

**DISASTERS & CLIMATE CHANGE** 

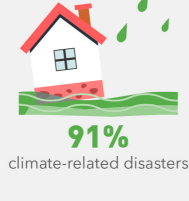
## **MANAGING RISKS & BUILDING RESILIENCE**

**DISASTER RELATED STATS** 

## 1996-2015



disasters recorded worldwide



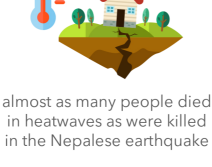
(Global Report on Internal Displacement, 2016)

disasters doubled over the past forty years 6.392 3,017 1976-1995 > 1996-2015

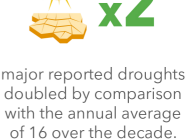
the number of climate-related

2015



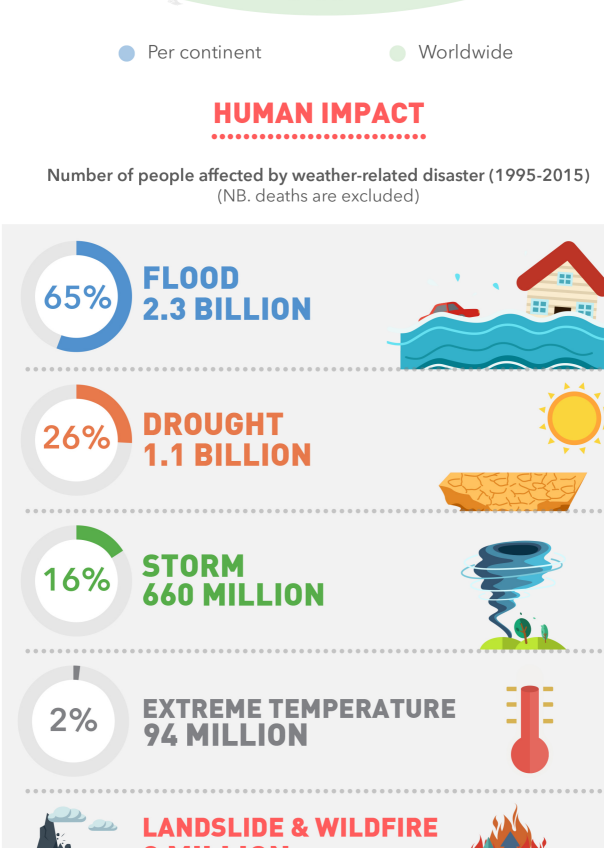


NUMBER OF DISASTERS



2015







**STORMS** 

1995-2015



People killed per year for all

types of natural disasters

(UNISDR, 2016)



2006-2015

1996-2005

% of lives lost to natural hazards

(storms, extreme temperatures, flood,

drought, landslides and wildfires)



the most deadly major hazard on the planet.

2,018 242,000 storms recorded people killed by storms

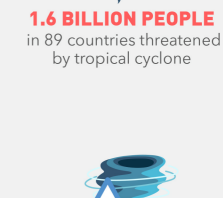
number of floods

vs previous

1 BILLION people in 155 countries are

decade

(Atlas of the Human Planet 2017)



**2ND MOST** 

frequent natural

hazards after floods

since 1995

people

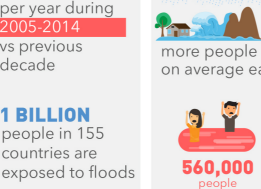
2005 - 2014



SOUTH AMERICA



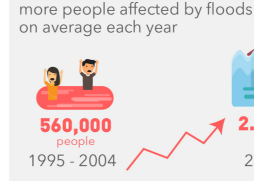
108,000



**US\$ 11 BILLION** 

damage

**FLOODS** 



## **414 MILLION**



increases fivefold

in Trinidad and

Tobago





3RD

Manila,

Philippines

2ND

Jakarta,

Indonesia

live near one of the

volcanoes

220 most dangerous

doubles in Tokyo, Honduras Japan



**1ST**