PRESENTATION SELF-CHECK

Essential Question and Prediction(s)								
"How has climate change affected the		Answer the question and use your climate graphs and Observation Sheets for evidence to support your answer.						
environment?"		Explain what caused the specific changes you observed.						
Prediction(s)		Predict how your environments will change in the next 30 years and why you think this will happen.						
Data and Evidence								
Climate graphs		Include drought, temperature, and precipitation graphs.						
(The Environment #1 Summary table should help you with this.)		Describe the overall trends the graphs show.						
		Describe correlations you see among the graphs.						
Observation Sheet Data		Describe the major changes you observed at each location.						
		Describe important similarities and differences between your two locations.						
		Explain how your observations are related to the trends you saw in the climate graphs.						
Pictures and Time-lapse								
Visual Representation		Include the time-lapse video for each location. (This can be a link that you open and play, or it can be an animation in the presentation.)						
		Include one or more pictures near your location from the Field Photo Library.						
		Use the time-lapse and field photo(s) to help describe the major changes you recorded on your observation sheet.						

Think about what it was like to work in a group on this project. The strongest groups teams who come to class every day, stay on task, offer ideas and help with the work, feel proud of their project, and treat each other respectfully.

Rate yourself on your personal effort in the group. *Rate your group* on how strong you were as a team. and your group on how strong you were as a team. **Be honest.**

How well I worked with my group:												
Worked my hardest	1	2	3	4	5	6	7	8	9	10	Could have worked harder	
How well my group worked together:												
Strong teamwork	1	2	3	4	5	6	7	8	9	10	Needed better teamwork	
	1	What	l can d	lo nex	t time	to be	a bett	er gro	up me	mber:		

