## Peer Evaluation <br> Assignment 03: Environmental Problem Solving and Civic Engagement ENVSTY 101

| YOUR INFORMATION SECTION: Print information in the right column for this section: |  |
| :--- | :--- |
| Your First and Last Name (Printed) |  |
| Your UMB\#: |  |
| Your Group Name: |  |
| Your Group Topic: |  |
| PEER EVALUATION SECTION: Fill in group member names, including yourself, in the left <br> column and percentage of effort of each group member to the right. See below for how to fill in <br> percentages |  |
| Group Member Name |  |
| 1) | \% Effort |
| 2) |  |
| 3) |  |
| 4) |  |
| 5) | Sum of all \% above must equal 100\% |
| 6) |  |
| YOUR SIGNATURE: |  |

Calculating Percentage Effort: For percentage that each member should receive, you can assign 100\%/\# of group members, including yourself. However, the total \% has to add up to $100 \%$. For example, equal share of the workload would mean: for 3 members (33.3\%), for 4 members ( $25 \%$ ), for 5 members (20\%) and for 6 members (16.6\%).

I will then average the points for each group member, and adjust the 50 points accordingly. For example, if a 4 member group gets a $40 / 50$ on their project and assigns the $\%$ evenly, then that is $25 / 25=1$, so each student would get $40 * 1=40$. Alternatively, if a person in that group gets a $20 \%$, that would be $20 / 25$ or 0.8 , which means $40 * .8=32$

Considerations: Here are the questions you should consider when evaluating your group members:

- Did the group member contribute original ideas to the group?
- Did the group member relate well with other group members?
- Was the group member prepared for team meetings?
- Did the group member perform a sufficient share of the groups work?
- Was the group member available for and did they attend group meetings?
- Did the group member complete agreed upon work assignments on time?
- What was the quality of this group member's work?
- How well did this group member contribute to the teams overall performance?

