COMPONENTS OF DISASTER RELIEF

PREPARED BY Mr. B. KEERTHI KUMAR
COMPONENTS OF DISASTER RELIEF

- Water
- Food
- Sanitation
- Shelter
- Health
- Waste management
HEALTH
HEALTH
HEALTH
HEALTH

Other Response Sectors

Communicable Disease Control

Command and Control

Risk Communication

Coordinate with Hospitals

Public Health Sector

Quarantine/Isolation

Security/Transportation/
Mass Feeding
Emergency **risk management for health** is multi-sectoral and refers to the systematic analysis and **management** of **health risks**, posed by emergencies and disasters, through a combination of

(i) hazard and vulnerability **reduction** to prevent and mitigate **risks**
(ii) preparedness
(iii) response
(iv) recovery measures
Solid waste management in disaster situations is a guideline that answers the above and other concerns based on the experience of Latin America and the Caribbean.

It was prepared by several professionals from different countries of the Region who have specialized both in the management of disasters and solid waste.

The volume is addressed to the technical personnel of the sanitation sector, health professionals, and all those specialists who collaborate in the recovery of basic services damaged by disasters to safeguard the population's health.
Besides the guidelines and basic actions, the book offers case studies on solid waste management after different types of disasters occurred in the Region: the earthquake that affected the Eje Cafetero in Colombia (1999), the eruption of El Reventador volcano in Ecuador (2002), and the avalanches along the central Coast of Venezuela (1999).

Furthermore, it includes texts on the Oakland forest fires (1991) and the floods in the Midwest of the United States (1993).
WASTE MANAGEMENT

1. Environmental profiling
2. Eco and Hazard Mapping

Planning Options

Assessment of Options

Implementing action

3. ERA
4. BIA
5. SEA