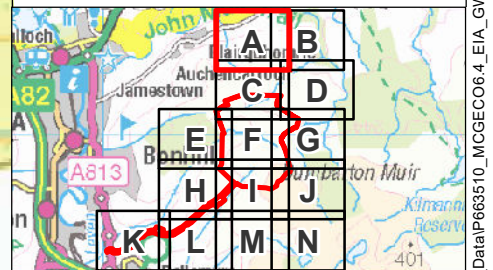


**Legend:**

- Potential Groundwater Dependent Terrestrial Ecosystems (GWDTE) Survey Area
- Potential Groundwater Dependent Terrestrial Ecosystems (GWDTE) National Vegetation Classification (NVC) Labels Within Application Area Only**
- Highly Dominant
- Highly Sub-dominant
- Moderately Dominant
- Moderately Sub-dominant
- GWDTE Target Note

Coordinate System: British National Grid  
 Projection: Transverse Mercator  
 Datum: OSGB 1936  
 Units: Meter



Rev	Date	Description	Drn	Chk	App
00	17/07/2023	First Draft	PJ	LNF	RD

**Vale of Leven Wind Farm**

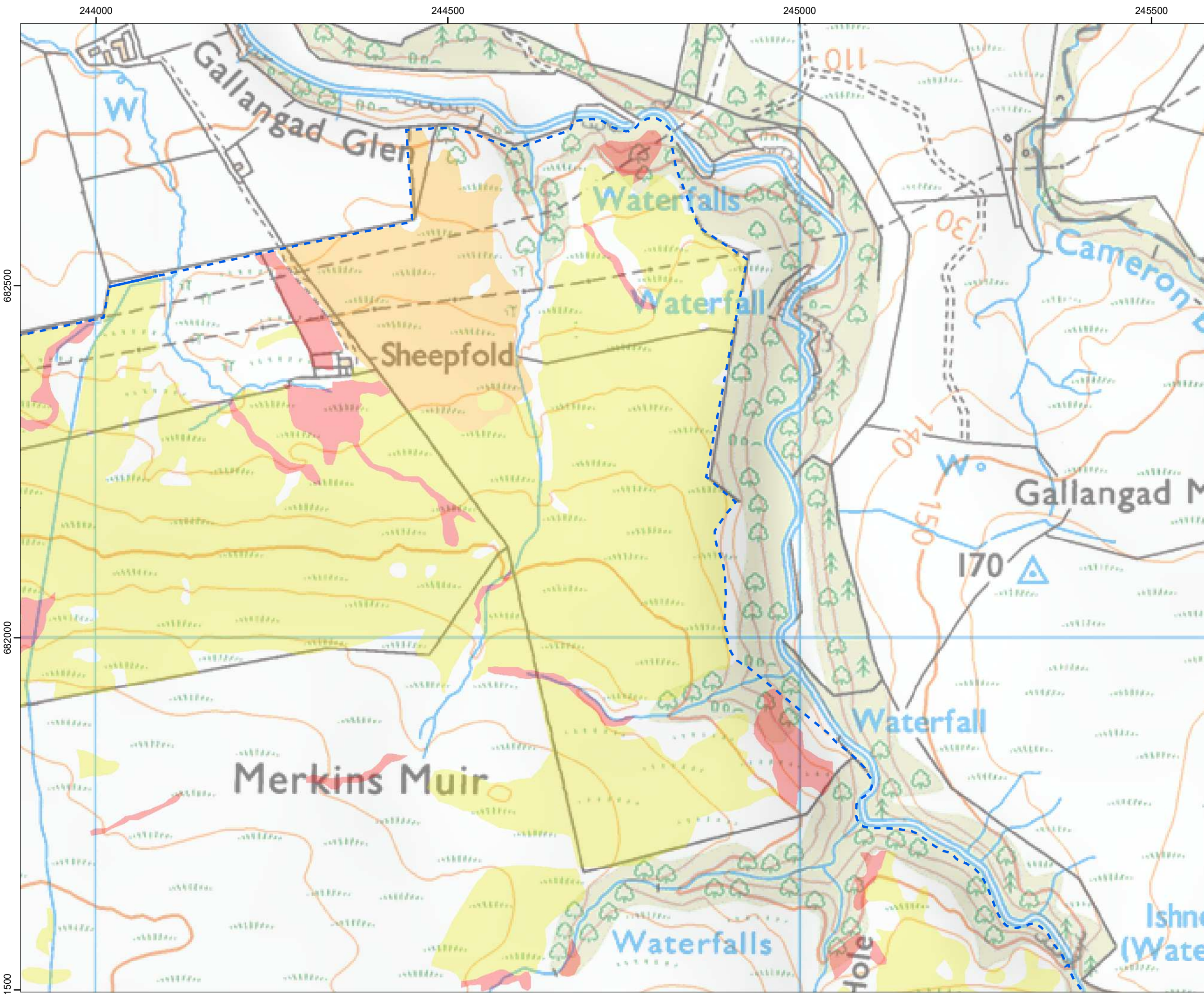


TITLE: Figure 6.4A: Potential Groundwater Dependent Terrestrial Ecosystems (GWDTE) Survey Area and Survey Results

ID:P663510\_MCGECO6.4\_EIA\_GWDTE\_SvA\_Results

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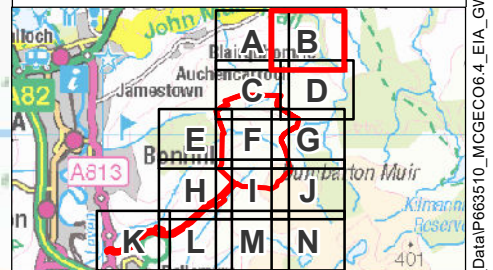
REV 00



**Legend:**

- Potential Groundwater Dependent Terrestrial Ecosystems (GWDTE) Survey Area
- Potential Groundwater Dependent Terrestrial Ecosystems (GWDTE) National Vegetation Classification (NVC) Labels Within Application Area Only**
- Highly Dominant
- Highly Sub-dominant
- Moderately Dominant

Coordinate System: British National Grid  
 Projection: Transverse Mercator  
 Datum: OSGB 1936  
 Units: Meter



Rev	Date	Description	Drn	Chk	App
00	17/07/2023	First Draft	PJ	LNF	RD

**Vale of Leven Wind Farm**

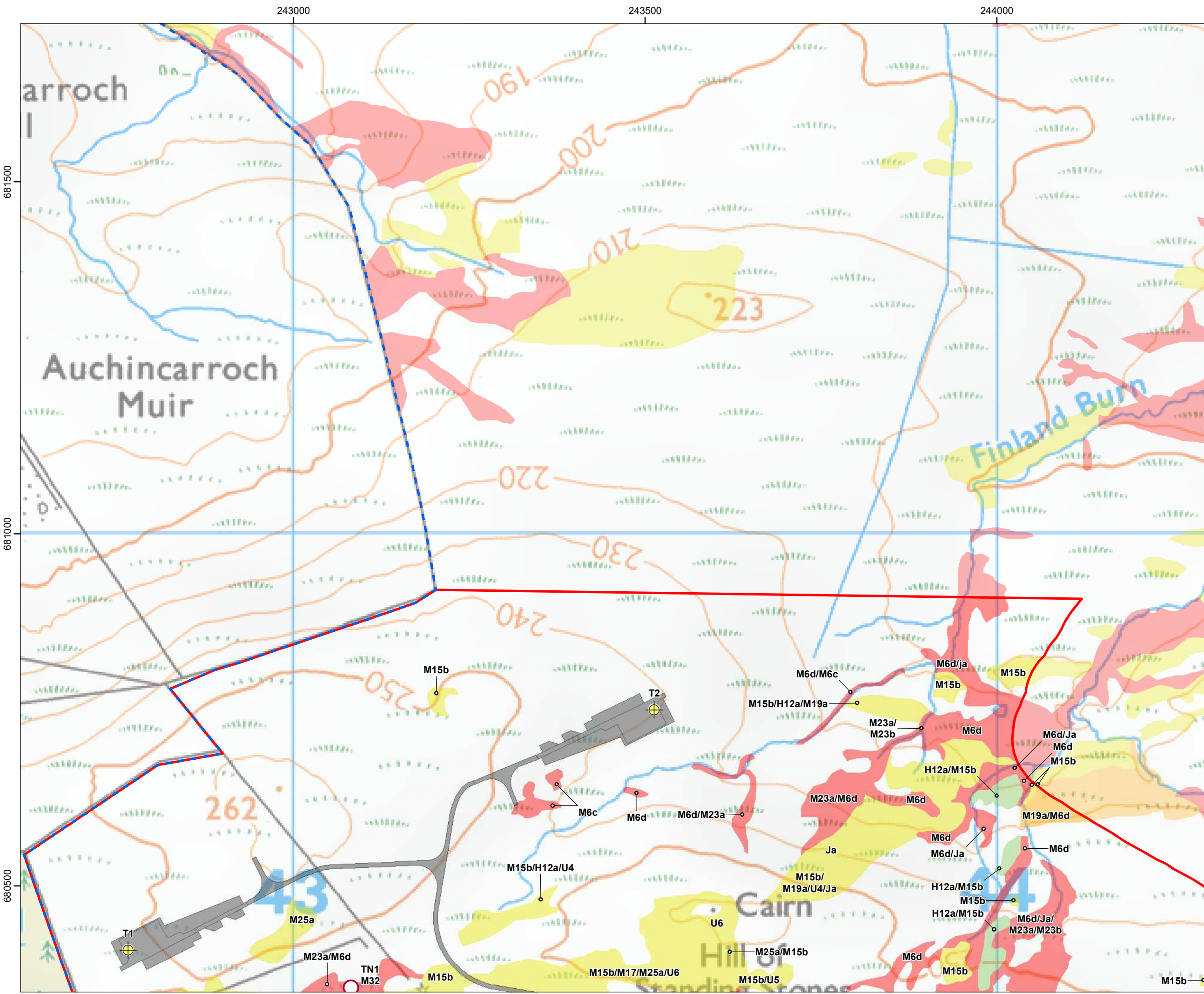


TITLE: Figure 6.4B: Potential Groundwater Dependent Terrestrial Ecosystems (GWDTE) Survey Area and Survey Results

ID:P663510\_MCGECO6.4\_EIA\_GWDTE\_SvA\_Results

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 SCALE: 1:5,000 @ A3

REV 00



**Legend:**

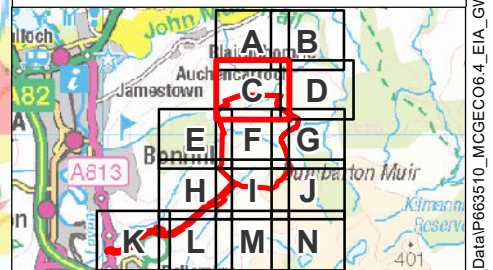
- Turbine
- Application Boundary
- Infrastructure
- Potential Groundwater Dependent Terrestrial Ecosystems (GWDTE) Survey Area

**Potential Groundwater Dependent Terrestrial Ecosystems (GWDTE)**

*National Vegetation Classification (NVC) Labels Within Application Area Only*

- Highly Dominant
- Highly Sub-dominant
- Moderately Dominant
- Moderately Sub-dominant
- GWDTE Target Note

Coordinate System: British National Grid  
 Projection: Transverse Mercator  
 Datum: OSGB 1936  
 Units: Meter



Rev	Date	Description	Drn	Chk	App
00	17/07/2023	First Draft	PJ	LNF	RD

**Vale of Leven Wind Farm**



TITLE: Figure 6.4C: Potential Groundwater Dependent Terrestrial Ecosystems (GWDTE) Survey Area and Survey Results

ID:P663510\_MCGECO6.4\_EIA\_GWDTE\_SvA\_Results

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 Metres  
 SCALE: 1:5,000 @ A3

REV 00

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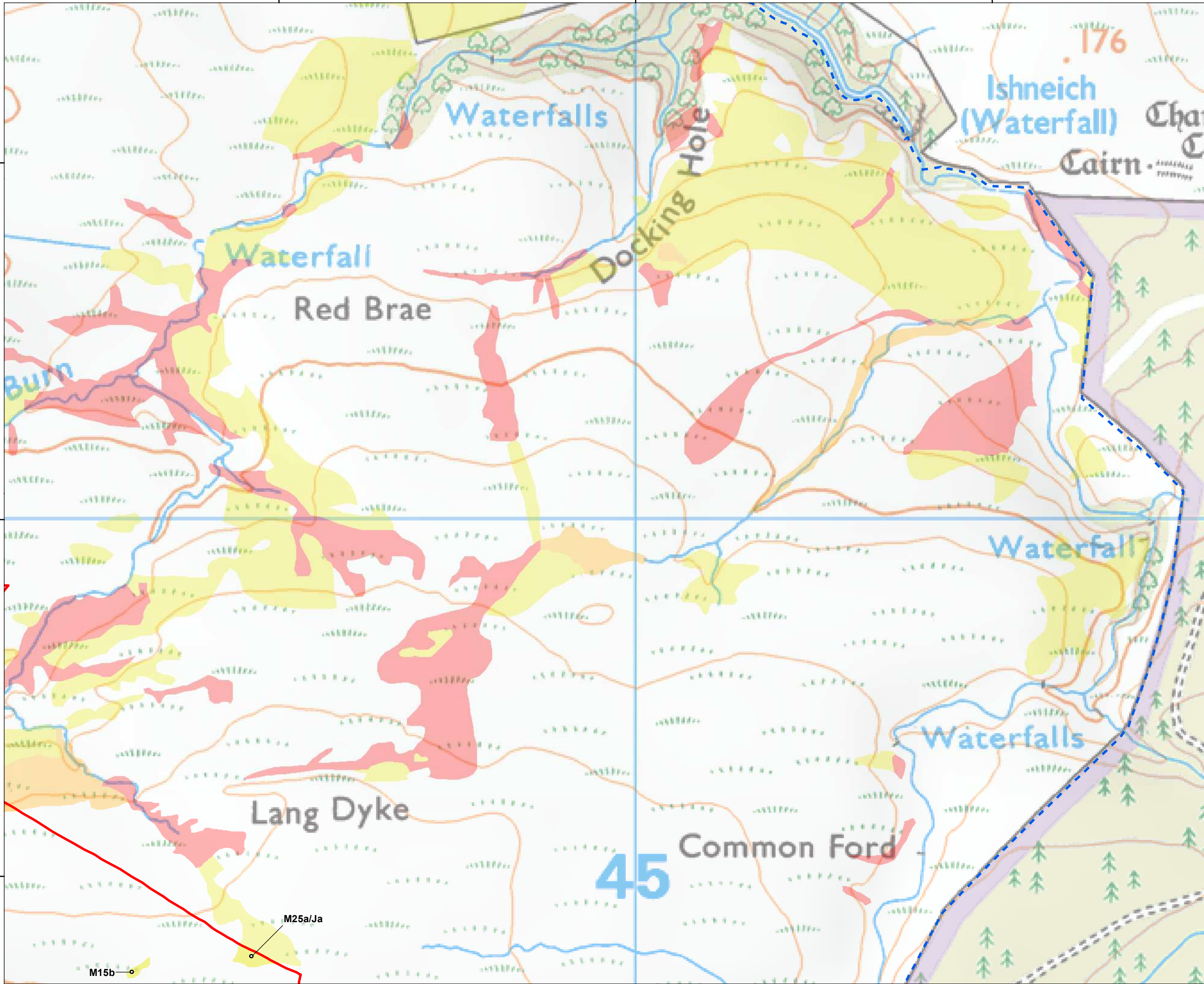
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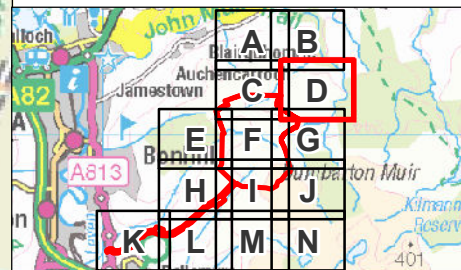
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- Legend:**
- Application Boundary
  - Potential Groundwater Dependent Terrestrial Ecosystems (GWDTE) Survey Area

- Potential Groundwater Dependent Terrestrial Ecosystems (GWDTE) National Vegetation Classification (NVC) Labels Within Application Area Only**
- Highly Dominant
  - Highly Sub-dominant
  - Moderately Dominant

Coordinate System: British National Grid  
 Projection: Transverse Mercator  
 Datum: OSGB 1936  
 Units: Meter



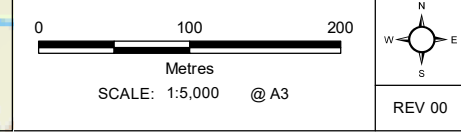
Rev	Date	Description	Drn	Chk	App
00	17/07/2023	First Draft	PJ	LNF	RD

**Vale of Leven Wind Farm**



TITLE: Figure 6.4D: Potential Groundwater Dependent Terrestrial Ecosystems (GWDTE) Survey Area and Survey Results

ID:P663510\_MCGECO6.4\_EIA\_GWDTE\_Sva\_Results



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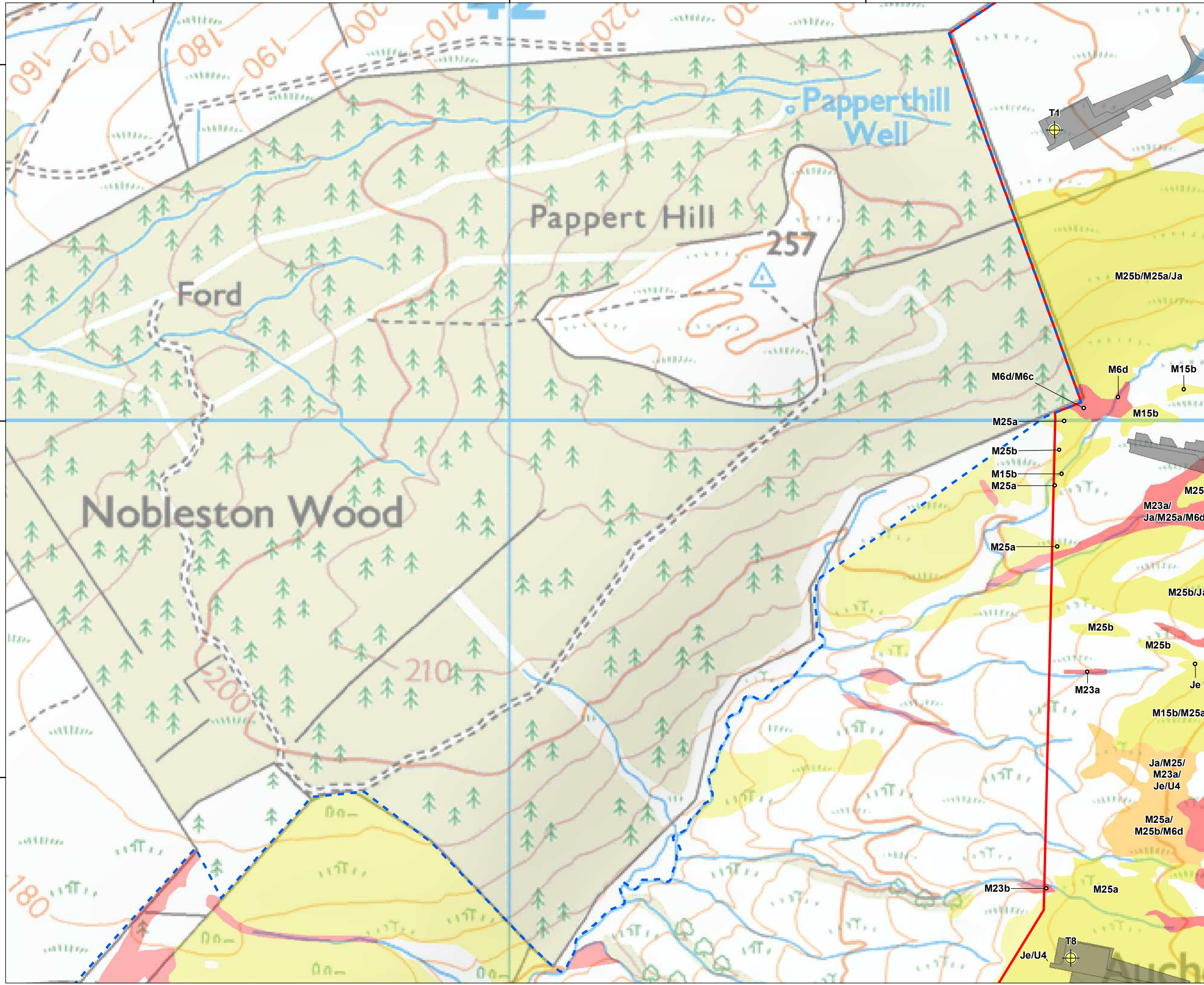
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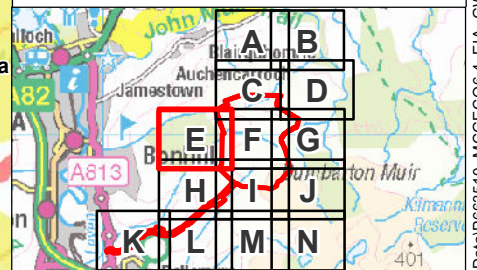
**Legend:**

- Turbine
- Application Boundary
- Infrastructure
- Potential Groundwater
- Dependent Terrestrial Ecosystems (GWDTE) Survey Area

**Potential Groundwater Dependent Terrestrial Ecosystems (GWDTE)**  
*National Vegetation Classification (NVC) Labels Within Application Area Only*

- Highly Dominant
- Highly Sub-dominant
- Moderately Dominant

Coordinate System: British National Grid  
 Projection: Transverse Mercator  
 Datum: OSGB 1936  
 Units: Meter



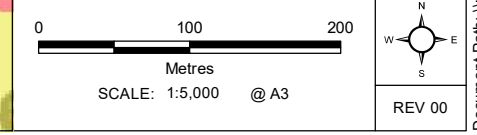
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00	17/07/2023	First Draft	PJ	LNF	RD

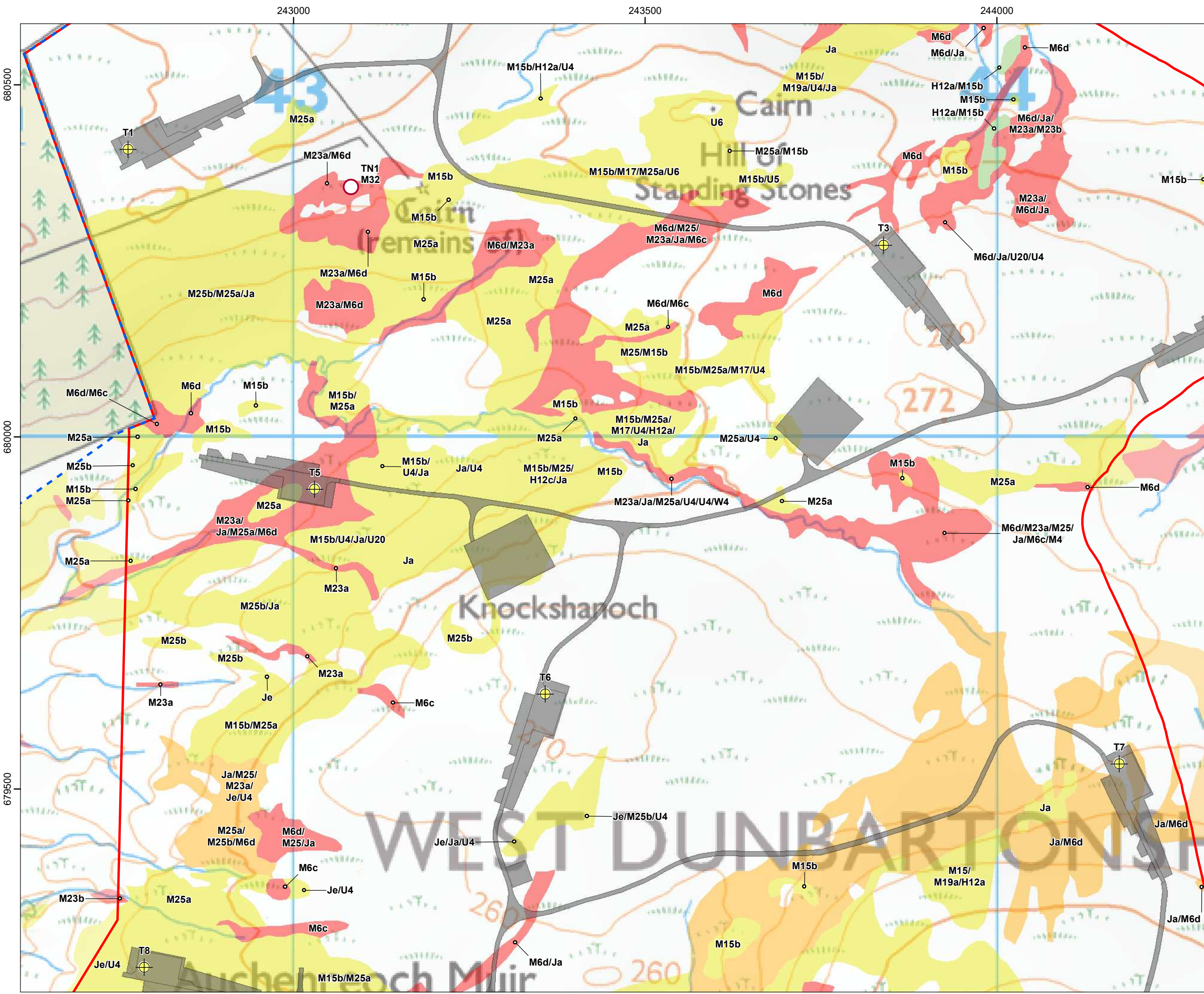
**Vale of Leven Wind Farm**



TITLE: Figure 6.4E: Potential Groundwater Dependent Terrestrial Ecosystems (GWDTE) Survey Area and Survey Results

ID:P663510\_MCGECO6.4\_EIA\_GWDTE\_Sva\_Results





**Legend:**

- Turbine
- Application Boundary
- Infrastructure
- Potential Groundwater Dependent Terrestrial Ecosystems (GWDTE) Survey Area

**Potential Groundwater Dependent Terrestrial Ecosystems (GWDTE)**  
National Vegetation Classification (NVC) Labels Within Application Area Only

- Highly Dominant
- Highly Sub-dominant
- Moderately Dominant
- Moderately Sub-dominant
- GWDTE Target Note

Coordinate System: British National Grid  
Projection: Transverse Mercator  
Datum: OSGB 1936  
Units: Meter

Rev	Date	Description	Drn	Chk	App
00	17/07/2023	First Draft	PJ	LNF	RD

**Vale of Leven Wind Farm**

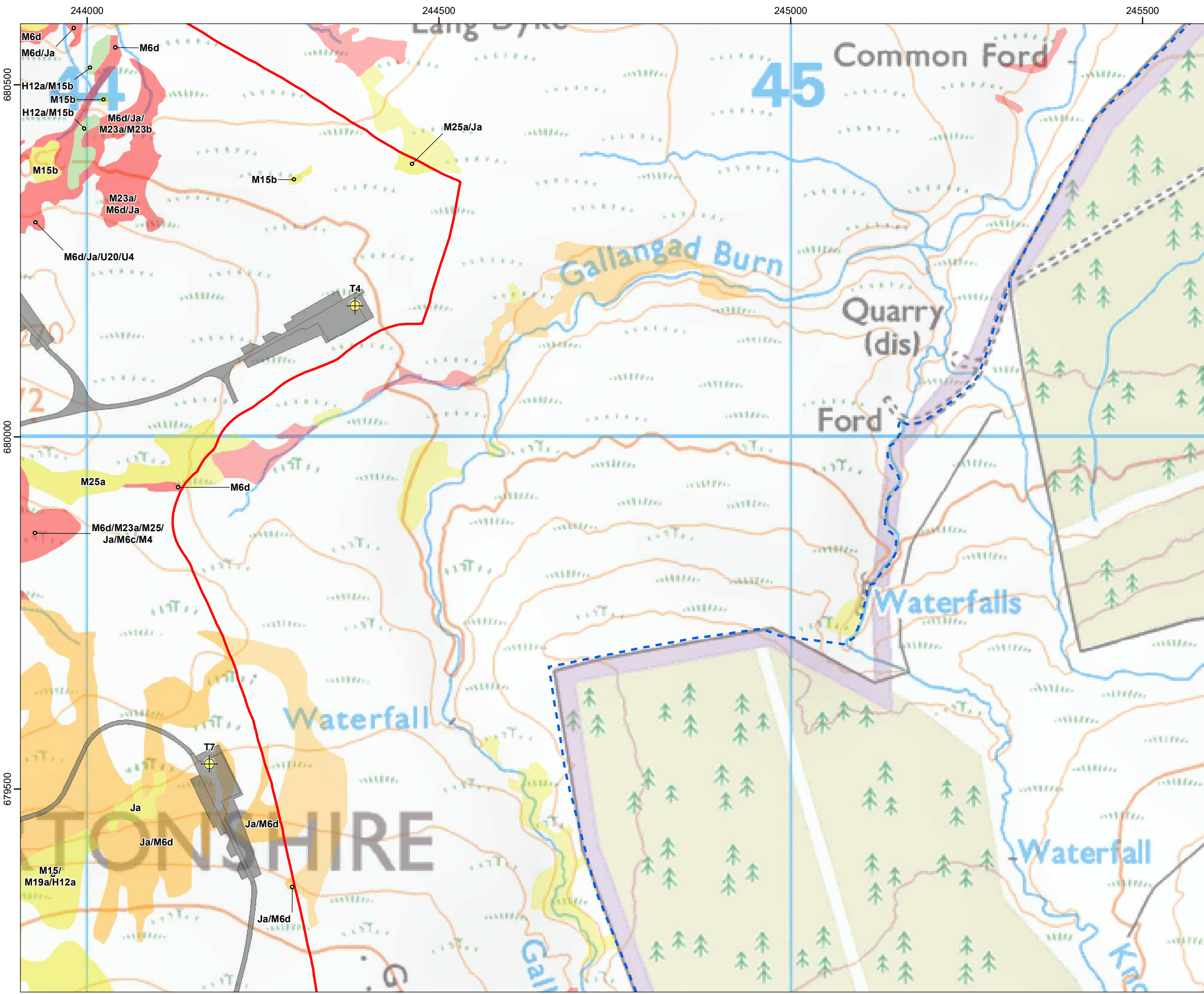
**RSK** Coriolis Energy MacArthur Green

TITLE: Figure 6.4F: Potential Groundwater Dependent Terrestrial Ecosystems (GWDTE) Survey Area and Survey Results

ID:P663510\_MCGECO6.4\_EIA\_GWDTE\_Sva\_Results

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REV 00



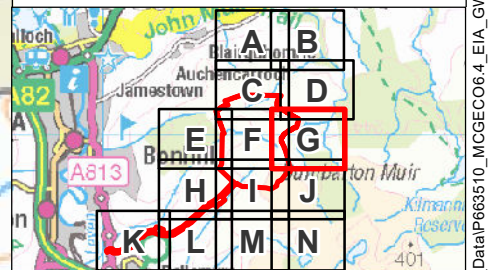
**Legend:**

- Turbine
- Application Boundary
- Infrastructure
- Potential Groundwater Dependent Terrestrial Ecosystems (GWDTE) Survey Area

**Potential Groundwater Dependent Terrestrial Ecosystems (GWDTE)**  
*National Vegetation Classification (NVC) Labels Within Application Area Only*

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

Coordinate System: British National Grid  
 Projection: Transverse Mercator  
 Datum: OSGB 1936  
 Units: Meter



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00	17/07/2023	First Draft	PJ	LNF	RD

**Vale of Leven Wind Farm**



TITLE: Figure 6.4G: Potential Groundwater Dependent Terrestrial Ecosystems (GWDTE) Survey Area and Survey Results

ID:P663510\_MCGECO6.4\_EIA\_GWDTE\_Sva\_Results

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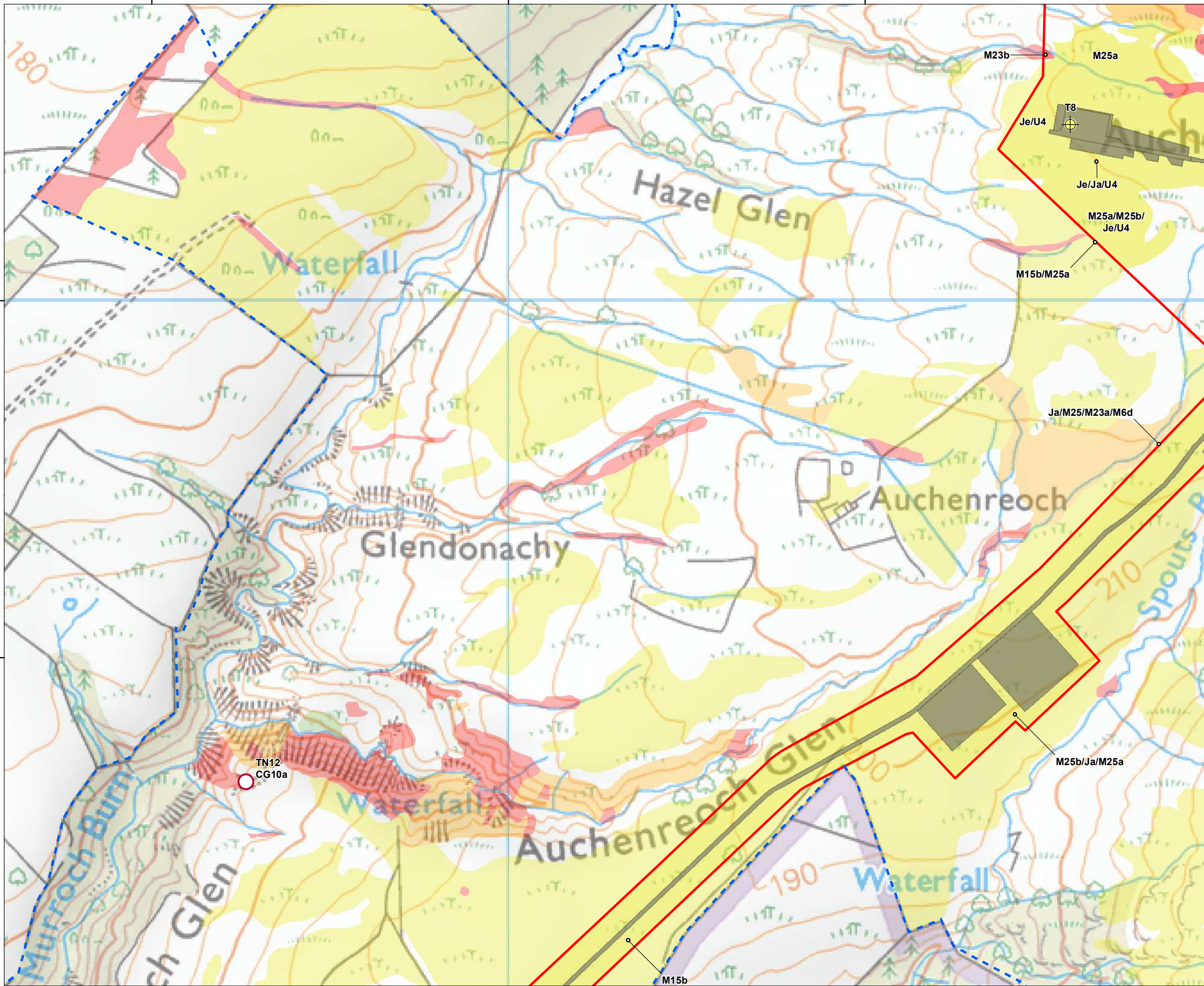
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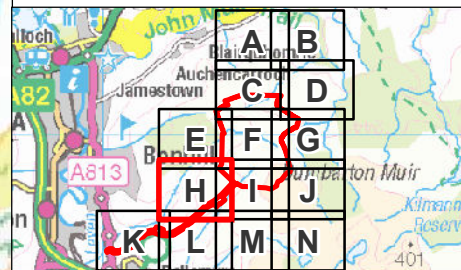
**Legend:**

- Turbine
- Application Boundary
- Infrastructure
- Potential Groundwater Dependent Terrestrial Ecosystems (GWDTE) Survey Area

**Potential Groundwater Dependent Terrestrial Ecosystems (GWDTE)**  
*National Vegetation Classification (NVC) Labels Within Application Area Only*

- Highly Dominant
- Highly Sub-dominant
- Moderately Dominant
- Moderately Sub-dominant
- GWDTE Target Note

Coordinate System: British National Grid  
 Projection: Transverse Mercator  
 Datum: OSGB 1936  
 Units: Meter



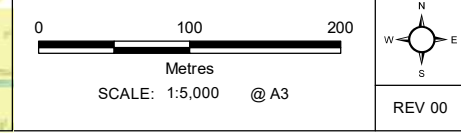
Rev	Date	Description	Drn	Chk	App
00	17/07/2023	First Draft	PJ	LNF	RD

**Vale of Leven Wind Farm**



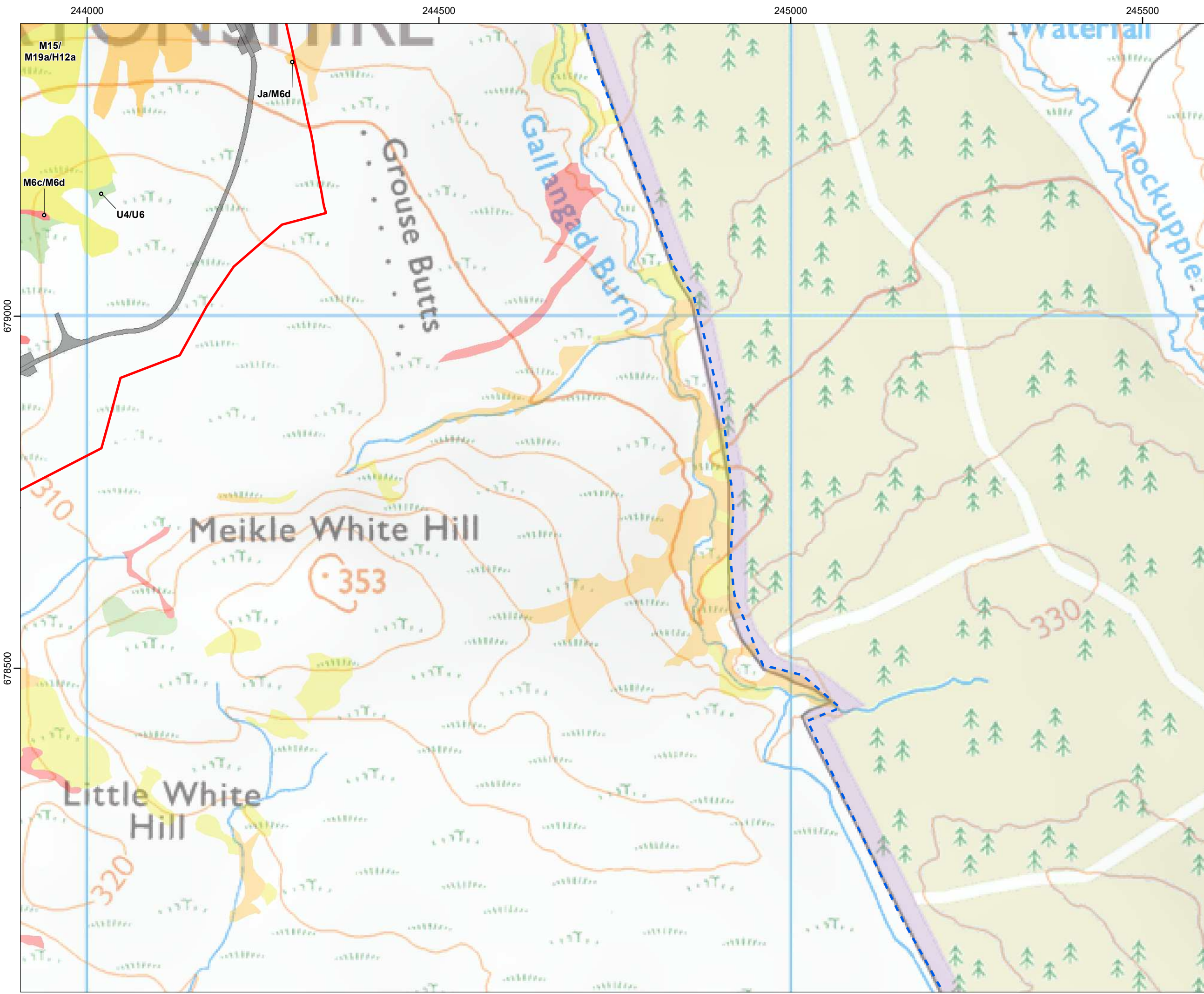
TITLE: Figure 6.4H: Potential Groundwater Dependent Terrestrial Ecosystems (GWDTE) Survey Area and Survey Results

ID:P663510\_MCGECO6.4\_EIA\_GWDTE\_Sva\_Results









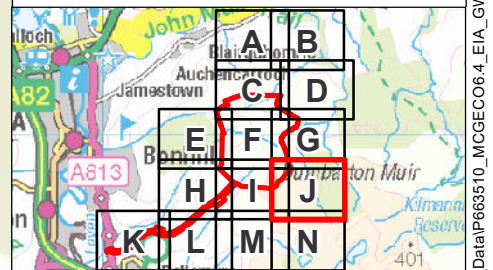
**Legend:**

- Application Boundary
- Infrastructure
- Potential Groundwater Dependent Terrestrial Ecosystems (GWDTE) Survey Area

**Potential Groundwater Dependent Terrestrial Ecosystems (GWDTE)**  
*National Vegetation Classification (NVC) Labels Within Application Area Only*

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

Coordinate System: British National Grid  
 Projection: Transverse Mercator  
 Datum: OSGB 1936  
 Units: Meter



Rev	Date	Description	Drn	Chk	App
00	17/07/2023	First Draft	PJ	LNF	RD

**Vale of Leven Wind Farm**

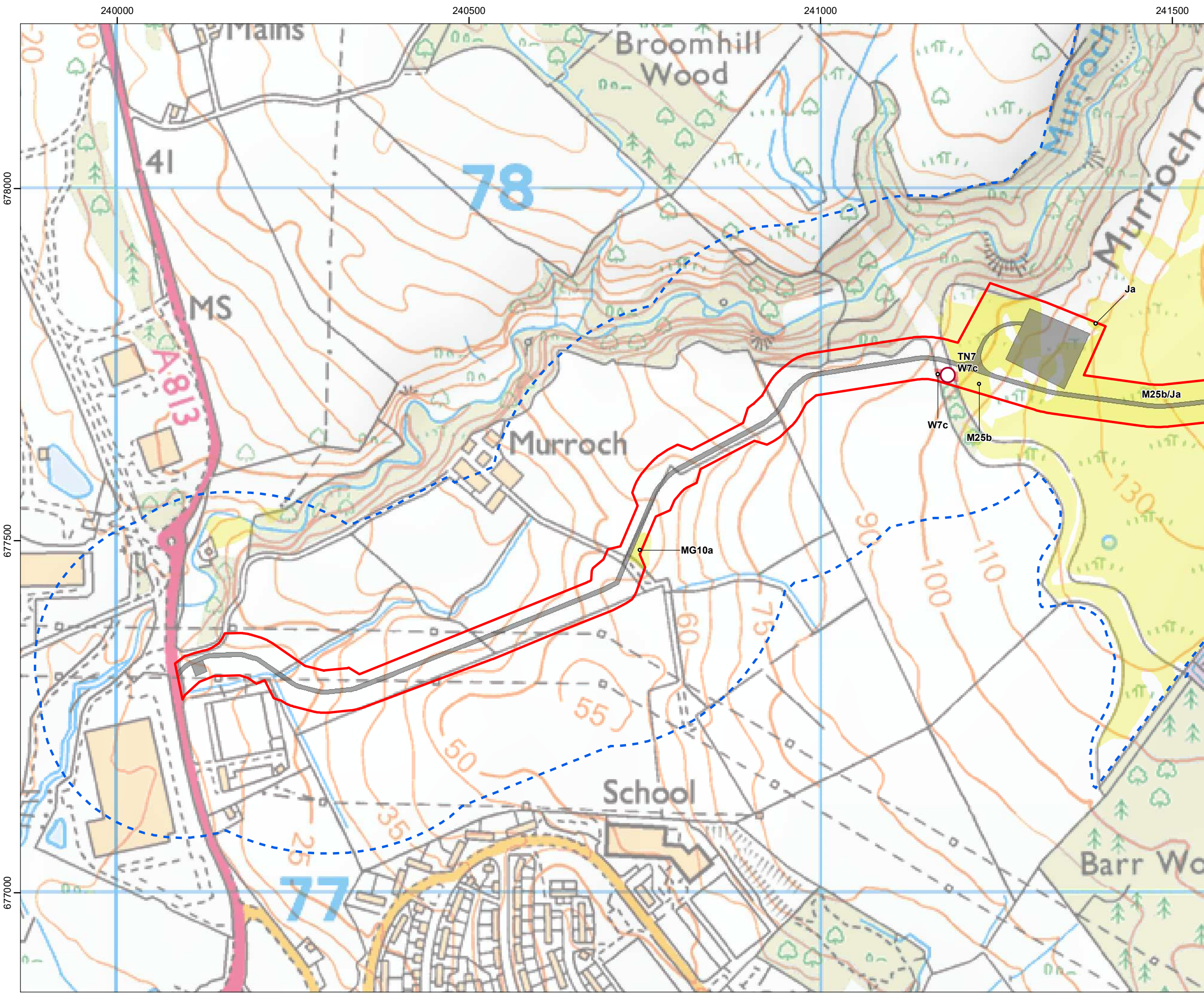


TITLE: Figure 6.4J: Potential Groundwater Dependent Terrestrial Ecosystems (GWDTE) Survey Area and Survey Results

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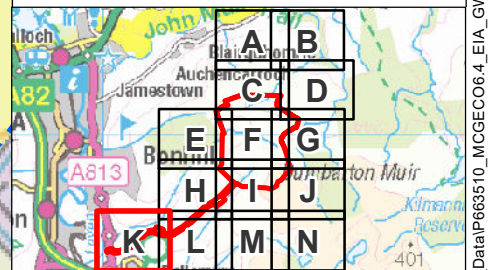
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REV 00



- Legend:**
- Application Boundary
  - Infrastructure
  - Potential Groundwater
  - Dependent Terrestrial
  - Ecosystems (GWDTE) Survey Area
- Potential Groundwater Dependent Terrestrial Ecosystems (GWDTE)**
- National Vegetation Classification (NVC) Labels Within Application Area Only*
- Highly Dominant
  - Moderately Dominant
  - GWDTE Target Note

Coordinate System: British National Grid  
 Projection: Transverse Mercator  
 Datum: OSGB 1936  
 Units: Meter



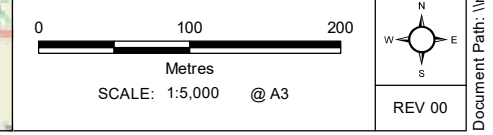
Rev	Date	Description	Drn	Chk	App
00	17/07/2023	First Draft	PJ	LNF	RD

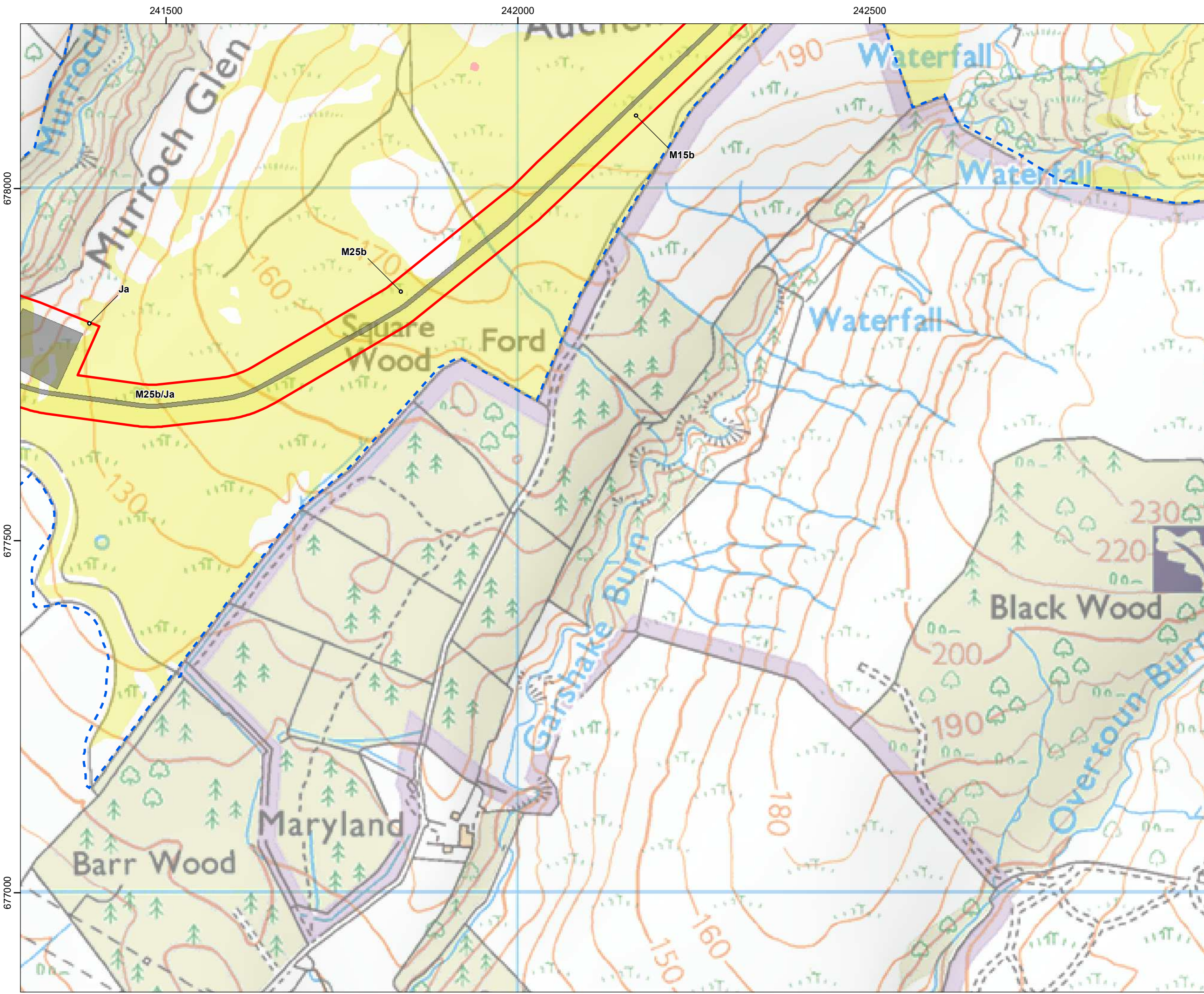
**Vale of Leven Wind Farm**



TITLE: Figure 6.4K: Potential Groundwater Dependent Terrestrial Ecosystems (GWDTE) Survey Area and Survey Results

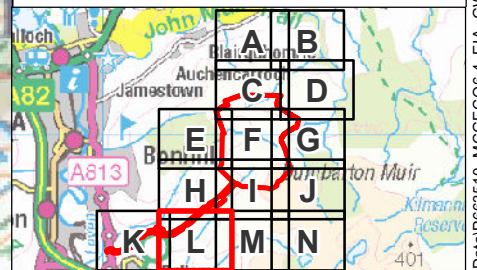
ID:P663510\_MCGECO6.4\_EIA\_GWDTE\_Sva\_Results





- Legend:**
- Application Boundary
  - Infrastructure
  - Potential Groundwater Dependent Terrestrial Ecosystems (GWDTE) Survey Area
- Potential Groundwater Dependent Terrestrial Ecosystems (GWDTE)**
- National Vegetation Classification (NVC) Labels Within Application Area Only*
- Highly Dominant
  - Moderately Dominant

Coordinate System: British National Grid  
 Projection: Transverse Mercator  
 Datum: OSGB 1936  
 Units: Meter



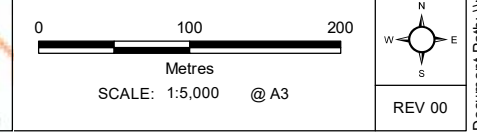
Rev	Date	Description	Drn	Chk	App
00	17/07/2023	First Draft	PJ	LNF	RD

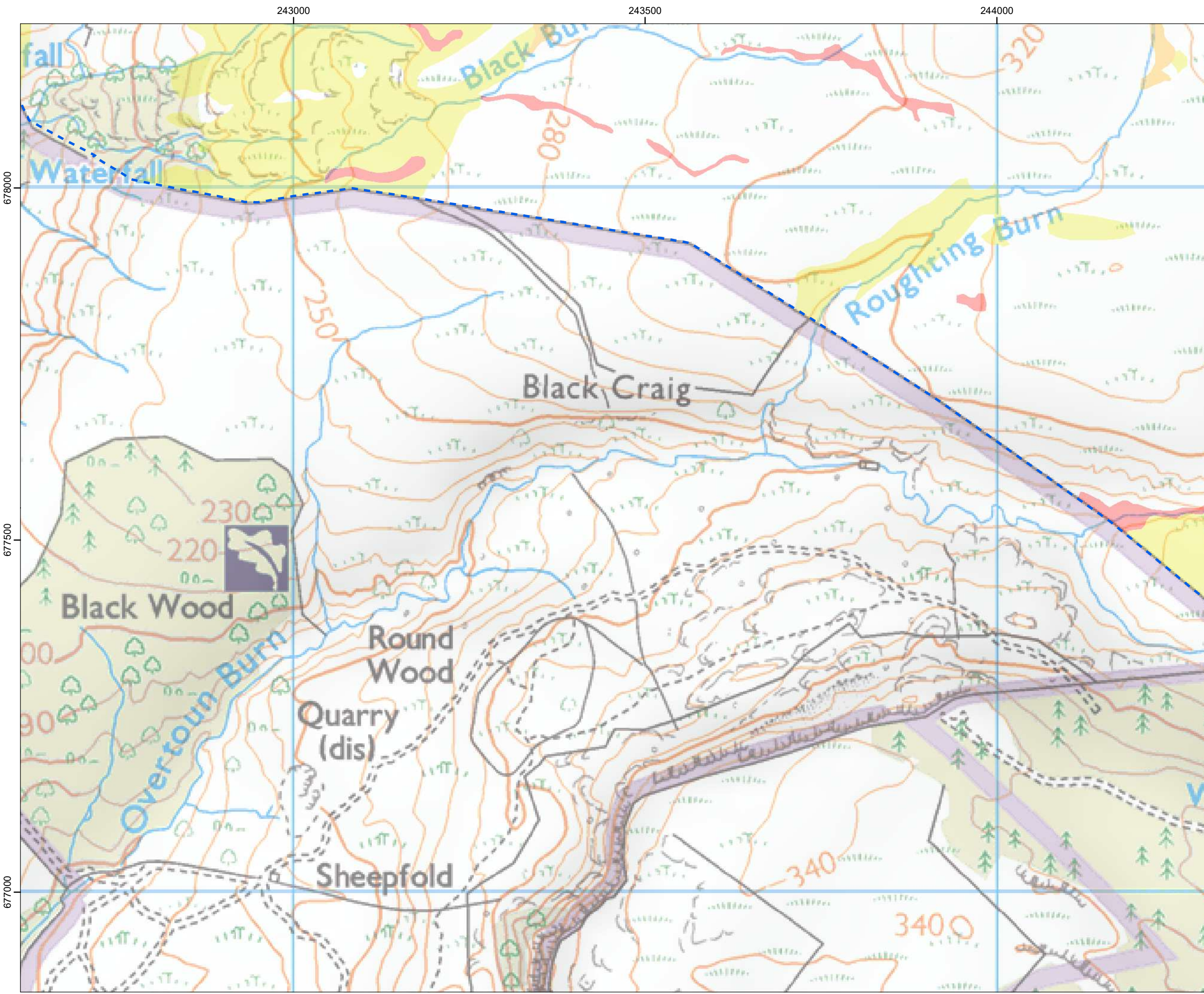
**Vale of Leven Wind Farm**



TITLE: Figure 6.4L: Potential Groundwater Dependent Terrestrial Ecosystems (GWDTE) Survey Area and Survey Results

ID:P663510\_MCGECO6.4\_EIA\_GWDTE\_Sva\_Results





**Legend:**

- Potential Groundwater Dependent Terrestrial Ecosystems (GWDTE) Survey Area
- National Vegetation Classification (NVC) Labels Within Application Area Only
- Highly Dominant
- Highly Sub-dominant
- Moderately Dominant

Coordinate System: British National Grid  
 Projection: Transverse Mercator  
 Datum: OSGB 1936  
 Units: Meter

Rev	Date	Description	Drn	Chk	App
00	17/07/2023	First Draft	PJ	LNF	RD

**Vale of Leven Wind Farm**

TITLE: Figure 6.4M: Potential Groundwater Dependent Terrestrial Ecosystems (GWDTE) Survey Area and Survey Results

ID: P663510\_MCGECO6.4\_EIA\_GWDTE\_Sva\_Results

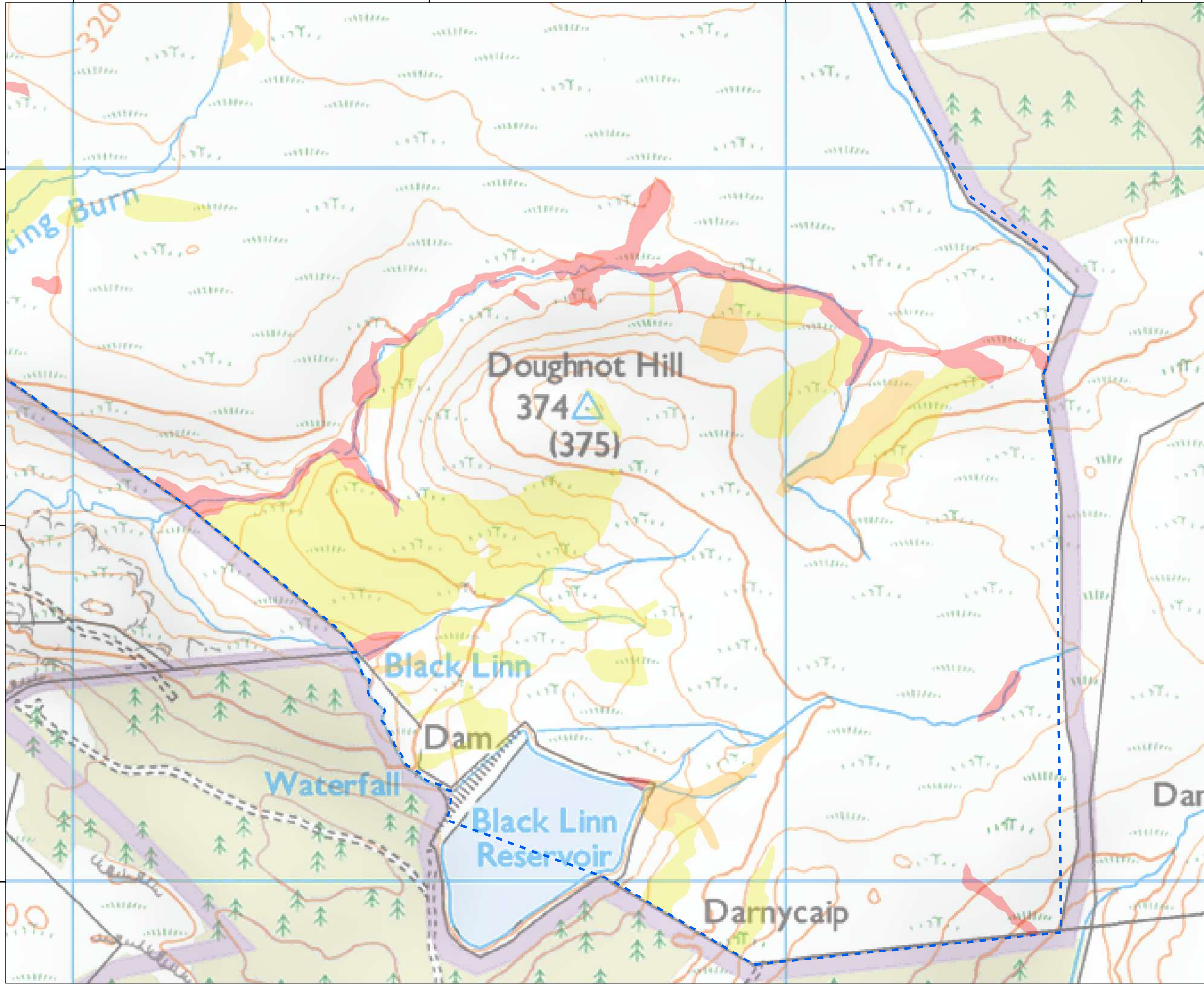
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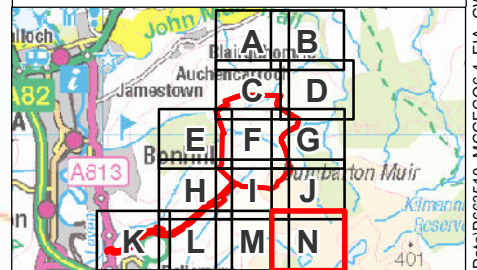
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**Legend:**

- Potential Groundwater Dependent Terrestrial Ecosystems (GWDTE) Survey Area
- Potential Groundwater Dependent Terrestrial Ecosystems (GWDTE) National Vegetation Classification (NVC) Labels Within Application Area Only**
- Highly Dominant
- Highly Sub-dominant
- Moderately Dominant

Coordinate System: British National Grid  
 Projection: Transverse Mercator  
 Datum: OSGB 1936  
 Units: Meter



Rev	Date	Description	Drn	Chk	App
00	17/07/2023	First Draft	PJ	LNF	RD

**Vale of Leven Wind Farm**



TITLE: Figure 6.4N: Potential Groundwater Dependent Terrestrial Ecosystems (GWDTE) Survey Area and Survey Results

ID:P663510\_MCGECO6.4\_EIA\_GWDTE\_Sva\_Results

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REV 00