Planning and Disaster Risk Reduction in Latin America

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Disaster assessment methodology Bangkok February 18, 2015

Outline

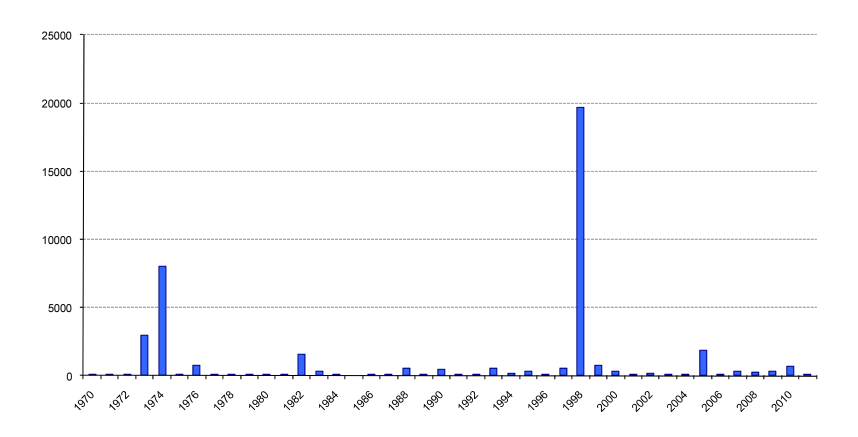
- 1. Data on disasters in Latin America and the Caribbean (LAC)
- 2. Background of planning and disaster risk reduction in LAC
- 3. The case of Costa Rica
- 4. The case of Guatemala
- 5. The case of Peru
- 6. Stilysed facts of Damage and Losses Assessments and the relationship to ex-ante planning

Disasters intensity by region

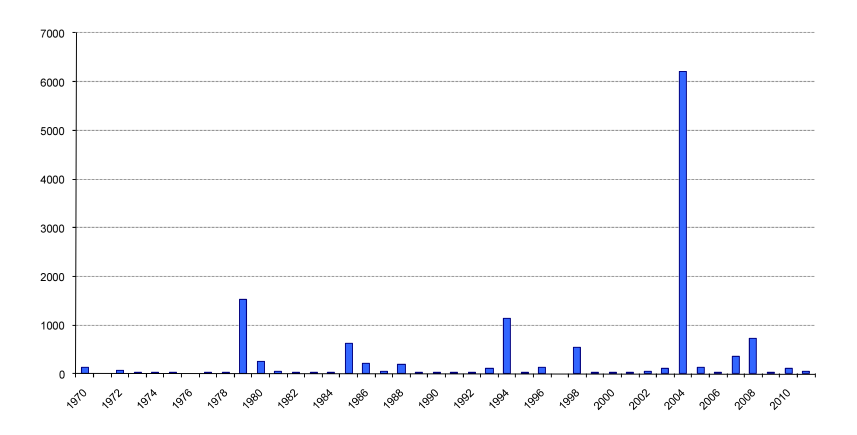
Number of Disasters

Other weather-				
	Storms	related	Geological	Total
LATIN AMERICA &				
THE CARIBBEAN				
1970-1979	34	100	30	164
1980-1989	70	186	52	308
1990-1999	130	226	76	432
2000-2009	188	383	62	633
Total	422	895	220	1537
THE CARIBBEAN				
1970-1979	15	11	4	30
1980-1989	42	38	0	80
1990-1999	67	30	6	103
2000-2009	96	45	7	148
Total	220	124	17	361
CENTRAL AMERICA				
1970-1979	6	16	11	33
1980-1989	6	21	23	50
1990-1999	21	39	37	97
2000-2009	38	84	21	143
Total	71	160	92	323

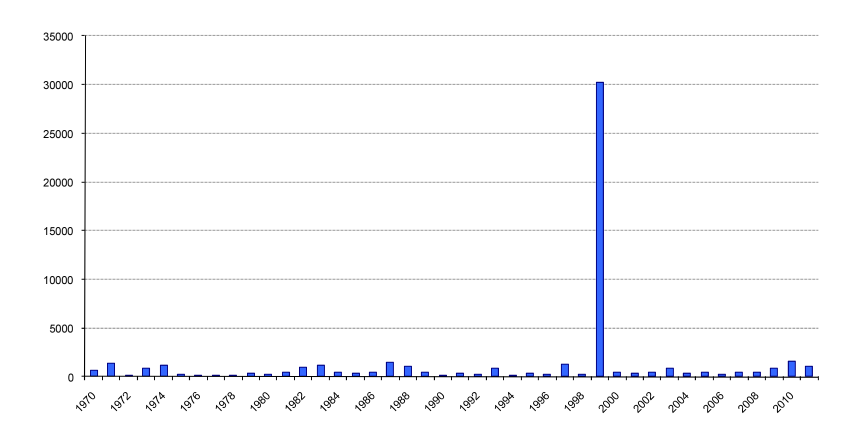
Central America: Deaths due to Weather Related Disasters



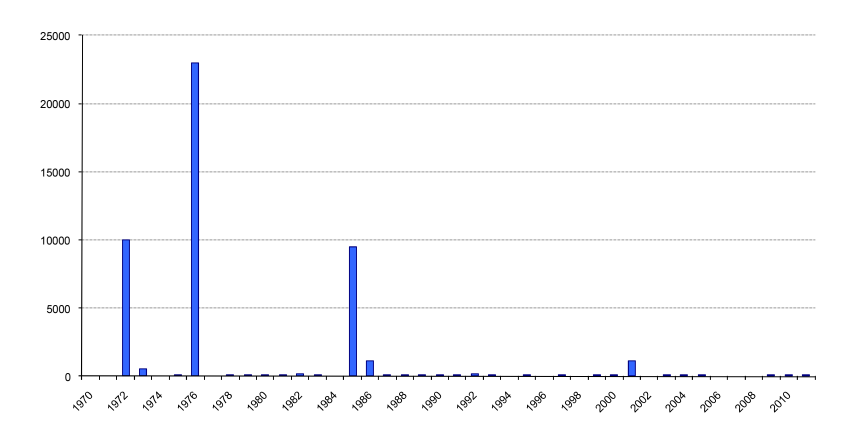
The Caribbean: Deaths due to Weather Related Disasters



South America: Deaths due to Weather Related Disasters



Central America: Deaths related to a geophysical Disasters



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