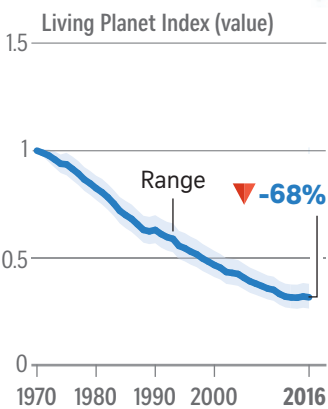


# WWF Living Planet Report

## GLOBAL BIODIVERSITY LOSS

Average change in the size of **20,811** monitored vertebrate populations representing **4,392** species



## NATURE IS DECLINING

Populations of wildlife have declined by **68%** on average since 1970

**30%** of all land is used for agriculture

Climate change is putting pressure on ecosystems

Loss of nature has global economic impact

Nature underpins people's health and well-being

Biodiversity is essential for food security

NATURE CAN BE RESTORED

**One-third** of all food is lost or wasted

## DECLINING STATE OF BIODIVERSITY

Average change in the size of monitored vertebrate species populations

### THREATS

Changes in land/sea use (habitat loss, logging etc)

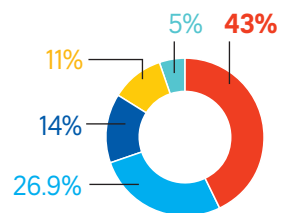
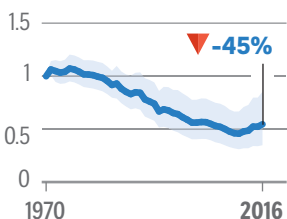
Over-exploitation (hunting, poaching, harvesting etc)

Invasive species and disease

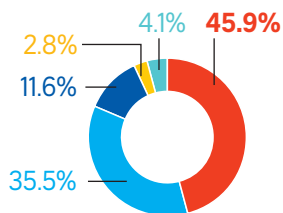
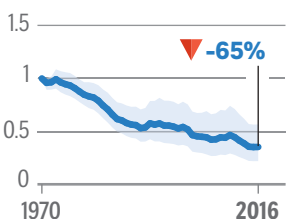
Pollution

Climate change

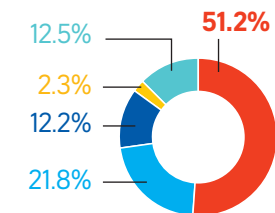
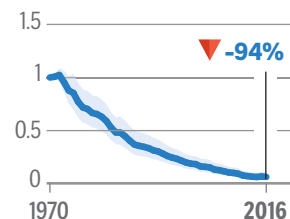
### ASIA/PACIFIC



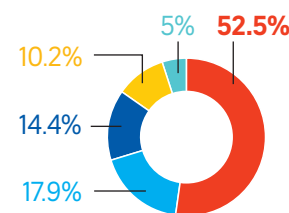
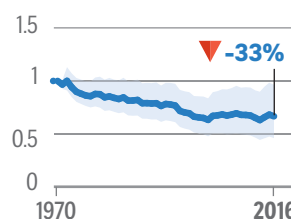
### AFRICA



### LATIN AMERICA/CARIBBEAN



### NORTH AMERICA



### EUROPE/CENTRAL ASIA

