What are frameworks good for, anyway?

Option 1  Option 2  Option 3

Which is better?
How do we know?
But which one...
Finding that framework you need…
A Call to Action for the built environment

WHERE WE HAVE MOST IMPACT:

SAFE, INCLUSIVE, SUSTAINABLE AND RESILIENT INFRASTRUCTURE AND CITIES

ECONOMIC PROSPERITY

FAIR, JUST SOCIETY

IMPROVING LIVES

1 NO POVERTY
2 ZERO HUNGER
3 GOOD HEALTH AND WELL-BEING
5 GENDER EQUALITY
10 REDUCED INEQUALITIES
16 PEACE, JUSTICE AND STRONG INSTITUTIONS

QUALITY EDUCATION

4

6 CLEAN WATER AND SANITATION
7 AFFORDABLE AND CLEAN ENERGY
9 INDUSTRY, INNOVATION AND INFRASTRUCTURE
11 SUSTAINABLE CITIES AND COMMUNITIES
12 RESPONSIBLE CONSUMPTION AND PRODUCTION
15 LIFE ON LAND
13 CLIMATE ACTION
14 LIFE BELOW WATER

OUTCOMES FOR SOCIETY

OUTCOMES FOR PLANET

17 PARTNERSHIPS FOR THE GOALS

SUFFICIENT RESOURCES

HEALTHY ENVIRONMENT

STABLE CLIMATE

IMPROVING LIVES

FAIR, JUST SOCIETY

ECONOMIC PROSPERITY

IMPROVING LIVES

FAIR, JUST SOCIETY

ECONOMIC PROSPERITY

HEALTHY ENVIRONMENT

STABLE CLIMATE

OUTCOMES FOR SOCIETY

OUTCOMES FOR PLANET

17 PARTNERSHIPS FOR THE GOALS
### Complementary urban agendas

<table>
<thead>
<tr>
<th>Mitigation</th>
<th>Adaptation</th>
<th>Disaster Risk Reduction</th>
<th>Sustainable Development</th>
<th>Resilience</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acting to avoid or reduce the severity of something negative like pollution from the emission of greenhouse gases</td>
<td>Modifying current practices or assets to limit the impact of climate hazards associated with climate change</td>
<td>Aims to reduce the damage caused by natural hazards like earthquakes, floods, droughts and cyclones, through an ethic of prevention.</td>
<td>Development that meets the needs of the present, without compromising the ability of future generations to meet their own needs.</td>
<td>The capacity of cities to function, so that the people living and working in cities – particularly the poor and vulnerable – survive and thrive in the face of shocks and stresses.</td>
</tr>
</tbody>
</table>
City Resilience Framework

**HEALTH AND WELLBEING**

**People:** the health and well-being of everyone living and working in the city.

**INFRASTRUCTURE AND ENVIRONMENT**

**Place:** the man-made and natural systems that provide critical services, protect and connect urban citizens.

**ECONOMY AND SOCIETY**

**Organization:** the systems within the society and economy that enable urban populations to live peacefully and act collectively.

**LEADERSHIP AND STRATEGY**

**Knowledge:** appropriate leadership and strategy, enabling the city to learn from the past and take timely action.
Changing perceptions

“Which is the most important driver for resilience in our city?”
Global community

130+
Cities using the Framework to guide city strategies

35+
Cities measuring resilience using CRI metrics

25+
Initiatives influenced by CRI knowledge and tools

15+
Partners collaborated with globally

400+
People contributed to research and testing

3000+
Users of online platform
Idea for Action #1
Don’t lose the signal in the noise

Do your tools spark joy?
Idea for Action #2
Don’t be fooled into thinking one size will fit all
Thank you!