	F	Predicted Ef	Iect			COMMENTS
						Comments
		Assess		of Effec	t	_
		Cumulative( <b>C</b> ) Synergistic ( <b>S</b> )	Effect Period			
	Nature of	Secondary				Analysis Any Mitigation Measures
ssessment Test	Effect	Impact ( <b>SI</b> )	S/T	M/T	L/T	Assumptions
	Low Medium High	Cumulative				
Will it reduce the need to travel?	Minor Moderate Major Local Countywide	Synergistic				
	Temp. Perm	Secondary				
Will it encourage						
walking as the mode of travel to local	Low Medium High	Cumulative				
amenities due to the	-	Synergistic				
	Local Countywide					
existing	Temp. Perm	Secondary				
services/facilities?						
Will it promote	Low Medium High Minor Moderate Major					
reduced resource	Local Countywide	Synergistic				
	Temp. Perm	Secondary				
Will it maximise the	Low Medium High	Cumulative				
		Synergistic				
materials?	Local Countywide Temp. Perm	Secondary				
	-					
Will it help sustain	It help sustain					
ulle local	Local Countywide	Synergistic				
	Temp. Perm	Secondary				
Doos it promoto a	Low Medium High Minor Moderate Major Local Countywide Temp. Perm	Cumulative				
mix of housing		Synergistic				
types?		Secondary				
		Cumulative				
	-					
affordable housing?	Local Countywide					
	Temp. Perm	Secondary				
Does it help protect	Low Medium High	Cumulative				
or improve housing	Minor Moderate Major Local Countywide	Synergistic				
SLUCK ?	Temp. Perm	Secondary				
	Low Medium Lich	Cumulative				
Will it remove derelict land?	-					
(brownfield)	Local Countywide					
	remp. Perm	Secondary				
		Cumulative				
or sustain educational	Minor Moderate Major Local Countywide	Synergistic				
establishments?	Temp. Perm	Secondary				
	Low Medium High	Cumulative				
Will it meet the educational needs of [	Minor Moderate Major					
local people?	Local Countywide					
	services/facilities? Will it promote reduced resource use? Will it maximise the production or use of renewable materials? Will it help sustain the local community? Does it promote a mix of housing types? Does it provide affordable housing? Does it help protect or improve housing stock? Will it remove derelict land? (brownfield) Will it help promote or sustain educational establishments?	development to existing services/facilities?Temp. PermWill it promote reduced resource use?Low Medium High Minor Moderate Major Local Countywide Temp. PermWill it maximise the production or use of renewable materials?Low Medium High Minor Moderate Major Local Countywide Temp. PermWill it help sustain the local community?Low Medium High Minor Moderate Major Local Countywide Temp. PermDoes it promote a mix of housing types?Low Medium High Minor Moderate Major Local Countywide Temp. PermDoes it provide affordable housing?Low Medium High Minor Moderate Major Local Countywide Temp. PermDoes it help protect or improve housing stock?Low Medium High Minor Moderate Major Local Countywide Temp. PermWill it remove derelict land? (brownfield)Low Medium High Minor Moderate Major Local Countywide Temp. PermWill it help promote atablishments?Low Medium High Minor Moderate Major Local Countywide Temp. PermWill it help promote ducational establishments?Low Medium High Minor Moderate Major Local Countywide Temp. Perm	proximity of development to existing services/facilities?Local Countywide Temp. PermSecondaryWill it promote reduced resource use?Low Medium High Minor Moderate Major Local Countywide Temp. PermCumulative Synergistic SecondaryWill it maximise the production or use of materials?Low Medium High Minor Moderate Major Local Countywide Temp. PermCumulative Synergistic SecondaryWill it help sustain the local community?Low Medium High Minor Moderate Major Local Countywide Temp. 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PermCumulative Synergistic SecondaryDoes it promote a mix of housing types?Low Medium High Minor Moderate Major Local Countywide Temp. PermCumulative Synergistic SecondaryDoes it provide affordable housing?Low Medium High Minor Moderate Major Local Countywide Temp. PermCumulative Synergistic SecondaryDoes it help protect or improve housing stock?Low Medium High Minor Moderate Major Local Countywide Temp. PermCumulative Synergistic SecondaryWill it nemove derelict land? (hrownfield)Low Medium High Minor Moderate Major Local Countywide Temp. PermCumulative Synergistic SecondaryWill it help promote or sustain educational establishments?Low Medium High Minor Moderate Major Local Countywide Temp. PermCumulative Synergistic SecondaryWill it help promote or sustain educational nee	proximity of existing services/facilities?       Local Countywide Temp. Perm       Secondary         Will it promote reduced resource use?       Low Medium High Minor Moderate Major Local Countywide Temp. Perm       Cumulative Synergistic       Secondary         Will it maximise the production or use of renewable materials?       Low Medium High Minor Moderate Major Local Countywide Temp. Perm       Cumulative Synergistic       Secondary         Will it help sustain the local community?       Low Medium High Minor Moderate Major Local Countywide Temp. Perm       Cumulative Synergistic       Synergistic         Does it promote a mix of housing types?       Low Medium High Minor Moderate Major Local Countywide Temp. Perm       Cumulative Synergistic       Synergistic         Does it provide affordable housing types?       Low Medium High Minor Moderate Major Local Countywide Temp. Perm       Cumulative Synergistic       Synergistic         Does it help protect or improve housing tock?       Low Medium High Minor Moderate Major Local Countywide Temp. Perm       Cumulative Synergistic       Synergistic         Mill it nemove derelict land?       Low Medium High Minor Moderate Major Local Countywide Temp. Perm       Cumulative Synergistic       Synergistic         Will it help promote or ustain deucational establishments?       Low Medium High Minor Moderate Major Local Countywide Temp. Perm       Cumulative Synergistic       Synergistic         Will it help promote or usustain deucactional establishments?       Low M

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12	Will it enable skills progression?	Low Medium High Minor Moderate Major Local Countywide Temp. Perm	Cumulative Synergistic Secondary			
13	Will it increase the levels of participation and attainment in education?	Low Medium High Minor Moderate Major Local Countywide Temp. Perm	Cumulative Synergistic Secondary			
14	Does it help reduce disparities between Southern and Northern Wards?	Low Medium High Minor Moderate Major Local Countywide Temp. Perm	Cumulative Synergistic Secondary			
15	Does it consider the needs of vulnerable/minority groups?	Low Medium High Minor Moderate Major Local Countywide Temp. Perm	Cumulative Synergistic Secondary			
	Does it provide equality of access to services?	Low Medium High Minor Moderate Major Local Countywide Temp. Perm	Cumulative Synergistic Secondary			
17	Will it provide jobs in accessible locations by all modes?	Low Medium High Minor Moderate Major Local Countywide Temp. Perm	Cumulative Synergistic Secondary			
18	Will it support the role and function of the settlement within which it is located?	Low Medium High Minor Moderate Major Local Countywide Temp. Perm	Cumulative Synergistic Secondary			
19	Will it contribute towards a balanced range of employment sites?	Low Medium High Minor Moderate Major Local Countywide Temp. Perm	Cumulative Synergistic Secondary			
20	Is it likely to encourage inward investment?	Low Medium High Minor Moderate Major Local Countywide Temp. Perm	Cumulative Synergistic Secondary			
21	Will it promote business start-ups?	Low Medium High Minor Moderate Major Local Countywide Temp. Perm	Cumulative Synergistic Secondary			
22	Will it provide a broad range of jobs and employment opportunities?	Low Medium High Minor Moderate Major Local Countywide Temp. Perm	Cumulative Synergistic Secondary			
23	Will it promote economic growth particularly in the most deprived areas?	Low Medium High Minor Moderate Major Local Countywide Temp. Perm	Cumulative Synergistic Secondary			
24	Will it meet the employment needs of local people?	Low Medium High Minor Moderate Major Local Countywide Temp. Perm	Cumulative Synergistic Secondary			
25	Will it provide facilities that will encourage residents to remain in the County Borough?	Low Medium High Minor Moderate Major Local Countywide Temp. Perm	Cumulative Synergistic Secondary			

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26	Will The facilities be particularly relevant to young people?	Low Medium High Minor Moderate Major Local Countywide Temp. Perm	Cumulative Synergistic Secondary			
27	Is it likely to maintain a sense of community?	Low Medium High Minor Moderate Major Local Countywide Temp. Perm	Cumulative Synergistic Secondary			
28	Does it promote provision of access to healthcare?	Low Medium High Minor Moderate Major Local Countywide Temp. Perm	Cumulative Synergistic Secondary			
29	Does it encourage active and healthy lifestyles?	Low Medium High Minor Moderate Major Local Countywide Temp. Perm	Cumulative Synergistic Secondary			
30	Does it promote provision of access to facilities for physical or recreational activities?	Low Medium High Minor Moderate Major Local Countywide Temp. Perm	Cumulative Synergistic Secondary			
31	Does it protect quality of life for the residents?	Low Medium High Minor Moderate Major Local Countywide Temp. Perm	Cumulative Synergistic Secondary			
32	Will it help reduce health inequalities in the community?	Low Medium High Minor Moderate Major Local Countywide Temp. Perm	Cumulative Synergistic Secondary			
33	Will it promote design that discourages crime and helps reduce fear of crime?	Low Medium High Minor Moderate Major Local Countywide Temp. Perm	Cumulative Synergistic Secondary			
34	Is it likely to improve air quality within a designated air quality management area?	Low Medium High Minor Moderate Major Local Countywide Temp. Perm	Cumulative Synergistic Secondary			
	Will it maintain or improve local air quality?	Low Medium High Minor Moderate Major Local Countywide Temp. Perm	Cumulative Synergistic Secondary			
36	Is it likely to increase light pollution?	Low Medium High Minor Moderate Major Local Countywide Temp. Perm	Cumulative Synergistic Secondary			
37	Is it likely to increase noise pollution?	Low Medium High Minor Moderate Major Local Countywide Temp. Perm	Cumulative Synergistic Secondary			
38	Is it likely to increase odour pollution?	Low Medium High Minor Moderate Major Local Countywide Temp. Perm	Cumulative Synergistic Secondary			

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	Does it promote	Low Medium High	Cumulative			
39	high standards of design that reflect	Minor Moderate Major	Synergistic			
	local character and	Local Countywide Temp. Perm	Secondary			
	distinctiveness?	romp. rom	becondury			
	Will it maintain or	Low Medium High	Cumulative			
40	improve landscape	Minor Moderate Major Local Countywide	Synergistic			
	quality?	Temp. Perm	Secondary			
			C lui			
	Is it likely to adversely affect an	Low Medium High Minor Moderate Major	Cumulative			
41	area of landscape	Local Countywide	Synergistic			
	importance?	Temp. Perm	Secondary			
	Is it likely to	Low Medium High	Cumulative			
42	adversely affect a building, structure	Minor Moderate Major	Synergistic			
	or area of heritage	Local Countywide				
	importance?	Temp. Perm	Secondary			
	Will it improve the range and quality of	Low Medium High	Cumulative			
43	cultural, sporting	Minor Moderate Major	Synergistic			
	and leisure facilities?	Local Countywide Temp. Perm	Secondary			
	racinues:		-			
	Will it promote the	Low Medium High	Cumulative			
	use of the Welsh	Minor Moderate Major Local Countywide	Synergistic			
	language?	Temp. Perm	Secondary			
			Cumulative			
45	Will it support	Low Medium High Minor Moderate Major				
45	community development?	Local Countywide	Synergistic			
	•	Temp. Perm	Secondary			
	Does it adversely impact on the					
	biological and	Low Medium High Minor Moderate Major	Cumulative			
46	chemical water quality in water	Local Countywide	Synergistic			
	courses in the	Temp. Perm	Secondary			
	County Borough?					
		Low Medium High	Cumulative			
47	Will it minimise the use of water?	Minor Moderate Major Local Countywide	Synergistic			
		Temp. Perm	Secondary			
	Is it likely to have a					
	detrimental impact	Low Medium High	Cumulative			
48	on the amount and quality of	Minor Moderate Major Local Countywide	Synergistic			
	groundwater	Temp. Perm	Secondary			
	resources?					
	Is it located outside	Low Medium High Minor Moderate Major	Cumulative			
49	of an area at risk of flooding	Local Countywide	Synergistic			
	noounig	Temp. Perm	Secondary			
	Where					
	Groundwater conditions allow,		Commutation			
-	does it seek to	Low Medium High Minor Moderate Major	Cumulative			
50	maximise permeable surfaces and	Local Countywide	Synergistic			
	encourage the use of	Temp. Perm	Secondary			
	sustainable drainage systems.					
	575 <b>7711</b> 5.		Cumulative			
	Does it reduce the	Low Medium High Minor Moderate Major				
51	risk of flooding to people and property	Local Countywide	Synergistic			
	propro una property	Temp. Perm	Secondary			
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52	Does it protect high quality agricultural land? (1&2 &3a)	Low Medium High Minor Moderate Major Local Countywide Temp. Perm	Cumulative Synergistic Secondary			
53	Will it impact locally on recognised site of geological importance?	Low Medium High Minor Moderate Major Local Countywide Temp. Perm	Cumulative Synergistic Secondary			
54	Will it potentially reduce the amount of derelict, contaminated degraded or underused land?	Low Medium High Minor Moderate Major Local Countywide Temp. Perm	Cumulative Synergistic Secondary			
55	Does it promote alternatives to land fill/land raise sites?	Low Medium High Minor Moderate Major Local Countywide Temp. Perm	Cumulative Synergistic Secondary			
56	Will it promote the use of recycled and secondary materials?	Low Medium High Minor Moderate Major Local Countywide Temp. Perm	Cumulative Synergistic Secondary			
57	Will it minimise the production of waste?	Low Medium High Minor Moderate Major Local Countywide Temp. Perm	Cumulative Synergistic Secondary			
58	Will it provide facilities for recycling?	Low Medium High Minor Moderate Major Local Countywide Temp. Perm	Cumulative Synergistic Secondary			
59	Does it protect areas of importance for biodiversity?	Low Medium High Minor Moderate Major Local Countywide Temp. Perm	Cumulative Synergistic Secondary			
60	Will it provide opportunities for new habitat creation or habitat enhancement?	Low Medium High Minor Moderate Major Local Countywide Temp. Perm	Cumulative Synergistic Secondary			
61	Does it protect woodlands, hedgerows, trees and watercourses?	Low Medium High Minor Moderate Major Local Countywide Temp. Perm	Cumulative Synergistic Secondary			
62	Will it provide the opportunity for the reduction of invasive plant species?	Low Medium High Minor Moderate Major Local Countywide Temp. Perm	Cumulative Synergistic Secondary			
63	Does it guard against habitat fragmentation?	Low Medium High Minor Moderate Major Local Countywide Temp. Perm	Cumulative Synergistic Secondary			
64	Will it minimise greenhouse gas emissions?	Low Medium High Minor Moderate Major Local Countywide Temp. Perm	Cumulative Synergistic Secondary			

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	Will it promote	Low Medium High	Cumulative			
65	reduced journey length by private	Minor Moderate Major Local Countywide	Synergistic			
	vehicles?	Temp. Perm	Secondary			
			Cumulative			
66	Will it allow for	Low Medium High Minor Moderate Major				
00	carbon offsetting?	Local Countywide	Synergistic			
	Con it morida for	Temp. Perm	Secondary			
	Can it provide for habitat routes to	Low Medium High	Cumulative			
67	allow other species to adapt to the	Minor Moderate Major Local Countywide	Synergistic			
	changing	Temp. Perm	Secondary			
	environment?					
(0)	Does it promote the use of alternative	Low Medium High Minor Moderate Major	Cumulative			
68	travel other than the	Local Countywide	Synergistic			
	car?	Temp. Perm	Secondary			
	Will it deliver services and	Low Medium High	Cumulative			
69	facilities in locations	Minor Moderate Major Local Countywide	Synergistic			
	accessible by modes other than the car?	Temp. Perm	Secondary			
		Low Medium High	Cumulative			
70	Does it provide safe routes for walking	Minor Moderate Major	Synergistic			
10	and cycling?	Local Countywide Temp. Perm	Secondary			
	Will it reduce	Temp. Tem	Secondary			
	congestion through	Low Medium High	Cumulative			
71	the development and improvement of	Minor Moderate Major	Synergistic			
	the strategic	Local Countywide Temp. Perm	Secondary			
	transport infrastructure	F·				
	Will it improve communities		~			
	through the	Low Medium High Minor Moderate Major	Cumulative			
72	development and improvement of the	Local Countywide	Synergistic			
	strategic transport infrastructure	Temp. Perm	Secondary			
	Does it facilitate the	Low Medium High	Cumulative			
73	generation of energy	Minor Moderate Major	Synergistic			
15	from renewable sources?	Local Countywide Temp. Perm	Secondary			
		Tomp. Tom				
	Does it encourage the use of energy	Low Medium High Minor Moderate Major	Cumulative			
/4	from renewable	Local Countywide	Synergistic			
	sources?	Temp. Perm	Secondary			
	Does it facilitate the	Low Medium High	Cumulative			
75	supply of renewable energy to the	Minor Moderate Major Local Countywide	Synergistic			
	national grid?	Temp. Perm	Secondary			
		Low Medium II 1	Cumulative			
76	Does it encourage	Low Medium High Minor Moderate Major	Synergistic			
70	energy efficiency?	Local Countywide Temp. Perm	Secondary			
		remp. remi	Secondary			
	Will it deliver improved	Low Medium High	Cumulative			
77	communications through the ICT	Minor Moderate Major Local Countywide	Synergistic			
	infrastructure?	Temp. Perm	Secondary			
		I		I		

	Does it promote vibrant and attractive town centres?	Low Medium High Minor Moderate Major Local Countywide Temp. Perm	Cumulative Synergistic Secondary			
	Does it provide access to open and recreational open spaces within the parameters set by CCW and the Sports Council?	Low Medium High Minor Moderate Major Local Countywide Temp. Perm	Cumulative Synergistic Secondary			
80	Does it facilitate the upgrading of existing infrastructure?	Low Medium High Minor Moderate Major Local Countywide Temp. Perm	Cumulative Synergistic Secondary			
<u>C</u>	omment	· · · · · · · · · · · · · · · · · · ·		I	I	

**Issues/Factors For Detailed Design or SPG** 

## Assessment Test Responses and Information Requirements

	Response		Additional Information		
××	The Policy/Proposal will realise significant negative impacts that could undermine the environmental and/or Sustainability integrity of the Plan. Mitigation is likely to only reduce the negative effects.	Comment: Mitigation:	Negatives need to be balanced by positives Other aspects that could be introduced to relive the worst effects.		
×	The Policy/Proposal delivers negative impacts which require mitigation or	Comment:	Mitigation to reduce or remove the negative effects and balance with positives.		
	amendment	Mitigation:	Changes that could be made to the strategy to make the strategy more acceptable		
	The Policy/Proposal has little	Comment:	None necessary		
	or no anticipated impact, either positive or negative.	Mitigation:	None (unless measures to make the strategy more acceptable)		
0	Impacts are anticipated, but more detailed information (possibly outside the remit of the LDP – e.g. detailed proposal design) would be required to identify the level and nature of the impacts.	Comment: Mitigation:	What additional information would be required. (None – unless negative impacts can be identified.)		
?	The Policy/Proposal could result in positive or negative impacts dependant upon how it is implemented.	Comment: Mitigation:	What is not clear For possible negative impacts		
+	The Policy/Proposal has the potential to realise significant positive environmental and/or sustainable effects.	Comment: Mitigation:	None unless desired None unless action to make the effect more positive		
++	The Policy/Proposal will definitely realise significant positive environmental and/or sustainable effects.	Comment: Mitigation:	None unless desired None unless desired		