

**6th grade Project on Erosion Deposition
Grading Rubric
Due April 8.**

Expectations / Topic	Ice Erosion & Deposition	Wind Erosion & Deposition	Shoreline Erosion & Deposition	Mass Movement Erosion & Deposition
illustrate process & landforms with pictures / drawings (3 points)	pictures of ___E ___D process ___landforms caused	pictures of ___E ___D process ___landforms caused	pictures of ___E ___D process ___landforms caused	pictures of ___E ___D process ___landforms caused
define or explain vocabulary words (3 points)	glacial drift, glacier, till, stratified drift, moraine, melt, retreat	saltation, deflation, abrasion, dune, sediment	beach, sediment, undertow, sand, longshore current	rockfall, landslide, mudflow, creep,
gives examples of the different types (types worth 3 points max; landforms named 1 point)	___ types of E, ___ types of D, ___landforms caused	___ types of E, ___ types of D, ___landforms caused	___ types of E, ___ types of D, ___landforms caused	___ types of E, ___ types of D, ___landforms caused
resource list / bibliography MLA format (4 points max)	___ each entry in alphabetical order by authors last name (2), ___ hanging indent (1) ___ entries in correct format/punctuation (1)			

Subtotal of points _____ /44

additional points if you include	
(+4 max)	effects of the erosion/ deposition on humans +4 max
(+4 max)	how humans cause additional erosion/ deposition +4 max
(+5 max)	format which involves audience +5 max
(+4 per; +10 max)	concept map or flow chart +4 per; +10 max
(+5 max)	accurately labeled graph +5 max

Total Score

/50