SEA/SA Assessment Form : Transport

Site Name: (1)

Site Name: (1)									
Re	presentation Ref: (2)	•		Repre	Representor: (3)				
(4)		F	Effect			Comments (10)			
		(5)	ssment	of Effec	t				
			(6)	Effect Period					
	Assessment Test	Nature of Effect	Additional Effects	(7) S/T	(8) M/T	(9) L/T	Analysis Any Mitigation Measures Assumptions		
		Low Medium High	Cumulative	0/1	100/1				
9	Will it remove derelict land? (brownfield)	Minor Moderate Major Local Countywide Temp. Perm	Synergistic Secondary						
29	Does it encourage active and healthy lifestyles?	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						
40	Will it maintain or improve landscape quality?	Low Medium High Minor Moderate Major Local Countywide	Cumulative Synergistic						
41	Is it likely to adversely affect an area of landscape importance?	Temp. Perm Low Medium High Minor Moderate Major Local Countywide Temp. Perm	Secondary Cumulative Synergistic Secondary						
42	Is it likely to adversely affect a building, structure or area of heritage importance?	Low Medium High Minor Moderate Major Local Countywide Temp. Perm	Cumulative Synergistic Secondary						
49	Is it located outside of an area at risk of flooding	Low Medium High Minor Moderate Major Local Countywide Temp. Perm	Cumulative Synergistic Secondary						
51	Does it reduce the risk of flooding to people and property	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						
59	Does it protect areas of importance for biodiversity?	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						

	Will it minimise greenhouse gas emissions?	Low Medium High Minor Moderate Major Local Countywide Temp. Perm	Cumulative Synergistic Secondary		
65	Will it promote reduced journey length by private vehicles?	Low Medium High Minor Moderate Major Local Countywide Temp. Perm	Cumulative Synergistic Secondary		
67	Can it provide for habitat routes to allow other species to adapt to the changing environment?	Low Medium High Minor Moderate Major Local Countywide Temp. Perm	Cumulative Synergistic Secondary		
68	Does it promote the use of alternative travel other than the car?	Low Medium High Minor Moderate Major Local Countywide Temp. Perm	Cumulative Synergistic Secondary		
70	Does it provide safe routes for walking and cycling?	Low Medium High Minor Moderate Major Local Countywide Temp. Perm	Cumulative Synergistic Secondary		

<u>Comment</u> (11)

Issues/Factors For Detailed Design or SPG (12)