

Legend

Overhead Line (OHL) Works

- Proposed Tower Location
- Proposed Overhead Line (OHL)
- Limit of Deviation (LoD) for Proposed OHL (50m either side of OHL alignment)

Ancillary Development

- New - Permanent Access Tracks

Potential Groundwater Dependent Terrestrial Ecosystems (GWDTEs) Survey Area and Results

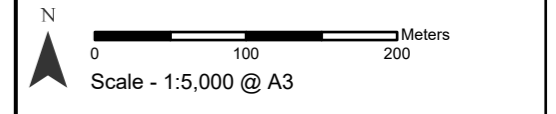
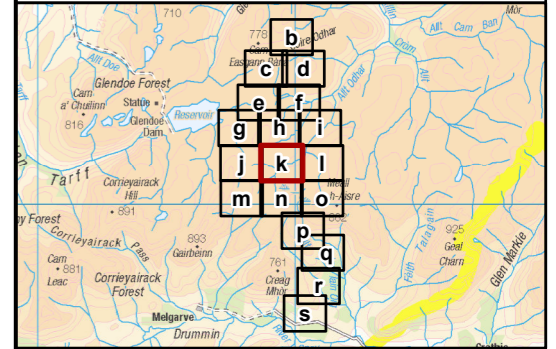
- GWDTE Survey Area
- GWDTE Study Area

Potential GWDTE

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

Target Note (GWDTE)

- Highly Dominant

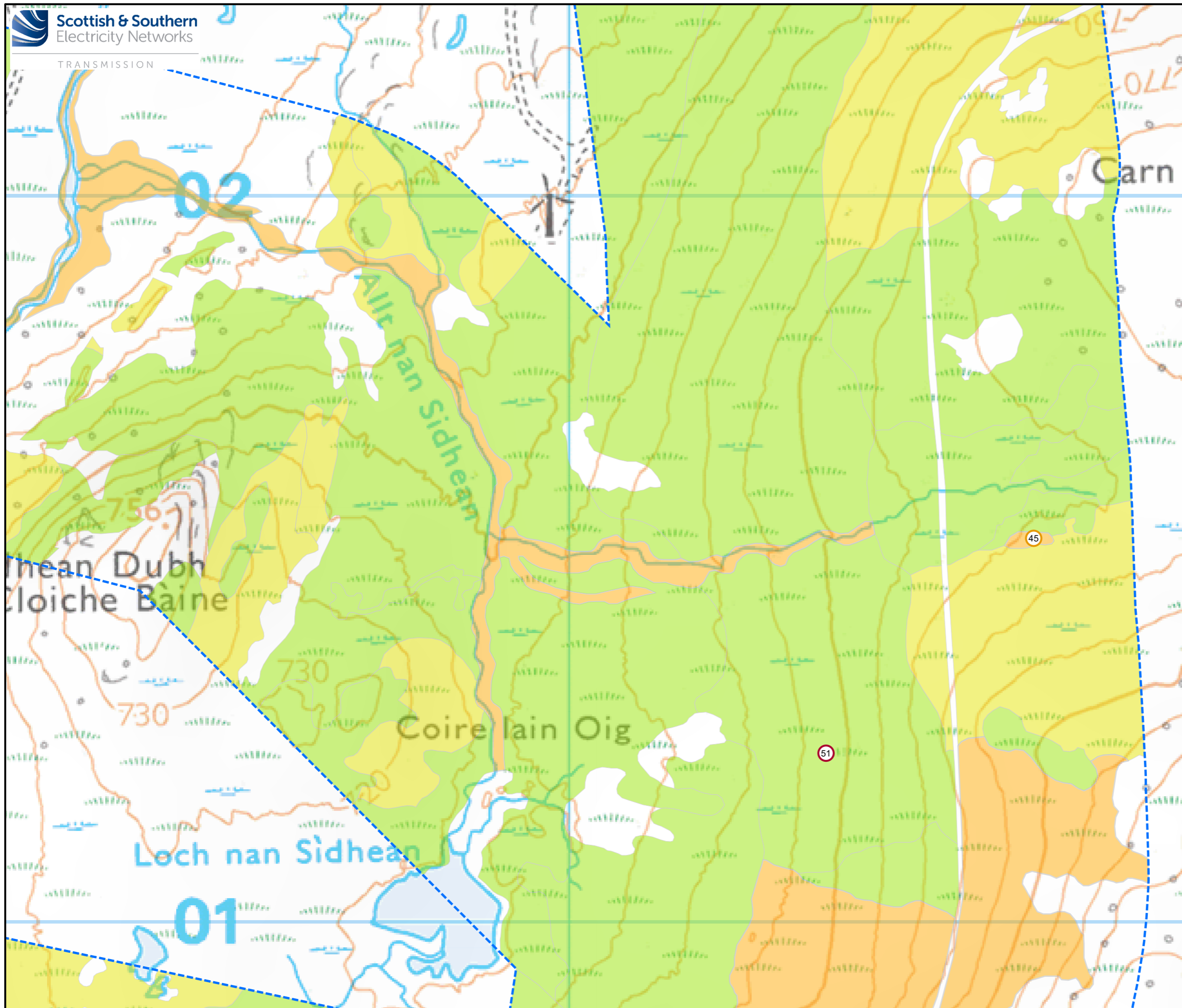


Project: Melgarve Cluster Project - Environmental Impact Assessment

Title: Figure 8.4k- Potential Groundwater Dependent Terrestrial Ecosystems (GWDTEs) Survey Area and Results

Drawn by: LNF Date: 22/03/2024

Drawing: Figure 8.4k



Legend

Potential Groundwater Dependent Terrestrial Ecosystems (GWDEs) Survey Area and Results

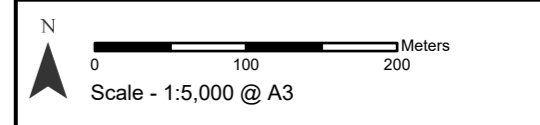
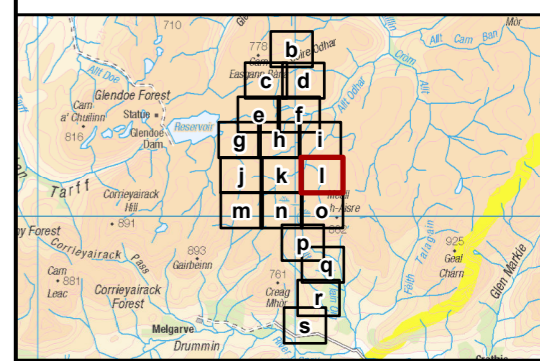
- GWDE Survey Area
- GWDE Study Area

Potential GWDE

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

Target Note (GWDE)

- Highly Dominant
- Moderately Dominant

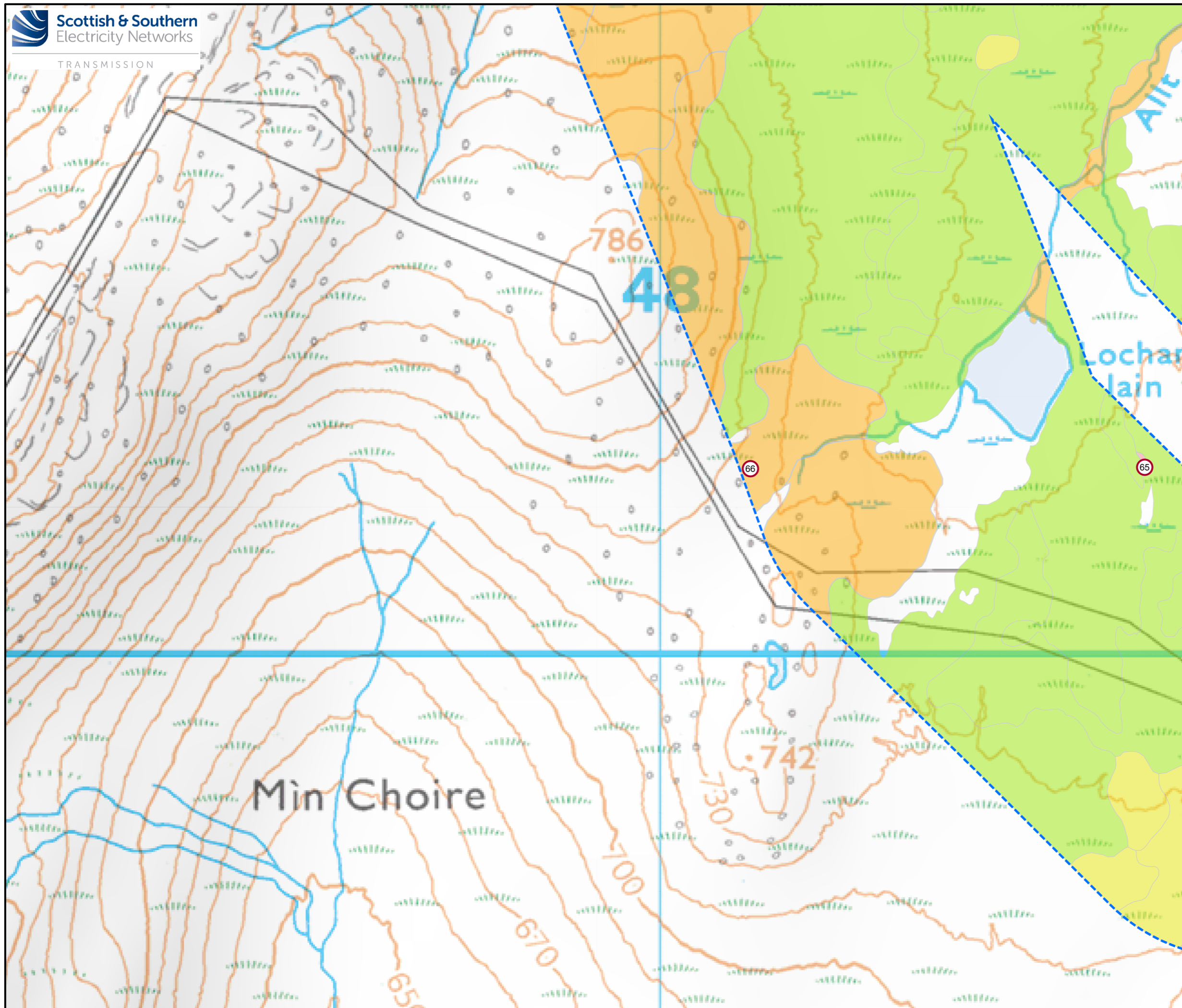


Project: Melgarve Cluster Project - Environmental Impact Assessment

Title: Figure 8.4- Potential Groundwater Dependent Terrestrial Ecosystems (GWDEs) Survey Area and Results

Drawn by: LNF Date: 22/03/2024

Drawing: Figure 8.4i



Legend

Potential Groundwater Dependent Terrestrial Ecosystems (GWDTEs) Survey Area and Results

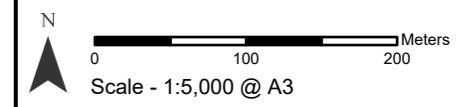
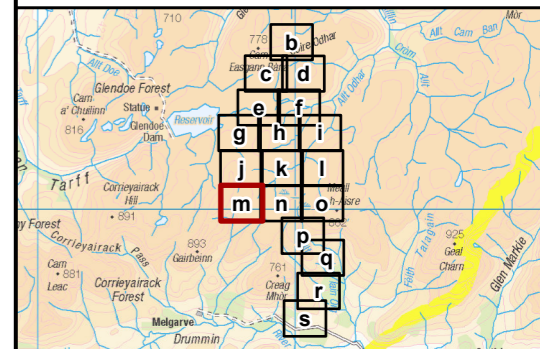
- GWLTE Survey Area
- GWLTE Study Area

Potential GWLTE

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

Target Note (GWLTE)

- Highly Dominant

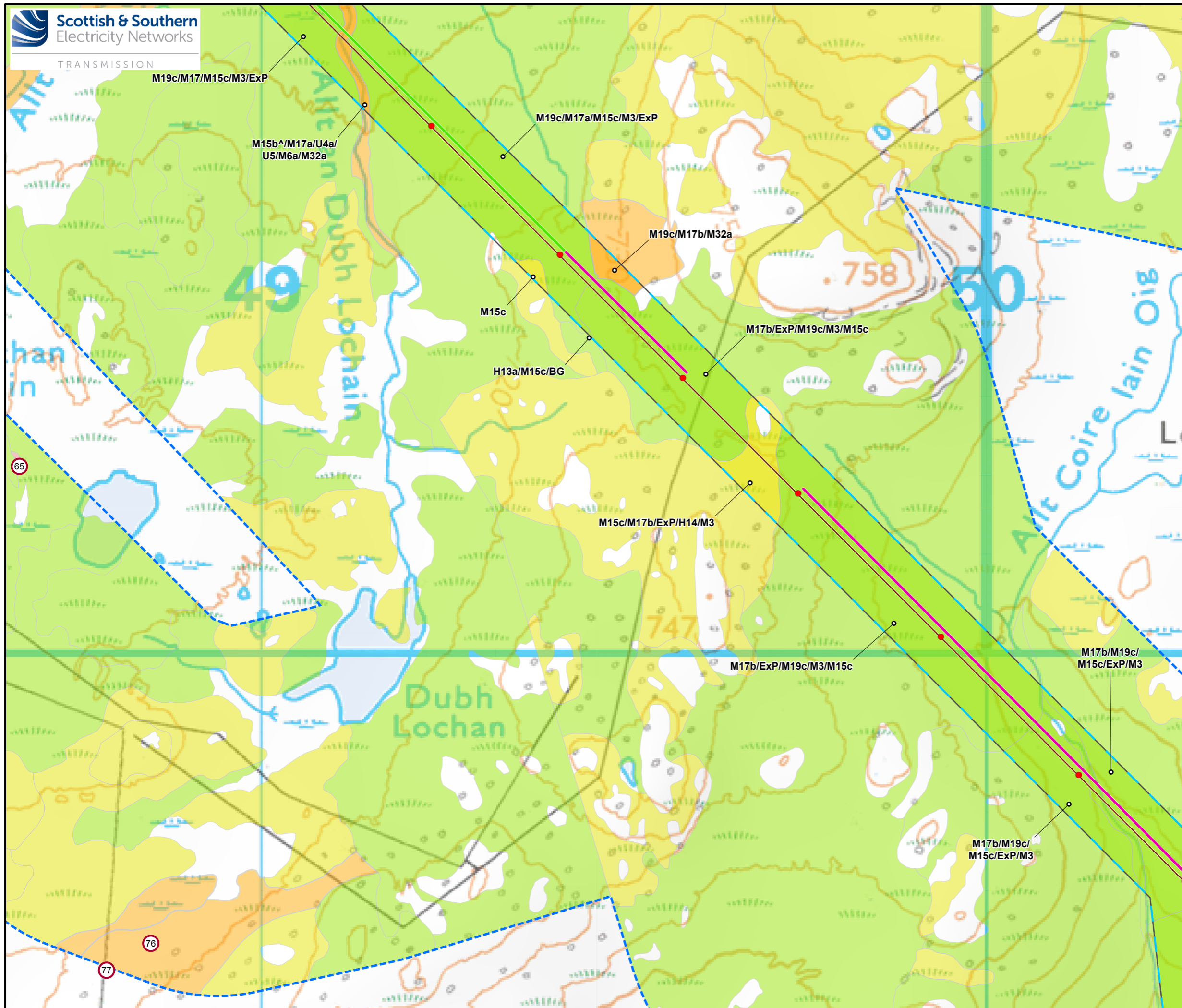


Project: Melgarve Cluster Project - Environmental Impact Assessment

Title: Figure 8.4m- Potential Groundwater Dependent Terrestrial Ecosystems (GWDTEs) Survey Area and Results

Drawn by: LNF Date: 22/03/2024

Drawing: Figure 8.4m



Legend

Overhead Line (OHL) Works

- Proposed Tower Location
- Proposed Overhead Line (OHL)
- Limit of Deviation (LoD) for Proposed OHL (50m either side of OHL alignment)

Ancillary Development

- New - Temporary Access
- New - Permanent Access Tracks

Potential Groundwater Dependent Terrestrial Ecosystems (GWDTEs) Survey Area and Results

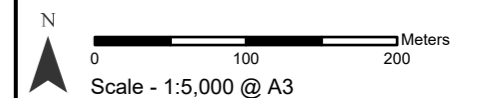
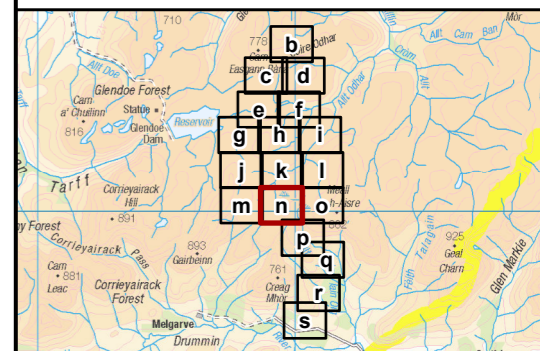
- GWDTE Survey Area
- GWDTE Study Area

Potential GWDTE

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

Target Note (GWDTE)

- Highly Dominant

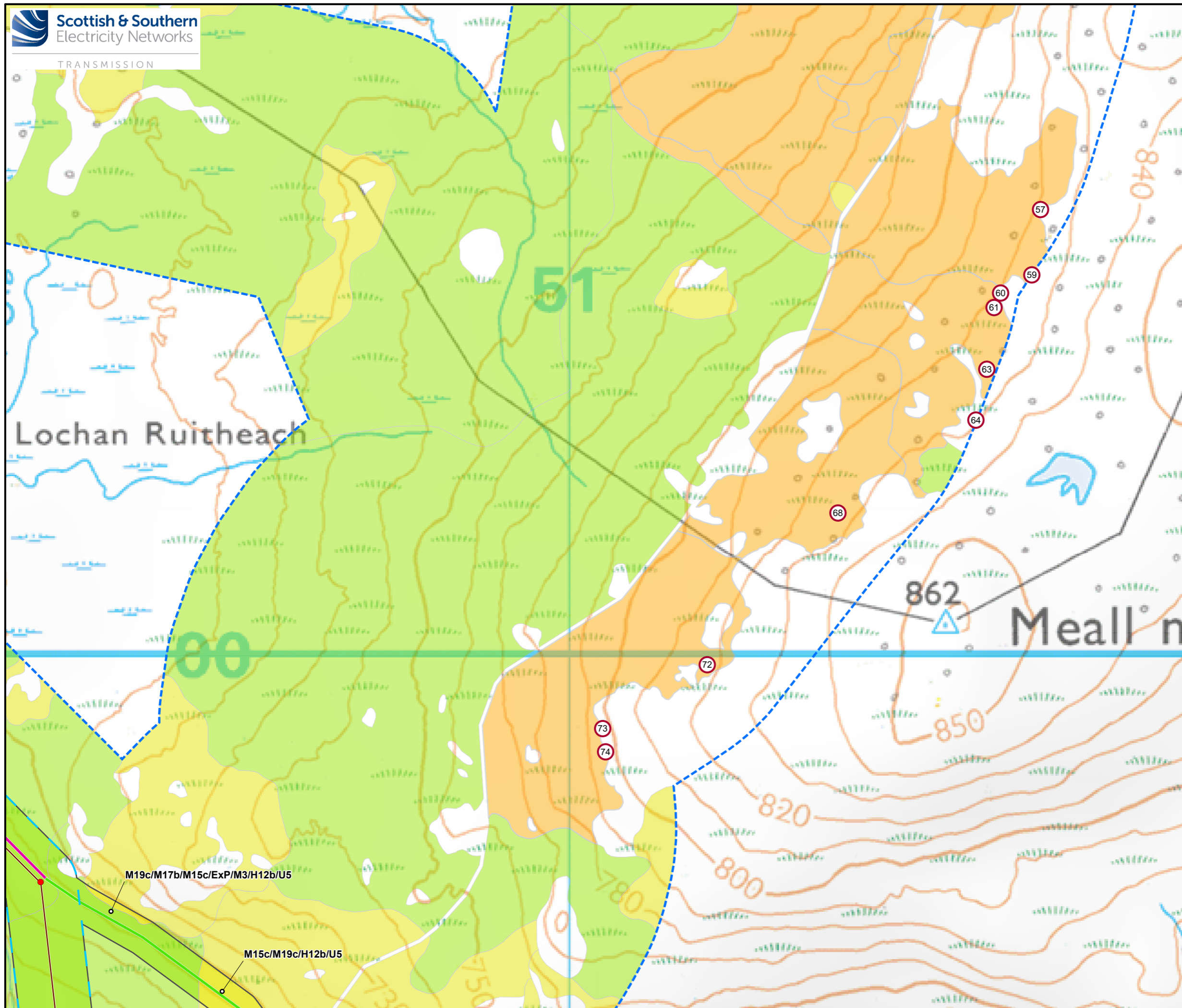


Project: Melgarve Cluster Project - Environmental Impact Assessment

Title: Figure 8.4n- Potential Groundwater Dependent Terrestrial Ecosystems (GWDTEs) Survey Area and Results

Drawn by: LNF Date: 22/03/2024

Drawing: Figure 8.4n



Legend

Overhead Line (OHL) Works

● Proposed Tower Location

— Proposed Overhead Line (OHL)

┌─┐ Limit of Deviation (LoD) for Proposed OHL (50m either side of OHL alignment)

Ancillary Development

— New - Temporary Access

— New - Permanent Access Tracks

Potential Groundwater Dependent Terrestrial Ecosystems (GWDTEs) Survey Area and Results

┌─┐ GWDTE Survey Area

□ GWDTE Study Area

Potential GWDTE

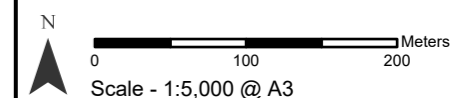
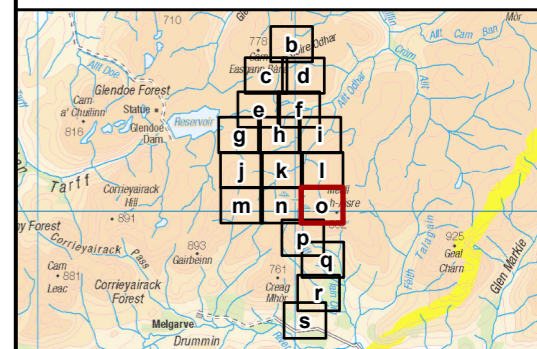
■ Highly Sub-dominant

■ Moderately Dominant

■ Moderately Sub-dominant

Target Note (GWDTE)

○ Highly Dominant

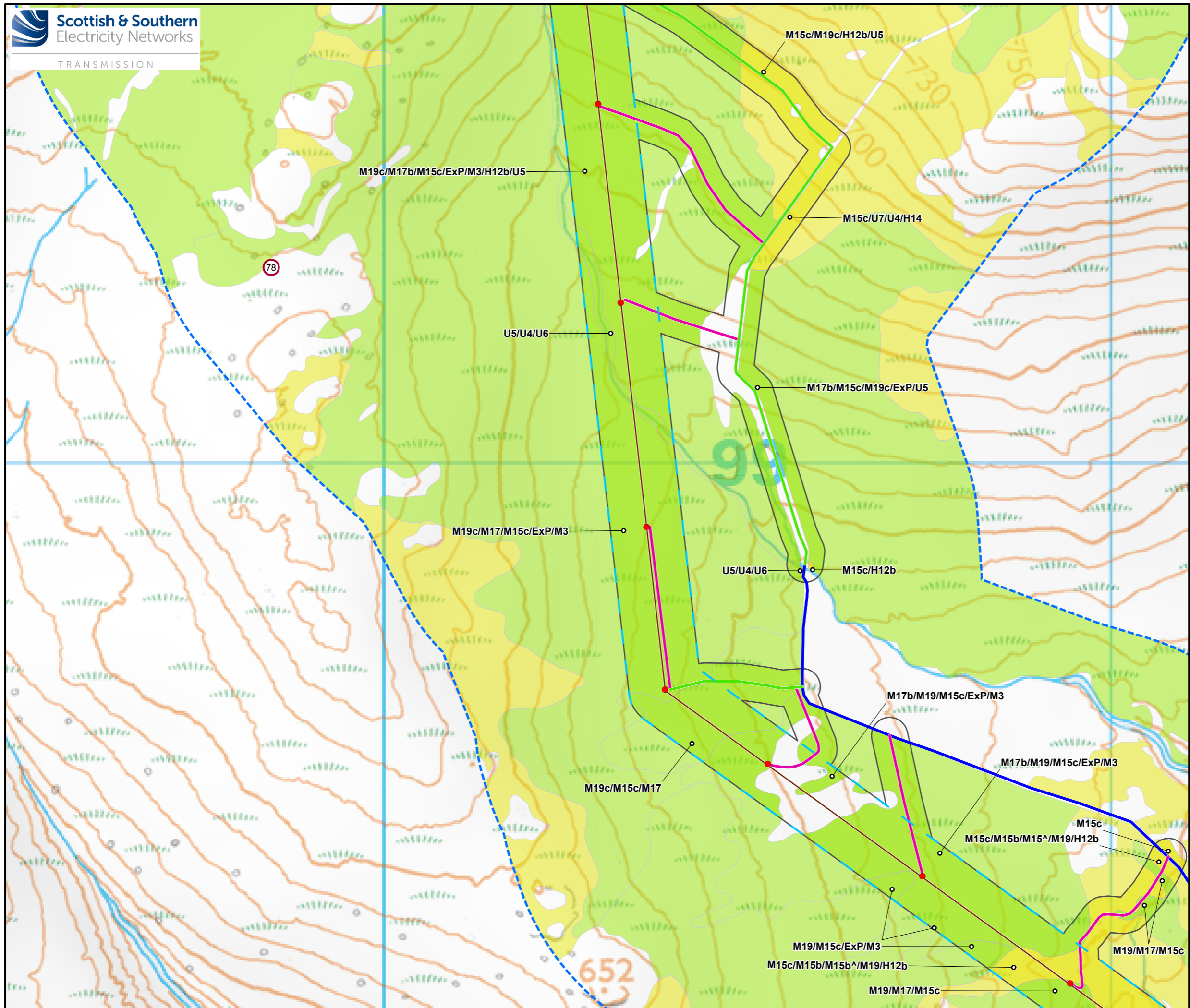


Project: Melgarve Cluster Project - Environmental Impact Assessment

Title: Figure 8.4o- Potential Groundwater Dependent Terrestrial Ecosystems (GWDTEs) Survey Area and Results

Drawn by: LNF Date: 22/03/2024

Drawing: Figure 8.4o



Legend

Overhead Line (OHL) Works

- Proposed Tower Location
- Proposed Overhead Line (OHL)
- Limit of Deviation (LoD) for Proposed OHL (50m either side of OHL alignment)

Ancillary Development

- New - Temporary Access
- New - Permanent Access Tracks

Existing Infrastructure

- Existing Access Tracks

Potential Groundwater Dependent Terrestrial Ecosystems (GWDTEs) Survey Area and Results

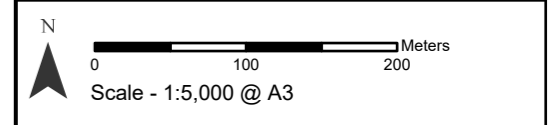
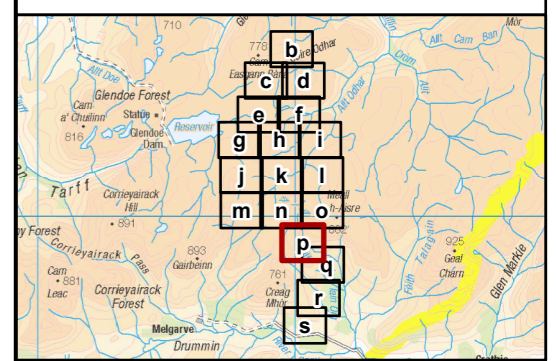
- GWDTE Survey Area
- GWDTE Study Area

Potential GWDTE

- Moderately Dominant
- Moderately Sub-dominant

Target Note (GWDTE)

- Highly Dominant





 MacArthur
 Green

Project: Melgarve Cluster Project -
 Environmental Impact Assessment

Title: Figure 8.4p-
 Potential Groundwater Dependent
 Terrestrial Ecosystems (GWDTEs)
 Survey Area and Results

Drawn by: LNF Date: 22/03/2024

Drawing: Figure 8.4p