Case Study Write Up Rubric: Case Study Write Up Rubric:

Pts	Points	Section Name:				
	Possible					
	/3	Format:	Paragraph form			
		□ Double Spaced	☐ Title: Descriptive			
		Stapled (Upper Left)	***Underline or highlight key words listed below.			
		Follows the following format				
7 points:	7 points: Case Study 1: Castro Family					
	/1	1. Include the role of pollution + The type of pollutior				
	/1	2. Role of water cycle in the scenario (H-bonds)				
	/1	3. Role of Watershed in this scenario (Where it happe	ned and why there.)			
	/2	4. Why did it happen (causes.)				
	/2	Castro Family Key Words: Mercury, bioaccumulation, bio	omagnification, factory, fat soluble, Explain how it moved from Krill→Fish			
7 points	7 points: Case Study Other: <u>Choice</u>					
	/1	1. Include the role of pollution + The type of pollution				
	/1	2. Role of water cycle in the scenario (H-bonds)				
	/1	3. Role of <u>Watershed</u> in this scenario (Where it happened and why there.)				
	/2	4. Why did it happen (causes.)				
	/2	Walter Key Words: Cholera, density dependent, poo	р			
		Mandy Key Words: Dogs, Waste, bacteria				
		Chee Family Key Words: Eutrification , run-off, fertili	zer			
		Abigale Key Words: Allergies, irritant, Mucus membi	ane, Bakersfield is particularly bad (2 reasons)			
	3/	2 references minimum				
		References cited in text				
		Bibliography- MLA				
Total Points: /20						
		A=20-18 B= 17-16 C:	= 15-14 D-F= 13-& ♥			

Case Study Write Up Rubric:

Pts	Points	Section Name:			
	Possible				
	/3	Format: Paragraph form			
	, -	Double Spaced Title: Descriptive			
		Stapled (Upper Left) <u>***Underline</u> or highlight key words listed belo	ow.		
		Follows the following format			
7 points	: Case S	udy 1: Castro Family			
	/1	1. Include the role of pollution + The type of pollution			
	/1	2. Role of water cycle in the scenario (H-bonds)			
	/1	3. Role of Watershed in this scenario (Where it happened and why there.)			
	/2	4. Why did it happen (causes, connect to symptoms.)			
	/2	Castro Family Key Words: Mercury, bioaccumulation, biomagnification, factory, fat soluble, Explain how it moved from Krill-	Fish		
7 point	s: Case S	tudy Other: <u>Choice</u>			
	/1	1. Include the role of <u>pollution</u> + The type of pollution			
	/1	2. Role of <u>water cycle</u> in the scenario (H-bonds)			
	/1	3. Role of <u>watershed</u> in this scenario (Where it happened and why there.)			
	/2	4. Why did it happen (causes, connect to symptoms.)			
	/2	Walter Key Words: Cholera, density dependent, poop			
		Mandy Key Words: Dogs, Waste, bacteria			
		Chee Family Key Words: Eutrification , run-off, fertilizer			
		Abigale Key Words: Allergies, irritant, Mucus membrane, Bakersfield is particularly bad (2 reasons)			
	3/	2 references minimum			
	-,	References cited in text			
		Bibliography- MLA			
Total F	Points:	/20			
		A=20-18 B= 17-16 C= 15-14 D-F= 13-8.♥			