## **Risk MAP Data Request**

1. CONTACT INFORMATION					
Name		Position			
Address					
Community, Business, c	or Organization R	Represented			
Email Address					
Phone Number					
Contact Preference	□ Email	□ Mail	□ Phone		
2. COMMUNITY BASE	MAP DATA (P	LEASE DESCRIBE)			
Municipal Boundaries-					
Roads-					
Streams-					
Orthophotography-					
Elevation/Topographic	Data-				
Property Information (A	ssessor's Data)-				
Land Use and/or Zoning	; Plan Maps-				
3. RISK ASSESSMENT	DATA (PLEASE I	DESCRIBE)			
e.g., Local assessment dat facilities]	a, non-flood hazar	ds, critical facilities,	nazard mapping [ie chemical	depots, confinement	

Return to: mjr@illinois.edu

4.	HAZARD MITIGATION PLANNING INFORMATION (PLEASE DESCRIBE)	
Exi	sting plan-	
Pla	n data-	
Exp	piration date-	
Tec	chnical assistance that the community may desire-	
5.	FLOOD MITIGATION ACTIVITIES INFORMATION (PLEASE DESCRIBE)	
	., CRS, stormwater Best Management Practices, mitigation grant projects, and other actional	ble projects
_	, , , , , , , , , , , , , , , , , , , ,	. ,
Th	<b>ENGINEERING</b> : Hydrologic Data see following information is helpful in creating accurate, precise, and efficient models EC-RAS, SWMM, and other digital formats are easiest to implement.	. Data sets in GIS,
Re	tention-Detention Areas	
	tional Inventory of Dams (NID) Information	
Re	servoir Plans	
	orm Sewer Network	
Loc	cal Hydrology Studies	
His	storical Flood Data: news articles, high water marks, photos, disaster declarations	
۱w	vill deliver this information to ISWS through	
7.	Engineering: Hydraulic Data	
	e following information is helpful in creating accurate, precise, and efficient models C-RAS, SWMM, and other digital formats are easiest to implement.	. Data sets in GIS,
Str	reamline Alterations	
Dre	edging, stream bed, and channel alterations	
Str	ream embankments and obstacles	
Lev	vee: information, surveys, measurements	
Loc	cal hydraulic studies	
	cuctures: bridges, weirs, dams, as-built plans or surveys	
۱w	ill deliver this information through	

Return to: mjr@illinois.edu