


**Consultation Response Form**

|   |  |
|---|--|
| Your name                                       | I DAVIES   |
| Your address                                    |  |
| Preferred contact details<br>(email/phone/post) | post   |
| <u>Organisation (if applicable)</u>             |  |

## 1. NDF Outcomes (chapter 3)

The NDF has proposed 11 Outcomes as an ambition of where we want to be in 20 years' time.

- Overall, to what extent do you agree or disagree the 11 Outcomes are a realistic vision for the NDF?

| Strongly agree           | Agree                    | Neither agree nor disagree | Disagree                 | Strongly disagree                   | <i>Don't know</i>        | <i>No opinion</i>        |
|--------------------------|--------------------------|----------------------------|--------------------------|-------------------------------------|--------------------------|--------------------------|
| <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/>   | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |

- To what extent do you agree with the 11 Outcomes as ambitions for the NDF?

| Agree with all of them   | Agree with most of them  | Agree with some of them             | Agree with none of them  | <i>Don't know</i>        | <i>No opinion</i>        |
|--------------------------|--------------------------|-------------------------------------|--------------------------|--------------------------|--------------------------|
| <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |

- If you disagree with any of the 11 Outcomes, please tell us why:

- Number of RE farms, far too great for Wales
- There is no acknowledgement of the damage to our eco systems by the impact of the RE farms – if the plan suggests they could cover up to 1/5 Wales, then this would be a significant impact
- It is not acceptable that objections about impact on landscape are not “accepted” even though this is one of the main objections worldwide to the massive RE sites.
- Due to the sheer scale of the land allocation for the proposed RE, then the infrastructure to take power from sites to main line would again be a significant further impact on the landscape
- No consideration of the back-up systems required to back up the RE
- Nor the damage to present ecosystems/environment by the actual RE sites themselves.

## 2. Spatial Strategy (policies 1 - 4)

The NDF **spatial strategy** is a guiding framework for where large-scale change and nationally important developments will be focused over the next 20 years.

- To what extent do you agree or disagree with the spatial strategy and key principles for development in...

|                                 | Strongly agree           | Agree                    | Neither agree nor disagree | Disagree                 | Strongly disagree                   | <i>Don't know</i>        | <i>No opinion</i>        |
|---------------------------------|--------------------------|--------------------------|----------------------------|--------------------------|-------------------------------------|--------------------------|--------------------------|
| Urban areas (Policies 1, 2 & 3) | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/>   | <input type="checkbox"/> | <input type="checkbox"/>            | <input type="checkbox"/> | <input type="checkbox"/> |
| Rural areas (Policy 4)          | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/>   | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |

- If you have any comments on the spatial strategy or key principles for development in urban and rural areas, please tell us:

- Number of RE farms, far too great for Wales
- There is no acknowledgement of the damage to our eco systems by the impact of the RE farms – if the plan suggests they could cover up to 1/5 Wales, then this would be a significant impact
- It is not acceptable that objections about impact on landscape are not “accepted” even though this is one of the main objections worldwide to the massive RE sites.
- Due to the sheer scale of the land allocation for the proposed RE, then the infrastructure to take power from sites to main line would again be a significant further impact on the landscape
- No consideration of the back-up systems required to back up the RE
- Nor the damage to present ecosystems/environment by the actual RE sites themselves.

## 7. Renewable Energy and District Heat Networks (policies 10-15)

- To what extent do you agree or disagree with the NDF's policies to lower carbon emissions in Wales using...

|   | Strongly agree           | Agree                    | Neither agree nor disagree | Disagree                 | Strongly disagree                   | <i>Don't know</i>        | <i>No opinion</i>        |
|---|--------------------------|--------------------------|----------------------------|--------------------------|-------------------------------------|--------------------------|--------------------------|
| Large scale wind and solar developments | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/>   | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| District heat networks                  | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/>   | <input type="checkbox"/> | <input type="checkbox"/>            | <input type="checkbox"/> | <input type="checkbox"/> |

- If you disagree with the NDF's approaches to green infrastructure, renewable energy or district heat networks, what alternative approaches should we consider to help Wales to enhance its biodiversity and transition to a low carbon economy?

- Number of RE farms, far too great for Wales
- There is no acknowledgement of the damage to our eco systems by the impact of the RE farms – if the plan suggests they could cover up to 1/5 Wales, then this would be a significant impact
- It is not acceptable that objections about impact on landscape are not “accepted” even though this is one of the main objections worldwide to the massive RE sites.
- Due to the sheer scale of the land allocation for the proposed RE, then the infrastructure to take power from sites to main line would again be a significant further impact on the landscape
- No consideration of the back-up systems required to back up the RE
- Nor the damage to present ecosystems/environment by the actual RE sites themselves.
- Promote generating own energy/look after what we have instead of destroying another level. Own homes responsible for own generation.

## 15. Further comments

- Are there any further comments that you would like to make on the NDF, or any alternative proposals you feel we should consider?

- Number of RE farms, far too great for Wales – Reduce them
- There is no acknowledgement of the damage to our current eco systems by the impact of the proposed RE farms – if the plan suggests they could cover up to 1/5 Wales, then this would be a significant impact. Plan should include more to protect what we have e.g. ancient woodland.
- It is not acceptable that objections about impact on landscape are **not “accepted”** even though this is one of the main objections worldwide to the massive RE sites. - Change this so people CAN object, as it is a valid point, especially when it can potentially involve 20% of Wales
- Due to the sheer scale of the land allocation for the proposed RE, then the infrastructure to take power from sites to main line would again be a significant further impact on the landscape – give details of how energy produced would then be connected to the National Grid
- No consideration of the back-up systems required to back up the RE – consider it
- Promote generating own energy/look after what we have instead of destroying another level. Own homes responsible for own generation.

