## How to prepare for and tackle disasters: Principles and suggestions

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#### Definitions of "disaster" and "emergency"

- 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).
- According to the standard definition of EM-DAT (https://www.emdat.be/), which is part of CRED, the events fulfill at least one of the following criteria:
  - ◆ 10 or more people reported killed
  - 100 or more people reported affected
  - Declaration of a state of emergency
  - Call for international assistance

#### References and Key Concepts

#### References

- Keim ME (2010) "Chap. 23. Environmental Disasters". In: Frumkin H [Ed.] "Environmental Health: From Global to Local. 2nd Ed.", John Wiley & Sons, pp.843-875. (Chap. 24 in the same text's 3rd Ed., 2016)
- Theodore L, Dupont RR (2012) "Chapter 20. Natural Diasters". In: "Environmental Health and Hazard Risk Assessment: Principles and Calculations". CRC Press, pp.549-571.
- Gist R, Lubin B [Eds.] (1999) Response to disaster: Psychological, Community, and Ecological Approaches. Routledge
- United Nations Office for Disaster Risk Reduction (UNISDR): https://www.unisdr.org/
- Center for Research on the Epidemiology of Disaster (CRED): https://www.cred.be/

#### Key Concepts (Keim, 2016)

- Environmental disasters occur when three things come together: population exposure to an
  environmental hazard, conditions of vulnerability in that population and its environment, and
  insufficient capacity to reduce or cope with negative consequences.
- Environmental hazards that lead to disasters may be natural or technological.
- The hazards that cause disasters may vary greatly, but the public health consequences and the
  public health and medical needs of affected populations tend to be relatively consistent across
  disaster types.
- Disaster risk is the product of the probability of disaster occurrence and the probability of a
  vulnerable population becoming affected minus the absorptive capacity of that population.
- Disaster risk management is a comprehensive, all-hazard approach that entails developing and implementing strategies for all phases of the disaster life cycle – prevention, mitigation, preparedness, response, and recovery – in the context of sustainable development.

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#### The impact on "prerequisites for health"

- http://www.who.int/hpr/NPH/docs/ottawa\_charter\_hp.pdf
- The fundamental conditions and resources for health are:
  - peace,
  - shelter.
  - education,
  - food.
  - income.
  - a stable eco-system,
  - sustainable resources,
  - social justice, and equity.
- Improvement in health requires a secure foundation in these basic prerequisites
- Disasters may harm most of those. However, preventing disasters is difficult because it's rare and unpredictable. Preparedness and mitigation are important.

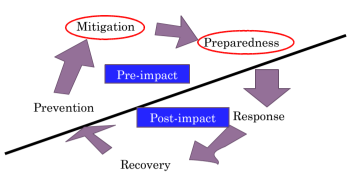
Disaster risk exists at the crossing point of hazard, exposure and vulnerability (cf. https://www.preventionweb.net/risk/disaster-risk)

HAZARDS

EXPOSURE VULNERABILITY

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# The "disaster cycle" and corresponding risk management measures



Source: Keim (2010) ibid.

<Global action> Hyogo framework for action (2005-2015) Dec 12, 2018

- Complete prevention is impossible
- Resources are limited
- Difficulties
  - Rare event (obeys extreme distribution)
  - Multi-stage estimation is needed
- Action
  - Preparedness training
  - Robust infrastructure for mitigation

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# Disaster preparedness from the viewpoint of emergency medicine

- DMAT (Disaster Medical Assistance Team): Based on the basic law for disaster management, "Emergency medicine under disaster situation must be managed by the disaster base hospitals and DMAT-Japan"
  - Mainly conducting the specialized activities in the very early stages like START, PAT, SCU, CSM, etc.
- Japan Red Cross's dERU(domestic Emergency Response Unit)
  - Mainly conducting sustainable evacuation station, outreach care, psychological (mental) care
- Role differentiation and cooperation were already assigned since 2009, so that they could effectively act in the case of Great East Japan Earthquake on 2011.3.11.

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Ishinomaki city lost all functions of the municipal office on 2011.3.11 GEJE: Dr. Tadashi Ishii as the disaster medicine coordinator, *already established* 

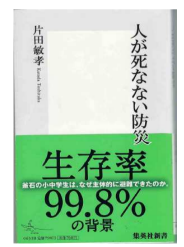
- face-to-face relationships among practitioners
- information sharing
- practical training and manuals

The 11 E's of public health preparedness (Keim, 2016)

- Evaluation and monitoring of hazard
- · Early warning
- Evacuation
- Emergency operations planning
- Education and training
- · Exercises and drills
- Engagement of the public
- · Electronic media and communication
- Epidemiology
- Equipment and supplies
- · Economic and political incentive

# Disaster-prevention technology

- Prof. Toshitaka Katada (Gunma Univ.) "Disasterprevention makes people survive", Syu-ei-sya, 2012.
  - The author conducted regular disasterprevention education for elementary and junior-high school kids in Kamaishi-city before the Great East Japan Earthquake. 99.8% of those could survive through the earthquake, known as "Miracle at Kamaishi".
  - The reason of successful disaster-prevention was repeated education of "3 principles of evacuation" for those school kids
    - Never be held by the previous supposition
    - Do the best
    - Be the first evacuee
  - The proverbial truth "Tsunami-tendenko", which means "When attacked by tsunami, rush to escape one by one, don't wait for others"



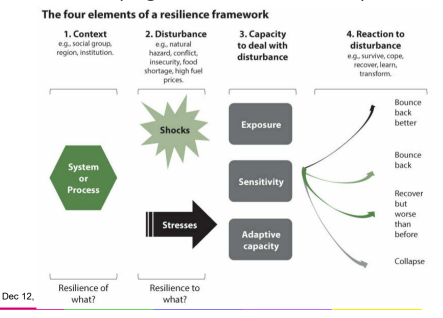
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#### Three stages of prevention

Disaster prevention vs Emergency management vs Risk management (Modified from Keim, 2010)

Stages of prevention	Stages of disaster life cycle management	Categories of risk management techniques	Components of disaster risk management
Primary prevention	Prevention	Risk avoidance	Hazard avoidance
Secondary prevention	Mitigation Structural (exposure) Financial (susceptibility or resilience)	Risk reduction Risk transfer	Vulnerability reduction
	Preparedness (susceptibility or resilience)	Risk reduction	
Tertiary prevention	Response Recovery	Risk retention	Residual risk
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# The four elements of a resilience framework (Fig. 24.5, Keim, 2016)



# Examples of each risk management techniques (Keim, 2016)

- Risk avoidance: Floodplain management may prevent flood disasters altogether, and logging restrictions on unstable hillsides may prevent landslides. For technological disaster, regulation of industrial and commercial practices, including HACCP to avoid food poisoning.
- Risk reduction: Mitigation like local plans and regulations (limiting quantity of chemicals stored on-site at a water treatment plant), structure and infrastructure projects (placing berms around chemical storage tanks to contain leaks), natural system protection (wetland restoration to help protect against flooding), and education and awareness programs (heat wave preparedness training). → All hazards preparedness
- Risk transfer: Purchasing insurance contracts enables people to share risk across a large population.
- Risk retention (Accepting loss when it occurs and focusing on response and recovery): Instead of assessing premiums in advance, risk retention pools assess losses across all members of the group once they occur.

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# Technological disasters and hybrid disasters (Keim, 2016)

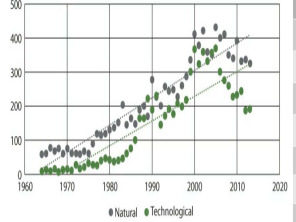
- Technological
  - Toxic
    - Chemical
    - Radiological
  - Thermal
    - Fires
    - Explosions
  - Mechanical
    - Transport accidents
- Hybrid

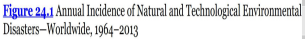
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- Resulting from simultaneously occurring natural hazards and technological hazards
- (eg) Massive urban fires after 1906 San Francisco earthquake, massive urban fires after 1995 Kobe earthquake, radiation disaster after 2011 Fukushima (Great East Japan) earthquake and tsunami.

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# Annual incidence of disasters and the 10 deadliest disasters, worldwide, 1964-2013 (cited from Keim, 2016)

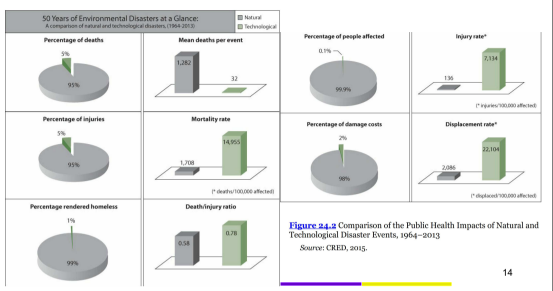




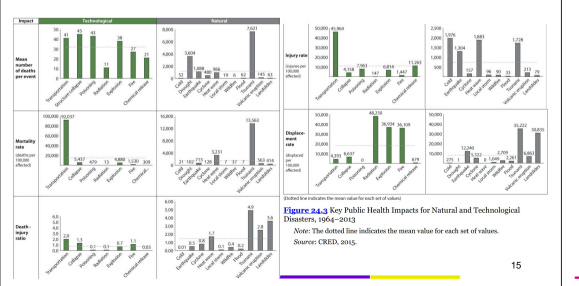
Source: CRED, 2015. Dec 12, 2018

(Gited Hoffi Kellfi, 2010)				
Туре	Year	Location	Victims	
Drought	1965	India	1,502,00 0	
Drought	1983	Ethiopia, Sudan	450,520	
Tropical cyclone	1970	Bangladesh	304,495	
Earthqu ake	1976	China	276,994	
Earthqua ke	2004	Indonesia	227,290	
Earthqua ke	2010	Haiti	226,735	
Tropical cyclone	1991	Bangladesh	146,297	
Tropical cyclone	2008	Myanmar	140,985	
Drought	1981	Mozambique	103,000	
Drought	1973	Ethiopia	100,000	

# Comparison of public health impacts between natural and technological disasters, 1964-2013 (cited from Keim, 2016)



# Key public health impacts for natural and technological disasters (Keim, 2016)

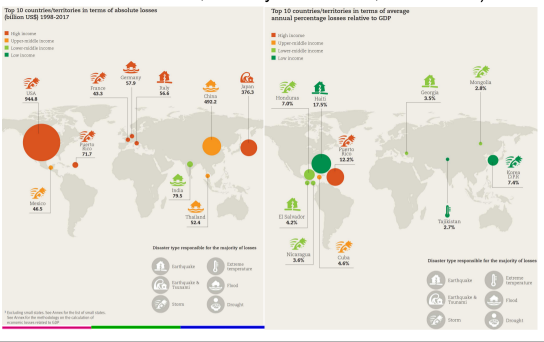


#### Major causes of death during disasters (Keim, 2016)

- Natural disaser
  - Drought: malnutrition
  - Wildfires: ashpyxiation, burns, toxic exposures
  - Heat waves: heat stroke, exacerbations of cardiovascular diseases
  - Storms: drowning, traumatic injury
  - Floods: drowning
  - Earthquakes: traumatic injury, asphyxia
  - Landslides: traumatic injury, asphyxia
  - Volcanic eruptions: traumatic injury, burns, toxic exposures
  - Tsunamis: drowning, traumatic injury
  - Cold weather: hypothermia
- Technological disaster
  - Chemical release: poisoning, asphyxia
  - Poisonings: poisoning
  - Nuclear: traumatic injury, burns, radiation illness
  - Radiological: radiation illness
  - Fires: burns, asphyxia
  - Explosions: traumatic injury, burns
  - Transportation accidents: traumatic injury, burns, drowning
- Structural collapse: traumatic injury, asphyxia

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# Top 10 disaster affected countries (cited from CRED (2018) Economic Losses, Poverty & Disasters, 1998-2017.)



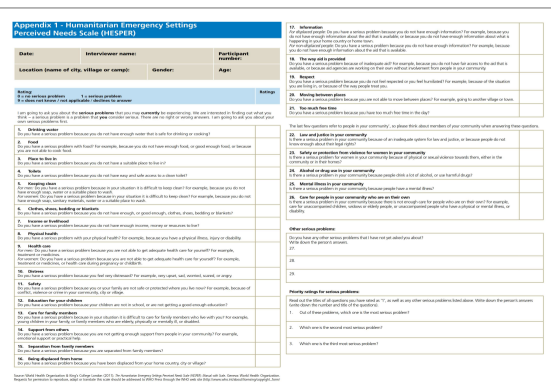
#### **HESPER**

- The HESPER Scale assesses a wide range of social, psychological and physical problem areas. However, it does not provide an answer as to whether, or how to, offer help. It simply aims to identify those serious perceived problems that are common in a population. These problems should then be assessed and addressed in more detail.
- The HESPER Scale was developed by the World Health Organization and King's College London in order to fill several gaps in the humanitarian field. It enables needs assessments to be based directly on the views of people affected by humanitarian emergencies, and provides a more accurate picture of the serious problems with which the overall emergency-affected population wants help.

### **Evaluation of disasters' impacts**

- HESPER (WHO)
  - The Humanitarian Emergency Settings Perceived Needs Scale (HESPER): Manual with Scale (English, French, Arabic, and Urdu versions are available from the URL below) 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)
  - http://www.bt.cdc.gov/shelterassessment/ Dec 12, 2018

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\* Throughout the NESPER form, the term 'community' should be replaced with the term that is most suitable to the local geographical area (for example sillage, town, neighbou

#### Public health impacts by natural disasters

_		Geophysical		Meteorological				
	Sei	smic	Volcanic		High precipitati	on	Low precipitation	
Public Health Impact	Earthquake	Tsunami	Volcanic Eruption	Landslide	Tropical Cyclone	Flood	Drought	Wildfire
Deaths	Many	Many	Few to moderate Few to	Few to moderate Few to	Few, but many in poor nations	Few, but many in poor nations	Few, but many in poor nations	Few
njuries	Many	Many	moderate	moderate	Few	Few	Unlikely	Few
Loss of clean water	Focal to widespread Focal to widespread	Focal to widespread Focal to widespread	Focal to widespread Focal to widespread	Focal	Focal to widespread Focal to	Focal to widespread Focal to widespread	Widespread Focal to widespread	Focal
Loss of shelter	wiuespreau	widespread	widespread	Focal	widespread	widespread	widespread	Focal
Major population	Focal to widespread Focal to	Focal to widespread Focal to	Focal to widespread Focal to	Focal	Focal to widespread Focal to	Focal to widespread Focal to	Focal to widespread Focal to	Focal
	widespread Focal to	widespread Focal to	widespread Focal to	Focal	widespread	widespread Focal to	widespread	Focal
hygiene	widespread Focal to	widespread Focal to		Focal	Focal to widespread Focal to	widespread Focal to	Widespread	Focal
Disruption of solid	widespread Focal to	widespread Focal to	Focal to	Focal	widespread Focal to	widespread Focal to	Focal	Focal
Public concern for	widespread	widespread		Focal Moderate to	widespread	widespread Moderate to	Focal Low to	Focal Moderate to
· · ·	High Focal to	High Focal to	High	high	High Focal to	high Focal to	moderate Focal to	high
	widespread	widespread	Unlikely	Unlikely	widespread	widespread	widespread	Unlikely
care system	Focal to widespread Focal to	Focal to widespread Focal to	Focal to widespread Focal to	Focal	Focal to widespread Focal to	Focal to widespread Focal to	Focal	Focal to widespread Focal to
	widespread Focal to	widespread Focal to	widespread	Focal	widespread	widespread Focal to	Widespread	widespread
	widespread	widespread	Focal to widespread	Focal	Focal to widespread	widespread	Focal	Unlikely
1	Widespread for CO poisoning	Widespread for CO poisoning	Widespread for air, soil, and surface water	Focal	Widespread for CO poisoning	Widespread for CO poisoning	Focal	Widespread for air
Food scarcity	Focal	Focal	Focal	Focal	Common in low-lying coastal area	Focal to	Widespread in poor nations	Focal

	災害時のこころのケア
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	中井久夫氏推薦!
	このマニュアルには骨太な常識が 一本通っている 医学期前 ®

- <u>Commonly needed</u> <u>preparedness:</u>
- Psychological firstaids,
- Minimum standards in humanitarian responses (Sphere project),
- Clean-up safety (CDC)

Communities

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# Flood in Solomon Islands in 2014

- Deadly flood has attacked Solomon Islands in April 2014, caused by tropical cyclone ita.
- 16 evacuation centers had been set up in local schools to provide shelter for more than 10,000 homeless people, a huge proportion of the population in the Honiara city of only 72,000. More than 60,000 people were affected.
- 17 people were killed, 30 people were unidentified anywhere.
- Australia offered \$50K, NZ offered \$300K as initial aid.
- NGO World Vision NZ started to aid immediately.
- One of the biggest problems was the information loss: In each evacuation station, it was unclear how many evacuee needs how much and what kinds of aids, lots of goods were not distributed.
- After the flood, <u>rota virus outbreak</u> occurred due to the loss of sanitation and safe water, followed by still ongoing <u>measles outbreak</u> due to the loss of health care systems (for the babies born after the flood, measles immunization was impossible)

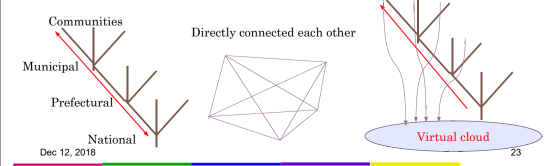






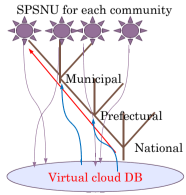
## Types of administrative systems

- Tree-shape (as usual) = scale-free network
  - Pros: High communication efficiency, Robust against the peripheral loss
  - Cons: Very weak for the loss of hub (center, municipal office)
- Alternative network
  - Random-link network: Good and necessary as personal channels, but low efficiency
  - Asymmetric, asynchronous system: top-down and bottom-up in different paths



# SPSNU system as possible preparedness (Just a tentative idea)

- Asymmetric, asynchronous system
  - Multi-channel, <u>one-direction Solar-Powered Satellite Network Unit</u> (it should be text-base, not mutual verbal communication because the latter requires 24hrs responsible operators on the admin side)
  - Robust for the loss of power, the loss of hub (municipal office), and the loss of usual network, community based
  - The database can be put on the virtual cloud (Google, Amazon, and many other E-commerce companies supply, they may cooperate as CSR), which is accessible not only by the national center, but also by the overseas aid providers (~donors), who can negotiate each other.



Overseas aid providers

Red lines show the flow of goods, grey lines show the upward info, blue lines show the downward info.

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