

## Rain Garden Incentive Program Project Assessment

City of Isanti 110 1<sup>st</sup> Ave NW Isanti, MN 55040

763-444-5512 www.cityofisanti.us

Property Owner Name:	Project Number:	
Property Address:	nd will be processed in	n the order they are
Stormwater Impact  1. Area of impervious surface drainage to be captured:	2. Proposed rain garden size*  \[ \begin{align*} & \left( 100-200 \text{ ft}^2 \\ +5 \text{ points} \\ & \left( 201-300 \text{ ft}^2 \\ +10 \text{ points} \\ & \left( >300 \text{ ft}^2 \\ +15 \text{ points} \\ *Multiply \text{ area in question on by the soil factor to determine the ideal garden size: sandy soil x 0.2, loam x 0.3-0.35, clay x 0.4-0.45 \\ \text{For gardens larger than 300 ft}^2, consider \\ \text{dividing into 2 or more gardens} \end{align*}	
3. Do any of the following apply to the area of the propo	osed project?	Yes
☐ Does the street have storm drains?	+15 points	+5 points
Are there storm ponds in the neighborhood?	+15 points	+5 points
Obvious signs of stormwater runoff or erosion from the proposed project location?	0 points	+15 points
☐ Signs of stormwater runoff from other properties onto proposed project location?	s 0 points	+15 points
Are there signs of drainage issues at the project location? (Ex: pooling/standing water)	0 points	+15 points
	Total Stormwater Impact Points:	
<i>Habitat Benefit</i> 4. Which of the following apply to the proposed planting	gs?	
All plants are native to central Minnesota ( <i>Required</i> )	+15 points	
□ >3 plant species will be planted	+10 points	
At least one flowering species will bloom each season (spring, summer, fall)	+10 points	
	Total Habitat Benefit Points:	
	TOTAL PROJECT I	POINTS: