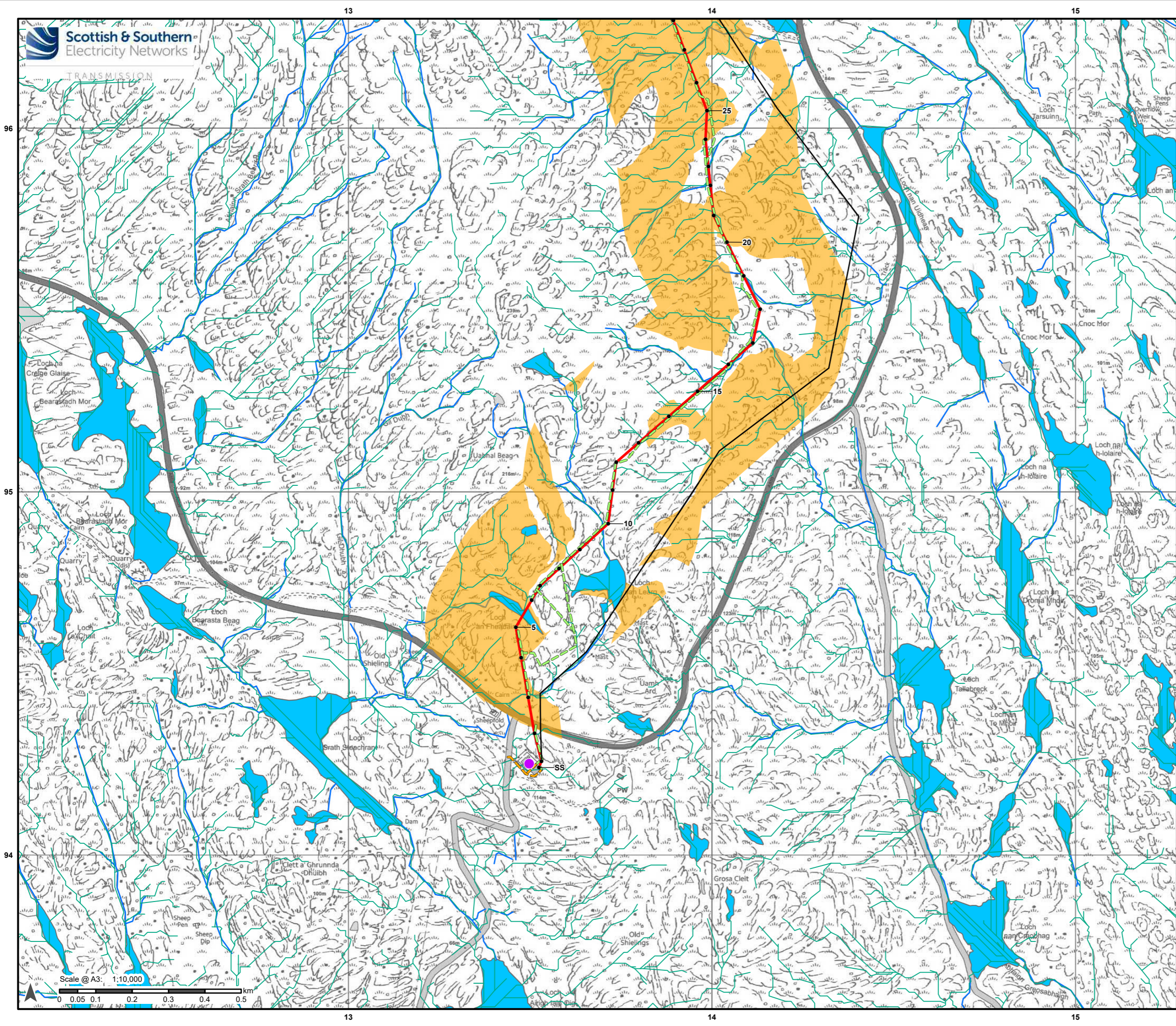


Figure 10.8a-i: Habitats with the Potential to be Groundwater Dependent Terrestrial Ecosystems – National Vegetation Classification



Legend

- Proposed Alignment
 - Indicative Pole Location
 - Harris 132kV Grid Supply Point
 - Access - Existing Road
 - Access - Open Ground
 - Existing 132kV OHL to be Dismantled
 - Stream Network*
 - Watercourse
 - Waterbody
- Groundwater Dependency based on NVC Classification**
- Moderate

*The flow paths were only mapped out in areas where there was NVC data available.



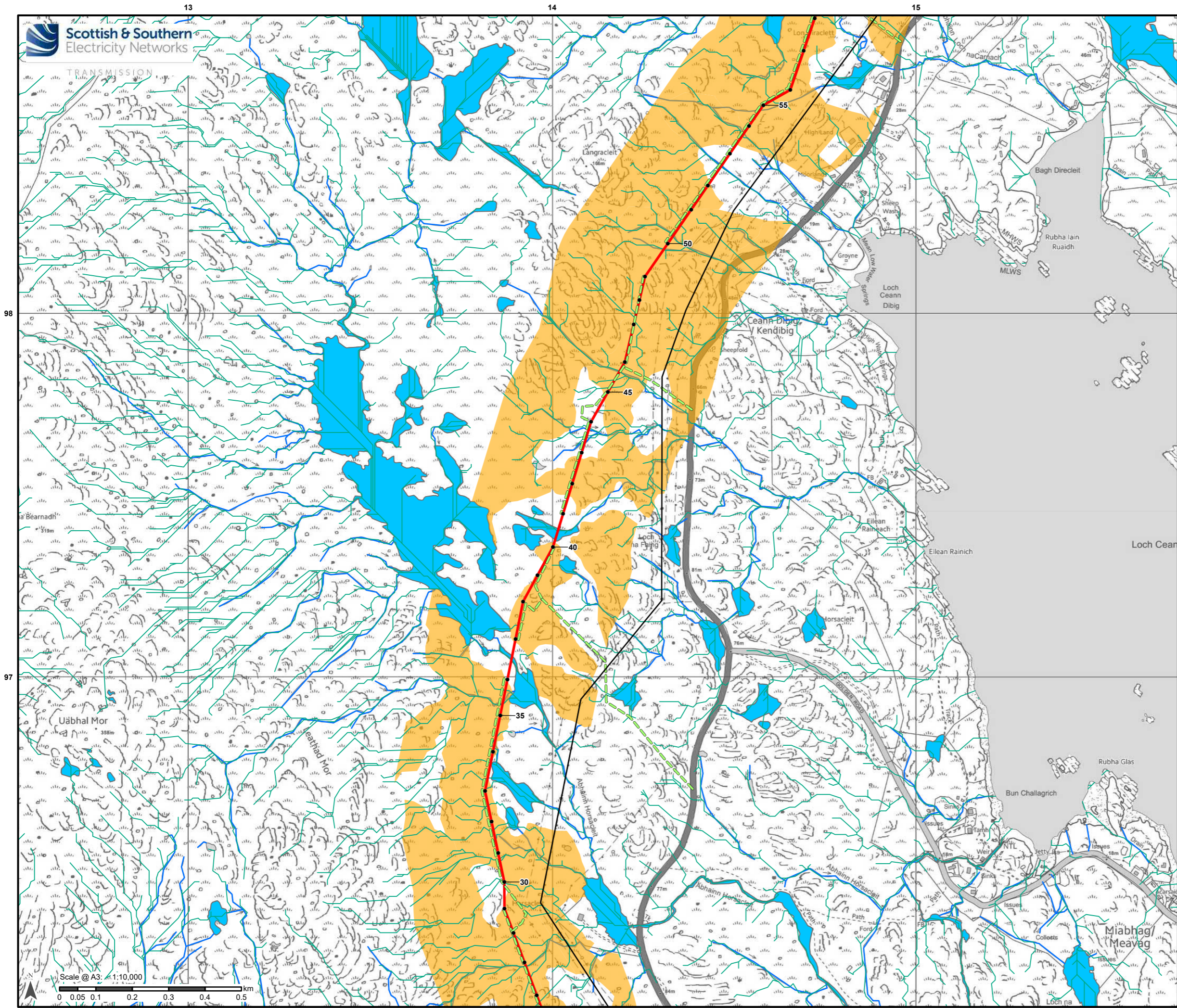
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Project No: LT0245
Project: Harris to Stornoway 132 kV OHL Replacement

Title:
Figure 10.8a:
Habitats with the Potential to be Groundwater
Dependent Terrestrial Ecosystems - National
Vegetation Classification

Drawn by: AB Date: 27/09/2022

Drawing: R162_11469_001_Fig10-8_GWDTE_E



Legend

- Proposed Alignment
- Indicative Pole Location
- - - Access – Open Ground
- Existing 132kV OHL to be Dismantled
- Stream Network*
- Watercourse
- Waterbody

Groundwater Dependency based on NVC Classification

- Moderate

*The flow paths were only mapped out in areas where there was NVC data available.



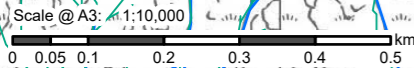
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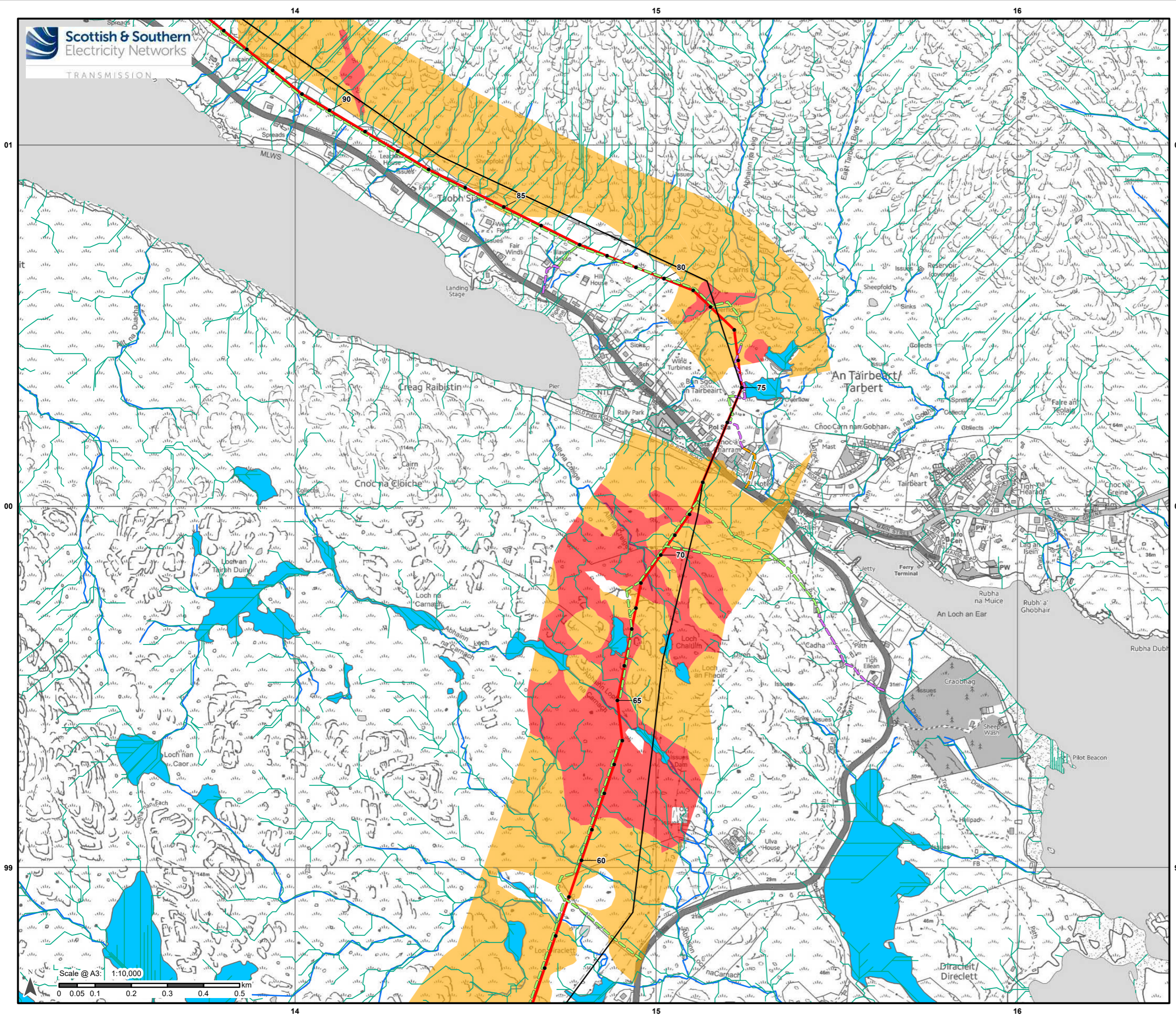
Project No: LT0245
Project: Harris to Stornoway 132 kV OHL Replacement

Title:
Figure 10.8b:
Habitats with the Potential to be Groundwater
Dependent Terrestrial Ecosystems - National
Vegetation Classification

Drawn by: AB Date: 27/09/2022

Drawing: R162_11469_001_Fig10-8_GWDTE_E





Legend

- Proposed Alignment
- Indicative Pole Location
- - - Access - Existing Road
- - - Access - Existing Track
- - - Access - Open Ground
- Existing 132kV OHL to be Dismantled
- Stream Network*
- Watercourse
- Waterbody

Groundwater Dependency based on NVC Classification

- High
- Moderate

*The flow paths were only mapped out in areas where there was NVC data available.



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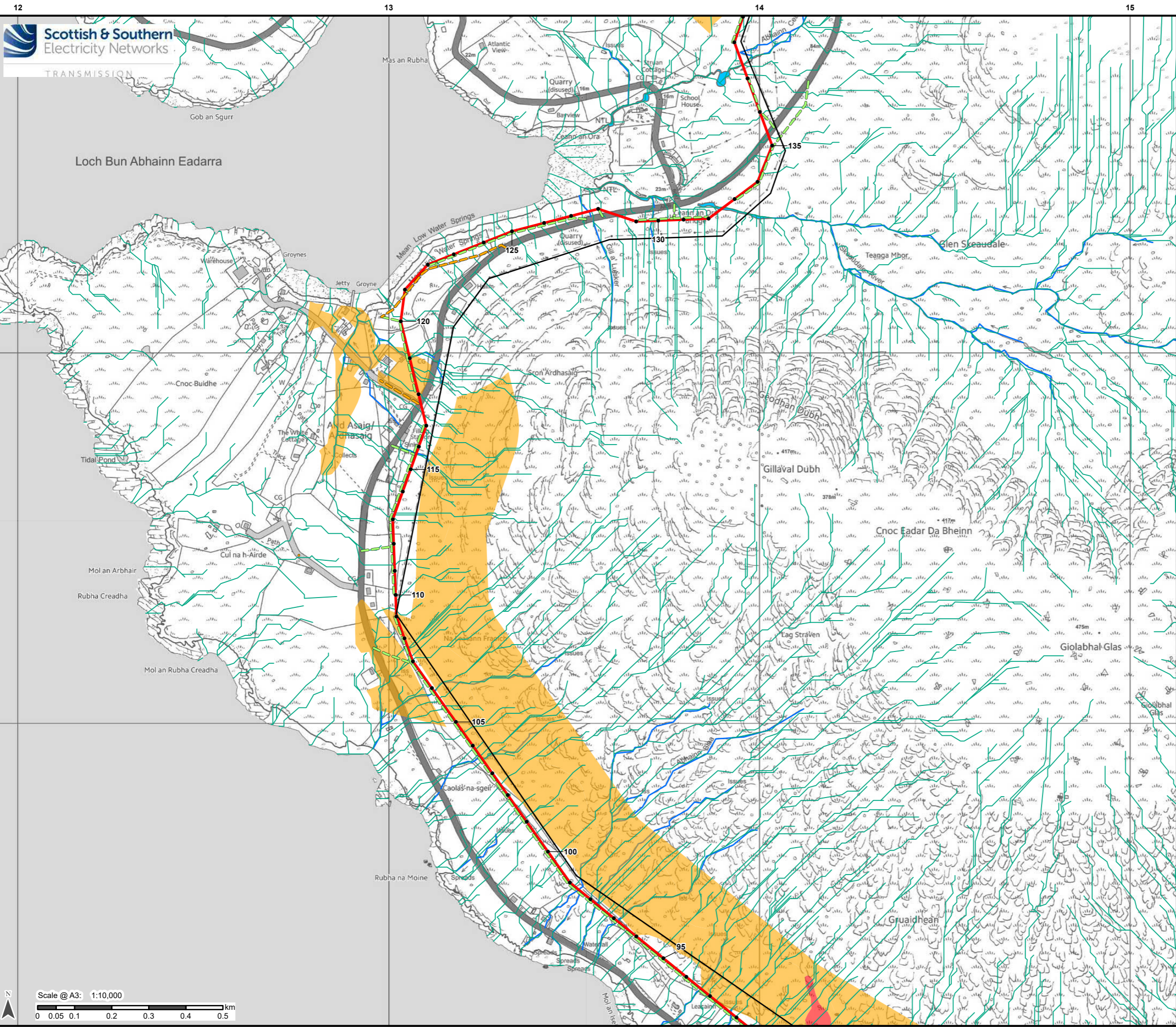
Project No: LT0245
Project: Harris to Stornoway 132 kV OHL Replacement

Title:
Figure 10.8c:
Habitats with the Potential to be Groundwater
Dependent Terrestrial Ecosystems - National
Vegetation Classification

Drawn by: AB Date: 27/09/2022

Drawing: R162_11469_001_Fig10-8_GWDTE_E





Legend

- Proposed Alignment
- Indicative Pole Location
- Access - Existing Road
- Access - Open Ground
- Existing 132kV OHL to be Dismantled
- Stream Network*
- Watercourse
- Waterbody

Groundwater Dependency based on NVC Classification

- High
- Moderate

*The flow paths were only mapped out in areas where there was NVC data available.



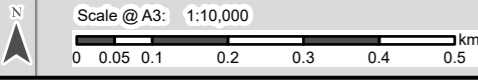
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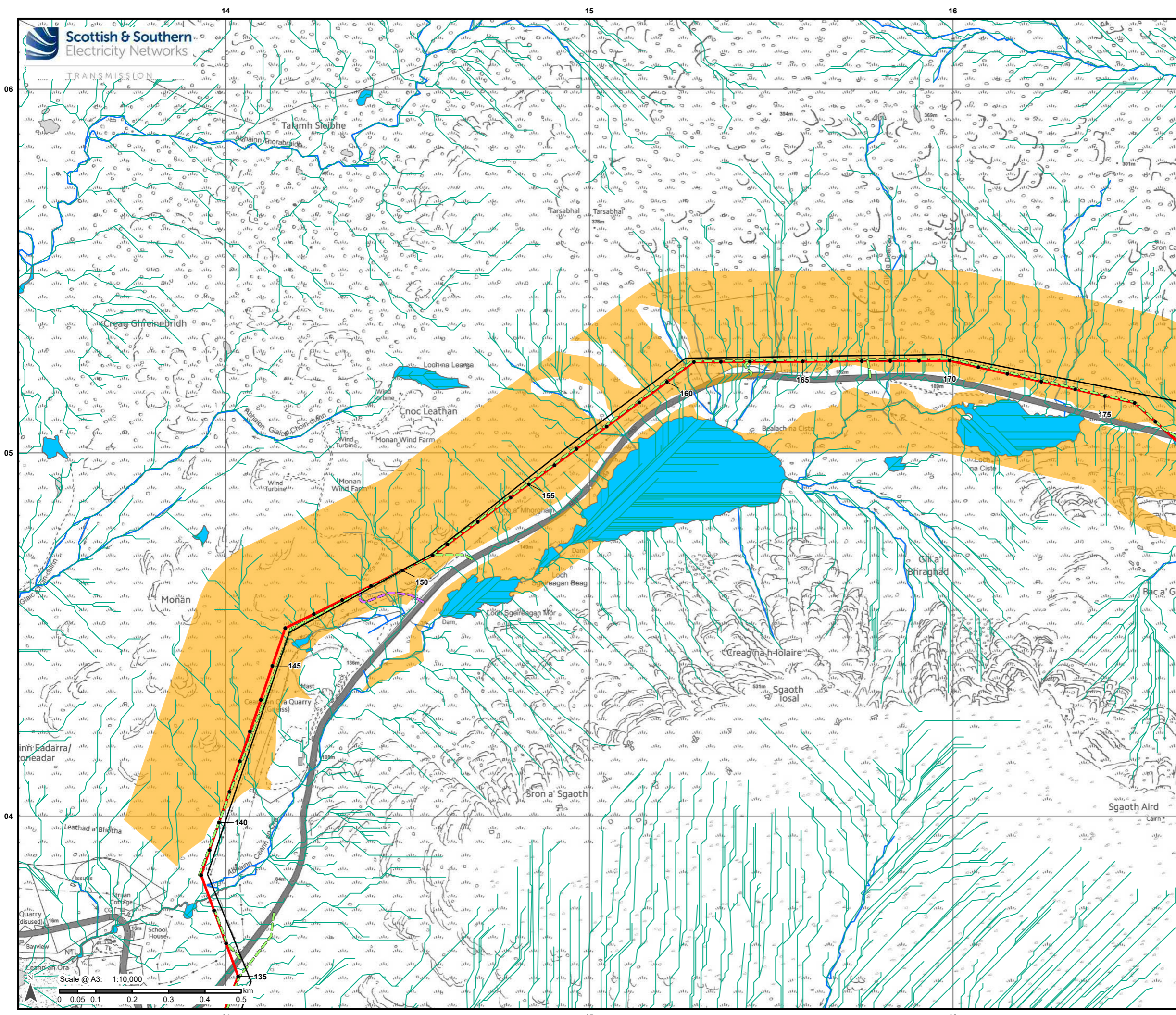
Project No: LT0245
Project: Harris to Stornoway 132 kV OHL Replacement

Title:
Figure 10.8d:
Habitats with the Potential to be Groundwater
Dependent Terrestrial Ecosystems - National
Vegetation Classification

Drawn by: AB Date: 27/09/2022

Drawing: R162_11469_001_Fig10-8_GWDTE_E





Legend

- Proposed Alignment
 - Indicative Pole Location
 - - - Access – Existing Track
 - - - Access – Open Ground
 - Existing 132kV OHL to be Dismantled
 - Stream Network*
 - Watercourse
 - Waterbody
- Groundwater Dependency based on NVC Classification**
- Moderate

*The flow paths were only mapped out in areas where there was NVC data available.



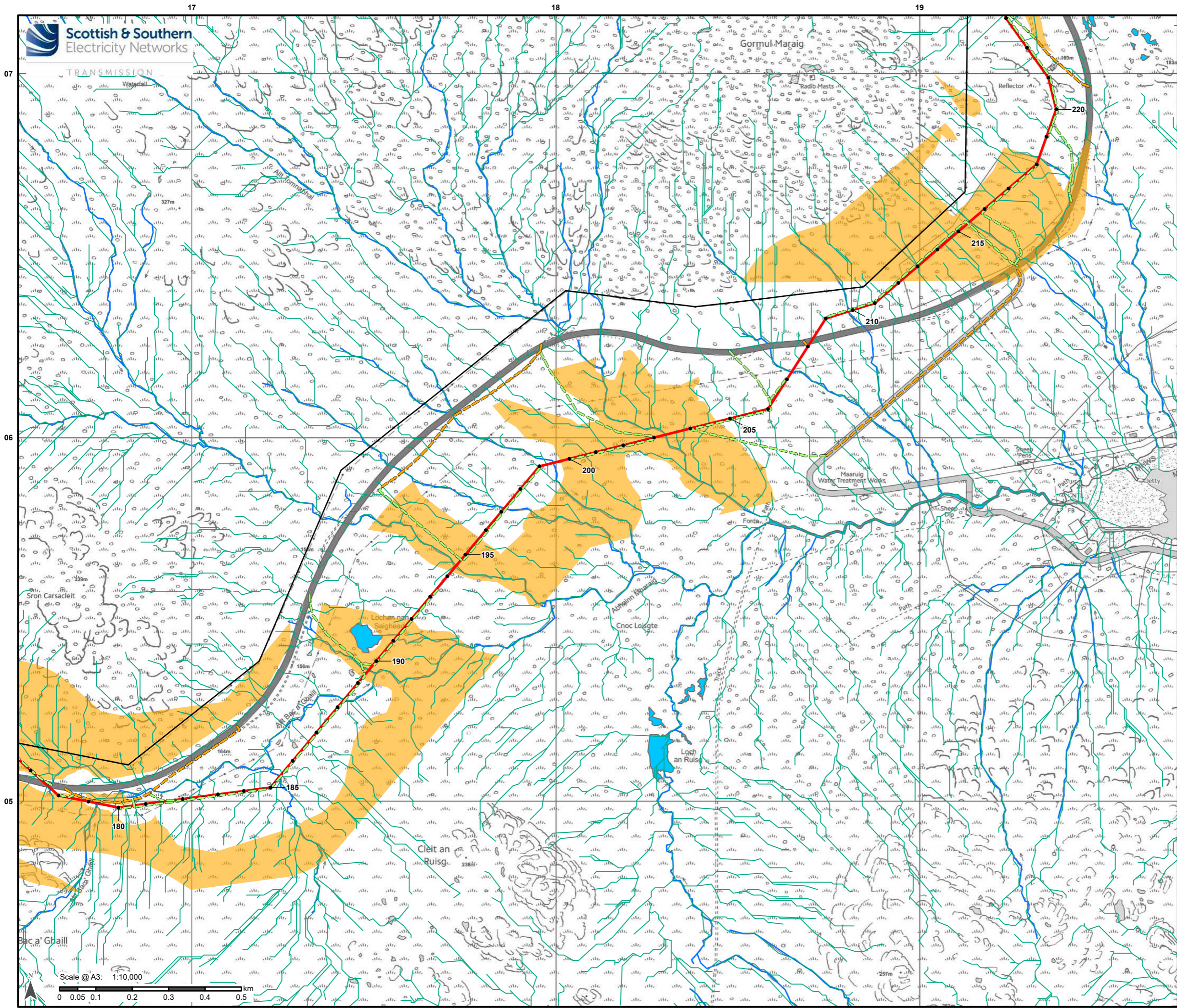
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Project No: LT0245
Project: Harris to Stornoway 132 kV OHL Replacement

Title: Figure 10.8e: Habitats with the Potential to be Groundwater Dependent Terrestrial Ecosystems - National Vegetation Classification

Drawn by: AB Date: 27/09/2022

Drawing: R162_11469_001_Fig10-8_GWDTE_E



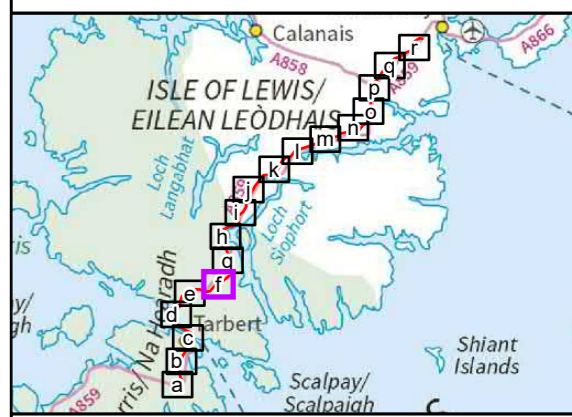
Legend

- Proposed Alignment
- Indicative Pole Location
- Access - Existing Road
- Access - Open Ground
- Existing 132kV OHL to be Dismantled
- Stream Network*
- Watercourse
- █ Waterbody

Groundwater Dependency based on NVC Classification

- █ Moderate

*The flow paths were only mapped out in areas where there was NVC data available.



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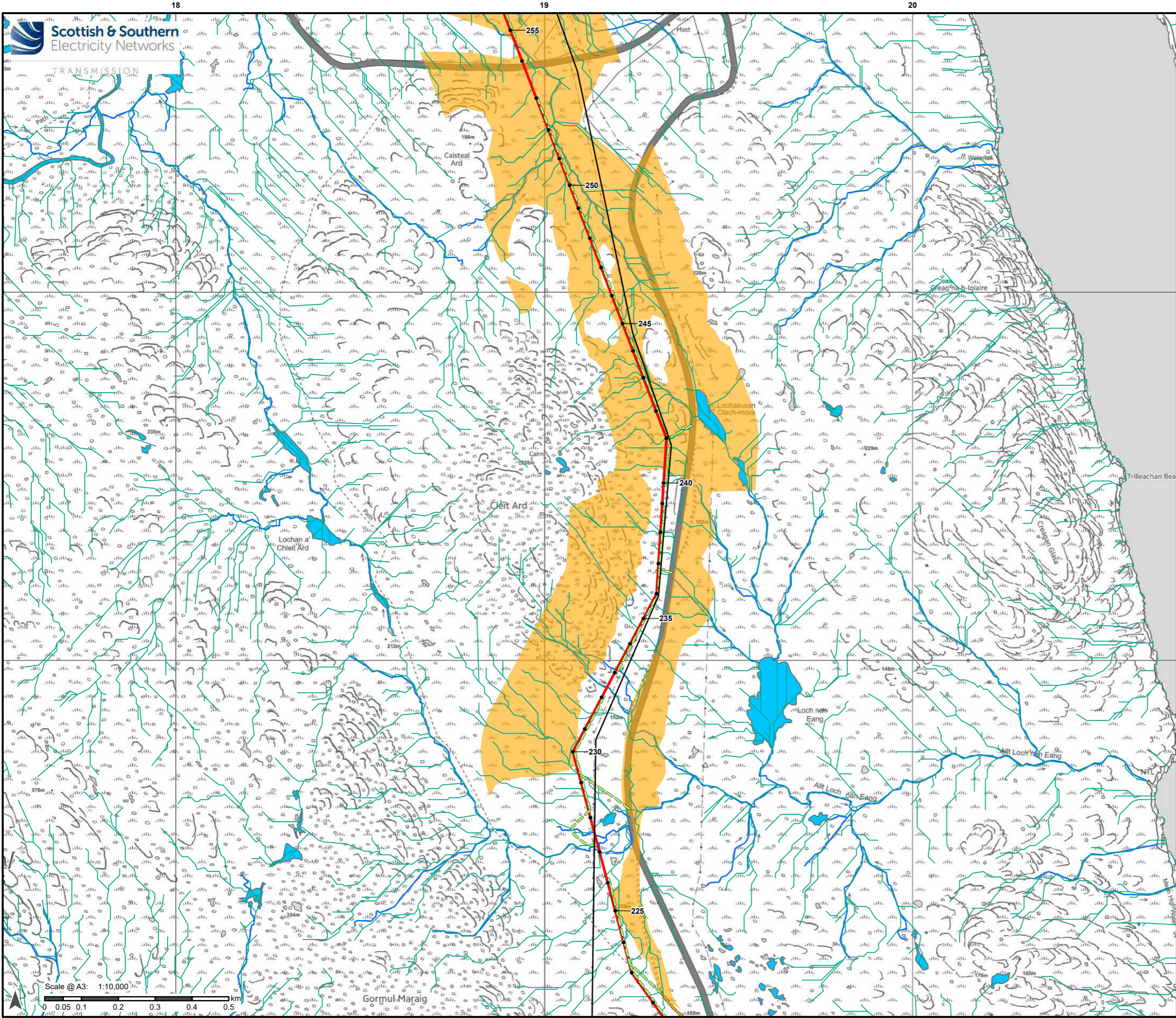
Project No: LT0245
Project: Harris to Stornoway 132 kV OHL Replacement

Title:
Figure 10.8f:
Habitats with the Potential to be Groundwater
Dependent Terrestrial Ecosystems - National
Vegetation Classification

Drawn by: AB Date: 27/09/2022

Drawing: R162_11469_001_Fig10-8_GWDTE_E

Scale @ A3: 1:10,000
0 0.05 0.1 0.2 0.3 0.4 0.5 km



Legend

- Proposed Alignment
- Indicative Pole Location
- Access - Existing Road
- Access - Open Ground
- Existing 132kV OHL to be Dismantled
- Stream Network*
- Watercourse
- Waterbody

Groundwater Dependency based on NVC Classification

- Moderate

*The flow paths were only mapped out in areas where there was NVC data available.



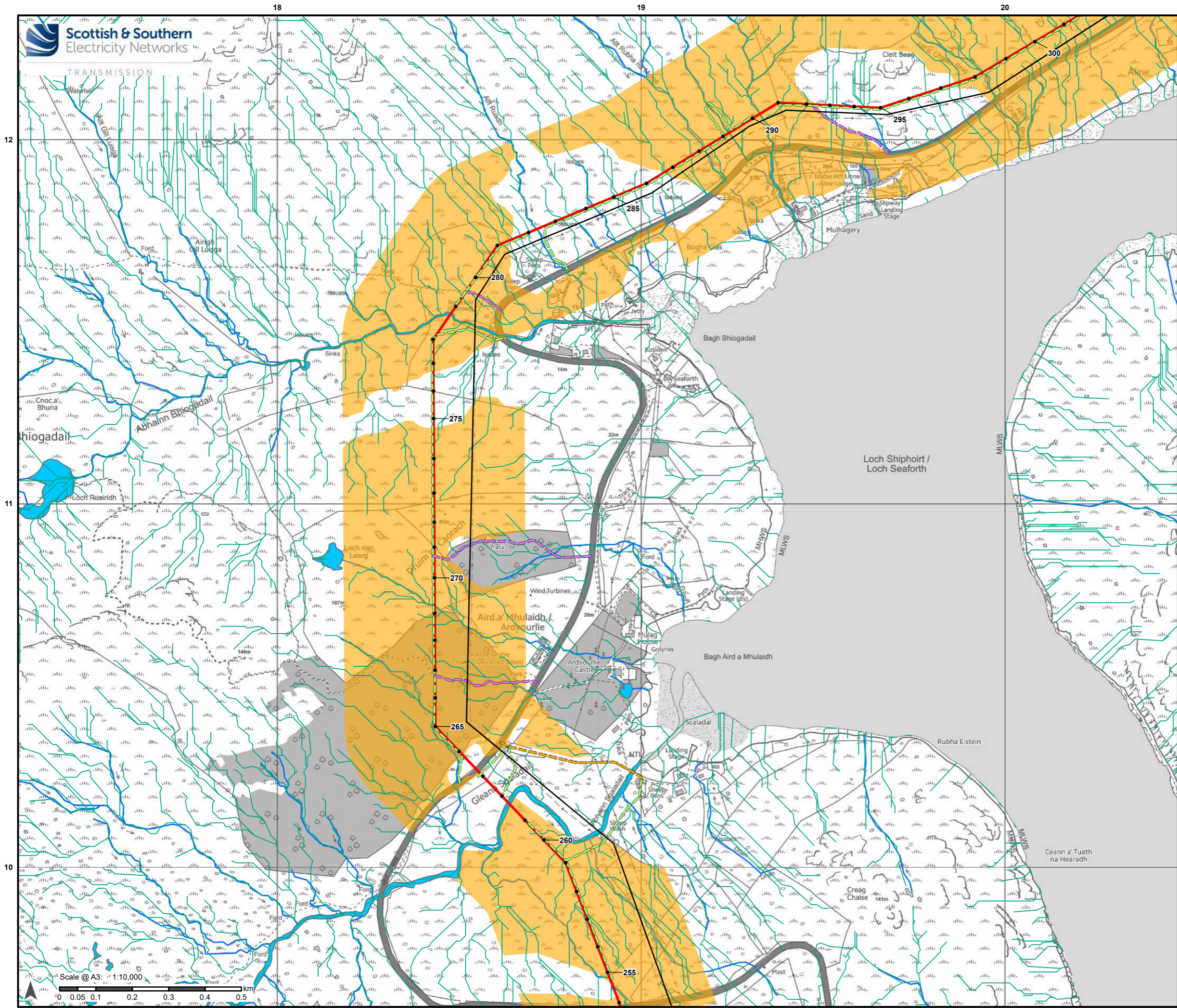
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Project No: LT0245
Project: Harris to Stornoway 132 kV OHL Replacement

Title: Figure 10.8g: Habitats with the Potential to be Groundwater Dependent Terrestrial Ecosystems - National Vegetation Classification

Drawn by: AB Date: 27/09/2022

Drawing: R162_11469_001_Fig10-8_GWDTE_E



Legend

- Proposed Alignment
- Indicative Pole Location
- Access - Existing Road
- Access - Existing Track
- Access - Open Ground
- Existing 132kV OHL to be Dismantled
- Stream Network*
- Watercourse
- Waterbody

Groundwater Dependency based on NVC Classification

- Moderate

*The flow paths were only mapped out in areas where there was NVC data available.



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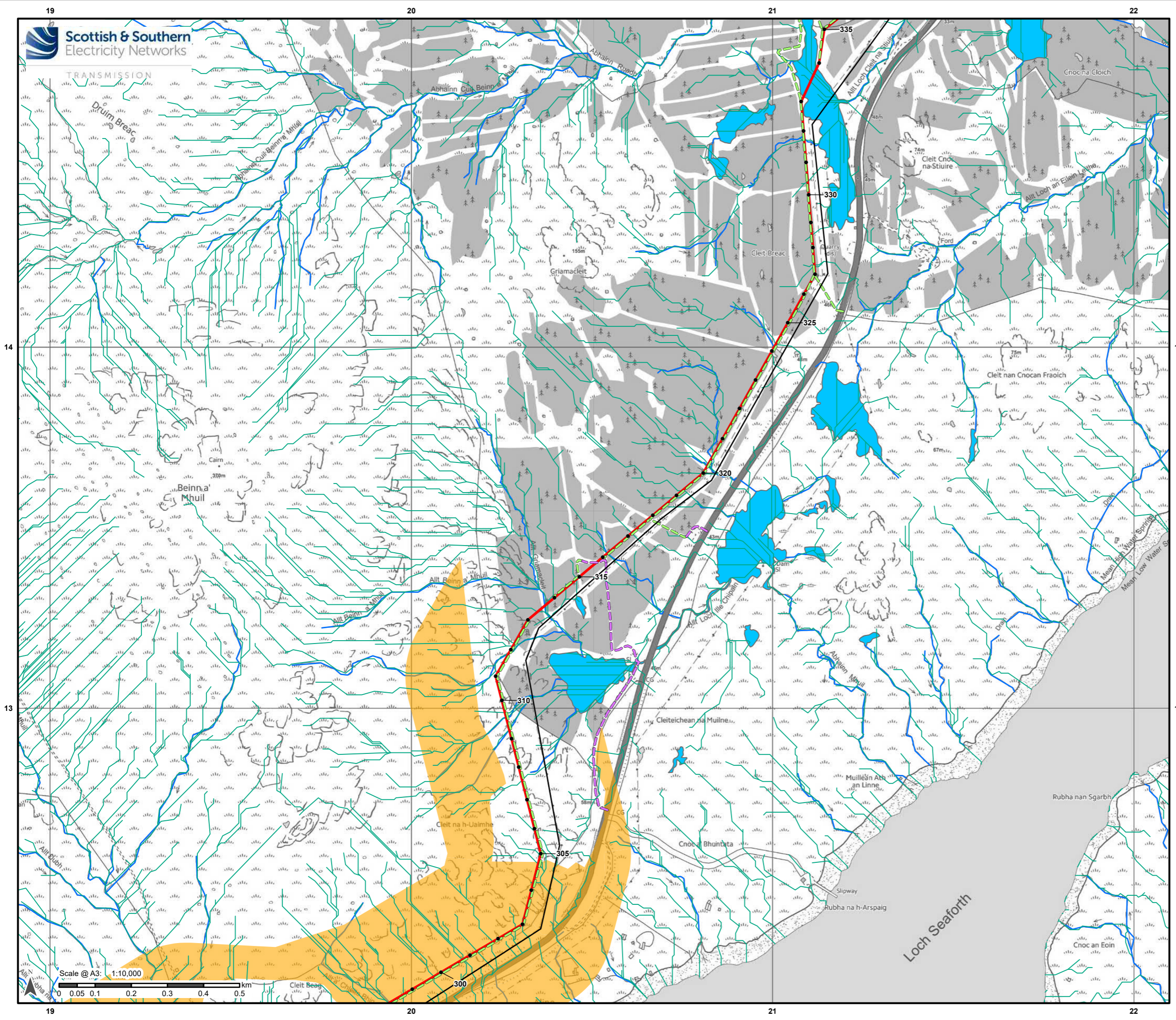
Project No: LT0245
Project: Harris to Stornoway 132 kV OHL Replacement

Title:
Figure 10.8h:
Habitats with the Potential to be Groundwater
Dependent Terrestrial Ecosystems - National
Vegetation Classification

Drawn by: AB Date: 27/09/2022

Drawing: R162_11469_001_Fig10-8_GWDTE_E

TRANSMISSION



Legend

- Proposed Alignment
- Indicative Pole Location
- - - Access – Existing Track
- - - Access – Open Ground
- Existing 132kV OHL to be Dismantled
- Stream Network*
- Watercourse
- Waterbody

Groundwater Dependency based on NVC Classification

- Moderate

*The flow paths were only mapped out in areas where there was NVC data available.



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Project No: LT0245
Project: Harris to Stornoway 132 kV OHL Replacement

Title: Figure 10.8i: Habitats with the Potential to be Groundwater Dependent Terrestrial Ecosystems - National Vegetation Classification

Drawn by: AB Date: 27/09/2022

Drawing: R162_11469_001_Fig10-8_GWDTE_E