Roles of Protected Areas in Disaster Risk Reduction

November 14, 2014

Stream 4; Supporting Human Life "Protected areas to support human life; food, water and disaster risk reduction"

Yoshitaka Kumagai Ph.D Vice Regional Chair for East Asia IUCN/WCPA Akita International University, Japan



Miyako, Iwate Prefecture, 2011, Yomiuri Shimbun



Miyako, Iwate Prefecture, 2011, Yomiuri Shinbun

Lessons from Japan

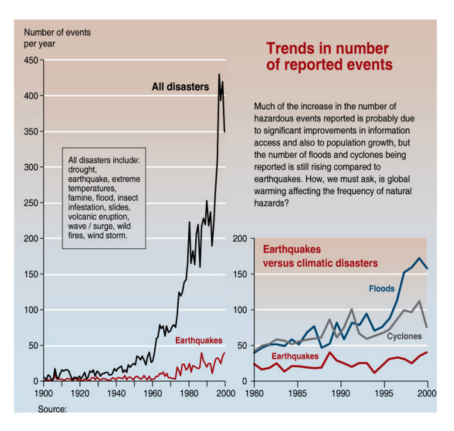
- Things we could not control and could control
- □ The role of engineering/technology
- More recognition on the roles of ecosystem services in reducing disaster risks
- □ Good mix of engineering and ecosystem services

The purposes

Strengthening the role of protected areas in reducing natural disaster risks

Rationale

- Frequency and magnitude of natural disaster damages
 - Earthquake/Tsunami
 - Volcanic eruptions
 - Flooding
- □ Vulnerable regions/areas
 - Population density
 - Inadequate Infrastructure
 - Inadequate safety measures



United Nations Environmental Program

Table 1: Impacts of Natural Disasters by Region, 2011

		, , , , , , , , , , , , , , , , , , ,	oto or reater	ai Dioaoto	is by negion, z				
Region	Impact								
	Occurrence (share in %)		Killed	Killed (share in %)		Affected (share in %)		Damage (share in %)	
			(share in						
Africa	45	(23.0%)	3,104	(10.8%)	740,708	(0.9%)	803	(0.3%)	
Americas	49	(25.0%)	1,883	(6.5%)	4,031,124	(4.7%)	22,000	(7.6%)	
Asia	87	(44.4%)	23,646	(82.0%)	80,195,914	(94.0%)	256,882	(88.7%)	
Europe	5	(2.6%)	22	(0.1%)	25,019	(0.0%)	0	(0.0%)	
Oceania	10	(5.1%)	181	(0.6%)	309,362	(0.4%)	10,003	(3.5%)	
Total	196	(100.0%)	28,836	(100.0%)	85,302,127	(100.0%)	289,688	(100.0%)	

Source. EM-DAT: The OFDA/CRED International Disaster Database – <u>www.emdat.be,</u> Université Catholique de Louvain, Brussels (Belgium)

Asian Disaster Reduction Center, 2011

Natural Hazards vs. Natural Disasters

Natural hazards













Natural disasters









Photo courtesy: National Geographic

Natural disaster prevention/reduction

Prevention/reduction

- □ Engineering/technology
- Population re-distribution
- Prediction
- Roles of protected areas











Roles of Protected Areas

- □ Flooding control
- □ Landslide control
- ☐ Tidal waves and storm surges control
- □ Drought and desertification
- □ Fire



Let's do this together!

- □ Japan has been working to move the PAs for DRR forward
 - Advocacy in Japan, especially following the Great East Japan Earthquake/Tsunami
 - DRR as a key agenda item in Asia Parks Congress
 - DRR as a theme of Stream 4 of this WPC
 - Hosts for the 3rd World Conference on DRR, including launch of the new Hyogo Framework for Action
- □ PA community engagement to move forward together!