





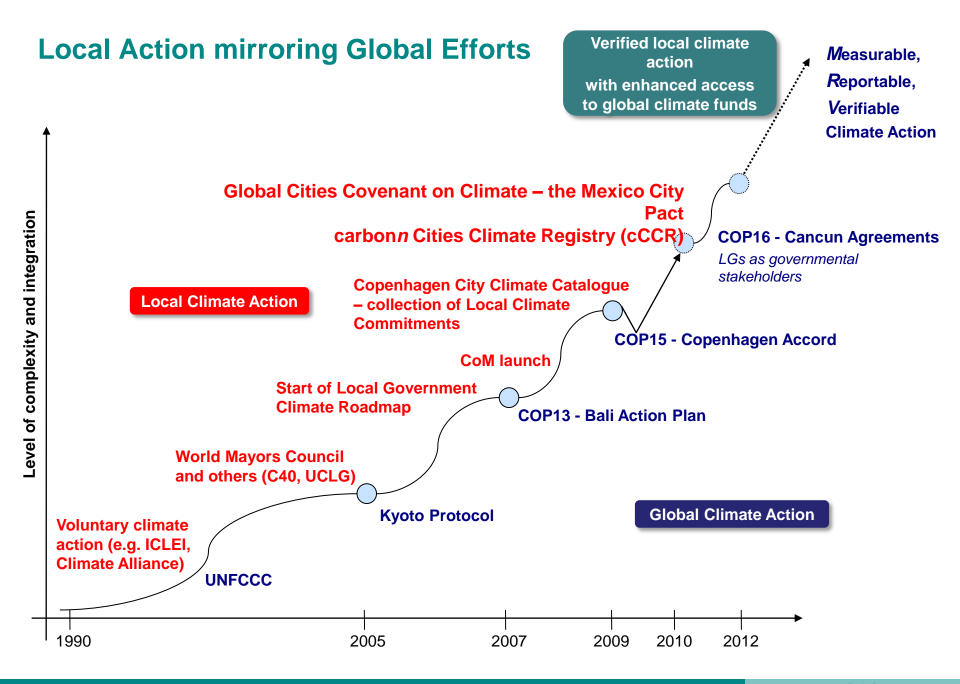
Introducing the carbon n Cities Climate Registry (cCCR)

Yunus Arikan

Manager,

Cities Climate Center,

ICLEI – Local Governments for Sustainability



Why is reporting so important?



- Ensures transparency & accountability
- Allows comparability
- Demonstrates leadership
- Raises awareness
- Triggers action



World Mayors Summit on Climate, Mexico 2010







I congratulate ICLEI and its partners for having made a good start in this direction. The carbonn Cities Climate Registry, to be launched at this summit, will facilitate transparency and accountability of local climate actions and help local governments to demonstrate leadership in climate action.

Christiana Figueres, UNFCCC Executive Secretary







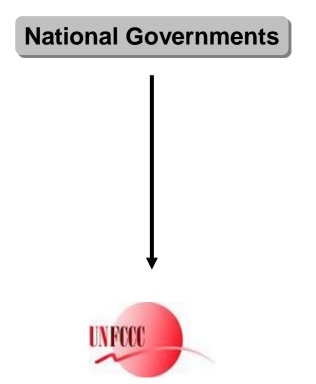


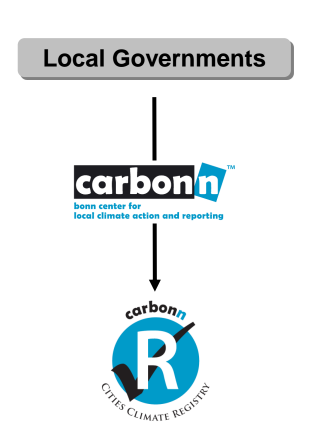




Global Reporting Platforms: Different platforms for different stakeholders







The cCCR ensures...

Local
Governments
for Sustainability

- Local Government ownership
- Balanced global perspectives & city-based priorities
- Comparability with international initiatives
- Quality control

The cCCR facilitates...

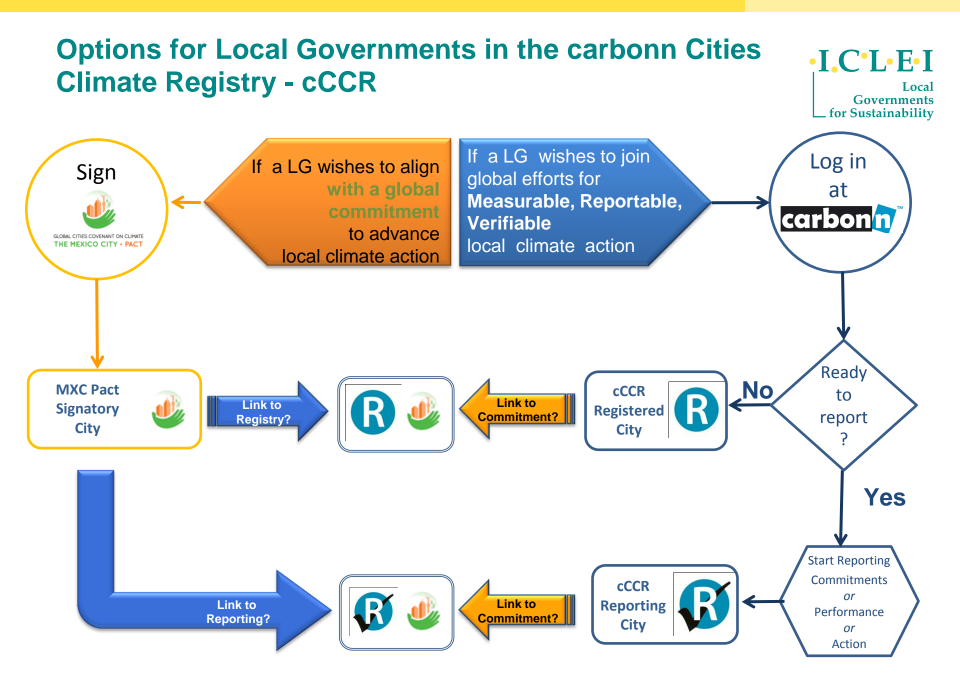
...Local Governments to achieve transparency and accountability of local climate actions, demonstrate leadership and initiate a process for direct access to global climate funds.

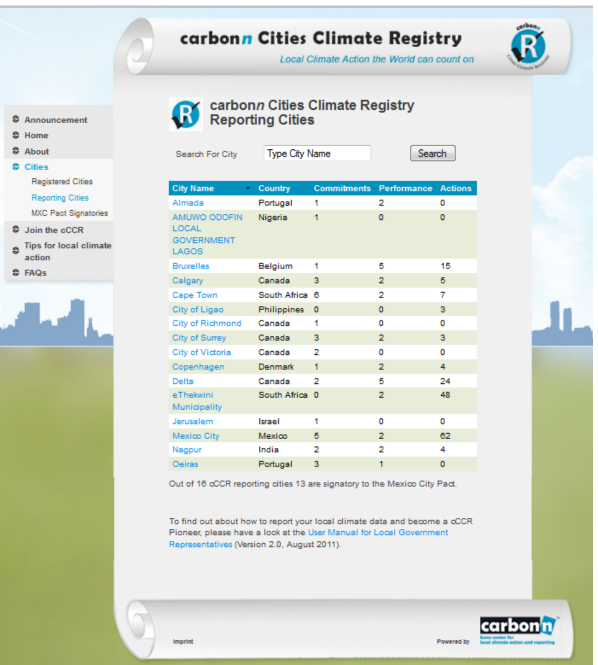
... National governments and the global climate community to gain a better understanding of the achievements, performance and ambitions of local climate action and formulate appropriate global climate policies which also incorporate involvement of local governments.

What to report in the carbonn Cities Climate Registry?



Commitments	Performance (GHG Emissions)	Local Climate Actions
 CO₂ CO₂e Carbon Intensity Renewable Energy Energy Efficiency 	 Local Government emissions inventory Community emissions inventory 	 Mitigation actions Adaptation actions Action Plans
Government and/or Community level Absolute or Business-As-Usual	Guided by the International Local Government GHG Emissions Analysis Protocol (IEAP)	For completed, planned or ongoing actions







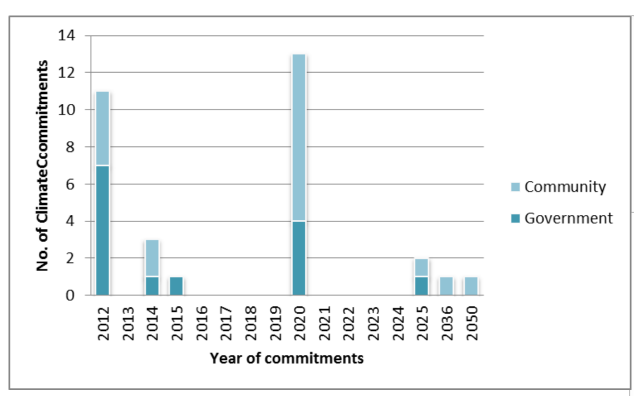
16 cities12 countries24 million people

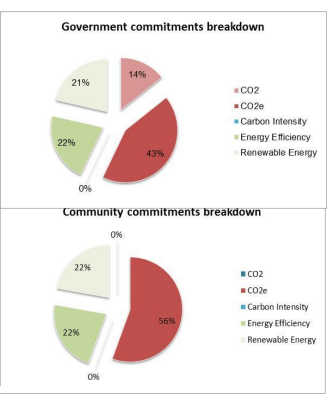
32 commitments27 GHG inventories175 mitigation/adaptation actions



Global Database for Local Climate Information *32 Commitments*







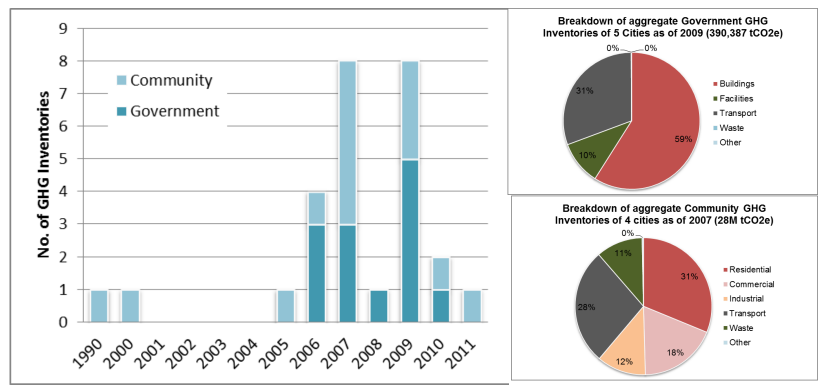
Selected Highlights

Copenhagen – first carbon neutral capital by 2025 compared to 2005 Cape Town – 10% Renewable Energy by 2020



Global Database for Local Climate Information 27 GHG Inventories





Selected Highlights

Brussels and Delta Cape Town, eThekwini(Durban), Mexico City, Nagpur

: reporting highest number of GHG inventories

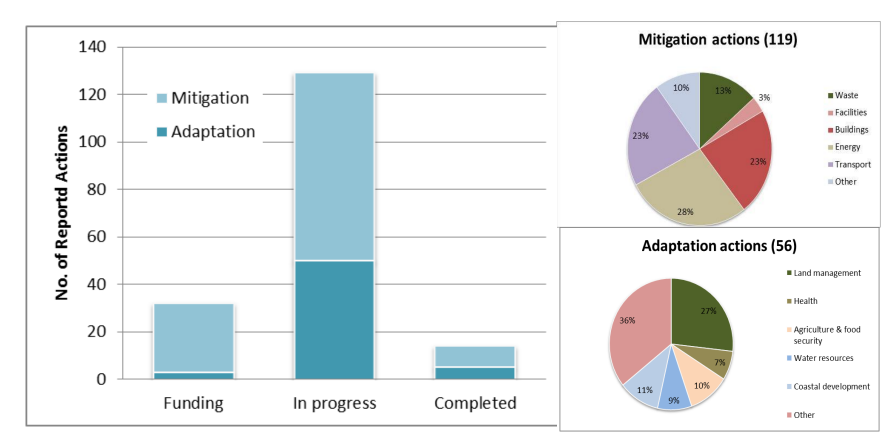
: developing country cities reporting both government and community GHG inventories



Global Database for Local Climate Information

175 Mitigation/Adaptation Actions





Selected Highlights

Mexico City: reporting 43 mitigation and 19 adaptation actions 55% of all actions involve technological investment







For more information,

Visit

http://citiesclimateregistry.org/

Contact

carbonn@iclei.org