

Risk MAP Data Request

1. CONTACT INFORMATION

Name _____ Position _____

Address _____

Community, Business, or Organization Represented _____

Email Address _____

Phone Number _____

Contact Preference Email Mail Phone

2. COMMUNITY BASE MAP DATA (PLEASE DESCRIBE)

Municipal Boundaries- _____

Roads- _____

Streams- _____

Orthophotography- _____

Elevation/Topographic Data- _____

Property Information (Assessor's Data)- _____

Land Use and/or Zoning Plan Maps- _____

3. RISK ASSESSMENT DATA (PLEASE DESCRIBE)

e.g., Local assessment data, non-flood hazards, critical facilities, hazard mapping [ie chemical depots, confinement facilities]

Return to: mjr@illinois.edu

or ISWS, 2204 Griffith Dr., Champaign, IL. 61820 Attn. CHAMP

4. HAZARD MITIGATION PLANNING INFORMATION (PLEASE DESCRIBE)

Existing plan- _____

Plan data- _____

Expiration date- _____

Technical assistance that the community may desire- _____

5. FLOOD MITIGATION ACTIVITIES INFORMATION (PLEASE DESCRIBE)

e.g., CRS, stormwater Best Management Practices, mitigation grant projects, and other actionable projects

6. ENGINEERING: Hydrologic 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.

Retention-Detention Areas

National Inventory of Dams (NID) Information

Reservoir Plans

Storm Sewer Network

Local Hydrology Studies

Historical Flood Data: news articles, high water marks, photos, disaster declarations

I will deliver this information to ISWS through _____

7. 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

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