Appendix B: Renewable Energy Assessment Figures

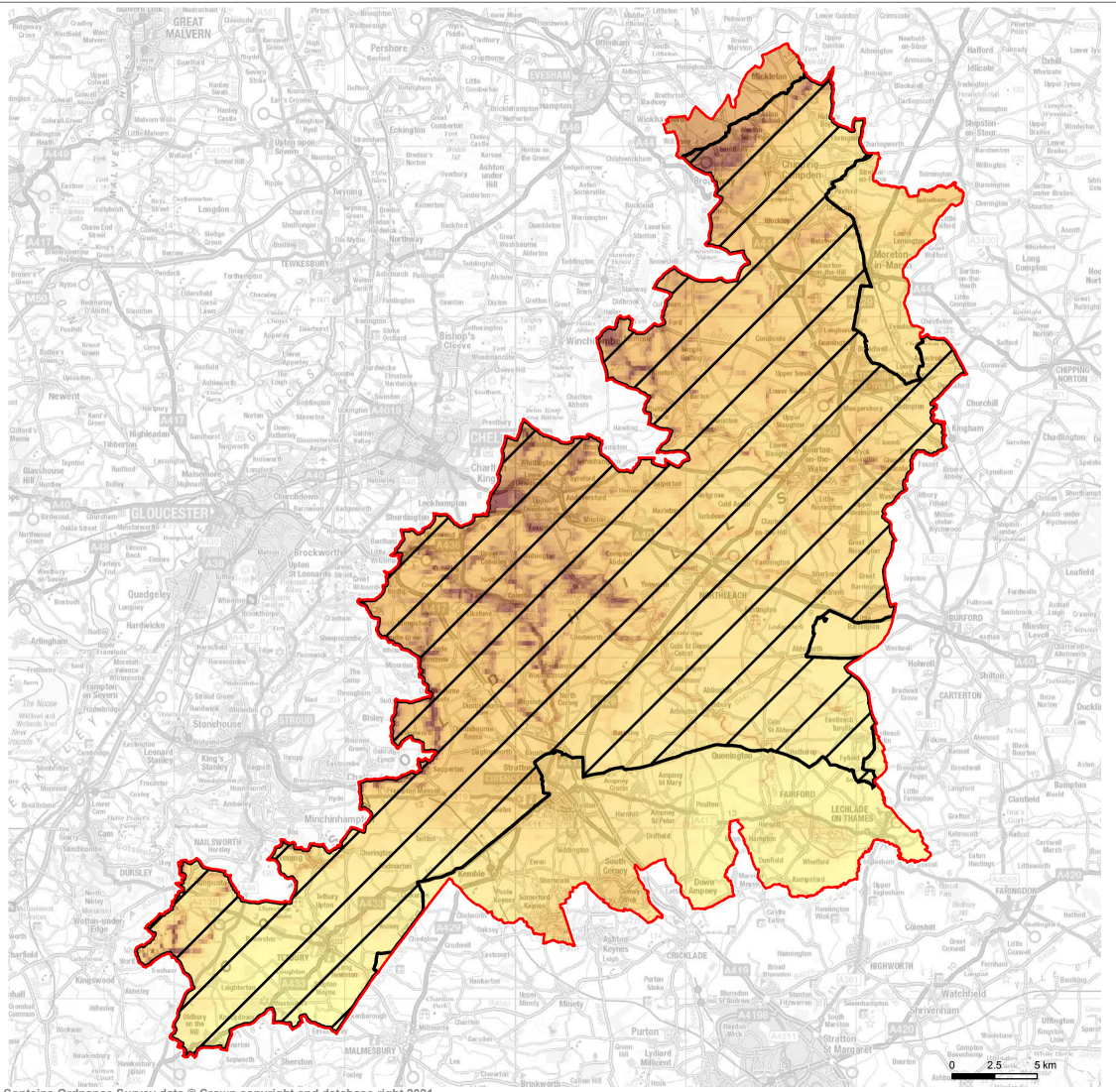


Figure 1.1: Annual solar irradiance



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Cotswold District Council boundary Cotswolds Area of Outstanding Natural Beauty

Data obtained from the Global Solar Atlas 2.0, a free, web-based application is developed and operated by the company Solargis s.r.o. on behalf of the World Bank Group, utilizing Solargis data, with funding provided by the Energy Sector Management Assistance Program (ESMAP). For additional information: https://globalsolaratlas.info.

Cotswold Renewable Energy Study Cotswold District Council Annual solar irradiance Project Client Figure 1:220,000 Scale Arial Bold 10 Arial Regular 10





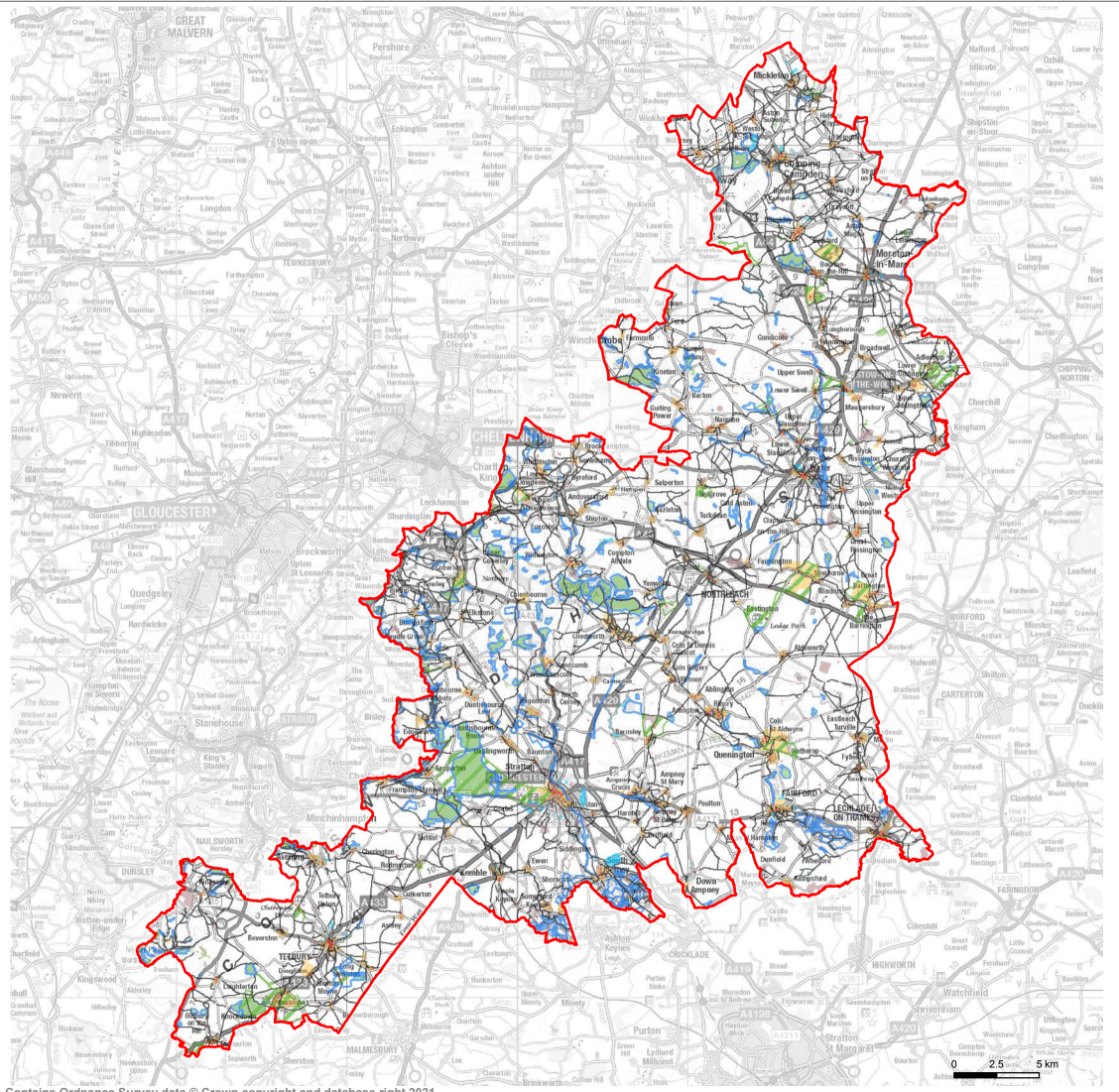


Figure 1.2: Solar constraints - Natural heritage, cultural heritage and recreation

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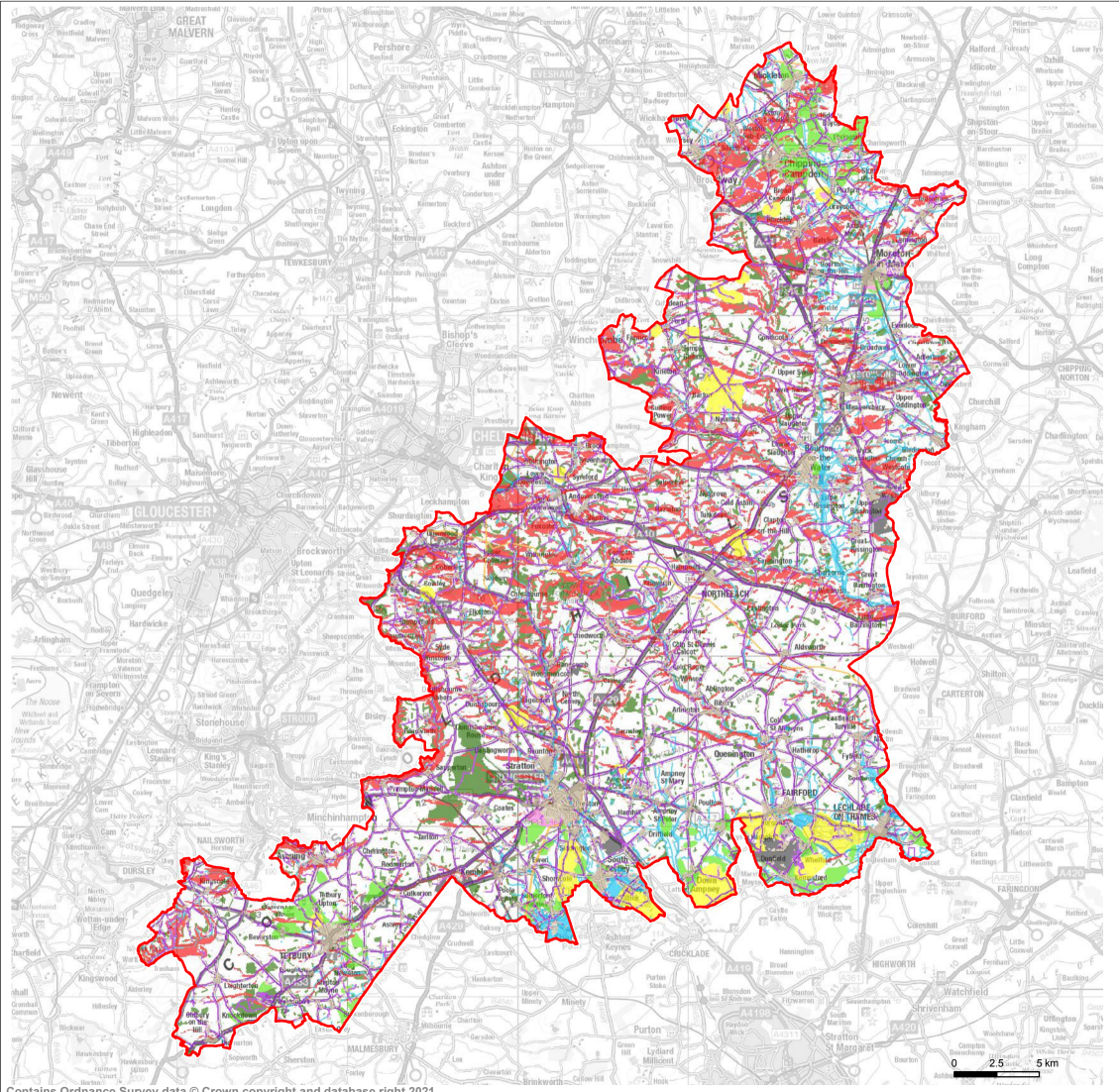
Cotswold District Council boundary Local Nature Reserve Local Wildlife Site Registered parks and gardens Registered battlefield $\langle \rangle \rangle$ Special Area of Conservation Site of Special Scientifice Interest Public rights of way Cycle routes Listed building Ancient woodland Conservation area Scheduled monument

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Project	Cotswold Renewable Energy Study	
Client	Cotswold District Council	
Figure	Solar constraints 1	
Scale	1:220,000	
Arial Bold 10 Arial Regular 10		





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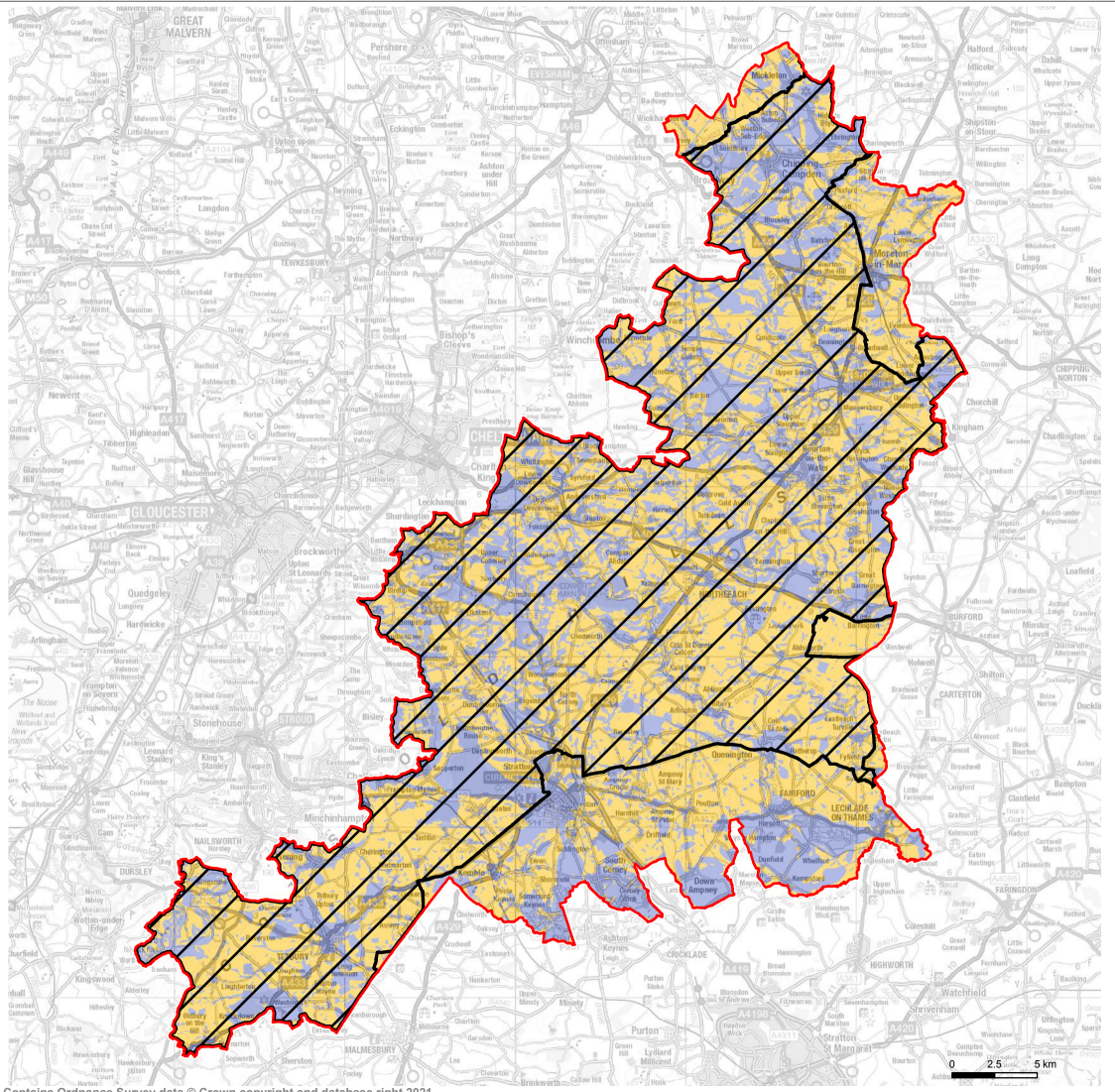
Contains National Grid data.

Contains Department for Business, Energy and Industrial Strategy data.

Contains Cotswold District Council data.

Project	Cotswold Renewable Energy Study	
Client	Cotswold District Council	
Figure	Solar constraints 2	
Scale	1:220,000	
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Figure 1.4: Opportunities and Constraints: solar development

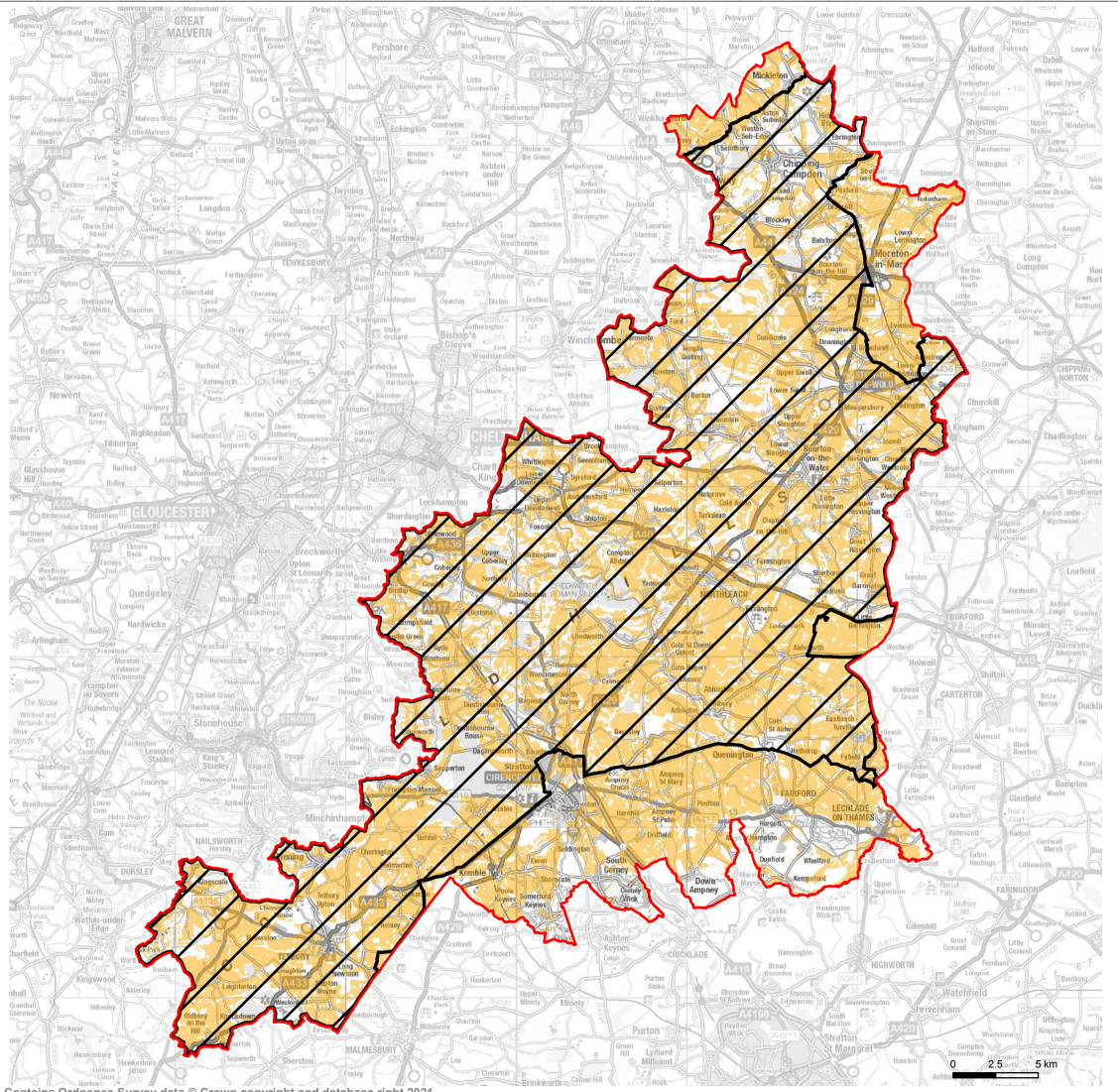


Cotswold District Council boundary Cotswolds Area of Outstanding Natural Beauty Suitable areas for solar development Constrained areas for solar

ProjectCotswold Renewable Energy StudyClientCotswold District CouncilFigureSolar opportunities and constraintsScale1:220,000Arial Bold 10 Arial Regular 10







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Figure 1.5: Opportunities for Solar Development

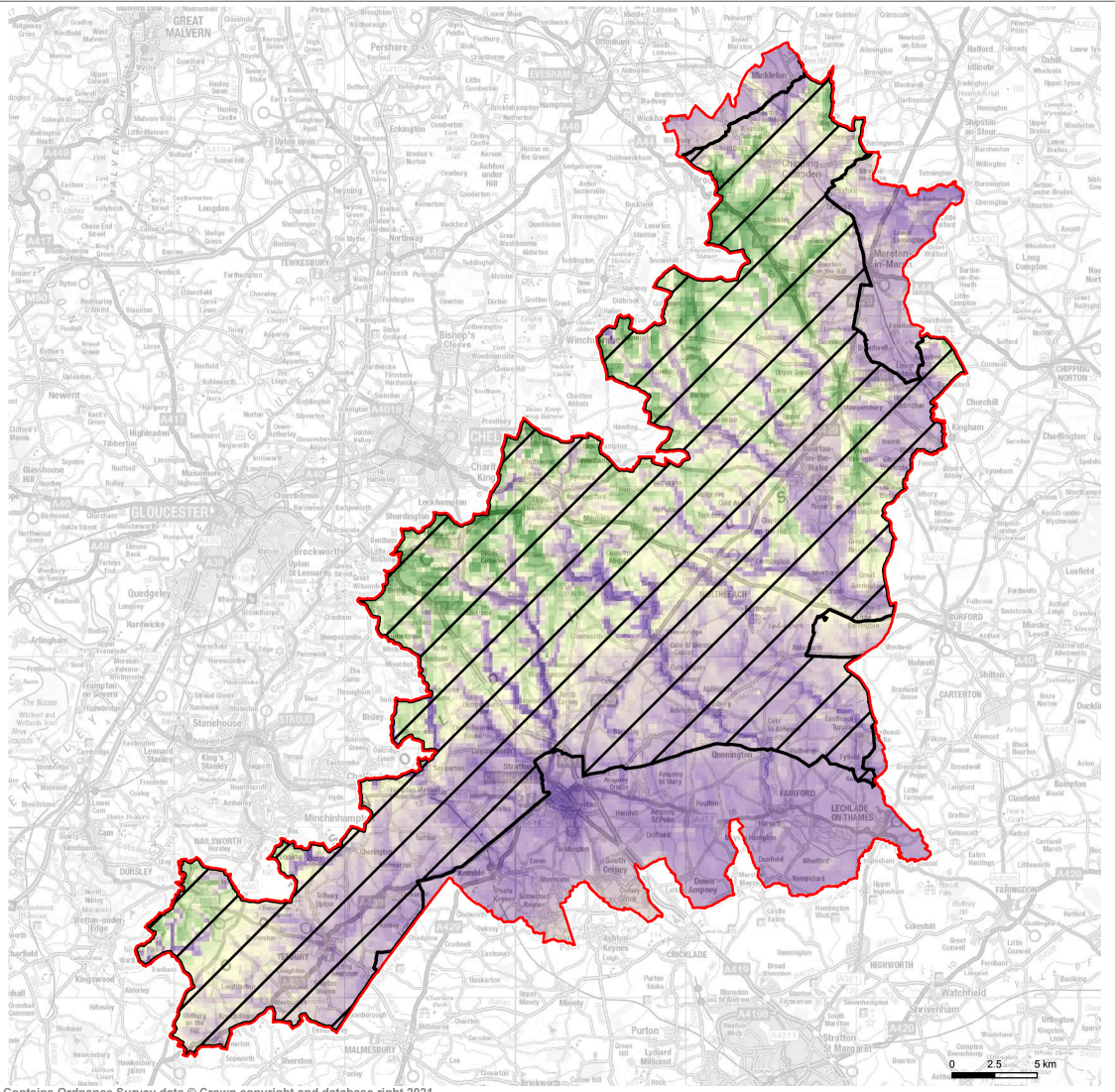


Cotswold District Council boundary Cotswolds Area of Outstanding Natural Beauty Areas of potential for solar development

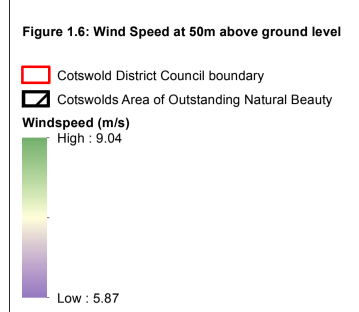
ProjectCotswold Renewable Energy StudyClientCotswold District CouncilFigureSolar opportunitiesScale1:220,000Arial Bold 10Arial Regular 10







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Data obtained from the Global Wind Atlas 3.0, a free, web-based application developed, owned and operated by the Technical University of Denmark (DTU). The Global Wind Atlas 3.0 is released in partnership with the World Bank Group, utilizing data provided by Vortex, using funding provided by the Energy Sector Management Assistance Program (ESMAP). For additional information: https://globalwindatlas.info.

Cotswold Renewable Energy Study Cotswold District Council Project Client Wind speeds Figure 1:220,000 Scale Arial Bold 10 Arial Regular 10





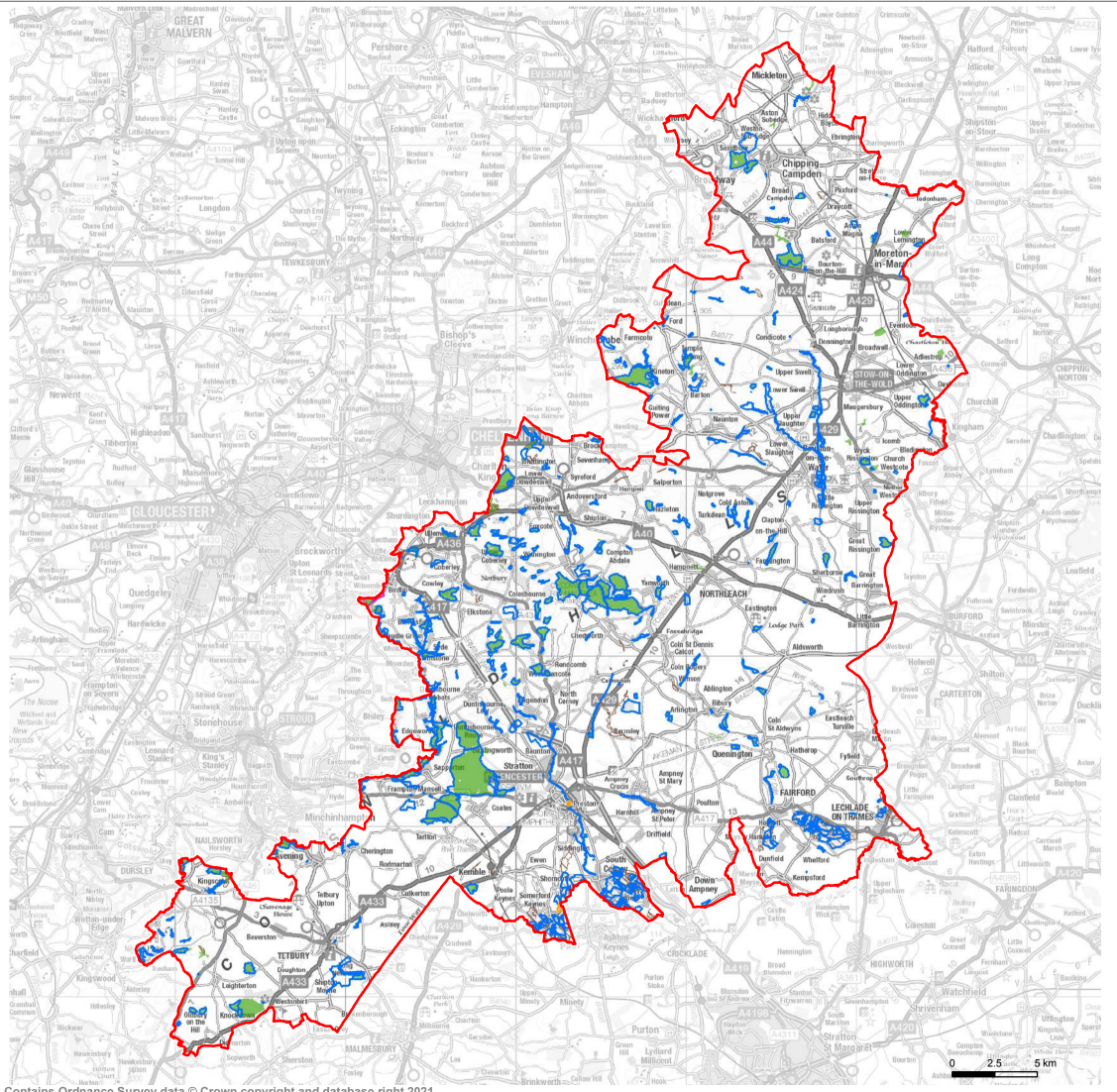


Figure 1.7: Wind constraints - Natural heritage



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Cotswold District Council boundary

Local Nature Reserve

Local Wildlife Site

Ancient woodland

Special Area of Conservation

Site of Special Scientifice Interest

In addition to the above natural heritage constraints, a blade radius buffer was applied to avoid oversail of the protected areas. This varied with wind turbine size: Small scale: 10m Medium scale: 27.5m Large scale: 45m Very large scale: 65m

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Contains Gloucestershire County Council data.

Project	Cotswold Renewable Energy Study
Client	Cotswold District Council
Figure	Wind constraints 2
Scale	1:220,000
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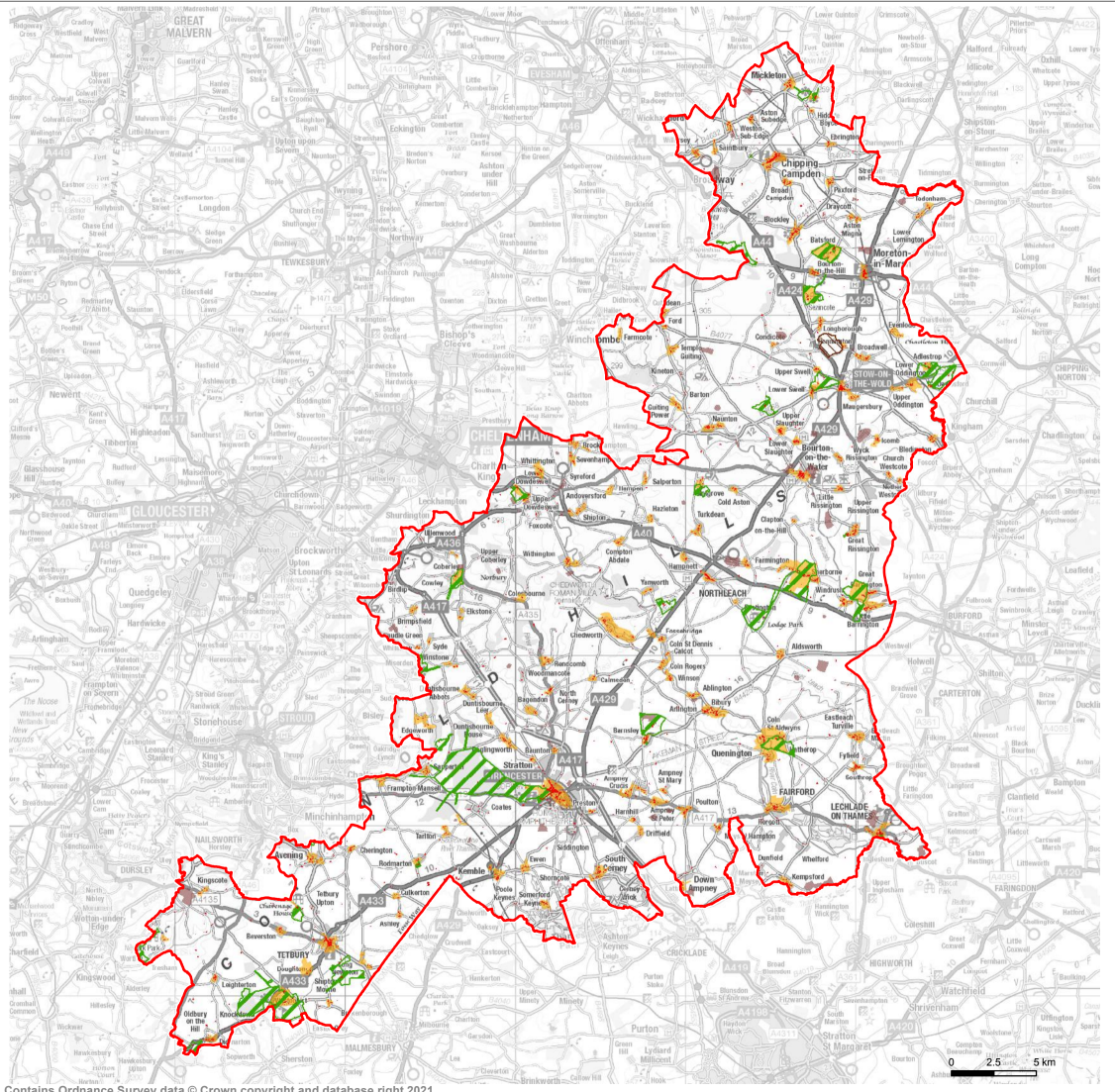


Figure 1.8: Wind constraints - Cultural heritage



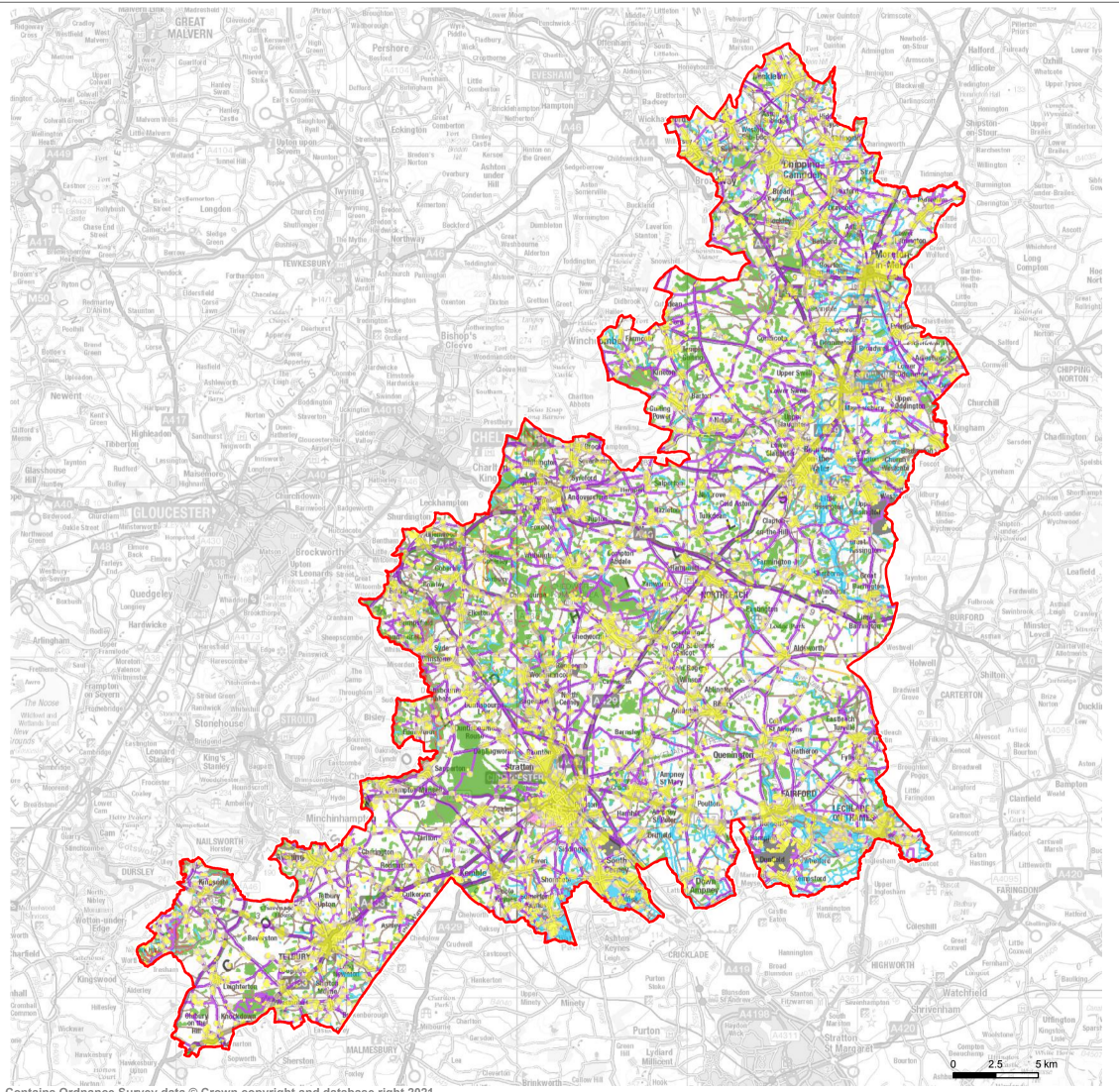
Cotswold District Council boundary Registered parks and gardens Registered battlefield Listed building Conservation area Scheduled monument

In addition to the above natural heritage constraints, a blade radius buffer was applied to avoid oversail of the protected areas. This varied with wind turbine size: Small scale: 10m Medium scale: 27.5m Large scale: 45m Very large scale: 65m

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Project	Cotswold Renewable Energy Study	
Client	Cotswold District Council	
Figure	Wind constraints 2	
Scale	1:220,000	
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Figure 1.9: Wind constraints - Physical constraints for small scale
Cotswold District Council boundary
Sensitive noise receptors and buildings outside of Cotswold District 180m buffer
Other noise receptors and 80m buffer
Roads and railways 67.5m buffer
Footpaths and cyclepaths 45m buffer
Overhead line 49.5m buffer
Airfields, airports and MOD land
Allocated sites and employment sites
Consented and operational renewable energy projets
Gradient >15°
Watercourses and waterbodies 50m buffer
Woodland and forestry 50m buffer
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Project	Cotswold Renewable Energy Study	
Client	Cotswold District Council	
Figure	Wind constraints 3	
Scale	1:220,000	
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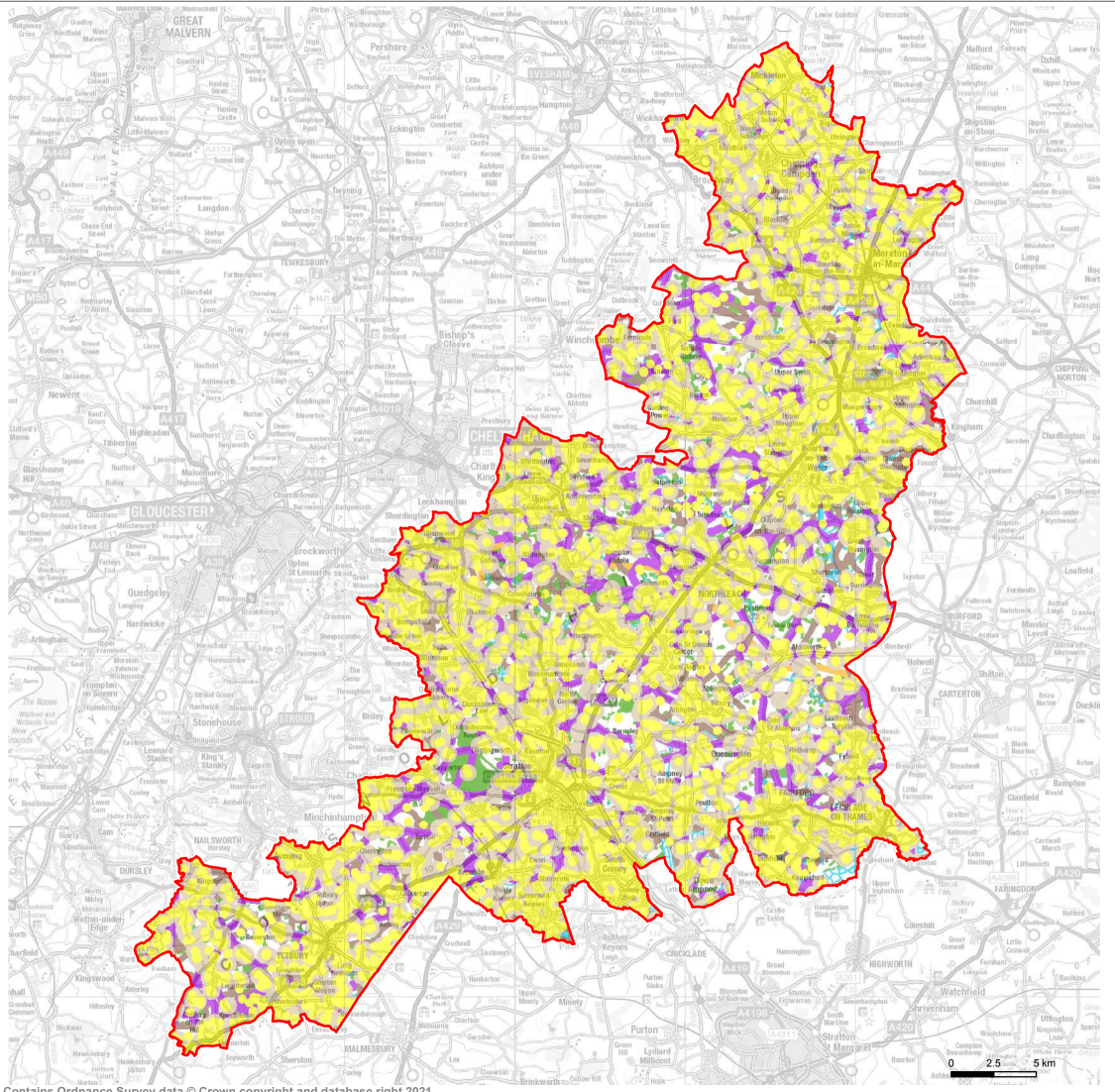


Figure 1.10: Wind constraints - Physical constraints for very large scale
Cotswold District Council boundary
Sensitive noise receptors and buildings outside of Cotswold District 500m buffer
Other noise receptors and 250m buffer
Roads and railways 225m buffer
Footpaths and cyclepaths 175m buffer
Overhead line 192.5m buffer
Airfields, airports and MOD land
Allocated sites and employment sites
Consented and operational renewable energy projets
Gradient >15°
Watercourses and waterbodies 50m buffer
Woodland and forestry 50m buffer
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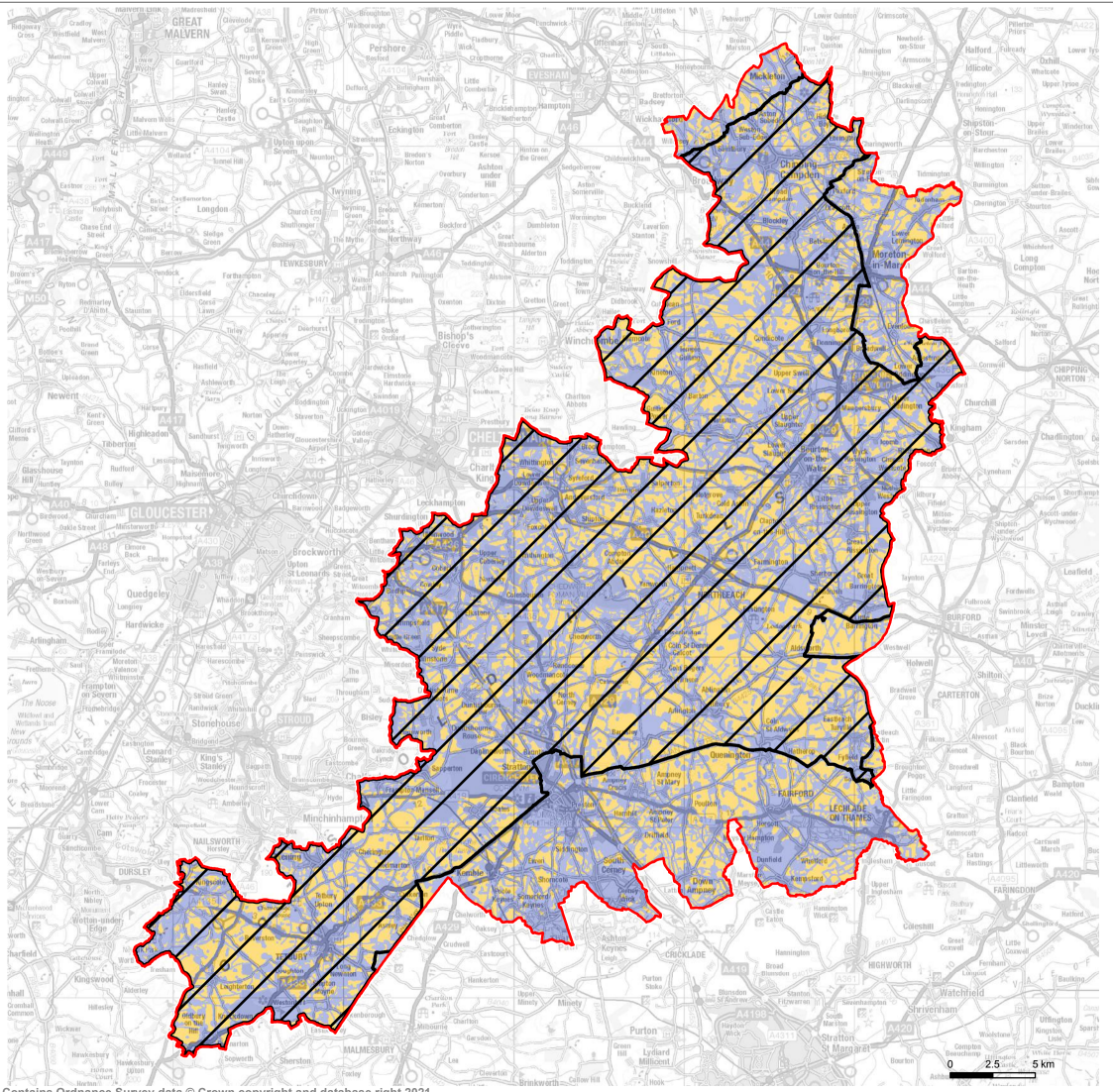


Figure 1.11: Opportunities and Constraints: small scale wind development



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Cotswold District Council boundary Cotswolds Area of Outstanding Natural Beauty Suitable areas for small scale wind Constrained areas for small scale wind

Cotswold Renewable Energy Study Cotswold District Council Small wind opportunities and constraints Project Client Figure Scale 1:220,000 Arial Bold 10 Arial Regular 10



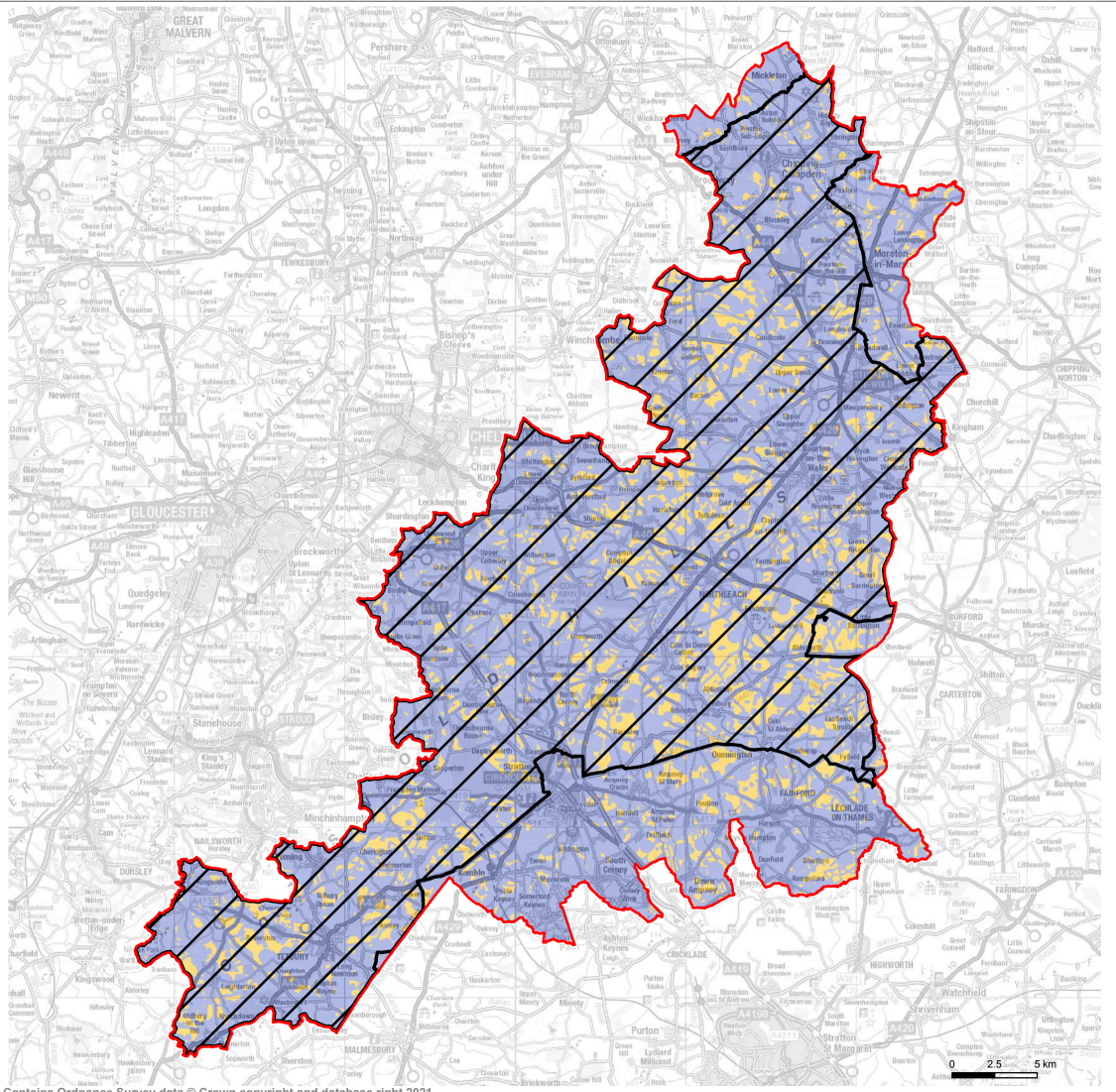


Figure 1.12: Opportunities and Constraints: medium scale wind development



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Cotswold District Council boundary Cotswolds Area of Outstanding Natural Beauty Suitable areas for medium scale wind Constrained areas for medium scale wind

Cotswold Renewable Energy Study Cotswold District Council Medium wind opportunities and constraints 1:220,000 Project Client Figure Scale Arial Bold 10 Arial Regular 10



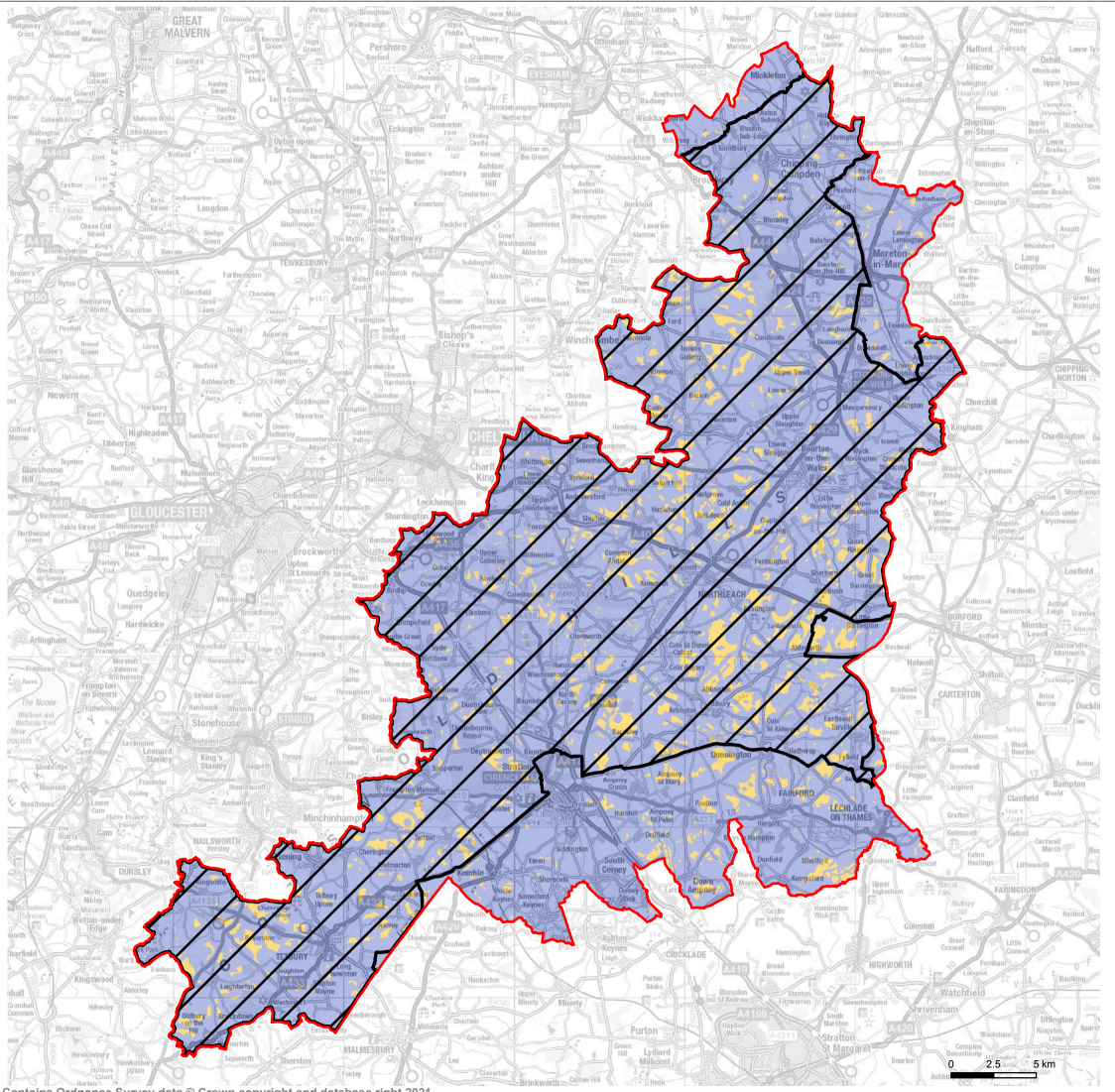


Figure 1.13: Opportunities and Constraints: large scale wind development



Cotswold District Council boundary Cotswolds Area of Outstanding Natural Beauty Suitable areas for large scale wind Constrained areas for large scale wind

Cotswold Renewable Energy Study Cotswold District Council Large wind opportunities and constraints 1:220,000 Project Client Figure Scale Arial Bold 10 Arial Regular 10





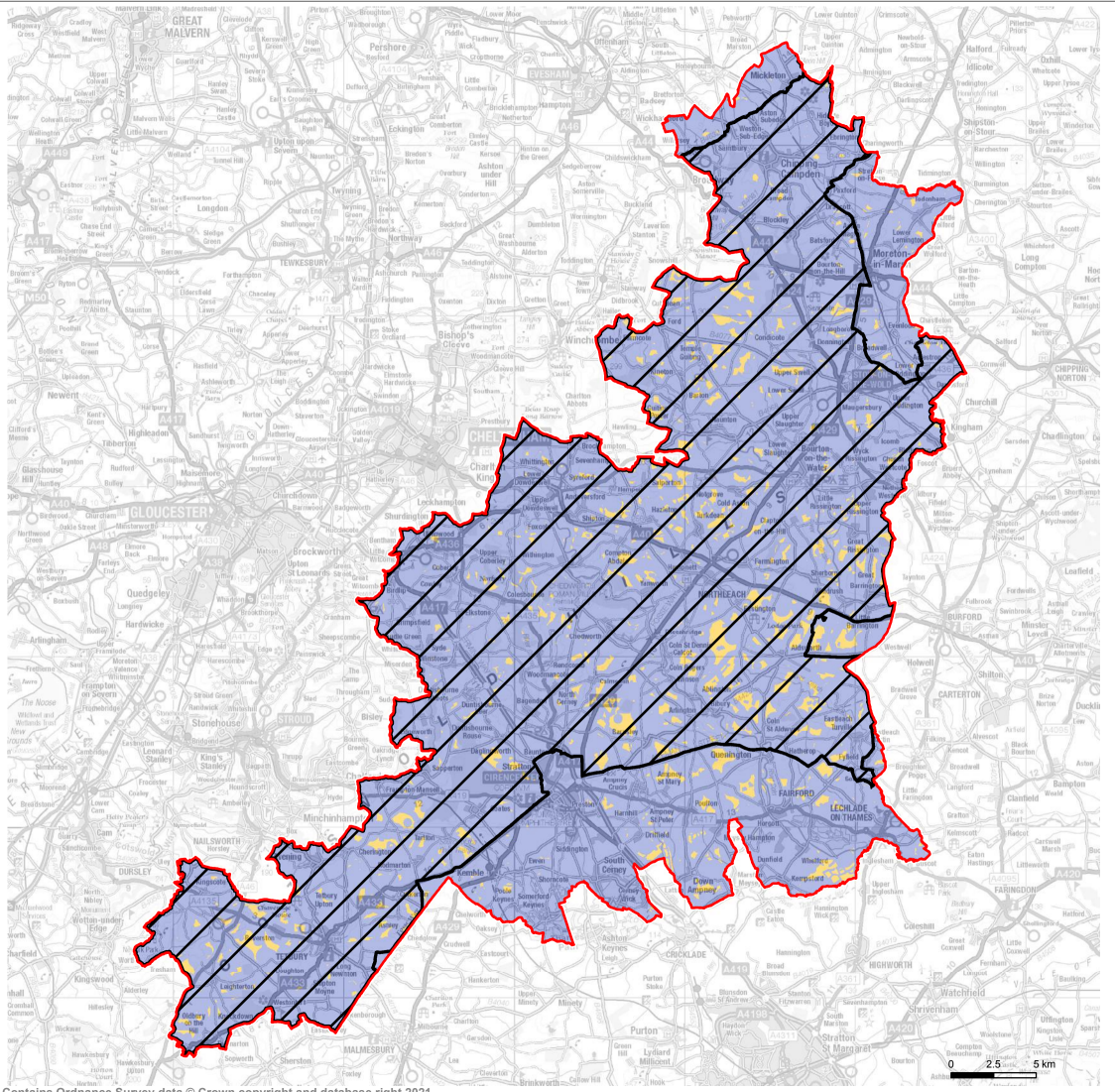


Figure 1.14: Opportunities and Constraints: very large scale wind development



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Cotswold District Council boundary Cotswolds Area of Outstanding Natural Beauty Suitable areas for very large scale wind Constrained areas for very large scale wind

Cotswold Renewable Energy Study Cotswold District Council VL wind opportunities and constraints 1:220,000 Project Client Figure Scale Arial Bold 10 Arial Regular 10





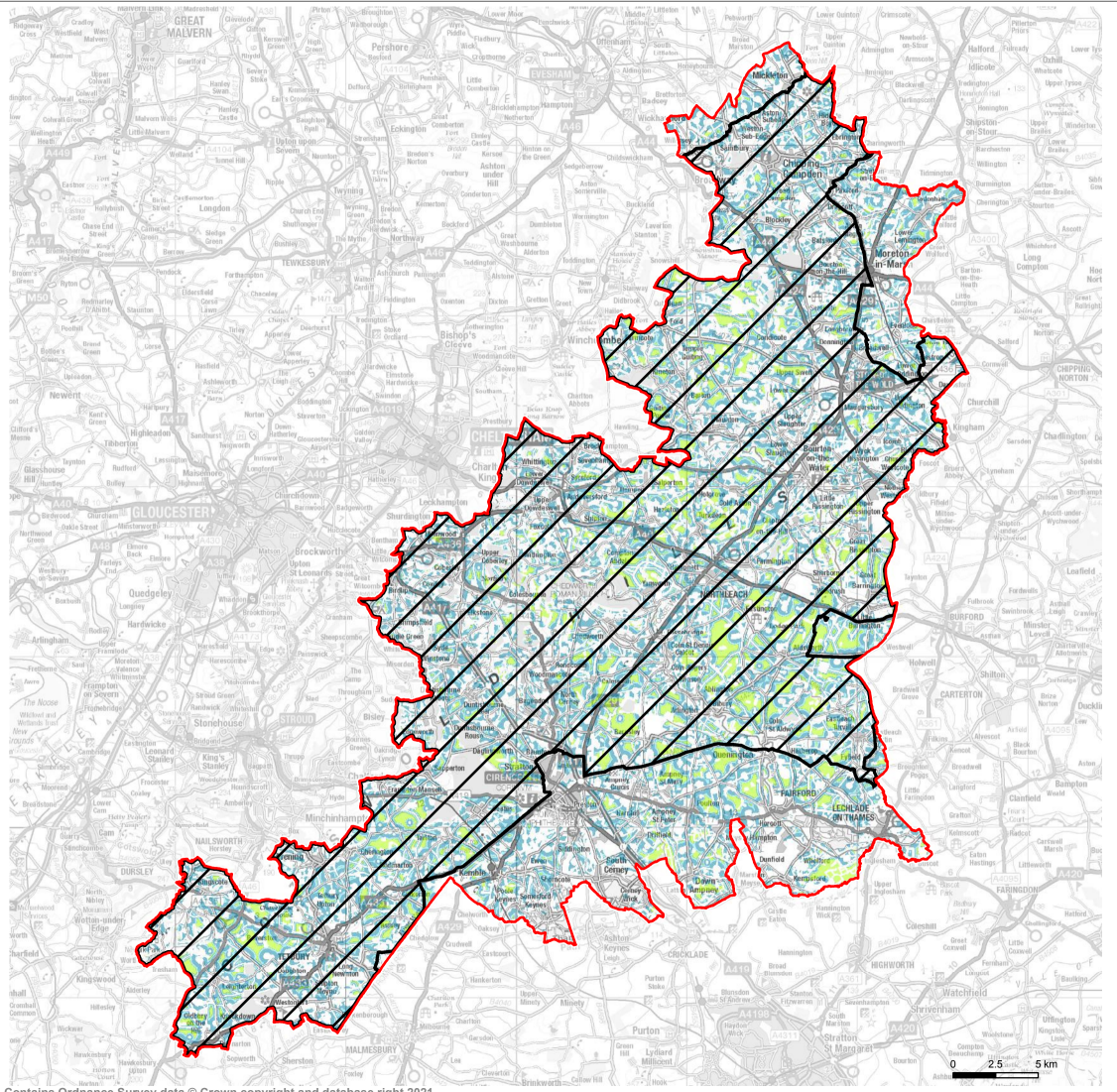


Figure 1.15: Opportunities for Wind Development -All Scales

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Cotswold District Council boundary Cotswolds Area of Outstanding Natural Beauty Small turbines only (up to 45m) Small to medium turbines only (up to 80m) Small to large turbines only (up to 125m) All turbine scales (up to 175m)

ProjectCotswold Renewable Energy StudyClientCotswold District CouncilFigureAll wind opportunitiesScale1:220,000Arial Bold 10 Arial Regular 10



