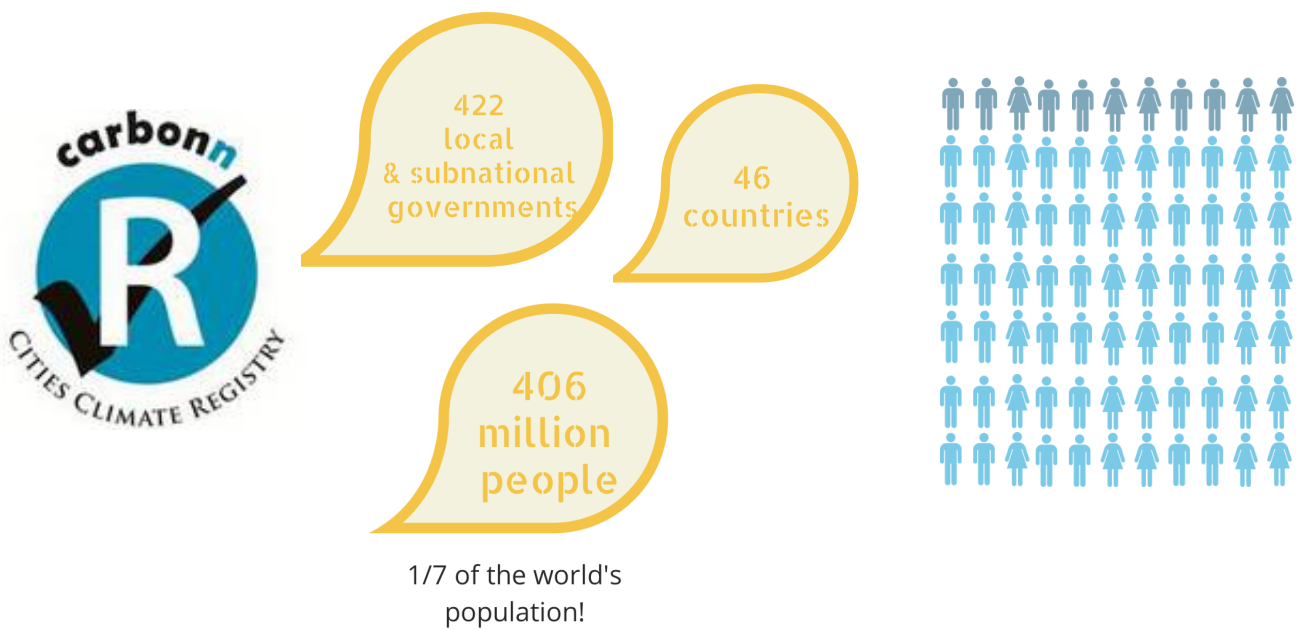


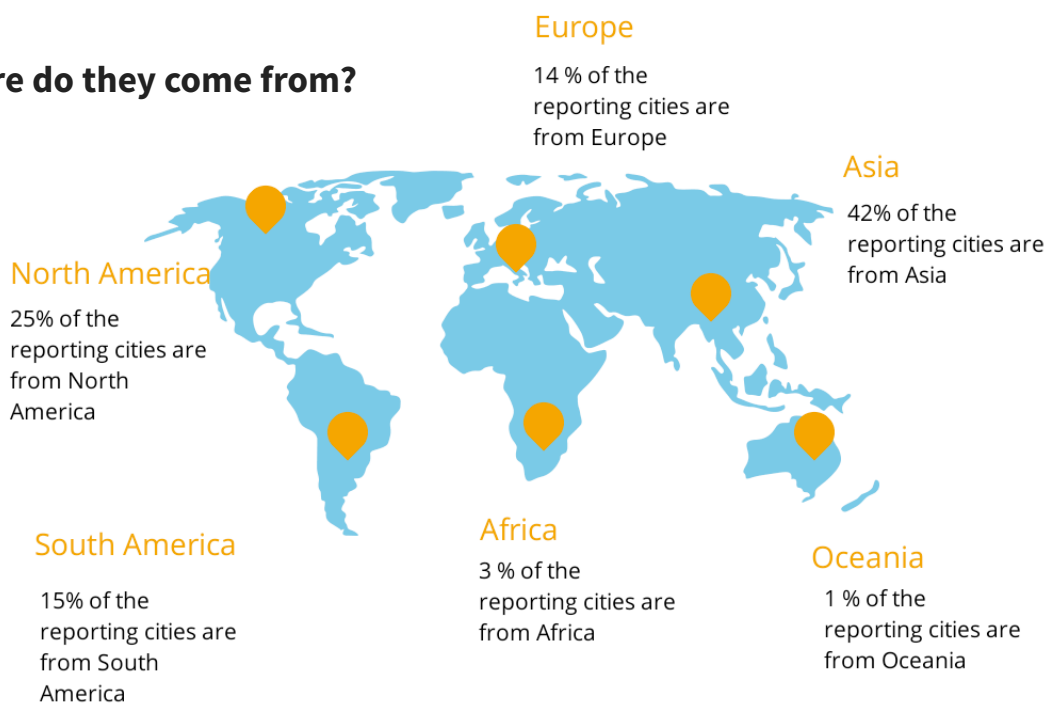
Take a peek at the latest stats on the carbonn Cities Climate Registry!

The **carbonn Cities Climate Registry**, the world's leading reporting platform on local climate action, has just released new data unveiling the progress of local and subnational governments in terms of reporting measurable, reportable and verifiable climate actions.

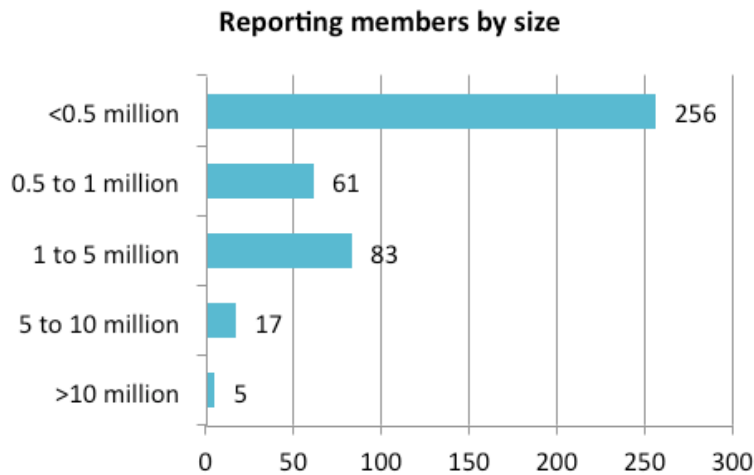
How many cities are reporting to the cCCR?



Where do they come from?



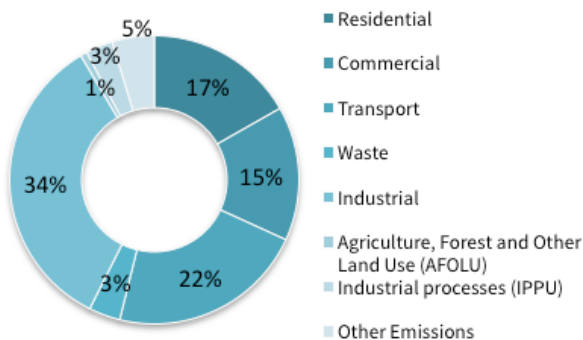
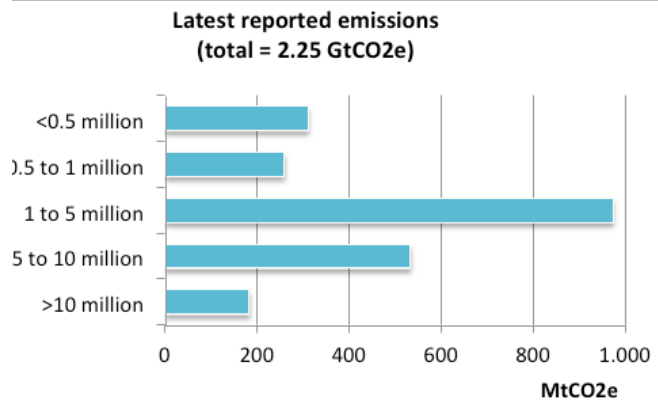
What are the population sizes of reporting cities?



The majority of reporting participants are local and subnational governments with populations below 0.5 million.

How much is emitted by whom?

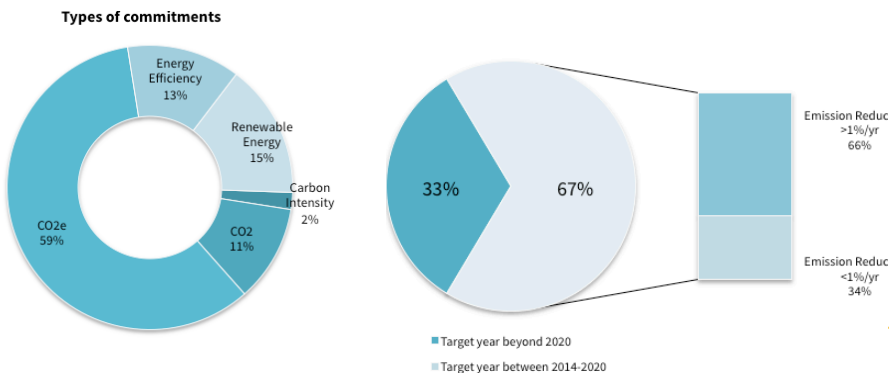
973 MtCO₂e = Total emissions reported by local and subnational governments with a population between 1 and 5 million in their latest inventories



The 771 GHG emission inventories reported in the cCCR by 258 local and subnational governments since 2010 represent a total of GHG emissions of 2.8 GtCO₂e. Together, emissions from industry and transport sectors account for 55% of all emissions.



How ambitious are the reduction targets?

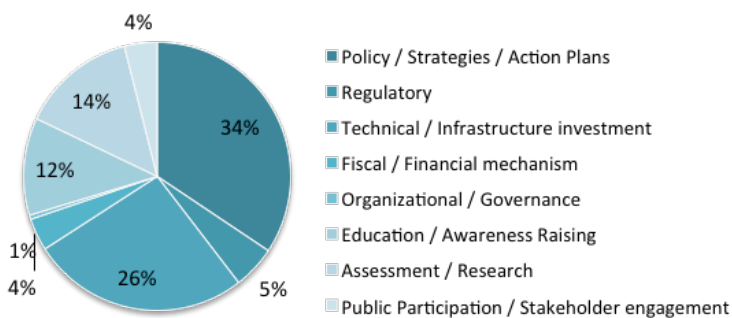


43% of all GHG emission reduction commitments rivals the value of even the most ambitious national government under the Kyoto Protocol.

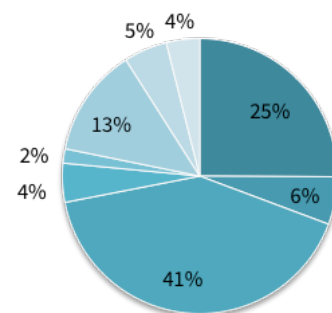
What are the means of implementation?

Action plans and technical investments are the most reported actions of the 4208 actions of the Registry

Adaptation actions



Mitigation Actions



Stay tuned for the full cCCR 2013 Report!

The full cCCR 2013 Report will be presented to the international climate community at major events such as the Bonn Climate Talks in June (ADP 2.5), the Climate Summit in September and the annual international climate negotiations in Lima (COP20). For the first time, the Report will address the double counting of data happening when subnational governments report data also reported by local authorities located within their jurisdictions.

