AS Geography Unit 1

Tohoku Earthquake, Japan

Date of case study:
Magnitude (Richter/Mercalli):
Where and how? Type of plate boundary (plates involved, map, diagram):
Main hazards:
Impacts of the event: Short-term vs Long term
Economic (industry, jobs and money):
Social (people, their lives, houses etc.):
Environmental (landscape, surroundings):
Assess the quality of the monitoring and responses to the event (your judgement on
whether the response was active or passive along with a discussion about how this could be improved):

Name _____