

wuf¹⁰

المنتدى الحضري العالمي
World Urban Forum

UN-Habitat

SDG CITIES

A global initiative that unleashes the potential of cities to accelerate sustainable development and improve wellbeing for all

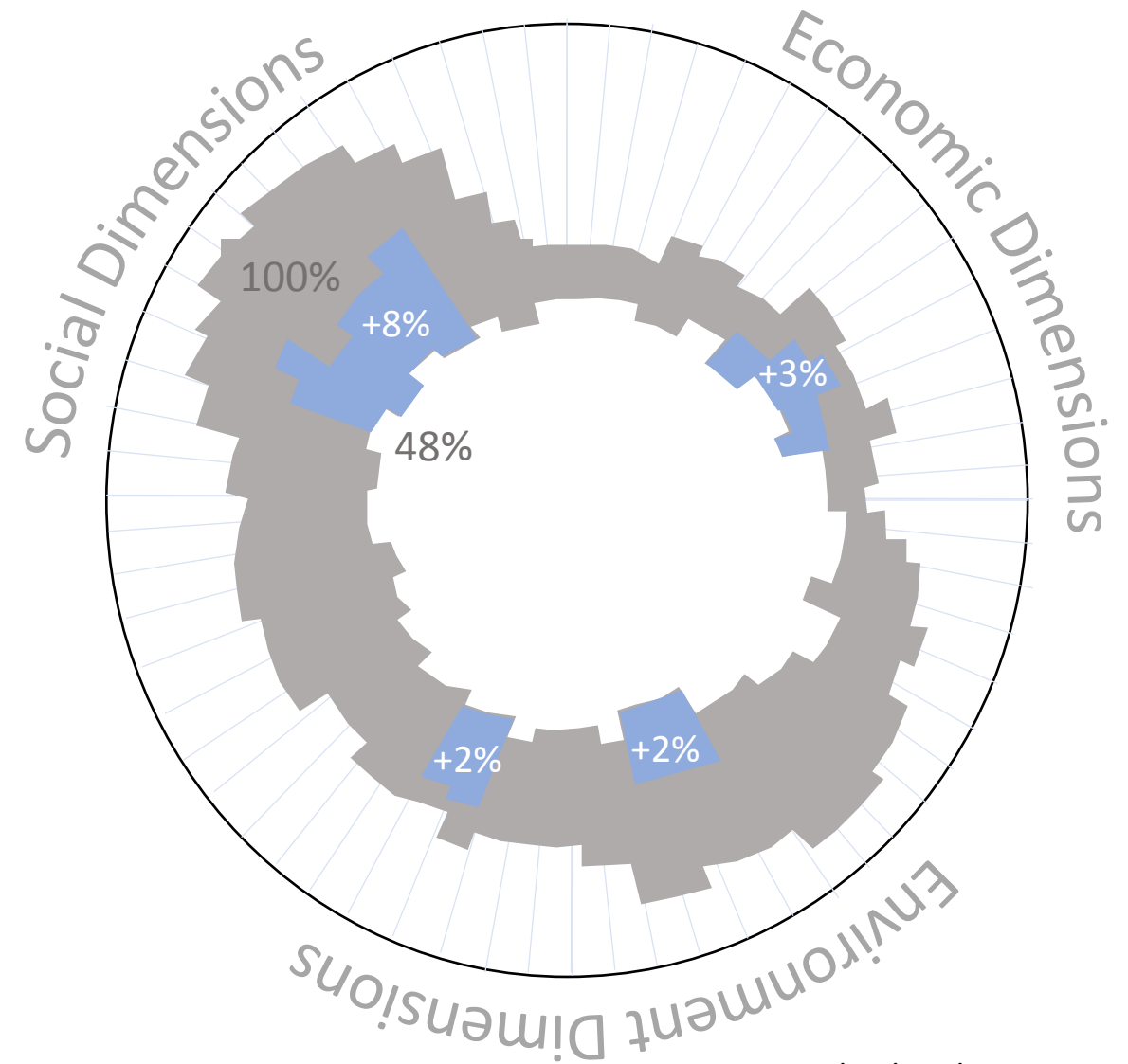


AROUND 2/3 OF THE SDG TARGETS HAVE URBAN COMPONENTS



55% of the world's population lives in cities. It is projected that this will increase to **60% by 2030** and **67% by 2050**

If steered correctly, urbanization can help to overcome major global challenges such as **poverty, inequality, environmental degradation, climate change, fragility** and **conflict**



Software (policy, plans, capacity)



Hardware (social / economic infra)



Air quality legislation
Public Space
BRT
Affordable Housing



SET CITY-SPECIFIC 2030 SDG TARGETS

ESTABLISH THE BASELINE



SUPPORT INCLUSIVE STRATEGIC PLANNING



ENGAGE THE UN SYSTEM AND DEVELOPMENT ACTORS



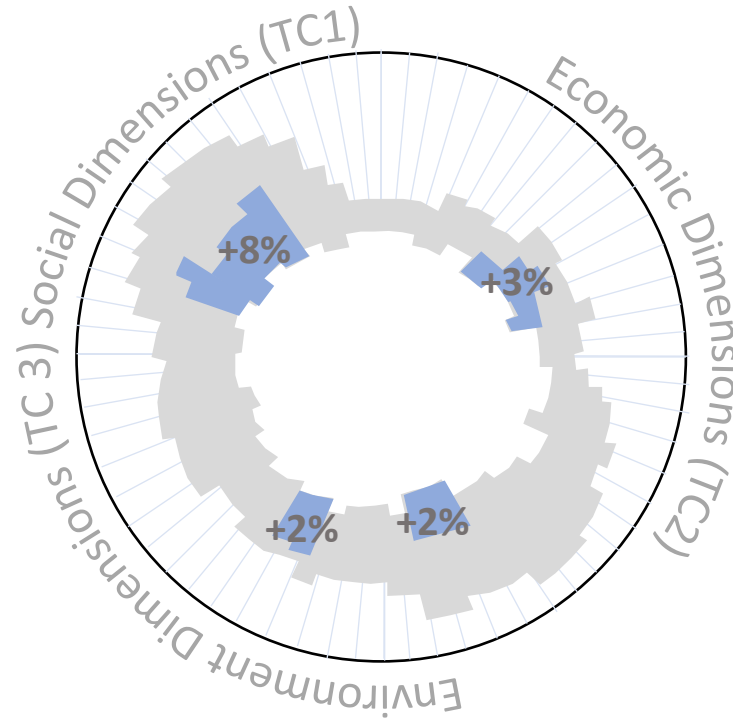
BUILD INSTITUTIONAL CAPACITY IN POLICY, LEGISLATION & PLANNING AND PROVIDE TECHNICAL ASSISTANCE



MONITOR SDG IMPACT AND CERTIFY ACHIEVEMENT



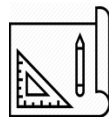
MATCH-MAKE FINANCING PARTNERS/ INVESTORS



IDENTIFY POLICY, PLANNING AND LEGISLATION REQUIREMENTS



IDENTIFY INVESTMENT REQUIREMENTS



STRENGTHEN PROJECT DESIGN TO ENSURE MAXIMUM SDG IMPACT AND EFFICIENT PUBLIC EXPENDITURE



PREDICT AND MEASURE RESULTANT IMPACTS

New UN-System Wide SDG indicator monitoring system



SET CITY-SPECIFIC 2030 SDG TARGETS

ESTABLISH THE BASELINE



MONITOR SDG IMPACT AND CERTIFY ACHIEVEMENT



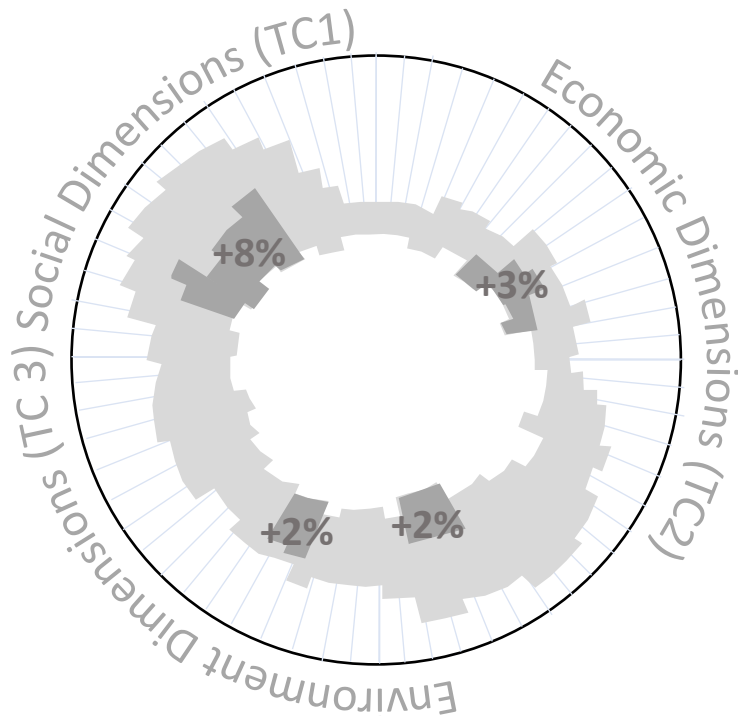
MATCH-MAKE FINANCING PARTNERS/ INVESTORS

City Investment Facility



STRENGTHEN PROJECT DESIGN TO ENSURE MAXIMUM SDG IMPACT AND EFFICIENT PUBLIC EXPENDITURE

Data Track



City Investment Track



SUPPORT INCLUSIVE STRATEGIC PLANNING

Urban Thinkers Campus



ENGAGE THE UN SYSTEM AND DEVELOPMENT ACTORS



BUILD INSTITUTIONAL CAPACITY IN POLICY, LEGISLATION & PLANNING AND PROVIDE TECHNICAL ASSISTANCE



IDENTIFY POLICY, PLANNING AND LEGISLATION REQUIREMENTS

Urban Labs



IDENTIFY INVESTMENT REQUIREMENTS



PREDICT AND MEASURE RESULTANT IMPACTS

Technical Cooperation Track



Scaling up for impact

Each City benefitting from this programme will be expected to share experiences, tools, methodologies with 2 neighbouring cities

Cities with similar baseline and 2030 target profiles will be connected into communities of practice and will share experiences

SDG Cities Methodology will be made available to an ecosystem of assessed, approved partners, including private companies, NGOs and consortia, that may specialize in various aspects of the SDG Cities Cycle: reporting will be systematized so that global results can be measured