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SERIES Y: GLOBAL INFORMATION
INFRASTRUCTURE, INTERNET PROTOCOL ASPECTS
AND NEXT-GENERATION NETWORKS, INTERNET OF
THINGS AND SMART CITIES

ITU-T Y.4900 Series – Key performance indicators definitions for smart sustainable cities

ITU-T Y-series Recommendations - Supplement 39



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Supplement 39 to ITU-T Y-series Recommendations

ITU-T Y.4900 Series – Key performance indicators definitions for smart sustainable cities

Summary

Supplement 39 to ITU-T L-series Recommendations provides a general overview of a key set of indicators related to the use of information and communication technology (ICT) and corresponding impacts on city sustainability in smart sustainable cities (SSC). It is intended for an audience of SSC decision-makers and strategists, interested in gaining an in-depth understanding of existing knowledge and approaches to indexes and key performance indicators (KPIs) for SSC. This Supplement illustrates the vast body of resources gathered on the evaluation index systems of smart cities and KPIs for sustainable cities, among others, that served as a background for the development of related series of KPIs Recommendations and Supplements. The resources presented in this Supplement were analysed with respect to common elements, and a set of indicators focusing on ICT and its contribution to SSC were developed.

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The World Telecommunication Standardization Assembly (WTSA), which meets every four years, establishes the topics for study by the ITU-T study groups which, in turn, produce Recommendations on these topics.

The approval of ITU-T Recommendations is covered by the procedure laid down in WTSA Resolution 1.

In some areas of information technology which fall within ITU-T's purview, the necessary standards are prepared on a collaborative basis with ISO and IEC.

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Introduction

This Supplement defines key performance indicators (KPIs) for smart sustainable cities (SSC). The following documents have been developed with regards to KPIs for SSC:

- Recommendation ITU-T Y.4900/L.1600 on overview of KPIs in smart sustainable cities;
- Recommendation ITU-T Y.4901/L.1601 on KPIs related to the use of information and communication technology (ICT) in smart sustainable cities. This Recommendation lists the KPIs focusing on ICT use in SSCs;
- Recommendation ITU-T Y.4902/L.1602 on KPIs related to the sustainability impacts of ICT in smart sustainable cities. This Recommendation lists the KPIs proposed for ICT impact on sustainability.

This Supplement provides a comparative analysis of 19 different index sets. Supplementary information on each of the approaches reviewed is presented in the appendices, thus providing a comprehensive background of the resources that formed the series of KPI Recommendations and Supplements.

In order to ensure the inclusion of a wide array of perspectives, the indexes reviewed originate from the following sources: international, national/regional, city organization, academic, and company. By doing so, the analysis evidenced the broad set of perspectives and approaches used to measure and assess the performance of SSC, and in particular, the role of ICTs in urban sustainability, thus demonstrating the importance of KPIs development for SSCs.

Supplement 39 to ITU-T Y-series Recommendations

ITU-T Y.4900 Series – Key performance indicators definitions for smart sustainable cities

1 Scope

This Supplement provides a general overview of a key set of indicators related to the use of information and communication technology (ICT) and corresponding impacts on city sustainability in smart sustainable cities (SSC). It is intended for an audience of SSC decision-makers and strategists, interested in gaining a more in-depth understanding of existing knowledge and approaches to indexes and key performance indicators (KPIs) for SSC. This Supplement illustrates the vast body of resources gathered on the evaluation index systems of smart cities and KPIs for sustainable cities, among others, that served as a background for the development of related series of KPIs Recommendations and Supplements. The resources presented in this Supplement were analysed with respect to common elements, and a set of indicators focusing on ICT and its contribution to smart sustainable cites were developed.

2 Definitions

2.1 Terms defined elsewhere

This Supplement uses the following terms defined elsewhere:

- **2.1.1 knowledge economy** [b-OECD_KE]: An economy whose most important elements are the possession, control, production and utility of knowledge and intelligent resources, while 'knowledge-based economy' is an expression coined to describe trends in advanced economies towards greater dependence on knowledge, information and high-skill levels, and the increasing need for ready access to all of these by the business and public sectors.
- **2.1.2 smart sustainable cities** [b-ITU-T TR SSC Def]: A smart sustainable city is an innovative city that uses information and communication technologies (ICTs) and other means to improve quality of life, efficiency of urban operation and services, and competitiveness, while ensuring that it meets the needs of present and future generations with respect to economic, social and environmental aspects.

2.2 Term defined in this Supplement

This Supplement defines the following term:

- **2.2.1 city sustainability**: The sustainability of a city is based on four main aspects:
- economic: The ability to generate income and employment for the livelihood of the inhabitants;
- social: The ability to ensure well-being (safety, health, education, etc.) of the citizens to be equally delivered despite differences in class, race or gender;
- environmental: The ability to protect future quality and reproducibility of natural resources;
- governance: The ability to maintain social conditions of stability, democracy, participation and justice.

3 Abbreviations and acronyms

This Supplement uses the following abbreviations and acronyms:

BB Broadband

CAGR Compound Annual Growth Rate

CBD Central Business District

CIC China Institute of Communications

EHR Electronic Health Record
EMF Electromagnetic Field

ERMC European Ranking of Middle-sized Cities

ESCI Emerging and Sustainable Cities Initiative

EUSI European System of Social Indicators

EV Electric Vehicle

FDI Foreign Direct Investment

FG-SSC Focus Group on Smart Sustainable Cities

FTTx Fibre to the x (B – building, business; H – Home; C – Cabinet, Curb)

GCIF Global City Indicators Facility

GDP Gross Domestic Product

GHG Greenhouse Gas

GIS Geographic Information System

GP General Practitioner

GPC Global Protocol for Community scale GHG emissions

HQ Headquarter

HSPA+ Evolved High-Speed Packet Access

IBM International Business Machine

ICLEI International Council for Local Environmental Initiatives

ICT Information and Communication Technology

IDC International Data Corporation

IDI ICT Development Index

IPPU Industrial Processes and Product Uses

KPIs Key Performance Indicators

MOHURD Ministry Of Housing and Urban-Rural Development, China

OECD Organization for Economic Co-operation and Development

PM10 Particulate Matter up to 10 micrometres in size

PWC Price Waterhouse Coopers
R&D Research and Development
RES Renewable Energy Sources

SDR Special Drawing RightsSSC Smart Sustainable CitiesSWB Subjective Well-Being

TTC Telecommunication Technology Committee

UNFCCC United Nations Framework Convention on Climate Change

UN-Habitat United Nations Human Settlements Programme

WG Working Group Wi-Fi Wireless Fidelity

4 Analysis of key performance indicators systems

This clause provides an analysis of 19 different sets of index systems and KPIs related to the use of ICTs and sustainability in cities.

The following are highlights of some of the stakeholders and the benefits associated with the development of KPIs for SSC:

- for city dwellers and non-profit citizen organizations, by enabling them to understand the development and progress of SSC with respect to ICT's impact;
- for the development and operation of SSC organizations, including planning units, service providers, operation and maintenance organizations, among others, by helping them to fulfil the tasks of sharing information related to the use of ICTs and their impact on the sustainability of cities;
- for evaluation and ranking agencies, including academia, by supporting them in the selection of relevant KPIs for assessing the contribution from ICT in the development of SSC.

The analysis in this Supplement was conducted through a comparison based on the key dimensions and sub-dimensions that characterize SSC, namely:

SSC dimension	No. of indicators/sub-dimensions
ICT	14 indicators/cover network facilities and information facilities
Environmental sustainability	14 indicators/cover environment and energy and natural resources
Productivity	12 indicators/cover innovation and economic sustainability
Quality of life	22 indicators/cover convenience and comfort, security and safety, health care, and education and training
Equity and social inclusion	11 indicators/cover openness and public participation, social sustainability, and governance sustainability
Physical infrastructure	15 indicators/cover building, transport, sanitation, and municipal pipe networks

These various dimensions and sub-dimensions are developed in further detail in the ITU-T KPI series of Recommendations and Supplements that are part of the ITU-T KPI series.

A comparative analysis of 19 different index sets is summarized in Table 4-1. As per the objectives and the scope of this Supplement, supplementary information on each of the approaches reviewed is presented in the appendices, providing a comprehensive background of the resources that formed the ITU-T KPI series.

In order to ensure the inclusion of a wide array of perspectives, the indexes reviewed originate from five different sources: international, national/regional, city organization, academic, and company, as follows:

International:

- a) The International Organization for Standardization (ISO), smart community infrastructures (Appendix I);
- b) The International Telecommunication Union (ITU), ICT development index (IDI) (Appendix II);
- c) United Nations Human Settlements Programme (UN-Habitat), city prosperity index (Appendix III).

• National/regional:

- d) China Institute of Communications, evaluation index system of a smart city (Appendix IV);
- e) China, Ministry of Housing and Urban-Rural Development (MOHURD), index system of a pilot smart city (Appendix V);
- f) European Union, European common indicators (EU research initiative "Towards a local sustainability profile") (Appendix VI);
- g) Italy, smart city and smart statistics (Appendix VII);
- h) Japan, Sub working group for SSC of the Telecommunication Technology Committee (TTC), index system of SSC (Appendix VIII).

• City organization:

- i) Global city indicators facility (GCIF), global city indicators (Appendix IX);
- j) International Council for Local Environmental Initiatives (ICLEI), global protocol for community scale greenhouse gas (GHG) emissions (GPC) (Appendix X);
- k) Inter-American Development Bank, indicators of the emerging and sustainable cities initiative (ESCI) (Appendix XI).

Academic:

- 1) Centre of Regional Science (SRF), Vienna University of Technology, European smart cities, ranking of European medium-sized cities (Appendix XII);
- m) Leibnitz Institute, European system of social indicators (Appendix XIII);
- n) Boyd Cohen, Smart Cities Wheel (Appendix XIV).

• Company:

- o) Ericsson, networked society city index (Appendix XV);
- p) International Business Machine (IBM), smarter city assessment (Appendix XVI);
- q) International Data Corporation (IDC), smart cities index (Appendix XVII);
- r) Price Waterhouse Coopers (PwC), cities of opportunity index (Appendix XVIII);
- s) Siemens, green city index (Appendix XIX).

This body of knowledge was analysed and compiled in two tables:

Table 4-1 compares the different indexes, identifying whether or not they include indicators related to the key SSC dimensions and sub-dimensions identified above.

Table 4-2 contributes further to this analysis, by identifying the number of similar indicators that exist between the set of indicators and the SSC dimensions, as well as the percentage of similar indicators and the distribution of these indicators.

 $Table\ 4\text{-}1-Comparison\ of\ KPIs\ between\ index\ systems\ and\ sets\ of\ KPIs$

Dimension	Sub- dimension	Indicators	ISO	IDI	UN-Habitat	CIC	MOHURD	ECI	Italy	TTC	GCIF	GPC	ESCI	ERMC	EUSI	Wheel	Ericsson	IBM	IDC	PwC	Siemens
		I1.1.1 Fixed (wired)- broadband (BB) subscriptions per 100 inhabitants		X		X	X		X		X		X				X	X	X		
		I1.1.2 International Internet bandwidth (bit/s) per Internet user	X	X		X			X	X				X			X	X	X	X	
	acilities	I1.1.3 Wireless- broadband subscriptions per 100 inhabitants		X		X	X		X		X		X				X	X	X		
D1 ICT	D1.1 Network facilities	I1.1.4 Percentage of households with Internet access	X	X		X			X		X						X	X	X	X	
	D1.1 N	I1.1.5 Coverage rate of next-generation broadcasting network	X				X														
		I1.1.6 Electromagnetic field (EMF) compliance framework in place																			
		I1.1.7 Planning legislation incorporates ICT																			

 $Table\ 4\text{-}1-Comparison\ of\ KPIs\ between\ index\ systems\ and\ sets\ of\ KPIs$

Dimension	Sub- dimension	Indicators	ISO	IDI	UN-Habitat	CIC	MOHURD	ECI	Italy	TTC	GCIF	GPC	ESCI	ERMC	EUSI	Wheel	Ericsson	IBM	IDC	PwC	Siemens
		networks and antenna requirements																			
		I1.1.8 ICT EMF information availability to the public																			
	ıcilities	I1.2.1 Percentage of enterprises providing network-based services (e-commerce, e-learning, e-entertainment, cloud computing)	X			X			X												
	mation fa	I1.2.2 Proportion of business based on cloud computing				X	X														
	D1.2 Information facilities	I1.2.3 Proportion of business based on geographic information system (GIS) (location, navigation, etc.)																			
		I1.2.4 Percentage of households with at least one computer		X		X			X					X			X		X		

 $Table\ 4\text{-}1-Comparison\ of\ KPIs\ between\ index\ systems\ and\ sets\ of\ KPIs$

Dimension	Sub- dimension	Indicators	OSI	IDI	UN-Habitat	CIC	MOHURD	ECI	Italy	TTC	GCIF	GPC	ESCI	ERMC	EUSI	Wheel	Ericsson	IBM	IDC	PwC	Siemens
		I1.2.5 Level of cyber-security				X															
		I1.2.6 Ratio of children online protection																			
		I2.1.1 Proportion of information published on environmental quality				X													X		
ıstainability	ment	I2.1.2 Progress degree of ICT in the protection of main city water resources				X				X			X		X			X	X		
D2 Environmental sustainability	D2.1 Environment	I2.1.3 Effect of flood control monitoring by means of ICT measures											X					X	X		
D2 Envir	Ď	I2.1.4 Proportion of water pollution control by means of ICT measures				X				X	X		X		X		X	X	X		X
		I2.1.5 Proportion of air pollution monitoring by means of ICT measures			X	X		X	X				X		X		X		X	X	X

 $Table\ 4\text{-}1-Comparison\ of\ KPIs\ between\ index\ systems\ and\ sets\ of\ KPIs$

Dimension	Sub- dimension	Indicators	ISO	IDI	UN-Habitat	CIC	MOHURD	ECI	Italy	TTC	GCIF	GPC	ESCI	ERMC	EUSI	Wheel	Ericsson	IBM	IDC	PwC	Siemens
		I2.1.6 Proportion of toxic substances monitoring by means of ICT measures				X				X											
		I 2.1.7 Proportion of noise monitoring by means of ICT measures				X		X					X								
		I2.1.8 Solid waste disposal management with ICT measures	X		X	X				X	X		X		X		X		X	X	X
	sources	I2.2.1 Improvement of civilian electricity usage (per capita) with ICT measures				X			X	X			X	X							X
	D2.2 Energy and natural resources	I2.2.2 Improvement of industrial electricity usage (per gross domestic product (GDP)) with ICT measures			X	X			X	X			X	X					X		
	D2.2 Energ	I2.2.3 Improvement of civilian water usage (per capita) with ICT measures					X		X	X			X	X							X
		I2.2.4 Improvement					X		X	X				X							

 $Table\ 4\text{-}1-Comparison\ of\ KPIs\ between\ index\ systems\ and\ sets\ of\ KPIs$

Dimension	Sub- dimension	Indicators	ISO	IDI	UN-Habitat	CIC	MOHURD	ECI	Italy	TTC	GCIF	GPC	ESCI	ERMC	EUSI	Wheel	Ericsson	IBM	IDC	PwC	Siemens
Ď	- di	of industrial water			ń		M							. ,			H				
		usage (per GDP) with ICT measures																			
		I2.2.5 Improvement of fossil fuel usage with ICT measures (per GDP)	X		X		X	X	X	X							X				X
		I2.2.6 Improvement of rare metal/noble metal usage (per GDP) with ICT measures								X											
		I3.1.1 Percentage of research and development (R&D) expenditure in GDP							X	X				X							
ctivity	vation	I3.1.2 Ratio of knowledge-intensive enterprises							X					X						X	
D3 Productivity	D3.1 Innovation	I3.1.3 Revenue share of knowledge-intensive enterprise											X								
		I3.1.4 Patent number per 100,000 inhabitant							X					X			X				
		I3.1.5 Importance as decision-making												X							

 $Table\ 4\text{-}1-Comparison\ of\ KPIs\ between\ index\ systems\ and\ sets\ of\ KPIs$

Dimension	Sub- dimension	Indicators	OSI	IDI	UN-Habitat	CIC	MOHURD	ECI	Italy	TTC	GCIF	GPC	ESCI	ERMC	EUSI	Wheel	Ericsson	IBM	IDC	PwC	Siemens
		centre (headquarter (HQ), etc.)																			
		I3.1.6 SSC new projects opportunities															X			X	
		I3.1.7 Penetration of teleworking system							X										X		
		I3.1.8 Improvement of traditional industry with ICT				X	X														
	bility	I3.2.1 Percentage of knowledge economy in total investment			X		X		X											X	
	D3.2 Economic sustainability	I3.2.2 Percentage of knowledge economy in GDP							X											X	
	Economic	I3.2.3 Employment rate in knowledge-intensive sectors			X		X		X	X			X	X	X		X		X	X	
	D3.2	I3.2.4 Percentage of e-commerce transaction amount				X	X		X	X							X	X	X		
D4 Quality of life	D4.1 Convenien ce and	I4.1.1 Satisfaction with online commercial and financial services				X	X			X					X	X		X	X		

 $Table\ 4\text{-}1-Comparison\ of\ KPIs\ between\ index\ systems\ and\ sets\ of\ KPIs$

Dimension	Sub- dimension	Indicators	ISO	IDI	UN-Habitat	CIC	MOHURD	ECI	Italy	TTC	GCIF	GPC	ESCI	ERMC	EUSI	Wheel	Ericsson	IBM	IDC	PwC	Siemens
		I4.1.2 Satisfaction with environmental safety				X	X								X						
		I4.1.3 Convenience of government services				X	X	X	X					X				X			
		I4.1.4 Convenience of smart traffic information administration and service				X	X						X			X			X		
		I4.1.5 Satisfaction with quality of public transport				X							X	X	X			X	X	X	
		I4.1.6 Satisfaction with crime prevention and security control				X				X			X	X	X					X	
		I4.1.7 Satisfaction with countermeasures against disaster							X				X								
		I4.1.8 Satisfaction with food drug safety monitoring				X															
		I4.1.9 Convenience of urban medical				X									X						

 $Table\ 4\text{-}1-Comparison\ of\ KPIs\ between\ index\ systems\ and\ sets\ of\ KPIs$

Dimension	Sub- dimension	Indicators	ISO	IDI	UN-Habitat	CIC	MOHURD	ECI	Italy	TTC	GCIF	GPC	ESCI	ERMC	EUSI	Wheel	Ericsson	IBM	IDC	PwC	Siemens
		care																			
		I4.1.10 Convenience for citizens to access educational resources				X							X	X	X						
		I4.1.11 Perception of proof against risk of poverty											X	X	X	X					
		I4.1.12 Satisfaction with housing conditions											X		X					X	
	ety	I4.2.1 Accident prediction ratio			X					X											
	D4.2 Security and safety	I4.2.2 Penetration of ICT for disaster prevention				X												X	X		
	Securit	I4.2.3 Publication rate of disaster alert				X							X					X	X		
	D4.2 S	I4.2.4 Penetration of city video surveillance																	X		
	D4.3 Health care	I4.3.1 Percentage of archiving electronic health records (EHRs) for residents				X			X												

 $Table\ 4\text{-}1-Comparison\ of\ KPIs\ between\ index\ systems\ and\ sets\ of\ KPIs$

Dimension	Sub- dimension	Indicators	ISO	IDI	UN-Habitat	CIC	MOHURD	ECI	Italy	TTC	GCIF	GPC	ESCI	ERMC	EUSI	Wheel	Ericsson	IBM	IDC	PwC	Siemens
		I4.3.2 Usage rate of electronic medical records				X			X												
		I4.3.3 Sharing rate of resource and information among hospitals				X			X												
		I4.3.4 Coverage rate of household ehealth services							X												
	D4.4 Education and training	I4.4.1 Effectiveness of hatching smart tech from knowledge centres (research centres, universities, etc.)				X								X							
	D4.4	I4.4.2 Penetration of e-learning system				X			X										X		
D5 Equity and social inclusion	D5.1 Openness and public participation	I5.1.1 Immigration- friendly environment contributed by ICT measures												X							
D5 Equity inclu	D5.1 Ope public par	I5.1.2 Improvement of turnout at city hearings by means of ICT			X	X	X		X				X	X	X				X		

 $Table\ 4\text{-}1-Comparison\ of\ KPIs\ between\ index\ systems\ and\ sets\ of\ KPIs$

Dimension	Sub- dimension	Indicators	OSI	IDI	UN-Habitat	CIC	MOHURD	ECI	Italy	TTC	GCIF	GPC	ESCI	ERMC	EUSI	Wheel	Ericsson	IBM	IDC	PwC	Siemens
		I5.1.3 Online civic engagement			X	X	X		X		X			X	X				X		X
	ility	I5.2.1 Feasibility of appealing online			X	X			X						X				X		
	sustainab	I5.2.2 Atmosphere of free online comment				X	X		X						X				X		
	D5.2 Social sustainability	I5.2.3 Contribution in increasing consciousness of citizenship and social coherence				X			X					X	X						
	ability	I5.3.1 Digital access to urban planning and budget document				X	X		X				X			X			X		
	e sustain	I5.3.2 Appliance of smart community services																	X		
	D5. 3 Governance sustainability	I5.3.3 Penetration rate of government online services			X	X	X		X							X			X		
	D5.3 G	I5.3.4 Percentage of government information open				X	X		X				X			X			X		
		I5.3.5 Penetration of					X						X								

 $Table\ 4\text{-}1-Comparison\ of\ KPIs\ between\ index\ systems\ and\ sets\ of\ KPIs$

Dimension	Sub- dimension	Indicators	OSI	IŒI	UN-Habitat	CIC	MOHURD	ECI	Italy	LTC	HOD	ЭdЭ	ISE	ERMC	EUSI	Wheel	Ericsson	IBM	IDC	PwC	Siemens
		smart impediment removal (accessibility) system																			

Table 4-2 – Proximity statistics of KPIs for SSC

Source	Number of similar indicators	Percentage of similar indicators (%)	Distribution of indicators
ISO	7	7.95	Internet access and bandwidth, broadcasting network, ratio of network enterprises, solid waste, fossil fuel, road sensing, sewage management, water recycling, gas management, electricity supply.
IDI	5	5.68	Internet access and bandwidth, broadband subscription, wireless subscription, home computer.
UN-Habitat	11	12.5	Air pollution, solid waste, industrial electricity, fossil fuel, knowledge economy, employment, accident prediction, political participation, appealing online, government online services, sewage management, water recycling, electricity supply.
China Institute of Communications (CIC)	47	53.41	Internet access and bandwidth, broadband subscription, wireless subscriptions, ratio of network enterprises, cloud computing, home computer, cybersecurity, environmental information, water resource protection, pollution (water, air, toxic, noise, solid waste), civilian and industrial electricity, traditional industry improvement, e-commerce, e-finance, environmental safety, government services, smart traffic, public transport, security control, food and drug safety, medical care, education access, disaster alert and prevention, EHRs, smart tech hatching, e-learning, political participation, appealing online, online freedom, social coherence, e-governance openness, government online services, building energy saving, smart building, smart home, road sensing.
MOHURD	22	25	Broadband subscription, wireless subscriptions, broadcasting, cloud computing, civilian and industrial water, fossil fuel, traditional industry improvement, knowledge economy, employment, e-commerce, e-finance, environmental safety, government services, smart traffic, political participation, online freedom, e-governance openness, government online services, smart impediment, sewage management, water recycling, lighting management, gas management, smart meter, electricity supply, underground pipelines, spatial integrated administration.
ESCI	29	4.55	Air and noise pollution, fossil fuel, government services, gas management, electricity supply.

Table 4-2 – Proximity statistics of KPIs for SSC

Source	Number of similar indicators	Percentage of similar indicators (%)	Distribution of indicators
Italy	36	40.91	Internet access and bandwidth, broadband and wireless subscriptions, ratio of network enterprises, home computer, air pollution, civilian and industrial electricity, civilian and industrial water, fossil fuel, R&D expenditure, knowledge enterprise, patent, teleworking, knowledge economy, employment, e-commerce, government services, counter-disaster satisfaction, EHRs, household e-health, e-learning, political participation, appealing online, online freedom, social coherence, e-governance openness, government online services, smart building, water recycling.
TTC	13	14.77	Internet bandwidth, water resource protection, pollution (water, toxic, solid waste), civilian and industrial electricity, civilian and industrial water, fossil fuel, rare metal, R&D expenditure, employment, e-commerce, e-finance, security control, accident prediction, political participation.
GCIF	6	6.82	Broadband and wireless subscriptions, Internet access, water and solid waste pollution, anti-poverty, political participation.
GPC	0	0	
ESCI	29	32.95	Broadband and wireless subscriptions, water resource protection, flood control, water pollution (water, air, noise, solid waste), civilian and industrial electricity, civilian water, smart tech revenue, employment, smart traffic, public transport, security control, counter-disaster satisfaction, education access, anti-poverty, housing comfort, disaster alert, immigration convenience, political participation, e-governance openness, smart impediment, building energy saving, sewage management, water recycling, electricity supply.
ERMC	21	23.86	Internet bandwidth, civilian and industrial electricity, civilian and industrial water, R&D expenditure, knowledge enterprise, patent, decision-making centre, employment, government services, public transport, security control, education access, anti-poverty, hatching smart tech, political participation, social coherence.

Table 4-2 – Proximity statistics of KPIs for SSC

Source	Number of similar indicators	Percentage of similar indicators (%)	Distribution of indicators
EUSI	19 21.59		Water resource protection, pollution (water, air, solid waste), employment, e-finance, environmental safety, public transport, security control, medical care, education access, anti-poverty, housing comfort, political participation, appealing online, online freedom, social coherence, building energy saving.
Smart Cities Wheel (Boyd Cohen)	6	6.82	e-finance, smart traffic, anti-poverty, e-governance openness, government online services.
Ericsson	13	14.77	Internet access and bandwidth, broadband and wireless subscriptions, home computer, flood control, pollution (water, air, solid waste), fossil fuel, patent, smart tech opportunities, employment, e-commerce.
IBM	15	17.05	Internet access and bandwidth, broadband and wireless subscriptions, water resource protection, flood control, water pollution, e-commerce, e-finance, government services, public transport, disaster alert and prevention, smart building, smart home, sewage management, water recycling, smart meter, electricity supply.
IDC	36	40.91	Internet access and bandwidth, broadband and wireless subscriptions, home computer, environmental information, water resource protection, pollution (water, air, solid waste), industrial electricity, teleworking, employment, e-commerce, e-finance, smart traffic, public transport, disaster alert and prevention, video surveillance, e-learning, political participation, appealing online, online freedom, e-governance openness, smart community, government online services, building energy saving, smart building, smart home, road sensing, parking guidance, electronic bus bulletin, sewage management, water recycling, lighting management, gas management, smart meter, electricity supply, underground pipelines, spatial integrated administration.
PwC	12	13.64	Internet access and bandwidth, air pollution, solid waste, knowledge enterprise, opportunities, knowledge economy, employment, public transport, security control, housing comfort.
Siemens	7	7.95	Pollution (water, air, solid waste), civilian electricity and water, fossil fuel, sewage management, water recycling, smart meter.

Legend to Tables 4-1 and 4-2: Sources and indicators

ISO ISO/TC 268/SC1

IDI ITU, ICT development index

UN-Habitat city prosperity index

CIC China Institute of Communications

MOHURD China, Ministry of Housing and Urban-Rural Development

ECI European common indicators

Italy Italy, smart city and smart statistics

TTC Sub working group for SSC of TTC in Japan

GCIF Global city indicators facility

GPC Global protocol for community scale GHG emissions

ESCI Emerging and sustainable cities initiative ERMC European ranking of medium-sized cities

EUSI European system of social indicators

Wheel Boyd Cohen: Index system of SSC, smart cities wheel

Ericsson Ericsson, networked society city index

IDC Spain, IDC smart cities index IBM IBM, Smarter city assessment

PwC, Cities of opportunities index

Siemens Green city index

5 Conclusions

This Supplement collects a number of indicators that have been developed for cities by global, national, regional, academic and company stakeholders. The analysis evidenced the broad set of perspectives and approaches that exist in this field, but most importantly and common to all, it shows the importance attributed to measuring, monitoring, and learning from ICT usage in smart sustainable cities.

The content and supplementary information contained in this Supplement allows the following general reflections:

- Although the specific categorization used is different between indexes, frequently used categories are economy, environment and, to some extent, governance. These are areas that have been recognized to be at the core of SSC strategies.
- The social aspect of sustainability is addressed in various ways by specific sets of indicators. Some have a main category for social aspects and add sub-categories, others do not include the social aspect as an individual category, but instead use several categories that are related to social aspects.
- Despite the specific and sometimes diverging approaches to measuring the role of ICTs in smart city contexts, the sources reviewed confirmed the relevance of the key dimensions and sub-dimensions identified by the focus group on smart sustainable cities (FG-SSC) for the development of SSC KPIs. They also suggest the appropriateness of looking into ICT aspects, environmental sustainability, productivity, quality of life, equity and social inclusion, and non-ICT infrastructure development, as crucial components of smart sustainable cities.

Appendix I

ISO: Index system of smart city

Source: [b-ISO/TC268/SC1], Smart community infrastructures, with possible directions for the development of metrics, http://www.iso.org/iso/home/standards_development/list_of_iso_technical_committees/iso_technical_committee.htm?commid=656967

Table I.1 – Example of "community infrastructures"

1	Energy	Power grid, gas, fuels (gas station), etc.
2	Water	Water treatment process, water for industrial use, treated water, sewage disposal, etc.
3	Mobility	Road, railroad, airport, port, river, etc.
4	Waste	Waste recovery, recycling, etc.
5	ICT	Information processing, Internet, carrier, broadcasting, etc.

Table I.2 – Examples of "performance (to be technically improved)"

1	Societal	Convenient	Viewpoint of resident
		Comfortable	
		Secure	
		Safe	
2	Economic	Management efficiency	Viewpoint of community
		Vitalization of industry	managers
		Rotation of generation of the residents	
3	Environmental	Global warming	Viewpoint of
		Natural resources saving	environmentalists, world opinions
		Protection of biodiversity	opinions

Appendix II

ITU: ICT development index (IDI)

Source: ITU Measuring the Information Society, http://www.itu.int/ITU-D/ict/publications/idi/>

Eleven indicators for measuring the ICT development in countries are divided into three categories: ICT infrastructure and access, ICT use and ICT skills.

1) ICT infrastructure and access indicators

- i. fixed-telephone subscriptions per 100 inhabitants
- ii. mobile-cellular telephone subscriptions per 100 inhabitants
- iii. international Internet bandwidth (bit/s) per Internet user
- iv. percentage of households with a computer
- v. percentage of households with Internet access

2) ICT use indicators

- i. percentage of individuals using the Internet
- ii. fixed (wired)-broadband subscriptions per 100 inhabitants
- iii. wireless-broadband subscriptions per 100 inhabitants

3) ICT skills indicators

- i. adult literacy rate
- ii. secondary gross enrolment ratio
- iii. tertiary gross enrolment ratio

Appendix III

UN-Habitat: City prosperity index

Source: [b-UN-Habitat report] (Table 1.1.3, p.18)

In the Wheel of Prosperity as defined by UN-Habitat, the "spokes" are the five dimensions of prosperity: productivity, infrastructure, quality of life, equity and social inclusion, and environmental sustainability. See Figure III.1 below.

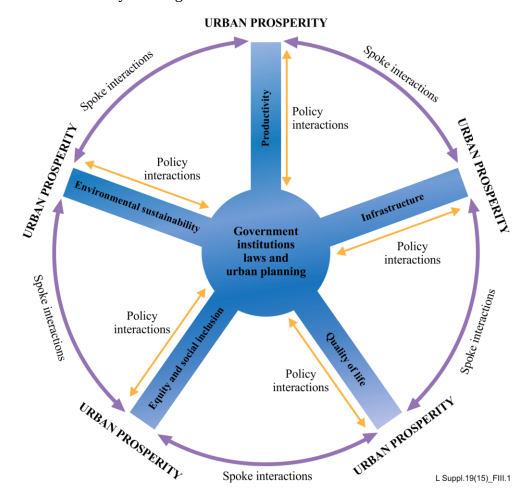


Figure III.1 – Wheel of Prosperity

In the "City Prosperity Index", each dimension has its own index and it might be built up by a number of indices. The basic "City Prosperity Index" consists of the following sub-indices and indicators:

Table III.1 – City prosperity index

Dimension	Definition/variables
Productivity	The productivity index is measured through the city product, which is composed of the variables capital investment, formal/informal employment, inflation, trade, savings, export/import, and household income/consumption. The city product represents the total output of gods and services (value added) produced by a city's population during a specific year.
Quality of life	The quality of life index is a combination of four sub-indices: education, health, safety/security and public space. The sub-index education includes literacy, primary, secondary and tertiary enrolment. The sub-index health includes life expectancy, under-five mortality rates, human immunodeficiency virus (HIV)/acquired immune deficiency syndrome (AIDS), morbidity and nutrition variables.
Infrastructure	The infrastructure development index combines two sub-indices: one for infrastructure and another for housing.
	The infrastructure sub-index includes: connection to services (piped water, sewage, electricity and ICT), waste management, knowledge infrastructure, health infrastructure, and transport and road infrastructure. The housing sub-index includes building materials and living space.
Environmental sustainability	The environmental sustainability index is made of four sub-indices: air quality (particulate matter up to 10 micrometres in size (PM10)), CO ₂ emissions, energy and indoor pollution.
Equity and social inclusion	The equity and social inclusion index combines statistical measures of inequity of income/consumption (Gini coefficient) and social and gender inequity of access to services and infrastructure.

There is also an extended "City Prosperity Index" with additional indicators and a plan to include governance as a sixth dimension. Furthermore, a specific work has been made on streets as a driver for prosperity, available at: http://mirror.unhabitat.org/pmss/listItemDetails.aspx?publicationID=3513>

Appendix IV

China Institute of Communications: Index system of smart city

Source: < http://www.china-cic.org.cn >

The evaluation index system of a smart city includes four major indexes: information infrastructure, smart applications, support system, and value implementation. These four major indexes form the evaluation system of a smart city with the guidance of other elements, such as the network infrastructure, the construction of public support service system, and smart application, reflecting the level of value implementation of a smart city.

The evaluation index system of a smart city can be divided into four dimensions, including 19 second-level indexes and 57 third-level indexes [b-FG-SSC-5]. This index system comprehensively considers various aspects, such as the infrastructure development level of urban information network, comprehensive competitiveness, policies and regulations, green and low-carbon, and culture and technology. It also includes software conditions, such as the intelligent transport administration, the medical education system, the capability of environmental protection network and industrial sustainable development, and the cultural and scientific quality of citizens. This system can embody and index the abstract smart city, forming a distinct guidance, ensuring a more efficient urban administration, a more liveable urban environment, and a continuously increasing happiness index of residents.

Table IV.1 – Evaluation index system of SSC

No.	First-level index	Second-level index	Third-level index
			Coverage rate of Fibre to the x (FTTx)
			Coverage rate of wireless networks
			Household network bandwidth on average
		Network infrastructure	Penetration rate of broadband users
	Information		Coverage rate of mobile phones
1	infrastructure		Penetration rate of third generation (3G) mobile networks users
		Cloud plotform	Percentage of serving enterprises
		Cloud platform	Industrial output of cloud computing
		Information accounity	Physical safety index
		Information security	Data safety index

Table IV.1 – Evaluation index system of SSC

No.	First-level index	Second-level index	Third-level index
			Penetration rate of government online services
		Creart a gavernment	Support degree of information resource on decision-making
		Smart e-government	Percentage of online administration in the overall amount of work
			Increasing rate of the public basic satisfaction of the government work
		Smart transport	Capability of traffic information administration and service
			Installation rate of smart sensing terminals
			Usage rate of informatization in logistics companies
		Smart logistics	Percentage of e-commence transaction amount in logistics
			Usage rate of radio frequency identification (RFID) tags in items
	Smart applications	Smart tourism	Application level of telecommunication and information technologies
			Integration and sharing level of tourism
			Reliability of energy utilization
2		Smart energy	Usage efficiency of energy
			Application level of new energies
		0 (1 '11'	Application level of information networks
		Smart building	Application level of environmental protection and energy saving technologies
		Smart environmental	Proportion of automated inspection on environmental quality
		protection	Proportion of significant pollution source monitoring
			Percentage of archiving EHRs for residents
		Smart medical care	Usage rate of electronic medical records
			Sharing rate of resource and information among hospitals
			Sharing level of educational resource
		Smart education	Level of optimization in the course of education
			Promotion level of educational quality and benefits
			Percentage of smart home installation
		Smart home	Interaction rate of home informatization
			Expenses of home informatization

 $Table\ IV.1-Evaluation\ index\ system\ of\ SSC$

No.	First-level index	Second-level index	Third-level index
			Complete rate of policies and regulations
		Policies and regulations	Guidance capability of policies and regulations
		a	Complete rate of information standards
		Specifications and standards	Complete rate of equipment standards
3	Support system	Staridards	Complete rate of technical standards
			Proportion of related publicity and training personnel in overall population
		Personnel training	Quantity of employees in smart industries
			Percentage of population with college degrees or higher in total population
			Proportion of new energy vehicles
		Green city (developing more scientifically)	Proportion of digital energy saving in buildings
		more scientifically)	Declining rate of energy consumption per ten thousand Ren Min Bi (RMB) of GDP
			Satisfaction degree of network resources
			Convenience degree of traffic information access
4	Value	Liveable city (managing more efficiently)	Convenience degree of government services
	implementation	more emercially)	Convenience degree of urban medical care
			Convenience degree of educational resource access
			Satisfaction degree in food safety
			Satisfaction degree in environmental safety
		Safe city (live better)	Satisfaction degree in traffic safety
			Satisfaction degree in prevention and control of crime and security

Appendix V

China, Ministry of Housing and Urban-Rural Development: Index system of national pilot smart city

Source: Ministry of Housing and Urban-Rural Development, China

MOHURD published the evaluation index system of the national pilot smart city in January 2013, which can be divided into four dimensions, including 11 second-level indexes and 57 third-level indexes. Each third-level index has been defined and has an indicator [b-Smart_City_China].

Table V.1 – Evaluation index system of MOHURD

First-level index	Second-level index	Third-level index
Guarantee system and infrastructure	Guarantee system	Smart city plan and implementation scheme
		Organization guarantee
		Policy and regulation
		Budget and sustainability
		Operation and management
	Network infrastructures	Wireless network
		Broadband network
		Next-generation broadcasting network
	Public platform and database	Public database
		Public platform
		Information security

 $Table \ V.1-Evaluation \ index \ system \ of \ MOHURD$

First-level index	Second-level index	Third-level index
Smart construction and liveability	City construction management	Urban and rural planning
		Digital city management
		Construction market management
		Real estate management
		Horticulture
		Historic heritage protection
		Building energy saving
		Green building
	Functional improvement of city	Waterworks
		Drainage system
		Water saving application
		Gas system
		Garbage classification and disposal
		Heat supply system
		Lighting system
		Underground pipelines and spatial integrated administration

 $Table \ V.1-Evaluation \ index \ system \ of \ MOHURD$

First-level index	Second-level index	Third-level index
	Governance service	Decision-making support
		Open information
		Online service
		Governance service integrated system
	Basic public services	Basic public education
		Employment services
		Social insurance
		Social services
		Health care
		Public culture and sports
		Service for the handicapped
Smart governance and service		Basic housing guarantee
	Application service	Intelligent transport system (ITS)
		Smart energy
		Smart environmental protection
		Smart land resource administration
		Smart emergency response
		Smart safety
		Smart logistics
		Smart community
		Smart housing
		Smart payment
		Smart finance

 $Table \ V.1-Evaluation \ index \ system \ of \ MOHURD$

First-level index	Second-level index	Third-level index
Smart industry and economy	Industry planning	Industry planning
		Innovation investment
	Industry upgrading	Industrial factors agglomeration
		Traditional industry upgrading
	Development of emerging industry	Hi-tech industry
		Modern service industry
		Other emerging industry

Appendix VI

Source: EU: European common indicators Source: European Commission

Ambiente Italia (2003), European Common Indicators – Towards a Local Sustainability Profile, final project report, 2003. http://www.cityindicators.org/Deliverables/eci_final_report_12-4-2007-1024955.pdf

The European Common Indicators (ECI) project was an EU project with the subtitle "Towards a Local Sustainability Profile" finalized in 2003, which developed an indicator system and collected data for cities from 14 different countries. Data and information from 42 urban areas was processed in the project. Ten indicators were listed and matched towards six different sustainability principles.

The six sustainability principles were:

- 1) equality and social inclusion (access for all to adequate and affordable basic services, e.g., education, employment, energy, health, housing, training, transport);
- 2) local governance/empowerment/democracy (participation of all sectors of the local community in local planning and decision-making processes);
- 3) local/global relationship (meeting local needs locally, from production to consumption and disposal, meeting needs that cannot be met locally in a more sustainable way);
- 4) local economy (matching local skills and needs with employment availability and other facilities, in a way that poses minimum threat to natural resources and the environment);
- 5) environmental protection (adopting an ecosystem approach, minimizing the use of natural resources and land, generation of waste and emission of pollutants, enhancing biodiversity);
- 6) cultural heritage/quality of the built environment (protection, preservation and rehabilitation of historic, cultural and architectural values, including buildings, monuments, events, enhancing and safeguarding attractiveness and functionality of spaces and buildings).

For an indicator to be accepted, it should meet at least three of the principles. Indictors are shown in Table VI.1 below. Each indicator is described in methodological sheets in the reference and a list of the indicators is given in Table VI.2 below.

Table VI.1 – Principles of European common indicators

Towards a Local Sustainability Profile European Common Indicators			Principle No.				
No.	Issue/Indicator	ue/Indicator 1 2 3 4 5				5	6
1	Citizens' Satisfaction with the Local Community	X	X		X	X	X
2	Local Contribution to Global Climate Change (and/or Local Ecological Footprint)	X		X	X	X	
3	Local Mobility and Passenger Transportation			X	X	X	X
4	Availability of Local Public Open Areas and Services			X		X	X
5	Quality of Local Air	X				X	X
6	Children's Journeys to and from School			X	X	X	
7	Sustainable Management of Local Authority and Local Businesses			X	X	X	
8	Noise Pollution	X				X	X

Table VI.1 – Principles of European common indicators

Towards a Local Sustainability Profile European Common Indicators				Princi	ple No.		
No.	Issue/Indicator	1 2 3 4 5 6			6		
9 Sustainable Land Use		X		X		X	X
10	Products Promoting Sustainability	X		X	X	X	

 $Table\ VI.2-List\ of\ European\ common\ indicators$

Cell Contents (EF values)	Modifier 1	Modifier 2
	(Front page)	(Assumptions page)
ENERGY LAND		
Nourishment	Food Consumption	Energy Coefficient
Food embodied energy	kg/cap	GJ/ton
		Carbon intensity
		ton C/GJ
Shelter	Energy consumption	Carbon intensity
Domestic electricity	kWh/cap	kg C/kWh
Domestic natural gas & LPG	kWh/cap	kg C/kWh
Domestic oil	kWh/cap	kg C/kWh
Domestic heating	kWh/cap	kg C/kWh
Domestic coal	kWh/cap	kg C/kWh
Renewable (wood excluded)	kWh/cap	kg C/kWh
Other domestic	kWh/cap	kg C/kWh
Mobility	Distance covered	CO ₂ emissions
Car	passenger-km/cap	kg CO ₂ /passenger-km
Bus & coach	passenger-km/cap	kg CO ₂ /passenger-km
Rail, tram, metro	passenger-km/cap	kg CO ₂ /passenger-km
Waterborne	passenger-km/cap	kg CO ₂ /passenger-km
Air	passenger-km/cap	kg CO ₂ /passenger-km
	(intra EU only)	
Motorbike/scooters	passenger-km/cap	kg CO ₂ /passenger-km
Goods and Services	Domestic waste	5 2 t 8
Net traded goods	kg/cap (landfill and incinerated)	
Local goods	kg/cap (landfill and incinerated)	
Hotels & restaurants	Services spending	
Community, social, personal	Euro/cap	
Offices & admin	Euro/cap	
Commerce	Euro/cap	
Other services	Euro/cap	
Education & health	Euro/cap	
	None	

Table VI.2 – List of European common indicators

Cell Contents (EF values)	Modifier 1	Modifier 2		
	(Front page)	(Assumptions page)		
CROP				
Nourishment	Food consumption	Kind of diet		
Animal-based	kg/cap	Proportion of animal products in diet (difference from national average)		
Plant-based	kg/cap	Proportion of animal products in diet (difference from national average)		
Goods & Services	Domestic waste			
	kg/cap (landfill and incinerated)			
PASTURE				
Nourishment	Food consumption	Kind of diet		
Animal-based	kg/cap	Proportion of animal products in diet (difference from national average)		
Goods & Services	Domestic waste			
	kg/cap (landfill and incinerated)			
FOREST				
Shelter	Fuelwood consumption			
	m³/cap			
Goods & Services	Wood products consumption			
	m ³ /cap			
BUILT LAND				
Shelter	Housing land			
	Actual area (ha)			
Mobility	Land for infrastructure			
Road	Road land - actual area (ha)			
Rail	Rail land - actual area (ha)			
Air	Airport land - actual area (ha)			
Ports	Sea ports land - actual area (ha)			
Goods & Services	Land used			
	Goods & services land - actual are	a (ha)		
FISHING				
Nourishment	Food consumption	Kind of diet		
	kg/cap	Proportion of animal products in diet (difference from national average)		
Goods & Services	Domestic waste			
	kg/cap (landfill and incinerated)			

Appendix VII

Italy: Index system of smart city and smart statistics

Sources: [b-FG-SSC-58], Smart Cities and Smart Statistics; [b-FG-SSC-76], Proposal from Italy on document SSC-0057-rev-1; [b-FG-SSC-116], Proposal of indicators for Working Group 3 (WG3).

The six main dimensions of development are the following:

- economy: The ability to create employment, the presence of innovative companies, good quality universities and advanced research institutes, and advanced telematics infrastructure.
- 2) **environment**: The intelligent use of resources promoting a sustainable development based on recycling and waste reduction, adopting rational building criteria, and protecting and managing urban green areas.
- 3) **governance**: The adoption of policies for boosting territorial development and intermunicipal networking capacity can enable a city to involve its citizens in issues of public importance, promote awareness and use technologies to digitize and simplify administrative procedures.
- 4) **living**: Advanced services for improving the quality of life (home care, childcare, aged care facilities) can enable a city to promote its own tourist image with intelligent online promotion (city routes and thematic maps).
- **mobility**: A city where it is easy to get from one place to another, with an innovative and efficient system of public transport that promotes the use of vehicles with low environmental impact, which regulates access to historic town centres, and makes them more liveable (pedestrian walkways).
- 6) **people**: The citizens of a city are active and participate in public life, and where a city can maximize its social capital and foster peaceful coexistence.

Smart sustainable city can be analysed through the six dimensions described above. A synthetic index of a smart sustainable city is as follows:

- *sscSupply*: Smart and sustainable services provided by the city;
- *sscUse*: Usage of smart services by the citizens;
- *sscNet*: Extent of smart services in the city area;
- *sscDE*: Level of degree of expertise of "smart citizens";
- *sscIndex*: Synthetic index that combine the four KPIs (sscSupply, sscUse, sscNet, and sscDE).

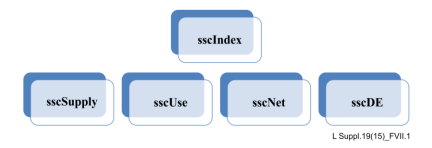


Figure VII.1 – Cities' KPI

Figure VII.1 shows the four indicators and the smart sustainable city global indicator (sscIndex). Table VII.1 shows in details the KPIs of a smart city for each dimension.

Table VII.1 - Cities' KPIs

Level		KPIs	s	
City	sscSupply	sscUse	sscNet	sscDE
1– Economy	1.1 ecoSupply	1.2 ecoUse		
2– Environment	2.1 envSupply	2.2 envUse		
3– Governance	3.1 govSupply	3.2 govUse		
4– Living	4.1 livSupply	4.2 livUse		
5– Mobility	5.1 mobSupply	5.2 mobUse		
6– People	6.1 peoSupply	6.2 peoUse		

Table VII.2 shows in details the indicators for building the "Supply" and "Use" KPIs for the six dimensions.

Table VII.2 – Indicators for "Supply" and "Use" KPIs

Dimension	KPI	Indicator
1. Economy	1.1 ecoSupply	 1.1.1 Percentage of ICT companies in GDP (Note) 1.1.2 Ratio of patents per 1 million inhabitants (Note) 1.1.3 Number of top R&D centres/universities (Note) 1.1.4 Average available of mobile broadband bandwidth per urban resident (Note)
	1.2 ecoUse	1.2.1 Percentage of workers in ICT companies1.2.2 Percentage of graduates at top universities1.2.3 Ratio of contracts in broadband (per 1000 inhabitants)
2. Environment	2.1 envSupply	 2.1.1 Ratio of smart buildings for 1000 urban resident (Note) 2.1.2 Percentage of waste disposal recycling 2.1.3 Ratio of days of healthy air breathing within a year (index of quality of air) (Note) 2.1.4 Amount of CO₂ emission per capita (CO₂ released to the atmosphere from factories, vehicles, draught animals raised for food per capita) (Note)
	2.2 envUse	 2.2.1 Level of energy saving technologies (degree of energy efficient technologies applied in all the services and industries, including solar power, electric vehicles (EVs), energy conservation electric appliances, etc.) (Note) 2.2.2 Percentage of renewable energy sources (RES) on total consumption (solar, wind, tide power and so on) (Note)
3. Governance	3.1 govSupply	 3.1.1 Level of digital services provided by smart city (e.g., fee payment for applications on mobile phones or via the web) 3.1.2 Level of emergency warning systems (through mobile phones and online) 3.1.3 Level of decision-making online system offered by the city (e.g., polls, referendums) (Note)
	3.2 govUse	 3.2.1 Percentage of citizens who use digital services (e.g., fee payment for applications on mobile phones or via the web) 3.2.2 Percentage of citizens' participation in online decision-making (through polls, referendums, etc.) (Note)

Table VII.2 – Indicators for "Supply" and "Use" KPIs

Dimension	KPI	Indicator
		4.1.1 Level of health centres (hospitals, pharmacies, general practitioners (GPs), paediatricians, etc.) with archiving EHRs (Note)
4. Living	4.1 livSupply	4.1.2 Level of telemedicine services offered by the city (e.g., telemonitoring, teleconsultation, telerehabilitation)
		4.1.3 Level of digital schools (Internet, digital boards, etc.)
		4.1.4 Average amount of leisure for inhabitant
		4.2.1 Ratio of patients with EHRs (per 1000 patients) (Note)
	4.2 livUse	4.2.2 Ratio of patients enrolled in programmes of telemedicine services (per 1000 patients)
		4.2.3 Percentage of students enrolled in digital schools
5. Mobility	5.1 mobSupply	5.1.1 Level of teleworking in public administration5.1.2 Level of integrated digital system for mobility
	5.2 mobUse	5.2.1 Ratio of people using the teleworking system (per 1000 workers)5.2.2 Percentage of citizens using digital mobility information system
6 Doomlo	6.1	6.1.1 Level of online interaction between residents and municipality
6. People	peoSupply	6.1.2 Level of digital universities (e.g., online courses)
	6.2	6.2.1 Ratio of people using the e-learning system (per 1000 citizens) (Note)
	peoUse	6.2.2 Percentage of students enrolled in digital universities
NOTE – Indica	ites the referen	nce in [b-FG-SSC-94-r1] proposed by Fibrehome Technologies Group.

Table VII.3 shows in details the indicator for building the "Net" and "DE" KPIs for smart city.

Table VII.3 - Indicators for "Net" and "DE" KPIs

	KPI	Indicator
		0.3.1 Percentage of buildings covered by fixed broadband (or percentage of city area covered by broadband)
		0.3.2 Percentage of city area covered by mobile broadband
	sscNet	0.3.3 Percentage of public offices integrated into the network (sharing data, notification of significant events, consultation, etc.)
		0.3.4 Percentage of online administrative services (digital certificates, administrative judicial, etc.)
City		0.4.1 Percentage of citizens with Internet access
	0.	0.4.2 Percentage of citizens with certified e-mail
		0.4.3 Percentage of citizens with digital signature
		0.4.4 Percentage of citizens with computer driving licenses (such as a European computer driving license (ECDL), computer science courses)
		0.4.5 Percentage of citizens who use regularly Internet for purchases, payments, reservations (at least once a month)

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Appendix VIII

Japan: Index system of SSC being discussed in the sub working group for SSC of the Telecommunication Technology Committee

Source: Telecommunication Technology Committee, Japan http://www.ttc.or.jp/e/>

Structure of KPI [b-FG-SSC-34]:

The TTC in Japan has formed a sub working group for SSC meetings to discuss the index system of SSC.

With the proposed KPIs of SSC [b-FG-SSC-34], indicators are divided into four layers for simplicity, and positioned "environment, economy, society, satisfaction" as the first layer. Since the notion of "society" is broad, it is further split into "safety", "health", and "comfort," then positioned in the second layer. The third layer includes indicators such as "information security" and "ubiquitous" from the ICT perspective. The fourth layer includes data to calculate the KPIs in the third layer. The main feature of the KPIs is that various units are used for data in the fourth layer as indicated in Table VIII.1, while all other layers use a monetary value as the unit.

Table VIII.1 – Structure of KPIs

		KP.	I layers		Notes
First layer (unit: monetary value) (Note)	Second layer (unit: monetary value) (Note)		Third layer (unit: monetary value) (Note)	Fourth layer (example) (unit: monetary value, %, time, weight, etc.)	
Environ- ment	Environ-	Less	Environment/natural resources	Amount of CO2 emission, waste, resource depletion (water, underground resources, etc.), toxic substance, biodiversity	- Perspective of the policy implementing- side (operator- side) and subject-side
	ment	environmental impact	Energy	Resource depletion, the amount of consumption, sustainability of electricity supple, utilization rate of renewable energy	(citizen-side)
Economy	Economy	High cost performance	Cost performance	Cost: deployment /operation/maintenance Benefit: financial effect/ profit/ employment rate/ enterprising rate/ online billing rate	- Perspective of the policy implementing- side (operator- side)

Table VIII.1 – Structure of KPIs

		KP	I layers		Notes
First layer (unit: monetary value) (Note)	(unit: moi	nd layer netary value) Note)	Third layer (unit: monetary value) (Note)	Fourth layer (example) (unit: monetary value, %, time, weight, etc.)	
Society			Accident	Accident rate (victim, damage object), damage cost	- Perspective of the subject-side (citizen-
			Natural Disaster	Damage rate (victim, damage object), damage cost	side) - Select or define
	Safety	Less damage on people and their properties	Crime	Damage rate (victim, damage object), damage cost	according to the goal of SCC (advanced
			Information security	Information accessibility, information leakage rate, information importance, damage cost	country/ developing country, urban area/ rural area, etc.)
			Health management	Sporting ability level, nursing care cost, social security cost	
	Health People staying healthy Prevention of illness fatality rate), medical expense Morbidity (incidence rate, prevalence, fatality rate), medical expense Mortality, morbidity, medical expense	rate, prevalence, fatality rate), medical			
			Medical treatment		
			Stress	Morbidity, medical expense	
			Diverse opportunities	Labour force participation rate, number of tourists, frequency of visit, purchase rate, leisure time, means of transportation	
	Comfort Comfortable living		Barrier free	Usage ratio (number of people, frequency), composition of users	
			Simplicity	Usage ratio (number of people, frequency), willingness to use, satisfaction level with equipment	
			Ubiquitous	Service area, service	

Table VIII.1 – Structure of KPIs

	KPI layers					
First layer (unit: monetary value) (Note)	Second layer (unit: monetary value) (Note)		Third layer (unit: monetary value) (Note)	Fourth layer (example) (unit: monetary value, %, time, weight, etc.)		
				duration, device penetration ratio		
Satisfaction	Satisfaction	Satisfaction with the life	Citizens' degree of satisfaction	Willingness to pay		
NOTE – Indi	NOTE – Indicates using a monetary value as the unit.					

Fujitsu's practice on evaluation method regarding value and environmental impact of cities

Fujitsu presently published an article "Development of Quantitative Evaluation Method regarding Value and Environmental Impact of Cities" based on its experiences to participate in the planning and building of SSCs in various regions of Japan. It intends to evaluate both the value and environmental impact of ICT solutions in cities as a whole and to achieve a balance between ease of living, economic growth and environmental considerations.

The article is found at "http://www.fujitsu.com/downloads/MAG/vol50-2/paper13.pdf"

Appendix IX

GCIF: Global city indicators facility

Source: Global city indicators, http://www.cityindicators.org/

The GCIF provides an established set of city indicators claiming to use a globally standardized methodology that allows for global comparability of city performance and knowledge sharing. City services are divided into: education, electricity, finance, recreation, fire and emergency response, governance, health, safety, solid waste, transport, urban planning, wastewater, and water. Quality of life factors are: civic engagement, culture, economy, environment, shelter, social equity, technology and innovation.

Table IX.1 – Profile indicators

	Profile indicators list
	Indicators
	Total city population
	Population density (per square kilometre)
	Percentage of country's population
	Percentage of population that are children (0-14)
	Percentage of population that are youth (15-24)
D l.	Percentage of population that are adult (25-64)
People	Percentage of population that are senior citizens (65+)
	Male to female ratio (# of males per 100 females)
	Annual population change
	Population dependency ratio
	Percentage of population that are new immigrants
	Percentage of population that are migrating from elsewhere in the country
	Total number of households
TT .	Total number of occupied dwelling units (owned and rented)
Housing	Persons per unit
	Dwelling density (per square kilometre)
	Average household income (USD)
	Annual inflation rate based on average of last five years
	Cost of living
	Income distribution (Gini coefficient)
	Country's GDP (USD)
T	Country's GDP per capita (USD)
Economy	City product (USD)
	City product as a percentage of country's GDP
	Total employment
	Employment percentage change based on the last five years
	Number of businesses per 1000 Population
	Annual average unemployment rate

Table IX.1 – Profile indicators

Profile indicators list			
Indicators			
	Commercial/industrial assessment as a percentage of total assessment		
	Type of government (e.g., local, regional, county)		
	Gross operating budget (USD)		
Government	Gross operating budget per capita (USD)		
	Gross capital budget (USD)		
	Gross capital budget per capita (USD)		
	Region		
	Climate Type		
	Land area (square kilometres)		
Geography and climate	Percentage of non-residential area (square kilometres)		
	Annual average temperature (Celsius)		
	Average annual rain (mm)		
	Average annual snowfall (cm)		

Table IX.2 – City services and quality of life indicators

	Performance indicators list			
City services	Core indicator	Supporting indicator		
Education	Student/teacher ratio	Percentage of school-aged population enrolled in schools		
	Percentage of students completing primary and secondary education: survival rate	Percentage of male school-aged population enrolled in schools		
	Percentage of students completing primary education	Percentage of female school-aged population enrolled in schools		
	Percentage of students completing secondary education			
Fire and emergency response	Number of fire fighters per 100,000 population	Response time for fire department from initial call		
	Number of fire related deaths per 100.000 population			
Health	Number of in-patient hospital beds per 100.000 population	Number of nursing and midwifery personnel per 100,000 population		
	Number of physicians per 100,000 population			
	Average life expectancy			
	Under age five mortality per 1000 live births			

Table IX.2 – City services and quality of life indicators ${\bf r}$

	Performance indicators list				
City services	Core indicator	Supporting indicator			
Recreation		Square meters of public indoor recreation space per capita			
		Square meters of public outdoor recreation space per capita			
Safety	Number of police officers per 100,000 population	Violent crime rate per 100,000 population			
	Number of homicides per 100,000 population				
Solid waste	Percentage of city population with regular solid waste collection	Percentage of the city's solid waste that is disposed of in an incinerator			
		Percentage of the city's solid waste that is burned openly			
	Percentage of city's solid waste that	Percentage of the city's solid waste that is disposed of in an open dump			
	is recycled	Percentage of the city's solid waste that is disposed of in a sanitary landfill			
		Percentage of the city's solid waste that is disposed of by other means			
Transport	Km of high capacity public transit system per 100,000 population	Number of two-wheel motorized vehicles per capita			
	Km of light passenger transit system per 100,000 population	Commercial air connectivity (number of non-stop commercial air destinations)			
	Number of personal automobiles per capita	Transport fatalities per 100,000 population			
	Annual number of public transit trips per capita				
Wastewater	Percentage of city population served by water collection	Percentage of the city's wastewater receiving primary treatment			
	Percentage of the city's wastewater	Percentage of the city's wastewater receiving secondary treatment			
	that has received no treatment	Percentage of the city's wastewater receiving tertiary treatment			
Water	Percentage of city population with potable water supply service	Total water consumption per capita (litres/day)			
	Domestic water consumption per capita (litres/day)	Percentage of water loss			
	Percentage of city population with sustainable access to an improved water source	Average annual hours of water service interruption per household			

Table IX.2 – City services and quality of life indicators

Performance indicators list				
City services	Core indicator	Supporting indicator		
Electricity	Percentage of city population with authorized electrical service	Total electrical use per capita (kWh/year)		
	Total residential electrical use per capita (kWh/year)	The average number of electrical interruptions per customer per year		
	Average length of electrical interruptions (in hours)			
Finance	Debt service ratio (debt service expenditure as a percent of a municipality's own-source revenue)	Tax collected as percentage of tax billed		
	Own-source revenue as a percentage of total revenues			
	Capital spending as a percentage of total expenditures			
Governance	Percentage of women employed in the city government workforce			
Urban planning	Jobs/housing ratio	Areal size of informal settlements as a percent of city area		
	Green area (hectares) per 100,000 population			
Quality of life	Core indicator	Supporting indicator		
Civic engagement	Voter participation in last municipal election (as a percent of eligible voters)	Citizen's representation: number of local officials elected to office per 100,000 population		
Culture		Percentage of jobs in the cultural sector		
Economy	City product per capita	Percentage of persons in full time employment		
•	City unemployment rate			
Environment	PM10 concentration	GHG emissions measured in tonnes per capita		
Chaltan	Percentage of city population living in slums	Percentage of households that exist without registered legal titles		
Shelter		Number of homeless people per 100,000 population		
Social equity		Percentage of city population living in poverty		

Table IX.2 – City services and quality of life indicators

Performance indicators list				
City services Core indicator		Supporting indicator		
Technology and innovation	Number of Internet connections per 100,000 population	Number of new patents per 100,000 population per year		
		Number of higher education degrees per 100,000 population		
		Number of telephone connections (landlines and cell phones) per 100,000 population		
		Number of landline phone connections per 100,000 population		
		Number of cell phone connections per 100,000 population		

Appendix X

ICLEI: Global protocol for community-scale GHG emissions

Source: ICLEI, http://www.iclei.org/details/article/global-protocol-for-community-scale-greenhouse-gas-emissions-released.html

The GPC was developed by ICLEI and C40 and supported by the World Bank, UN-Habitat and others.

In GPC, the emissions summing up to the total community emissions are divided into sectors and subsectors, see below. For each subsector, direct emissions (scope 1) and indirect emissions (scope 2) should be reported. In addition, communities are asked to report direct emissions accounted for elsewhere and scope 3 emissions related to main sectors.

Table X.1 – Sector/Subsector of GPC

Sector	Subsector	
Stationary units	Residential, commercial/industrial facilities, energy generation, and industrial energy use as subsectors	
Mobile units	On-road transportation (e.g., cars, light duty vehicle (LDV), heavy duty vehicle (HDV), buses), railways (including urban metro/rail transport system), water-borne navigation, aviation, off-road	
Waste	Solid waste, biological treatment of waste, waste incineration and open burning, wastewater treatment and discharge	
IPPU	Industrial processes and product uses	

This protocol is a development of the international local government GHG emissions analysis protocol (IEAP) published by ICLEI in 2009 (international local government GHG emissions analysis protocol (IEAP), version 1.0. October 2009, available at http://carbonn.org/fileadmin/user_upload/carbonn/Standards/IEAP_October2010_color.pdf). The IEAP consists of principles that should be adhered to when inventorying GHG emissions from a community.

Table X.2 – Protocol of GPC

UNFCCC Sector		Scope 1 Emissions	Scope 2 Emissions	Scope 3 Emissions
Energy	Stationary Energy	Utility-delivered fuel consumption Decentralized fuel consumption Utility-consumed fuel for electricity / heat generation	Utility-delivered electricity / heat /steam cooling consumption Decentralized electricity / heat /steam consumption	Upstream/downstream emissions (e.g., mining/transport of coal)
Transport		Tailpipe emissions from on-road vehicles Tailpipe emissions from rail, sea, airborne and non-road vehicles operating within the community	Electricity consumption associated with vehicle movement within the community (e.g., light rail)	Tailpipe emissions from vehicles used by community residents Upstream/downstream emissions (e.g., mining/transport of oil) Tailpipe emissions from rail, sea, and airborne vehicles departing from or arriving into the community
	Fugitive Energy	Fugitive emissions not already accounted for	n/a	Upstream/downstream emissions
Industrial Prod	cesses	Decentralized	n/a	Upstream/downstream emissions
Agriculture			n/a	Upstream/downstream emissions from fertilizer/ pesticide manufacture
Land Use, Land and Forestry	nd Use Change		n/a	n/a
Waste	Solid Waste Disposal	Direct emission from landfill, incineration and compost facilities located inside the community	n/a	Landfill, incineration and compost emissions in present-year from waste produced to date inside the community Future emissions from waste disposed
	Wastewater Treatment and Discharge	Direct emissions from wastewater facilities located inside the community	n/a	Present-year emissions from wastewater produced to date inside the community Future emissions from treated wastewater

Appendix XI

ESCI: Indicators of the emerging and sustainable cities initiative

Source: Inter-American Development Bank

http://www.iadb.org/en/topics/emerging-and-sustainable-cities-initiative-approach,7641.html

The ESCI was created by the Inter-American Development Bank (IDB) in 2010 in response to rapid and largely unregulated urbanization in the Latin American and Caribbean (LAC) region, and the resulting urgent need to deal with the sustainability issues faced by the region's rapidly growing intermediate-size cities. It addresses three dimensions of sustainability: environmental sustainability and climate change, urban sustainability, and fiscal sustainability and governance.

Table XI.1 – Indicators of environmental sustainability and climate change of ESCI

I. Environmental sustainability and climate change				
#Topics	#Subtopic	#Indicator	#Unit of measurement	
	A.1 Water coverage	Percentage of households with home connections to the city's water network	%	
	A.2 Efficiency in the use of water	2. Annual water consumption per capita	L/person/day	
A. Water	A 2 F/65' : 1	3. Continuity of water service	hr/day	
	A.3 Efficiency in the water supply service	4. Water quality	%	
	water suppry service	5. Non-revenue water	%	
	A.4 Availability of water resources	6. Remaining number of years of a positive water balance	Years	
B. Sanitation and drainage	B.1 Sanitation coverage	7. Percentage of households with a home connection to the sewer system	%	
	B.2 Wastewater treatment	8. Percentage of wastewater that is treated according to national standards	%	
	B.3 Effectiveness of drainage	9. Percentage of dwellings damaged by the most intense flooding in the last 10 years	%	
C. Solid waste management	C.1 Solid waste collection coverage	10. Percentage of population with regular municipal solid waste collection	%	
	C.2 Adequate final disposal of solid waste	11. Percentage of the city's municipal solid waste disposed of in sanitary landfills	%	
		12. Remaining life of the site where the landfill is located	Years	
		13. Percentage of the city's municipal solid waste that is	%	

Table XI.1 – Indicators of environmental sustainability and climate change of ESCI

	I. Environmental sustainability and climate change				
#Topics	#Subtopic	#Indicator	#Unit of measurement		
		disposed of in open dumps, controlled dumps, or bodies of water or is burnt			
		14. Percentage of the city's municipal solid waste that is composted	%		
	C.3 Treatment of solid waste	15. Percentage of the city's municipal solid waste that is separated and classified for recycling	%		
		16. Percentage of the city's municipal solid waste that is used as an energy resource	%		
	D.1 Energy coverage D.2 Energy efficiency	17. Percentage of the city's households with an authorized connection to electrical energy	%		
		18. Percentage of the city's households with an authorized connection to the network of natural gas supply	%		
		19. Average number of electrical interruptions per year, per customer	#/yr/customer		
D. Enougy		20. Average length of electrical interruptions	hr/customer		
D. Energy		21. Total annual electrical consumption per residential household	kWh/household/yr		
		22. Energy intensity of the economy	kg of oil equivalent per USD 1000 GDP		
		23. Existence, monitoring, and enforcement of energy efficiency regulations	Yes/No		
	D.3 Alternative and renewable energy	24. Percentage of renewable energy in total energy generation	%		
	E.1 Air quality control	25. Existence, monitoring, and enforcement of air quality regulations	Yes/No		
E. Air quality	E.2 Concentration of	26. Air quality index	#		
	pollutants in the air	27. PM10 concentration	24-hour average PM10 in μg/m3		

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Table XI.1 – Indicators of environmental sustainability and climate change of ESCI

I. Environmental sustainability and climate change				
#Topics	#Subtopic	#Indicator	#Unit of measurement	
	F.1 GHG emission measurement systems	28. Existence and monitoring of GHG inventory	Yes/No	
F. Mitigation of	F.2 Total GHG	29. Per capita GHG emissions	Annual tons of CO ₂ e per capita	
climate change	emissions	30. GHG emissions per GDP	kg/USD of GDP	
	F.3 Mitigation plans and objectives	31. Existence of mitigation plans with reduction targets by sector and a monitoring system in place	Yes/No	
G. Noise	G.1 Noise control	32. Existence, monitoring, and enforcement of regulations on noise pollution	Yes/No	
	H.1 Climate change adaptation capacity and extreme natural events	33. Existence of risk maps	Yes/No	
		34. Existence of adequate contingency plans for natural disasters	Yes/No	
		35. Existence of effective early warning systems	Yes/No	
		36. Disaster risk management in city development planning	Yes/No	
H. Vulnerability to natural disasters in the context of climate change		37. Percentage of deliverables of the disaster risk management planning instruments that have been completed	Yes/No	
		38. Budget allocation for disaster risk management	Yes/No	
	H.2 Sensitivity to natural disasters	39. Critical infrastructure at risk due to inadequate construction or placement in areas of non-mitigable risk	%	
		40. Percentage of households at risk due to inadequate construction or placement in areas of non-mitigable risk	%	

Table XI.2 – Indicators of urban sustainability of ESCI

II. Urban sustainability			
#Topics	#Subtopic	#Indicator	#Unit of measurement
	I.1 Density	41. Annual growth rate of the urban footprint	% annual
	·	42. (Net) urban population density	Residents/km ²
	I.2 Housing	43. Substandard housing	%
	1.2 Housing	44. Quantitative housing shortage	%
I. Land use,	I.3 Green and	45. Green area per 100,000 residents	hectares/100,000 residents
planning, and zoning	recreational areas	46. Public recreational area per 100,000 residents	hectares/100,000 residents
		47. Existence and active implementation of a land use plan	Yes/No and implementation
	I.4 Land use planning	48. Up-to-date, legally binding master plan	Yes to both criteria/ Yes to only one criterion/No to both criteria
	J.1 Poverty	49. Percentage of the population below the poverty line	%
J. Urban inequality	J.2 Socio-spatial segregation	50. Percentage of housing located in informal settlements	%
	J.3 Income inequality	51. Income Gini coefficient	
	K.1 Balanced transportation infrastructure	52. Kilometres of road per 100,000 population	km
		53. Kilometres of roads dedicated exclusively to public transit per 100,000 population	km
		54. Kilometres of bicycle path per 100,000 population	km
K. Mobility/ transportation		55. Kilometres of sidewalk and pedestrian path per 100,000 population	km
		56. Modal split (specifically public transport)	%
	K.2 Clean transportation	57. Average age of public transport fleet	Years
	K.3 Safe transportation	58. Transportation fatalities per 1000 population	Deaths per 1000 population
	K.4 Reduced congestion	59. Average travel speed on primary thoroughfares during peak hours	km/h
		60. Number of automobiles per capita	Vehicles per capita

 $Table \ XI.2-Indicators \ of \ urban \ sustainability \ of \ ESCI$

	II. Urban sustainability				
#Topics	#Subtopic	#Indicator	#Unit of measurement		
	K.5 Planned and managed transportation	61. Transportation planning and management system	Yes/No		
	K.6 Affordable transportation	62. Affordability index	%		
	K.7 Balanced demand	63. Jobs-to-housing ratio	Ratio		
L.	L.1 Regulation of business and investment	64. Days to obtain a business licence	# of days		
Competitiveness of the economy	L.2 Strategic infrastructure	65. Existence of a logistics platform	Yes/No		
	L.3 Gross product	66. GDP per capita of the city	USD per capita		
M. Employment	M.1 Unemployment	67. Average annual unemployment rate	%		
vi. Employment	M.2 Informal employment	68. Informal employment as a percentage of total employment	%		
		69. Fixed broadband Internet subscriptions per 100 inhabitants	# of subscriptions per 100 residents		
N. Connectivity	N.1 Internet	70. Mobile broadband Internet subscriptions per 100 inhabitants	# of subscribed mobile phones per 100 residents		
	N.2 Telephones	71. Mobile cellular phone subscriptions per 100 inhabitants	# of subscriptions per 100 residents		
		72. Adult literacy rate	%		
	O.1 Quality of education O.2 Attendance	73. Percentage of students passing standardized reading tests	%		
		74. Percentage of students passing standardized math tests	%		
		75. Student-teacher ratio	Students/teachers		
O. Education		76. Percentage of three- to five- year-olds receiving comprehensive early childhood development services	%		
		77. Percentage of six- to 11-year-olds enrolled in school	%		
		78. Percentage of 12- to 15-year-olds enrolled in school	%		
		79. Percentage of 16- to 18-year-olds enrolled in school	%		
	O.3 Higher education	80. University seats per 100,000 people	# per 100,000 residents		
P. Security	P.1 Violence	81. Homicides per 100,000 residents	# per 100,000 residents		
		82. Prevalence of partner violence	%		

Table XI.2 – Indicators of urban sustainability of ESCI

II. Urban sustainability			
#Topics	#Subtopic	#Indicator	#Unit of measurement
		- last 12 months	
		83. Prevalence of partner violence – lifetime	%
		84. Robberies per 100,000 residents	# every 100,000 residents
	P.2 Citizens' confidence	85. Larcenies per 100,000 residents	# every 100,000 residents
		86. Percentage of citizens who feel safe	%
in security	III security	87. Victimization rate	%
Q. Health	Q.1 Level of health	88. Life expectancy at birth	Years
		89. Male life expectancy at birth	Years
		90. Female life expectancy at birth	Years
		91 Under-five mortality rate (per 1000 live births)	Deaths/1000 live births
	Q.2 Provision of health	92. Doctors per 100,000 residents	Doctors/100,000 residents
	services	93. Hospital beds per 100,000 residents	Beds/100,000 residents

Table XI.3 – Indicators of fiscal sustainability and government of ESCI

III. Fiscal sustainability and government			
#Topics	#Subtopic	#Indicator	#Unit of measurement
	- Inanagement	94. Existence of a participatory planning process	Yes/Qualified, Yes/No
R. Participatory public management		95. Existence of participatory budgeting	Yes/No and % of the budget
munugement	R.2 Public reporting	96. Public reporting sessions per year	#
S. Modern public management	S.1 Modern processes of public management of the municipal budget	97. Existence of a multi-annual budget	Yes/No and years
		98. Remuneration of personnel based on a system of performance indicators	Yes/No and % of personnel
	S.2 Modern systems of public management of the municipal government	99. Existence of electronic systems for tracking the municipality's management	Yes, electronic/ Yes, manual/ No

 $Table \ XI.3-Indicators \ of \ fiscal \ sustainability \ and \ government \ of \ ESCI$

III. Fiscal sustainability and government			
		100. Existence of electronic procurement system	Yes/Qualified, Yes/No
		101. Transparency index	#
T. Transparency	T.1 Transparency and auditing of the government's public	102. Municipal government accounts audited	%
	management	103. Municipal companies' accounts audited by a third party	%
		104. Own-source revenue as a percentage of total revenue	%
	II 1 Municipal rayonua	105. Total transfers as a percentage of total revenue	%
U. Taxes and	U.1 Municipal revenue and taxes	106. Earmarked transfers as a percentage of total transfers	%
financial autonomy		107. Revenue from other sources (external donors) as a percentage of total revenue	%
	U.2 Collection management	108. Utility cost recovery	%
		109. Taxes collected as a percentage of taxes billed	%
	V.1 Quality of public spending	110. Performance indicators and goals for tracking budget execution	Yes/No
V E 14		111. Gross operating budget (current expenditure as percentage of total expenditures)	%
V. Expenditure management		112. Gross capital budget (capital expenditure as percentage of total expenditures)	%
		113. Annual growth rate of current expenditure	% annual
		114. Budget's alignment with plan	Yes/No
	W.1 Contingent liabilities	115. Contingent liabilities as a percentage of own revenue	%
W. Debt	W.2 Sustainability of	116. Debt service ratio	%
	municipal debt	117. Debt growth	%

Appendix XII

Vienna University of Technology: European ranking of medium-sized cities

Source: Vienna University of Technology,
http://www.smart-cities.eu/download/smart_cities_final_report.pdf>

This ranking has six characteristics (smart economy, smart mobility, smart environment, smart people, smart living, smart governance), 31 factors, and 74 indicators [b-ESC]. (ERMC)

Table XII.1 - Indicators of European ranking of medium-sized cities

Characteristics	Factors	Indicators
		R&D expenditure in % of GDP
	Innovative spirit	Employment rate in knowledge-intensive sectors
		Patent applications per inhabitant
	Entrepreneurship	Self-employment rate
		New business registered
G. A	Economic image and trademarks	Importance as decision-making centre (HQ, etc.)
Smart economy	Productivity	GDP per employed person
	Flexibility of labour market	Unemployment rate
	Flexibility of labour market	Proportion in part-time employment
		Companies with HQ in the city quoted on national stock market
	International embeddedness	Air transport of passengers
		Air transport of freight
	Ability to transform	0
		Public transport network per inhabitant
	T 1 1111/	Satisfaction with access to public
	Local accessibility	transport
		Satisfaction with quality of public transport
Smort mobility	(Inter-)national accessibility	International accessibility
Smart mobility	Availability of ICT-infrastructure	Computers in households
	Trumusmity of 10.1 mirustructure	Broadband Internet access in households
	Sustainable, innovative and safe	Green mobility share (non-motorized individual traffic)
	transport	Traffic safety
		Use of economical cars
	Attractiveness of natural conditions	Sunshine hours
	Attractiveness of natural conditions	Green space share
Smart		Summer smog (ozone)
environment	Pollution	Particulate matter
	2 72474741	Fatal chronic lower respiratory diseases per inhabitant

Table XII.1 – Indicators of European ranking of medium-sized cities

Characteristics	Factors	Indicators
	E	Individual efforts on protecting nature
	Environmental protection	Opinion on nature protection
	5 4 : 11	Efficient use of water (use per GDP)
	Sustainable resource management	Efficient use of electricity (use per GDP)
		Importance as knowledge centre (top research centres, top university, etc.)
	Level of qualification	Population qualified at level 5-6 of international standard classification of education (ISCED)
		Foreign language skills
		Book loans per resident
	Affinity to lifelong learning	Participation in lifelong learning in %
		Participation in language courses
	C	Share of foreigners
Smart people	Social and ethnic plurality	Share of nationals born abroad
	Flexibility	Percentage of getting a new job
	Creativity	Share of people working in creative industries
		Votes turnout at European elections
	Cosmopolitanism/open-mindedness	Immigration-friendly environment (attitude towards immigration)
		Knowledge about EU
	Doution of on in multiplife	Voters turnout at city elections
	Participation in public life	Participation in voluntary work
		Cinema attendance per inhabitant
	Cultural facilities	Museums visits per inhabitant
		Theatre attendance per inhabitant
		Life expectancy
	Health conditions	Hospital beds per inhabitant
	Treatti Conditions	Doctors per inhabitant
		Satisfaction with quality of health system
Smart living		Crime rate
	Individual safety	Death rate by assault
		Satisfaction with personal safety
		Share of housing fulfilling minimal standards
	Housing quality	Average living area per inhabitant
		Satisfaction with personal housing situation
	Education facilities	Student per inhabitant

Table XII.1 – Indicators of European ranking of medium-sized cities

Characteristics	Factors	Indicators
		Satisfaction with access to educational system
		Satisfaction with quality of educational system
	Touristic attractivity	Importance as tourist location (overnights, sights)
		Overnights per year per resident
	Social cohesion	Perception on personal risk of poverty
	Social collesion	Poverty rate
		City representatives per resident
	Douticination in decision making	Political activity of inhabitants
	Participation in decision-making	Importance of politics for inhabitants
		Share of female city representatives
Cmout governonce		Expenditure of the municipal per resident in prospective payment system (PPS)
Smart governance	Public and social services	Share of children in day care
		Satisfaction with quality of schools
	Transparent governance	Satisfaction with transparency of bureaucracy
		Satisfaction with fight against corruption
	Political strategies and perspectives	0

Appendix XIII

Leibnitz Institute: European system of social indicators

Source: Berger-Schmitt R. and Noll H.-H. (2000), "Conceptual framework and structure of a European system of social indicators". Towards a European system of social reporting and welfare measurement, A TSER-project financed by the European Commission, Centre for Survey Research and Methodology (ZUMA), Social Indicators Department, Mannheim, 2000. https://www.gesis.org/fileadmin/upload/dienstleistung/daten/soz_indikatoren/eusi/paper9.pdf

A European cooperation called the European System of Social Indicators (EUSI), originally a project sponsored by EC, has focused on listing relevant indicators, instead of constructing an index. Life quality, social unity and sustainability are being measured by objective and subjective indicators. The EUSI documentation defines three goals and each goal lists a set of indicators.

Table XIII.1 - Goals of EUSI

Goal 1: Economic and social progress, improvement of quality of life

- Promotion of employment combat unemployment
- Enhancement of education
- Use of ICT
- Improving of public health
- Social security of people
- Improvement of personal safety
- Reduction of environmental pollution and the improvement of environmental protection

Goal 2: Strengthening the economic and social cohesion

- Reduction of regional disparities
- Equal opportunities for men and women
- Equal opportunities for disabled people
- · Combat social exclusion and discrimination
- Encouraging solidarity between people
- Enhancement of physical connections (transport)
- Developing trans-European networks (TENs) in areas of energy, transport and telecommunications

Goal 3: Sustainable development

The third goal is related to the commitment of sustainable development. The challenge of a sustainable Europe is to achieve economic growth based on higher employment rates, less environmental pollution and improved resource efficiency of energy and raw materials. Below is a list of the measuring points for each domain and goal.

Table XIII.2 – measuring points for life domain of European System of Social Indicators (EUSI)

Life domain: population		
Goal dimensions	Measurement dimensions	
Social structure		
Demographic structure	population size and growth	
8t	population structure (age, marital status)	
	population density and agglomeration	
	migration / foreigners	
Life domain:	households and families	
Goal dimensions	Measurement dimensions	
Reduction of disparities/inequalities	equal opportunities/inequalities of :	
reduction of dispartites, inequalities	1: women and men regarding	
	a: engagement in house work and child care,	
	b: attitudes towards gender roles	
	2: generations regarding	
	a: availability of family relations	
Strengthening social connections and ties – social capital	existence and intensity of family relations	
•	care for old ages household members	
	quality of relations between household members	
Preservation of human capital	household performances in educating and caring for children	
Social structure: demographic structure	structure of private households and families	
	marriages and divorces	
Social structure: values and attitudes	attitudes towards marriage	
	attitudes towards family and children	
Life	domain: housing	
Goal dimensions	Measurement dimensions	
Improvement of objective living conditions	age of housing stock	
	level of supply with dwellings and housing space	
	size of dwellings	
	equipment of dwellings	
	security	
	housing costs	
	quality of environs	

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Table XIII.2 – measuring points for life domain of European System of Social Indicators (EUSI)

	,
Enhancement of subjective well-being (SWB)	subjective perception and evaluation of:
	1. housing conditions
	2. quality of environs
Reduction of disparities/inequalities	regional disparities of housing conditions
Reduction of dispartites/inequalities	equal opportunities/inequalities regarding housing of:
	1. disabled people
	2. social strata
	social exclusions: (homelessness, poor housing conditions)
Preservation of natural capital	area used for settlement
Life do	main: transport
Goal dimensions	Measurement dimensions
Improvement of objective living conditions	access to transport
	travel speed
	costs of transports
Enhancement of SWB	subjective perception an evaluation of:
	1. transport conditions
	2. noise pollution
Deduction of time with a line would be	regional disparities of access to and quality of transport
Reduction of disparities/inequalities	equal opportunities/inequalities regarding transport of disabled people
	social exclusion: no access to private and public transport
Strengthening social connections and ties –	European-specific concerns:
social capital	1. quality of transport connections between European countries
	2. frequency of journeys in European countries
Preservation of human capital	traffic accidents
Preservation of natural capital	pollution due to transport
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	consumption of natural resources due to transport (energy, area)
Life domain: Le	isure, media and culture
Goal dimensions	Measurement dimensions
Improvement of objective living conditions	amount of leisure time
	availability of facilities and goods in the area of leisure, media and culture
· · · · · · · · · · · · · · · · · · ·	

Table XIII.2 – measuring points for life domain of European System of Social Indicators (EUSI)

Enhancement of SWB	subjective perception an evaluation of:
	1. leisure time
	2. possibilities for recreational and cultural activities
Reduction of disparities/inequalities	regional disparities in the availability of facilities and goods in the area of leisure, media and culture
· · · · · · · · · · · · · · · · · · ·	equal opportunities/inequalities of
	1. women and men regarding leisure time
	2. disabled people regarding access to media recreational and cultural facilities
Strengthening social connections and ties – social capital	European-specific concerns: Exchange of cultural products between European countries
Preservation of human capital	leisure activities promoting health
•	leisure activities promoting human knowledge
Preservation of natural capital	consumption of paper
Social structure: values and attitudes	subjective importance of leisure and culture
Life domain: Social and p	political participation and integration
Goal dimensions	Measurement dimensions
Reduction of disparities/inequalities	equal opportunities/inequalities regarding social and political participation and integration of:
	1. women and men
	2. generations
	3. social strata
	4. disabled people
	5. citizenship groups
	social exclusion: social isolation
	availability of social relations (personal relations outside family, informal networks, membership in associations)
Strengthening social connections and ties –	social and political activities and engagement
social capital	(frequency of contacts, support in information networks, volunteering, political engagement)
social capital	
social capital	networks, volunteering, political engagement) quality of social relations (extent of trust, feelings of belonging, shared values, solidarity, conflicts, attitudes
social capital	networks, volunteering, political engagement) quality of social relations (extent of trust, feelings of belonging, shared values, solidarity, conflicts, attitudes towards population groups, loneliness)
social capital	networks, volunteering, political engagement) quality of social relations (extent of trust, feelings of belonging, shared values, solidarity, conflicts, attitudes towards population groups, loneliness) trust in institutions: political institutions
social capital	networks, volunteering, political engagement) quality of social relations (extent of trust, feelings of belonging, shared values, solidarity, conflicts, attitudes towards population groups, loneliness) trust in institutions: political institutions European-specific concerns:
social capital	networks, volunteering, political engagement) quality of social relations (extent of trust, feelings of belonging, shared values, solidarity, conflicts, attitudes towards population groups, loneliness) trust in institutions: political institutions European-specific concerns: 1. European identity 2. social relation and attitudes to national from

Table XIII.2 – measuring points for life domain of European System of Social Indicators (EUSI)

	4. social and political activities at the European level	
Social structure: values and attitudes	political orientation	
	subjective importance of religion	
Life domain: Education and vocational training		
Goal dimensions	Measurement dimensions	
Improvement of objective living conditions	level of education and vocational training	
	effectiveness of education	
Enhancement of SWB	subjective perception and evaluation of level of education and vocational training	
	regional disparities of	
Reduction of disparities/inequalities	1: access to education and vocational training	
	2: investment in education	
	equal opportunities /inequalities regarding educational participation and qualification of:	
	1. men and women	
	2. social strata	
	3. disabled people	
	4. citizenship groups	
	social exclusion: lack of completed education and vocational training	
Strengthening social connections and ties –	trust in institutions: educational institutions	
social capital	European-specific conditions:	
	1. exchange of pupils, students, apprentices	
	2. teaching and dissemination of European languages	
Dungamorian of human conital	access to educational institutions	
Preservation of human capital	enrolment of young people in general education and vocational training	
	participation in continuing training	
	teachers, university personnel	
	GDP spent on education	
Social structure: values and attitudes	subjective importance of education	
Life domain: Labour market and working conditions		
Goal dimensions	Measurement dimensions	
Improvement of objective living conditions	labour market: opportunities and risks	
	employment level	
	working conditions	

Table XIII.2 – measuring points for life domain of European System of Social Indicators (EUSI)

	mobility
	unemployment
Enhancement of SWB	subjective perception and evaluation of personal employment situation
Reduction of disparities/inequalities	regional disparities of employment opportunities and risks
1	equal opportunities/inequalities regarding employment of
	1. men and women
	2. social strata
	3. disabled people
	4. citizenship groups
	Social exclusion: long-term unemployment
Strengthening social connections and ties –	participation in the area of working life
social capital	quality of social relations at the work place
	trust in institutions: trade unions
	European-specific concerns: exchange of working people between countries
Preservation of human capital	working accidents and occupational diseases
	participation in continuing training
Preservation of natural capital	consumption of natural resources by economy
	environmental pollution by economy
Social structure: socio-economic structure	employment status
	occupational structure
	sector structure
Social structure: values and attitudes	subjective importance of work and job characteristics
Life domain: Income, stan	ndard of living, and consumption patterns
Goal dimensions	Measurement dimensions
Improvement of objective living conditions	income level and growth
	assets
	level of supply with private goods and services
	discretionary of income expenditure
Enhancement of SWB	subjective perception and evaluation of financial situation and level of living
Reduction of disparities/inequalities	inequity of income and standard of living
	subjective evaluations of inequality of income and standard of living
	regional disparities of income and standard of living

Table XIII.2 – measuring points for life domain of European System of Social Indicators (EUSI)

	equal opportunities/inequalities regarding income and standard of living of
	1. men and women
	2. generations
	3. social strata
	4. disabled people
	Social exclusion: poverty
Preservation of human capital	healthy consumption patterns
	consumption of natural resources by private households (for example energy, water, materials)
Preservation of natural capital	environmental pollution by private households (e.g., non-recyclable waste, ozone depleting substances)
	non-polluting consumption patterns (e.g., ecologically produced food, products made of recycled material)
	attitudes towards consumption habits
Social structure: values and attitudes	subjective importance of income and wealth
Life domain: Health	
Goal dimensions	Measurement dimensions
Improvement of objective living conditions	state of health
Enhancement of SWB	subjective perception and evaluation of the state of health
Reduction of disparities/inequalities	regional disparities of availability of health care facilities
	equal opportunities/inequalities between social strata in the area of health
	social exclusion: heavy health impairments
Strengthening social connections and ties – social capital	trust in institutions: system of health care
Preservation of human capital	availability of health care facilities
1	health expenditures
	health prevention measures
	measures of rehabilitation
Life d	lomain: Environment
Goal dimensions	Measurement dimensions
Improvement of objective living conditions	stock of natural resources (minerals, oil, water, flora and fauna)
	state of the environment (quality of air, water, forests, soil)
Enhancement of SWB	subjective perception and evaluation of the environment
Reduction of disparities/inequalities	regional disparities in the state of environment

Table XIII.2 – measuring points for life domain of European System of Social Indicators (EUSI)

Preservation of human capital	health hazards (e.g., By pollution, accidents, noxious
	substances in food)
Preservation of natural capital	eco-efficiency: resource use per unit of product or service or per unit of GDP (energy efficiency, material efficiency)
	share of RES
	pollution per unit of energy consumption
	public expenditures on environmental protection and research
	share of protected areas
Social structure: values and attitudes	subjective importance of the environment
Life domain: Social security	
Goal dimensions	Measurement dimensions
Improvement of objective living conditions	coverage of social security
	efficiency of social insurance
Enhancement of SWB	equal opportunities/inequalities regarding social security of
	1. men and women
	2. generations
Strengthening social connections and ties – social capital	trust in institutions: social security institutions
Life domain: Public safety and crime	
Goal dimensions	Measurement dimensions
Improvement of objective living conditions	extent of criminality
	structure of offenders
	structure of victims
	protection and combat against crime
Enhancement of SWB	subjective perception and evaluation of public safety
Reduction of disparities/inequalities	regional disparities of the extent of criminality
	inequalities regarding public safety of
	1. men and women
	2. generations
	3. citizens groups
	4. races
Strengthening social connections and ties – social capital	trust in institutions: legal system

Table XIII.2 – measuring points for life domain of European System of Social Indicators (EUSI)

Total life situation	
Goal dimensions	Measurement dimensions
Improvement of objective living conditions	comprehensive welfare indices
Enhancement of SWB	subjective perception and evaluation of the total living situation
Reduction of disparities/inequalities	regional disparities in comprising welfare measures
	inequalities regarding comprehensive measures of quality of life of
	1. men and women
	2. generations
	3. social strata
	4. disabled people
	5. citizenship groups
	equal opportunities of generations regarding quality of life: public debts per capita
	social exclusion: multiple deprivation
Social structure: socio-economic structure	social stratification
Social structure: values and attitudes	materialism – post-materialism
	equality
	freedom
	security

Appendix XIV

Smart cities wheel

Source: Boyd Cohen, http://www.fastcompany.com/user/boyd-cohen>

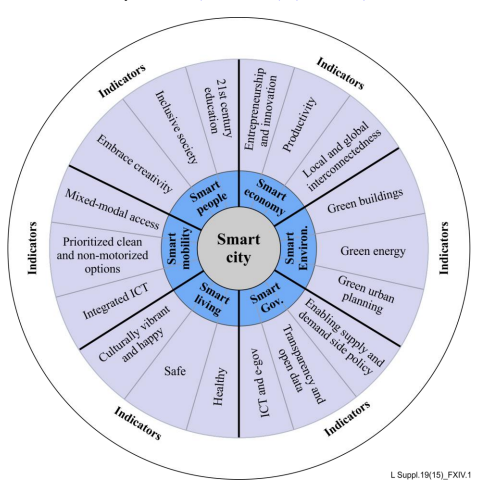


Figure XIV.1 – Smart cities wheel

There are six key components, and three key drivers for each component [b-SmartCity].

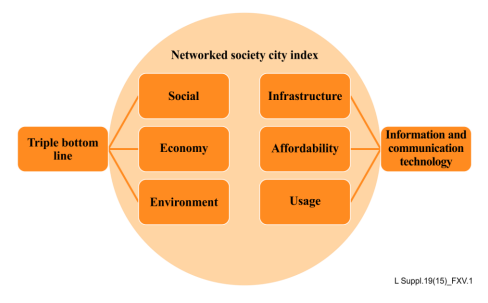
Table XIV.1 – Key components and drivers of smart city wheel

Key component	Key driver
	Entrepreneurship and innovation
Smart economy	Productivity
	Local and global interconnectedness
	Green buildings
Smart environment	Green energy
	Green urban planning
	Enabling supply and demand side policy
Smart governance	Transparency and open data
	ICT and e-government
	Culturally vibrant and happy
Smart living	Safe
	Healthy
	Mixed-model access
Smart mobility	Prioritized clean and non-motorized options
	Integrated ICT
	21st century education
Smart people	Inclusive society
	Embrace creativity

Appendix XV

Ericsson: Networked society city index

Source: Ericsson, http://www.ericsson.com/res/docs/2013/ns-city-index-report-2013.pdf http://www.ericsson.com/res/docs/2013/ns-city-index-report-2013-methodology.pdf



Triple bottom line: 8 variables and 21 proxies

- Social
- > Health
- > Education
- > Social inclusion
- > Economy
 - > Productivity
 - > Competitiveness
- > Environment
 - > Resources
 - > Pollution
 - > Climate change

ICT Maturity: 7 variables and 18 proxies

- > Infrastructure
 - > Broadband quality
 - > Availability
- > Affordability
 - > Tariffs
 - > IP transit prices
- > Usage
 - > Technology use
- > Individual use
- > Public and market use

Figure XV.1 – Networked society city index

Table XV.1 – Networked society city index

Dimension	Variable	Indicator	Proxy
			Death of children under the age of one
	Health	Life expectancy	Average life expectancy
Social	Education	Education attainment	Upper secondary or tertiary education attainment
		Literacy rate	Percentage of literate people
		Homicide rate	Murders per 100,000 inhabitants
Social	Social inclusion	Unemployment rate	Unemployment as a percentage of the labour force

 $Table\ XV.1-Networked\ society\ city\ index$

Dimension	Variable	Indicator	Proxy
	Productivity	GDP per capita	GDP in dollars purchasing power parity (PPP) per capita
		Tertiary education attainment	Percent to have attained tertiary education
Economy	Competitiveness	Patents	Patent cooperation treaty (PCT) patents per million inhabitants
		Knowledge- intensive employment	Percent of knowledge-intensive services (KIS)
		Business start- up	New enterprises per 100,000 inhabitants
Environment		Waste	Recycled waste per person Non-recycled waste per person
	Resources	Energy	Fossil fuels consumption per capita Non-fossil fuels consumption per capita
		(Material)	(Not included so far)
	Pollution	Air	PM10 microgram/m3 PM2.5 microgram/m3 NO2 microgram/m3 SO2 microgram/m3
		Water	Percentage of the wastewater treated
		(Land)	(Not included so far)
	Climate change	CO ₂	CO ₂ emissions per person

 $Table \ XV.1-Networked \ society \ city \ index$

Dimension	Variable	Indicator	Proxy
		Fixed BB quality	Mean download speed
	Broadband quality	Mobile BB quality	Cell edge performance
		Bandwidth capacity	International bandwidth capacity
ICT		Internet access	Percentage with Internet access at home
infrastructure		Fibre	FTTH/FTTB penetration
	Availability	Long term evolution (LTE)/evolved high-speed packet access (HSPA+)	Three largest operators have HSPA+ or LTE
		Wireless fidelity (Wi-Fi) hotspots	Number of Wi-Fi hotspots
		Fixed BB tariffs	BB tariffs as percentage of GDP per capita
ICT affordability	Tariffs	Mobile cellular tariffs	Mobile tariffs as percentage of GDP per capita
	IP transit prices	IP transit prices	Median IP transit prices per Mbps, 10Gb Ethernet
		Mobile phones	Mobile phone subscriptions
	Technology use	Smartphones	Number of smartphones per capita
		Computers	Percentage with a computer at home
ICT usage		Tablets	Number of tablets per capita
		Internet use	Internet usage as a percentage of the population
	Individual use	Social networking	Social networking penetration
	Public and market use	Open data	Open data homepage and application programming interface (API)

 $Table \ XV.1-Networked \ society \ city \ index$

Dimension	Variable	Indicator	Proxy
		Electronic payments	Electronic and mobile phone payments

Appendix XVI

IBM: Smarter city assessment
Source: Dencik, J. (2010). Smarter city assessment. Presentation by IBM in Leuven, 1 June 2010.

Table XVI.1 – Smarter city assessment

People
Investment in education
Investment in health
Expenditure on public safety
Investment in housing
Strategic planning and performance management for skills
Strategic planning and performance management for health
Strategic planning and performance management for public safety
Strategic planning and performance management for housing
ICT for education
ICT for health
Smart technologies for public safety
Smart technologies for housing
Education outcomes
Health outcomes
Public safety outcomes
Housing outcomes
Quality of life
Business
Access to finance
Business real estate
Openness to trade/access to markets
Strategic planning and performance management for business
Administrative burden
Efficient regulation
E-business
Business dynamics and entrepreneurship
Communication
Investment in telecommunication infrastructure
Presence of communication services
Strategic planning and performance management for communication systems
Deployment of broadband
Wi-Fi coverage
Quality and reliability of communication infrastructure

Table XVI.1 – Smarter city assessment

Table XVI.1 – Smarter city assessment		
People		
Access to communication services/digital divide		
ICT take-up and use		
Transport		
Investment in transport infrastructure		
Presence and quality of transport infrastructure		
Public transport		
Strategic planning and performance management		
Congestion management		
Energy efficiency of transport system		
Accessibility		
Congestion management		
Pollution and climate change		
Road safety		
Energy		
Quality of basic energy infrastructure		
Investment in energy infrastructure		
Strategic planning and performance management for energy system		
Smart grid		
Smart meter use		
Reliability of energy supply		
Energy losses		
Renewable energy		
CO ₂ emissions from household energy		
Water		
Investment in water infrastructure		
Investment in flood defences		
Strategic planning and performance management		
Use of smart metering and pricing		
Access to water and sewage		
Water quality		
Water usage		
Water waste		
Prevalence and cost of flooding		
City services		
Local government expenditure/budget		
Local government staff		
Strategic planning and performance measurement		
Integrated information system		

 $Table\ XVI.1-Smarter\ city\ assessment$

People	
E-government	
Efficiency and effectiveness of service delivery	

Appendix XVII

IDC: Index system of SSC

Source: http://www.slideshare.net/cibbva/idcwp38-t-print

XVII.1 Key components of smartness

There are five smartness dimensions: smart government, smart buildings, smart mobility, smart energy and environment, and smart services.

There are three enabling forces: people, economy, and ICT [b-IDC_Smart].

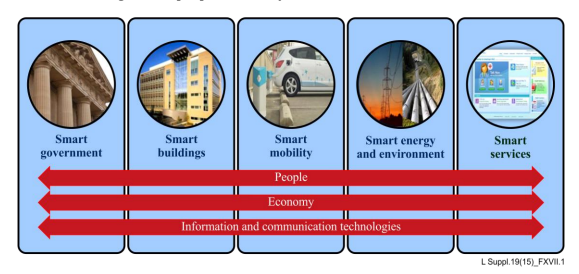


Figure XVII.1 – framework of IDC index system of SSC

XVII.2 Component weighting

Enabling forces

Table XVII.1 - Component weighting of criteria - Enabling forces

Criteria	Weighting
People	30
Economy	30
ICT	40
Total	100

Smartness dimensions

Table XVII.2 - Component weighting of criteria - Smartness dimensions

Criteria	Weighting
Smart government	20
Smart buildings	20
Smart mobility	20
Smart energy and environment	20
Smart services	20
Total	100

Enabling forces

Table XVII.3 – Component weighting of sub-criteria – Enabling forces

Criteria	Sub-criteria	Weighting
D. I	Age	40
	Education	30
People	Population dynamics	30
	Subtotal	100
Economy	Economic wealth	40
	Economic make-up	30
	Economic dynamics	30
	Subtotal	100
	Adoption	40
ICT	Mobile	60
	Subtotal	100

Smartness dimensions

Table XVII.4 - Component weighting of sub-criteria - Smartness dimensions

Criteria	Sub-criteria	Weighting
Smart government	Communication	10
	Sustainable behaviour	30
	Environment protection policy	20
	e-Services	40
	Subtotal	100
Smart buildings	Efficiency in operations	60
	Quality of construction	40
	Subtotal	100
Smart mobility	Electromobility (including low carbon)	40
	Traffic intelligence	40
	Teleworking	20

Table XVII.4 - Component weighting of sub-criteria - Smartness dimensions

Criteria	Sub-criteria	Weighting
	Subtotal	100
Smart energy and environment	Intelligence of distribution networks	30
	Clean energy	40
	Sustainable environment	30
	Subtotal	100
Smart services	Security	40
	Emergency	30
	Services for the community	30
	Subtotal	100

XVII.3 Key indicators

Enabling **forces**

Table XVII.5 – Key indicators – Enabling forces

Criteria	Sub-criteria	Indicator #	Indicator
	Age	A.1	Average citizen age
	Education	A.2	Level of literacy
People	Education	A.3	Average level of education
	Population dynamics	A.4	Population growth compound annual growth rate (CAGR) 2005-2010
		B.1	GDP per capita
	Economic wealth	B.2	Energy/electricity consumption per capita
Economy	Leononne weartin	В.3	Percentage of register unemployment, total unemployment (2009)
	Economic make-up	B.4	Economic activity index, industrial index, commercial index, etc.
	Economic dynamics	B.5	GDP growth rate
		B.6	Variation of registered unemployment CAGR 5 years
		C.1	ICT spending per capita
ICT	Adoption	C.2	Personal computer (PC) per capita
		C.3	Broadband lines per capita
	Mobile	C.4	Number of subscriber identity module (SIM) cards per capita
		C.5	Internet access (percentage of population)

Smartness dimensions

 $Table\ XVII.6-Key\ indicators-Smartness\ dimensions$

Criteria	Sub-criteria	Indicator #	Indicator
	Communication	1.1	(Online) free public access to government spending
		1.2	Existence of congestion charge
		1.3	# of EVs in local government's vehicle fleet
		1.4	Public light automation and control systems (level of adoption)
	Sustainable behaviour	1.5	Emissions monitoring system (level of adoption)
		1.6	Internal administrative process integration and data sharing (level)
1.Smart government		1.7	Urbanization planning (level of adoption and level of digitalization)
	Environment mustoction	1.8	City is signatory of Covenant of Mayors European Initiative
	Environment protection policy	1.9	Quantified parameter goals for city's sustainability (emissions, RES, energy efficiency)
	e-Services	1.10	Percentage of vital certificates/records obtainable online (e-Government)
		1.11	Availability of e-Registry
		1.12	Availability of e-Taxes
		1.13	Availability of Digital Property Registry
	Efficiency in operations	2.1	Energy consumption per square meter
		2.2	Percentage of buildings served by district heating/cooling
		2.3	Percentage of buildings with an energy management systems
2. Smart buildings		2.4	Percentage of building automation systems (%)
		2.5	Penetration of lighting control system (%)
		2.6	Minimum level of energy class standards for construction of new buildings
	Quality of construction	2.7	Percentage of buildings of class "A" energy efficiency standard
3. Smart		3.1	# of public electrical vehicle charging points
	Electromobility (including low carbon)	3.2	Percentage of public transport that is "green" (runs on low emission fuels)
mobility		3.3	City incentive program for low emission vehicles
	Traffic intelligence	3.4	Car-pooling initiatives
	Traffic intelligence	3.5	Percentage of traffic lights that are

 $Table\ XVII.6-Key\ indicators-Smartness\ dimensions$

Criteria	Sub-criteria	Indicator #	Indicator
			intelligent
		3.6	Web-portals for traffic information
		3.7	Real-time passenger information display systems
		3.8	Systems for traffic monitoring and congestion prediction
	Teleworking	3.9	Percentage of remote workers
	Intelligence of distribution	4.1	Percentage of smart meters installed to date /2011/2010
	networks	4.2	Percentage of network automation (electricity, gas and water)
		4.3	Weight of RES on total consumption
	Clean energy	4.4	Percentage of energy consumption from district heating/cooling
		4.5	CO ₂ emissions per capita
4. Smart	Sustainable environment	4.6	NOX and other emissions
energy and environment		4.7	Electricity consumption (on GDP)
		4.8	Waste generated (per capita)
		4.9	Water consumption (per capita)
		4.10	Average number of citizens per water purifier
		4.11	Waste to energy power plant (level of adoption)
		4.12	Percentage of differentiated/categorized recycling
	Security	5.1	City video surveillance penetration
		5.2	Police mobile devices and applications (level of adoption)
5. Smart	Emergency	5.3	Sensors and control system for fire prevention (availability)
services		5.4	Flood control/predictive systems
		5.5	Surface of green area (on total city surface)
	Services for the community	5.6	Digital access to urban planning documents
		5.7	E-tourism penetration
		5.8	Availability of education

Appendix XVIII

PwC: Cities of opportunities indexSource: PwC and Partnership for New York City (2011). Cities of opportunities. PwC and Partnership for New York City (2012). Cities of opportunities, http://www.pwc.com/us/en/cities-of-opportunity/2012/pdf-download.jhtml

The indicators below were used for 2011.

Air pollution	Measurement of the quality of a city's air based on the degree of pollution from sources such as vehicles and power plants.
Aircraft movements Count of air traffic movements at each of the major airports servic including civil international and domestic passenger, cargo and no flights but excluding military flights.	
Airport to CBD access	Measure of the ease of using public transit to travel between a city's central business district (CBD) and the international terminal of its busiest airport in terms of international passenger traffic. Cities are separated into categories according to whether a direct rail link exists between the city centre and the airport – if so, the number of transfers required, and if not, whether there is a public express bus route to the airport. Cities with direct rail links are preferred to those with express bus services. Cities with rail links with fewer transfers are ranked higher than those with more. Cities are ranked against other cities in the same category according to the cost of a single one-way, adult weekday trip and the length of the trip, with each factor weighted equally.
Attracting FDI: capital investment	Total value of greenfield (new job-creating) capital investment activities in USD in a city that are funded by foreign direct investment (FDI). Data cover the period from January 2003 through May 2010.
Attracting FDI: number of greenfield projects	Number of greenfield (new job-creating) projects in a city that are funded by FDI. Data cover the period from January 2003 through May 2010.
Broadband quality score	Measurement of the quality of a broadband connection in a given country. The broadband quality study is an index that is calculated based on the normalized values of three key performance parameter categories: download throughput, upload throughput and latency. A formula weights each category according to the quality requirements of a set of popular current and probable future broadband applications.
Business trip index	Weighted index of the cost of a business trip to a city, including measures such as taxi cab rates, lunch prices, and quality of entertainment and infrastructure. The business travel index comprises the following five categories: stability, health care, culture and environment, infrastructure and cost.
City carbon footprint Annual amount of CO ₂ emissions in metric tons divided by the city Supplemental national reports on data and policies on GHG emissi used when city-level data were not available.	
Classroom size	Number of students enrolled in public primary education programs divided by the number of classes in these programs. Primary education programs usually begin at ages five to seven and last four to six years. Primary education is counted as the equivalent of kindergarten through grade 5 in the US education system wherever possible.

Commute time	Assessment of the average commute time for workers commuting into or within a city across all modes of transport, measured in minutes.	
Cost of business occupancy	Annual gross rent divided by square feet of Class A office space. Gross rent includes lease rates, property taxes, and maintenance and management costs.	
Cost of living	Measure of the comparative cost of more than 200 items in each city. Counted items include: housing, transport, food, clothing, household goods and entertainment.	
Cost of public transport	Cost of the longest mass transit rail trip within a city's boundaries. The cost of a bus trip is used in the cities where there are no rail systems.	
Crime	Amount of reported crimes in a city such as petty and property crimes, violent crimes and street crimes.	
Cultural vibrancy	Weighted combination of city rankings based on: the quality and variety of restaurants, theatrical and musical performances, and cinemas within each city; which cities recently have defined the "zeitgeist," or the spirit of the times; and the number of museums with online presence within each city. The "zeitgeist" rankings take into account cultural, social and economic considerations.	
Digital economy score	Assessment of the quality of a country's ICT infrastructure and the ability of its consumers, businesses and governments to use ICT to their benefit.	
Domestic market capitalization	Total number of issued shares of domestic companies listed at a city's stock exchange(s) multiplied by their respective prices at a given time. This figure reflects the comprehensive value of the market at that time in millions of USD.	
Ease of entry: number of countries with visa waiver	Number of nationalities able to enter the country for a tourist or business visit without a visa. Excludes those nationalities for whom only those with biometric, diplomatic or official passports may enter without a visa.	
Ease of firing	Ranking based on notification and approval requirements for termination of a redundant worker or a group of redundant workers, obligation to reassign or retrain, and priority rules for redundancy and re-employment.	
Ease of hiring	Ranking based on restrictions and regulations that employers must follow when taking on new staff.	
Ease of starting a business	Assessment of the bureaucratic and legal hurdles an entrepreneur must overcome to incorporate and register a new firm. Accounts for the number of procedures required to register a firm; the amount of time in days required to register a firm; the cost (as a percentage of per capita income) of official fees and fees for legally mandated legal or professional services; and the minimum amount of capital (as a percentage of per capita income) that an entrepreneur must deposit in a bank or with a notary before registration and up to three months following incorporation.	
End-of-life care	Ranking of countries according to their provision of end-of-life care. The quality of death index scores countries across four categories: basic end-of-Life healthcare environment; availability of end-of-life care; cost of end of-life care; and quality of end-of-life care. These indicator categories are composed of 27 variables, including quantitative, qualitative and "status" (whether or not something is the case) data. The indicator data are aggregated, normalized, and weighted to create the total index score.	
Entrepreneurial environment	Measurement of the entrepreneurial attitudes, entrepreneurial activity and entrepreneurial aspirations in a country. The global entrepreneurship index integrates 31 variables, including quantitative and qualitative measures and individual-level data.	
Financial and business	Proportion of employees working in businesses located within a city in the	

Table XVIII.1 – PwC: Cities of opportunities index

services employment	financial and business services sectors to the total employed workforce in the city. Where industry data were disaggregated, the equivalents of "finance and insurance" and "real estate and rental and leasing" were included in financial services; and the equivalents of "professional and technical services" and "management of companies and enterprises" were included in business services.
Flexibility of visa travel	Ranking based on the number of visa waivers available for tourist or business visits and the length of time for which the visa waiver is granted. Ranking is based on the number of those countries that can stay for at least 90 days, excluding those countries whose residents can enter only without a visa if they have a biometric, diplomatic or official passport.
Foreign embassies or consulates	Number of countries that are represented by a consulate or embassy in each city.
Green space as a percent of city area	Proportion of a city's land area designated as recreational and green spaces to the total land area. Excludes undeveloped rugged terrain or wilderness that is either not easily accessible or not conducive to use as public open space.
Health system performance	Measurement of a country's health system performance made by comparing healthy life expectancy with health care expenditures per capita in that country, adjusted for average years of education (years of education is strongly associated with the health of populations in both developed and developing countries). Methodology adapted from the 2001 report "Comparative efficiency of national health systems: cross-national econometric analysis".
Hospitals	Ratio of all hospitals within each city accessible to international visitors to every 100,000 members of the total population.
Hotel rooms	Count of all hotel rooms within each city.
Housing	Measure of availability, diversity, cost and quality of housing, household appliances and furniture, as well as household maintenance and repair.
Incoming/outgoing passenger flows	Total number of incoming and outgoing passengers, including originating, terminating, transfer and transit passengers in each of the major airports servicing a city. Transfer and transit passengers are counted twice. Transit passengers are defined as air travellers coming from different ports of departure who stay at the airport for brief periods, usually one hour, with the intention of proceeding to their first port of destination (includes sea, air and other transport hubs).
Inflation	Ranking according to how far a country deviates from a +2% inflation rate, with inflation that is closer to +2% being favoured over inflation or deflation that is further from this rate. A +2% inflation rate is used as the benchmark because it is widely regarded as a target or healthy inflation rate by large international banks. A country's inflation rate is based on a projection of how much its consumer price index, which measures the rise in prices of goods and services, is expected to rise during the course of 2010.
Intellectual property protection	Leading business executives' responses to the question in the World Economic Forum's executive opinion survey 2010 that asks, "How would you rate intellectual property protection, including anti-counterfeiting measures, in your country? (1 = very weak; 7 = very strong)." The survey covers a random sample of large and small companies in the agricultural, manufacturing, non-manufacturing, and service sectors.
International tourists	Annual international tourist arrivals for 100 cities collected by Euromonitor International. Euromonitor's figures include travellers who pass through a city, as well as actual visitors to the city.

Internet access in schools	Leading business executives' responses to the question in the World Economic Forum's Executive Opinion Survey 2010 that asks, "How would you rate the level of access to the Internet in schools in your country? (1 = very limited; 7 = extensive)." The survey covers a random sample of large and small companies in the agriculture, manufacturing, non-manufacturing, and service sectors.
Level of shareholder protection	Measurement of the strength of minority shareholder protection against misuse of corporate assets by directors for their personal gain. The strength of the investor protection index is the average of indices that measure "transparency of transactions," "liability for self-dealing" and "shareholders' ability to sue officers and directors for misconduct."
Libraries with public access	Number of libraries within each city that are open to the public divided by the total population and then multiplied by 100,000.
Licensed taxis	Number of officially licensed taxis in each city divided by the total population and then multiplied by 1000.
Life satisfaction	Average score in robust international surveys of country populations in response to the question, "All things considered, how satisfied are you with your life as a whole these days?" The (un) happy planet index 2.0 predominantly drew its data from the 2006 Gallup world poll, with the 2000 and 2005 world values surveys being used to fill in values for countries excluded from the Gallup survey. Responses are scored on a numeric scale from 0 to 10, where 0 is dissatisfied and 10 is satisfied.
Literacy and enrolment	Measurement of a country's ability to generate, adopt and diffuse knowledge. The World Bank's knowledge index is derived by averaging a country's normalized performance scores on variables in three categories – education and human resources, the innovation system, and information and communications technology. The variables that compose education and human resources are adult literacy rate, secondary education enrolment and tertiary education enrolment.
Mass transit coverage	Ratio of kilometres of mass transit track to every 100 square kilometres of the developed and developable portions of a city's land area. A city's developable land area is derived by subtracting green space and governmentally protected natural areas from total land area.
Math/science skills attainment Top performers' combined mean scores on the math and science of an Organisation for Economic Co-operation and Development (Coassessment of 15 year olds' academic preparedness. Top performed as those students who achieved in the top two proficiency levels (Level 6) on the math and science portions of the test. Comparable are used wherever possible to place cities not included in the OEO assessment.	
Miles of mass transit track	Total miles of metro, tram and light rail track within a city divided by the total population and then multiplied by 100,000. Includes monorail and commuter rail that run within a city if they operate as metros in the city.
Natural disaster risk	Risk of natural disasters occurring in or near a city. Counted hazards include hurricanes, droughts, earthquakes, floods, landslides and volcanic eruptions.
Number of global 500 HQs	Number of global 500 HQs located in each city.
Operational risk climate	Quantitative assessment of the risks to business profitability in each of the countries. Assessment accounts for present conditions and expectations for the coming two years. The operational risk model considers 10 separate risk criteria: security, political stability, government effectiveness, legal and

	regulatory environment, macroeconomic risks, foreign trade and payment issues, labour markets, financial risks, tax policy, and standard of local infrastructure. The model uses 66 variables, of which about one-third are quantitative.	
Percent of gross domestic expenditure on R&D	Total gross domestic expenditure on R&D in 2007 as a percentage of the GDP.	
Percent of population with higher education	Number of people who have completed at least a university-level education divided by the total population. A university-level education is set equivalent to a Bachelor's degree or higher from a US undergraduate institution.	
Political environment	Measure of a nation's relationship with foreign countries, internal stability, law enforcement, limitations on personal freedom and media censorship.	
Purchasing power	Measure of the comparative relationship between prices and earnings calculated by dividing net hourly income by the cost of a basket of 122 goods and services, including rent.	
Quality of living	Score based on more than 30 factors across five categories: socio-political stability, health care, culture and natural environment, education and infrastructure. Each city receives a rating of either acceptable, tolerable, uncomfortable, undesirable or intolerable for each variable. For qualitative indicators, ratings are awarded based on the economic intelligence unit analysts' and in city contributors' judgments. For quantitative indicators, ratings are calculated based on cities' relative performances on a number of external data points.	
Recycled waste	Percentage of municipal solid waste diverted from the waste stream to be recycled.	
Renewable energy consumption in a nation that comes from resources. RES include: geothermal, solar thermal, solar voltaics, hydro combustible renewable sources and waste (composed of solid biomass, biogas, industrial waste and municipal waste). Non-renewablinclude: coal and peat, crude oil, petroleum products, gas and nuclear.		
Research performance of top universities	Sum of the scaled scores of a city's universities that are included in the rankings of top performing research universities in the world. Scaled scores are based on the number of articles published, number of citations to published work and the quantity of highly cited papers. The scoring accounts for social sciences papers but not humanities papers. The rankings favour large universities, universities with medical schools, and universities that focus predominantly on the "hard sciences" rather than social sciences and humanities.	
Rigidity of hours	Ranking is based on the flexibility in scheduling of non-standard work hours and annual paid leave for a business.	
Skyline impact	Measure of the visual impact of completed high-rise buildings on their skylines, accounting for the height and the breadth of a skyline. Cities are given scores based on the number of buildings located within them that are above 90 meters tall, with taller buildings receiving more points than smaller ones.	
Skyscraper construction activity	Count of skyscraper construction projects in each city under way as of September 26, 2010. A skyscraper is defined as any building 12 stories or greater in height.	
Software and multimedia development and design	Combined score for each city in fDi magazine's http://www.fdiintelligence.com best cities for software development and best cities for multi-media design centres indices. Both indices weight a city's performance 70% based on the quality of the location and 30% based on the cost of the location. The software	

	design index is based on an assessment of 120 quality competitiveness indicators. These indicators include availability and track record in ICT, availability of specialized-skills professionals such as scientists and engineers, access to venture capital, R&D capabilities, software exports, quality of ICT infrastructure and specialization in software development. The multimedia design centre rankings are based on an assessment of 120 quality competitiveness indicators, including the size of the location's leisure and entertainment sector, its specialization and track record, information technology infrastructure, quality of life and skills availability.
Sport and leisure activities	The quality and variety of sport and leisure activities within each city.
Strength of currency (SDRs per currency unit)	Currency value of the special drawing rights (SDRs) per currency unit. The currency value is determined by summing the values of a basket of major currencies (USD, euro, Japanese yen and pound sterling) in USD based on market exchange rates and the amount that can be bought by a given currency unit.
Thermal comfort	Measure of the average deviation from optimal room temperature (72 degrees Fahrenheit) in a city. January and July heat indices were calculated for each city using an online tool that integrates average temperature and average morning relative humidity during each month. A final thermal comfort score was derived by first taking the difference between a city's heat index for each month and optimal room temperature and then averaging the absolute values of these differences.
Total tax rate	Total amount of taxes and any mandatory contributions required by local, state and national law payable by a business as a percent of its profit. This does not include employer contributions to health care coverage.
Traffic congestion	Measure of traffic congestion and congestion policies for each city scored on the level of congestion as well as the modernity, reliability and efficiency of public transport.
Workforce management risk	Ranking based on staffing risk in each city associated with recruitment, employment, restructuring, retirement and retrenchment. Risk was assessed based on 25 factors grouped into five indicator areas: demographic risks associated with labour supply, the economy and the society; risks related to governmental policies that help or hinder the management of people; education risk factors associated with finding qualified professionals in a given city; talent development risk factors related to the quality and availability of recruiting and training resources; and risks associated with employment practices. A lower score indicates a lower degree of overall staffing risk.
Working age population	Proportion of a city's population aged 15-64 to the total population of the city.

Appendix XIX

Siemens: Green city index

Source: Siemens http://www.siemens.com/entry/cc/en/greencityindex.htm

The green city index was developed by Siemens. Green city index reports are developed for Europe, Asia, South America, North America, and Africa. The green city index focuses on environmental performance and the categories and indicators vary between the different geographical indices.

Eight categories are used in the European version index: CO₂ emissions, energy, buildings, transport, water, waste and land use, air quality and environmental governance; 16 of 30 indicators are derived from quantitative data (how the city is performing) and 14 of 30 of the indicators are qualitative assessments of the cities ambition and aspirations.

Reference: European green city index – assessing the environmental performance of Europe's major cities – A research project conducted by the Economist Intelligence Unit, sponsored by Siemens. Siemens report.

Table XIX.1 – European green city index

European green city index			
Ca	Category indicator Type		Description
CO ₂	CO ₂ emissions	Quantitative	Total CO ₂ emissions in tons per head
	CO ₂ intensity	Quantitative	Total CO ₂ emissions in grams per unit of real GDP (2000 base year)
	CO ₂ reduction strategy	Qualitative	An assessment of the ambitiousness of CO ₂ emissions reduction strategy
Energy	Energy consumption	Quantitative	Total final energy consumption, in gigajoules per head
	Energy intensity	Quantitative	Total final energy consumption, in mega joules per unit of real GDP (in euros, 2000 base year)
	Renewable energy consumption	Quantitative	The percentage of total energy derived from renewable sources, as a share of the city's total energy consumption, in tera joules
	Clean and efficient energy policies	Qualitative	An assessment of the extensiveness of policies promoting the use of clean and efficient energy
Buildings	Energy consumption of residential buildings	Quantitative	Total final energy consumption in the residential sector, per square meter of residential floor space
	Energy-efficient buildings standards	Qualitative	An assessment of the extensiveness of cities' energy efficiency standards for buildings
	Energy-efficient buildings initiatives	Qualitative	An assessment of the extensiveness of efforts to promote energy efficiency of buildings
Transport	Use of non-car transport	Quantitative	The total percentage of the working population travelling to work on public transport, by bicycle and by foot
	Size of non-car transport network	Quantitative	Length of cycling lanes and the public transport network, in km per square meter of city area

Table XIX.1 – European green city index

European green city index			
Ca	tegory indicator	Type	Description
	Green transport promotion	Qualitative	An assessment of the extensiveness of efforts to increase the use of cleaner transport
	Congestion reduction policies	Qualitative	An assessment of the efforts to reduce vehicle traffic within the city
Water	Water consumption	Quantitative	Total annual water consumption, in cubic meters per head
	Water system leakage	Quantitative	Percentage of water lost in the water distribution system
	Wastewater treatment	Quantitative	Percentage of dwellings connected to the sewage system
	Water efficiency and treatment policies	Qualitative	An assessment of the comprehensiveness of measures to improve the efficiency of water usage and the treatment of wastewater
Waste and land use	Municipal waste production	Quantitative	Total annual municipal waste collected, in kg per head
	Waste recycling	Quantitative	Percentage of municipal waste recycled
	Waste reduction and policies	Qualitative	An assessment of the extensiveness of measures to reduce the overall production of waste, and to recycle and reuse waste
	Green land use policies	Qualitative	An assessment of the comprehensiveness of policies to contain the urban sprawl and promote the availability of green spaces.
Air	Nitrogen dioxide	Quantitative	Annual daily mean of NO2 emissions
quality	Ozone	Quantitative	Annual daily mean of O3 emissions
	Particulate matter	Quantitative	Annual daily mean of PM10 emissions
	Sulphur dioxide	Quantitative	Annual daily mean of SO2 emissions
	Clean air policies	Qualitative	An assessment of the extensiveness of policies to improve air quality
Environ- mental gover- nance	Green action plan	Qualitative	An assessment of the ambitiousness and comprehensiveness of strategies to improve and monitor environmental performance
	Green management	Qualitative	An assessment of the management of environmental issues and commitment to achieving international environmental standards
	Public participation in green policy	Qualitative	An assessment of the extent to which citizens may participate in environmental decision-making

Siemens web sites include links to the green city index reports. $\underline{\text{http://www.siemens.com/entry/cc/en/greencityindex.htm}}$

Bibliography

[b-ITU-T Y.4900]	Recommendation ITU-T Y.4900/L.1600 (2015), Overview of key performance indicators in smart sustainable cities.
[b-ITU-T Y.4901]	Recommendation ITU-T Y.4901/L.1601 (2015), Key performance indicators related to the use of information and communication technology in smart sustainable cities.
[b-ITU-T Y.4902]	Recommendation ITU-T Y.4902/L.1602 (2015), Key performance indicators related to the sustainability impacts of information and communication technology in smart sustainable cities.
[b-ITU-T TR EMF Con]	ITU-T FG-SSC deliverable (2014), Technical Report on electromagnetic field (EMF) consideration in smart sustainable cities.
[b-ITU-T TR SSC Def]	ITU-T FG-SSC deliverable (2014), Technical report on smart sustainable cities: an analysis of definitions.
[b-ISO/TC268/SC1]	ISO/TC268/SC1 (2013), Smart Community Infrastructures.
[b-ESC]	European smart cities, http://www.smartcities.edu/
[b-FG-SSC-5]	FG SSC-0005, (2013), White paper of smart city from CIC and SC forum of China.
[b-FG-SSC-14]	FG SSC-0014, Smart Cities and Smart Statistics (2013).
[b-FG-SSC-30]	FG SSC-0030 (2013), Key performance indicators (KPIs) and metrics of Smart Sustainable Cities.
[b-FG-SSC-34]	FG SSC-0034 (2013), KPIs of SSC.
[b-FG SSC-57]	FG SSC-0057 (2013), Key performance indicators (KPIs) and metrics of Smart Sustainable Cities.
[b-FG-SSC-58]	FG-SSC-0058, Smart Cities and Smart Statistics (2013).
[b-FG SSC-66]	FG SSC-0066 (2013), A case study of KPIs evaluation of the field trial in Mitaka-city (2013).
[b-FG SSC-67]	FG SSC-0067, Comments on the document numbered fg-ssc-0057-KPIs (2013).
[b-FG SSC-68]	FG SSC-0068, Comments on Key performance indicators of SSC (2013).
[b-FG SSC-72]	FG SSC-0072, Proposal of revising KPIs document FG-SSC-0057 (2013).
[b-FG-SSC-76]	FG-SSC-0076, Proposal from Italy on document SSC-0057-rev-1 (2013).
[b-FG-SSC-94-r1]	FG-SSC-0094-r1, (2014), Proposal of revising clause 5, 6 and Annex A of SSC-0057-r2-KPIs, Key performance indicators (KPIs) and metrics of Smart Sustainable Cities.
[b-FG-SSC-95]	FG-SSC-0095, Comments on SSC-0057-r1-KPIs, Key performance indicators (KPIs) and metrics of Smart Sustainable Cities (2014).
[b-FG-SSC-116]	FG-SSC-0116, Proposal of indicators for WG3 (2014).

[b-FG-SSC-118]	FG-SSC-0118, Examples and proposal on measuring method of KPIs in SSC-0057-rev-1 (2014).
[b-FG-SSC-124]	FG-SSC-0124, Comments on Key performance indicators (KPIs) and metrics of Smart Sustainable Cities (2014).
[b-FG-SSC-127]	FG-SSC-0127, Methodology for KPIs for document FG-SSC-0116 (2014).
[b-FG-SSC-130]	FG-SSC-0130, Proposal of revising Appendix G of [fg-ssc-0057-r2] on Key Performance Indicators (KPIs) and metrics of Smart Sustainable Cities (2014).
[b-FG-SSC-152]	FG-SSC-0152, Proposal of a new Appendix of the draft report on Key Performance Indicators (KPIs) and metrics of Smart Sustainable Cities (2014).
[b-FG-SSC-160]	FG-SSC-0160, Contribution from Avina on Key performance indicators (KPIs) and metrics of Smart Sustainable Cities (fg-ssc-0057-r3) (2014).
[b-FG-SSC-164]	FG-SSC-0164, Key performance indicators (KPIs) definitions for Smart Sustainable Cities (2014).
[b-FG-SSC-168]	FG-SSC-0168, Comments on SSC-0160 and SSC-0162, Key performance indicators (KPIs) and metrics of Smart Sustainable Cities (2014).
[b-FG-SSC-169]	FG-SSC-0169, Comments on SSC-0162 and SSC-0164 documents (2014).
[b-FG-SSC-178]	FG-SSC-0178, Simulation KPIs – Italy (2014).
[b-FG-SSC-181-r1]	FG-SSC-0181-r1, Proposed restructuring and development of KPIs (2014).
[b-FG-SSC-188]	FG-SSC-0188, Comments on "Key performance indicators (KPIs) definitions for Smart Sustainable Cities" [fg-ssc-0162-r2] (2014).
[b-FG-SSC-198]	FG-SSC-0198, Contribution on KPIs definition [fg-ssc-0162-r2] from Fibrehome Technologies Group (2014).
[b-IDC_Smart]	IDC smart cities index. https://idc-community.com/energy/smart-grid/idc-energy-insights-pioneers-the-idc-smart-cities-
[b-OECD_KE]	Organisation for Economic Co-operation and Development (1996), <i>The knowledge-based economy</i> .
[b-SmartCity]	Fastcoexist.com (2012), What exactly is a smart city? http://www.fastcoexist.com/1680538/what-exactly-is-a-smart-city
[b-Smart_City_China]	Smart city in China, (2013), Eight ITU Symposium on ICTs, the Environment and Climate Change, Turin, 6-7 May.
[b-UN-Habitat report]	UN-Habitat report (2013), <i>State of the World's cities 2012/2013 Prosperity of Cities</i> . http://mirror.unhabitat.org/pmss/listItemDetails.aspx?publicationID=3387
[b-UN Resolution 288]	UN General Assembly 66 Resolution 288, The future we want.

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