## Article 7A: Climate Change

1. What are the sources of greenhouse gases on your island? List them.

2. Where do these sources of greenhouse gases come from? List how much is generated from each source.

- 3. What laws/rules are in place to reduce greenhouse gas emissions?
- 4. How much will each of your laws reduce greenhouse gas emissions? Explain in detail.

- 5. How will your government enforce these laws? Is there a consequence, if so, what is it?
- 6. Is your rule fair? Explain why or why not.

Climate Change Action Planning Sheet	Name:		
Inquiry			
Article 7 B: Conservation and Sustainability			
Choose one of the following options: 1. Water Conservation 2. Natural Resource Sustainability 3. Food Resource Sustainability			
My Choice is			
Why is this type of conservation important?			
Where does this resource come from on your island?			
What laws do you have in place to protect these resources?			
How will you enforce these laws?			
What are the consequences if your citizens disobey these laws?			

How much will your conservation measures save your island?

Climate Change Action	Planning Sheet	Name:
Inquiry		
Article 8: Natural Disa	asters	
What is a natural disas	ter?	
What are natural disas	ters that can happen on your island	1?
What features on your	island make these disasters possib	ole? Explain.
What measures does y	our government have in place to p	repare for disasters?
What is your governme	ent's plan once a disaster happens	(your emergency plan)'?
Where will people go?	Do they go somewhere central or	someplace special in their homes?

Do they need to be transported somewhere?

Climate Change Action Planning Sheet Inquiry	Name:
What supplies will the government give them?	
What will they be responsible for preparing themselves?	
The same and the second	
What will your government do to help support people aff	terwards (disaster relief recovery)?