**Hazards Review Notes –Multi-hazardous environments**

**What are geophysical hazards? Give examples**

**What are climate related hazards? Give examples**

**How much more likely are climate related hazards to occur than geophysical ones? Why is this?**

**Which 2 hazards are most common/least common? Quote figures**

**Which 2 hazards affect the most people/least people? Why? Quote figures.**

**Which 2 hazards have the most deaths/least deaths? Why? Quote figures**

**Which hazards are likely to increase in severity in the future? Why?**

**What are multi-hazardous environments? Which regions of the world are more vulnerable to multi-hazards?**

**What physical and human factors influence the distribution pattern of multihazards?**

**Case Study – Haiti**

**What hazards does Haiti face?**

**Why is it vulnerable to hazards?**

**How common are hurricanes in Haiti? Why do they occur? Assess the impact that hurricanes have.**

**How common are earthquakes in Haiti? Why do they occur? Assess the impact that the 2010 earthquakes had.**

**How well has Haiti prepared and mitigated for the hazards it faces?**

**What is NDRMS and what did they do to prepare? Who was involved in setting it up? How successful was it?**

**Why was NDRMS ineffective in the 2010 earthquake? What were the international responses and how effective were they?**

**Assess each hazard in terms of magnitude, frequency, deaths, numbers affected.**

**Which hazards should Haiti fear the most? Why?**

**How has Haiti responded to hazards in the past and how effective have the different responses been?**