

Our current consumption levels pose an unsustainable threat to the planet. How is this affecting biodiversity and endangered species?

OUR ECOLOGICAL FOOTPRINT

How many 'Earths' worth of resources do we consume?



PAST 1970-2010

PRESENT 2010-2013

FUTURE 2013-2050

2050 **9.6**





Global human population billions

gigatonnes

CO₂ emissions per year



IMPACT ON BIODIVERSITY











Poaching



PRESENT

(27)

AVERAGE OF

110

TIGERS KILLED FOR TRADE EVERY YEAR

POPULATIONS INCREASING IN SOUTHERN AFRICA





GLOBAL TIGER POPULATION TARGET INCREASE

6,000

ANIMALS





Habitat Pollution









PAST

7

100,000







MARINE STEWARDSHIP











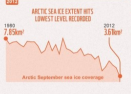


TX2 PLEDGE

6,000 by 2022









RECYCLED CONTENT OF THE WORLD'S PAPER REACHES

53%

INCREASING TIGER NUMBERS

1,411

1,706+





Some stocks likely to decline or disappear













ECOSYSTEMS

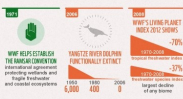






ESTIMATED FOREST LOSS GREENHOUSE GAS EMISSIONS 1990 - 2010 0 **P** 0 26m ha of forest lost







2.3bn
PEOPLE



200,000km²















-70%