



GEF-STAP knowledge management | May 4, 2023 Yuna Chun, World Bank



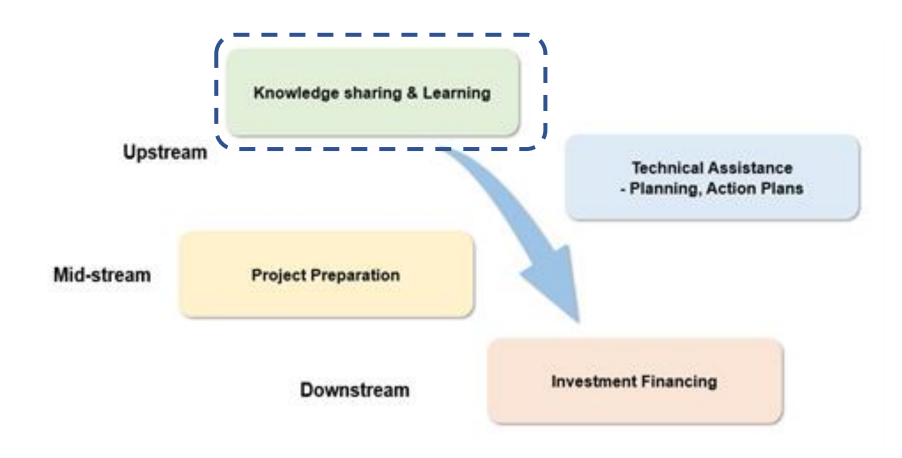




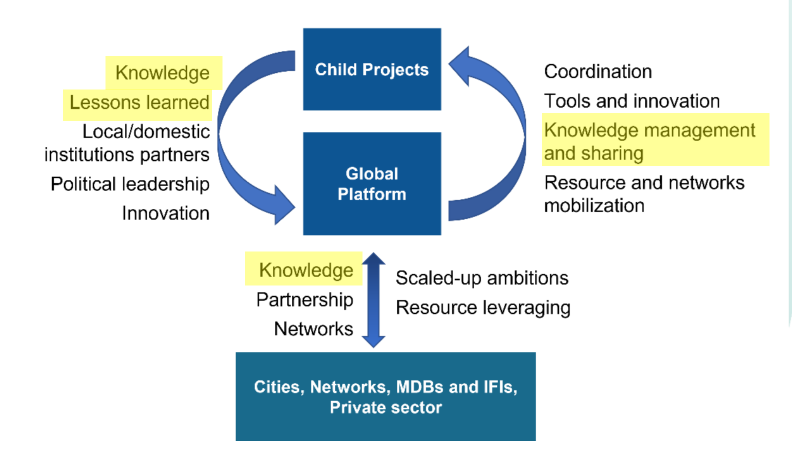
# **GPSC's Vision for the GEF-8 Sustainable Cities Integrated Program (SCIP)**

- Above and beyond
  - Support cities to raise ambitions and scale up commitments
- "Whole is Greater than the Sum of its Parts"
  - Build coordinated partnership and promote an integrated approach to urban sustainability
- Influencing financing flows toward green and low-carbon investment
  - Translating knowledge and technical assistance to projects and investments
- A global program with global impacts
  - A thought leadership in advancing urban sustainability agenda

### Support for Urban Development Value Chain



### **SCIP Implementation Approach**



Support healthy planet and healthy people

## **Knowledge Management Chain**

- Link GEF-6, 7, and 8 websites
- Share the lessons learned and knowledge resources developed in the different GEF cycles with the cities

- Organize range of learning events and targeted training
- Manage accessible website
- Link with knowledge tools and portals of partner organizations

**Create knowledge** 

**Share knowledge** 

Global thought leadership

Apply knowledge

 Integrate knowledge into project design, implementation, investment, and policy formulation

Consolidate lessons learned into GEF-8

Design

focus on

creation

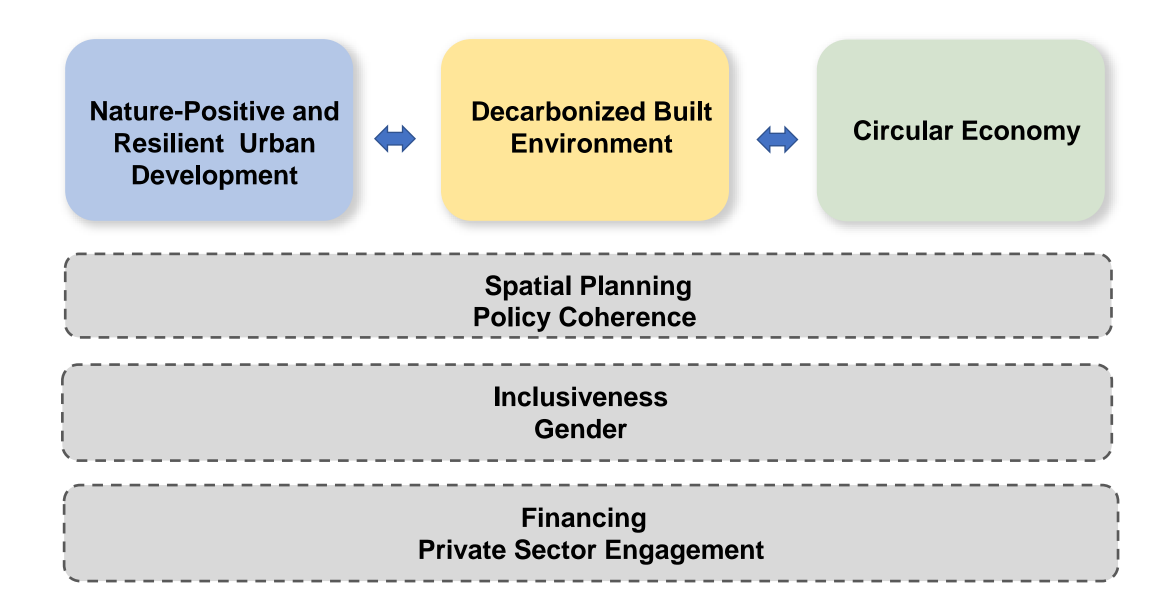
creation

knowledge

programs with

**Encourage co-**

### Thematic Pillars for the SCIP



### **Indicative Topics for Thematic Pillars**

### Nature-Positive and Resilient Urban Development

- 1. Urban ecological and resilience planning
- 2. Nature-based Solutions
- 3. Urban biodiversity
- 4. Green/ resilient urban infrastructure
- 5. Other topics

# Decarbonizing Built Environment

- Low carbon/netzero urban planning/strategy
- 2. Sustainable urban mobility
- 3. Affordable housing and green buildings
- 4. Urban cooling
- 5. Urban regeneration
- 6. Greening industry zones and urban services
- 7. Oher topics

### **Circular Economy**

- Value chain for Municipal solid waste management
- 2. Plastic value chain management
- 3. Wastewater management
- 4. Recycle industry and services
- 5. Urban food system
- 6. Other topics



# **Types of Activities**

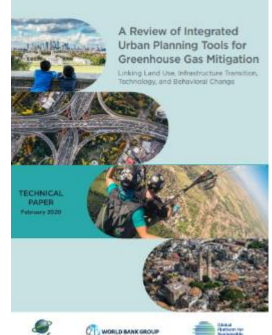
	Engagement Activities	Engagement Examples
Sharing Knowledge	<ol> <li>Guidance Documents</li> <li>Tools</li> <li>Technical Reports</li> <li>Handbooks</li> <li>Compendiums</li> </ol>	USF, TOD Guidebook GHG-Planning Tool Integrated Approaches Housing PPP Small-scale PPP
Capacity Development		Distributed by region Paris and IUCN World Congress Singapore, Sao Paulo and Paris Selected Focal Areas Selected Focal Areas
Connecting	<ol> <li>Global Meeting</li> <li>International Conferences</li> <li>Partner Events</li> <li>Website</li> <li>Newsletter</li> </ol>	Signature GPSC event World Urban Forum ICLEI World Congress Dissemination Dissemination

### Accessibility

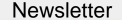
Platform for



Sign up for our newslette



**Publication** 





#### C4B 1st Deep-Dive Learning: Summary Report



Greening Cities – Integrating urban greening and ecology into city and neighborhood planning and connecting green infrastructure: Cities4Biodiversity (C4B) participants convened in April 2022 to explore the first of a series of themes critical to the purpose of C4B - developing and supporting a network of cities forging commitments to incorporate climate and nature-based solutions into project design, planning and implementation. This summary report provides a review of critical insights and expert recommendations from the 1st Deep-Dive Learning, as well as highlights of existing policies and programs from participating cities that promote investment in urban nature. Download the report here.

### Cities4Biodiversity (C4B): 2nd Deep-Dive Learning



C4B second deep-dive learning - Greening Cities: Urban Nature and Biodiversity for Integrated Solutions to Climate Change and Biodiversity Loss will take place in Paris from November 28 to December 1, 2022. The event will cover four thematic areas: What are urban nature and biodiversity? How to manage urban nature and biodiversity & How to manage "urban trees"? How to incorporate urban nature and biodiversity into spatial planning and urban form; And how to incorporate urban nature and biodiversity into project financing. Learn more about the event here.

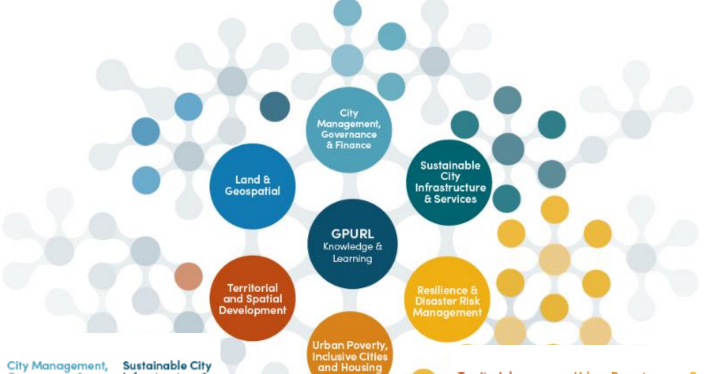






Deep-dive learning

### World Bank GPURL Knowledge Ecosystem



#### Land & Geospatial

Geospatial

Land and Conflict

Land Thematic Group

#### Cross Disciplinary

Technologies for Cities and Resilience

#### Governance & Finance

Innovative Urban Infrastructure Finance Instruments

Municipal Own Source Revenues

Results-Based Financing

Urban Regeneration and Land Value Capture

#### Infrastructure & Services

Culture, Heritage and Sustainable Tourism

Smart Cities

Solid Waste Management

Transit-Oriented Development

Urbanscapes

Climate Smart Cities

#### Territorial and Spatial Development

Competitive Cities

Data, Tools and Platforms

Spatial Planning and Investment Prioritization

Urban and Spatial **Economics** 

#### Urban Poverty. Inclusive Cities and Housing

Affordable Housing

Cities, Migration and Forced Displacement

Global Program for Resilient Housing

Inclusive Cities Slum Upgrading

> Disaster Risk Management of Cultural Heritage

#### Resilience & Disaster Risk Management

Building Regulations for Resilience, Climate Change Adaptation and Mitigation

City Resilience Program

Disaster Resilience Analytics and Solutions (D-RAS)

Disaster Risk Finance (DRF)

Emergency Preparedness & Response

Gender & Disaster Risk Management

Geospatial Data for Resilience

Hydromet, Climate Services and Resilience

Nature Based Solutions for Disaster Risk Management

Resilience of Energy Systems Resilient Recovery

Resilient Transport

Resilient Water Supply and Sanitation

Safer Schools Program

Small Island States Resilience Initiative (SISRI)

Urban Floods

Volcanic Resilience

