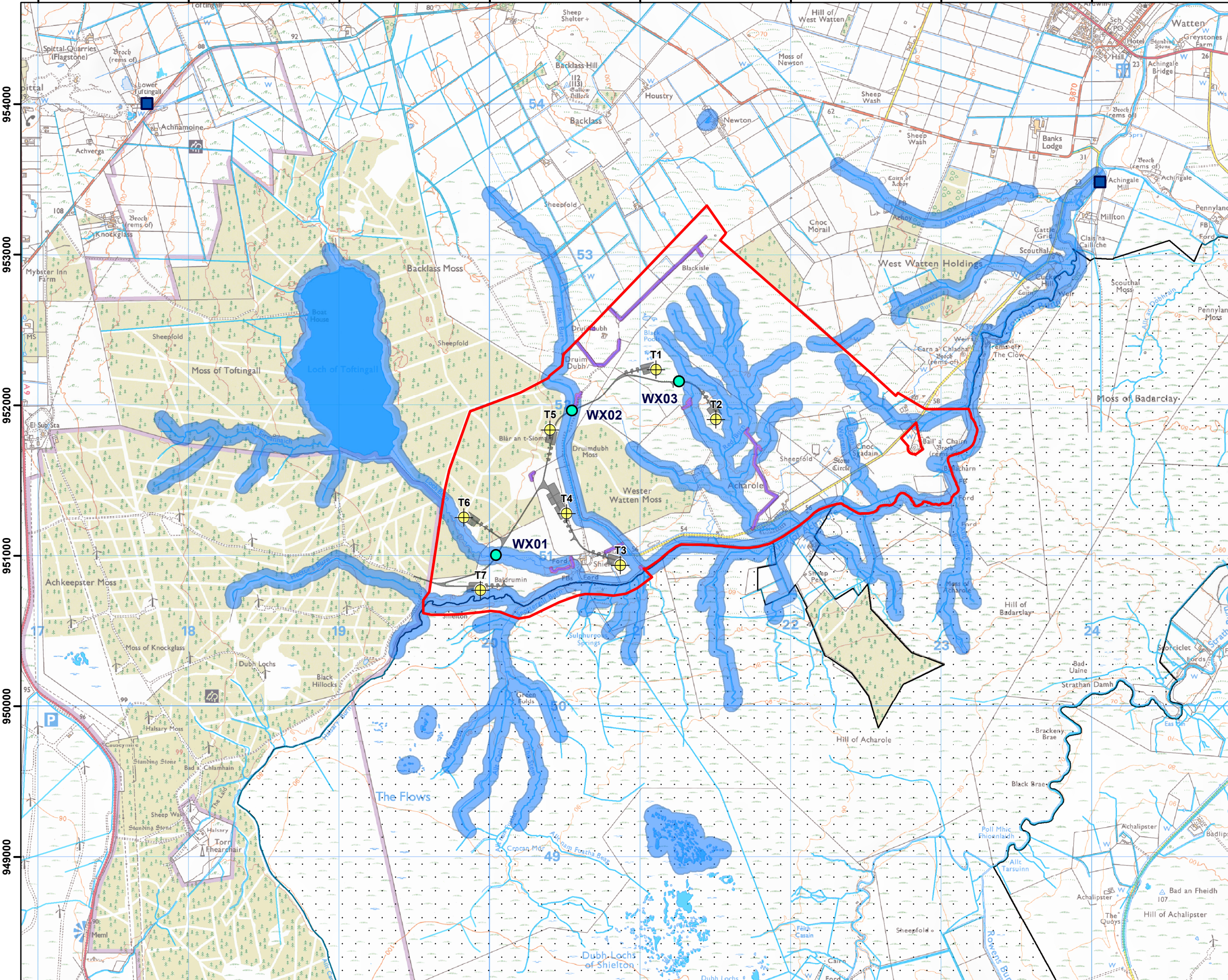
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Project:
**Watten Wind Farm,
 Caithness,
 Scottish Highlands**

Title:
**Figure 9.2:
 Hydrological Constraints**

Key

- Turbine
- Proposed Development Area
- Infrastructure
- Watercourse Crossing

Site of Special Scientific Interest (SSSI)
 Source: NatureScot

- Shielton Peatlands

Hydrology Constraints

- Watercourse (50 m)
- Watercourse (10 m)

Private Water Supplies
 Source: The Highland Council

- Private Water Supply Location

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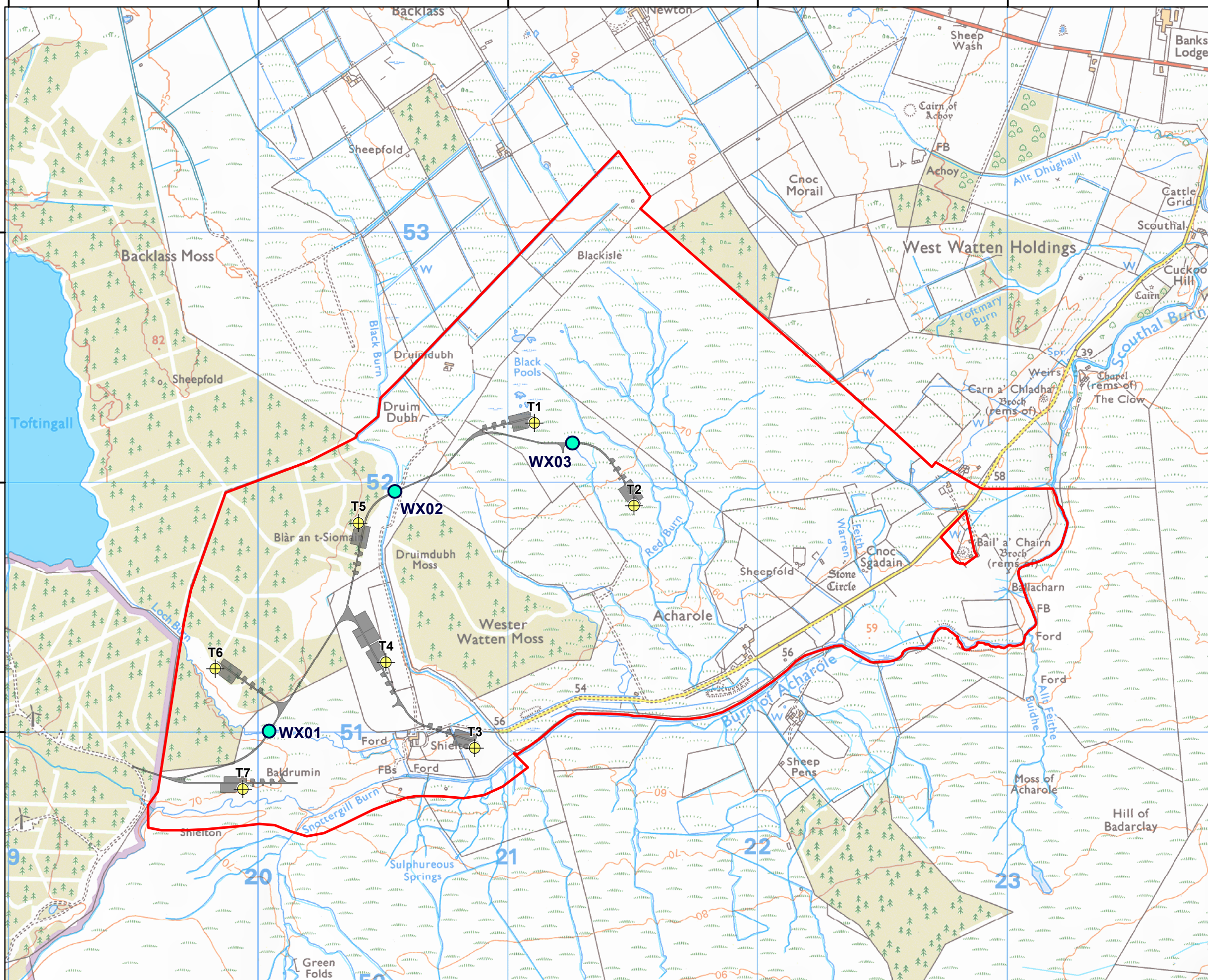


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



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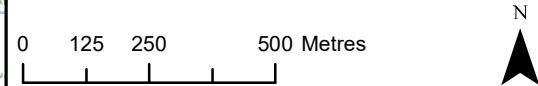
Project:
**Watten Wind Farm,
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 Scottish Highlands**

Title:
**Figure 9.3: Watercourse
 Crossings (1: 25,000)**

- Key**
-  Turbine
 -  Proposed Development Area
 -  Infrastructure
 -  Watercourse Crossing

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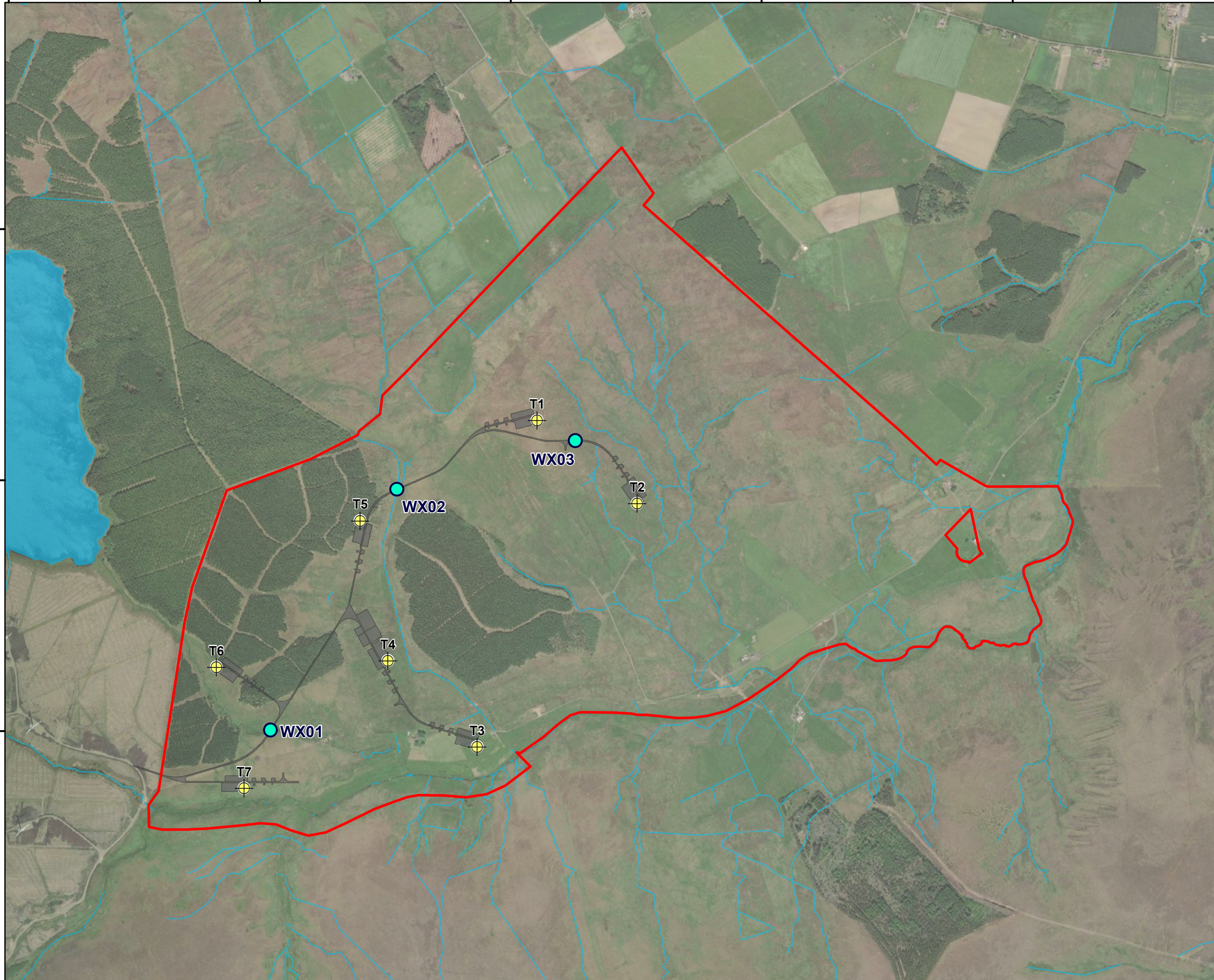


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





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 Scottish Highlands**

Title:
**Figure 9.4: Watercourse
 Crossings (Aerial)**

- Key**
-  Turbine
 -  Proposed Development Area
 -  Infrastructure
 -  Waterbody
 -  Wercourse
 -  Watercourse Crossing

Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community

Scale @ A3: 1:15,000
 Coordinate System: British National Grid

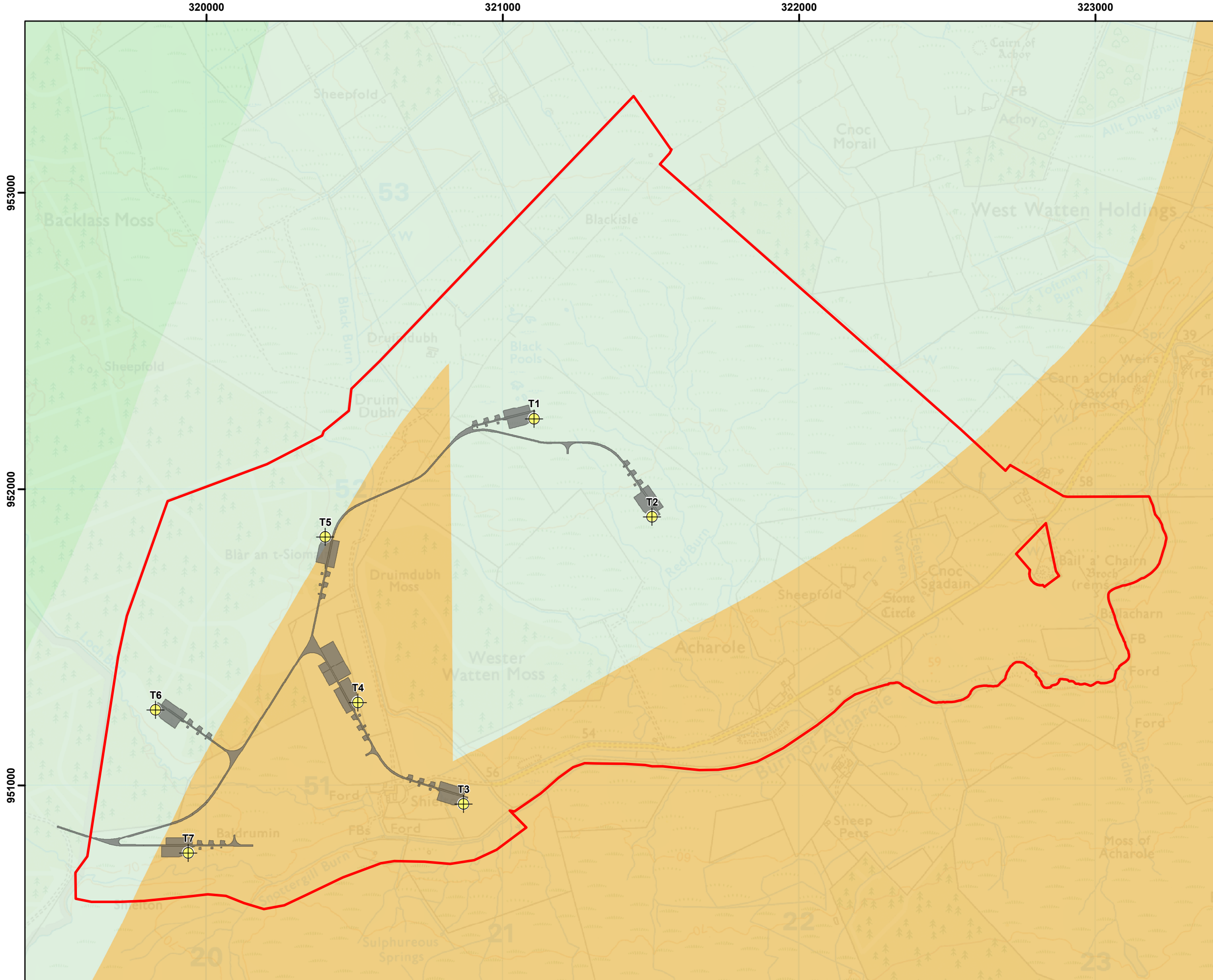


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




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


Title:
**Figure 9.5:
 Bedrock Geology**

Key

-  Turbine
-  Proposed Development Area
-  Infrastructure



Bedrock Geology

Source: British Geological Survey

-  Spital Flagstone Formation - Siltstone, Mudstone and Sandstone
-  Berriedale Sandstone Formation - Siltstone, Mudstone and Sandstone
-  Lybster Flagstone Formation - Siltstone, Mudstone and Sandstone

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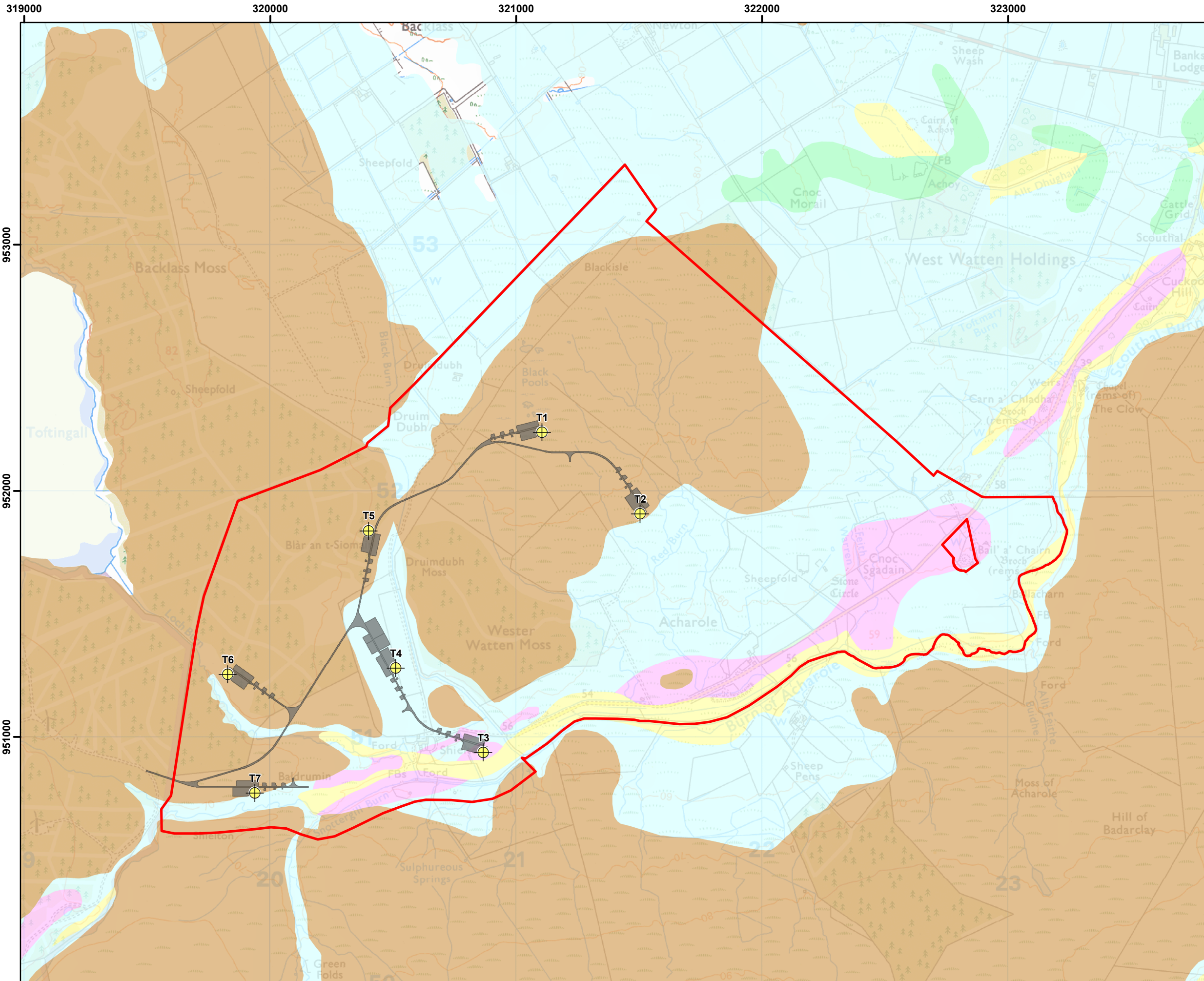



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Title:
**Figure 9.6:
 Superficial Geology**

- Key**
- Turbine
 - Proposed Development Area
 - Infrastructure
- Superficial Geology**
- Source: British Geological Survey
- Alluvium - Clay, Silt, Sand and Gravel
 - Glaciofluvial Deposits - Gravel, Sand and Silt
 - Hummocky (Moundy) Glacial Deposits - Diamicton, Sand and Gravel
 - Till, Devensian - Diamicton
 - Peat

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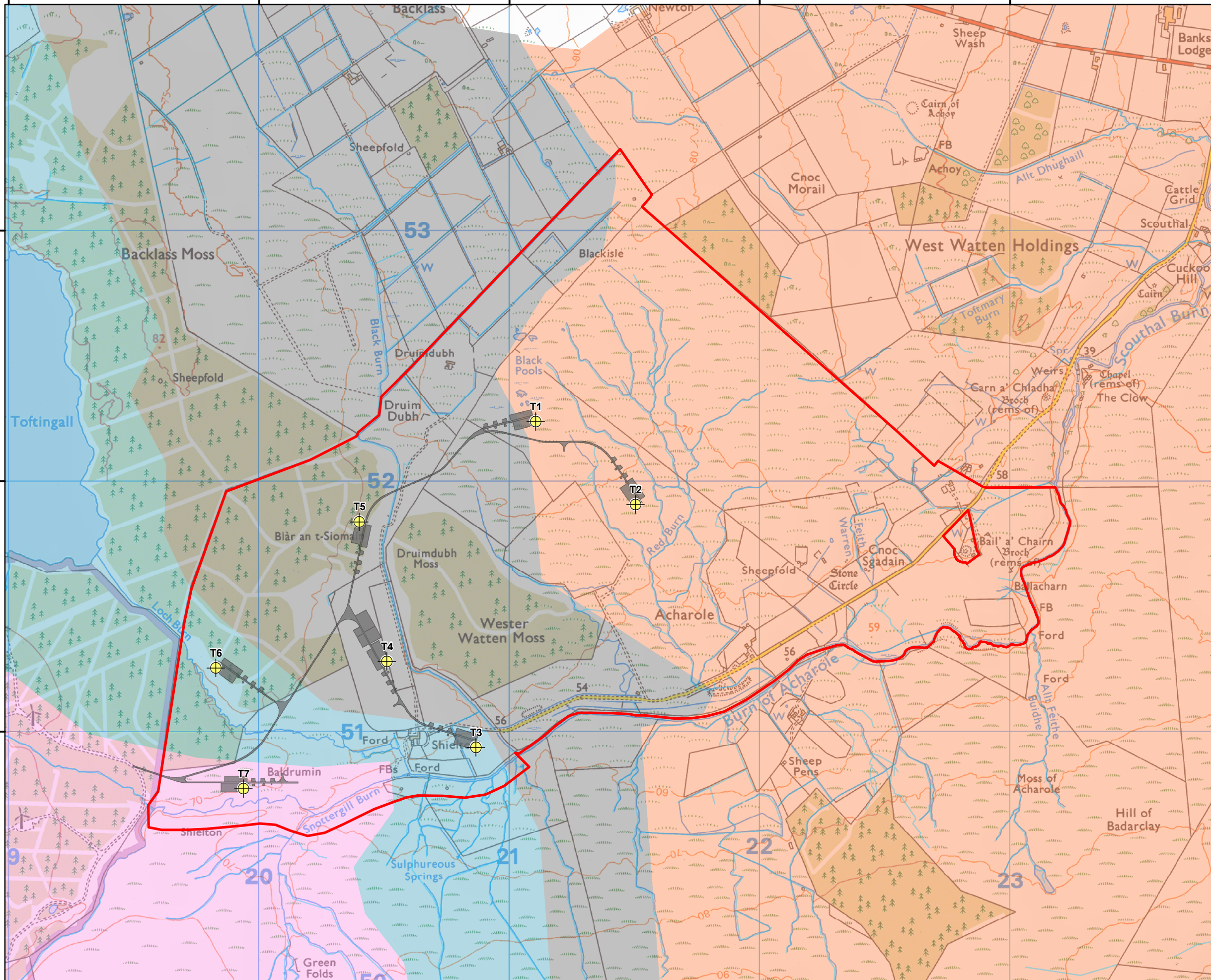


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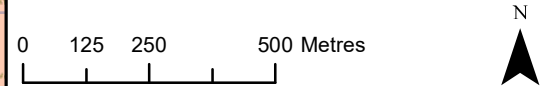
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Title:
**Figure 9.7:
 Hydrological Catchments**

- Key**
- Turbine
 - Proposed Development Area
 - Infrastructure
- Hydrological Catchment**
- Black Burn
 - Loch Burn
 - Red Burn
 - Snottergill Burn

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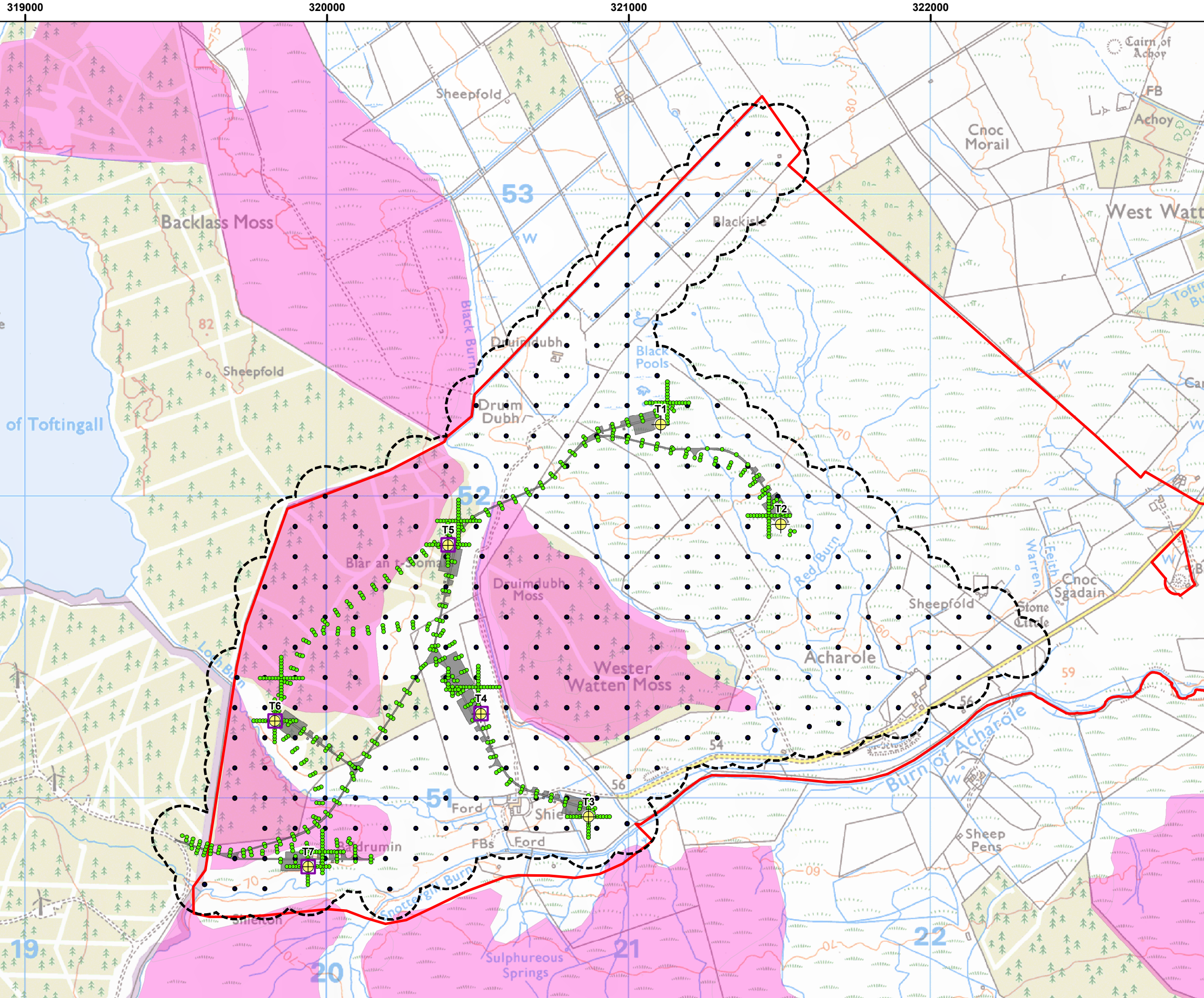
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








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Title:
**Figure 9.8: Phase 1 & 2 Peat
 Depth Sample and Coring Locations**




Key

-  Turbine
-  Proposed Development Area
-  Infrastructure
-  Peat Study Area

Carbon and Peatland (2016)
 Source: NatureScot



-  Class 1 - Nationally important carbon-rich soils, deep peat and priority peatland habitat. Areas likely to be of high conservation value

Peat Depth Samples and Coring Locations

-  Core
-  Phase 1 Peat
-  Phase 2 Peat


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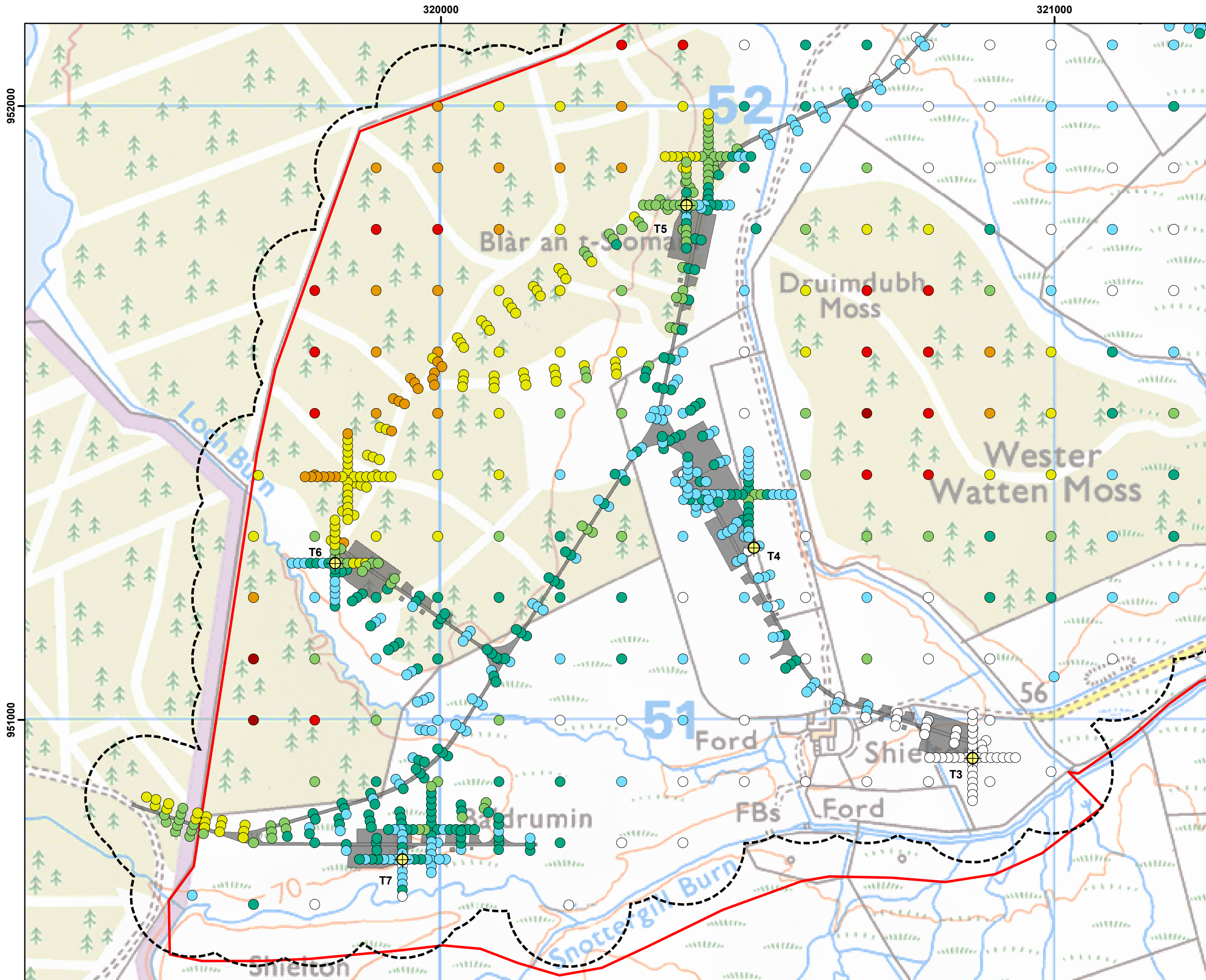
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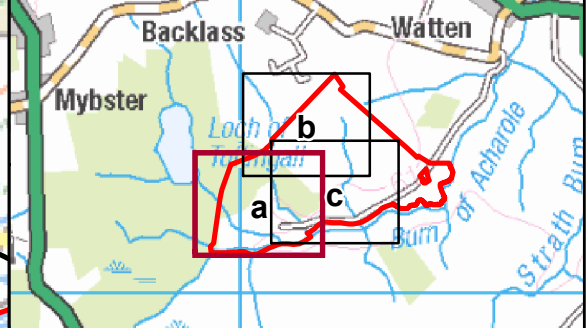
Project:
**Watten Wind Farm,
 Caithness,
 Scottish Highlands**

Title:
**Figure 9.9a: Phase 1 & 2 Peat
 Depth Sample Results**

Key

	Turbine		No Peat
	Proposed Development Area		≤0.50 m
	Infrastructure		0.51 - 1.00 m
	Peat Study Area		1.01 - 2.00 m
			2.01 - 3.00 m
			3.01 - 4.00 m
			4.01 - 5.00 m
			5.01 - 5.60 m

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 Coordinate System: British National Grid

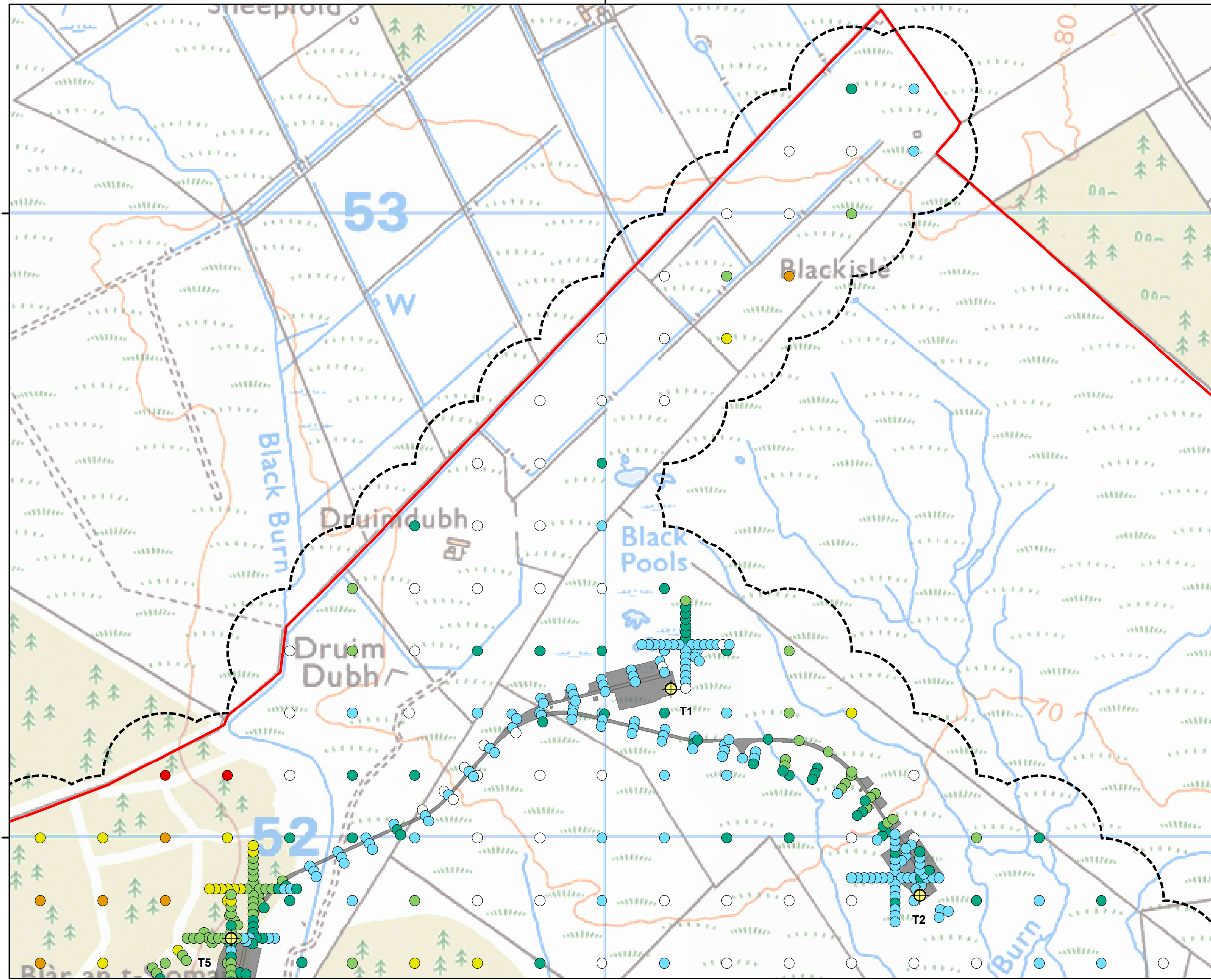
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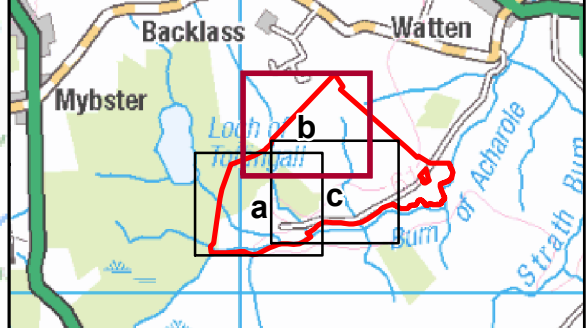
Project:
**Watten Wind Farm,
 Caithness,
 Scottish Highlands**

Title:
**Figure 9.9b: Phase 1 & 2 Peat
 Depth Sample Results**

Key

	Turbine		No Peat
	Proposed Development Area		≤0.50 m
	Infrastructure		0.51 - 1.00 m
	Peat Study Area		1.01 - 2.00 m
			2.01 - 3.00 m
			3.01 - 4.00 m
			4.01 - 5.00 m

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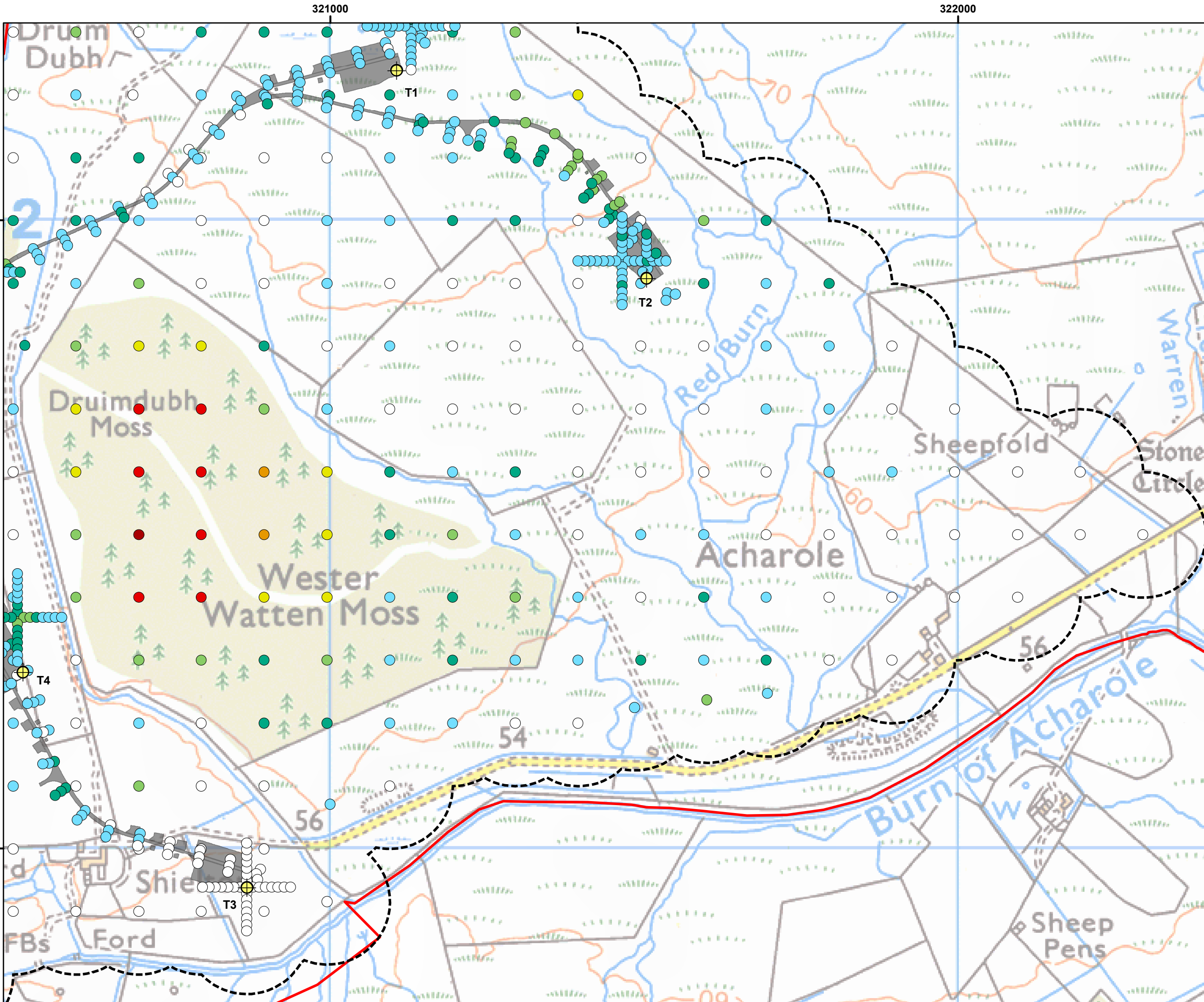


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 Coordinate System: British National Grid

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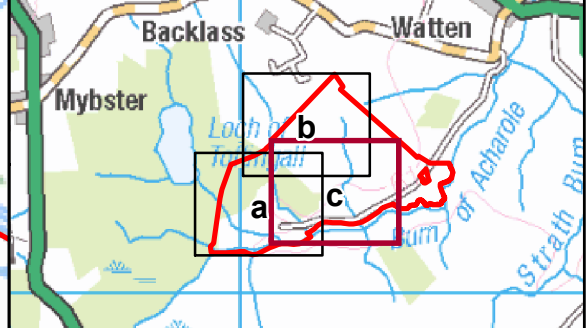


Project:
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Title:
**Figure 9.9c: Phase 1 & 2 Peat
 Depth Sample Results**

Key	
	Turbine
	Proposed Development Area
	Infrastructure
	Peat Study Area
Peat Depth Results	
	No Peat
	≤0.50 m
	0.51 - 1.00 m
	1.01 - 2.00 m
	2.01 - 3.00 m
	3.01 - 4.00 m
	4.01 - 5.00 m
	5.01 - 5.60 m

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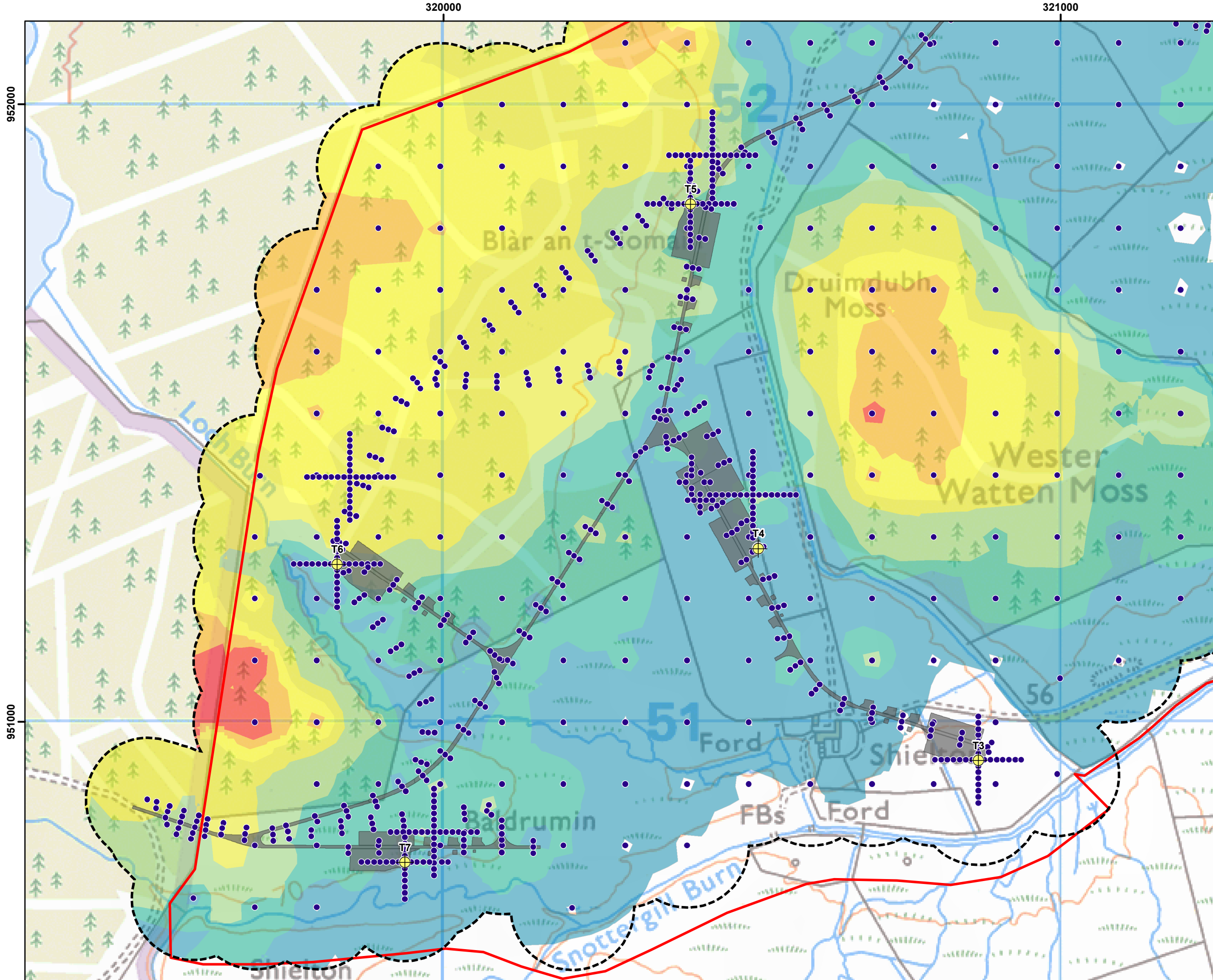


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 Coordinate System: British National Grid

Date: 15-06-23	Prepared by: LM	Checked by: BH
Ref: EIA _R _HP_Fig9.9_P1P2_ACH		Layout: 060922_7t_A1

Drawing by:
 MacArthur Green,
 93 South Woodside Road,
 Glasgow G20 6NT





Project:
**Watten Wind Farm,
 Caithness,
 Scottish Highlands**

Title:
**Figure 9.10a: Phase 1 & 2
 Interpolated Peat Depth**

Key

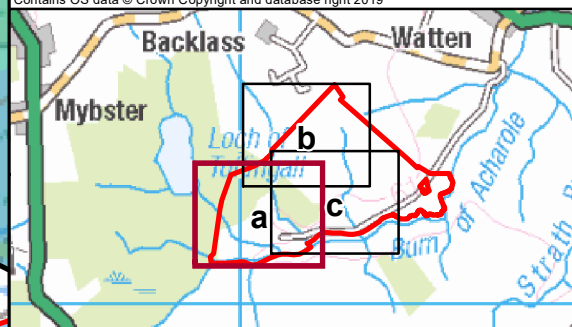
- Turbine
- Peat Depth Sample Location
- Proposed Development Area
- Infrastructure
- Peat Study Area

Interpolated Peat Depths

- No Peat
- ≤0.50 m
- 0.51 - 1.00 m
- 1.01 - 2.00 m
- 2.01 - 3.00 m
- 3.01 - 4.00 m
- 4.01 - 5.00 m
- 5.01 - 5.60 m

The interpolation model results were generated using the Inverse Distance Weighted (IDW) modelling technique

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Scale @ A3: 1:6,000
 Coordinate System: British National Grid

N

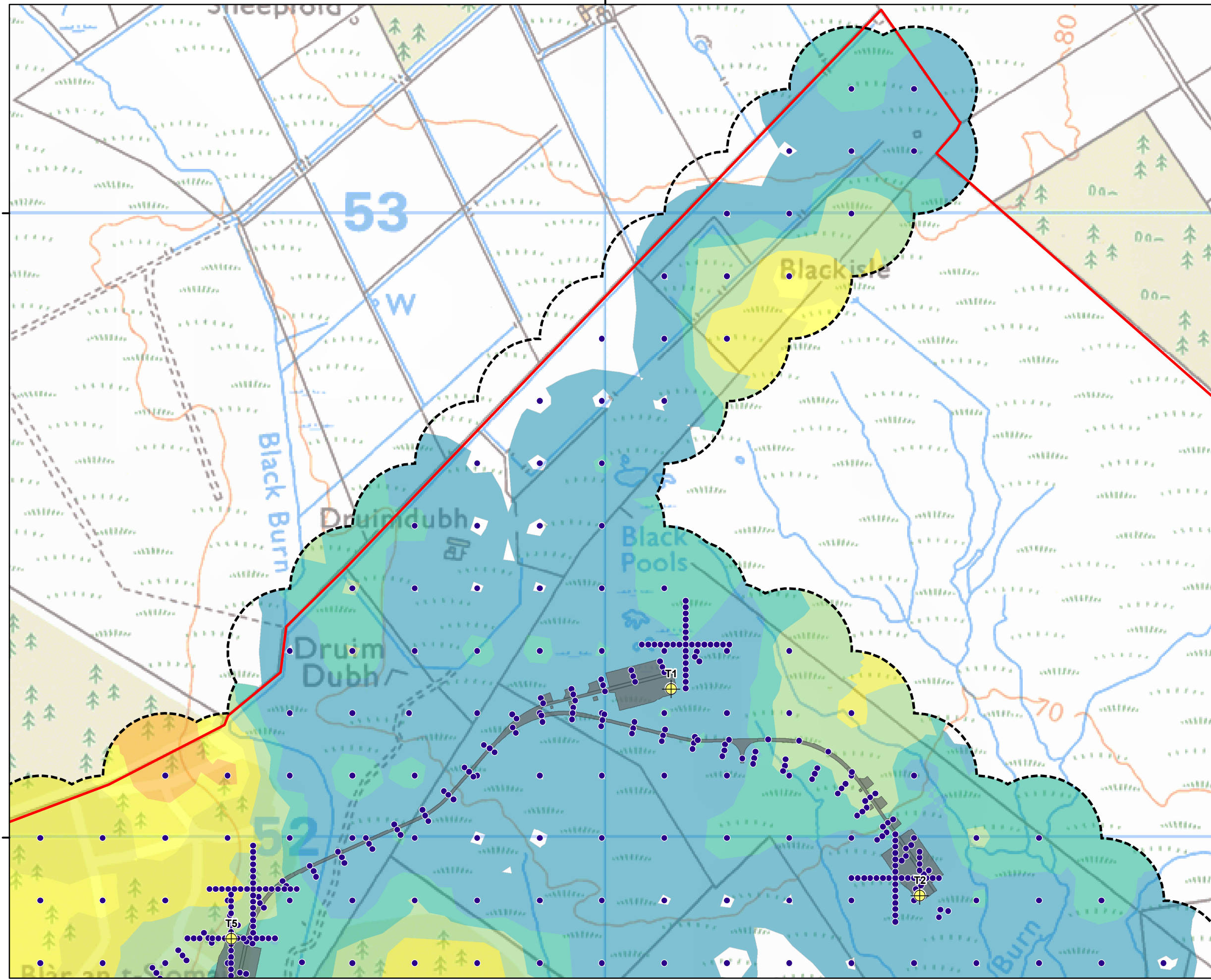
Date: 15-06-23 Prepared by: LM Checked by: BH
 Ref: EIA_R_HP_Fig9.10_IDW_ACH Layout: 060922_7t_A1

Drawing by:
 MacArthur Green,
 93 South Woodside Road,
 Glasgow G20 6NT

321000

953000

952000



Project:
**Watten Wind Farm,
 Caithness,
 Scottish Highlands**

Title:
**Figure 9.10b: Phase 1 & 2
 Interpolated Peat Depth**

Key

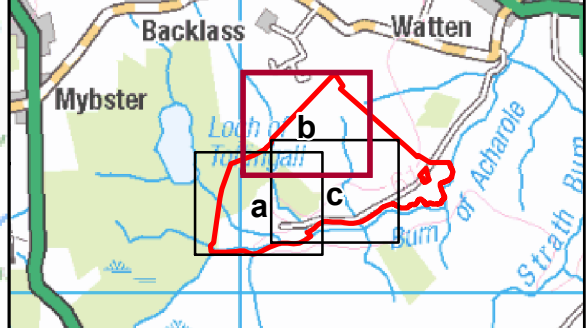
- Turbine
- Peat Depth Sample Location
- Proposed Development Area
- Infrastructure
- Peat Study Area

Interpolated Peat Depths

- No Peat
- ≤0.50 m
- 0.51 - 1.00 m
- 1.01 - 2.00 m
- 2.01 - 3.00 m
- 3.01 - 4.00 m
- 4.01 - 5.00 m

The interpolation model results were generated using the Inverse Distance Weighted (IDW) modelling technique

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Scale @ A3: 1:6,000
 Coordinate System: British National Grid

Date: 15-06-23 Prepared by: LM Checked by: BH
 Ref: E1AR_HP_Fig9.10_IDW_ACH Layout: 060922_7t_A1

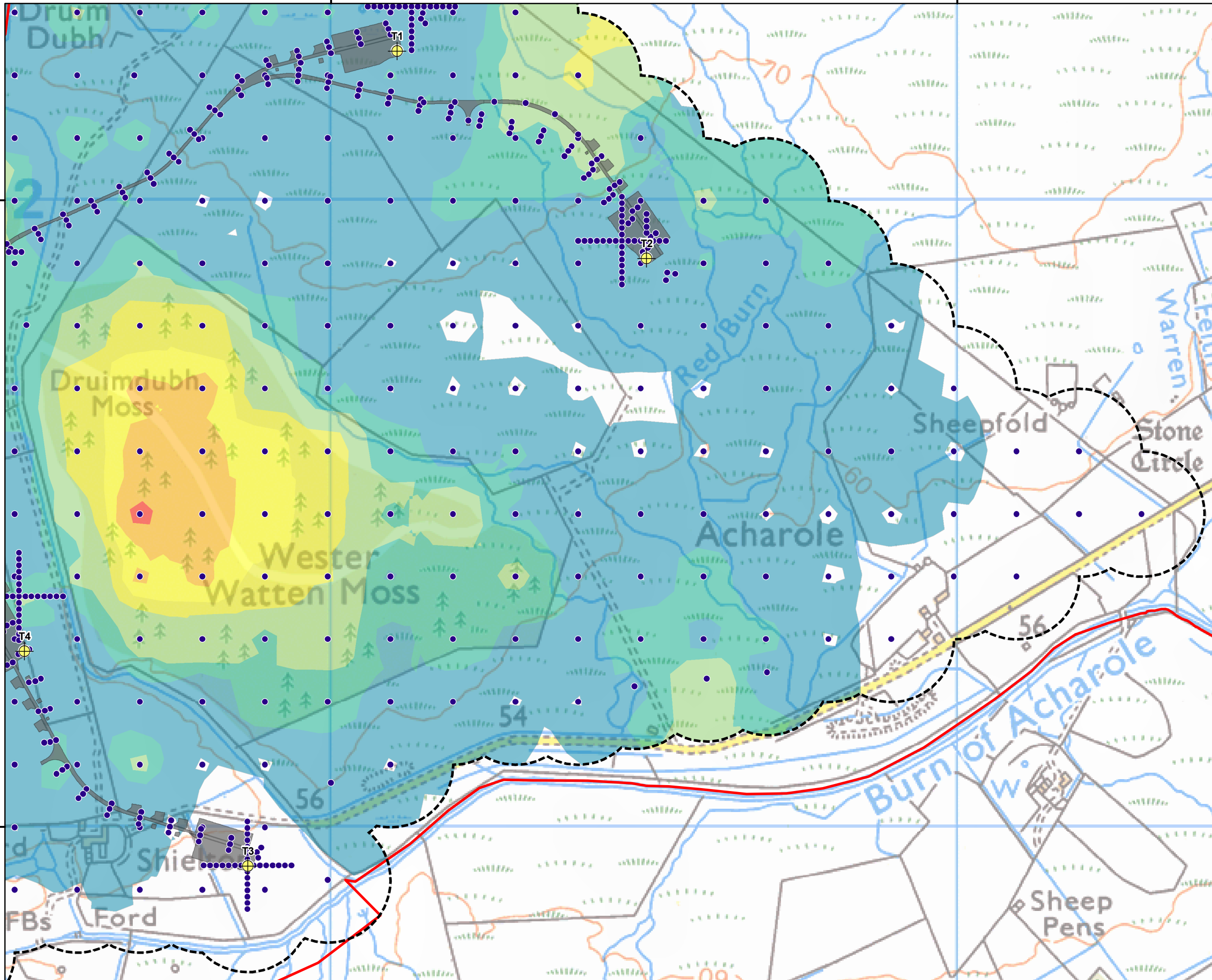
Drawing by:
 MacArthur Green,
 93 South Woodside Road,
 Glasgow G20 6NT

321000

322000

952000

951000



Project:
**Watten Wind Farm,
 Caithness,
 Scottish Highlands**

Title:
**Figure 9.10c: Phase 1 & 2
 Interpolated Peat Depth**

Key

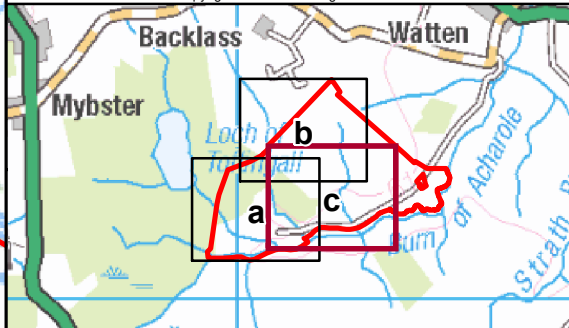
- Turbine
- Peat Depth Sample Location
- Proposed Development Area
- Infrastructure
- Peat Study Area

Interpolated Peat Depths

- No Peat
- ≤0.50 m
- 0.51 - 1.00 m
- 1.01 - 2.00 m
- 2.01 - 3.00 m
- 3.01 - 4.00 m
- 4.01 - 5.00 m
- 5.01 - 5.60 m

The interpolation model results were generated using the Inverse Distance Weighted (IDW) modelling technique

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Scale @ A3: 1:6,000
 Coordinate System: British National Grid

N

Date: 15-06-23 Prepared by: LM Checked by: BH

Ref: EJAR_HP_Fig9.10_IDW_ACH Layout: 060922_7t_A1

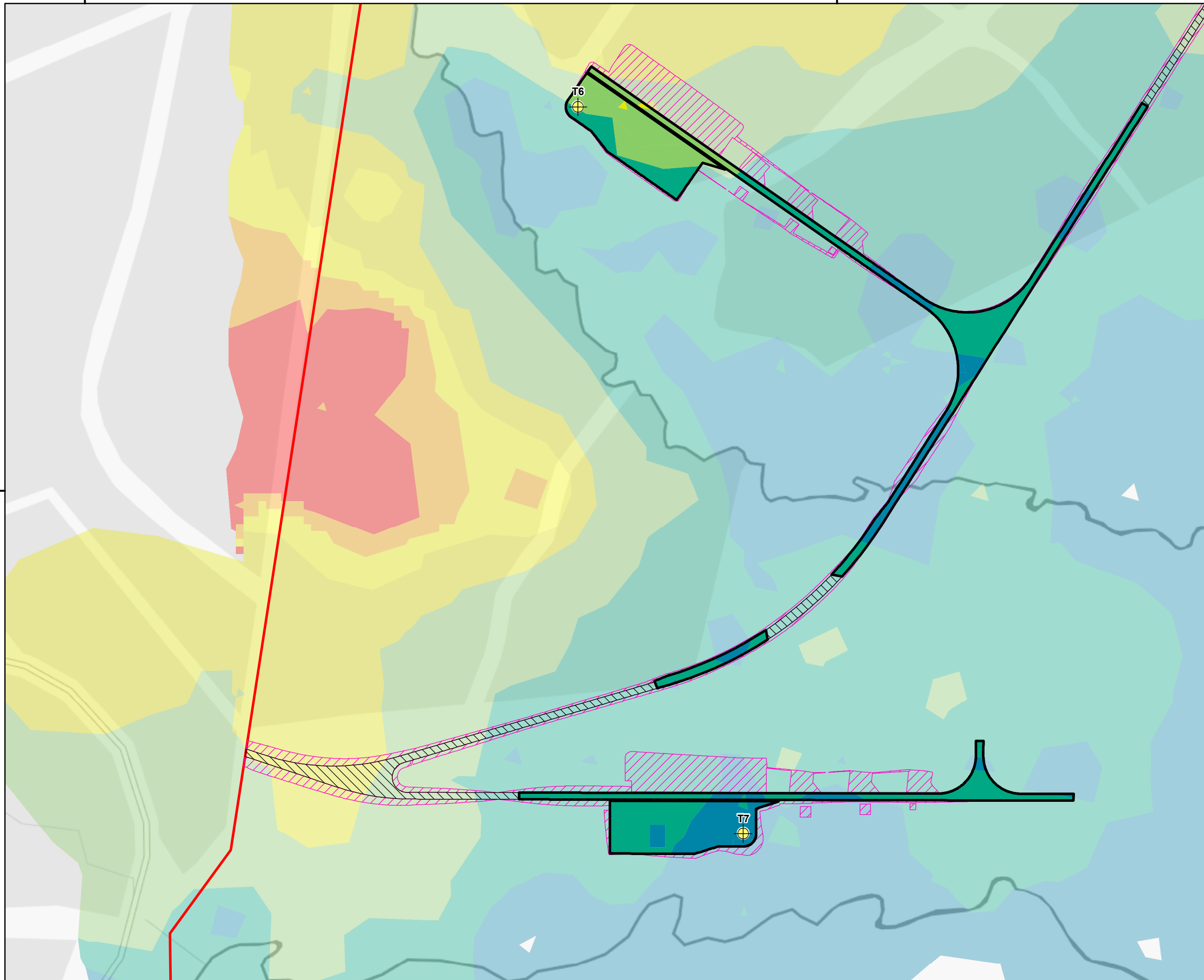
Drawing by:
 MacArthur Green,
 93 South Woodside Road,
 Glasgow G20 6NT



319500

320000



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


Project:
**Watten Wind Farm,
 Caithness,
 Scottish Highlands**

Title:
**Figure 9.11a: Proposed
 Development Infrastructure and
 Peat Excavation**





Key

-  Turbine
-  Proposed Development Area

Infrastructure

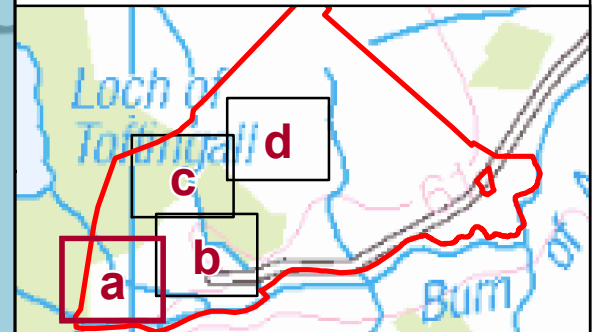
-  Permanent
-  Floating
-  Temporary

Interpolated Peat Depths (Excavated)

-  ≤0.50 m
-  0.51 - 1.00 m
-  1.01 - 2.00 m
-  2.01 - 3.00 m

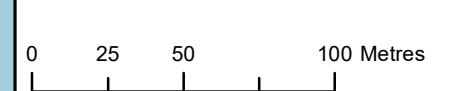
The interpolation model results were generated using the Inverse Distance Weighted (IDW) modelling technique

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Scale @ A3: 1:2,500

Coordinate System: British National Grid



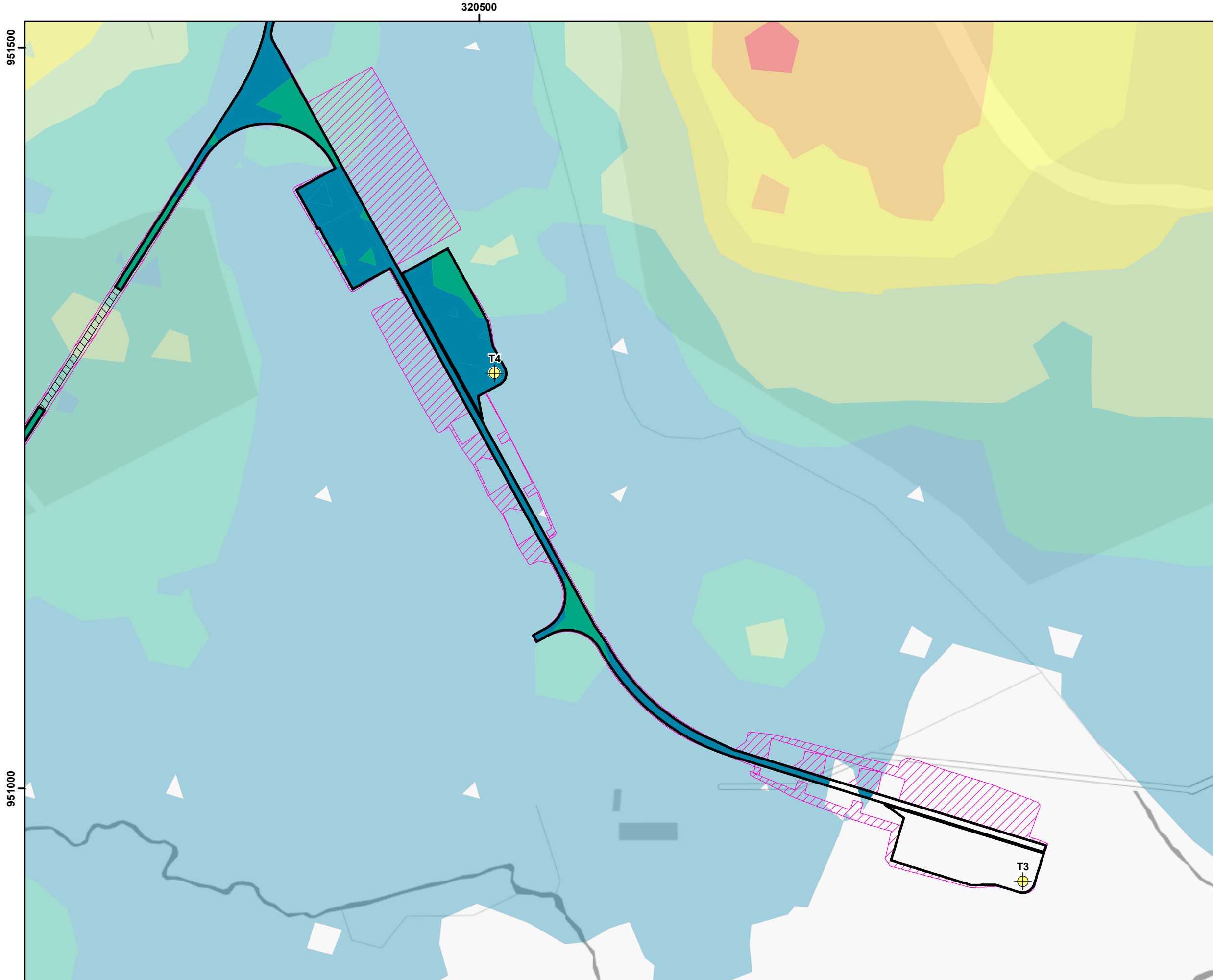
Date: 15-06-23 Prepared by: LNF Checked by: BH

Ref: EIA_R_HP_Fig9.11_Infra_Exc_ACH Layout: 060922_7t_A1

Drawing by:

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 93 South Woodside Road,
 Glasgow G20 6NT





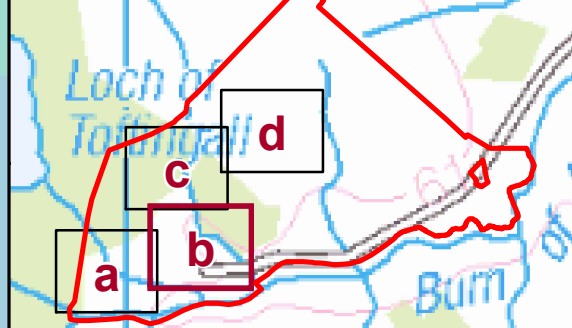
Project:
**Watten Wind Farm,
 Caithness,
 Scottish Highlands**

Title:
**Figure 9.11b: Proposed
 Development Infrastructure and
 Peat Excavation**

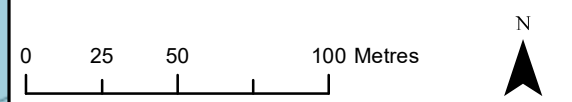
- Key**
- Turbine
 - Proposed Development Area
- Infrastructure**
- Permanent
 - Floating
 - Temporary
- Interpolated Peat Depths (Excavated)**
- No Peat
 - ≤0.50 m
 - 0.51 - 1.00 m

The interpolation model results were generated using the Inverse Distance Weighted (IDW) modelling technique

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Scale @ A3: 1:2,500
 Coordinate System: British National Grid

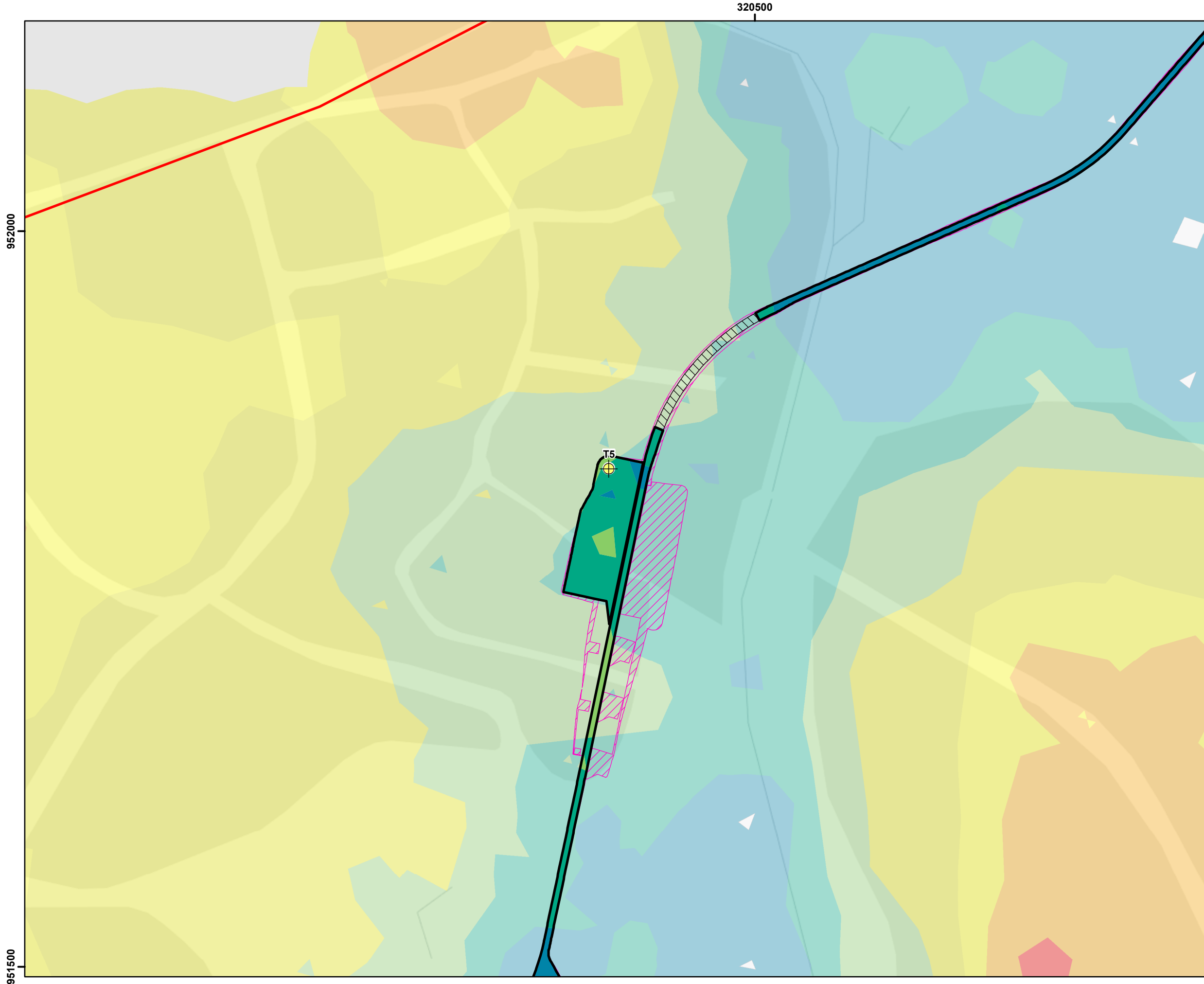


Date: 15-06-23 Prepared by: LNF Checked by: BH

Ref: E1AR_HP_Fig9.11_Infra_Exc_ACH Layout: 060922_7t_A1

Drawing by:
 MacArthur Green,
 93 South Woodside Road,
 Glasgow G20 6NT





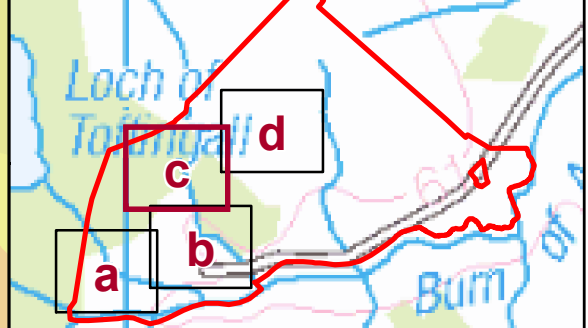
Project:
**Watten Wind Farm,
 Caithness,
 Scottish Highlands**

Title:
**Figure 9.11c: Proposed
 Development Infrastructure and
 Peat Excavation**

- Key**
- Turbine
 - Proposed Development Area
- Infrastructure**
- Permanent
 - Floating
 - Temporary
- Interpolated Peat Depths (Excavated)**
- ≤0.50 m
 - 0.51 - 1.00 m
 - 1.01 - 2.00 m

The interpolation model results were generated using the Inverse Distance Weighted (IDW) modelling technique

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Scale @ A3: 1:2,500
 Coordinate System: British National Grid

0 25 50 100 Metres

N

Date: 15-06-23 Prepared by: LNF Checked by: BH

Ref: EJAR_HP_Fig9.11_Infra_Exc_ACH Layout: 060922_7t_A1

Drawing by:

MacArthur Green,
 93 South Woodside Road,
 Glasgow G20 6NT

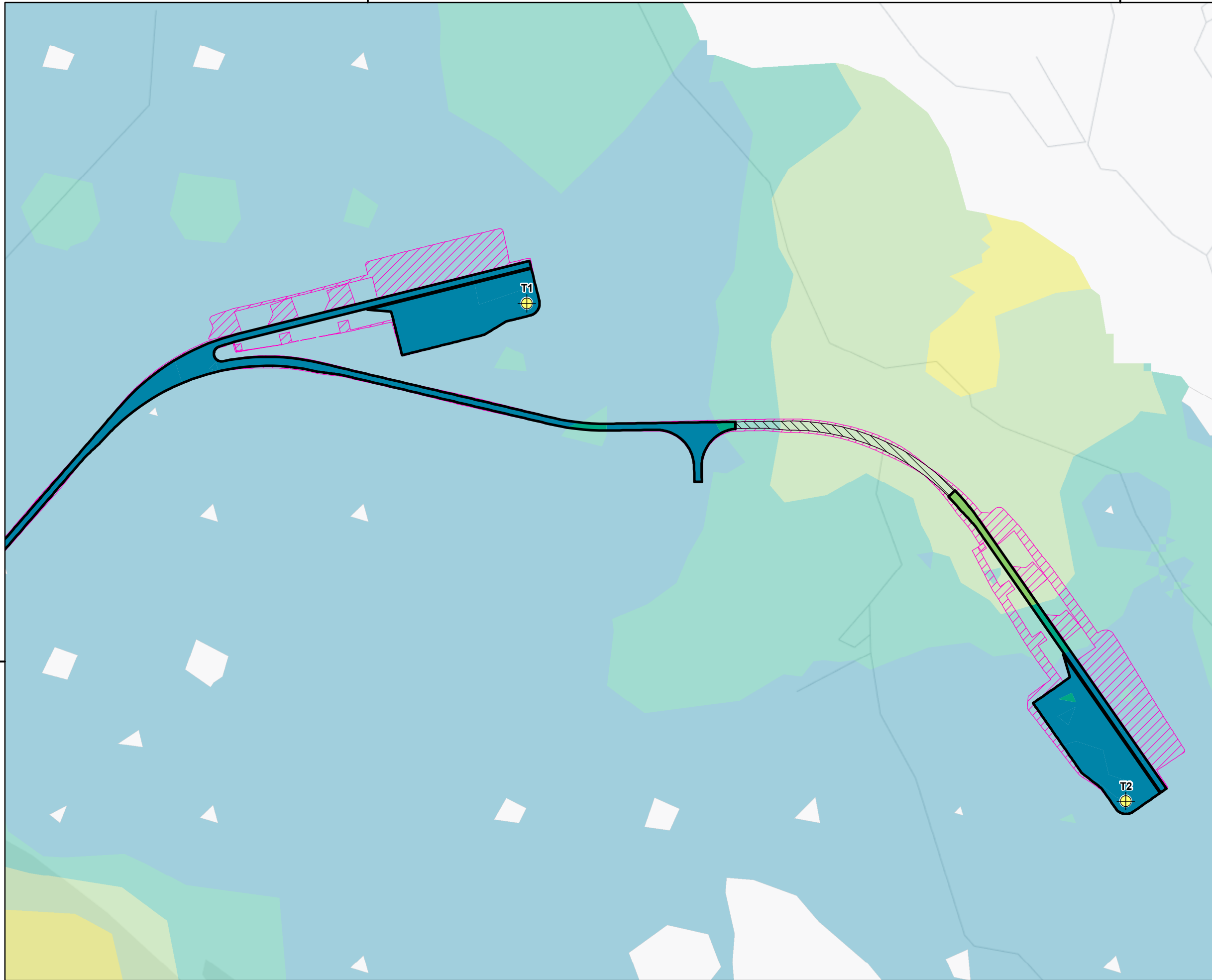
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320500

951500

321000

321500











952000

Project:
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 Caithness,
 Scottish Highlands**

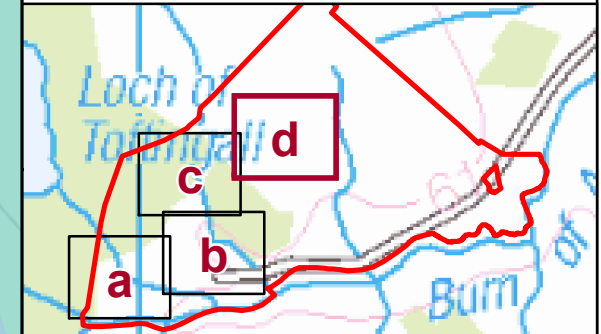
Title:
**Figure 9.11d: Proposed
 Development Infrastructure and
 Peat Excavation**

Key

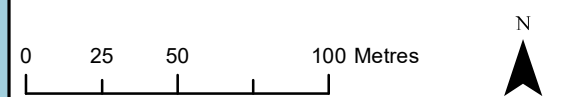
-  Turbine
-  Proposed Development Area
- Infrastructure**
-  Permanent
-  Floating
-  Temporary
- Interpolated Peat Depths (Excavated)**
-  ≤0.50 m
-  0.51 - 1.00 m
-  1.01 - 2.00 m

The interpolation model results were generated using the Inverse Distance Weighted (IDW) modelling technique

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Scale @ A3: 1:2,500
 Coordinate System: British National Grid



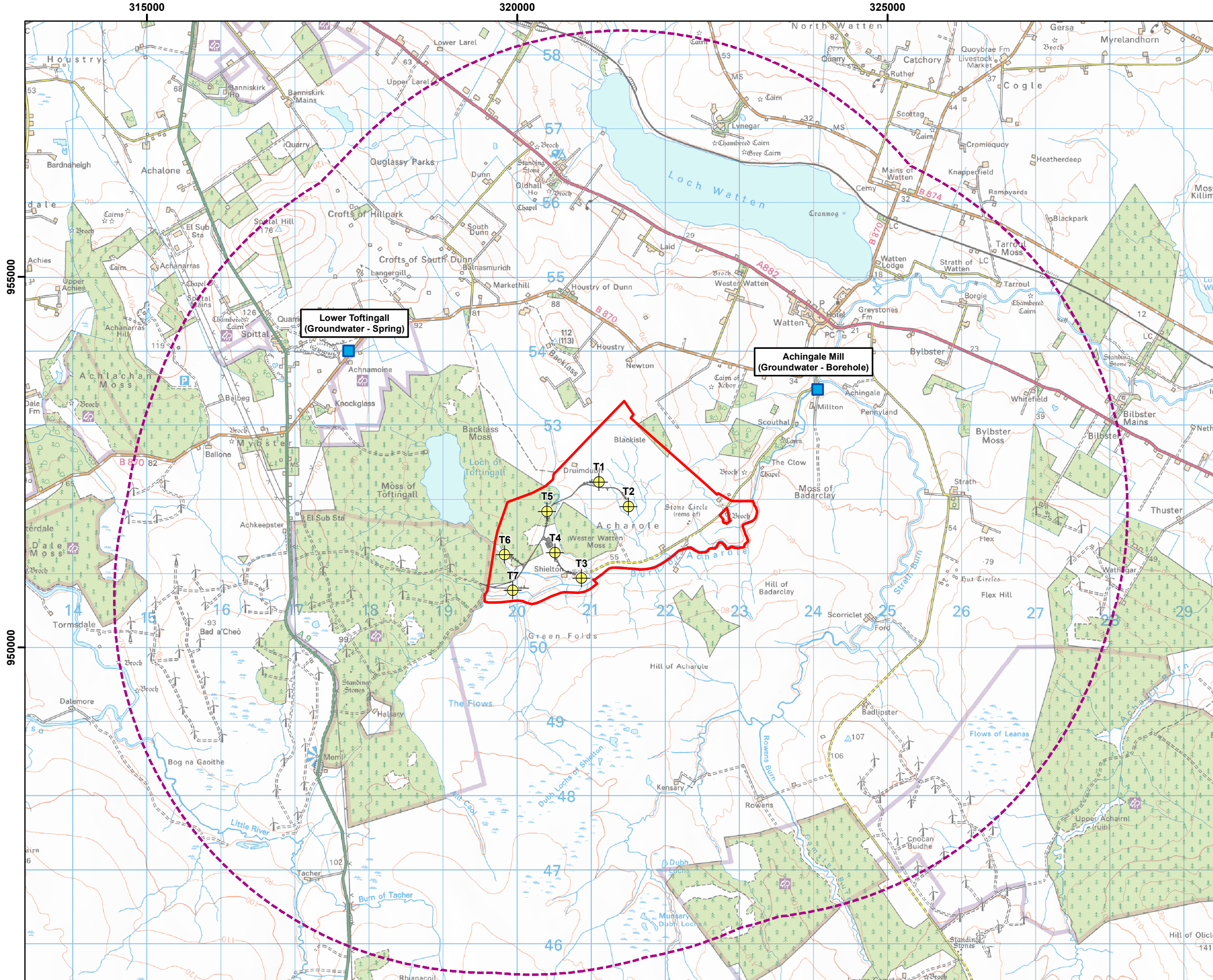
Date: 15-06-23 Prepared by: LNF Checked by: BH

Ref: E1AR_HP_Fig9.11_Infra_Exc_ACH Layout: 060922_7t_A1

Drawing by:

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Project:
**Watten Wind Farm,
 Caithness,
 Scottish Highlands**

Title:
**Figure 9.12: Hydrology Study
 Area and Identified Private Water
 Supply Locations**

Key

- Turbine
- Proposed Development Area
- Infrastructure

Hydrology Study Areas

- 5 km

Private Water Supplies

- Private Water Supply Location

Source: *The Highland Council*

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Scale @ A3: 1:50,000
 Coordinate System: British National Grid

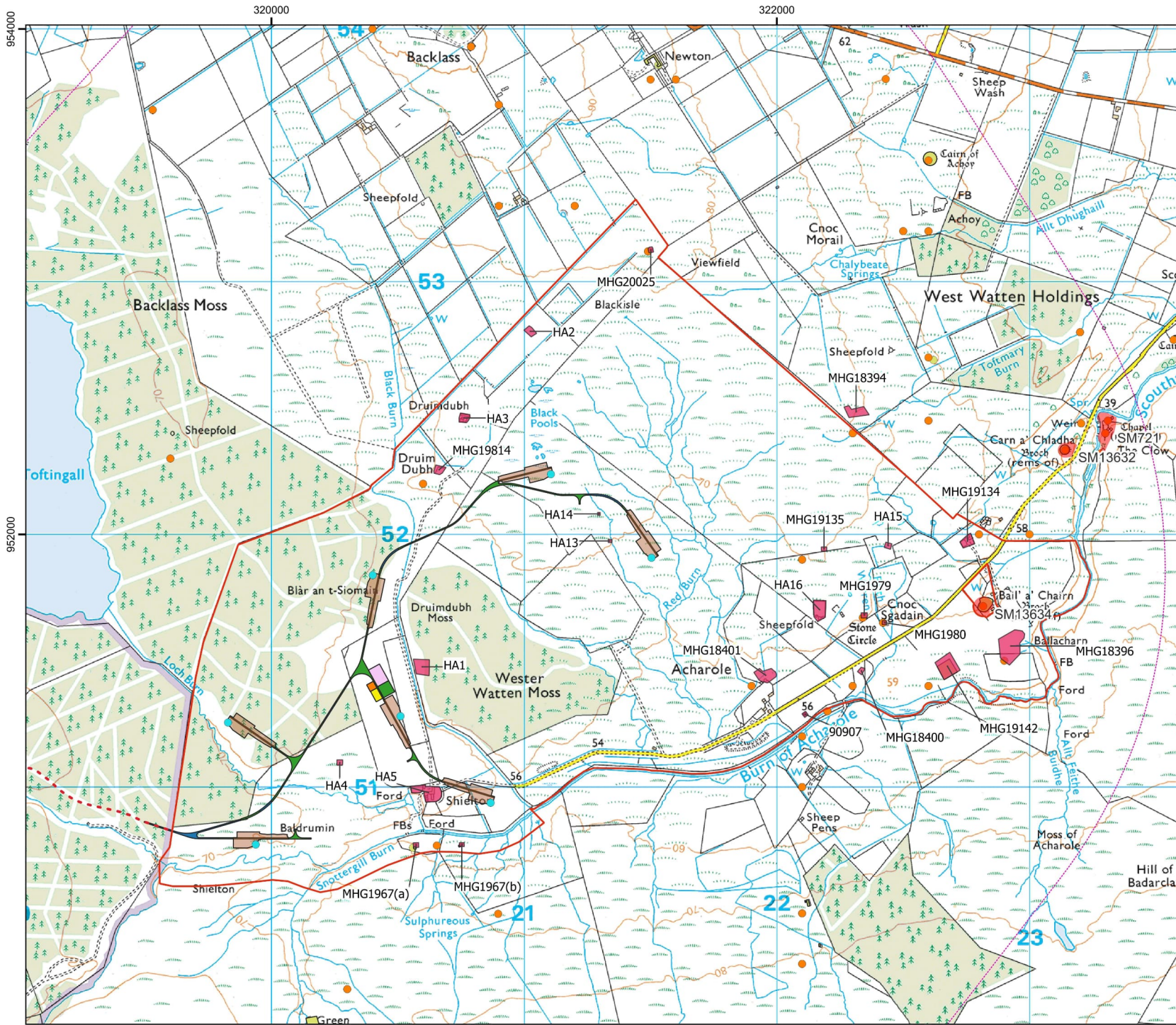
0 0.250.5 1 km

Date: 15-06-23	Prepared by: LM	Checked by: RS
Ref: EIAR_HP_Fig9.12_PWS_ACH		Layout: 060922_7t_A1

Drawing by:

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 93 South Woodside Road,
 Glasgow G20 6NT





Project:
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 Highlands**

Title:
**Figure 10.1: Known Heritage
 Assets Within Inner Study Area
 (ISA)**

- Key**
- Proposed Development Area
 - Inner Study Area (ISA)
 - Proposed turbine
 - Proposed cranepad
 - Proposed track
 - Proposed floating track
 - Proposed access track
 - Proposed substation
 - Proposed battery storage
 - Proposed construction compound
 - Proposed batching plant
 - Scheduled Monuments
 - THC HER Non-designated heritage assets
 - NRHE Non-designated heritage assets
 - Known heritage assets (corrected locations)

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Scale @ A3: 1:15,000
 Coordinate System: British National Grid

N

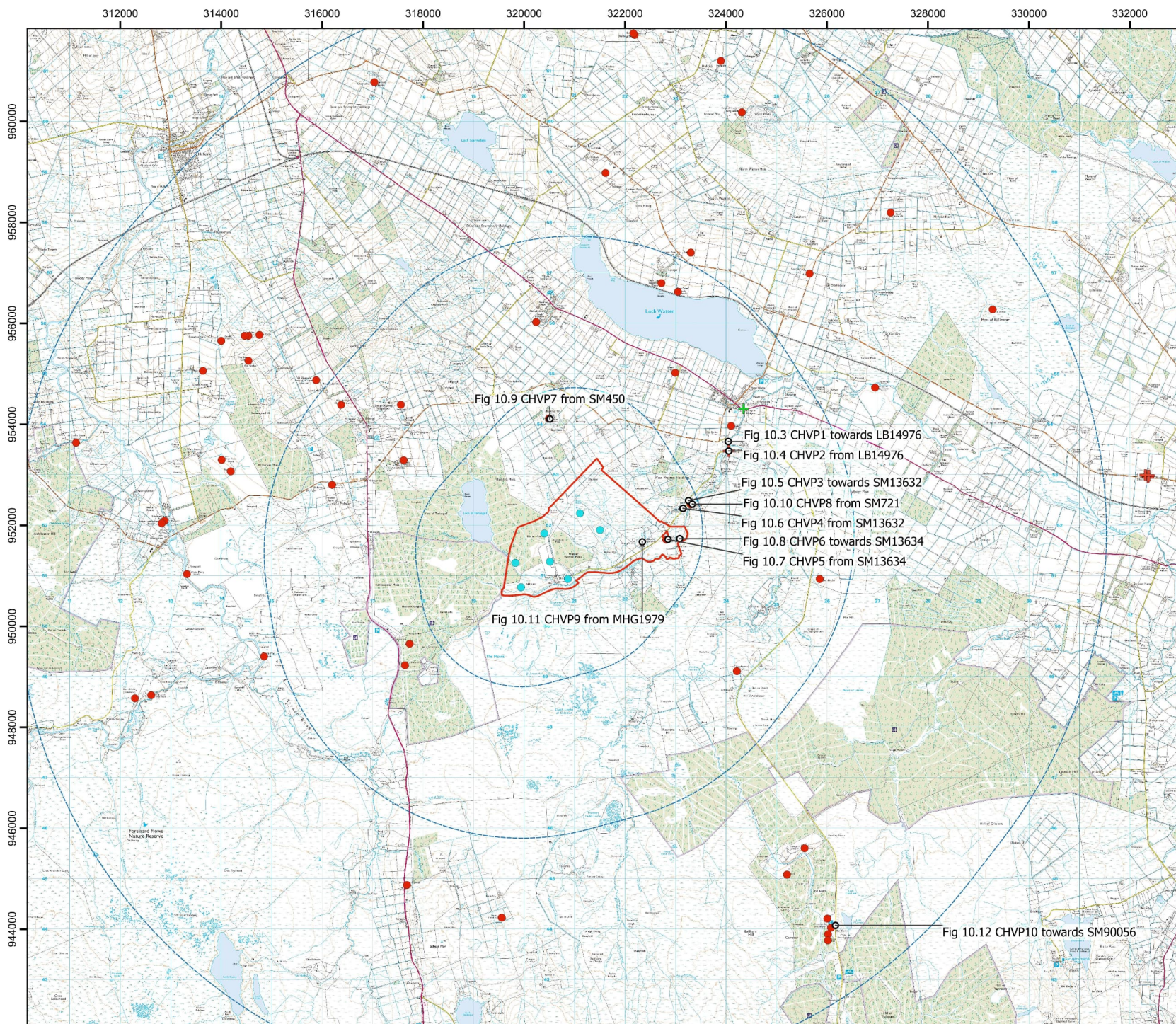
Date: 22-05-23 | Prepared by: OR | Checked by: xx

Ref:P22-136 Watten WF EIA | Layout:

Drawing by:

**HEADLAND
 ARCHAEOLOGY**
 SCOTLAND 13 Jane St, Edinburgh EH6 5HE

**EDF
 renewables**



Project:
**Watten Wind Farm,
 Caithness, Scottish
 Highlands**

Title:
**Figure 10.2: Cultural Heritage
 Viewpoints (CHVP) Within Outer
 Study Area (OSA)**

- Key**
- Proposed Development Area
 - Inner Study Area (ISA)
 - Proposed turbines
 - 2km, 5km, 10km Outer Study Area (OSA)
 - Scheduled Monuments
- Listed Buildings**
- + Cat A
 - + Cat B
 - Cultural Heritage Viewpoint (CHVP)

Fig 10.9 CHVP7 from SM450

Fig 10.3 CHVP1 towards LB14976

Fig 10.4 CHVP2 from LB14976

Fig 10.5 CHVP3 towards SM13632

Fig 10.10 CHVP8 from SM721

Fig 10.6 CHVP4 from SM13632

Fig 10.8 CHVP6 towards SM13634

Fig 10.7 CHVP5 from SM13634

Fig 10.11 CHVP9 from MHG1979

Fig 10.12 CHVP10 towards SM90056

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Scale @ A3: 1:75,000
 Coordinate System: British National Grid

Date: 22-05-23 | Prepared by: OR | Checked by: xx

Ref:P22-136 Watten WF EIA | Layout:

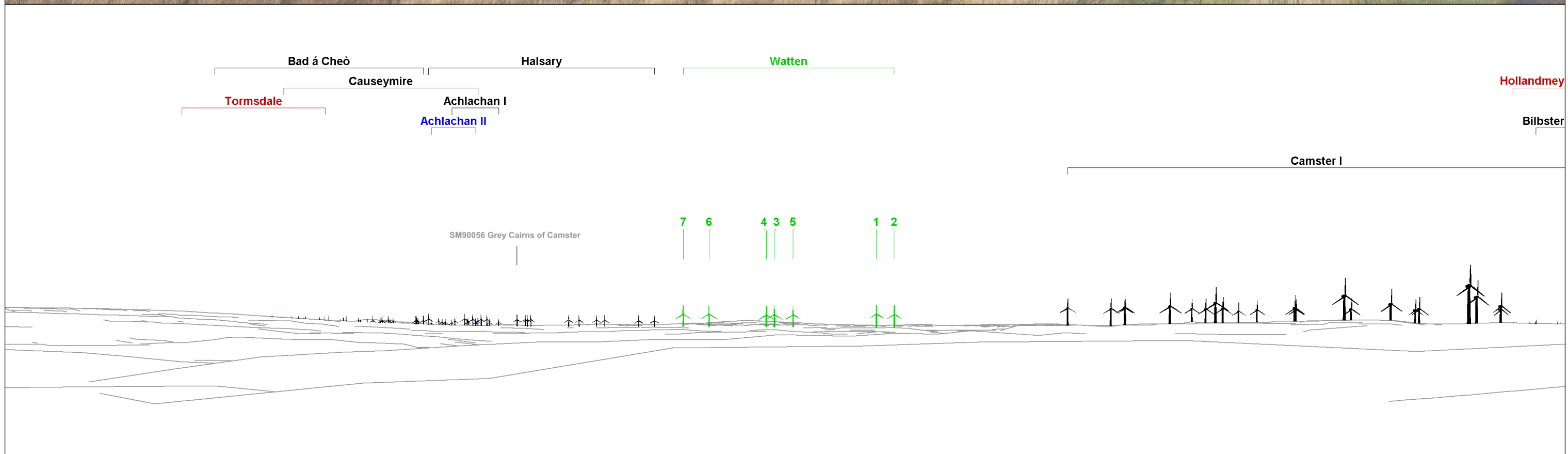
Drawing by:

SCOTLAND 13 Jane St, Edinburgh EH6 5HE





Photo/wireline overlay



Wireline drawing

Proposed Watten Wind Farm in **green**, operational sites in **black**, consented sites in **blue**, other proposed sites in **red**

Watten Wind Farm

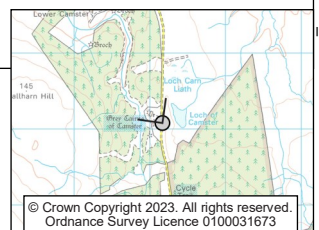
Figure 10.12: Viewpoint 10 - View towards SM90056 Grey Cairns of Camster from roadside parking & access



OS reference: 326168E 944076N
 Eye level: 115 m AOD
 Direction to centre of photograph: 323°
 Horizontal field of view: 90° (cylindrical projection)

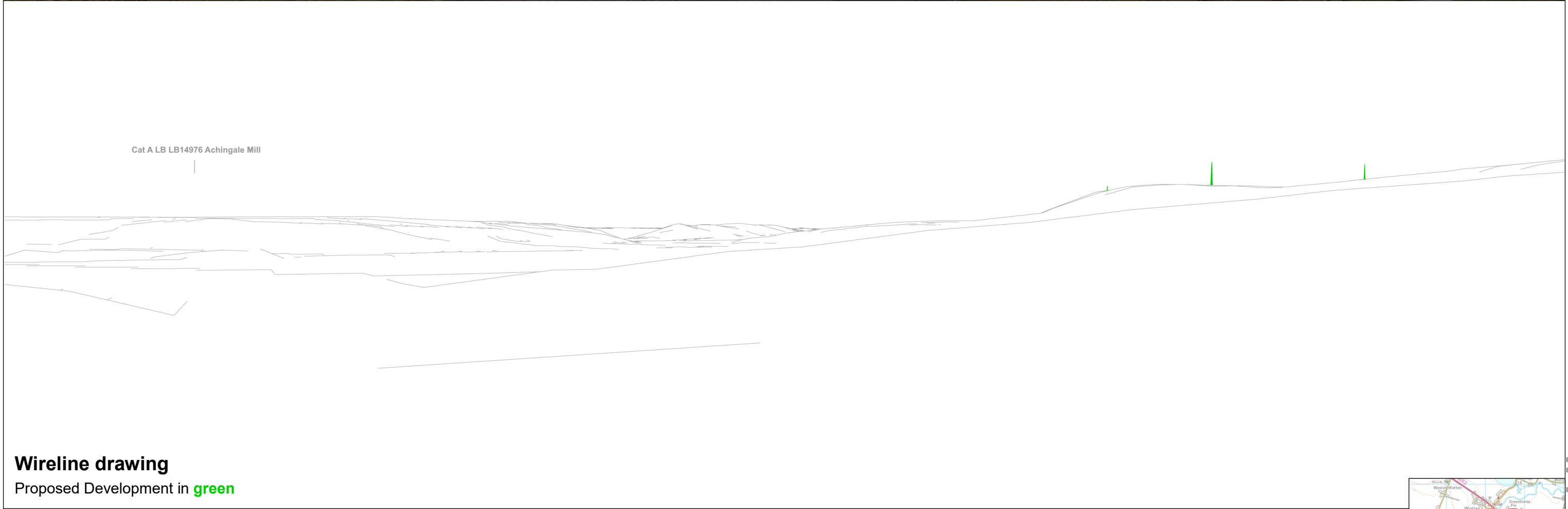
Camera: Canon EOS 1ds Mk III
 Lens: 50 mm f1.4
 Camera height: 1.5 m AGL
 Date and time of photograph: 13/11/2022 12:17

Nearest turbine: T3
 Minimum distance: 8.7 km
 Theoretical number of tips visible: 7
 Theoretical number of hubs visible: 7





Photomontage



Wireline drawing

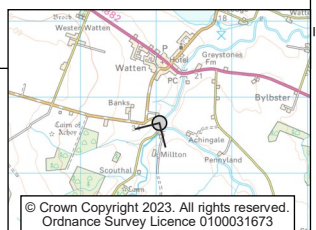
Proposed Development in **green**

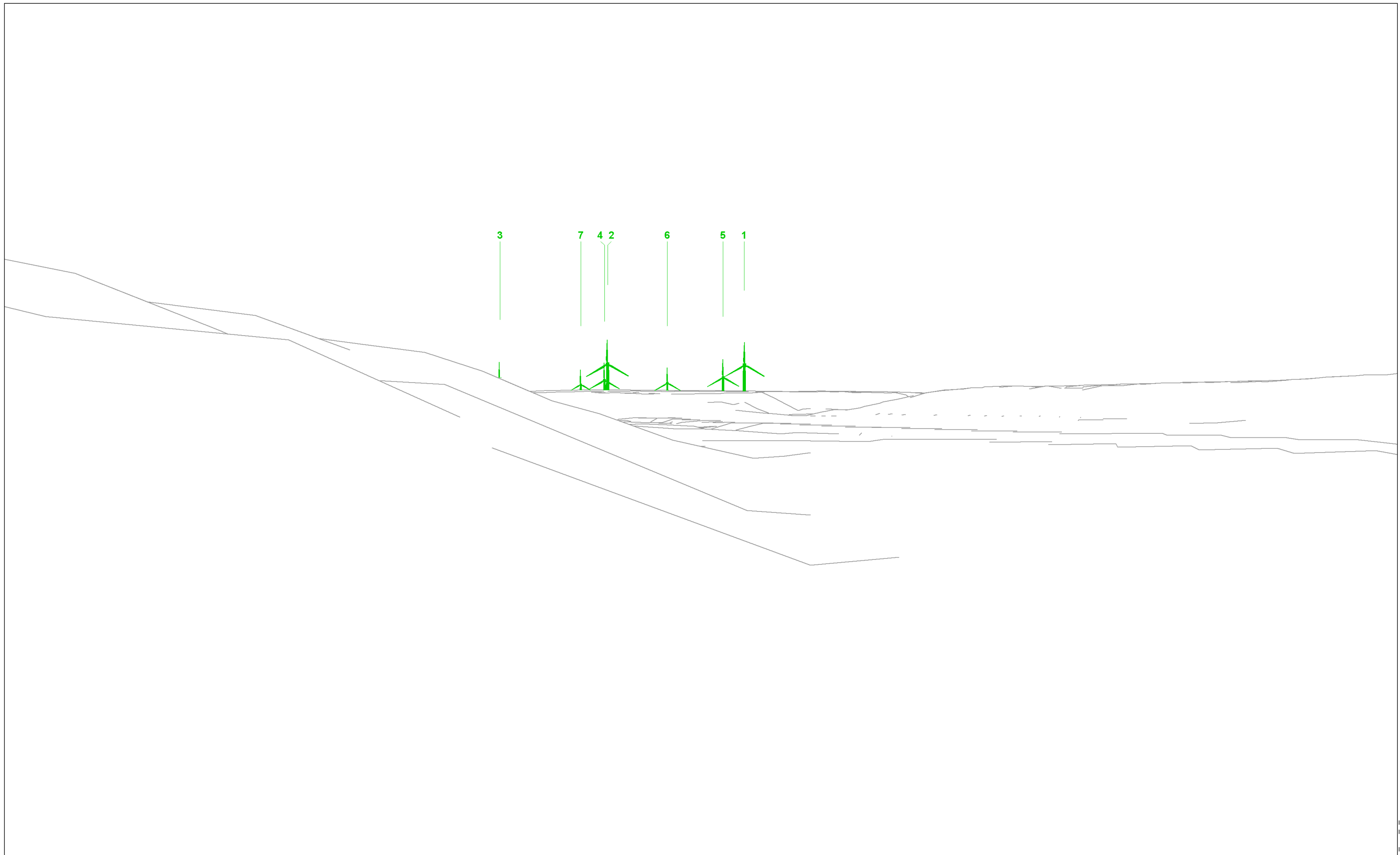
Watten Wind Farm

Figure 10.3: Viewpoint 1 - View from the north on approach to Cat A LB LB14976 Achingale Mill



OS reference:	324044E 953659N	Camera:	Canon EOS 1ds Mk III	Nearest turbine:	T2
Eye level:	22 m AOD	Lens:	50 mm f1.4	Minimum distance:	3.1 km
Direction to centre of photograph:	211°	Camera height:	1.5 m AGL	Theoretical number of tips visible:	3
Horizontal field of view:	90° (cylindrical projection)	Date and time of photograph:	12/11/2022 10:30	Theoretical number of hubs visible:	0





Wireline drawing

Proposed Development in **green**

Watten Wind Farm

Figure 10.4: Viewpoint 2 - View from Cat A LB LB14976 Achingale Mill



OS reference: 324053E 953471N
 Eye level: 25 m AOD
 Direction to centre of wireline: 245°
 Horizontal field of view: 90° (cylindrical projection)

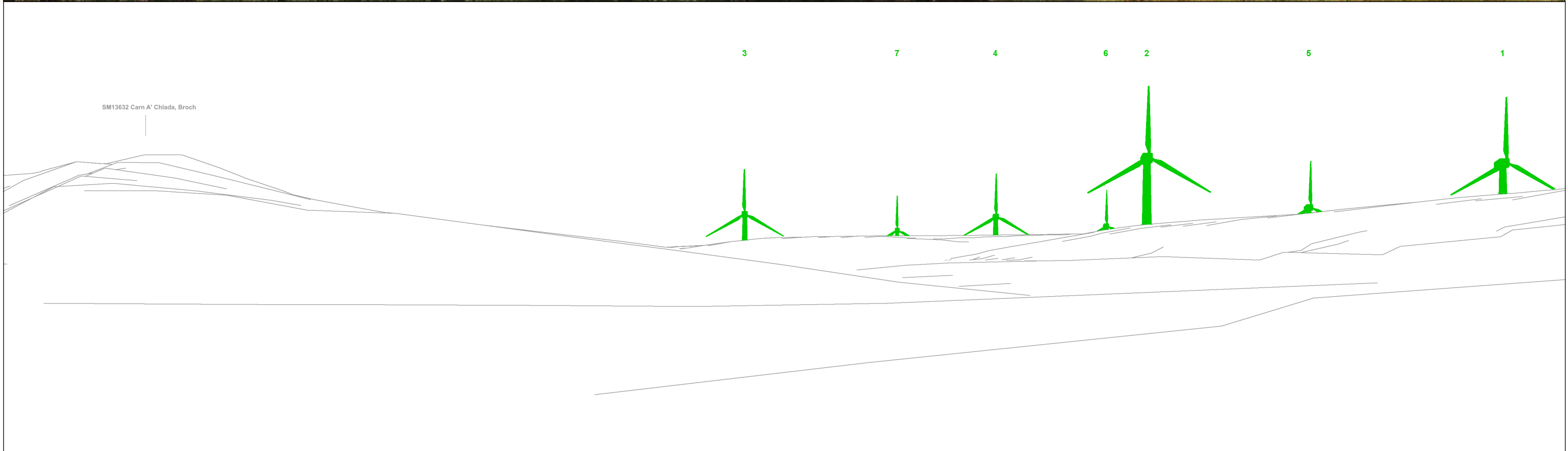
Camera: n/a
 Lens: n/a
 Camera height: 1.5 m AGL
 Pitch: 0°

Nearest turbine: T2
 Minimum distance: 3.0 km
 Theoretical number of tips visible: 7
 Theoretical number of hubs visible: 6





Photomontage



Wireline drawing

Proposed Development in **green**

Watten Wind Farm

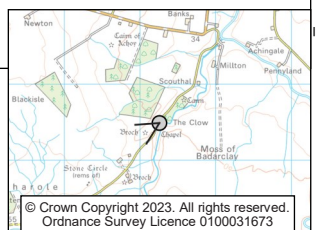
Figure 10.5: Viewpoint 3 - View from the north on approach to SM13632 Carn A' Chlada, Broch

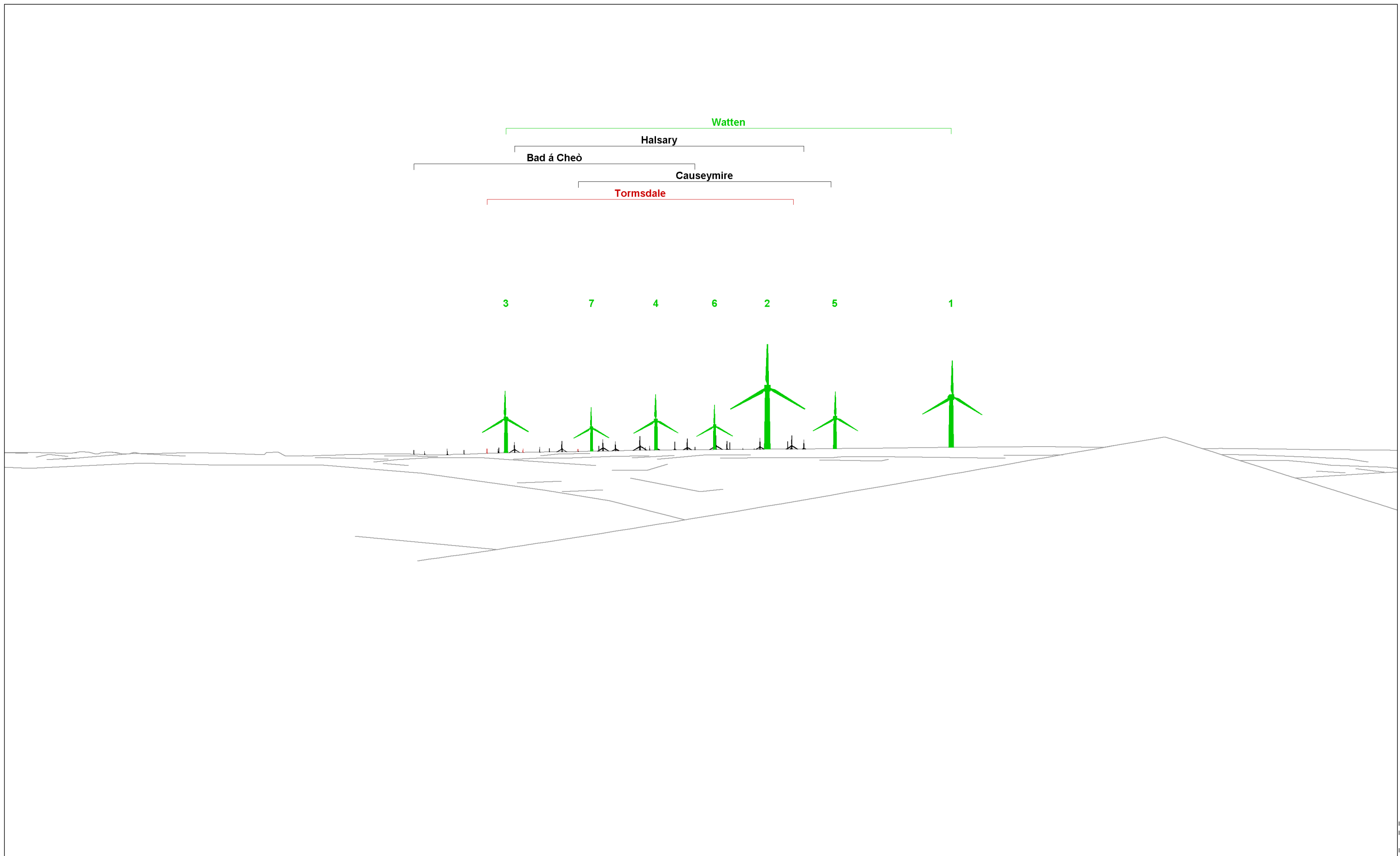


OS reference: 323257E 952488N
 Eye level: 43 m AOD
 Direction to centre of photograph: 239°
 Horizontal field of view: 53.5° (planar projection)

Camera: Canon EOS 1ds Mk III
 Lens: 50 mm f1.4
 Camera height: 1.5 m AGL
 Date and time of photograph: 12/11/2022 11:45

Nearest turbine: T2
 Minimum distance: 1.8 km
 Theoretical number of tips visible: 7
 Theoretical number of hubs visible: 7





Wireline drawing

Proposed Watten Wind Farm in **green**, operational sites in **black**, other proposed sites in **red**

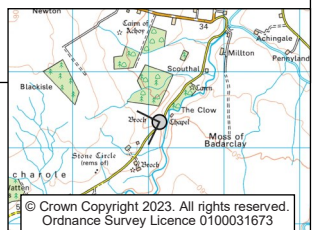
Watten Wind Farm

Figure 10.6: Viewpoint 4 - View from SM13632 Carn A' Chlada, Broch



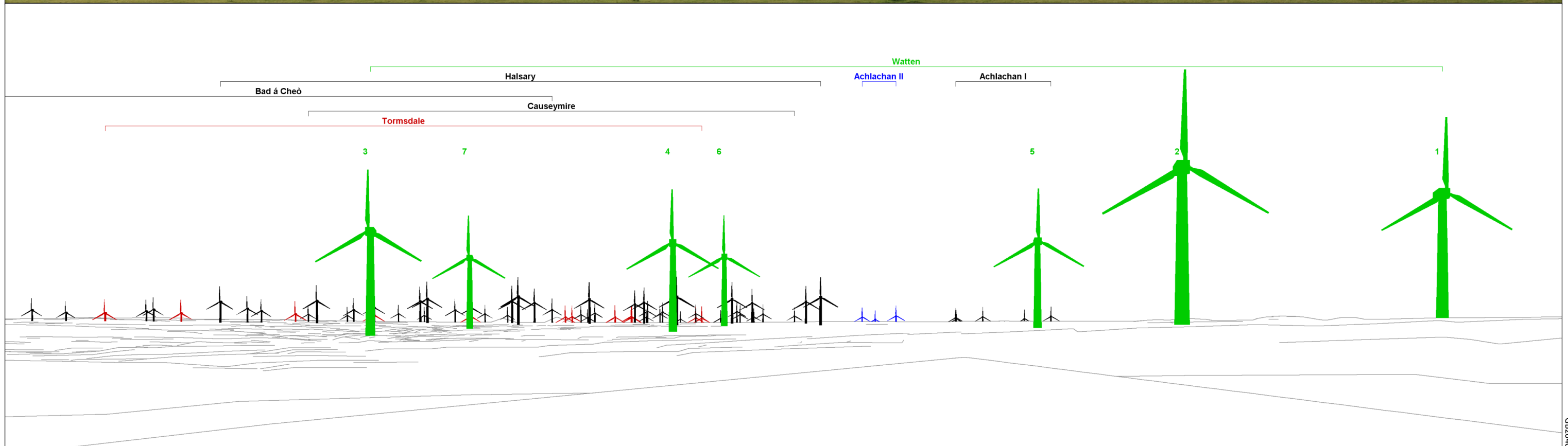
OS reference:	323148E 952336N	Camera:	n/a
Eye level:	54 m AOD	Lens:	n/a
Direction to centre of wireline:	251°	Camera height:	1.5 m AGL
Horizontal field of view:	90° (cylindrical projection)	Pitch:	0°

Nearest turbine:	T2
Minimum distance:	1.7 km
Theoretical number of tips visible:	7
Theoretical number of hubs visible:	7





Photomontage



Wireline drawing

Proposed Watten Wind Farm in **green**, operational sites in **black**, consented sites in **blue**, other proposed sites in **red**

Watten Wind Farm

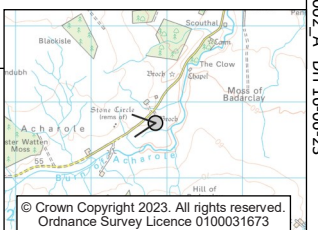
Figure 10.7: Viewpoint 5 - View from SM13634 Bail A' Chairn, Broch



OS reference: 322850E 951720N
 Eye level: 65 m AOD
 Direction to centre of photograph: 263°
 Horizontal field of view: 53.5° (planar projection)

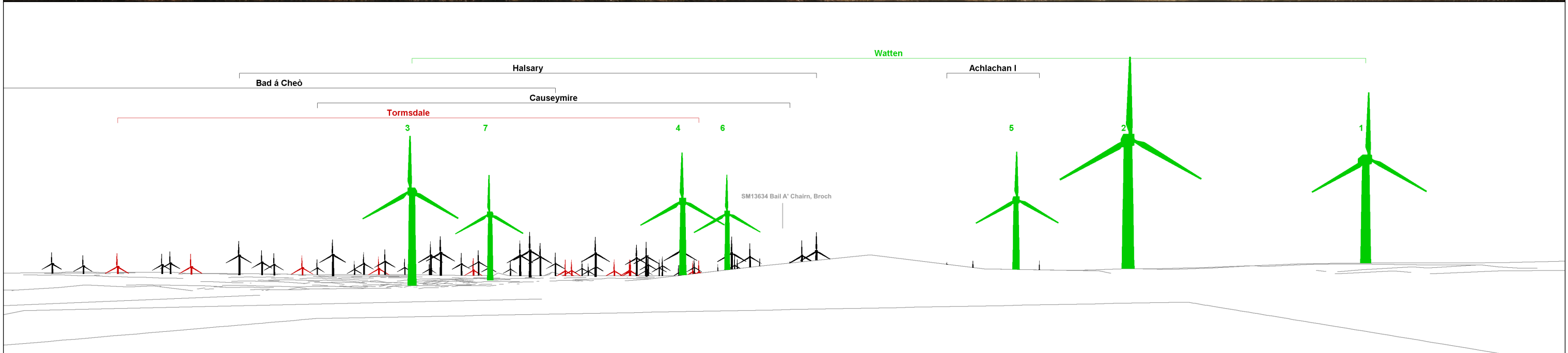
Camera: Canon EOS 1ds Mk III
 Lens: 50 mm f1.4
 Camera height: 1.5 m AGL
 Date and time of photograph: 12/11/2022 13:48

Nearest turbine: T2
 Minimum distance: 1.4 km
 Theoretical number of tips visible: 7
 Theoretical number of hubs visible: 7





Photomontage



Wireline drawing

Proposed Watten Wind Farm in **green**, operational sites in **black**, other proposed sites in **red**

Watten Wind Farm

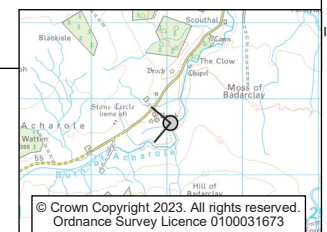
Figure 10.8: Viewpoint 6 - View towards SM13634 Bail A' Chairn, Broch from Scouthal Burn



OS reference: 323082E 951735N
 Eye level: 56 m AOD
 Direction to centre of photograph: 263°
 Horizontal field of view: 53.5° (planar projection)

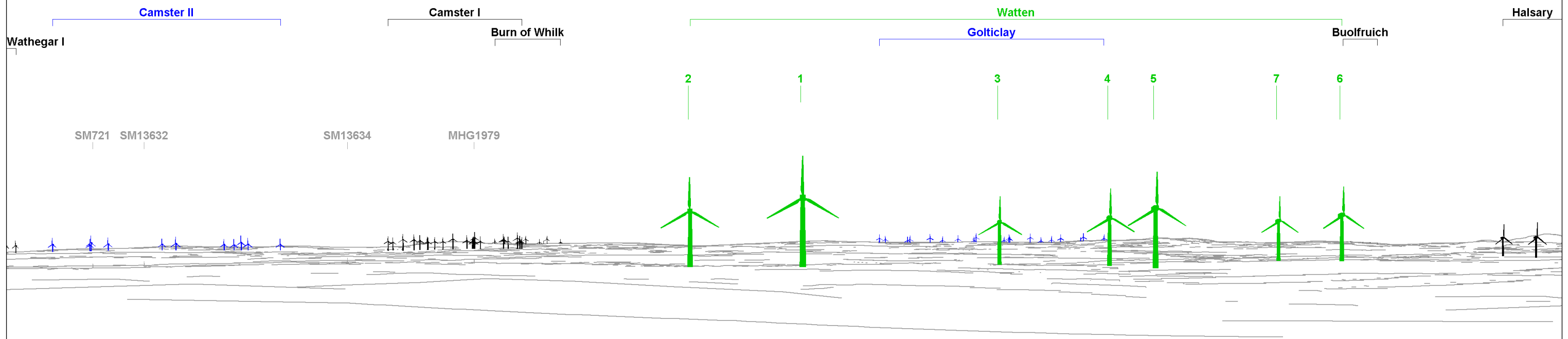
Camera: Canon EOS 1ds Mk III
 Lens: 50 mm f1.4
 Camera height: 1.5 m AGL
 Date and time of photograph: 21/04/2023 19:15

Nearest turbine: T2
 Minimum distance: 1.6 km
 Theoretical number of tips visible: 7
 Theoretical number of hubs visible: 7





Photomontage



Wireline drawing

Proposed Development in **green**, operational sites in **black**, consented sites in **blue**.

Watten Wind Farm

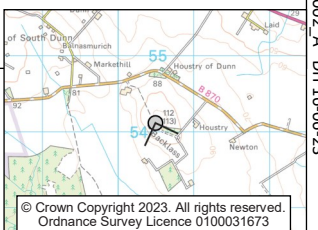
Figure 10.9a: Viewpoint 7a - View from SM450 Gallow Hillock, Cairn on Backlass Hill



OS reference: 320509E 954106N
 Eye level: 112 m AOD
 Direction to centre of photograph: 161°
 Horizontal field of view: 90° (cylindrical projection)

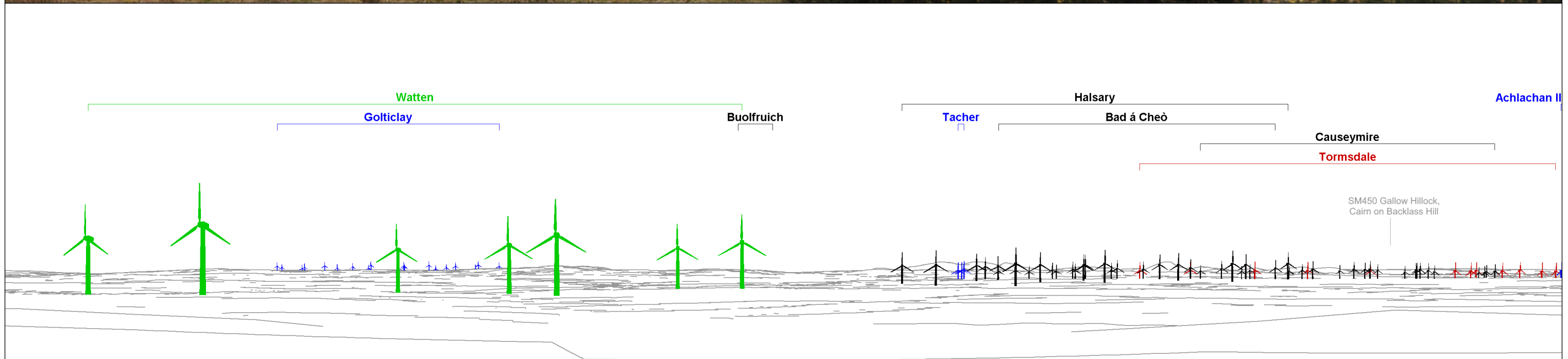
Camera: Canon EOS 1ds Mk III
 Lens: 50 mm f1.4
 Camera height: 1.5 m AGL
 Date and time of photograph: 12/02/2023 13:30

Nearest turbine: T1
 Minimum distance: 2.0 km
 Theoretical number of tips visible: 7
 Theoretical number of hubs visible: 7





Photomontage



Wireline drawing

Proposed Development in **green**, operational sites in **black**, consented sites in **blue**, other proposed sites in **red**

Watten Wind Farm

Figure 10.9b: Viewpoint 7b - View from SM450 Gallow Hillock, Cairn on Backlass Hill



OS reference: 320509E 954106N
 Eye level: 112 m AOD
 Direction to centre of photograph: 195°
 Horizontal field of view: 90° (cylindrical projection)

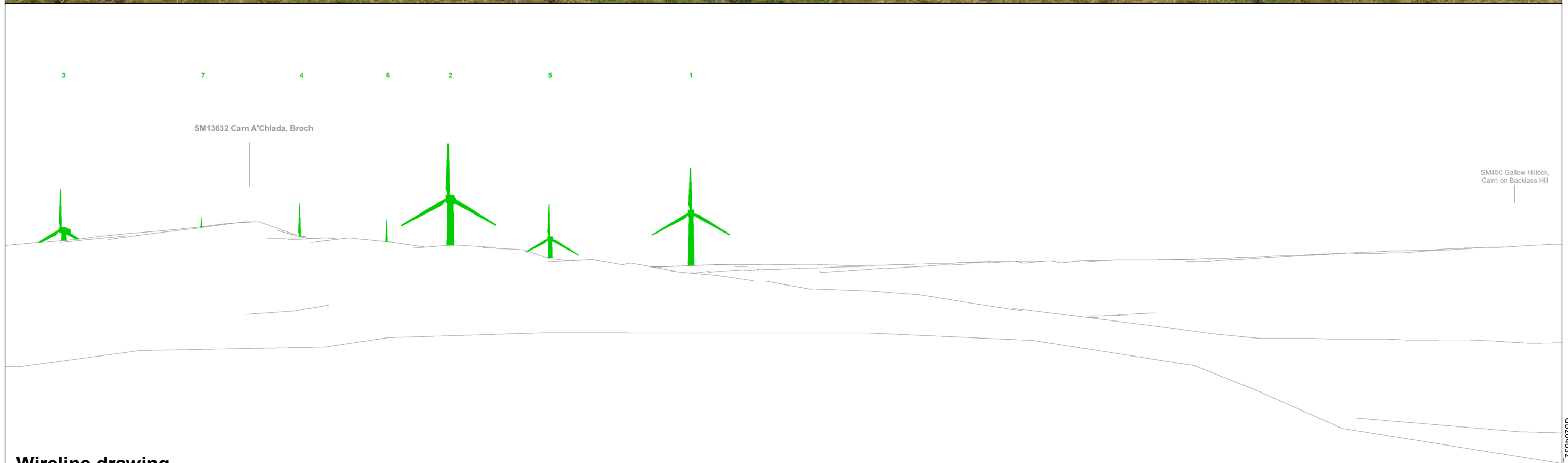
Camera: Canon EOS 1ds Mk III
 Lens: 50 mm f1.4
 Camera height: 1.5 m AGL
 Date and time of photograph: 12/02/2023 13:30

Nearest turbine: T1
 Minimum distance: 2.0 km
 Theoretical number of tips visible: 7
 Theoretical number of hubs visible: 7





Photomontage



Wireline drawing

Proposed Development in **green**

Watten Wind Farm

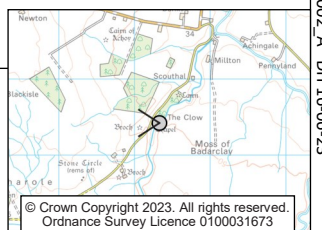
Figure 10.10: Viewpoint 8 - View from SM721 Scouthal Burn, Chapel & The Clow. Also showing view from east towards SM13632 Carn A' Chlada, Broch

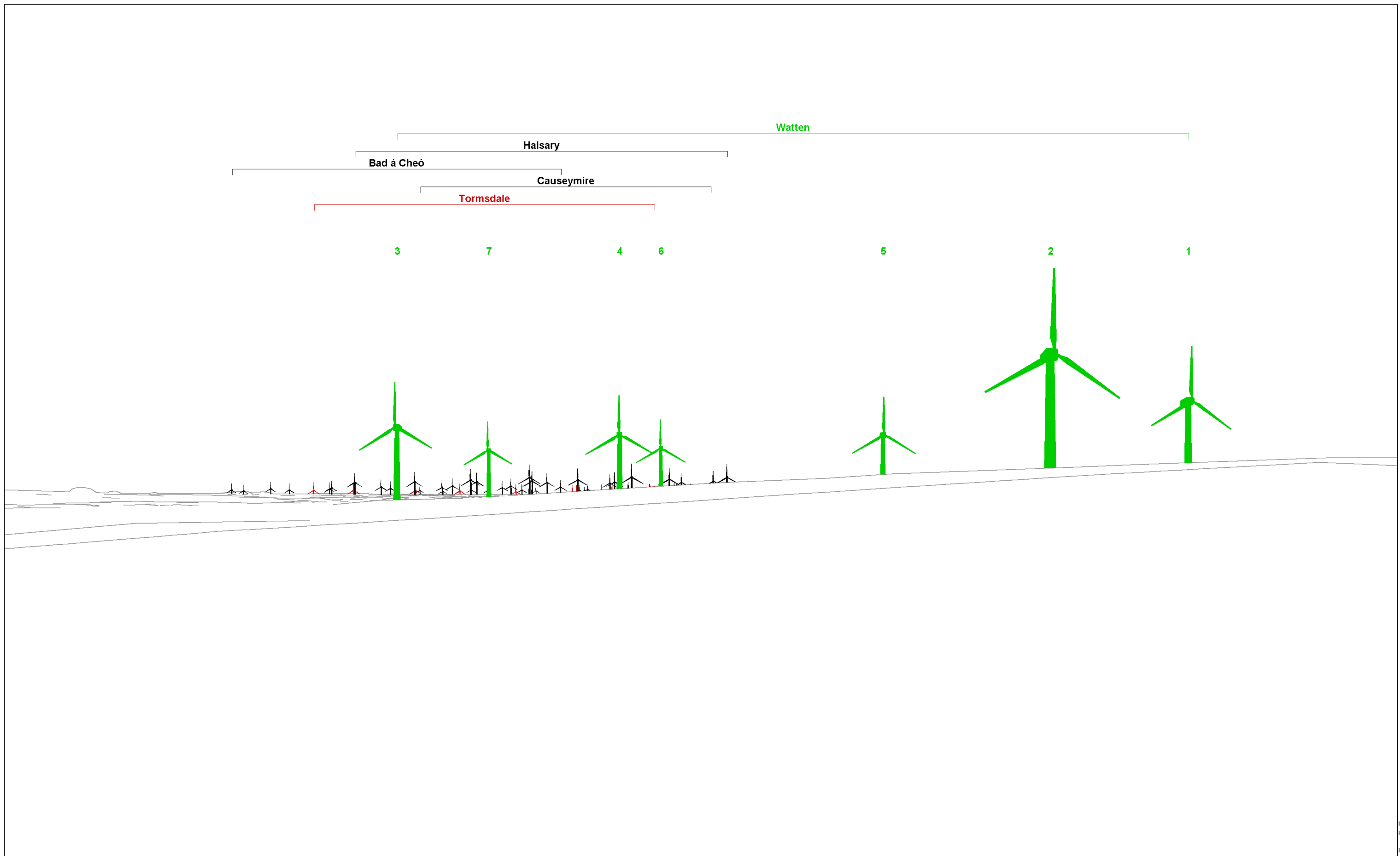


OS reference: 323330E 952420N
 Eye level: 40 m AOD
 Direction to centre of photograph: 270°
 Horizontal field of view: 65.5° (planar projection)

Camera: Canon EOS 1ds Mk III
 Lens: 50 mm f1.4
 Camera height: 1.5 m AGL
 Date and time of photograph: 12/11/2022 12:30

Nearest turbine: T2
 Minimum distance: 1.9 km
 Theoretical number of tips visible: 7
 Theoretical number of hubs visible: 4





Wireline drawing

Proposed Watten Wind Farm in **green**, operational sites in **black**, other proposed sites in **red**

Watten Wind Farm

**Figure 10.11: Viewpoint 9 - View from MHG1979
Possible Stone Circle, Acharole**



OS reference: 322341E 951671N
 Eye level: 60 m AOD
 Direction to centre of wireline: 263°
 Horizontal field of view: 90° (cylindrical projection)

Camera: n/a
 Lens: n/a
 Camera height: 1.5 m AGL
 Pitch: 0°

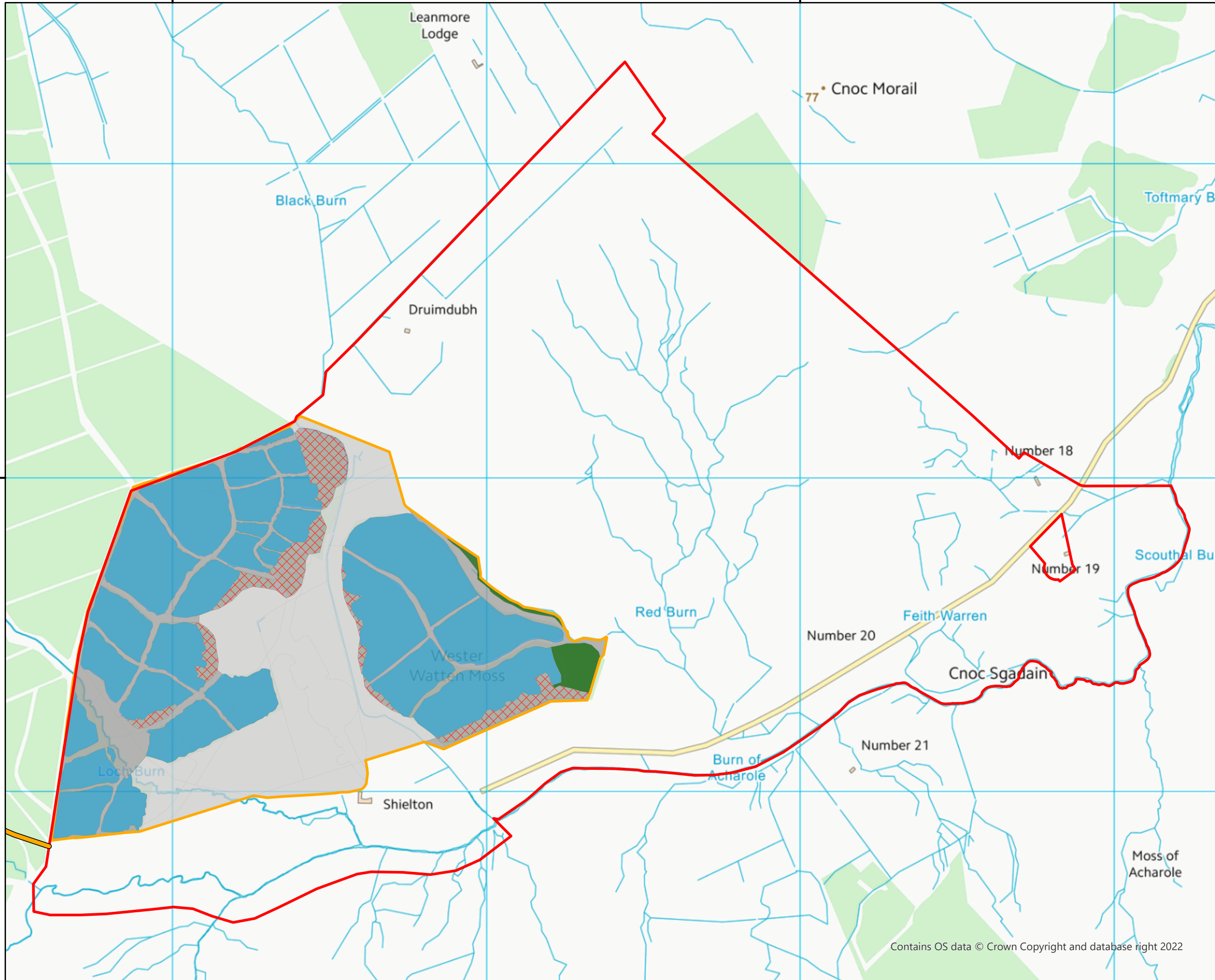
Nearest turbine: T2
 Minimum distance: 0.9 km
 Theoretical number of tips visible: 7
 Theoretical number of hubs visible: 7



320000

322000

952000

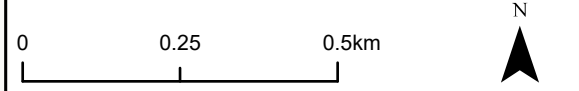


Project:
**Watten Wind Farm,
 Caithness,
 Scottish Highlands**

Title:
**Figure 11.1: Current Species
 Plan**

- Key**
- Site Boundary
 - Forestry Study Area
 - Failed Woodland
 - Mixed Broadleaves
 - Open Ground
 - Other Land Use
 - Sitka spruce / Lodgepole pine

Scale @ A3: 1:12,000
 Coordinate System: British National Grid
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Date: 25-05-23 | Prepared by: TW | Checked by: ABA

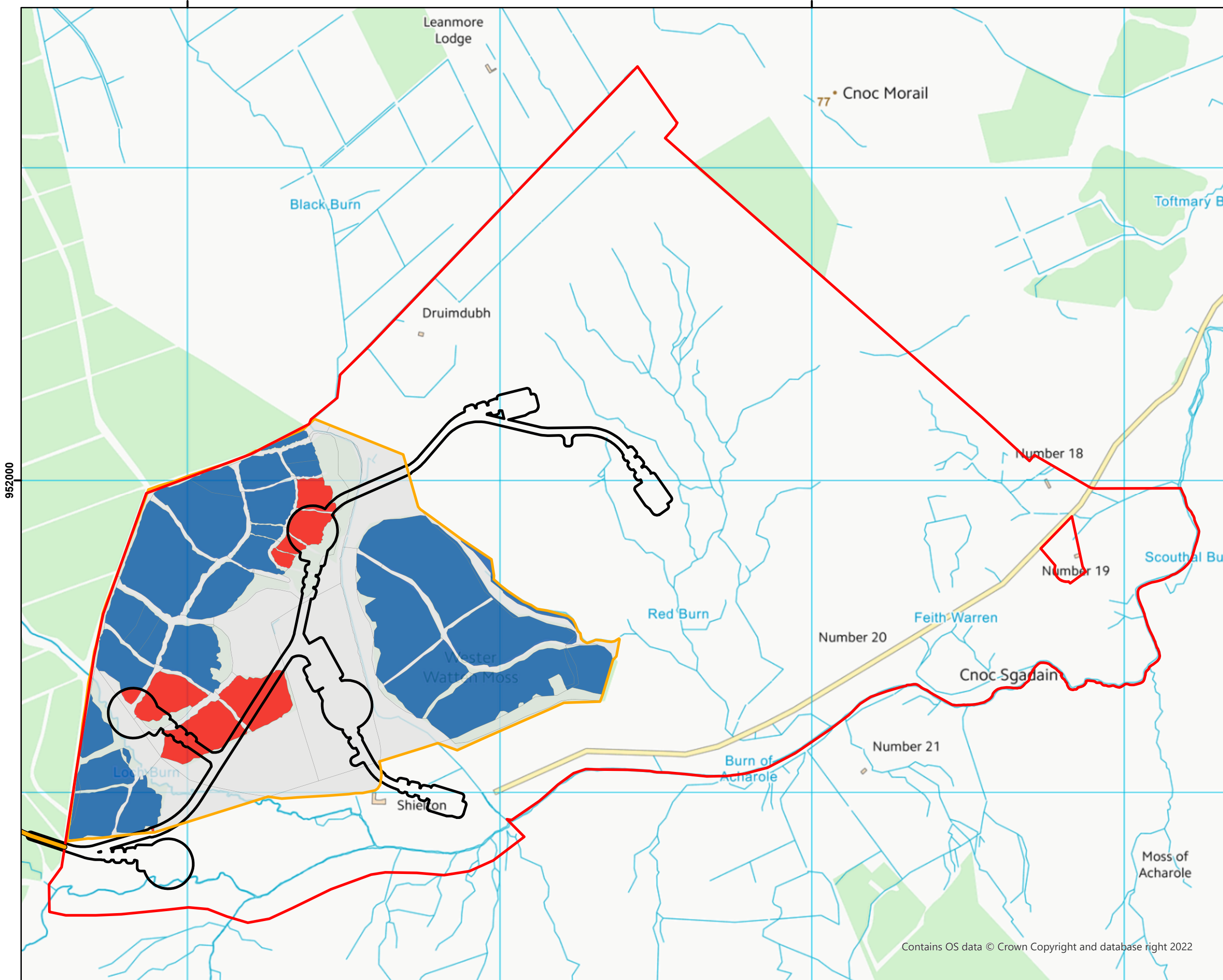
Ref: 11.1 | Layout:

Drawing by: TW
 DGA Forestry LLP
 40 Main Street, New Abbey
 Dumfries DG28BY



320000

322000



Project:
**Watten Wind Farm,
 Caithness,
 Scottish Highlands**

Title:
Figure 11.2: Felling Plan

- Key**
- Site Boundary
 - Forestry Study Area
 - Infrastructure layout
 - No Felling
 - Phase 1 Felling
 - Outside Plan Period

Scale @ A3: 1:12,000
 Coordinate System: British National Grid
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320000

322000

Leanmore Lodge

77 Cnoc Morail

Black Burn

Toftmary B

Druimdubh

Number 18

952000

Number 19

Scouthal Bu

Red Burn

Number 20

Feith Warren

Wester Watten Moss

Cnoc Sgarain

Number 21

Burn of Acharole

Loch Burn

Shielton

Moss of Acharole

Project:
**Watten Wind Farm,
Caithness,
Scottish Highlands**

Title:
Figure 11.3: Restocking Plan

- Key**
- Site Boundary
 - Forestry Study Area
 - Infrastructure layout
 - Other Land
 - Mixed Broadleaves
 - Open Ground
 - Sitka spruce / Lodgepole pine
 - Wind Farm open Ground

Scale @ A3: 1:12,000
Coordinate System: British National Grid
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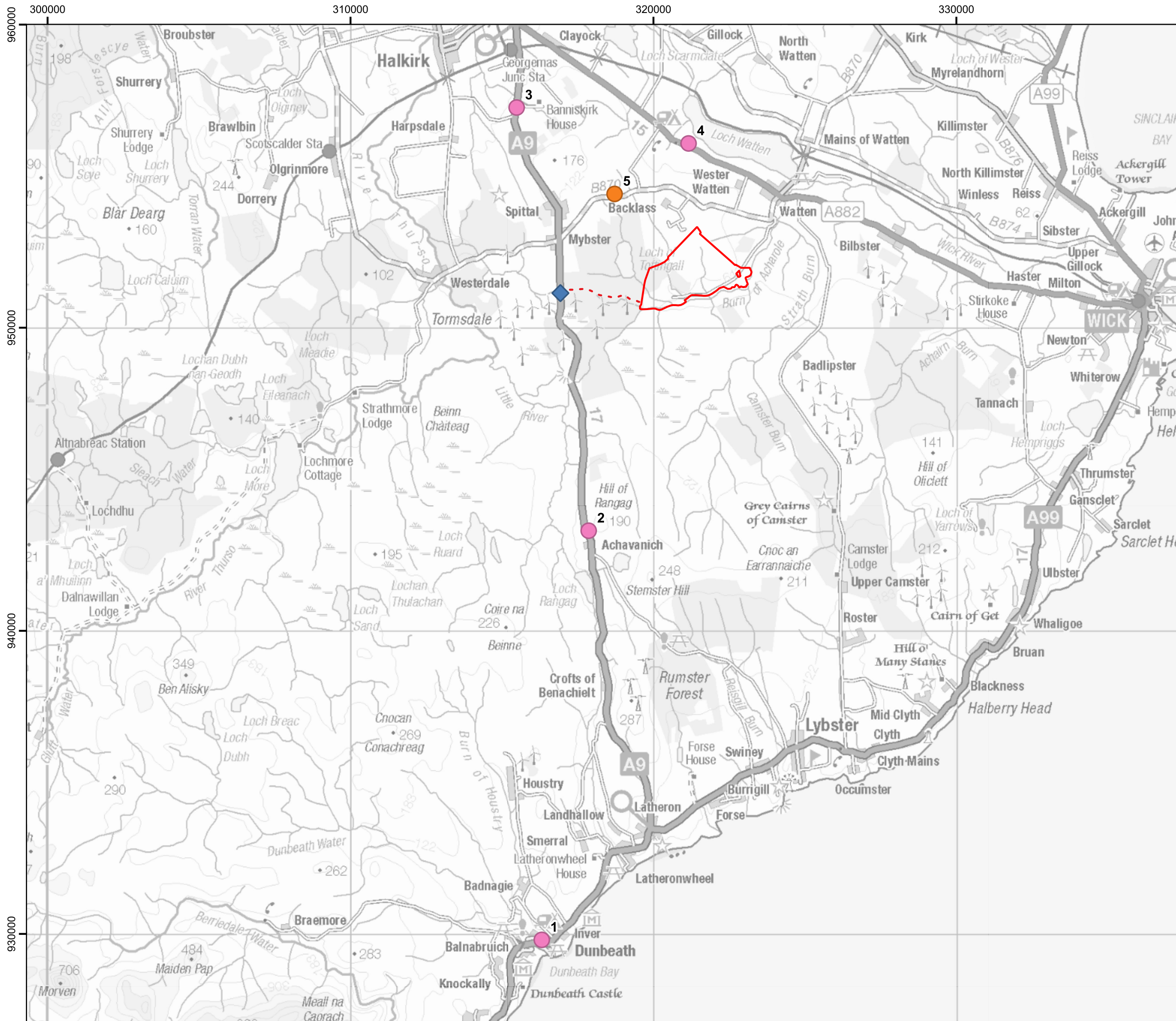


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Dumfries DG28BY





Project:
**Watten Wind Farm,
 Caithness, Scottish
 Highlands**

Title:
**Figure 12.1: Traffic Count
 Locations**

Key

- Proposed Development Area
- Proposed access track
- ◆ Site entrance
- Automatic traffic count
- Department for Transport traffic count

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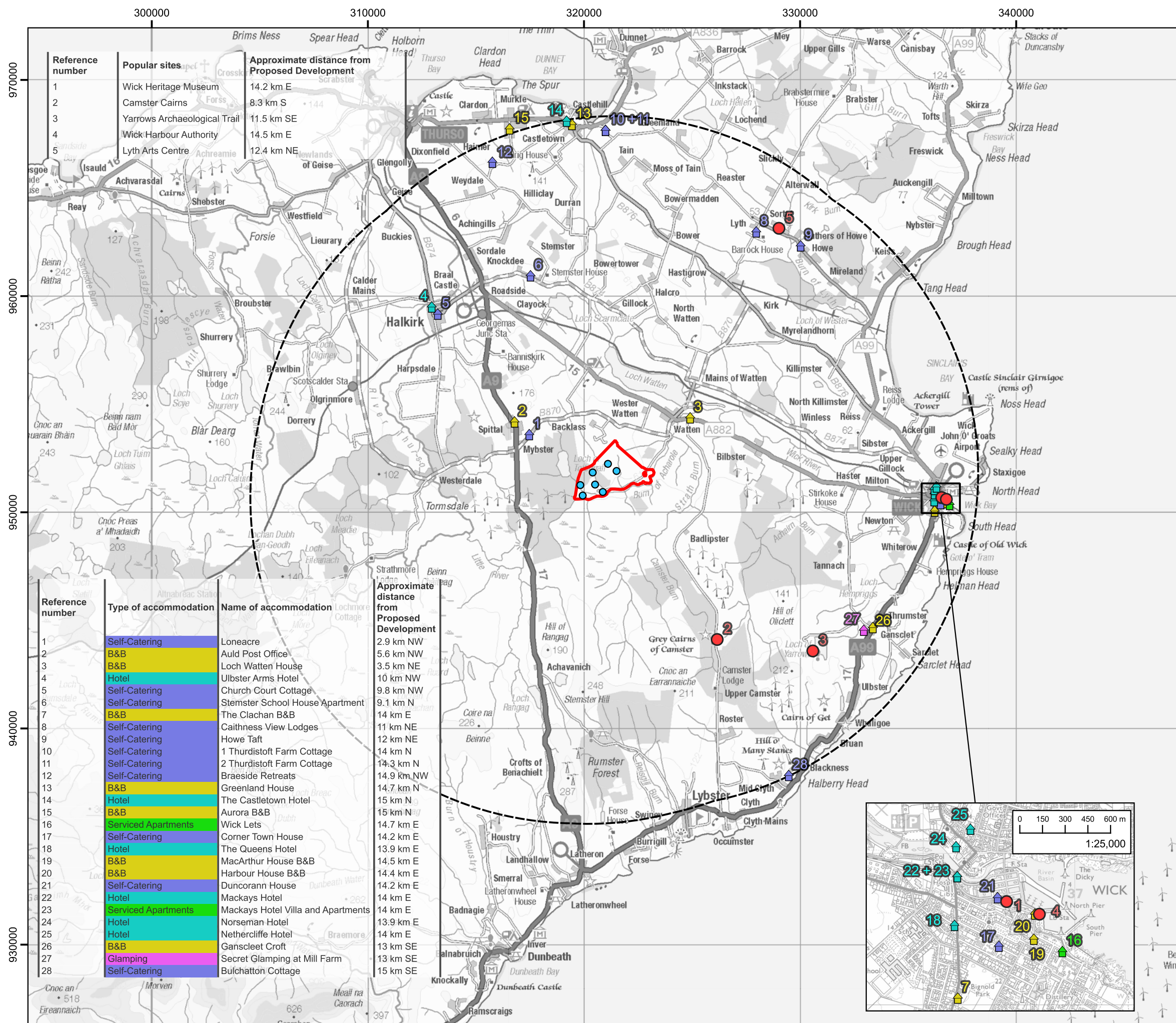
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Date: 11-08-23 Prepared by: DM Checked by: KL

Ref: GB204032_M_041_A

Drawing by:
 The Natural Power Consultants Limited
 The Green House
 Forrest Estate, Dalry
 Castle Douglas, DG7 3XS, UK
 Tel: +44 (0)1644 430008
 Fax: +44 (0)845 299 1236
 Email: sayhello@naturalpower.com
 www.naturalpower.com

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Project:
**Watten Wind Farm, Caithness,
 Scottish Highlands**

Title:
**Figure 15.1: Sites Considered
 Popular Within the Area of
 Caithness East and
 Accommodation Providers
 Within 15 km of the Proposed
 Development**

Key

- Proposed Development Area
- Proposed turbine
- 15 km buffer of Proposed Development Area
- Popular sites

Accommodation providers by type

- B&B
- Glamping
- Hotel
- Self-Catering
- Serviced Apartments

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 Coordinate System: British National Grid

Date: 16-06-23 Prepared by: SA Checked by: LF

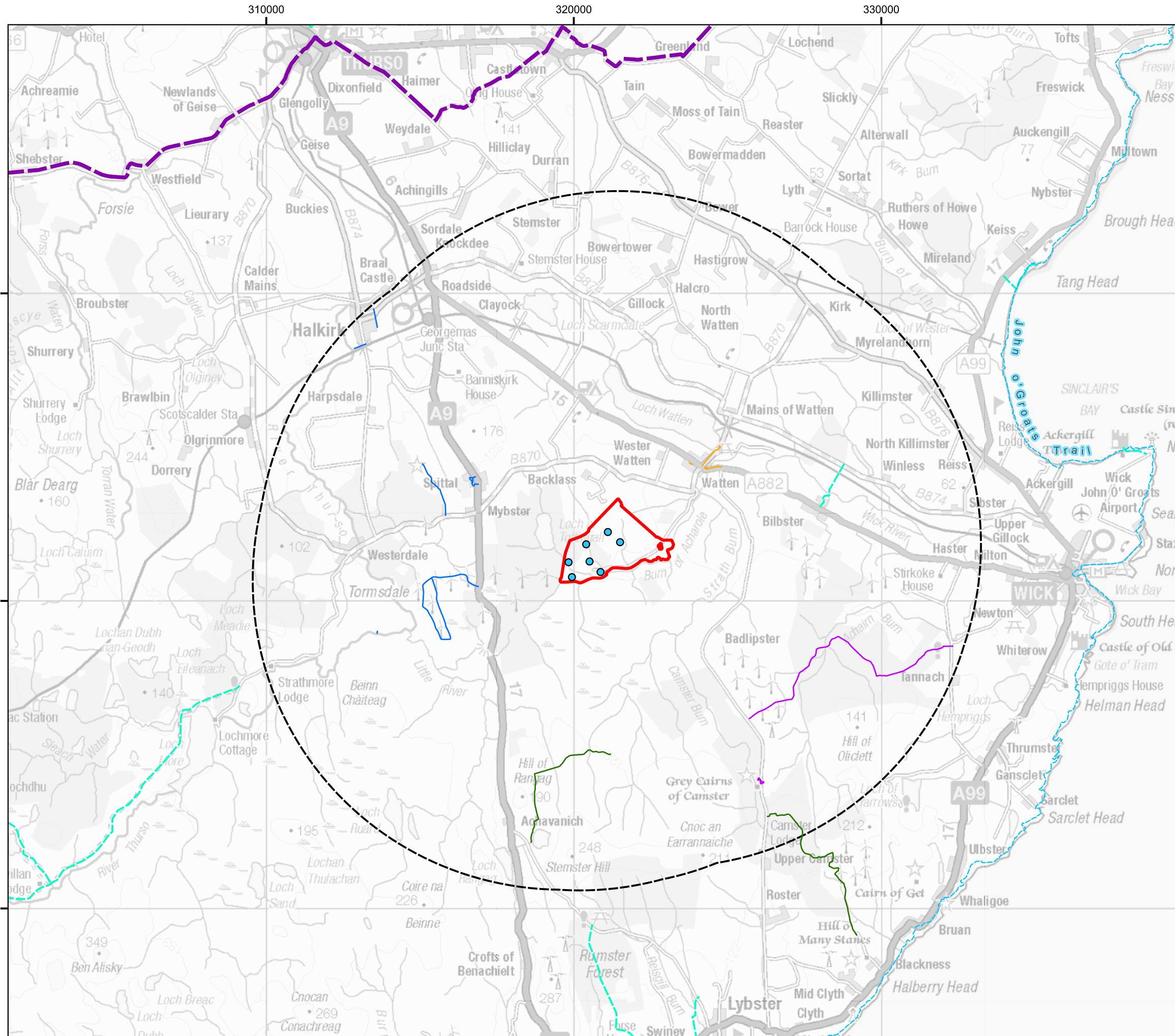
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 The Natural Power Consultants Limited
 The Green House
 Forrest Estate, Dalry
 Castle Douglas, DG7 3XS, UK
 Tel: +44 (0)1644 430008
 Fax: +44 (0)845 299 1236
 Email: sayhello@naturalpower.com
 www.naturalpower.com



Reference number	Type of accommodation	Name of accommodation	Approximate distance from Proposed Development
1	Self-Catering	Loneacre	2.9 km NW
2	B&B	Auld Post Office	5.6 km NW
3	B&B	Loch Watten House	3.5 km NE
4	Hotel	Ulbster Arms Hotel	10 km NW
5	Self-Catering	Church Court Cottage	9.8 km NW
6	Self-Catering	Stemster School House Apartment	9.1 km N
7	B&B	The Clachan B&B	14 km E
8	Self-Catering	Caithness View Lodges	11 km NE
9	Self-Catering	Howe Taft	12 km NE
10	Self-Catering	1 Thurdistoft Farm Cottage	14 km N
11	Self-Catering	2 Thurdistoft Farm Cottage	14.3 km N
12	Self-Catering	Braeside Retreats	14.9 km NW
13	B&B	Greenland House	14.7 km N
14	Hotel	The Castletown Hotel	15 km N
15	B&B	Aurora B&B	15 km N
16	Serviced Apartments	Wick Lets	14.7 km E
17	Self-Catering	Corner Town House	14.2 km E
18	Hotel	The Queens Hotel	13.9 km E
19	B&B	MacArthur House B&B	14.5 km E
20	B&B	Harbour House B&B	14.4 km E
21	Self-Catering	Duncorann House	14.2 km E
22	Hotel	Mackays Hotel	14 km E
23	Serviced Apartments	Mackays Hotel Villa and Apartments	14 km E
24	Hotel	Norseman Hotel	13.9 km E
25	Hotel	Nethercliffe Hotel	14 km E
26	B&B	Ganscleet Croft	13 km SE
27	Glamping	Secret Glamping at Mill Farm	13 km SE
28	Self-Catering	Bulchatton Cottage	15 km SE

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Project:
**Watten Wind Farm, Caithness,
 Scottish Highlands**

Title:
**Figure 15.2: Recreational Paths
 and Trails**

- Key**
- Proposed Development Area
 - Proposed turbine
 - Study area (10 km buffer of Proposed Development Area)
 - National Cycle Network (1)
 - LDP (Long Distance Path) (2)
 - Right of Way (3)
- Assessed core path (3)**
- CA06
 - CA10
 - CA12
 - CA14

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Date: 16-06-23	Prepared by: SA	Checked by: LF
Ref: GB204032_M_037_A	Layout: 060922_7t_A	

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 The Natural Power Consultants Limited
 The Green House
 Forrest Estate, Dalry
 Castle Douglas, DG7 3XS, UK
 Tel: +44 (0)1644 430008
 Fax: +44 (0)1845 299 1236
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