<table>
<thead>
<tr>
<th>Level of Achievement</th>
<th>Content of Work</th>
</tr>
</thead>
</table>
| **Exemplary (6-7 pts)** | • Student exceeds the minimum word count (300-350).  
• Synthesizes in detail the expectations of the United Nations Resolution and why they are important to the people of Pakistan.  
• Describes and explains the recommendations to meet the need for safe drinking water in Faisalabad, Pakistan.  
• Explains in detail more than 4 suggested actions to minimize the water problem in Pakistan.  
• Illustrates the connection between the UN recommendations to the hydrologic cycle in nature.  
• Explains why some populations should receive assistance to obtain access to fresh water.  
• Describes how this issue is a matter of environmental justice. |
| **Quality (4-5pts)** | • Student exceeds the minimum word count (280-300).  
• Describes expectations of the United Nations Resolution but does not explain their local importance.  
• Describes the recommendations to meet the need for safe drinking water in Faisalabad, Pakistan.  
• Give more than 2 suggested actions to minimize the water problem in Pakistan.  
• Explains the relevance of the UN recommendations to the hydrologic cycle in nature.  
• Describes how this issue is a matter of environmental justice. |
| **Adequate (2-3 pts)** | • Student meets the minimum word count (250).  
• Lists all the expectations of the United Nations Resolution.  
• Describes the recommendations to meet the need for safe drinking water in general.  
• Gives 1-2 suggested actions to minimize the water problem in Pakistan.  
• Explains the connection between society and the hydrologic cycle.  
• Describes how this issue is a matter of environmental justice. |
| **Needs Improvement (0-1 pts)** | • Student writes below the word minimum (<230).  
• Lists some (<3) of the expectations of the United Nations Resolution.  
• Lists and paraphrases the recommendations to meet the need for safe drinking water.  
• Gives no suggested actions to minimize the water problem in Pakistan.  
• Does not explain the relevance of the UN recommendations to the hydrologic cycle in nature.  
• Fails to explain why some populations should receive assistance to obtain access to fresh water.  
• Describes how this issue is a matter of environmental justice. |