MUNICIPAL FLOOD CONTROL GRANT PROGRAM APPLICANT PROJECT EVALUATION SHEET

Grant Applicant Name:	
Grant Project Name:	
Project Priority Type #:	
GENERAL INSTRUCTIONS: FOR ALL PROJECT PRIORITY TYPES, PLEASE ANSWER ALL QUESTIONS IN SECTION I. F REMAINING SECTIONS II-VI, ONLY ANSWER QUESTIONS APPLICABLE TO YOUR SPECIFIC APPLICATION PROJECT TALLY UP POINTS AND THEN SIGN THE CERTIFICATION SECTION.	
<u>Section I: GENERAL INFORMATION ALL PROJECT PRIORITY TYPES</u> "Structure" means any manmade object with form, shape and utility, either permanently or temp attached to, placed upon or set into the ground, stream bed or lake bed, including, but not limited buildings, storage tanks, bridges, dams, channels and culverts. (Wis Admin Code NR 199.03(19))	
a Residential structures x 500 points = TOTAL POINTS b Commercial/industrial structures x 500 points = TOTAL POINTS c Accessory structure/garage/shed x 100 points = TOTAL POINTS d Other: x 100 points = TOTAL POINTS TOTAL STRUCTURES TOTAL FOR A STRUCTURES	POINTS
 2. How many structures will directly reduce the need for emergency services, if removed? (Example: In the event of a flood, a garage or shed would not require emergency services whe residential structure with human occupancy would require emergency services.) a Residential structures x 500 points = TOTAL POINTS b Commercial/industrial structures x 500 points = TOTAL POINTS c Accessory structure/garage/shed x 100 points = TOTAL POINTS d Other: x 100 points = TOTAL POINTS 	reas a
TOTAL STRUCTURES TOTAL F	OINTS
Seven or more (100 points) Four to six (75 points) Two to three (50 points) One (25 points) TOTAL F	

4.	"Repetitive loss structure" means any structure with 2 or more flood losses, each greater than \$1,000, in any 10-year period since 1978. (Wis Admin Code NR 199.03(17)) Based on this definition, how many of the identified structures have repetitive loss?
	aResidential structures x 500 points = TOTAL POINTS bCommercial/industrial structures x 500 points = TOTAL POINTS cAccessory structure/garage/shed x 100 points = TOTAL POINTS dOther: x 100 points = TOTAL POINTS
	TOTAL STRUCTURES TOTAL POINTS
5.	"Substantial damage" means flood damages to any structure that equal or exceeds 50% of the present equalized assessed value of the structure. (Wis Admin Code NR 199.03(20)) Based on this definition, how many identified structures are substantially damaged?
	 aResidential structures x 500 points =TOTAL POINTS bCommercial/industrial x 100 points =TOTAL POINTS cAccessory structure/garage/shed x 100 points =TOTAL POINTS dOther: x 100 points =TOTAL POINTS
	TOTAL STRUCTURES TOTAL POINTS
	CTION II: ACQUISITION & STRUCTURE REMOVAL PROJECT PRIORITY TYPES 1 THROUGH 4
	ANSWER THESE QUESTIONS, PLEASE REFERENCE FEMA'S FLOOD INSURANCE RATE MAP, WHICH CLEARLY IDENTIFIES RUCTURE LOCATIONS IN RELATION TO FLOODPLAIN DISTRICT BOUNDARIES. ONLY COUNT STRUCTURES ONCE.
1.	How many structures are in the mapped Zone AE floodway, Zone A floodway, hydraulic dam shadow?
	TOTAL STRUCTURES x 500 points = TOTAL POINTS
2.	How many structures are in the mapped inside the Zone AE flood fringe?
	TOTAL STRUCTURES x 450 points = TOTAL POINTS
3.	How many structures are outside the floodplain?
	TOTAL STRUCTURES x 400 points = TOTAL POINTS

SECTION III: FLOODPROOFING & FLOOD ELEVATION -- PROJECT PRIORITY TYPES 5

1.	How many structures will be elevated/floodproofed?
	Structure type:residential,commercial,other:
	TOTAL STRUCTURES x 100 points = TOTAL POINTS
2.	The number of inches that structures will be elevated above flood protection elevation: 0-12 inches (25 points) 13-24 inches (50 points) 25+ inches (75 points) TOTAL POINTS
SEG	CTION IV: RIPARIAN RESTORATION, VACANT LAND ACQUISITION & EASEMENT/PERPETUAL
	NSERVATION PROJECTS PROJECT PRIORITY TYPES 6 & 7
1.	Using the best available information, what is the total number of cubic yards of flood storage that will be preserved in open space because of the project:
	CUBIC YARDS x 1 point/100 cubic yards =TOTAL POINTS
<u>Se</u>	CTION V: CONSTRUCTION OF FLOOD CONTROL STRUCTURE PROJECTS PROJECT PRIORITY TYPES 8
1.	How many structures will benefit with reduced flood elevation due to project:
	Structure type:residential,commercial,other:
	TOTAL STRUCTURES x 100 points = TOTAL POINTS
2.	How many inches of regional flood elevation are reduced by this project?
	INCHES x 100 points/inch =TOTAL POINTS
SEC	CTION VI: FLOOD MAPPING PROJECTS PROJECT PRIORITY TYPES 9
1.	How many principal structures are affected by this mapping project?
	TOTAL STRUCTURES x 100 points = TOTAL POINTS

CUMULATIVE POINT TOTAL:	

CERTIFICATION STATEMENT

I certify to the best of my knowledge and belief that the information above for grant application evaluation is true and correct.

SIGNATURE:
DATE:
List the printed name and title of the person completing this scoring evaluation sheet.
Name:
Title: