Environmental disasters

Keim ME (2010) "Chapter 23. Environmental Disasters". In: Frumkin H [Ed.] "Environmental Health: From Global to Local. 2nd Ed.", John Wiley & Sons, pp.843-875.

Theodore L, Dupont RR (2012) "Chapter 20. Natural Disasters". In: "Environmental Health and Hazard Risk Assessment: Principles and Calculations". CRC Press, pp.549-571.

[Definition of disaster] A serious disruption of the functioning of a community or a society causing widespread human, material, economic or environmental losses that exceed the ability of the affected community or society to cope using its own resources. (UN/ISDR, 2009). If a disruptive event does not exceed a community's or society's capacity to cope, it is classified as an emergency (WHO, 1998). [Cited from Keim ME, 2010]

Seisr thquake y M u to F spread v spread v	Tsunami Tsunami Many Many Focal to widespread Focal to widespread	Volcanic Volcanic Eruption Few to moderate Few to moderate Focal to widespread Focal to widespread	Landslide Few to moderate Few to moderate Focal	High precipitati Tropical Cyclone Few, but many in poor nations Few Focal to	Flood Few, but many in poor nations Few Few	Low pre Drought Few, but many in poor nations Unlikely	Wildfire Few		Pre-impact	Prepare	dness
thquake y N d to F spread v d to F spread v	Tsunami Many Many Focal to widespread Focal to widespread	Volcanic Eruption Few to moderate Few to moderate Focal to widespread Focal to widespread	Landslide Few to moderate Few to moderate Focal	Tropical Cyclone Few, but many in poor nations Few Focal to	Flood Few, but many in poor nations Few	Drought Few, but many in poor nations Unlikely	Wildfire Few	1	Pre-impact	rrepare	uness
y N y N I to F spread v I to F spread v	Tsunami Many Focal to widespread Focal to widespread	Eruption Few to moderate Few to moderate Focal to widespread Focal to widespread	Landslide Few to moderate Few to moderate Focal	Cyclone Few, but many in poor nations Few Focal to	Flood Few, but many in poor nations Few	Drought Few, but many in poor nations Unlikely	Wildfire Few	7	Pre-impact		
y N d to F spread v d to F spread v	Many Focal to widespread Focal to widespread	Few to moderate Few to moderate Focal to widespread Focal to widespread	Few to moderate Few to moderate Focal	Few, but many in poor nations Few Focal to	Few, but many in poor nations Few	Few, but many in poor nations Unlikely	Few		Pre-impact		
y M d to F spread v d to F spread v	Many Many Focal to widespread Focal to widespread	Few to moderate Few to moderate Focal to widespread Focal to widespread	Few to moderate Few to moderate Focal	many in poor nations Few Focal to	many in poor nations Few	many in poor nations Unlikely	Few		Tre-impact		
y N I to F spread v I to F spread v	Many Focal to widespread Focal to widespread	Few to moderate Focal to widespread Focal to widespread	Few to moderate Focal	Few Focal to	Few	nations Unlikely	Few				
y M I to F spread v I to F spread v	Many Focal to widespread Focal to widespread	Few to moderate Focal to widespread Focal to widespread	Few to moderate	Few Focal to	Few Feed to	Unlikely					
y F spread v I to F spread v	Focal to widespread Focal to widespread	Focal to widespread Focal to widespread	Focal	Focal to	Few	Uninkeiv	Eou	D (*			
spread v I to F spread v	widespread Focal to widespread	widespread Focal to widespread	Focal	FUCALLO			rew	Preventio	on de la companya de	Dee	
l to F spread v	Focal to widespread	Focal to widespread	1 oca	Wineshrean	widespread	Widespread	Focal		Post-	impact Res	ponse
spread v	widespread	widespread		Focal to	Focal to	Focal to	1 OCAI				
			Focal	widespread	widespread	widespread	Focal				
l to F	Focal to	Focal to		Focal to	Focal to	Focal to			Recovery		
spread v	widespread	widespread	Focal	widespread	widespread	widespread	Focal		necovery		
to F	Focal to	Focal to		Focal to	Focal to	Focal to					
spread v	widespread	widespread	Focal	widespread	widespread	widespread	Focal				
l to F	Focal to	Focal to		Focal to	Focal to			C		1	
spread v	widespread	widespread	Focal	widespread	widespread	Widespread	Focal	Source: K	$e_{1}m(2010)100$	a.	
l to F	Focal to	Focal to	-	Focal to	Focal to		-				
spread v	widespread	widespread	Focal	widespread	widespread	Focal	Focal	Disastan	- F	Dist.	A state of the sta
d to F	Focal to	Focal to		Focal to	Focal to		F	Disaster prevention	vs Emergency manag	gement vs Risk ma	inagement (Modified
spread V	widespread	widespread	Focal	widespread	widespread	Focal	Focal	from Keim, 2010)			
	High	High	Moderate to	High	Moderate to	LOW to	Moderate to			Categories of risk	Components of
l fo	Focal to	nign	nign	Focal to	Focal to	Focal to	nign		Stages of disaster life	management	disaster risk
enread v	widespread	Unlikely	Unlikely	widespread	widespread	widespread	Unlikely	Stages of prevention	cycle management	techniques	management
al to F	Focal to	Focal to	onincery	Focal to	Focal to	widespiedd	Focal to	Drimon prevention	Provention	Pick avoidance	Hazard avoidance
spread v	widespread	widespread	Focal	widespread	widespread	Focal	widespread	T finary prevention	Mitigation	Mak avoidance	nazaru avoidance
l to F	Focal to	Focal to		Focal to	Focal to		Focal to		Structural		
spread v	widespread	widespread	Focal	widespread	widespread	Widespread	widespread		Structural	Distantian	
l to F	Focal to	Focal to		Focal to	Focal to				(exposure)	RISK reduction	
spread v	widespread	widespread	Focal	widespread	widespread	Focal	Unlikely		Financial		
		Widespread						Secondary prevention	(susceptibility or		Vulnerability reduction
espread V	Widespread	for air, soil,		Widespread	Widespread				resilience)	RISK transfer	
0 1	for CO	and surface	Fred	for CO	for CO	F	Widespread		Preparedness		
oning p	poisoning	water	FOCAL	poisoning	poisoning	Focal	ior air		(susceptibility or		
				Common in		Widespread			resilience)	Risk reduction	
				low-lying	Focal to	in poor		T - 2	Response	D' L	D
d F	Focal	Focal	Focal	coastal area	widespread	nations	Focal	lertiary prevention	Recovery	RISK retention	Residual risk
d to spre- d to spre d to spre d to spre- d to spre- d	ad ad ad ad ad ad ad ad ad ad ad ad ad a	Focal to widespread Focal to ad widespread Focal to Focal to	Focal to Focal to ad widespread widespread widespread widespread widespread ad widespread widespread widespread Unlikely ad widespread Unlikely ad widespread Unlikely Focal to Focal to Focal to ad widespread Unlikely ad widespread widespread widespread widespread widespread Focal to Focal to Focal to Focal to Focal to Focal to Focal to Focal to Focal to widespread widespread widespread widespread widespread widespread widespread widespread widespread for CO and surface g g poisoning water	Focal to widespread Focal to Focal to widespread Focal to Focal to Focal to Focal to Focal to Focal to Focal to Focal to Focal to ad Focal widespread Focal Focal Focal to widespread ad widespread widespread widespread bidespread Focal Focal to Widespread Focal Focal Widespread ad widespread widespread Widespread High Focal to High Focal to Focal to Widespread Focal Focal Focal Widespread ad widespread widespread Widespread Focal to Focal to Focal Widespread Widespread Widespread Focal Fo	Focal to widespread Focal to widespread Focal to Focal to F	Focal to widespread Focal to bidespread Focal to bidespread Focal to widespread Focal to Focal to Foccal to Foccal to Focal to Focal to Focal to Foccal to Focal to F	Focal to widespread Focal to widespread Focal to Focal to Focal to widespread Widespread Focal to widespread Widespread Focal to Focal to widespread Widespread Focal to Focal to widespread Widespread Focal to Focal to Moderate to High Focal to High Focal to Focal to Focal to Focal to Focal to Focal to Focal to Focal to Focal to Focal to Focal to Focal to Focal to Focal to	Focal to widespread Focal to widespread Focal to Focal to widespread Focal to Focal to widespread Focal to Focal to widespread Focal to Focal to widespread Focal to widespread Focal to widespread Focal to Focal to Focal to Focal to Focal to Focal to </td <td>adFocal to widespreadFocal to Focal to Focal toFocal to Focal to Focal toFocal to Focal to Focal to Focal to Focal to HighFocal to HighFocal to HighFocal to HighFocal to HighFocal to HighFocal to HighFocal to HighFocal to HighFocal to Focal to HighFocal to Focal to Focal to HighFocal to Focal to Focal to HighFocal to Focal to<br <="" td=""/><td>adFocal to widespreadFocal to widespreadFocal to widespreadFocal to focal to focal to widespreadFocal to focal to widespreadFocal to focal to focal to widespreadFocal to focal to focal to widespreadFocal to focal to focal to focal to widespreadFocal to foc</br></td><td>adFocal to videspread widespread widespread Focal to adFocal to widespread widespread Focal to Focal to<</td></td>	adFocal to widespreadFocal to Focal to Focal toFocal to Focal to Focal toFocal to Focal to Focal to Focal to Focal to HighFocal to HighFocal to HighFocal to HighFocal to HighFocal to HighFocal to HighFocal to HighFocal to HighFocal to Focal to HighFocal to Focal to Focal to HighFocal to Focal to Focal to HighFocal to Focal to <td>adFocal to widespreadFocal to widespreadFocal to widespreadFocal to focal to focal to widespreadFocal to focal to widespreadFocal to focal to focal to widespreadFocal to focal to focal to widespreadFocal to focal to focal to focal to widespreadFocal to foc</br></td> <td>adFocal to videspread widespread widespread Focal to adFocal to widespread widespread Focal to Focal to<</td>	adFocal to widespreadFocal to 	adFocal to videspread widespread widespread Focal to adFocal to widespread widespread Focal to Focal to<

[How to evaluate natural disasters - cited from Theodore L, Dupont RR, 2012 and others]

- 1. General classification of natural disasters
 - 1. Land avalanches, earthquakes, lahars (mudslides, landslides), volcanic eruptions
 - 2. Water floods, limnic (gaseous lake emissions), tsunamis
 - 3. Weather blizzards, hurricanes, or cyclonic storms, droughts, hailstorms, heat waves, tornadoes
 - 4. Space gamma ray bursts, impact events (meteorites, asteroids), solar flares
- 2. The way how those affect health
 - * Natural disasters \rightarrow environmental effect \rightarrow financial, environmental, and/or human lossses
- 3. 5 case studies
 - 1. Hurricanes
 - 1. Originates over oceans in certain regions near the equator (in USA, usually storms arising in the Carribean Sea and Gulf of Mexico).
 - 2. Characteristics: high winds, torrential rain, high water waves, tornados. Usually it moves in a path resembling the curve of parabola. Fully developed hurricanes has high winds with more than 150 mph velocity.
 - In USA, the paths of hurricanes were recorded since 1870s. Average frequency of hurricanes attacking USA is slightly more than 2 per year. The most frequently attacked place is Florida, followed by Texas.
 - 4. Predicting annual fatality rate for 2010-2015 may be useful for insurane company.
 - 5. The data is shown right.
 - 6. Predicting 2010-2020 value, regression analysis can be used. Sometimes linear (left), hockey-stick, second-order (parabolic), or third-order (cubic) function can be applied. Here log-linear model (right) is the most appropriate.
 - 2. Floods (cf. Tsunami in coastal area)
 - 1. Negative effects
 - 1. Soil erosion as well as sediment deposition problems downstream

Table 20.1 Fatality Rate/Property Loss Data for Case Study 1									
-		Fatality Rate	Property Loss per						
10 Year Interval	Median Year	per Hurricane	Hurricane x 10 ⁽⁻⁶⁾ \$						
1920-1930	1925	i 118	83						
1930-1940	1935	55	210						
1940-1950	1945	5 8	250						
1950-1960	1955	5 33	456						
1960-1970	1965	5 30	325						
1970-1980	1975	5 19	1410						
1980-1990	1985	; 9	676						
1990-2000	1995	5 7	2103						
2000-2010	2005	(not available)	(not available)						
2010-2020	2015	5							



Fatal i ty

- 2. Inundated property and loss of life
- 3. Interference with the economic use of lands
- 4. Severe damage to bridge abutments sewer outfalls, and other infrastructure within floodways
- 5. Impairment to navigation and hydroelectric power production
- 6. Contamination of water and accompanying disease outbreaks
- 7. Failed crops
- 2. Positive effects
 - 1. Recharge of groundwater
 - 2. Improving soil fertility by providing nutrients in which it is deficient
 - 3. Providing additional water resources in arid regions
 - 4. Maintaining ecosystems in river corridors
 - 5. Maintaining flood plain biodiversity
- 3. How to maximize net gain using an example
 - 1. Total annual net income in $10^6/year$, AI = 10(H-100), where H is the levees of height in inches.
 - 2. Total annual cost (AC) in \$10^6/year, AC=100000/(500-H)
 - 3. Profit P = AI-AC, which is maximized at H=400, by solving these equations. Considering breakdown operation, H must range within 473.2 and 126.8, by solving P=0: (500-H)(H-100)=100000/10
- 3. Earthquakes
 - 1. Direct consequences: Ground shaking/Ground rupture/Landslides/Avalanches/Tsunamis/Floods/Excessive tidal forces
 - 2. (eg.) A large metropolitan area located along the western coast of the USA has commissioned a study to determine, on average, the annual property loss that could arise due to an earthquake (plus secondary aftershocks), located at the center of the city (it is the worst scenario). We can calculate the expected frequency of an earthquake with magnitude 5.25-9.25 as 0.0334/year, which is almost once every 30 years. By taking this value with possible property loss, it is possible to determine the appropriate annual insurance cost.
- 4. Meteorites
 - (eg.) Feb 15,2013 A "small" meteorite streaked through the skies above Russia's Urals region. The blast, equivalent to 300,000 tons of TNT, shattered windows, damaged more than 3,000 building and injured over 1,000 people. [https://www.youtube.com/watch?v=dpmXyJrs7iU]
 - 2. Very rare events. Special approach is needed. (cf.) Reinhardt CF et al. (2015) Asteroid risk assessment: A probabilistic approach. *Risk Analysis*, doi:10.1111/risa.12453.
- 5. Combined hurricanes and floods
 - 1. (eg.) April 2014 Honiara flush flood
 - Combined effects of strong wind and risen sea and river water levels should be considered. The direction of wind is also important. (cf.) Drews C, Galarneau TJ Jr. (2015) Directional Analysis of the Storm Surge from Hurricane Sandy 2012, with Applications to Charleston, New Orleans, and the Philippines. *PLoS ONE*, 10(3): e0122113. doi:10.1371/journal.pone.0122113.

[Major evaluation guidelines and forms]

- HESPER (WHO)
 - The Humanitarian Emergency Settings Perceived Needs Scale (HESPER): Manual with Scale
 - http://www.who.int/mental_health/publications/hesper_manual/en/
 - CASPER toolkit (CDC)
 - http://www.cdc.gov/nceh/hsb/disaster/casper.htm
 - E-learning course http://www.cdc.gov/nceh/hsb/disaster/CASPER_elearning/
 - Mortality surveillance (CDC)
 - http://www.bt.cdc.gov/disasters/surveillance/pdf/disaster-mortality-form.pdf
 - http://emergency.cdc.gov/disasters/surveillance/pdf/disaster-mortality-instructions.pdf
 - Morbidity surveillance (CDC)
 - http://www.bt.cdc.gov/disasters/surveillance/pdf/naturaldisastermorbiditysurveillancetallysheet.pdf
 - http://www.bt.cdc.gov/disasters/surveillance/pdf/naturaldisastermorbiditysurveillancelinelist.pdf
 - http://www.bt.cdc.gov/disasters/surveillance/pdf/naturaldisastermorbiditysurveillanceindividualform.pdf
 - Shelter assessment (CDC)
 - <u>http://www.bt.cdc.gov/shelterassessment/</u>

[Relief activity for disaster]

By definition, the affected community or society cannot cope with the disaster using its own resources. Relief activity including overseas aid is needed.

Important things are:

- Paying attention to cultural and social aspects of the affected society. Humanitarian standards have to be met (see, Sphere project/handbook: http://www.sphereproject.org/handbook/)
- Step-by-step aid
 - At first, saving lives is most important (mostly by DMAT in Japan)
 - Next long-term (sustainable) support paying attention to humanitarian aspects and dignity becomes important (done by dERU [domestic emergency response unit] provided by Red Cross and Red Crescent).