

GGGI supporting the development of the Urban Green Growth Plan in Viet Nam

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December 2017

**Urban green
growth**



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graph TD; A[Urban green growth] --- B[Urban resilience]; A --- C[Low carbon development];
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**Urban
resilience**

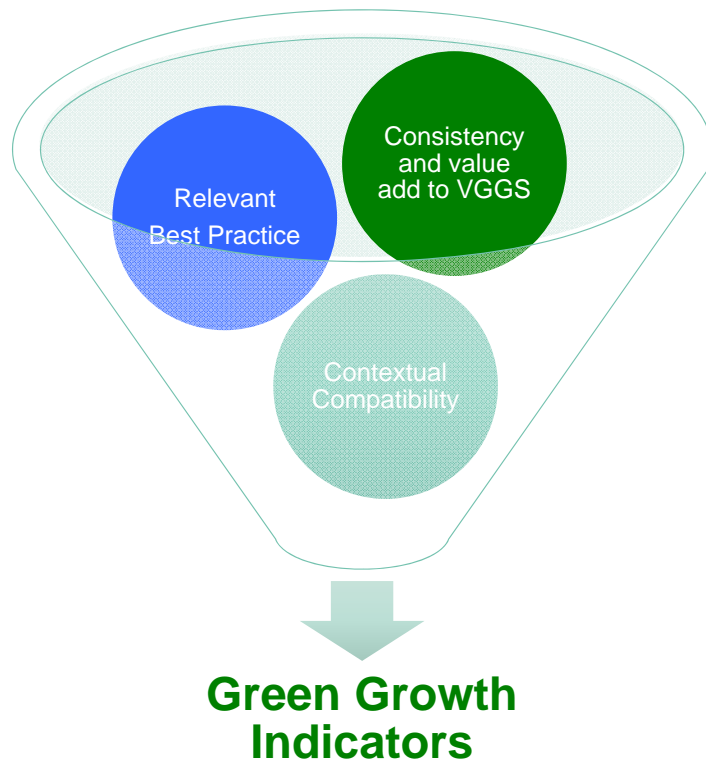
**Low carbon
development**

Technical support on the development of the UGG Plan



1. Urban Green Growth Indicators (2016)
2. Roadmap for implementing Urban Green Growth policies in Viet Nam (2016)
3. Mitigation options for mainstreaming in urban green growth strategy: waste sector and energy sector (2017)

1. Urban Green Growth Indicators – Selection Criteria



1. Urban Green Growth Indicators – Vietnam



Indicator Number	Sector	Examples	Orientation
1 - 12	E1. Environmental Sustainability	Area of livable space (m2/person)	VN Construction Standards TCXDVN 362: 2005 QCXDVN 01 2008/BXD
		No. of green buildings rated	VGGS .GGAP and National Green Building Council Guidelines Energy Efficiency Conservation Law
13 - 25	E2. Economic Sustainability	Share of wastewater treated (%)	VGGS, Circular 34/BXD signed by MOC's Minister defines the minimum rate of waste water treated for different tiers in the VN urban classification system
		Urban Vulnerability Resilience Index	UNFCC, National Target Programme to Respond to Climate Change National Strategy for Disaster Prevention and Mitigation to 2020.
26 - 31	S1. Social Inclusion	% of poor households	Socio-Economic Plan 2016-20 and MOET
		% of households having durable house	Circular 34/2009/BXD signed by MOC's Minister (indicator No 2 in subgroup 5: share of durable
32 - 40	IR. Institutional Responsiveness	Urban Master Plan	VGGS MOC
		Climate Change Action Plan	MONRE

2. Roadmap for implementing Urban Green Growth policies in Viet Nam



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- Stakeholder mapping of the actors involved in implementing urban green growth objectives and policies
- A timeline for implementation of each policy action in each phase
- Draft implementation arrangements that considers the current landscape of urban green growth interventions (both by GoV and development partners) while matching the necessary policy actions to responsible actors
- A technical report on the roadmap, with a clear demarcation of responsibilities to each stakeholder for each policy action and phase

2. Roadmap for implementing Urban Green Growth policies in Viet Nam



The five general categories are:

1. Urban planning and development management
2. Development of technical infrastructure
3. Construction of green cities, ecological urban areas and green works
4. Urban transportation
5. Greening urban landscape

2. Roadmap for implementing Urban Green Growth policies in Viet Nam



Plans of actions are divided in 4 groups:

1. Develop and strengthen institutions, regulations, and relevant policies
2. Planning formulation
3. Management, implementation and monitoring
4. Training, capacity building, awareness raising

3. Mitigation options for mainstreaming in urban green growth plan



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- Current status and overall assessment of the solid waste and energy management in Viet Nam
- Reviewing the Viet Nam's regulations and commitments related to solid waste and energy, especially the NDC
- Identifying barriers to solid waste management and renewable energy development in Viet Nam
- Recommendations of prior actions Viet Nam should take now in order to achieve the NDC commitments

Take-away messages

- Integrating urban resilience and low carbon development into urban green growth plans
- Cities need to adopt or strengthen a green growth model that takes into account specific local circumstances
- Urban resilience should be mainstreamed in planning and management at all government levels
- The promotion of urban green growth will play an important role in trying to build livable and sustainable cities in Viet Nam.

Thank You



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