Integrated Impact Assessment Stage 1 - Quick Assessment

CITT COUNCIL®

Name of initiative:	Decent Neighbourhood Improvements Shirley.			
Summary of main	Compliment the creation of Decent Neighbourhoods where people			
aims and expected	want to live;			
outcomes:	Deliver a project to improve the appearance of the Shirley estate Develop, nurture and sustain a sense of pride and local identify through residents taking control			
Assessment	Aidan Cooper			
completed by:				
Date:	28 February 2011			

Approval by Level 1 manager		
Name:	Nick Cross	
Signature:	A Car	
Date:	28 February 2011	

Complete this initial assessment sheet using the following symbols:

- ✓ Where an impact (positive or negative) is likely to occur from implementation of your policy, strategy, project or major service change
- ? Where further information is required to make the assessment

Where no impact occurs, leave the box blank

Assessment Category	Positive Impact	Negative Impact	Reason for predicted impact
Gender			
Transgender			
Race & Ethnicity			
Religion or Belief			
Age			
Disability	•		Improved accessibility and opportunities in line with resident's consultation.
Sexuality			
Cohesion	~		Improved facilities and opportunities in line with resident's consultation
Community Safety (s17)	•		Areas will become more welcoming and less prone to negative behaviour. Better

		design to posi engage comm in activities to reduce crime.	nunity
Health and Well Being	*	Public space of become more inviting and encourage phractivity which improve fitnes lessen depressand improve sinteraction.	ysical can ss, ssion
Poverty & Deprivation			
Contribution to local economy			
Green Purchasing*			
Pollution & Air Quality			
Natural Environment	✓	Improved ope spaces and st scene.	
Energy & Water Efficiency			
Waste Reduction	*	Improved bulk waste storage recycling.	
Climate Change			

Please email a copy of the completed IIA to integrated.impact.assessment@southampton.gov.uk and include a copy in your decision documentation.

^{*} Green purchasing is the selection of products or services that most effectively minimise negative environmental impacts over their life cycle.