

PRESENTATION RUBRIC

| | Above Expectation | Meets Expectation | Below Expectation | Doesn't Meet Expectation |
|---|--|--|---|---|
| Content and Concepts | <p>Meets Expectation <i>and</i> explains:</p> <ul style="list-style-type: none"> the specific cause-effect relationship between climate and changes in the environment explains the reason behind the predictions. | <ul style="list-style-type: none"> Explanations and descriptions match what is shown in graphs and visuals Answers essential question. Explains the relationship between climate and changes in the environment. Makes predictions about future changes in the environment. | <ul style="list-style-type: none"> Explanations mostly match graphs and visuals. Answers the essential question. Identifies climate factors and environmental factors without connecting them. Makes predictions, but some may not be logical based on the available data. | <ul style="list-style-type: none"> Explanations are not accurate. Does not answer the essential question or answer is not accurate. Does not make predictions or predictions are not logical. |
| Use of Evidence | <p>Meets Expectation <i>and</i> explains why the evidence supports answers and predictions.</p> | <ul style="list-style-type: none"> Includes observations <i>and</i> climate graphs as evidence. Includes evidence that accurately supports answers and predictions. | <ul style="list-style-type: none"> Includes observations <i>or</i> climate graphs as evidence. Includes evidence to support answers and predictions but they may have some inaccuracies. | <ul style="list-style-type: none"> Does not include evidence or the evidence does not support answers and predictions. |
| Observation and Climate Data | <p>Meets Expectation <i>and</i> the presentation identifies correlations among all 3 graphs, <i>or</i> more than one correlation between graphs</p> | <p>Presentation:</p> <ul style="list-style-type: none"> Includes drought, precipitation, <i>and</i> temperature graphs Accurately describes major trends Identifies a correlation between two graphs | <p>Presentation:</p> <ul style="list-style-type: none"> Leaves out a graph Describes some data trends accurately Identifies patterns among graphs, but they aren't correlations | <p>Presentation:</p> <ul style="list-style-type: none"> Leaves out more than one graph Does not describe data trends Does not identify any patterns or correlations among graphs |
| Presentation, Organization and Citations | <p>Meets Expectation <i>and</i></p> <ul style="list-style-type: none"> Includes multiple time-lapse and/or EOMF images Citations for all sources are properly formatted | <ul style="list-style-type: none"> Presentation is logical and easy to follow <p>Presentation includes:</p> <ul style="list-style-type: none"> Visuals from assigned sources Citations for all sources | <ul style="list-style-type: none"> Presentation is mostly logical and can be followed <p>Presentation is missing</p> <ul style="list-style-type: none"> Time-lapse or EOMF images Some citations | <ul style="list-style-type: none"> Presentation is disorganized and hard to follow <p>Presentation is missing</p> <ul style="list-style-type: none"> Time-lapse <i>and</i> EOMF images All citations |