

# Service Learning Project Multimedia Presentation Rubrics

Name and periods \_\_\_\_\_

\_\_\_\_\_

Presentation	Exemplary	Proficient	Partially Proficient	Incomplete
<b>Presentation</b>	Captured the audience with eye contact and voice Professional delivery Well-prepared	Good eye contact Prepared Fluid delivery Good voice	Little eye contact Somewhat prepared Choppy delivery Hard to hear and follow	No eye contact Unprepared Difficult delivery Very difficult to hear and follow

**Your multimedia presentation must include a minimum of 7 slides. Each of the 7 slides will be graded on overall appearance (see rubric below) and content (see rubric on backside.)**

<u>Slide #</u>	<u>Score</u>	<u>Slide #</u>	<u>Score</u>
1	_____	5	_____
2	_____	6	_____
3	_____	7	_____
4	_____		
		<b>Total Score</b>	_____

<u>Overall Appearance</u>	Proficient	Partially Proficient	Incomplete
<b>Fonts</b> <b>Clip Art/Graphics</b> <b>Background</b> <b>Grammar, Spelling and Punctuation</b>	Fonts are readable Clip art and/or graphics are clear (not blurry) Backgrounds are not distracting Contains correct grammar, spelling and punctuation	Can't always see the fonts Clip art and/or graphics are distracting Backgrounds are distracting Some grammar, spelling and punctuation errors	Font is difficult to read Clip art and/or graphics are inappropriate Backgrounds are inappropriate Major grammar, spelling and punctuation errors

<b><u>Content</u></b>	<b>Proficient</b>	<b>Partially Proficient</b>	<b>Incomplete</b>
<b>Content for Introduction Slide</b>	Clearly states question answered in presentation Clearly states names and class periods of group members Contains accurate information	States question answered in presentation States names of group members Contains mostly accurate information	Does not state question answered in presentation Missing names of group members Contains inaccurate information
<b>Content for Self-Produced Map Slide</b>	Contains a self-produced map of the neighborhood surveyed created using GIS software Map has at least two layers of information and includes the date, the name and class period of the individual(s) who made the map Contains accurate information	Contains a self-produced map of the neighborhood surveyed created using GIS software Contains mostly accurate information	Does not contains a self-produced map of the neighborhood surveyed created using GIS software Contains inaccurate information
<b>Content for Summary of Data Collected Slide</b>	Clearly states or displays what you have learned about recycling from the data you collected Contains accurate information	Briefly states or displays what you have learned about recycling from the data you collected Contains mostly accurate information	Does not state or display what you have learned about recycling from the data you collected Contains inaccurate information
<b>Content for Graph Slide</b>	Includes at least one graph (bar, pie, etc.) created from the data you collected Graph is easy to read and clearly conveys the information Contains accurate information	Includes at least one graph (bar, pie, etc.) created from the data you collected Graph is not easy to read and/or does not clearly convey the information Contains mostly accurate information	Does not include at least one graph (bar, pie, etc.) created from the data you collected Contains inaccurate information
<b>Content for Conclusion Slide</b>	Clearly and effectively answers the “so what?” factor about community recycling Neatly brings your presentation to an end Contains accurate information	Somewhat answers the “so what?” factor about community recycling Abruptly brings your presentation to an end Contains mostly accurate information	Does not answer the “so what?” factor about community recycling Just ends, does not bring your presentation to an end Contains inaccurate information

**Suggestions of content for the other required two slides: (see term project handout for more details)**

**Predictions**

**Quotes**

**Other Maps**

**Pictures**

**Proposed Solutions and/or Recommendations**