LOCATION: NGR Area/street name				ons within the Wirral		REFERE NO.	ENCE	CE W13-14.8.12/01-46				
Start date & time	rt date 13/08/12 End date		End date a	& ·	14/08/12	Data col	lection	date	15/8 – 18	15/8 – 18/9/12		
a ume			ume			Observer			J.H. Baker			
Management Authority United U			Authority (LLFA), tilities, Dwr Cymru Vater) & Environment		** Have RMA responded appropriately?			Yes				
	Àgency					Main contact (name& no)			Various contacts were made			
Maximum depth (m) 200mm				n		History of flooding?		A number of the loca had flooded before.			itions	
SOURCE	OF FLOC	DIN	G		CAUSE OF	FLOODIN	G					
River: Mai	River: Main (EA)			Υ	drainage capacity exceeded						Y	
Sea (EA)				Ν	mechanical failure						Ν	
Drainage:	Drainage: sewer (UU, WW)			Υ	operational failure/ breach of defence						Ν	
River: Orc	dinary			Υ	system 'tide locked' (ie drain can not discharge due to high river lev						el)	Y
Drainage:	highway			Υ	blockage of b	oridge	Ν	blockage in culvert/pipe				Ν
Surface w	vater			Υ	blockage in c	hannel	Ν	blockage of screen				Ν
Ground w	ater			Υ	unknown/other (give details)							
Other/unk	nown (giv	e det	ails)									
	irvey requi	ired?	(mark hig	gh wa	ter level/wrack)	N		Surv	yed		N/A	
EFFECT	fla a da d ((a veti a l)		linte un el	40		temel				0.2
Properties	,		,	Y	internal	46			31		0.2	
Properties				Y	internal 0 external N/K							
Infrastructure affected (list) Roads affected (list)			Public sewer system Y A number of roads were closed by flood water which receded once rain had ceased. A number of locations had blocked gullies but it is not known if these were caused by debris washed in by heavy rain or had existed prior to the flood.						Max depth (m)	015		
Other (list)			Many of the public sewers surcharged and water escaping from public sewer manholes was widely reported; a small number were reported as dislodged but were immediately replaced. Although detailed locations are not known.						4			
Map/ sket	ch of flooc	ł										

ACTION TAKEN: All properties visited and details of flooding noted. Road gullies in vicinity of the properties checked and no problems identified. Residents advised to contact Water Company to report flooding particularly where a problem still remained.

ACTION REQUIRED: Water Companies to investigate public sewers in vicinity of flooded properties.

FURTHER INVESTIGATION: Investigations of locations were gullies are connected to a highway drain rather than a public sewer. However, the existing drainage systems as a whole were unable to deal with the amount of surface water generated by the storm event. Once storm had abated all flooding drained away.

OTHER INFO: It is unlikely that any improvements/additions to the highway drainage system would prevent future flooding from storm events of this magnitude. The Water Companies only design new sewers not to flood during this type of event they will however surcharge, which will prevent gullies connected to them from discharging.

PHOTOS						
Ref	Description	Direc	tion of view			
PERSONS	AFFECTED - INI	DIVIDUAL FLOOD LEVELS				
Address		Contact Name	Contact Number	Flood I	Level	Threshold /
				(approx m)		Floor Level
le thora a r	esidents group?	YES / NO / PENDING				
is there a f	esidents group?	TES / NO / PENDING				