Peoria Risk MAP Data Request

1. CONTACT INFORMATION		
<u>Name</u>	<u>Position</u>	
<u>Address</u>		
Email Address	Phone Number	
2. COMMUNITY BASE MAP DATA (PLEASE DESCRIBE)		
Municipal Boundaries		
Elevation/Topographic Data		
Land Use and/or Zoning Plan Maps		
3. Engineering: Hydrologic Data		
The following information is helpful in creating a HEC-RAS, SWMM, and other digital formats are of	· •	s. Data sets in GIS,
Retention-Detention Areas		
National Inventory of Dams (NID) Information		
Reservoir Plans		
Storm Sewer Network		
Local Hydrology Studies		
Historical Flood Data: news articles, high water n	narks, photos, disaster declarations	
I will deliver this information to ISWS through		
4. ENGINEERING: Hydraulic Data		
The following information is helpful in creating accurate, precise, and efficient models. Data sets in GIS, HEC-RAS, SWMM, and other digital formats are easiest to implement.		
Streamline Alterations		
Dredging, stream bed, and channel alterations		
Stream embankments and obstacles		
Levee: information, surveys, measurements		
Local hydraulic studies		
Structures: bridges, weirs, dams, as-built plans or	surveys	
I will deliver this information through		

Return to: Mary Richardson email: mjr@illinois.edu

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