

**MUNICIPAL FLOOD CONTROL GRANT PROGRAM**  
**APPLICANT PROJECT SCORING SHEET**

**GRANT APPLICANT NAME:** \_\_\_\_\_

**GRANT APPLICANT PROJECT NAME:** \_\_\_\_\_

**1. Acquisition and structure removal categories: (Projects ranked 1 – 4)**

Structures which, due to zoning restrictions, cannot be rebuilt or repaired: \_\_\_\_ structures x 500 = \_\_\_\_\_

Structures in the 100 year floodplain: \_\_\_\_ structures x 450 = \_\_\_\_\_

Repetitive loss or substantially damaged structures: \_\_\_\_ structures x 400 = \_\_\_\_\_

Other flood-damaged structures: \_\_\_\_ structures x 350 = \_\_\_\_\_

**2. Floodproofing and flood elevation category (two-stage process: points for minimum protection (FPE) plus extra points per inch of additional protection for public or private structures in the 100 year floodplain that will remain in the 100 year floodplain): (Project 5)**

Public or private flood-damaged structures: \_\_\_\_ structures x 100 + 1 point/inch/structure \_\_\_\_ = \_\_\_\_\_

**3. Riparian restoration, vacant land acquisition or flowage easement, and flood control detention pond: (Project 6, 7, 8)**

One point for every 100 cubic yards of flood storage preserved or created in open space:  
\_\_\_\_\_ cubic yards X 1 point/100 cubic yards = \_\_\_\_\_.

**4. Reduce economic losses and business interruptions: (ALL)**

25 points x number of structures affected \_\_\_\_ = \_\_\_\_\_

**5. Reduce need for emergency services: (ALL)**

25 points x number of structures affected \_\_\_\_ = \_\_\_\_\_

**6. Number of presidential flood disaster declarations in the community: (ALL)**

\_\_\_\_\_ Eleven or more - 25 points

\_\_\_\_\_ Six to ten- 20 points

\_\_\_\_\_ One to five - 15 points

**TOTAL POINTS = \_\_\_\_\_**

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

Printed name and title of person completing this scoring sheet: \_\_\_\_\_

**SIGNATURE:** \_\_\_\_\_ **DATE COMPLETED:** \_\_\_\_\_