|  |  |  |  |
| --- | --- | --- | --- |
| **Component** | **Exemplary** | **Basic** | **Nonperformance** |
| Study area expectedto have the greatest amount of bedrock elevation change(1 point) | 1 point:SE study area | 0 points:NW study area |  |
| Explanation(2 points) | 2 points: Explanation includes evidence that correctly portrays the relationship between ice mass change and bedrock elevation change, *regardless of which study area was selected* | 1 point: Explanation includes information about ice dynamics but does not explicitly portray the relationship between ice mass change and bedrock elevation change | 0 points: Explanation is not provided*or*Explanation does not include information about ice dynamics |

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