Appendix 5: SA/SEA Scoping Report – Representations Received

Organisation/Comment	Response/Action
Calon Cymru Network – Patricia Dodd Racher	
General Comments	
A great deal to approve of in this scoping study, especially the	Noted
determination to accord with the Well-Being of Future Generations (Wales)	
Act 2015.	
In addition, explicit reference to the Environment (Wales) Act 2016 would	Accepted. Explicit reference to be added.
be helpful, so that the LDP can be assessed against the minimum emissions	
reductions specified in the Act.	
Natural Resources Wales – Sharon Luke	
General Comments	
Having reviewed your Draft Scoping Report dated July 2018 we are	Noted – SA/SEA will be reviewed and updated in line with developing
satisfied with your scope for the SA report. As indicated in the scoping	baseline data and emerging policy, plans and programmes.
report, you have noted that the SA is an iterative and on-going process. We	
agree and would add that the SA/SEA should be a live document. This is	
particularly important when you consider that environmental baseline data is evolving, and other plans and programmes are emerging as a result of	
new legislation. The SA/SEA should therefore be kept under review	
throughout the LDP preparation.	
The scope and methodologies proposed for the SA seem reasonable. The	Noted
scope has identified the likely environmental characteristics effected by the	Noted
LDP and recognises the existing environmental problems within the LDP	
area.	
The SA objectives noted in Chapter 6 (SA/SEA framework) and Table 3 of	Noted
Chapter 5 should provide a robust assessment of environmental impacts	
from the LDP strategic options.	
We advise that the SA indicators and targets (table 4) seem usable	
although would recommend the following points are considered.	
SA Objective 2 Biodiversity	
SA/SEA Scoping Report - Responses	Accepted. Objective reworded to included reference to connectivity and

 Objective to promote resilience of ecosystems to encompass avoiding the damage or fragmentation of designated sites, habitats and protected species and to encourage connectivity. 	resilience: 2-1 To promote resilience of ecosystems by avoiding the damage or fragmentation of designated sites, habitats and protected species and to encourage connectivity.
 SA Objective 3 Air Quality Consider the use of improve alongside reduce in objectives 3-1 and 3-2. Include cumulative impacts. 	Accepted. Objectives reworded to read: 3-1 To maintain and improve the levels of the UK National Air Quality pollutants 3-2 To improve levels of ground level ozone
 SA Objective 5 Water We advise that Objective 5-5 should also include reducing the impact of flood risk. The decision-making influences could include – Will the LDP reduce/increase the risk of bathing waters reaching Blue Flag status? 	Accepted. Objective reworded to read: 5-5 To make space for water, and minimise and reduce flood risk
 SA Objective 7 Soil The LDP should not increase contamination we would advise this is removed. 	Accepted. Objective reworded to read: 7-1 To promote the regeneration of contaminated land.
 SA Objective 9 Landscape Cumulative impacts should be included. Geological heritage should be included. Areas within Carmarthenshire are in view of the Gower Area of Outstanding Natural Beauty. 	Accepted. Wording of Objective issues and opportunities changed to include reference to cumulative effects, geological heritage and potential trans-boundary impacts with Gower Area of Outstanding Natural Beauty.
Appendix A: Review of relevant plans, policies and programmes	
We would advise that the following are also included.	Accepted. Will add to Appendix A.

Urban Waste Water Treatment Directive 91/271/EEC.		
The Groundwater Directive 2006/118/EC.		
The Bathing Waters Directive 2006/7/EC.		
 The Water Resources (Control of Pollution) (Silage, Slurry and 		
Agriculture Fuel Oil) (Wales) ['SSAFO'] Regulations 2010.		
Memorandum of understanding for protection of Carmarthen Bay and		
Estuaries European Marine Site.		
 Under PPW Technical Advice Note (TAN) 15 we advise you include 		
Chief Planning Officers (CPOs) letter 23/8/16 CL-03-16 Climate change		
allowances for planning purposes.		
 Under PPW Technical Advice Note 5 we advise you include CPOs letter 		
1 March 2018 European Protected Species Licensing – notice of revised		
procedure.		
Appendix B: Baseline Information		
The baseline information to be collected appears to be thorough. Please	Noted. Further baseline information as a result of NRW's duties will be	
note that NRW have duties under the Environment Act (Wales) 2016 and	included as and when available.	
the Well-being of Future Generations (Wales) Act 2015 which will result in	meladed as and when available.	
the preparation of further evidence. This evidence should be used in the		
SA/SEA, if timeframes allow.		
Chapter 2	The River Cleddau was included in the table of European Sites under	
	paragraph 2.4.	
The River Cleddau Special Area of Conservation should be included under	para8. apri 21 11	
European sites.		
Chapter 3	Accepted. Baseline information will be updated to consider cumulative	
	impacts.	
Air Quality consideration should be given to cumulative impacts/effects.		
Chapter 5		
In section 5.5 consideration to the proliferation of intensive poultry and pig		
should be included alongside dairy.	Accepted. Baseline information will be updated to consider poultry and pig	
	farming.	

Section 5.6 refers to a map identifying the bathing waters which is not included.	Accepted. Map to be included.
Flood risk – Welsh Government are currently reviewing TAN 15 which should be completed with your timescales. For Section 5.13 Welsh Government have also stated that climate change is to be considered which is not currently mapped	Noted. Baseline will be updated with any new publication of TAN 15.
Other matters to consider	
Drainage infrastructure	Accepted. Section on drainage infrastructure will be included as part of the baseline information.
Memorandum of Understanding requirements for protection of the Carmarthen Bay and Estuaries European Marine Site.	
Prevention of the proliferation of private foul drainage systems by ensuring	
appropriate infrastructure in areas identified for growth for the protection	
of water (and soil) quality.	
Opportunities sustainable drainage systems can bring to ecosystems.	
Renewable Energy	Accepted. Section on renewable energy will be included as part of the baseline information.
The Brechfa Forest Strategic Search Area (SSA) G and Pontardawe SSA E.	
Incorporating a Sustainable management of natural resources (SMNR)	Noted. Will consider ways to incorporate this into the Deposit SA.
approach. SMNR is defined in the Environment Act as "using natural	
resources in a way and at a rate that maintains and enhances the resilience	
of ecosystems and the benefits they provide. In doing so, meeting the	
needs of present generations of people without compromising the ability	
of future generations to meet their needs, and contributing to the	
achievement of the well-being goals in the Well-being of Future	
Generations Act.	