## **PRESENTATION RUBRIC**

	Above Expectation	Meets Expectation	Below Expectation	Doesn't Meet Expectation
Content and Concepts	Meets Expectation and explains:  • the specific cause-effect relationship between climate and changes in the environment  • explains the reason behind the predictions.	<ul> <li>Explanations and descriptions match what is shown in graphs and visuals</li> <li>Answers essential question.         Explains the relationship between climate and changes in the environment.     </li> <li>Makes predictions about future changes in the environment.</li> </ul>	<ul> <li>Explanations mostly match graphs and visuals.</li> <li>Answers the essential question. Identifies climate factors and environmental factors without connecting them.</li> <li>Makes predictions, but some may not be logical based on the available data.</li> </ul>	<ul> <li>Explanations are not accurate.</li> <li>Does not answer the essential question or answer is not accurate.</li> <li>Does not make predictions or predictions are not logical.</li> </ul>
Use of Evidence	Meets Expectation <i>and</i> explains why the evidence supports answers and predictions.	<ul> <li>Includes observations and climate graphs as evidence.</li> <li>Includes evidence that accurately supports answers and predictions.</li> </ul>	<ul> <li>Includes observations or climate graphs as evidence.</li> <li>Includes evidence to support answers and predictions but they may have some inaccuracies.</li> </ul>	Does not include evidence or the evidence does not support answers and predictions.
Observation and Climate Data	Meets Expectation <i>and</i> the presentation identifies correlations among all 3 graphs, <i>or</i> more than one correlation between graphs	Presentation:  • Includes drought, precipitation, and temperature graphs  • Accurately describes major trends  • Identifies a correlation between two graphs	Presentation:  • Leaves out a graph  • Describes some data trends accurately  • Identifies patterns among graphs, but they aren't correlations	Presentation:  Leaves out more than one graph  Does not describe data trends  Does not identify any patterns or correlations among graphs
Presentation, Organization and Citations	<ul> <li>Meets Expectation and</li> <li>Includes multiple time-lapse and/or EOMF images</li> <li>Citations for all sources are properly formatted</li> </ul>	<ul> <li>Presentation is logical and easy to follow</li> <li>Presentation includes:</li> <li>Visuals from assigned sources</li> <li>Citations for all sources</li> </ul>	<ul> <li>Presentation is mostly logical and can be followed</li> <li>Presentation is missing</li> <li>Time-lapse or EOMF images</li> <li>Some citations</li> </ul>	<ul> <li>Presentation is disorganized and hard to follow</li> <li>Presentation is missing</li> <li>Time-lapse and EOMF images</li> <li>All citations</li> </ul>