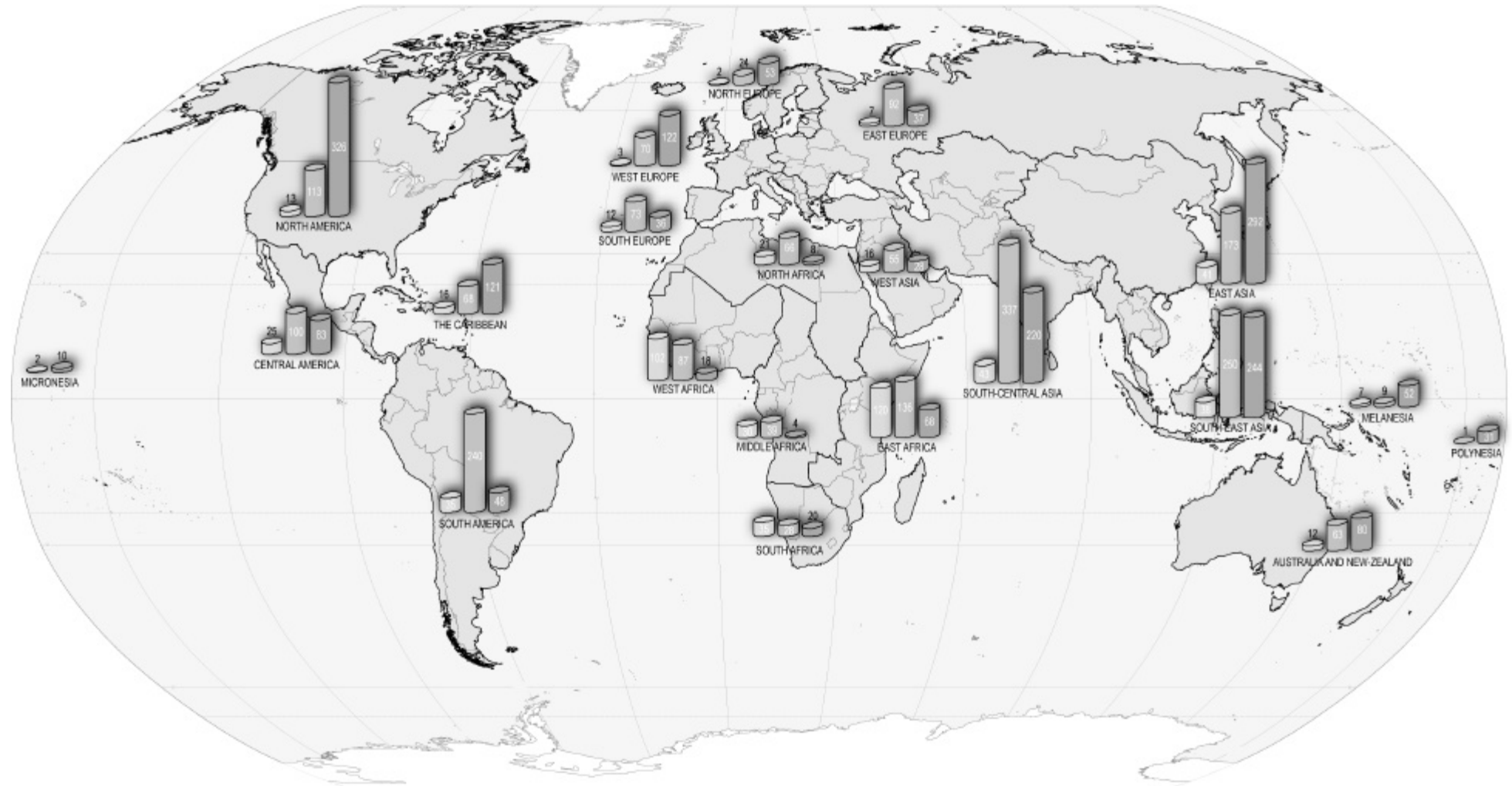
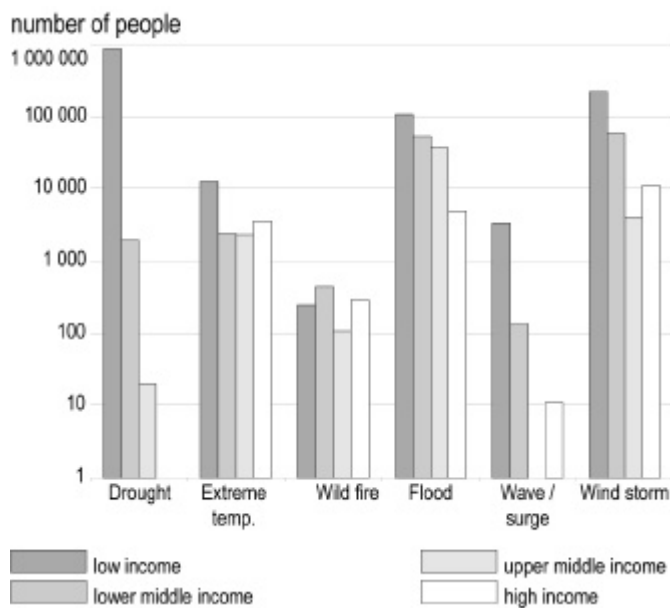


## The occurrence of droughts, floods and wind storms: a geographical overview for the the last 30 years (1973 - 2002)\*

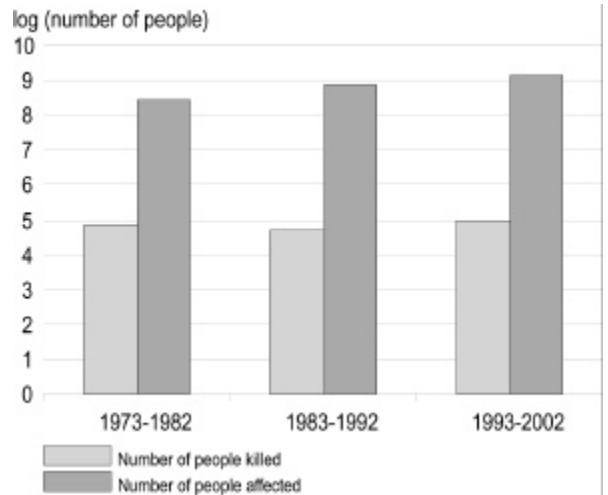


\* Note: Includes disasters that meet one of the following CRED criteria; ten or more people reported killed; 100 people reported affected; a call for international assistance, and or a declaration of state of emergency  
 Data: EM-DAT, CRED International Disaster Database, Université Catholique de Louvain, 2003  
 Base map: Robinson Projection, Standard parallels 38°N and 38°S, Perry-Casteñeda Library, University of Texas at Austin

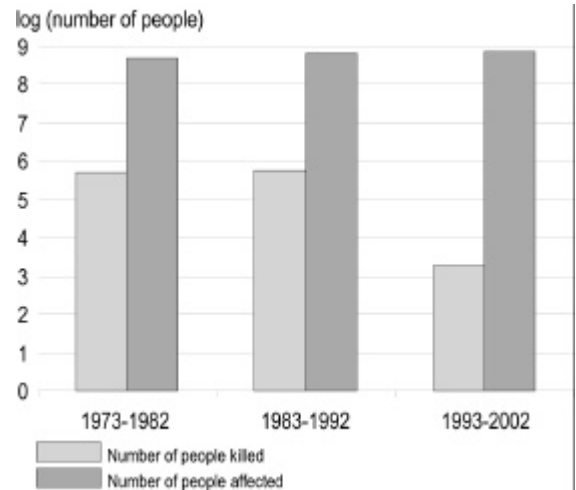
## Number of people killed by income classes



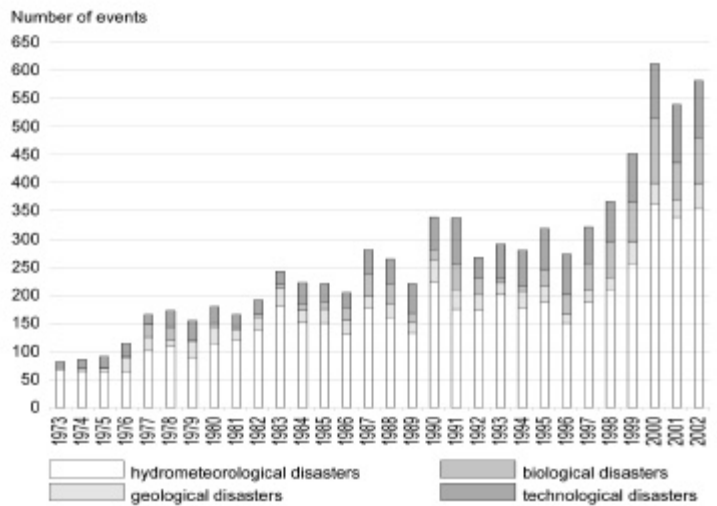
## Flood impacts



## Drought impacts



## Occurrence of Disasters by Disaster Type: an overview of the last 30 years



- Note:
- Hydrometeorological disasters include droughts, floods, windstorms, wild fires, and extreme temperatures;
  - Geological disasters include earthquakes and volcanic eruptions;
  - Biological disasters include epidemics and insect infestations;
  - Technological disasters include industrial accidents

## Wind storm impacts

