AN INTRODUCTION TO GEOMORPHIC HAZARDS

What is a geo	morphic hazard?		
Fill in the blan	ke:		
Type of	Definition	Examples	
hazard			
Atmospheric			
Hydrological			
Geological			
Biological			
Write a list of	movies that involve natural disasters or natu	ıral hazards	
	MOVIE HAZ	ZARD/DISASTER	
	•	Cyclones/Tornados	

Natural Hazards Cloze Passage

Use the words in the word bank to fill in the blanks:

				-
life	spiral	entering	humans	
eucalyptus	intense	Tropics	release	
shaking	history	alter	pressure	
migrate	hazard	gutters	extensive	
greater				
		Earthquakes		_
Earthquakes are t	the results of a		of pressure along plates fo	ur
•				
		•	damage to buildings a	
a result possible l	oss of human	The inte	ensity of an earthquake is	
measured and red	corded by a Richter scal	e.		
	Ti	ropical Cyclones		
Tropical cyclones		•	fall. They are intense low	
	systems. Cyclones are	formed in an area of	the world referred to as the	ì
	, and to be more pr	ecise, they are formed	d between the 5° – 20° latit	ud
			or move ou	
the tropics. The w	vinds inside the cyclone	s are often	than 120km/h	ır.
		Elecation		
A flood can be de	scribad as "too much w	Flooding	want it" Flooding is a natu	ra
			want it". Flooding is a natu constructing features like:	
	, ar	•	_	
		•	flow which leads to too mu	ıch
	_	•	time which leads to flooding	
				.0.
These because ou	a waya in Assatualia and a	Tornadoes	th	
		•	th-mid-west of the United	£
			air surrounding a column o Howeve	
_			ore it is not uncommon for	
	aged while the house ne			OH
nouse to be dame	aged wille the house he	.xt door is icit diitodei	icu.	
		Bushfire		
	•	· ·	ced in Australia. A bushfire	
			ian bush has an extremely h	
			gh levels of oil in the leaves	
	<u> </u>		has show	
	out out or control. The b	est way to manage bu	ushfires is to prevent them	rro
happening.				