

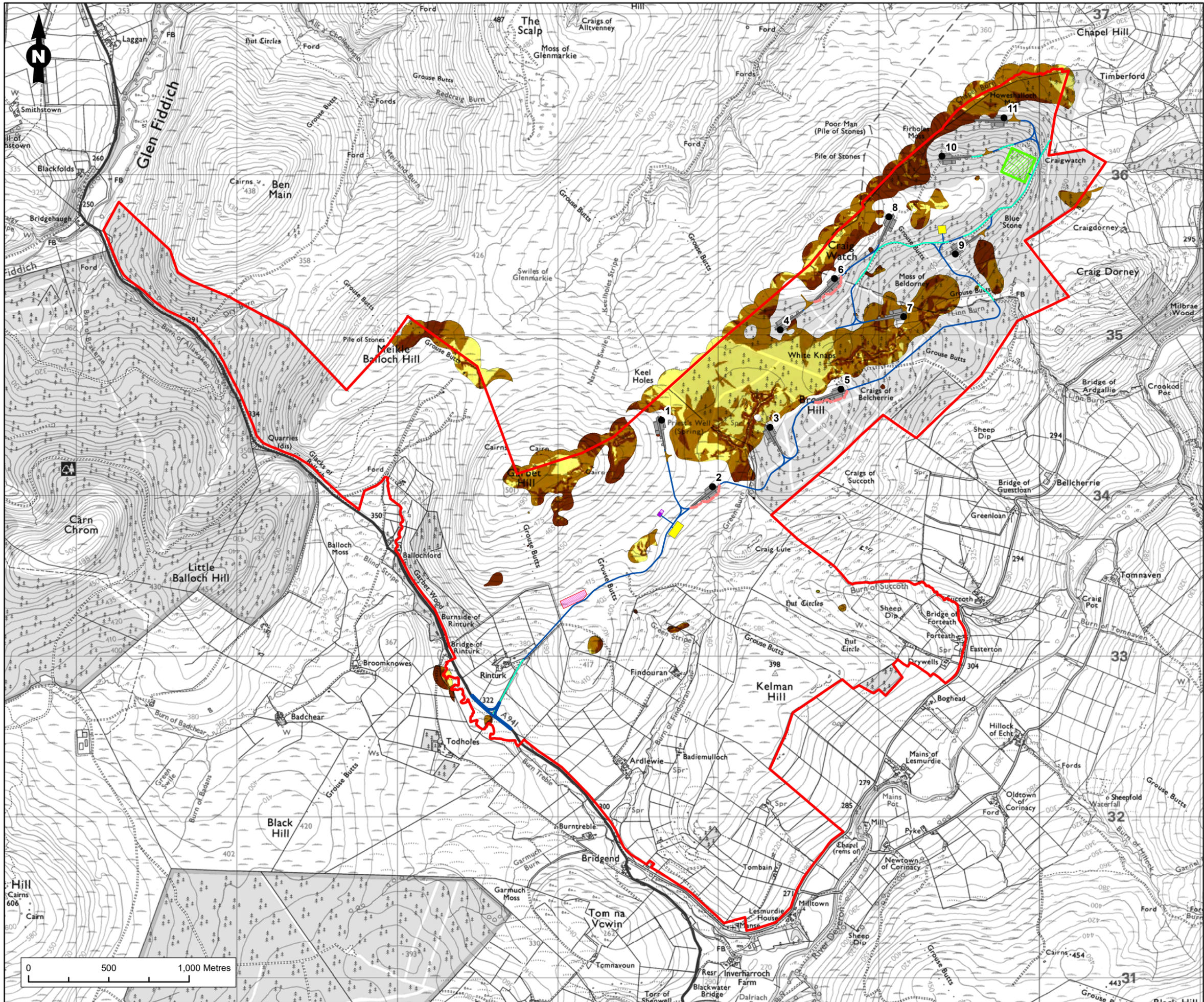
Legend

- Site Boundary
- Proposed Turbine
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Peat Depth Scores (P)

- Score 2: >1.5 m
- Score 3: 0.5 - 1.5 m

Figure Title	
Figure 2.5.7.a: Contributing Factor: Peat	
Project Name	
Craig Watch Wind Farm EIA Report	
Project Number	Figure No.
1620010178	2.5.7.a
Date	Prepared By
May 2022	AB
Scale	Issue
1:22,500 @A3	1
Client	
Craig Watch Wind Farm Limited	



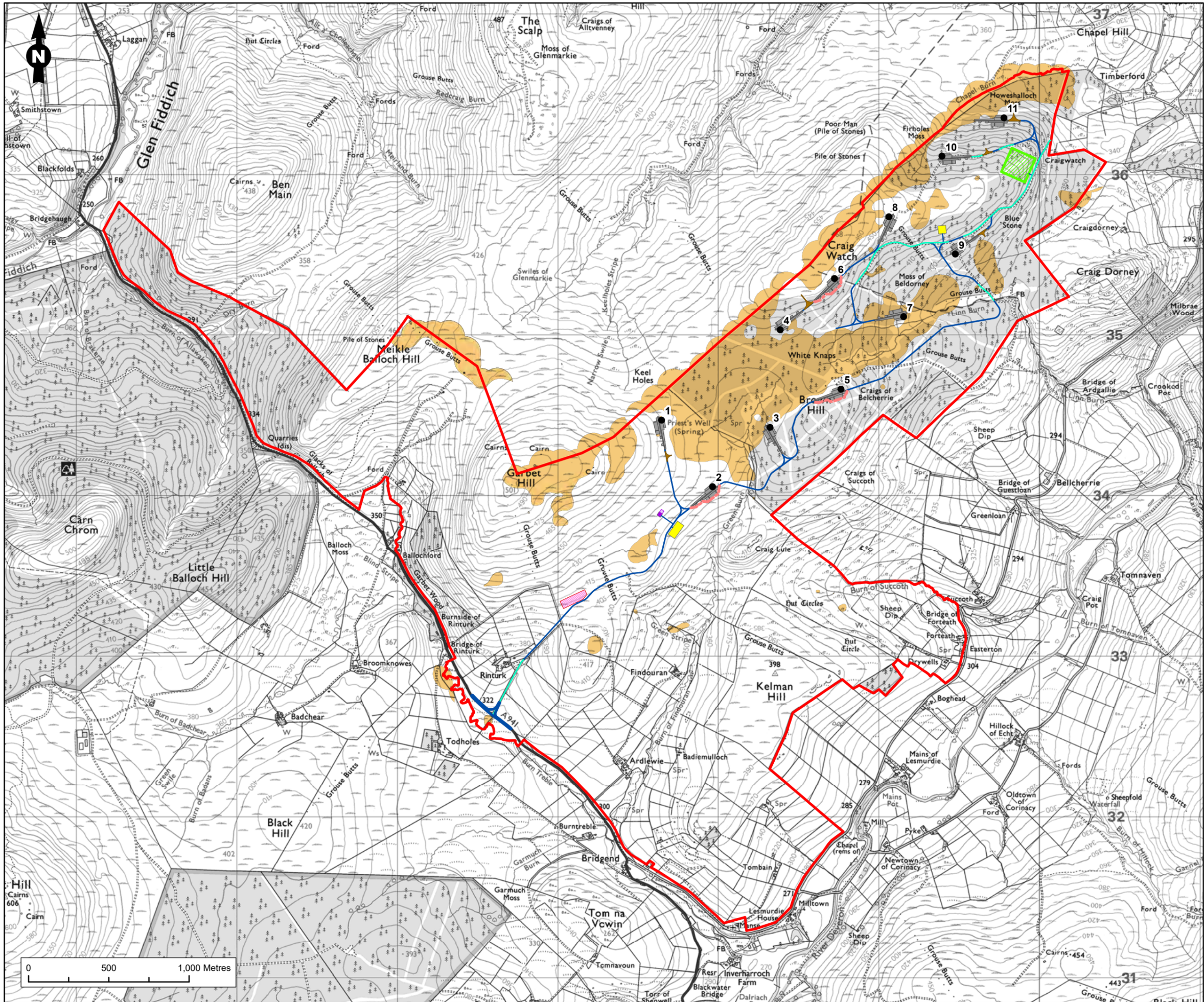
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Slope Angle Scores (S)

- Score 0: <= 2 deg
- Score 1: >20 deg
- Score 2: 2 - 5 deg and 15 - 20 deg
- Score 3: 5 - 15 deg

Figure Title	
Figure 2.5.7.b: Contributing Factor: Slope	
Project Name	
Craig Watch Wind Farm EIA Report	
Project Number	Figure No.
1620010178	2.5.7.b
Date	Prepared By
May 2022	AB
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1:22,500 @A3	1
Client	
Craig Watch Wind Farm Limited	



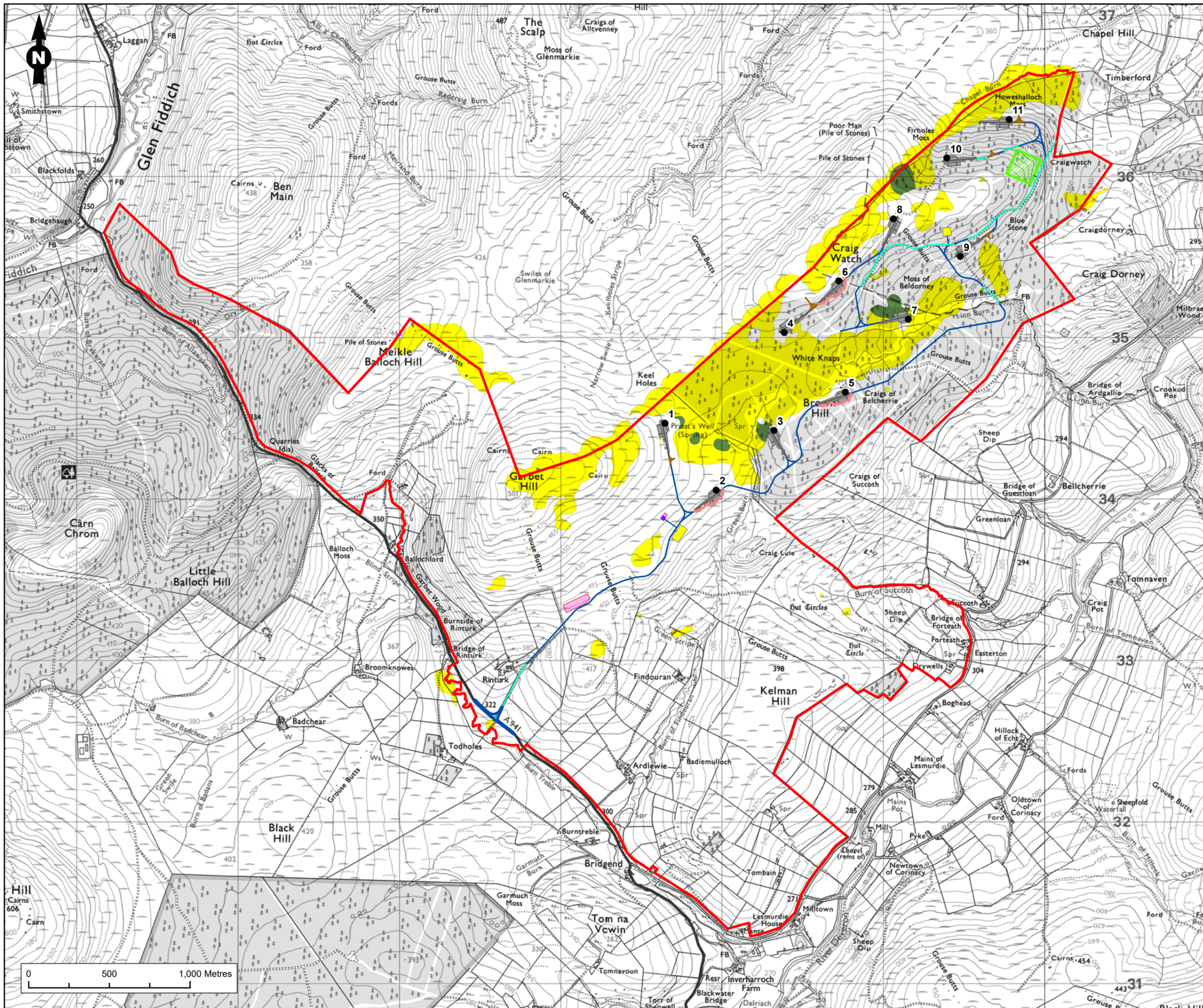
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Substrate Geology Scores (G)

- Score 1: Impermeable Bedrock

Figure Title	
Figure 2.5.7.c: Contributing Factor: Substrate Geology	
Project Name	
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1620010178	2.5.7.c
Date	Prepared By
May 2022	AB
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1:22,500 @A3	1
Client	
Craig Watch Wind Farm Limited	



Legend

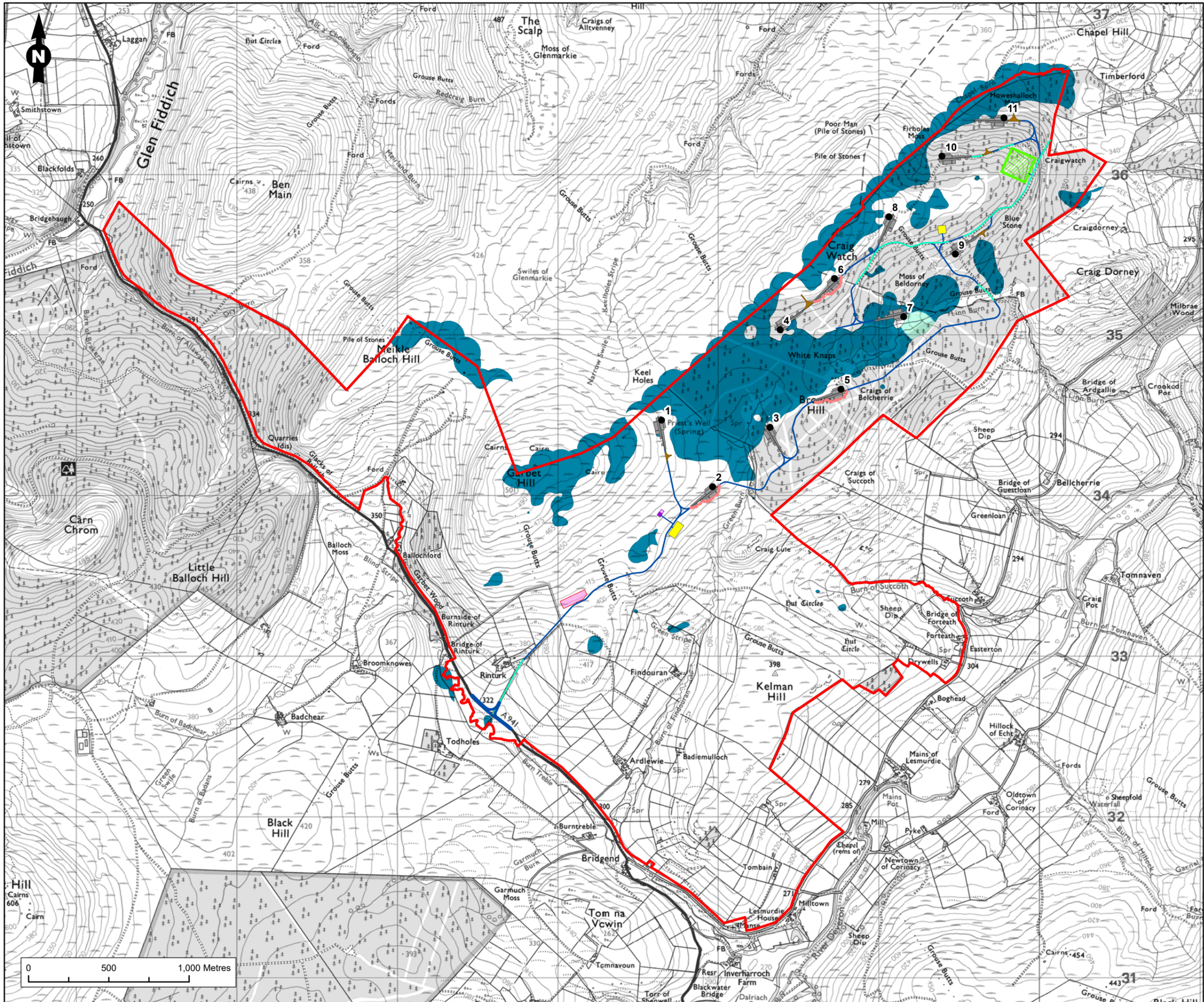
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Peat geomorphology scores (M)

- Score 1: Existing peat slide/hag/peat cutting/bare ground
- Score 2: Flush/diffuse natural

Figure Title	
Figure 2.5.7.d: Contributing Factor: Geomorphology	
Project Name	
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1620010178	2.5.7.d
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1:22,500 @A3	1
Client	
Craig Watch Wind Farm Limited	





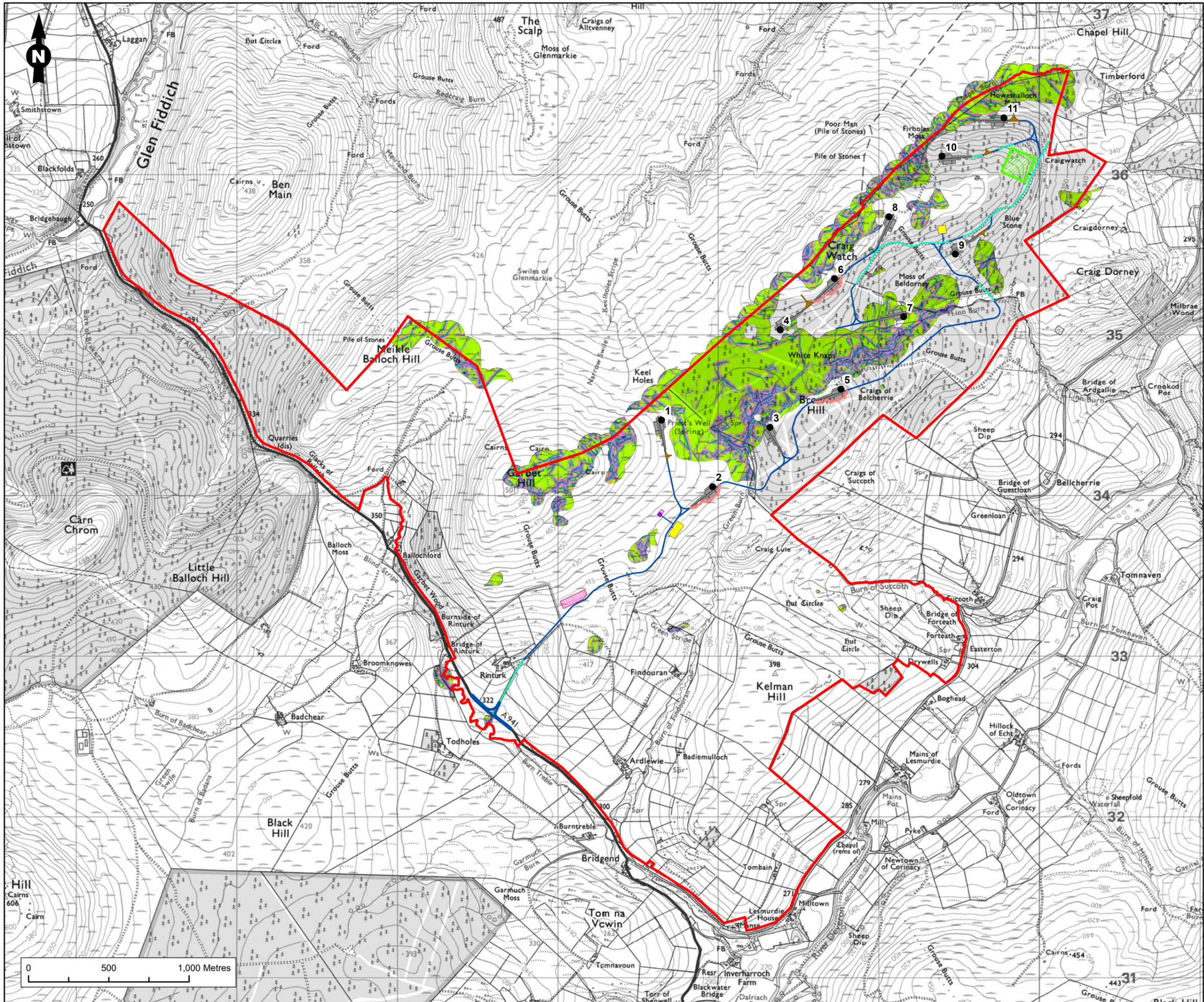
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Drainage Scores (D)

- Score 0: No drainage lines
- Score 1: Drain aligned to slope

Figure Title	
Figure 2.5.7.e Contributing Factor: Drainage	
Project Name	
Craig Watch Wind Farm EIA Report	
Project Number	Figure No.
1620010178	2.5.7.e
Date	Prepared By
May 2022	AB
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1:22,500 @A3	1
Client	
Craig Watch Wind Farm Limited	



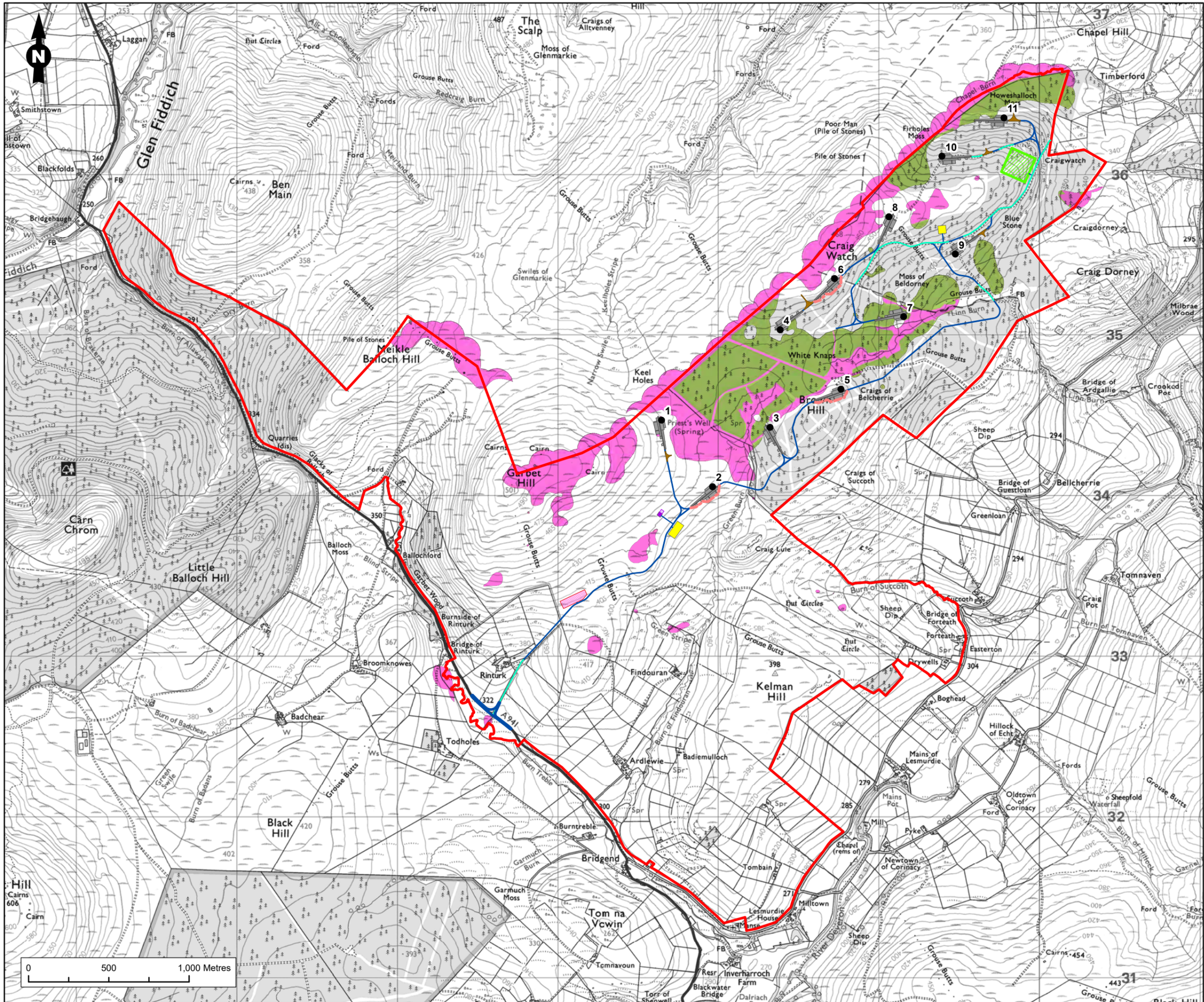
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Profile convexity scores (C)

- Score 0: Rectilinear slope
- Score 2: Concave slope
- Score 3: Convex slope

Figure Title	
Figure 2.5.7.f: Contributing Factor: Profile Convexity	
Project Name	
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1620010178	2.5.7.f
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Client	
Craig Watch Wind Farm Limited	



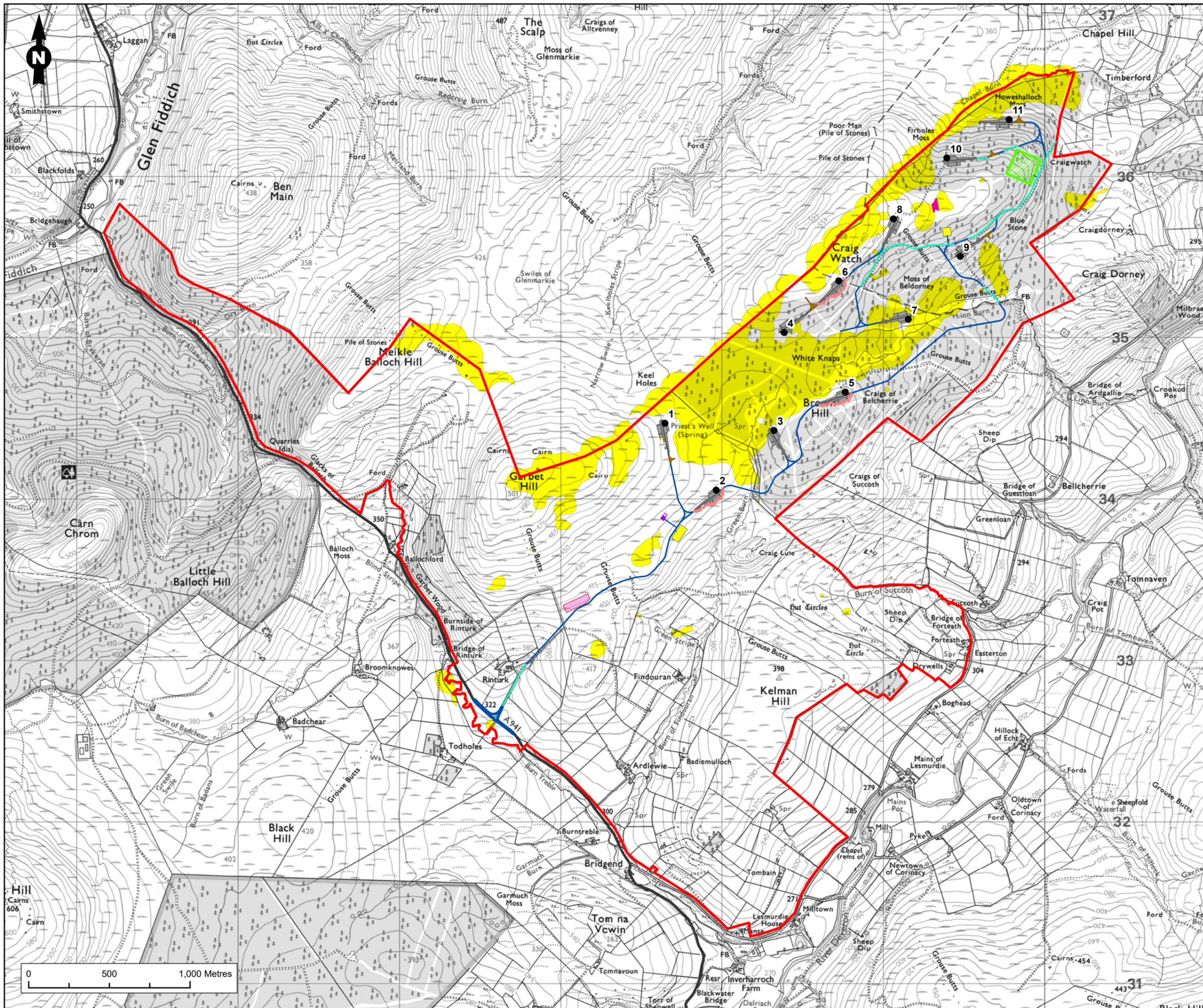
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Forestry Scores (F)

- Score 0: Not afforested
- Score 1: Afforested aligned

Figure Title	
Figure 2.5.7.g: Contributing Factor: Forestry	
Project Name	
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1620010178	2.5.7.g
Date	Prepared By
May 2022	AB
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1:22,500 @A3	1
Client	
Craig Watch Wind Farm Limited	



Legend

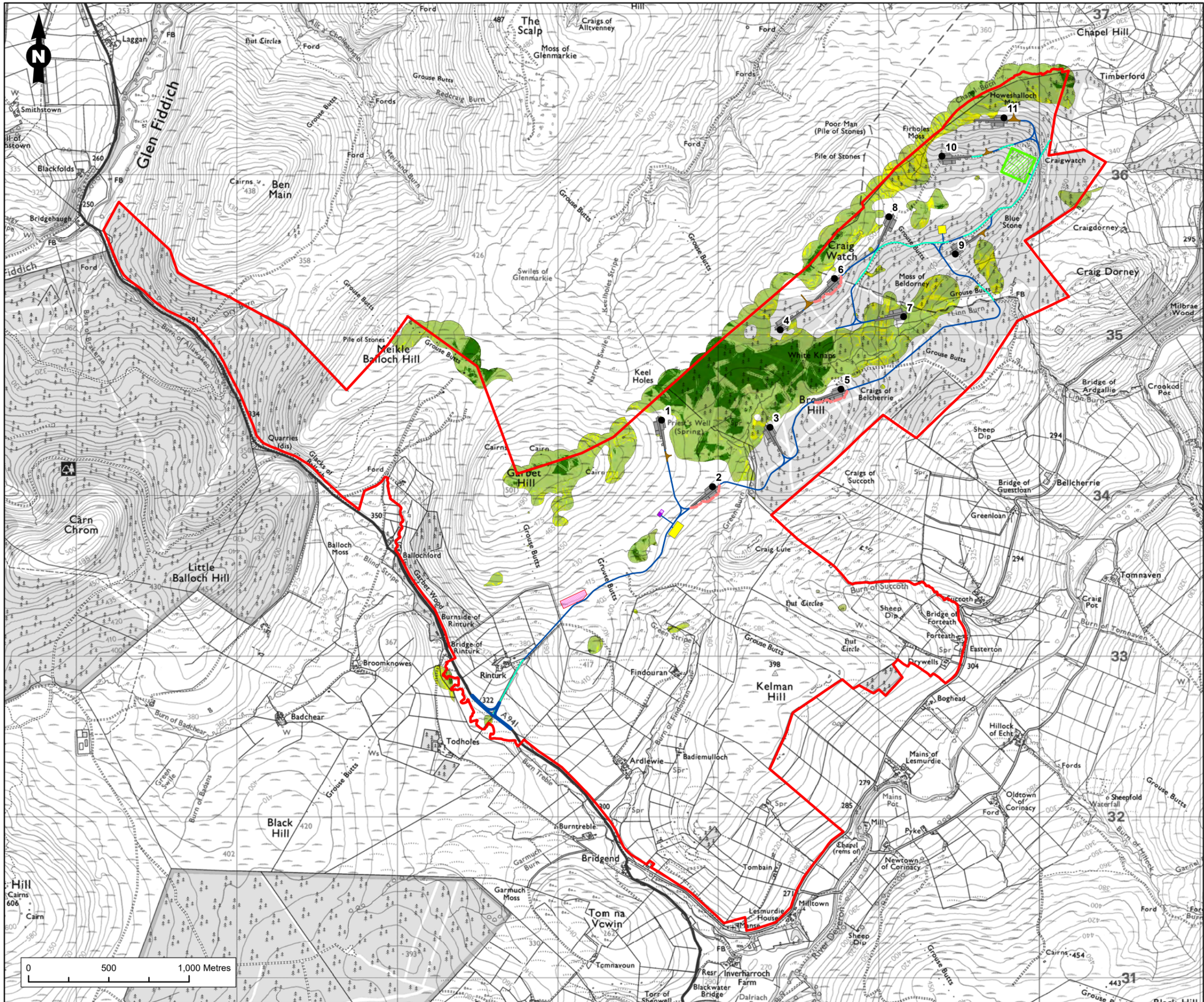
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Land Use Scores (L)

- Score 0: Other land use
- Score 3: Cutting/turbary

Figure Title	
Figure 2.5.7.h: Contributing Factor: Landuse	
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1620010178	2.5.7.h
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Client	
Craig Watch Wind Farm Limited	





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Summed Score / Likelihood Score

- 2 - 6 (Very Low, 1)
- 7 - 11 (Low, 2)
- 12 - 16 (Moderate, 3)

Figure Title	
Figure 2.5.8: Peat Slide Likelihood	
Project Name	
Craig Watch Wind Farm EIA Report	
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1620010178	2.5.8
Date	Prepared By
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1:22,500 @A3	1
Client	
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