

<u>Case Study name:</u>	Environmental management	<u>Section of specification:</u>	SL - Patterns in environmental quality and sustainability	
<u>Location:</u>	<u>City/Region:</u>	<u>Country:</u> Guyana	<u>Continent:</u> South America	
<u>What:</u> Companies, countries and private people can reduce their net carbon emissions by buying sections of rain forest.	<u>When:</u> Now <u>Causes/Theory:</u> - The government of Guyana has pledged that it wants to protect its rainforest but is poor and could benefit from resource exploitation (logging, mining) - International regulations on carbon are becoming stricter			
<u>Facts and Figures</u> - Tropical rainforest deforestation accounts for 20% carbon emissions				
<u>Political Effects:</u>	<u>Economic Effects:</u> - Employment for conserving the rainforest	<u>Environmental Effects:</u> Decreased deforestation	<u>Social Effects:</u>	
<u>Solutions:</u>		<u>Possible Exam Question:</u>		