



MNUSS DATA WORKSHEET

Community Name: _____ **State:** _____ **CID:** _____

Worksheet completed by: _____ Date Completed: _____ Date Input: _____ Input by: _____

ORIGIN (Source of Information)

Entity (Organization/Agency): _____

Last Name: _____ First Name: _____ Title: _____

Address: _____ Phone: _____

_____ Fax: _____

_____ Email: _____

MAP MAINTENANCE UPDATE: Multiple Maintenance needs should be recorded on the *same* worksheet.

Need Type - Maintenance (circle all that apply)	Affected Map Panels and Effective Date
Add streets to panel	
Add Elevation Reference Marks (ERMs)	
Align contiguous map panels	
Add Letter of Map Changes (LOMCs)	
Convert to countywide format	
Annexations and Corporate Limit corrections	

FLOOD DATA UPDATE: Complete a *separate* worksheet for each flooding source or study reach.

Study Category (check one)

Riverine _____ Coastal _____ Alluvial _____

Flooding Source: _____

Need Type - Flood Data Update (circle all that apply)	Affected Map Panels and Effective Date
Changes to hydrologic condition	
Changes to hydraulic condition	
Changes to floodplain width	
Changes to Base Flood Elevations (BFEs)	
Changes to coastal elevations	

Average Change in BFE: + or - **0-1** **1-5** **>5 feet**

(Circle anticipated increase or decrease (+/-) and range in feet)

Length of Study Reach: _____ (miles)* **Alluvial Fan Area:** _____ (sq. miles)

*Identify beginning and ending points below using physical landmark descriptions (e.g., bridge/road crossings) for "Length of Study Reach".

Beginning point: _____ Ending point: _____

Average Width of Floodplain: _____ (feet)

NOTES: _____
