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| --- | --- | --- | --- |
| **Component** | **Exemplary** | **Basic** | **Nonperformance** |
| Bedrock elevationchange (2 points) | 2 points:Correctly characterizes the expected bedrock elevation change for both study areas | 1 point:Correctly characterizes the expected differences in bedrock elevation change for one study area | 0 points:Incorrectly characterizes the expected differences in bedrock elevation change for both study areas |
| Hypothesis linked to ice dynamics (2 points) | 2 points: Melt day anomaly and ice mass change for both study areas are explained to support the hypothesis  | 1 point: Rationale for hypothesis is explained using *either* melt day anomaly or ice mass change, but not both | 0 points: Rationale for hypothesis is not provided*or*Rationale for hypothesis does not include information about melt day anomaly *or* ice mass change |

**Ice-Sea Level Unit 4 – Example Assessment Rubric #1B**