



LIVEABLE

AN OPEN PLATFORM TO ACCELERATE LIVEABILITY IN CITIES AROUND THE WORLD

CITIES





COPENHAGEN AND OTHER NORDIC CITIES ARE AN INSPIRATION FOR CITIES AROUND THE WORLD

#1-5 MOST HAPPY/SATISFIED POPULATION

#1-10 MOST LIVEABLE CITY (MONOCLE)

#3 MOST LIVEABLE CITY FOR EXPATS (ECA INTERNATIONAL)

#1 BEST RESTAURANT IN THE WORLD

#1 MOST BIKING POPULATION

#1 ON CARBON GOALS - NEUTRAL IN 2025

#1 ON ENERGY EFFICIENT POWER AND HEATING SYSTEM

A CLEAN HARBOR YOU CAN SWIM IN IS ANOTHER SOURCE OF INSPIRATION WORLDWIDE.

PEOPLE ARE LOOKING TO COPENHAGEN FOR INSPIRATION ON LIVEABILITY, SUSTAINABLE CITY PLANNING..



LIVEABLE CITIES ARE VITAL TO GLOBAL WELLBEING. CITIES ARE WHERE PEOPLE WANT TO LIVE, INVEST AND WORK.

CITIES ARE DRIVING THE ECONOMY, BUT ARE FACING UNPRECEDENTED CHALLENGES WITH POPULATION GROWTH, SHIFTING DEMOGRAPHICS, OBESITY, RESOURCE SCARCITY AND CHANGING CLIMATE.

CITIES CAN PLAY A KEY ROLE IN SOLVING GLOBAL CHALLENGES AND CLIMATE CHANGE BUT IT WILL TAKE STRONG STAKEHOLDER ENGAGEMENT AND PARTNERSHIPS.

GEHL ARCHITECTS, RAMBOLL, CLIMATE-KIC, LEADERLAB AND THE CITY OF COPENHAGEN HAVE PARTNERED TO EMPOWER CITIES TO BECOME CATALYST OF CHANGE.

WE WILL DEVELOP AN OPEN LIVEABILITY TOOLKIT TO SUPPORT MAYORS, CITY COUNCILS AND CITY PLANNERS AROUND THE WORLD. THE TOOLKIT WILL SUPPORT HOLISTIC CITY PLANNING, GOAL SETTING AND TOOLS TO MORE EFFICIENTLY ENGAGE STAKEHOLDERS AND FORM PARTNERSHIPS TO ACCELERATE LIVEABLE AND SUSTAINABLE CITIES.

FOR MORE INFORMATION:
SOFUS MIDTGAARD, MANAGING PARTNER LEADERLAB
sofus@leaderlab.com or +45 30220111



New York, United States



Chicago, United States



Austin, United States



Portland, United States



Mexico City, Mexico



Sao Paulo, Brazil



Lima, Peru



Santiago, Chile



Wuhan, China



Singapore, Singapore



Sidney, Australia



Melbourne, Australia



Barcelona, Spain



Nairobi, Kenya



Johannesburg, South Africa



Accra, Ghana



A group of ten people, nine men and one woman, are standing in a line in front of a modern building with large glass windows. The group is diverse in age and ethnicity. Some individuals are holding folders or documents. The building behind them has a glass facade with some text visible, including 'AF' and 'HA'. The overall scene is professional and collaborative.

FROM SOLUTIONS TO HOLISTIC AND INTEGRATED PLANNING



FROM SILOS TO CROSS SECTOR CITY SOLUTION

An architectural rendering of a modern urban park. The scene features a winding, light-colored path that meanders through lush greenery, including various trees and shrubs. In the foreground, a red car is parked on the left side of the path, and a person is riding a bicycle. Further along the path, several people are walking, and a small, white, modern-looking structure is visible. To the right, there is a circular area with a white, curved, modern-looking structure. In the background, there are several buildings, including a large, modern building with a prominent orange facade and a series of vertical slats. The sky is overcast with grey clouds, and there are some birds flying in the distance. The overall atmosphere is one of a vibrant, modern urban environment.

SOLVING MORE THAN ONE
PROBLEM AT THE TIME

THERE ARE PLENTY OF SCORECARDS & BENCHMARKS

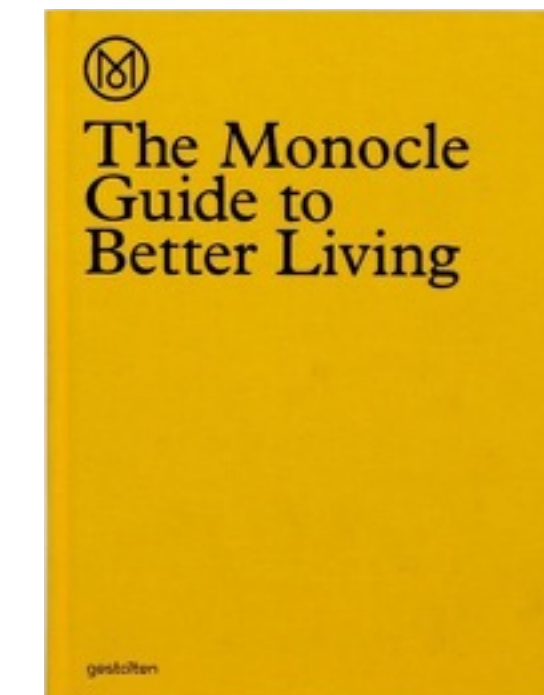
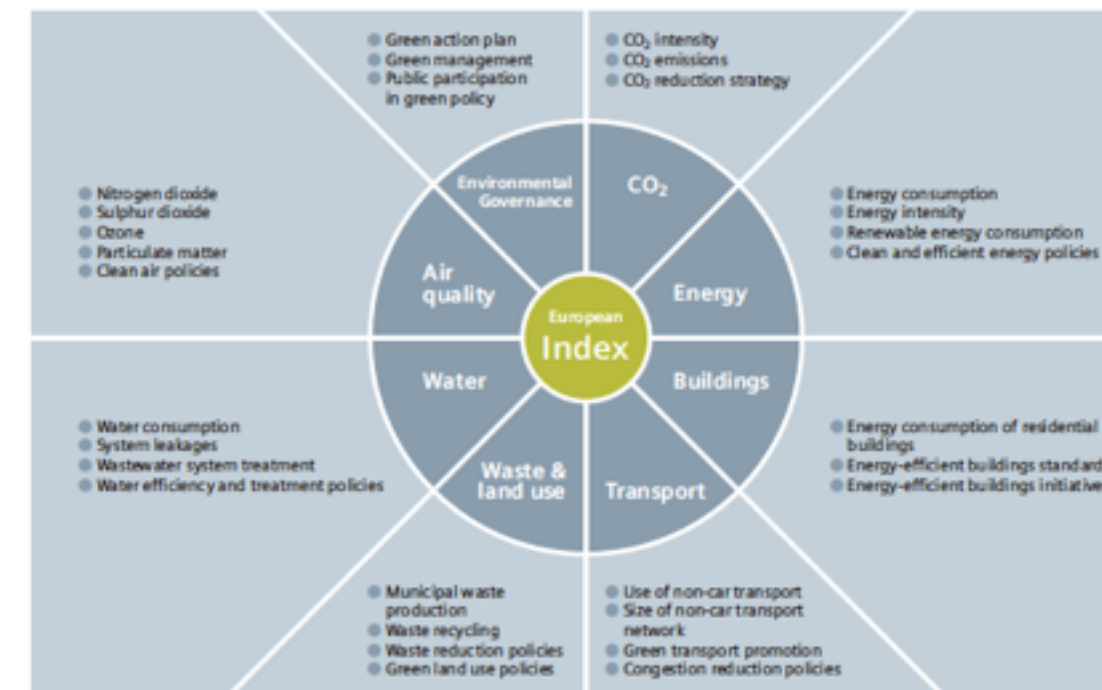


A Summary of the Liveability Ranking and Overview August 2014



www.eiu.com

SIEMENS



City Resilience Framework
April 2014
© The King's College London 2014

ROBERTS FOUNDATION ARUP



Sustainable Cities Index

Forum's Sustainable Cities Index tracked progress on sustainability in Britain's 20 largest cities between 2007-10.



WE ARE IN NEED OF A HOLISTIC PROCESS TO ACCELERATE
MORE LIVEABLE CITIES ENGAGING ALL KEY CITY STAKEHOLDERS

2030



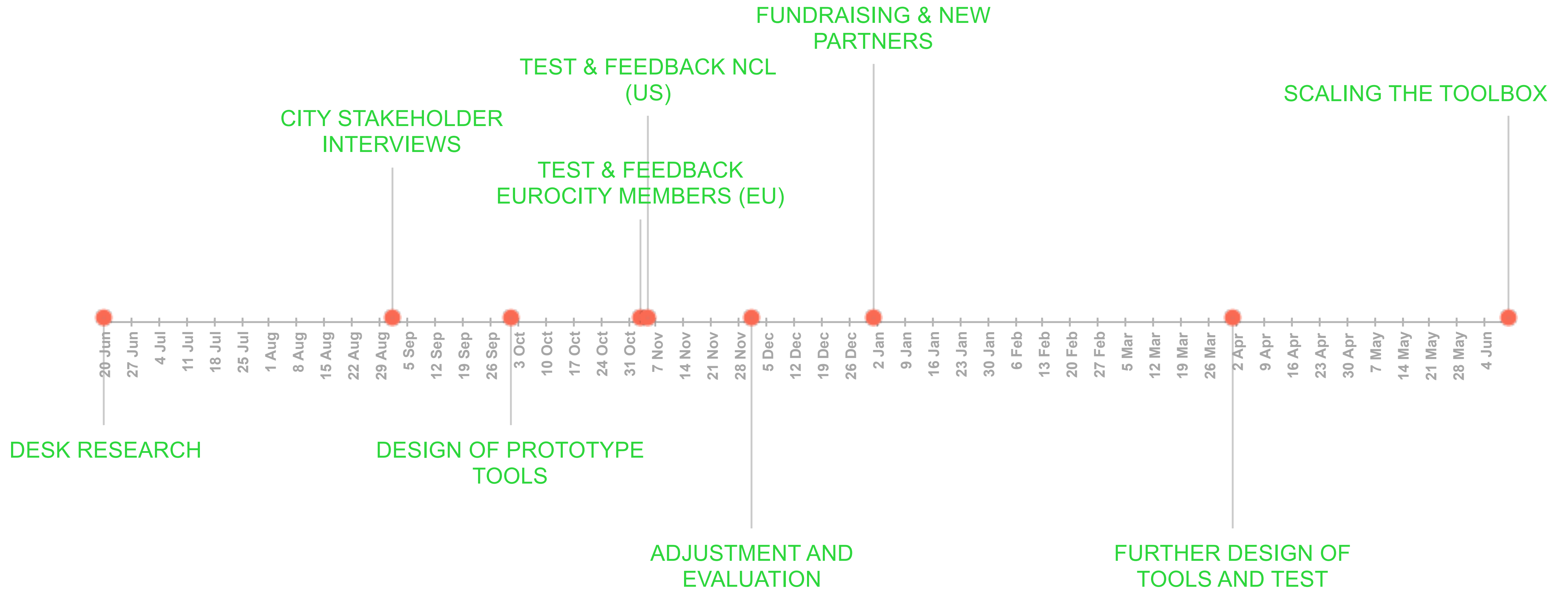
THE AMBITION

WE WANT TO OFFER MAYORS, CITY COUNCILS AND CITY PLANNERS AN OPEN PLATFORM AND TOOLKIT TO HELP THEM ACCELERATE THE TRANSITION TO MORE SUSTAINABLE AND LIVEABLE CITIES. THE PLATFORM AND TOOLS WILL DEVELOPED BY A EXPERIENCED TEAM OF LIVEABILITY EXPERTS - IN COLLABORATION WITH PARTNER CITIES FROM THE NORDIC REGION.



TOOLBOX COMPONENTS

1. LIVEABLE CITY RECOMENDATIONS
2. LIVEABILITY SCORECARD/DIALOGUE TOOL
3. STAKEHOLDER MAPPING TOOL
4. STAKEHOLDER ENGAGEMENT AND PARTNERSHIP MODELS
5. LIVEABLE CITY STAKEHOLDER GAME





SCALING

TO MAXIMISE THE GLOBAL IMPACT OF OUR WORK AND THE OPEN PLATFORM WE ARE IN DIALOGUE WITH A NUMBER OF THE MOST INFLUENTIAL CITY NETWORKS AND OTHER SCALING PLATFORMS.

THE PROJECTS

FOR MORE INFORMATION:

SOFUS MIDTGAARD,
MANAGING PARTNER
LEADERLAB

E: sofus@leaderlab.com

M: +45 30220111

