

Performance Based Rubric

Standards	Developing	On-Target	Mastery
Science	<ul style="list-style-type: none"> -Management plan features only one species. -Management plan does not accurately assess the successional stages preferred by the species. -Management practices do not address the species needs. -The management plan does not honor the ecosystem services and value of the species. 	<ul style="list-style-type: none"> -Management plan features two species. -Management plan accurately assesses the successional stages preferred by most species. -Management practices address most species needs. -The management plan honors the ecosystem services of most species. 	<ul style="list-style-type: none"> -Management plan features three or more species. -Management plan accurately assesses the successional stages preferred by all species. -Management practices address all species needs. -The management plan honors the ecosystem services of all species.
Math	<ul style="list-style-type: none"> -The student generated scatter plots have less than 6 points plotted. -Few of the team’s inferences from the scatter plots are supported by evidence. 	<ul style="list-style-type: none"> -The student generated scatter plots have at least 6 points plotted. -Most of the team’s inferences from the scatter plots are supported by evidence. 	<ul style="list-style-type: none"> -The student generated scatter plots have at least 10 points plotted. -All the team’s inferences from the scatter plots are supported by evidence.
ELA	<p>Only one Type of media is used in the management plan.</p> <p>The Management plan has several errors in species identification.</p>	<p>Two or more types of media are used in the management plan.</p> <p>The Management plan has an error in species identification.</p>	<p>Three or more types of media are used in the management plan.</p> <p>The Management plan utilizes 100% accurate species identification.</p>