

Rubric: Super Storm Sandy A Natural Disaster

Lesson Notes (optional): Notes should be included for extra credit

Points	0	1	2	3
	1. Standard Not Met	2. Approaching Standard	3. Standard Met	4. Exceeding Standard
<ul style="list-style-type: none"> MS-ESS2.D Weather and climate Water cycles among land, ocean, and atmosphere, and is propelled by sunlight and gravity. Density variations of sea water drive interconnected ocean currents. Water movement causes weathering and erosion, changing landscape features. Complex interactions determine local weather patterns and influence climate, including the role of the ocean. 	<p>Students unable to work on and develop a model that show their understanding of the effects of water movement causes weathering and erosion changing landscape features.</p>	<p>Students were able to work on and develop a model that showed limited understanding of the effects of water movement causes weathering and erosion changing landscape features.</p>	<p>Students were able to work on and develop a model that show some understanding of the effects of water movement causes weathering and erosion changing landscape features.</p>	<p>Students were able to work on and develop a model that show their understanding of the effects of water movement causes weathering and erosion changing landscape features</p>

Model/steps clearly process of the step	Explain steps not listed	Explain steps vary hard to follow; unclear	Explain steps could be a little clearer	Explain steps clearly using bullets Easy to follow
Results states relates to the objective	No results stated or did not relate the result to the objective	Results unclear or did not relate the result to the objective	Results stated are related to the objective	Clearly states results and relates result to the objective
Poster information relates to the Model	Unclear and missing information on the poster.	Clearly states limited key points	Clearly states some of key points	Clearly states all key point listed on the poster