SOCIO-ECONOMIC & RISK FACTORS



71%

Of global population using safely managed drinking water source



39%

Of global population had access to safely managed sanitation

23%
OF ALL DEATHS
GLOBALLY COULD BE
PREVENTED THROUGH
HEALTHIER
ENVIRONMENTS



2/3 OF 12.6 MILLION
DEATHS CAUSED BY
ENVIRONMENT

7.6%
CONTRIBUTION OF
AMBIENT PM2.5
EXPOSURE TO

GLOBAL DEATHS

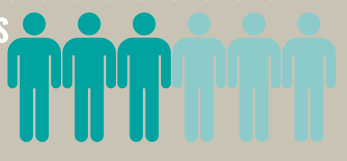


4.2 M

GLOBAL DEATHS CAUSED BY AIR POLLUTION

THE COUNTRY CONTINUES
TO FACE THE CHALLENGE
OF HIGH POVERTY, HIGH
INEQUALITY AND HIGH
UNEMPLOYMENT

Overcoming Poverty and Inequality in South Africa, World Bank, 2018



56% of South Africans were living in poverty in 2015, which translates into 30.4 million people