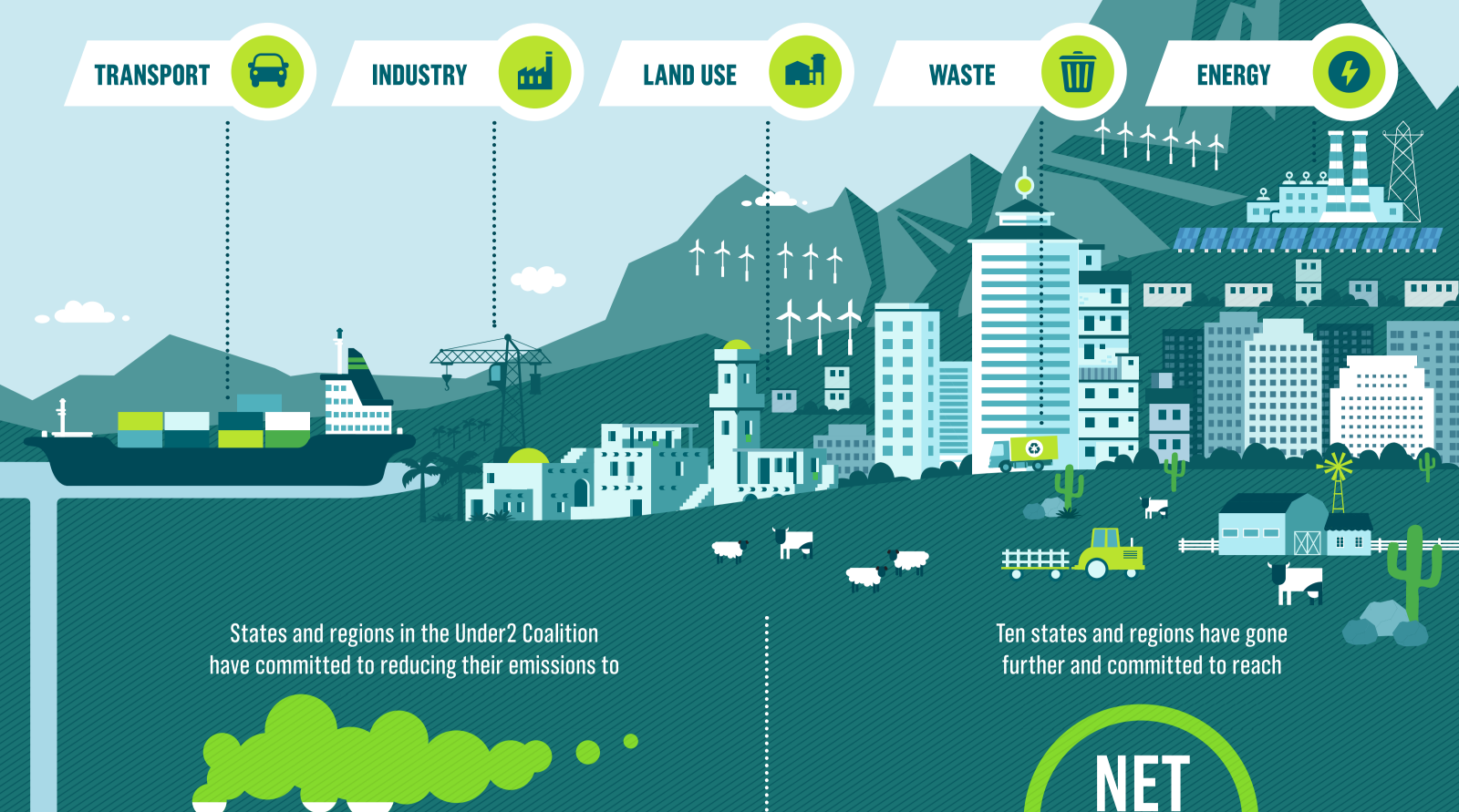
THE CLIMATE **FOOTPRINT PROJECT TRACKING EMISSIONS / RAISING AMBITION**



SECRETARIAT THE °CLIMATE GROUP

STATES AND REGIONS ARE KEY TO TACKLING CLIMATE 1. **CHANGE AND HAVE SET THEMSELVES AMBITIOUS TARGETS**

States and regions are important climate actors and their position means they have the power to make key decisions in policy areas such as:



80-95% below 1990 levels by 2050



emissions by 2050

2. **STATES AND REGIONS NEED TO MEASURE THEIR EMISSIONS TO MEET THEIR TARGETS AND ACCELERATE CLIMATE ACTION**

State and regional governments are at the frontline of cutting emissions to meet regional and national targets. To meet these targets, state and regional governments need to be equipped to measure and record their emissions in regional greenhouse gas inventories.

Without a regional greenhouse gas inventory, governments don't have a full picture of where emissions are coming from and don't know where to enact policies to cut emissions.



YOU CAN'T

and an tradition trad

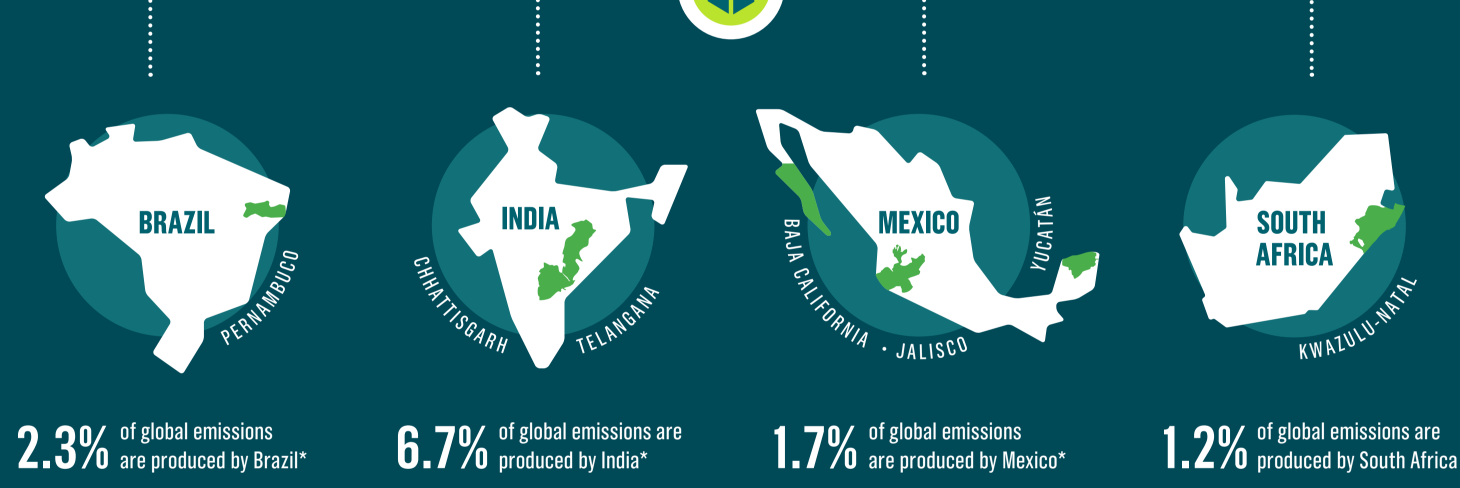


MEASURE

A TAILORED PACKAGE: THE CLIMATE FOOTPRINT PROJECT

The Climate Footprint Project provides state and regional governments in Brazil, Mexico, India and South Africa with a tailored package of technical assistance and training to enhance their capacity to track emissions and make informed policy decisions to accelerate climate action.





* Source: www.wri.org/blog/2017/04/interactive-chart-explains-worlds-top-10-emitters-and-how-theyve-changed

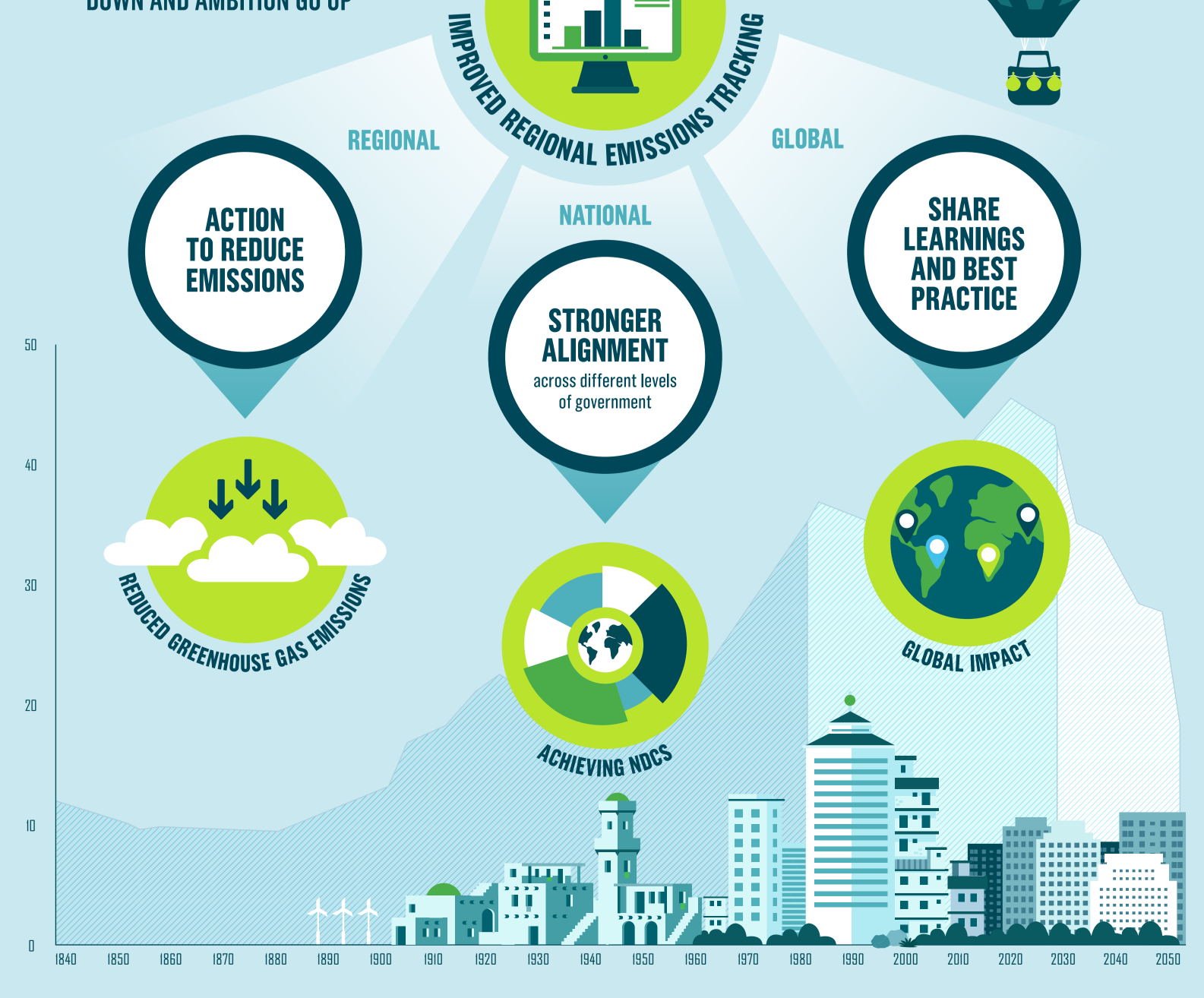
COLLECTIVELY THE REGIONS REPRESENT:

GDP USD \$442 BILLION \$ \$

POPULATION 95 MILLION ************ ********* ****************

IMPROVED REGIONAL EMISSIONS 3. **TRACKING HELPS EMISSIONS GO DOWN AND AMBITION GO UP**

STATES AND REGIONS ARE DECARBONIZING AT THE RATE OF G20 GOVERNMENTS annual disclosure, 2018)



SUPPORTED BY

LEAD PARTNER

CONSORTIUM PARTNERS

Federal Ministry for the Environment, Nature Conservation and Nuclear Safety

THE CLIMATE GROUP

CARDO







based on a decision of the German Bundestag