Landscape & Visual Amenity Comment: **Angling, Tourism & Recreation** Comment: Other Comment:

Cork County Council undertakes to hold any information provided to it by individuals or others on a confidential basis, subject to Cork County Council's obligations under law, including the Freedom of Information Act. If, for any reason, it is intended that information provided to Cork County Council should not be disclosed due to the sensitive nature of such information, it is incumbent on the person or body supplying the information to make clear this wish and to specify the reasons for the information's sensitivity. Cork County Council will consult with any individual or body so supplying sensitive information before making a decision on any freedom of information request received.

THANK YOU FOR YOUR CO-OPERATION







Glashaboy (Glanmire/Sallybrook) Flood Relief Scheme

PUBLIC CONSULTATION No.1 - CONSTRAINTS STUDY QUESTIONNAIRE

(Please complete this questionnaire and return to Ken Leahy, Arup Consulting Engineers, 15 Oliver Plunkett Street, Cork, or glashaboyfrs@arup.com by Friday 28th March 2014)

1.	Name (optional):						<u> </u>
							_
	Phone (optional):		Email (optional):				<u> </u>
2. or	Are you aware of the I recommendations?	Lee Catchment Flood	I Risk Assessment and Management Study,	CFR A		l its No	_
3.	Do you own, rent or o	cupy a property wit	hin the study area being considered?	Yes	П	No	П
4.	Address of property (if	f different from hom	ne address)				
5.	Have you had any pe	rsonal experience of	f flooding?	Yes		No	
6.	If yes, please give date	e(s):	Most recent				
			Previous Previous				
7.	Type of property flood	ded:	11641003				
	Residential	П	Retail	П			
	Office	П	Workshop	П			
	Open Space	П	Other	П			
If c	other, please describe:						
8.	Approximate maximun	n depth of flooding:_					
9.	Source of Flooding:		Directly from River/ Stream				П
			From Drains				П
			Overground flow (surface water)				П
10. Do you have photographs of flooding?					П	No	П
11. If you do, may Cork County Council have permission to use them? Note: Photographs will be collected at a later date					П	No	П
12. Have you put in place measures to prevent or reduce the impact of flooding?					П	No	П

Flood Related Socio-Economic and Social Issues	
13. Please indicate, in order of preference, your preferred flood defence works: (please score from 1-11 as appropriate) No Works (Do Nothing) Relocation of Properties and/or infrastructure and property protection) Flow Diversion (e.g. river diversion or flood flow bypass channel) Flow Diversion (e.g. river diversion or flood flow and/or through and/or through and/or downstream of the lown) Flood Containment through Construction of Flood and/or through and/or downstream of the lown) Sediment Deposition and Possible Sediment Pump storm waters from behind flood defences 14. How do you think the issue of flooding can be resolved? Habitats Comment: Habitats Comment:	
(please score from 1-11 as appropriate) No Works (Do Nothing) Relocation of Properties and/or infrastructure Flow Diversion (e.g. river diversion or flood flow bypass channel) Flood Containment through Construction of Flood and/or total passes and/or total passes and/or total passes and/or total passes channel) Flood Containment through Construction of Flood and/or through and/or downstream of the town) Sediment Deposition and Possible Sediment Pump storm waters from behind flood defences 14. How do you think the issue of flooding can be resolved? Habitats Comment: Flora and Fauna	
No Works (Do Nothing) Non-Structural Measures (e.g., flood warning system or individual property protection) Relocation of Properties and/or infrastructure Reconstruction of Properties and/or infrastructure or a higher level Flow Diversion (e.g. river diversion or flood flow bypass channel) Flood Containment through Construction of Flood Defences Increase Conveyence of Channel (upstream and/or through and/or downstream of the town) Sediment Deposition and Possible Sediment Pump storm waters from behind flood defences 14. How do you think the issue of flooding can be resolved? Habitats Comment: Comment: Comment: Comment: Comment: Habitats Comment:	
Flow Diversion (e.g. river diversion or flood flow bypass channel) Flood Containment through Construction of Flood Defences Sediment Deposition and Possible Sediment Pump storm waters from behind flood defences 14. How do you think the issue of flooding can be resolved? Local Fisheries Comment: Habitats Comment:	
bypass channel) Flood Containment through Construction of Flood Defences Sediment Deposition and Possible Sediment Traps 14. How do you think the issue of flooding can be resolved? Comment: Comment:	
Pefences Sediment Deposition and Possible Sediment Pump storm waters from behind flood defences 14. How do you think the issue of flooding can be resolved? Habitats Comment: Comment:	
Traps 14. How do you think the issue of flooding can be resolved? Habitats Comment: Comment: Comment:	
Habitats Comment:	
15. In your opinion, how important are the following environmental constraints to the proposed Flood Risk	
Assessment & Management Scheme? (please tick appropriate boxes)	
Issue Very Important Moderately Of Little Unimportant Important Importance	
Flood Related Socio-Economic & Social Issues	
Flora and Fauna	
Local Fisheries	
Habitats — — — — — — — — — — — — — — — — — — —	
Water Quality	
Architectural and Cultural Heritage	
Landscape and Visual Amenity	
Angling, Tourism & Recreation	