

ISO/TR 37121:2017-01 (E)

Sustainable development in communities - Inventory of existing guidelines and approaches on sustainable development and resilience in cities

Contents	Page
Foreword	vii
Introduction	viii
1 Scope	1
2 Normative references	1
3 Terms and definitions	1
4 Compilation of guidelines and approaches	1
4.1 ASEAN/ESC model cities programme	1
4.2 Citizen's guide to biosphere eco-cities: Finding a balance between people and nature for your city and countryside	2
4.3 User's manual for the city biodiversity index	2
4.4 Eco2 cities guide: Ecological cities as economic cities	3
4.5 European common indicators: Towards a local sustainability profile	3
4.6 Global urban indicators -- Selected statistics: monitoring the habitat agenda and the millennium development goals	4
4.7 Cities and green growth: A conceptual framework	4
4.8 Reference framework for sustainable cities (RFSC): Testing results and recommendations	5
4.9 Eco-model city project (EMCP): Regional revitalization project, eco-model cities leading the transformation to the low-carbon society	5
4.10 ÉcoQuartier	6
4.11 Pearl rating system for Estidama: Emirate of Abu Dhabi	6
4.12 Green communities assistance kit	7
4.13 China's development of low-carbon eco-cities and associated indicator systems	7
4.14 National eco-garden city evaluation standards	7
4.15 Sustainable approach for social housing in Brazil (Selo Casa Azul CAIXA)	8
4.16 Public environmental accounting: International context, trends and concrete examples [City and Local Environmental Accounting and Reporting (CLEAR)]	8
4.17 Making EcoDistricts: Concepts and methods for advancing sustainability in neighbourhoods	9
4.18 GreenClimateCities program: Pathway to urban low-carbon development	9
4.19 Tianjin eco-city	9
4.20 Green City index: Summary of the green city index research series	10
4.21 How smart is your city? Helping cities measure progress	10
4.22 Citizen's guide to LEED® for neighbourhood development: How to tell if development is smart and green	11
4.23 CLIMATE+ development program: Framework for climate positive communities	11
4.24 Comprehensive manual for the community capital scan	12
4.25 Enterprise green communities criteria	12
4.26 Foundation for sustainable area development: Assessments for area developments	12
4.27 Global city indicators facility briefing documents	13
4.28 International eco-city framework and standards	13
4.29 Living building challenge 2.1: Visionary path to a restorative future	14
4.30 Common international targets	14
4.31 SlimCity: Cross-industry public-private initiative on urban sustainability	15
4.32 Sustainability Tools for Assessing and Rating (STAR) community rating system	15
4.33 Sustainable Cities Index 2010: Ranking the 20 largest British cities	15

4.34	Sustainable communities program	16
4.35	Sustainable cities program	16
4.36	BREEAM communities -- Technical manual	17
4.37	Comprehensive assessment system for built environment efficiency (CASBEE®) for Cities	17
4.38	German Sustainable Building Council	18
4.39	Eco-city development index system	18
4.40	Green star communities: Guide for local government	19
4.41	IGBC green townships (for townships and large developments) rating system -- Pilot version abridged reference guide	19
4.42	LEED® for neighbourhood development	20
4.43	Environmental accounting for people and places: Resources and Energy Analysis Programme (REAP)	20
4.44	Cities and biodiversity outlook -- Action and policy: Global assessment of the links between urbanization, biodiversity, and ecosystem services	21
4.45	Global assessment report on disaster risk reduction	21
4.46	UNISDR terminology on disaster risk reduction	21
4.47	Global competitiveness report 2013 to 2014	22
4.48	Partnering for service excellence: Performance measurement report	22
4.49	Meeting the challenge of climate change: TRCA action plan for the living city	22
4.50	2012 EPI: environmental performance index and pilot trend environmental performance index	23
4.51	2012 Global cities index and emerging cities outlook	23
4.52	State of the world's cities 2012/2013: Prosperity of cities	23
4.53	Wealthier, healthier cities: How climate change action is giving us wealthier, healthier cities	24
4.54	New York City local law 84 benchmarking report	24
4.55	BREEAM-NL Area development -- Label for sustainable area development: Technical manual	24
4.56	Capacity building to integrate disaster risk reduction into coastal management in Indonesia	25
4.57	GHG protocol for community-scale greenhouse gas emissions (GPC)	25
4.58	UK sustainable development indicators	25
4.59	PAS 2070 -- Specification for the assessment of greenhouse gas emissions of a city: Direct plus supply chain, and consumption-based methodologies	26
4.60	Water sector performance indicator system (WS-PIS)	26
4.61	Climate change adaptation-related indicators	27
4.62	The UK government sustainable development strategy	27
4.63	Ecological footprints of Canadian municipalities and regions	27
4.64	Indicators of disaster risk and risk management: Program for Latin America and the Caribbean summary report (second edition)	28
4.65	Cities preparing for climate change: Study of six urban regions	28
4.66	Indicators for sustainability: How cities are monitoring and evaluating their success	28
4.67	Climate change adaptation indicators: Logic framework assessment and indicator analysis of Sida's bilateral and regional contributions under the framework of the climate change initiative	29
4.68	London's quality of life indicators: 2012 report	29
4.69	Measuring urban sustainability: Analysis of the European Green Capital Award 2010 and 2011 application round	29
4.70	Measuring city sustainability: Project Houston	30
4.71	Investing in sustainable growth: 2012 Rotterdam sustainability monitor	30
4.72	National Forest City	30
4.73	Construction index for ecological cities	31
4.74	Management referential system for a sustainable management operation (Référentiel du Système de Management d'une Opération d'aménagement durable)	31
4.75	How to integrate and determine the value of the three sustainable development aspects from the conception to the development of a project (Comment intégrer et valoriser les 3 aspects du développement durable de la conception à la réalisation d'un projet)	31
4.76	From strategy to evaluation: keys to succeed in the local Agenda 21 -- Referential for the evaluation of territorial sustainable development projects (De la stratégie à l'évaluation:	

	des clés pour réussir un Agenda 21 local -- Référentiel pour l'évaluation des projets territoriaux de développement durable)	32
4.77	Territorial Sustainable Development Projects and Local Agenda 21	32
4.78	Referential: A Sustainable Development for Paris (Référentiel: Un Aménagement Durable Pour Paris)	33
4.79	Sustainable development indicators: Indicators for the sustainable development national strategy 2010-2013 (Les indicateurs de développement durable: Les indicateurs de la stratégie nationale de développement durable 2010-2013)	33
4.80	Sustainable development indicators for the evaluation of urban renewal projects: INDI model - RU 2015 (Des indicateurs de développement durable pour l'évaluation des projets de renouvellement urbain: Le modèle INDI - RU 2005)	33
4.81	Some regional approaches and indicators and some indicators related to social cohesion (Quelques démarches et indicateurs régionaux and Quelques indicateurs en lien avec la cohésion sociale)	34
4.82	Reference framework for sustainable cities	34
4.83	Urban sustainable development diagnostic (Diagnostic développement durable urbain) ³⁴ 4.84 Guide for environmental quality in architecture and urbanism (Guide de la qualité environnementale dans l'architecture et l'urbanisme)	35
4.85	Sustainable cities and neighbourhoods (Ville and quartiers durables)	35
4.86	Baro'Metropole: Our Territory in Focus (Baro'Metropole: Notre Territoire à la Loupe)	35
4.87	Eco-neighbourhoods Charter: Project subject to consultation and experimentation (Charte des éco quartiers: Project soumis à concertation et expérimentation)	36
4.88	Charter for sustainable development and habitat (Charte de l'aménagement et de l'habitat durables)	36
4.89	UNISDR Disaster Resilience Scorecard for Cities	37
4.90	UNISDR Indicators of progress	37
4.91	UNISDR Post-2015 Framework for Disaster Risk Reduction: A proposal for monitoring progress	38
4.92	UNISDR local government self-assessment tool	39
4.93	Making Cities Resilient Report 2012 (UNISDR)	39
4.94	UNISDR Ten New Essentials for Making Cities Resilient	40
4.95	University of Notre Dame Global Adaptation Index	41
4.96	Resilient Cities Research Report (Grosvenor)	42
4.97	City Resilience Framework	42
4.98	2014 FM Global Resilience Index	43
4.99	Global Climate Risk Index 2015	43
4.100	Index for Risk Management -- InfoRM	44
4.101	Risk Reduction Index in West Africa	45
4.102	Toolkit for Resilient Cities -- Infrastructure, Technology and Urban Planning	46
4.103	The Oregon Resilience Plan	46
4.104	Planetary Boundaries Framework	47
4.105	Doughnut economics	47
4.106	Recovery Strategy for Greater Christchurch	48
4.107	Private Sector Investment Decisions in Building and Construction: Increasing, Managing and Transferring Risks: Case study of Lagos, Nigeria	49
4.108	Tourism Investment Choices and Flood Risk: Illustrative Case Study on Denarau Island Resort in Fiji	49
4.109	Flood risk management and the roles of the private sector in England	49
4.110	The Value of Seismic Risk Mitigation in Canterbury, New Zealand	50
4.111	Uncorrected land-use planning highlighted by flooding: The Alba case study (Piedmont, Italy)	50
4.112	Private Sector Investment Decisions in Building and Construction: Increasing, Managing, and Transferring Risks: A Case Study of Thailand	50
4.113	UNISDR Case Study Report	51
4.114	REDi Rating System	51
4.115	IFRC Framework for Community Resilience	51
4.116	Copenhagen Climate Adaptation Plan	52
4.117	Risk-Based Land-Use Guide	53
4.118	Enhancing Distribution Resiliency	53
4.119	Smart City Pilot Project	53
4.120	Haimian City Pilot Project	54
4.121	Low-carbon regions and cities experimental project	54

4.122	Guide for comprehensive assessment of local government	55
4.123	Spanish Sustainable Development Strategy	55
4.124	Spanish Standardization Work Programme	55
4.125	Gradual Development of Austrian Smart City Profiles	56
5	Analysis of indicators	56
5.1	ISO 37120 Gap analysis -- Resilience indicators	56
5.2	Analysis and correlation of guidelines and approaches with purposes and issues from ISO 37101	59
5.2.1	General	59
5.2.2	Reference framework for European sustainable cities	60
5.2.3	Baro Metropole (City of Rennes)	63
5.2.4	Reference framework for territorial sustainable development projects and local Agenda 21	66
5.2.5	Green communities	68
5.2.6	Urban indicators guidelines	70
5.2.7	Low-carbon eco-cities	73
5.2.8	Star community rating system	74
5.3	Analysis of CASBEE® guidelines and approaches	77
5.3.1	CASBEE® for urban development	77
5.3.2	CASBEE® for cities	80
5.3.3	CASBEE® for market promotion -- Reflecting UNEP FI PWG's support for concise metrics	82
5.4	Analysis and correlation of UNISDR ten new essentials with ISO 37120	85
6	Selection of indicators	92
6.1	General	92
6.2	Collection of information	93
6.3	Statistical considerations: Time series, missing data and interpretation in context	93
6.3.1	General	93
6.3.2	Time series	94
6.3.3	Missing data	94
6.3.4	Interpretation in context	94
6.4	Priorities and approaches for individual cities	94
	Bibliography	96