

The City Biodiversity Index

High Level Seminar on Environmentally Sustainable Cities under the East Asia Summit Environment Ministers Meeting,

2-4 March 2010, Jakarta, Indonesia



Why a Biodiversity Index for Cities?

- 2008: > 50% of people live in cities
- 2050: > 70% will live in cities
- 2025: 26 megacities with population of > 10 million each (22 from developing countries)
- Increase in cities' ecological footprint
- Limitation of current indices





How was the Biodiversity Index for Cities Developed? (1)

- Dr. Djoghlaf's call for cities to share and pool knowledge, develop new approaches, methods and tools
- May 2008, Minister Mah's proposal for Parties to collaborate in developing a CBD-led "city biodiversity index"
- February 2009, Singapore hosted with the SCBD the first expert workshop on the development of the city biodiversity index





How was the Biodiversity Index for Cities Developed? (2)

- Workshop objectives are to develop a city biodiversity index to:
 - Assist national governments and local authorities in benchmarking their biodiversity conservation efforts in the urban context
 - Help evaluate progress in reducing the rate of biodiversity loss in urban ecosystems
- Proposed index:
 - a self-assessment tool
 - easy to apply
 - scientifically credible
 - objective and fair





How was the Biodiversity Index for Cities Developed? (3)

- 3 components for the Index:
 - -Native biodiversity in the city
 - Ecosystem services provided by native biodiversity in the city
 - Governance and management of native biodiversity in the cities





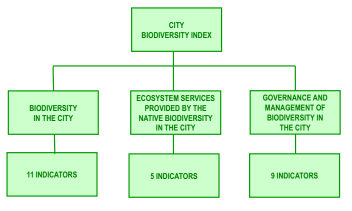
How was the Biodiversity Index for Cities Developed? (4)

Technical Task Force:

- Dr. Nancy Holman, London School of Economics
- Mr. Peter Werner, Institute of Housing and Environment, Darmstadt, Germany
- Professor Thomas Elmqvist, Stockholm Resilience Centre
- Mr. Andre Mader, ICLEI-Local Government for Sustainability
- Ms. Elisa Calcaterra, IUCN
- Mr. Oliver Hillel, Secretariat of the CBD
- Dr. Lena Chan, NParks



The Proposed City Biodiversity Index (The Singapore Index)





The CBI – 11 Indicators for Biodiversity in the City

- 1. % of natural/ semi-natural areas
- 2. Diversity of ecosystems
- 3. Fragmentation measures
- 4. Native biodiversity in built-up areas
- 5 9. Native Species Plants, Birds, Butterflies and 2 other species
- 10. % of protected areas
- 11. Proportion of invasive alien species



The CBI – 5 Indicators for Ecosystem Services

- 12. Freshwater services (cost for cleaning water)
- 13. Carbon storage (no. of trees in the city)
- 14. Recreation and education services (no. of visits/ person/ year)
- 15. Area of parks and protected areas/ population of city
- 16. No. of educational visits to parks or nature reserves per year (under 16 years/ year)



The CBI – 9 Indicators for Governance and Management

- 17. Budget allocated to biodiversity projects
- 18. No. of biodiversity projects and programmes organised by the city annually
- 19. Rules, regulations and policy (LBSAP)
- No. of institutions covering essential biodiversity-related functions
- 21. No. of inter-agencies coordinating
- 22. Existence of a consultation process
- 23. Existence of partnerships
- 24. Incorporation of biodiversity into the school curriculum
- 25. No. of outreach programmes and public awareness events



The CBI – Cities Testing the Index

- Cities that have evaluated their data availability
 - Brussels, Curitiba, Edmonton, Joondalup, Montreal, Nagoya, Singapore
- Cities that have agreed to test-bed
 - European cities in the IUCN/ Countdown 2010 project, Frankfurt, Paris, King's County (USA), Montpellier, London
- Cities that have been sent invitations to test-bed
 - Adelaide, Gold Coast, Hannover, Melbourne, Oslo, Seattle, Tainan City (Taiwan), Vancouver



The CBI – Singapore's Experience in Testing the Index To-Date (1)

- Definitions clarity
 - E.g. "protected areas" (Ind.10)
- Fragmentation measures
 - Minimum patch size?
- Native species
 - Scoring system for other taxonomic groups
- Freshwater services
 - Difficulty in obtaining data



The CBI – Singapore's Experience in Testing the Index To-Date (2)

- Budget allocated to biodiversity projects
 - for Singapore, total budget of the city = country, may need to exclude defence, infrastructure, health and education
- Rules, regulations and policy
 - not applicable to Singapore? Focused on LBSAP
- Institutional Capacity (no. of agencies involved inter-agency coordination related to biodiversity)
 - Consider no. of inter-agency coordination initiatives rather than no. of agencies involved in coordination



The CBI – Singapore's Experience in Testing the Index To-Date (3)

- Participation and Partnership (existence of a consultation process)
 - focused on process rather than substance; to reconsider the scoring system
- Education and Awareness-Raising
 - Focused on process rather than substance
 - Can the city influence national school curriculum?



The CBI – Roadmap to COP-10, Nagoya

Dates	Event
Dec 2009	Finalisation of the draft indicators for the Singapore Index.
6-7 Jan 2010 Curitiba, Brazil	2 nd Meeting of the Global Partnership on Cities and Biodiversity
18-20 Jan 2010, London, UK	Expert consultation of the Revision and Updating of the Strategic Plan of the Convention in which the Singapore Index will be proposed as an evaluation tool for the 2010 target.
Mar 2010, Jakarta. Indonesia	High Level Seminar on Environmentally Sustainable Cities
Apr 2010, Singapore	ASEAN Workshop on the Singapore Index on Cities' Biodiversity
28-30 Jun 2010, Singapore	World Cities Summit
Jul 2010, Singapore	2 nd Expert Workshop on the Development of the Singapore Index on Cities' Biodiversity
24-26 Oct 2010, Nagoya, Japan	City Biodiversity Summit
27-29 Oct 2010, Nagoya, Japan	High Level Segment of the CBD COP10
18-29 Oct 2010, Nagoya, Japan	COP10



The CBI – Next Steps

- Broaden the geographical representation of cities testing the index
- Engage more partners to contribute their data and share their experience in test-bedding
- Review indicators in July 2010
- Explore potential applications
 - Guidelines on how to enhance native biodiversity
 - Provision of biodiversity inputs into the master planning of cities
 - Basis for calculation of economic value of biodiversity and ecosystem services
 - As the biodiversity component of other indices

