# CONTENTS

## FOREWORD p07

Data as the decision-maker

# **STATE OF DEVELOPMENT p09**

# Global economic risks p10

Extreme weather events have remained the top risk in the past three years

## Global environmental threats p11

62 million people were impacted by extreme weather events in 2018

## **Sustainable Development Goals** p13

India ranks fifth out of the six South Asian countries on SDG index

## SDG preparedness of states p17

Uttar Pradesh and Bihar lag in eight of the 13 SDGs

### Aspirational districts p22

108 districts register negative growth in financial inclusion & skill development

# **STATE OF LAND AND AGRICULTURE p27**

### Farmland fragmentation p28

India has registered 53 per cent decline in the average farmland size in the past 45 years

## Desertification p31

82 per cent of the country's degraded land lies in just eight states

### Farm inputs p34

Production cost of all major crops, except soybean, has increased in the past 5 years

# STATE OF WATER p39

#### Critical water bodies p40

Karnataka, Telangana and Kerala have most of the critically polluted water bodies

# Ganga pollution p42

40 out of 41 stretches of the river Ganga were polluted during 2017-18 pre-monsoon season

## p44 Grossly polluting industries

UP, Haryana, Andhra Pradesh and Gujarat have 84 per cent of the grossly polluting industries

## p46 Minor irrigation

There has been 80 per cent increase in the number of deep tubewells in the recent years

# **p49 STATE OF AIR**

## p50 Air pollution & health

12.5 per cent of total deaths in India in 2017 were caused by air pollution

### p52 Pollution & child health

Every year, air pollution kills an average 8.5 out of every 10,000 children in India before they turn five

#### p53 E-vehicles

With one year to go, India has met just 1.7 per cent of its e-vehicles target

# **p57 STATE OF HEALTH**

#### p58 Rural health

Kerala does not have a single 24x7 public health centre

### p60 Registered doctors

2017 saw the least number of doctors qualifying in the past five years

### p61 Neglected tropical diseases

More than half of the world's dengue and trachoma patients are in India

# p65 STATE OF CITIES

#### p66 Smart cities

Four years later, the mission has spent only 21 per cent of the allocated funds

# CONTENTS

## Liveable cities p67

20 capital cities rank below 60 in the Ease of Living Index

## Slum dwellers p69

One in every six urban dwellers in India lives in a slum

# STATE OF WASTE p73

# Municipal solid waste p74

22 states have registered protests against unsanitary landfills

### Biomedical waste p76

Hospitals in eight states and UTs are not treating their biomedical waste

### Hazardous waste p77

There has been a 56 per cent increase in the number of hazardous waste-generating industries between 2009 and 2016-17

# **STATE OF ENERGY p81**

## Renewable energy p82

India yet to meet 70 per cent of its solar target

#### Gas-based power plant p84

Gas-based power plants in India are operating at just 24 per cent of their capacity

#### Hvdropower plant p86

The share of hydropower plants in India's total installed capacity has gone down every year since 1962

# **STATE OF CLIMATE p89**

## Greenhouse gas emissions p90

Energy sector accounts for 73 per cent of India's greenhouse gas emissions

# p92 Ozone-depleting gases

India has replaced ozone-depleting substances with substances that have high global-warming potential

#### p93 Extreme weather events

Natural extreme weather events have killed close to 37,000 Indians since 2001

# p97 STATE OF FORESTS

### p98 Forest fires

20 states, UTs have recorded a dip in funds to fight forest fires in 2018-19 over 2015-16

# p103 STATE OF WILDLIFE

### p104 Wildlife crimes

37 species recorded poaching or seizures in 2017

### p108 Road and train accidents

In 2018, as many as 161 wild animals were killed due to road and train accidents

# **D111 STATE OF EMPLOYMENT**

## p112 Unemployment

7.6 per cent was India's unemployment rate in April 2019, which was the highest in two years