

Elkhart River Alliance Cost Share Program Ranking Sheet (Urban Projects)

Project Name:

BMP Load reduction efficiency for pollutants of concern based on Table 50, p. 123 in Elkhart River WMP

- | | |
|---|--|
| <ul style="list-style-type: none"> • Rain Barrel/Rain Garden • Pervious Paving Options • Bioretention Practices • Green Roof • Natural Stream Buffer | <ul style="list-style-type: none"> • Wetland Restoration • Naturalized Wet-bottom Detention Basin • Filtration Basin • Soil Infiltration Trench • Sand Filter |
|---|--|

0 1 2 3 4 5 6 7 8 9 10

BMP proposed (If proposal includes more than one BMP, the highest number will apply)

Rain Barrel/Rain Garden, Pervious Paving, Bioretention Practices, or Green Roof = 10

Natural Stream Buffer, Wetland Restoration, or Naturalized Wet-bottom Detention Basin = 8

Filtration Basin, Soil Infiltration Trench, or Sand Filter = 3

Number of BMPs proposed

One BMP = 4 points

Four or more = 10 points

0 1 2 3 4 5 6 7 8 9 10

Project will raise public awareness of pollution prevention and BMPs (visibility, educational value, and openness to the public will all be considered)

0 1 2 3 4 5 6 7 8 9 10

Practice installation is feasible within the timeline of the 319 grant

Start summer 2008 = 10

Start fall 2008 = 7

Start summer 2009 = 4

0 1 2 3 4 5 6 7 8 9 10

Cost estimate is reasonable for the BMPs proposed

0 1 2 3 4 5 6 7 8 9 10

Proximity and/or discharge to surface water or sewer system

0-50ft = 10

> 1 mile = 0

0 1 2 3 4 5 6 7 8 9 10

Applicant is public entity, non-profit, or private resident

Yes = 10

No = 0

Total Score (90 possible):

First Tiebreaker: In case of a tie, preference will be given to proposals that include BMPs that have not yet been funded by this grant.

Second Tiebreaker: If the first tiebreaker does not apply, the application that was received first will be chosen.