APPENDIX B Coastal Data Request Form



## **Community Discovery Coastal Data Request Form**

Thank you for taking the time to complete this questionnaire. We are interested in obtaining coastal-specific data for your community. It will provide important information to help FEMA understand coastal flood risk issues in your community and to work with you in increasing your community's resilience to coastal flooding through implementation of the Risk MAP program. In addition, this form can be used as a way to prepare for the upcoming Discovery Meeting, as the topics on this form will be discussed throughout the meeting.

Once you have completed the questionnaire, please return the form:

Via e-mail:	GreatLakesFloodStudy@starr-team.com
By mail:	Scott Banjavcic
-	CDM Smith/STARR
	125 S. Wacker Drive, Suite 600
	Chicago, IL 60606

Please provide as much information as possible. If you have any questions about the Discovery process or about completing this questionnaire, please contact:

Contact Information						
Community/Organization						
Jame:						
Title:						
Address:						
E-mail:						
Phone:						
Contact Preference Email Phone Mail						

Laura Keating, Laura.Keating@starr-team.com, 925-296-8048



Please check off the types of data you will provide by August 3, 2012.

Base Map Data		Ple	ase select ava	ilable	data type	
	Topography (e.g., LiDAR or contour data)			Hard copy		Digital
Property information (e.g., Building footprints, parcel data, tax assessor's data)			Hard copy		Digital	
Coas	stal Data					
	Coastal structures (e.g., seawalls, levees, jetties, groins, etc.)			Hard copy		Digital
	Coastal feature	s (i.e., dunes and bluffs)		Hard copy		Digital
	Shoreline chang	ge data		Hard copy		Digital
	Locations of beach nourishment or dune restoration projects			Hard copy		Digital
	Areas of signifi	icant beach or dune erosion		Hard copy		Digital
	Mean high water			Hard copy		Digital
	Mean lake level			Hard copy		Digital
Other Data						
	Hydraulic structures (e.g., bridges, culverts, levees, dams) with inspection status, if available			Hard copy		Digital
	Elevated roads			Hard copy		Digital
	Critical facilities			Hard copy		Digital
	Other known hazards with geographical boundaries, i.e., landslide hazard areas, storm surge inundation zones, wildfire hazard areas, etc.			Hard copy		Digital
	Other relevant data			Hard copy		Digital



Please provide the following information about the community:

Historical Flood Data		
Are you aware of any coastal flooding issues not represented on effective FIRMs:	☐ yes ☐ no	If yes, please explain and provide inundation areas of historic flooding events if available.
Risk Assessment		
Does your community have HAZUS-based loss estimates from average annualized loss?	☐ yes ☐ no	If yes, please describe:
Does your community have other risk assessment data?	☐ yes ☐ no	If yes, please describe:



Flood Mitigation Information		
Does your community have a hazard mitigation plan?	☐ yes ☐ no	If yes, what is the status of the hazard mitigation plan? being reviewed it has been adopted it is currently being updated it is planned for updates
Does the plan reflect any coastal flood hazards?	☐ yes ☐ no	If yes, please explain:
Does the hazard mitigation plan indicate any data deficiencies for flood hazards that could be addressed through a flood study, especially near coastal zones?	☐ yes ☐ no	If yes, please explain:
Does your community have on- going mitigation projects, such as acquisition, elevation, flood control, soil stabilization, natural systems restoration, floodproofing, etc.	☐ yes ☐ no	If yes, please describe the projects and their locations:



Any specific coastal mitigation projects?	🗌 yes	If yes, please explain:
	🗌 no	
Does your community have experience with coastal flood	🗌 yes	If yes, please explain:
disasters and flood disaster recovery?	no	
lecovery?		
Does your community coordinate floodplain	🗌 yes	If yes, please explain:
management programs with	no	
programs for the management and planning of open space? If		
possible, any coastal specific?		



Have you had any prior proactive mitigation actions and planning efforts that resulted in reduced losses? If possible, any coastal specific?	☐ yes ☐ no	If yes, please describe:
Has your community applied and		If yes, please describe and provide the
granted Individual	yes	locations of these grants projects:
Assistance/Public Assistance grants for declared disasters?	no	
Has your community applied for FEMA Hazard Mitigation Grants	🗌 yes	If yes, please describe and provide the locations of on-going/planned/finished
program or other mitigation funds (USACE, NRCS, USGS, state Hazard Mitigation officer, etc.) in the past?	no	grants projects/structures:
How would you rank the commun	•	high medium low
ability to implement mitigation act and to communicate flood risk to c		



Community Plans and Projects		
Does your community have a comprehensive plan?	☐ yes ☐ no	If you answered yes and you have a hazard mitigation plan, was your hazard mitigation plan coordinated with the comprehensive plan? yes no
Does your community's comprehensive plan have a special consideration for coastal areas?	☐ yes ☐ no	If yes, please explain elements/regulations that affect coastal area development.
Does your community have a coastal zone management plan?	☐ yes ☐ no	If yes, please provide a digital or hard copy of the plan.
Does your community have planning staff or a planning/zoning commission and other measures, such as ordinances, administrative plans, or other programs contributing to effective administration of floodplain zoning, building codes, open space preservation, and coastal zone management?	☐ yes ☐ no	If yes, please explain this group's role in floodplain management and provide examples of the types of programs in place:



Does your community have areas of recent or planned development/re-development and areas of high growth or of natural land changes (e.g., wildfires or landslides):		] yes ] no	If yes, please describe:
Are there any locations of other ongoing studies or projects and studied areas that have been modified since the effective map and require an updated study (e.g., highway improvement, seawall improvement, etc.)		] yes ] no	If yes, please describe:
Any other comments/concerns based on local knowledge:			