



## Climate Change/ Energy Efficiency/ Renewable Energy

---

<b>Respondent Number</b>	<input type="text" value="1"/>
<b>Name</b>	<input type="text" value="Ian Smith"/>
<b>Organisation</b>	<input type="text" value="English Heritage"/>
<b>15. What kinds of renewable energy/ energy efficient development do you think are appropriate in the National Park? Should the focus be on domestic/community scale schemes?</b>	<input type="text"/>

---

<b>Respondent Number</b>	<input type="text" value="2"/>
<b>Name</b>	<input type="text"/>
<b>Organisation</b>	<input type="text" value="British Horse Society"/>
<b>15. What kinds of renewable energy/ energy efficient development do you think are appropriate in the National Park? Should the focus be on domestic/community scale schemes?</b>	<input type="text" value="The National Park should remove the stipulation that"/>

---

<b>Respondent Number</b>	<input type="text" value="3"/>
<b>Name</b>	<input type="text" value="Cllr Margaret Skilbeck Hambleton District Council"/>
<b>Organisation</b>	<input type="text"/>
<b>15. What kinds of renewable energy/ energy efficient development do you think are appropriate in the National Park? Should the focus be on domestic/community scale schemes?</b>	<input type="text" value="Biomass schemes, domestic wind turbines"/>



---

<b>Respondent Number</b>	4
<b>Name</b>	
<b>Organisation</b>	Great and Little Broughton Parish Council
<b>15. What kinds of renewable energy/ energy efficient development do you think are appropriate in the National Park? Should the focus be on domestic/community scale schemes?</b>	Biomass schemes and wind for domestic purposes and solar schemes for domestic use

---

<b>Respondent Number</b>	5
<b>Name</b>	Geoff Henman
<b>Organisation</b>	Campaign for real ale (CAMRA) (York Branch)
<b>15. What kinds of renewable energy/ energy efficient development do you think are appropriate in the National Park? Should the focus be on domestic/community scale schemes?</b>	

---

<b>Respondent Number</b>	6
<b>Name</b>	Martin Elliot
<b>Organisation</b>	North Yorkshire County Council
<b>15. What kinds of renewable energy/ energy efficient development do you think are appropriate in the National Park? Should the focus be on domestic/community scale schemes?</b>	Please refer to North Yorkshire Renewable Energy Project currently underway.

---

<b>Respondent Number</b>	7
<b>Name</b>	Paul W Beanland
<b>Organisation</b>	Paul Beanland Associates
<b>15. What kinds of renewable energy/ energy efficient development do you think are appropriate in the National Park? Should the focus be on domestic/community scale schemes?</b>	Wind turbines, where they can be hidden, water turbines, where they can be conveniently placed in the rivers or the sea



---

<b>Respondent Number</b>	8
<b>Name</b>	
<b>Organisation</b>	NYFRS
<b>15. What kinds of renewable energy/ energy efficient development do you think are appropriate in the National Park? Should the focus be on domestic/community scale schemes?</b>	Fire Service is interested in domestic/ community scale provision of wind power generators and is bidding for invest to save cash to research potential for our stations

---

<b>Respondent Number</b>	9
<b>Name</b>	Brian E Hill
<b>Organisation</b>	Derwent Anglers (Treasurer)
<b>15. What kinds of renewable energy/ energy efficient development do you think are appropriate in the National Park? Should the focus be on domestic/community scale schemes?</b>	None

---

<b>Respondent Number</b>	10
<b>Name</b>	Mr J K Harrison
<b>Organisation</b>	The Cleveland Industrial Archaeology Society
<b>15. What kinds of renewable energy/ energy efficient development do you think are appropriate in the National Park? Should the focus be on domestic/community scale schemes?</b>	



<b>Respondent Number</b>	11
<b>Name</b>	P Pinkney
<b>Organisation</b>	
<b>15. What kinds of renewable energy/ energy efficient development do you think are appropriate in the National Park? Should the focus be on domestic/community scale schemes?</b>	Any proven energy efficient projects are suitable and should be encouraged - domestic and community. It may be still too expensive for domestic so when community buildings are designed / altered energy efficiency should be part of it.

<b>Respondent Number</b>	12
<b>Name</b>	Ruth Chambers
<b>Organisation</b>	Council for National Parks
<b>15. What kinds of renewable energy/ energy efficient development do you think are appropriate in the National Park? Should the focus be on domestic/community scale schemes?</b>	The focus for renewable energy schemes in the National Park should be on domestic or small scale schemes. This would be consistent with government advice in PPS7 and PPS22. CNP cautions against including the term 'community' schemes as the community could conceivably promote a large scale scheme which might be out of character with the special qualities of the area. Scale and location should be the determining factors of the acceptability of renewable energy development in a National Park context, not the nature of the promoter of the development

<b>Respondent Number</b>	13
<b>Name</b>	Mrs G M E Cordell
<b>Organisation</b>	Faceby Parish Meeting
<b>15. What kinds of renewable energy/ energy efficient development do you think are appropriate in the National Park? Should the focus be on domestic/community scale schemes?</b>	Solar panels, small wind turbines for domestic use, hydro-electric power for a community. Whatever it is, it should be unobtrusive in the landscape and efficient otherwise there is little to gain



<b>Respondent Number</b>	14
<b>Name</b>	Sam Kipling
<b>Organisation</b>	Environment Agency
<b>15. What kinds of renewable energy/ energy efficient development do you think are appropriate in the National Park? Should the focus be on domestic/community scale schemes?</b>	The Environment Agency is generally in support of renewable energy schemes and believe that emphasis should be placed, where possible, on using a variety of different renewable sources. Perhaps in an area that relies on scenic beauty, large scale developments could be avoided in favour of smaller scale but more abundant domestic or community schemes such as domestic solar panels or combined heat and power plants. The LPA could encourage such schemes by offering grants to existing developments, and by encouraging their incorporation into new developments and allocations through planning policy.

<b>Respondent Number</b>	15
<b>Name</b>	
<b>Organisation</b>	Scalby Village Trust
<b>15. What kinds of renewable energy/ energy efficient development do you think are appropriate in the National Park? Should the focus be on domestic/community scale schemes?</b>	If you mean wind farms forget it!!!!

<b>Respondent Number</b>	16
<b>Name</b>	
<b>Organisation</b>	Aislaby Parish Council
<b>15. What kinds of renewable energy/ energy efficient development do you think are appropriate in the National Park? Should the focus be on domestic/community scale schemes?</b>	Limited scope for wind power? Wave power on coast - would provide employment here. Domestic and community schemes



<b>Respondent Number</b>	17
<b>Name</b>	Alastair McIntyre
<b>Organisation</b>	GOYH
<b>15. What kinds of renewable energy/ energy efficient development do you think are appropriate in the National Park? Should the focus be on domestic/community scale schemes?</b>	<p>Small scale:</p> <ul style="list-style-type: none"> <li>· wind power facilities</li> <li>· combined heat &amp; power plants using wood fuel or other energy crops</li> <li>· photovoltaics</li> <li>· wave technology on the coast</li> </ul> <p>Large scale wind farms may face difficulties on landscape impact grounds. However, whilst the focus should be on domestic/community scale schemes larger scale schemes should not be automatically ruled out if they met environmental criteria. Renewable energy technology is developing rapidly and may be acceptable within the Park area during the Plan period.</p>

<b>Respondent Number</b>	18
<b>Name</b>	
<b>Organisation</b>	Pickering Town Council
<b>15. What kinds of renewable energy/ energy efficient development do you think are appropriate in the National Park? Should the focus be on domestic/community scale schemes?</b>	New buildings where possible should always incorporate energy efficient devices as should any refurbishments

<b>Respondent Number</b>	19
<b>Name</b>	
<b>Organisation</b>	Loftus Town Council
<b>15. What kinds of renewable energy/ energy efficient development do you think are appropriate in the National Park? Should the focus be on domestic/community scale schemes?</b>	Focus should be on domestic/ community scale schemes e.g. solar panels Council does not think wind farms are appropriate development



---

<b>Respondent Number</b>	20
<b>Name</b>	John Ryder
<b>Organisation</b>	
<b>15. What kinds of renewable energy/ energy efficient development do you think are appropriate in the National Park? Should the focus be on domestic/community scale schemes?</b>	Solar Power

---

<b>Respondent Number</b>	21
<b>Name</b>	I N Siggers
<b>Organisation</b>	Helmsley Estate
<b>15. What kinds of renewable energy/ energy efficient development do you think are appropriate in the National Park? Should the focus be on domestic/community scale schemes?</b>	Not wind farms

---

<b>Respondent Number</b>	22
<b>Name</b>	
<b>Organisation</b>	West Ayton Parish Council
<b>15. What kinds of renewable energy/ energy efficient development do you think are appropriate in the National Park? Should the focus be on domestic/community scale schemes?</b>	Small scale without detriment to landscape

---

<b>Respondent Number</b>	23
<b>Name</b>	
<b>Organisation</b>	PLACE
<b>15. What kinds of renewable energy/ energy efficient development do you think are appropriate in the National Park? Should the focus be on domestic/community scale schemes?</b>	Wind farms can be acceptable in correct locations. Domestic/ community scale energy schemes should be encouraged.



<b>Respondent Number</b>	24
<b>Name</b>	Jayne Whitaker
<b>Organisation</b>	Sport England
<b>15. What kinds of renewable energy/ energy efficient development do you think are appropriate in the National Park? Should the focus be on domestic/community scale schemes?</b>	

<b>Respondent Number</b>	25
<b>Name</b>	John Farquhar
<b>Organisation</b>	CPRE and North York Moors Association
<b>15. What kinds of renewable energy/ energy efficient development do you think are appropriate in the National Park? Should the focus be on domestic/community scale schemes?</b>	The focus should be on domestic/community or similar small-scale environmentally- unobtrusive schemes. Energy-efficient development must be encouraged (enforced via building regulations?) but this might require a change in ideas about 'appropriate design' - e.g. non-traditional double-glazed windows and doors accepted, solar panels/heaters on roofs.

<b>Respondent Number</b>	26
<b>Name</b>	Ken Hale
<b>Organisation</b>	
<b>15. What kinds of renewable energy/ energy efficient development do you think are appropriate in the National Park? Should the focus be on domestic/community scale schemes?</b>	a Examine all possible technologies through the admirable community renewable energy project. Not forgetting how to introduce better insulation to reduce heat loss from ancient buildings b Yes



<b>Respondent Number</b>	27
<b>Name</b>	
<b>Organisation</b>	Mickleby Group Parish Council
<b>15. What kinds of renewable energy/ energy efficient development do you think are appropriate in the National Park? Should the focus be on domestic/community scale schemes?</b>	Solar power, domestic scale wind, possibilities to use methane from tip

<b>Respondent Number</b>	28
<b>Name</b>	K Delaney
<b>Organisation</b>	RAC Foundation
<b>15. What kinds of renewable energy/ energy efficient development do you think are appropriate in the National Park? Should the focus be on domestic/community scale schemes?</b>	

<b>Respondent Number</b>	29
<b>Name</b>	Chris Marshall
<b>Organisation</b>	Countryside Agency
<b>15. What kinds of renewable energy/ energy efficient development do you think are appropriate in the National Park? Should the focus be on domestic/community scale schemes?</b>	<p>The Countryside Agency supports renewable energy. The Issues paper identifies the importance of scale appropriate to the setting. The typography of the National Park may be more appropriate to different forms of renewable energy, for example hydro. However, small scale bio-fuel and wind power should be considered where appropriate.</p> <p>The National Park should also consider the opportunities for local employment that small scale renewable initiatives can provide.</p>



---

<b>Respondent Number</b>	30
<b>Name</b>	
<b>Organisation</b>	Osmotherley Parish Council
<b>15. What kinds of renewable energy/ energy efficient development do you think are appropriate in the National Park? Should the focus be on domestic/community scale schemes?</b>	Smaller wind turbines might not be out of the question if they are "owned" by a village. Osmotherley was once powered by mills. It would be good to sponsor a study for hydroelectric power on the Cod Beck.

---

<b>Respondent Number</b>	31
<b>Name</b>	Eric & Margaret Kirby
<b>Organisation</b>	
<b>15. What kinds of renewable energy/ energy efficient development do you think are appropriate in the National Park? Should the focus be on domestic/community scale schemes?</b>	Wind Turbines. Telephone communication needs to be better.

---

<b>Respondent Number</b>	32
<b>Name</b>	
<b>Organisation</b>	Newby and Scalby Parish Council
<b>15. What kinds of renewable energy/ energy efficient development do you think are appropriate in the National Park? Should the focus be on domestic/community scale schemes?</b>	Wind farms can be attractive in the right location. More use of solar panels which can be installed on porch roofs or which are not intrusive.



---

<b>Respondent Number</b>	33
<b>Name</b>	Heather Pettiford (Parish Councillor)
<b>Organisation</b>	
<b>15. What kinds of renewable energy/ energy efficient development do you think are appropriate in the National Park? Should the focus be on domestic/community scale schemes?</b>	Any development should be appropriate in scale and type and not damage or detract from the quality of the landscape. Focus should be on domestic / community scale schemes

---

<b>Respondent Number</b>	34
<b>Name</b>	Robert Swales
<b>Organisation</b>	
<b>15. What kinds of renewable energy/ energy efficient development do you think are appropriate in the National Park? Should the focus be on domestic/community scale schemes?</b>	Good house insulation

---

<b>Respondent Number</b>	35
<b>Name</b>	T Johnson
<b>Organisation</b>	
<b>15. What kinds of renewable energy/ energy efficient development do you think are appropriate in the National Park? Should the focus be on domestic/community scale schemes?</b>	Encourage use of renewable, solar and wind and water In respect of community harnessing water and use of wind power



<b>Respondent Number</b>	36
<b>Name</b>	Alan Gillham
<b>Organisation</b>	Scarborough Borough Council (Officer Comments)
<b>15. What kinds of renewable energy/ energy efficient development do you think are appropriate in the National Park? Should the focus be on domestic/community scale schemes?</b>	Focus on later

<b>Respondent Number</b>	37
<b>Name</b>	J and G Fox
<b>Organisation</b>	
<b>15. What kinds of renewable energy/ energy efficient development do you think are appropriate in the National Park? Should the focus be on domestic/community scale schemes?</b>	Not wind power - sails - absolute eyesores - other means - solar? Yes

<b>Respondent Number</b>	38
<b>Name</b>	Lucy Mitchell
<b>Organisation</b>	Yorkshire Forward
<b>15. What kinds of renewable energy/ energy efficient development do you think are appropriate in the National Park? Should the focus be on domestic/community scale schemes?</b>	The Regional Economic and Spatial Strategies are both committed to meeting national and regional targets on reducing carbon dioxide emissions and generating energy from renewable sources. All schemes from community recycling to large scale renewable energy schemes should be considered on their individual merits. Additionally, alternative technologies (such as hydro power, smaller turbines on building roofs, geothermal and hydro generation) available for on-site embedded generation can play a significant role in energy and heat generation. However policies should be developed to maximise energy efficiency through design and the construction techniques and materials used in new developments.



---

<b>Respondent Number</b>	39
<b>Name</b>	Mrs H M Swales
<b>Organisation</b>	
<b>15. What kinds of renewable energy/ energy efficient development do you think are appropriate in the National Park? Should the focus be on domestic/community scale schemes?</b>	Solar panels - no wind farms to spoil the landscape Promote eco friendly development

---

<b>Respondent Number</b>	40
<b>Name</b>	S H Rowe
<b>Organisation</b>	
<b>15. What kinds of renewable energy/ energy efficient development do you think are appropriate in the National Park? Should the focus be on domestic/community scale schemes?</b>	In this area domestic community local use only

---

<b>Respondent Number</b>	41
<b>Name</b>	Josie Downs
<b>Organisation</b>	York and Ryedale Friends of the Earth
<b>15. What kinds of renewable energy/ energy efficient development do you think are appropriate in the National Park? Should the focus be on domestic/community scale schemes?</b>	We consider large industrial scale wind developments inappropriate, but all other types should be encouraged, providing ecological impact minimal.



---

<b>Respondent Number</b>	42
<b>Name</b>	Mrs Margaret Farey (Parish Councillor)
<b>Organisation</b>	
<b>15. What kinds of renewable energy/ energy efficient development do you think are appropriate in the National Park? Should the focus be on domestic/community scale schemes?</b>	Everything that helps but not large projects that are intrusive to the landscape e.g. wind turbines - encourage home insulation etc and possible community schemes, if viable but these energies are expensive to install.

---

<b>Respondent Number</b>	43
<b>Name</b>	W N Baldwin
<b>Organisation</b>	
<b>15. What kinds of renewable energy/ energy efficient development do you think are appropriate in the National Park? Should the focus be on domestic/community scale schemes?</b>	Nothing that blights the landscape (i.e. wind turbines). Better to go for mini generators (wood chip/ plastic/ waste) also mini hydro power

---

<b>Respondent Number</b>	44
<b>Name</b>	Colin Furness
<b>Organisation</b>	Oldstead Parish Council
<b>15. What kinds of renewable energy/ energy efficient development do you think are appropriate in the National Park? Should the focus be on domestic/community scale schemes?</b>	Not entirely both wind and water could be used at individual farms and houses. But needs to be promoted to bring down individual cost.



---

<b>Respondent Number</b>	45
<b>Name</b>	M Muir
<b>Organisation</b>	Blackface Sheep Breeders Association
<b>15. What kinds of renewable energy/ energy efficient development do you think are appropriate in the National Park? Should the focus be on domestic/community scale schemes?</b>	Wind energy

---

<b>Respondent Number</b>	46
<b>Name</b>	Dr D M Leyshon
<b>Organisation</b>	Ramblers Association (Cleveland Group)
<b>15. What kinds of renewable energy/ energy efficient development do you think are appropriate in the National Park? Should the focus be on domestic/community scale schemes?</b>	Schemes should be based on community / domestic schemes

---

<b>Respondent Number</b>	47
<b>Name</b>	
<b>Organisation</b>	Newholm cum Dunsley Parish Council
<b>15. What kinds of renewable energy/ energy efficient development do you think are appropriate in the National Park? Should the focus be on domestic/community scale schemes?</b>	Wind power

---

<b>Respondent Number</b>	48
<b>Name</b>	F Wilkinson
<b>Organisation</b>	
<b>15. What kinds of renewable energy/ energy efficient development do you think are appropriate in the National Park? Should the focus be on domestic/community scale schemes?</b>	Every house should have one solar panel fitted. Now that moulding of plastic windows is much less distinguishable from wood) more use should be made of these to conserve and be more energy efficient.



---

<b>Respondent Number</b>	49
<b>Name</b>	
<b>Organisation</b>	Sneaton Parish Council
<b>15. What kinds of renewable energy/ energy efficient development do you think are appropriate in the National Park? Should the focus be on domestic/community scale schemes?</b>	More use of recycle bins in rural areas

---

<b>Respondent Number</b>	50
<b>Name</b>	D D Barber
<b>Organisation</b>	Cropton and Cawthorne Parish Council
<b>15. What kinds of renewable energy/ energy efficient development do you think are appropriate in the National Park? Should the focus be on domestic/community scale schemes?</b>	Community scale biomass energy in peripheral towns and villages. Domestic solar power in small villages

---

<b>Respondent Number</b>	51
<b>Name</b>	Graham Banks
<b>Organisation</b>	Hambleton District Council (Officers Comments)
<b>15. What kinds of renewable energy/ energy efficient development do you think are appropriate in the National Park? Should the focus be on domestic/community scale schemes?</b>	

---

<b>Respondent Number</b>	52
<b>Name</b>	A R Thomson
<b>Organisation</b>	
<b>15. What kinds of renewable energy/ energy efficient development do you think are appropriate in the National Park? Should the focus be on domestic/community scale schemes?</b>	Anything bar wind farms! Yes



<b>Respondent Number</b>	53
<b>Name</b>	A J Rutter
<b>Organisation</b>	Hutton le Hole Parish Council
<b>15. What kinds of renewable energy/ energy efficient development do you think are appropriate in the National Park? Should the focus be on domestic/community scale schemes?</b>	Local water power might be a feature, but could dry up other water sources. Wind power noisy and inefficient (25% to 30% in use only) Also a blot on landscape. You will one day have to look at nuclear power. I've seen them in rural areas in the USA and you would not know they are there. New designs which improved on our UK early ones.

<b>Respondent Number</b>	54
<b>Name</b>	P W Fisher
<b>Organisation</b>	East Yorkshire Farm Services
<b>15. What kinds of renewable energy/ energy efficient development do you think are appropriate in the National Park? Should the focus be on domestic/community scale schemes?</b>	

<b>Respondent Number</b>	55
<b>Name</b>	Jean Oxley
<b>Organisation</b>	East Ayton Parish Council (Views from individual)
<b>15. What kinds of renewable energy/ energy efficient development do you think are appropriate in the National Park? Should the focus be on domestic/community scale schemes?</b>	Solar energy e.g. solar panels. Hydro electricity if possible It would be ideal if small communities could have their own energy schemes



---

<b>Respondent Number</b>	56
<b>Name</b>	Robert Belli
<b>Organisation</b>	The Church of England Church Commissioners
<b>15. What kinds of renewable energy/ energy efficient development do you think are appropriate in the National Park? Should the focus be on domestic/community scale schemes?</b>	

---

<b>Respondent Number</b>	57
<b>Name</b>	Mr Swales
<b>Organisation</b>	
<b>15. What kinds of renewable energy/ energy efficient development do you think are appropriate in the National Park? Should the focus be on domestic/community scale schemes?</b>	Efficient homes with insulation etc 'I don't want wind farms'

---

<b>Respondent Number</b>	58
<b>Name</b>	
<b>Organisation</b>	Newton and Rawcliffe and Stape Parish Council
<b>15. What kinds of renewable energy/ energy efficient development do you think are appropriate in the National Park? Should the focus be on domestic/community scale schemes?</b>	Financial help is required to encourage people to change energy efficiency



<b>Respondent Number</b>	59
<b>Name</b>	
<b>Organisation</b>	Fylingdales Parish Council
<b>15. What kinds of renewable energy/ energy efficient development do you think are appropriate in the National Park? Should the focus be on domestic/community scale schemes?</b>	Domestic - no reason why condition of planning include solar panelled roof tiles (indistinguishable from conventional slate) on new build where appropriate (I.e. obviously not where pantiles are needed) Danish examples of burning rubbish to provide heat and water for small areas.

<b>Respondent Number</b>	60
<b>Name</b>	
<b>Organisation</b>	Egton Parish Council
<b>15. What kinds of renewable energy/ energy efficient development do you think are appropriate in the National Park? Should the focus be on domestic/community scale schemes?</b>	It is about time that the park took the lead in them. The imaginative approach taken to the recent application for Eco housing in Goathland is a good example. We need more, not less of this type of development - particularly wind power / hydro electric schemes either or both individual or group schemes.

<b>Respondent Number</b>	61
<b>Name</b>	
<b>Organisation</b>	Lockton Parish Council
<b>15. What kinds of renewable energy/ energy efficient development do you think are appropriate in the National Park? Should the focus be on domestic/community scale schemes?</b>	Solar power



---

<b>Respondent Number</b>	62
<b>Name</b>	
<b>Organisation</b>	Rosedale Parish Council
<b>15. What kinds of renewable energy/ energy efficient development do you think are appropriate in the National Park? Should the focus be on domestic/community scale schemes?</b>	

---

<b>Respondent Number</b>	63
<b>Name</b>	
<b>Organisation</b>	North Yorkshire East Federation of WIS
<b>15. What kinds of renewable energy/ energy efficient development do you think are appropriate in the National Park? Should the focus be on domestic/community scale schemes?</b>	Do not want wind farms. Encourage use of solar panels etc

---

<b>Respondent Number</b>	64
<b>Name</b>	Colin Huby
<b>Organisation</b>	Scarborough and Ryedale Rural Housing Enabler
<b>15. What kinds of renewable energy/ energy efficient development do you think are appropriate in the National Park? Should the focus be on domestic/community scale schemes?</b>	



<b>Respondent Number</b>	65
<b>Name</b>	Colin Mather
<b>Organisation</b>	Member of Upper Esk Community Energy Group
<b>15. What kinds of renewable energy/ energy efficient development do you think are appropriate in the National Park? Should the focus be on domestic/community scale schemes?</b>	New buildings should be requires to include renewable energy proposals as part of the design. They should also be required to have high levels of insulation. Domestic energy saving measures should be supported and encouraged. Large wind farms should not be permitted. Individual wind generators for local use should be permitted. Large wind generators to serve a local settlement should not be ruled out but need to have the support of the community that they serve. Community heating schemes should be encouraged e.g. biomass plants to serve a village or part of a village.

<b>Respondent Number</b>	66
<b>Name</b>	Ms Laurie Norris
<b>Organisation</b>	National Farmers' Union
<b>15. What kinds of renewable energy/ energy efficient development do you think are appropriate in the National Park? Should the focus be on domestic/community scale schemes?</b>	The National Park is fortunate that it is surrounding by productive farmland, which already sustains a significant area of biomass cropping and bio fuels, as an alternative to fossil fuel reliance. Small scale community and domestic heating projects utilising new technologies should be promoted through the LDF.

<b>Respondent Number</b>	67
<b>Name</b>	Jill Thompson
<b>Organisation</b>	Ryedale District Council (Officers Comments)
<b>15. What kinds of renewable energy/ energy efficient development do you think are appropriate in the National Park? Should the focus be on domestic/community scale schemes?</b>	



---

<b>Respondent Number</b>	<input type="text" value="68"/>
<b>Name</b>	<input type="text" value="Amy Trevelyan"/>
<b>Organisation</b>	<input type="text" value="Councillor for the Dales Ward"/>
<b>15. What kinds of renewable energy/ energy efficient development do you think are appropriate in the National Park? Should the focus be on domestic/community scale schemes?</b>	<input type="text" value="All sorts where technically feasible, Individual house and community level schemes will be the most acceptable, but bigger wind farms should be considered too. Alternatively , ban people who live in National parks from using aeroplanes!"/>

---

<b>Respondent Number</b>	<input type="text" value="69"/>
<b>Name</b>	<input type="text" value="Mr and Mrs Richards"/>
<b>Organisation</b>	<input type="text"/>
<b>15. What kinds of renewable energy/ energy efficient development do you think are appropriate in the National Park? Should the focus be on domestic/community scale schemes?</b>	<input type="text"/>

---

<b>Respondent Number</b>	<input type="text" value="70"/>
<b>Name</b>	<input type="text"/>
<b>Organisation</b>	<input type="text" value="Royal Mail Property Holdings Plc"/>
<b>15. What kinds of renewable energy/ energy efficient development do you think are appropriate in the National Park? Should the focus be on domestic/community scale schemes?</b>	<input type="text"/>



<b>Respondent Number</b>	71
<b>Name</b>	Brian Oram
<b>Organisation</b>	Association of Countryside Voluntary Wardens
<b>15. What kinds of renewable energy/ energy efficient development do you think are appropriate in the National Park? Should the focus be on domestic/community scale schemes?</b>	The most important aspect is to ensure environmentally friendly building techniques are employed. Other energy sources available are solar, small size wind turbines, geo thermal systems etc. All could have a part to play. Community/domestic scale schemes are preferable, in our opinion.

<b>Respondent Number</b>	72
<b>Name</b>	Trisha Brady
<b>Organisation</b>	Tees Valley Rural Community Council
<b>15. What kinds of renewable energy/ energy efficient development do you think are appropriate in the National Park? Should the focus be on domestic/community scale schemes?</b>	See Question 11. Focus should be on domestic/community scale schemes in the park itself, although the possibility of larger pilots should not be discounted if they can be hidden, such as wave generators, or some energy crops.

<b>Respondent Number</b>	73
<b>Name</b>	Stewart Hurst
<b>Organisation</b>	NYCC - Highways
<b>15. What kinds of renewable energy/ energy efficient development do you think are appropriate in the National Park? Should the focus be on domestic/community scale schemes?</b>	

