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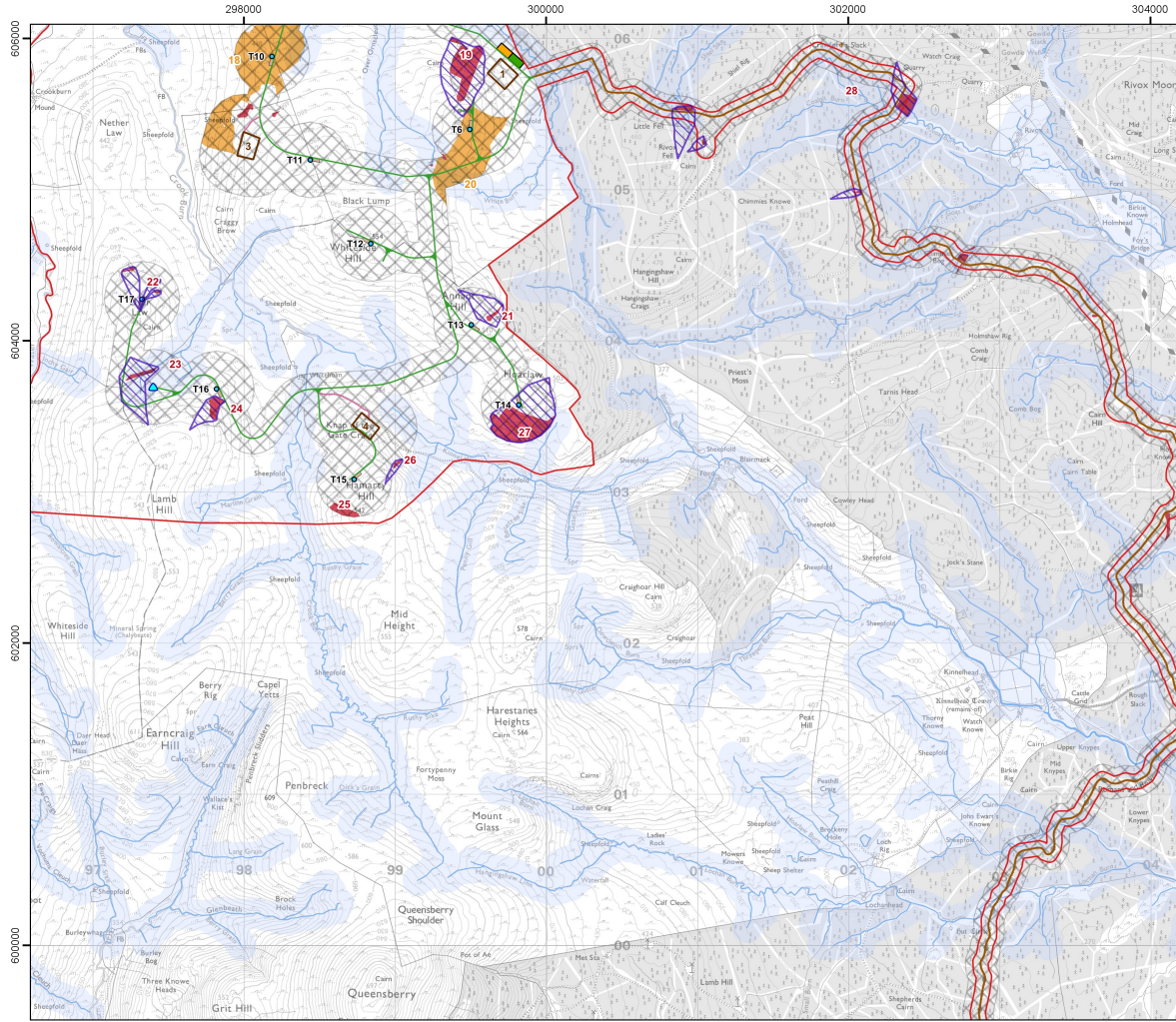
## Project:

# Daer Wind Farm, South Lanarkshire/ **Dumfries & Galloway**

Title:

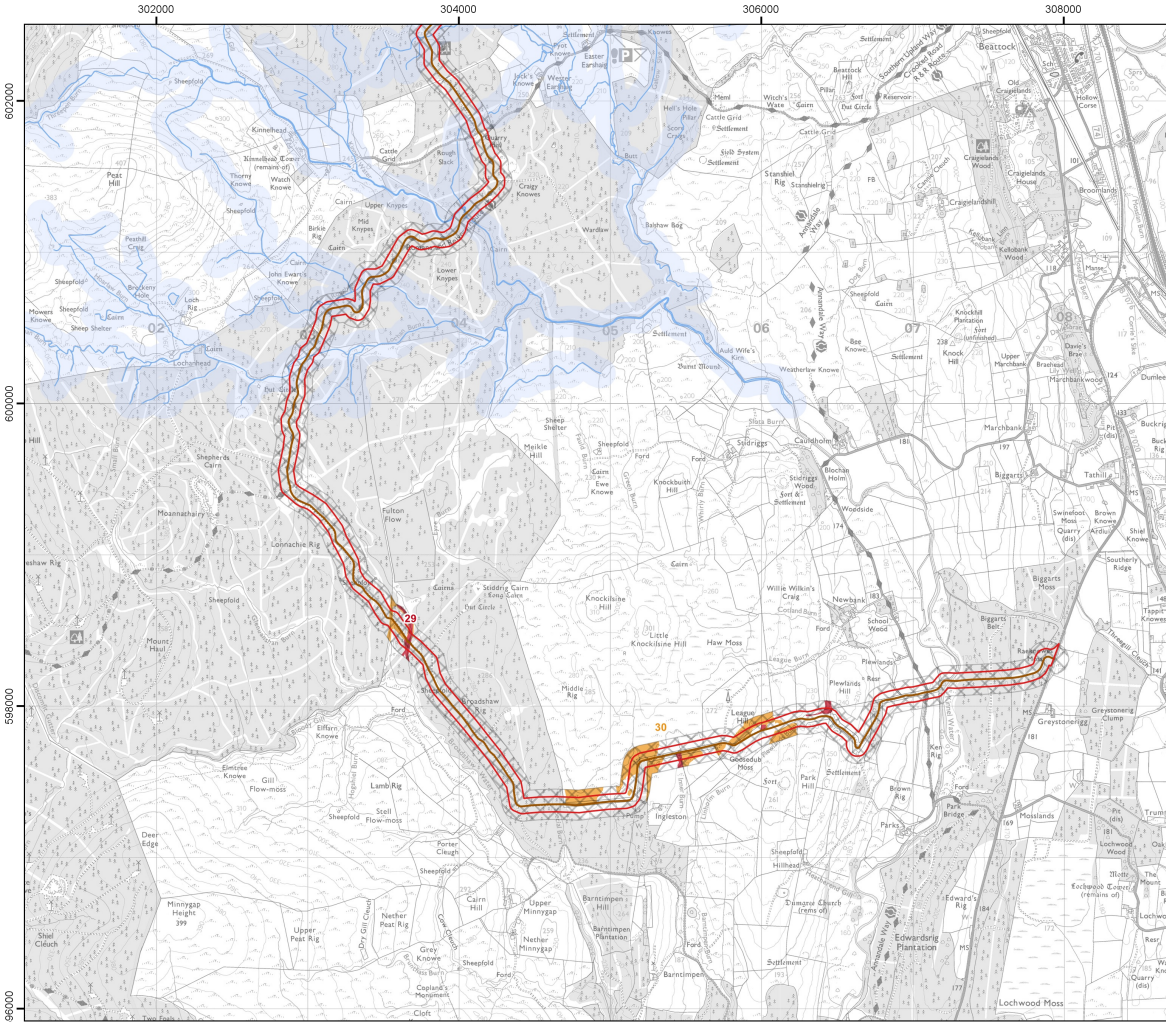
### Figure 8.7: Potential GWDTE & Contribution Zones (1 of 3)

Кеу
Site boundary
Proposed turbine
Proposed permanent anemometry mast
Proposed crane pad
Proposed permanent track
Proposed temporary track
Proposed access from public road
Proposed borrow pit search area
Proposed temporary construction compound
Proposed substation, control building,
energy storage & compound     Watercourse with 100 m buffer
GWDTE search area
GWDTE contribution zone
GWDTE Classification (SEPA LUPS 31)**
High
Moderate
**GWDTE contribution zones shown for GWDTE Clusters identified in Technical
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Scale @ A3: 1:25,000
Coordinate System: British National Grid N
0 0.25 0.5 0.75 1 km
Date: 28-01-21 Prepared by: DH Checked by: SW
Ref: GB200492_M_128_A Layout: 070720_17t_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
RWE



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Project:
Daer Wind Farm,
South Lanarkshire/
Dumfries & Galloway
Title:
Figure 8.7: Potential GWDTE &
Contribution Zones (2 of 3)
Key
Site boundary
Proposed turbine
Proposed permanent anemometry mast
Proposed crane pad
Proposed permanent track
Proposed temporary track
Proposed access from public road
Proposed borrow pit search area
Proposed temporary construction compound
Proposed substation, control building,
energy storage & compound Watercourse with 100 m buffer
GWDTE search area
GWDTE contribution zone
GWDTE Classification (SEPA LUPS 31)**
Moderate
**GWDTE contribution zones shown for GWDTE Clusters identified in Technical Appendix 8.4 GWDTE Assessment, Table 8.3.
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Scale @ A3: 1:25,000
Coordinate System: British National Grid N
0 0.25 0.5 0.75 1 km
Date: 28-01-21 Prepared by: DH Checked by: SW
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#### Project:

# Daer Wind Farm, South Lanarkshire/ **Dumfries & Galloway**

Title:

## Figure 8.7: Potential GWDTE & Contribution Zones (3 of 3)

Кеу
Site boundary
Proposed turbine
Proposed permanent anemometry mast
Proposed crane pad
Proposed permanent track
Proposed temporary track
Proposed access from public road
Proposed borrow pit search area
Proposed temporary construction compound
Proposed substation, control building,
energy storage & compound Watercourse with 100 m buffer
GWDTE search area
GWDTE contribution zone
GWDTE Classification (SEPA LUPS 31)**
High
Moderate
**GWDTE contribution zones shown for GWDTE Clusters identified in Technical
Appendix 8.4 GWDTE Assessment, Table 8.3.
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0100031673.
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