**Surface Process Hazards—Unit 3, Level 2: Summative Assessment Example Rubric:**

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| Points | Shading and justification |
| 9 | Shading of high, moderate, and low mass-wasting potential is supported by the data and justification of high, moderate, and low mass–wasting potential includes adequate evidence from the data sets for all shaded area. |
| 7–8 | Shading of high, moderate, and low mass-wasting potential is supported by the data for all but 1 shaded area and justification of high, moderate, and low mass wasting potential includes adequate evidence from the data sets for all shaded area. OR Shading of high, moderate, and low mass-wasting potential is supported by the data and justification of high, moderate, and low mass–wasting potential includes adequate evidence from the data sets for all but 1 shaded area. |
| 4–6 | Shading of high, moderate, and low mass-wasting potential is not supported by the data for 2–3 shaded areas. OR Shading of high, moderate, and low mass-wasting potential is supported by the data for all shaded areas BUT justification of high, moderate, and low mass-wasting potential does not include adequate evidence from the data sets for 1–2 of the shaded areas. |
| 1–3 | Shading of high, moderate, and low mass-wasting potential is not supported by the data for at least 4 shaded areas. OR  Shading of high, moderate, and low mass-wasting potential is not supported by the data for 1–2 shaded areas AND justification of high, moderate, and low mass-wasting potential does not include adequate evidence from the data sets. |
| 0 | No shading done and no justification provided. |