Useful Definitions and Early Warning Information for Natural Hazards

These basic definitions are presented in order to promote a common understanding on the subject of natural hazards. It is extremely difficult to reach consensus on definitions of different natural hazards and extreme weather events. The definitions proposed within this glossary have been drawn from various sources and developed by the United Kingdom Natural Hazard Partnership through a process of reiteration among the constituent partner agencies including the UK Met Office, British Geological Survey, the National Oceanographic Centre, UK Space Agency, and the Flood Forecasting Centre). Further inputs have been provided by the World Meteorological Organization and the World Health Organization Regional Office for Europe. These definitions provide a reference for further progress on a shared understanding of definitions of natural hazards and extreme weather events.'

Term	Definition		Early Warning Information
Cyclones (Typhoons/ Hurricanes)	A tropical cyclone is one formed over tropical or sub-tropical waters with organised convection and a definite cyclonic surface wind circulation. WMO nomenclature is as follows:		Prediction of seasonal cyclone activity is now possible using knowledge of sea temperature anomalies (teleconnections).
ŕ		Wind on Beaufort Scale	Designated warning centres using observational data and weather
	Tropical depression	≤ 7	models are able to predict tropical cyclones for up to several days
	Moderate tropical storm	8 & 9	ahead.
	Severe tropical storm	10 & 11	
	Hurricane	12	For non tropical cyclones, alerts are issued 5 days with warnings
	Bengal, Typhoon in western Pacific other tropical latitudes a Hurricane <i>Meteorological Glossary. Lewis, R.</i> A non-tropical cyclone is one where is a low central pressure relative to		issued with lead times of 24 hours or more.
Heat waves	there any alternative universally ac generally understood to be prolong weather that may have an impact of the EuroHEAT project a heat-wa apparent temperature* (a measure high humidity, developed by RG St over the 90th percentile of the monhttp://www.euro.who.int/ data/ass	tion has not defined the term 'heatwave', nor are cepted definitions. However heat waves are ged periods of unusually hot dry or hot humid on human and natural systems. Ave was defined as a period when the maximum of relative discomfort due to combined heat and deadman in 1979) and minimum temperature are of the distribution for at least two days. Assets/pdf file/0010/95914/E92474.pdf Assets/pdf variability in baseline climactic conditions and fithe meteorological services in Europe that	Monthly and seasonal trend to hotter weather is now possible. Warnings issued 2-5 days in advance of a heat wave. A review of heat-health action plans in Europe found that most plans were organised at country-level, with some at regional or local level. In most cases, heat-health warnings were issued by the national meteorological office with public health actions organised and implemented through Ministries or Departments of Health. http://www.euro.who.int/ data/assets/pdf_file/0010/95914/E92474.pdf In England and Wales, a Heat-Health Watch system operates from 1 June to 15 September each year. This comprises four levels of response based upon threshold maximum daytime and minimum

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	threshold temperatures for a heat wave varied with a north-south and west –east gradient. http://www.euro.who.int/ data/assets/pdf file/0008/96965/E82629.pdf	night-time temperatures. These thresholds vary by region.
	In the UK, a Heat wave is defined when the daily maximum temperature of more than	
	five consecutive days exceeds the average maximum temperature by 5°C. The normal average period or 1961–1990 corresponds to the UKCP09 baseline period.	
Cold weather	There is no formal definition, but in the UK, this is defined when daily mean temperature of zero or below for a period of four consecutive days. Freezing rain, glazed frost or widespread icy roads are all associated with cold weather.	As with heat waves predicting a trend to cold weather can be achieved at monthly timescales. Freezing rain, glazed frost or widespread icy roads alerts issued 5 days in advance with warnings issued 24 hours ahead.
Snow	Solid precipitation which occurs in a variety of minute ice crystals at temperatures well below 0C but as larger snowflakes at temperatures near 0C.	Subtle changes in atmospheric conditions can lead to sudden change of weather; snow, ice or rain. For this reason, warning for snow can be difficult. Alerts issued 5 days in advance with warnings issued 24
	Meteorological Glossary. Lewis, R.P.W 6 th Edition.	hours or more ahead. The UK Met Office will issue a national severe weather warning if snow is predicted to fall at a rate of approx 2 cm/hour or more for at least two hours.
Avalanches	Typically avalanches relate to snow or ice. In this context the term defines a process where loosened snow and ice move down hill at high velocities. Avalanches can also occur in rock (Rock Avalanches). In Volcanology, Debris Avalanche describes the product of a large scale collapse of a sector of volcanic edifice under water-undersaturated conditions. [Sigurdsson et al, 2000]	Very difficult to forecast with little or no warning time given.
Flooding	(1) Overflowing by water of the normal confines of a stream or other body of water, or accumulation of water by drainage over areas which are not normally submerged. (2) Controlled spreading of water for irrigation, etc. http://webworld.unesco.org/water/ihp/db/glossary/glu/EN/GF0469EN.HTM	
River flooding	Occurs when a watercourse cannot cope with the water draining into it from surrounding land. This can happen when heavy rain falls on an already waterlogged catchment. http://www.environment-agency.gov.uk/homeandleisure/floods/31652.aspx	Warnings are issued for river reaches, which may be from a hundred metres to a few kilometres in length. Large river systems may take several/many days for the flood wave to arrive at its lower reaches following a period of excessive rains.
Groundwater flooding	Groundwater tends to flow from areas where the ground level is high, to areas where the ground level is low. In low-lying areas the water table is usually at shallower depths anyway, but during very wet periods, with all the additional groundwater flowing towards these areas, the water table can rise up to the surface causing groundwater flooding.	The response times are slower compared to other forms of flooding and as such advance warning of more than 5 days are possible.
	Groundwater flooding is most likely to occur in low-lying areas underlain by permeable rocks (aquifers). These may be extensive, regional aquifers, such as Chalk or sandstone, or may be localised sands or river gravels in valley bottoms underlain by less permeable rocks. Groundwater flooding takes longer to dissipate because groundwater moves much more slowly than surface water and will take time to flow away underground. UK Groundwater forum http://www.groundwateruk.org/FAQ groundwater flooding.aspx	

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Surface water flooding	Pluvial flooding is defined as flooding which results from rainfall-generated overland flow, before the runoff enters any watercourse or sewer. It is usually associated with high intensity rainfall events (typically >30mm/h) but can also occur with lower intensity rainfall or melting snow where the ground is saturated, frozen, developed or otherwise has low permeability resulting in overland flow and ponding in depressions in the topography. Urban pluvial flooding arises from high intensity 'extreme' rainfall events. In such situations urban underground sewerage/drainage systems and surface watercourses may be completely overwhelmed. OR Flooding caused when intense rainfall cannot drain away quickly enough through drains or rivers – also known as surface-water flooding.	Forecasting flooding from surface water is particularly challenging for two reasons. Firstly, as surface water flooding typically occurs a few hours or even minutes after a period of intense rainfall, the lead time for issuing warnings is very short; once the rainfall event is over flooding may have already started. Secondly, as this form of flooding is usually the result of convective rainfall, forecasting the occurrence and location of rainfall events is notoriously difficult.
	NERC FREE programme - http://www.nerc.ac.uk/research/programmes/free/resources/finale-brochure.pdf Press release NERC FREE http://waterworlds.wordpress.com/2008/01/03/13-pluvial-flooding/ http://www.environment-agency.gov.uk/homeandleisure/floods/31652.aspx	
Coastal flooding	Results from a combination of high tides and stormy conditions. If low pressure coincides with a high tide, a storm tide may happen which can cause serious flooding. http://www.environment-agency.gov.uk/homeandleisure/floods/31652.aspx	The most serious coastal flood events are caused by intense winter depressions and tropical cyclones. Meteorological forecasts of these events are reliable up to 5 days ahead and the remaining uncertainty is well represented by ensemble forecasting systems.
Drought	Droughts are natural events and happen when a period of low rainfall leads to a shortage of water A different type of drought is the psychological or agricultural drought whereby moisture is in the soil but little is getting to vegetation, either because it is frozen (which can occur in severely cold winters in the UK) or because of very high temperatures which means that the rate of evapotranspiration is exceeding the rate of uptake of water from the plant. Drought Prolonged absence or marked deficiency of precipitation. http://webworld.unesco.org/water/ihp/db/glossary/glu/EN/GF0371EN.HTM Hydrological drought Period of abnormally dry weather sufficiently prolonged to give rise to a shortage of water as evidenced by below normal stream flow and lake levels and/or the depletion of soil moisture and a lowering of groundwater levels.	Seasonal and monthly water availability trend predictions and associated hydrological induced drought risk are now possible.
Earthquakes	http://webworld.unesco.org/water/ihp/db/glossary/glu/EN/GF0612EN.HTM The vibrations of the earth caused by the passage of seismic waves radiating from some source of elastic energy. [Bolt, 1998]. The vibrations often stem from fault lines which are fractures or zones of fractures (zones of weakness) in rock along which the two sides have been displaced relative to each other parallel to the fracture. [Bolt, 1998]. A measure of earthquake size is determined by the Richter scale. Common types of magnitude are: Richter (or Local) magnitude (M _L), Moment magnitude (M _W) and Surface wave (M _S). There are more in depth definitions of Magnitude used in seismology literature.	There is still no reliable way to predict earthquakes accurately despite many years of research internationally, but statistics and geological knowledge can indicate where large earthquakes are likely and what their effects will be. In the past 20 years or so, with support from Government and industry scientists have developed systems to detect and locate earthquakes and transmit alerts. Near real-time, 24-hour, seismic monitoring and information services are in operation.

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ws magma to reach the surface. The eruption can be
igh, convective column in which most of the eruptive mass
ospheric ash dispersal. Or a Bomb, in which a mass of
maximum dimension, is largely plastic when it erupts.
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den (1991) for the Working Party on World Landslide a mass of rock, earth or debris down a slope. distinct types of landslide identified by Varnes (1978) and d Ibsen (1996):

ith the detachment of soil or rock from a steep slope along little or no shear displacement takes place. The material ely by falling, bouncing or rolling.

s similar to a fall except that it involves the forward slope, of a mass of soil or rock about a point or axis below of the displaced mass.

e downslope movement of a soil or rock mass on a distinct ce. These can be rotational or translational depending on re and hydrogeology. Rotational slides involve a surface. Translational slides usually occur on planar slip

patially continuous movement in which shear surfaces are spaced and usually not preserved after the event. The ities in the displacing mass resembles that in a viscous

reading is characterised by the low-angled slopes involved m and rate of movement. A spread is an extension of a k mass combined with a general subsidence of the phesive material into softer underlying material. The ot a surface of intense shear. Spreads may result from (and extrusion) of the softer material.

presented a sixth mode of movement: Complex Failures. ne of the five types of movement is followed by another h cases the name of the initial type of movement should and then the next type of movement: e.g. rock fall-debris ty, almost all landslides involve more than one type of y in different parts of the failure or evolving downslope es.

le definition of a landslide. Bulletin International Geology, 43: 27-29.

Early Warning Information There has been an increase in volcano monitoring in recent years. Although there is no universally accepted method of prediction a number of volcanoes that pose significant threat to populations have

been studied and risk assessments made. Volcanic ash predictions are available with 2-5 day forecast plumes issued from ICAO designated Volcanic Ash Advisory Centres.

Very difficult to predict with little or no warning given.