

Figure 11.5 Potential impacts on GWDTEs



LEGEND

- Proposed Development Site Boundary
- Proposed Turbine Locations
- Access Track and Earthworks
- 250m from Turbine Location
- Crane Pads
- 100m from Access Track

M6c mire and acid flush habitat (potentially highly groundwater dependent):

- Cover of M6c mire and acid flush habitat (10-25%)
- Cover of M6c mire and acid flush habitat (25-50%)
- Cover of M6c mire and acid flush habitat (25-50%)
- Cover of M6c mire and acid flush habitat (95-100%)

**Title**  
Potential impacts on GWDTEs (turbine T6 access track and track south of turbine T5)

**Project**  
Tom na Clach

**Sources**  
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