Urban Environment

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What to expect?

❖ Key concepts in sustainable urban environment and urban environment management.
❖ Relevant examples and case studies for references
❖ Key considerations for integrating sound and sustainable urban environmental solutions in city climate change action plans

❖ A Map of Urban Environment
❖ Ecosystem and Biodiversity
❖ Green Infrastructure
❖ City as a System
❖ Resource and Energy Efficiency
❖ Green Public Space
Why urban environment?

Cities impacts on the environment

<table>
<thead>
<tr>
<th>Direct impacts</th>
<th>Indirect impacts</th>
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</thead>
<tbody>
<tr>
<td>Change in land cover → Loss of natural habitats and biodiversity (forest, wetlands, lakes etc.)</td>
<td>High pressure on agriculture land and natural resources (food, timber, materials)</td>
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<tr>
<td>Disturbance to and fragmentation of ecosystems</td>
<td>Trans-boundary pollutions (air, water)</td>
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<tr>
<td>Localized pollutions (air pollution, noise, solid waste)</td>
<td>Trans-boundary waste (e-waste, plastic waste)</td>
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Cities depend on the environment

- Spatial development/land
- Water
- Energy
- Food
- Materials
- Transport
- Recreational facilities
- Economic/tourism

Urbanization has externalities to cities and people and…

Urbanization also brings solutions and opportunities
Why urban environment?

Urban population by major habitat type (left panel) and urban population per total habitat area by major habitat type (right panel) (UN-Habitat 2013)
Key features of a sustainable urban environment?

Clean and healthy
- Air
- Water
- Food
- Waste
- Safety

Efficient and Resilient
- Energy
- Resources
- CC Adaptation
- Disaster risks mitigations

Green and pleasant
- Biodiversity, ecosystem
- Parks, trees
- Walking zones
- Bicycle lanes
- Art/Spiritual/Sport facilities

Green governance
- Laws and Regulations
- Integrated Planning
- Public participation
- Environmental monitoring

Controlled pollutions
Biodiversity ecosystem public space
Resource efficiency
Governance
ECOSYSTEM & BIODIVERSITY
What is an ecosystem?

- A community of all the living things in an area and the way they affect each other and its non-living structure in the environment.

Types of ecosystems:
- Terrestrial vs Aquatic
- Natural vs Artificial
- Macro and micro
## Ecosystem services

<table>
<thead>
<tr>
<th>Provisioning services</th>
<th>Regulating services</th>
<th>Habitat/supporting services</th>
<th>Cultural services</th>
</tr>
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<tbody>
<tr>
<td>Food</td>
<td>Local climate and air quality</td>
<td>Carbon sequestration and storage</td>
<td>Habitats for species</td>
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<tr>
<td>Raw materials</td>
<td>Moderation of extreme events</td>
<td>Waste-water treatment</td>
<td>Recreation and mental/physical health</td>
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<tr>
<td>Fresh water</td>
<td>Erosion prevention</td>
<td>Pollination</td>
<td>Tourism</td>
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<tr>
<td>Medicinal res.</td>
<td>Biological control</td>
<td></td>
<td>Inspiration for culture, art and design</td>
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</table>

*Source: TEEB, 2017*
Ecosystem services, biodiversity: are they indefinite resources?

• A **healthy ecosystem** is one that is **sustainable** – that is, it has the ability to maintain its structure (organization) and function (vigor) over time in the face of external stress (resilience). *(Costanza and Mageau, 1999)*

• **Ecosystem/Planetary boundaries**

http://www.stockholmresilience.org/
Balancing urban growth and ecological conservation: a challenge in planning and governance in China

**Context**

- One of the most biologically diverse countries
- Total 1,865 nature reserves, over 10% of the country’s areas
- Fast economic growth since 1980s
- Urban population increased (including rural-urban population migrations): over 800 million people, more than 59% of total populations
- Rapid urbanization and disappearance of ecosystems

( Güneralp en Seko 2013, Güneralp et al 2015, Worldometer 2018)

Forest ecosystem regions in the PRC. (Chinese Academy of Sciences, Institute of Botany 2007)
Balancing urban growth and ecological conservation: a challenge in planning and governance in China

Findings

• Nearly 4500 km² of the terrestrial PAs with IUCN status were already urbanized

• Coastal regions: the spatial concentration of both PAs and urban areas are particularly high

• Yunnan province: exceptionally rich in biodiversity in the southwest of the country - had the most urban land in its PAs

• Urban land within 50 km of the PAs will increase on average nearly 150% by 2030 across the country (in some province the projection is 200%)

(Map from: Güneralp et al 2015)
Balancing urban growth and ecological conservation: a challenge in planning and governance in China

Challenges

- Local officials favor rapid urban expansion over more careful and ecologically-minded urban planning
- Land and fiscal policy emphasizes on raising revenue for local government
- Enforcement of rules and regulations: E.g. compliance between urban plan and the comprehensive land-use plan is not always met;
- Lack of incentive for integral planning

Solutions

- Oversee role of Ministry of Housing and Urban and Rural Development; Ministry of Land and Resources
- City and Town Planning Law and City and Town System Planning tools
- Comprehensive land-use plans
- Integration of natural resource protection into the planning process
CITY AS A SYSTEM
Cities’ ecological footprint

Ecological Footprint and Human Development Index for selected countries and cities
The urban system

- Cities are sources of problems but, at the same time, they also have a huge potential for resource efficiency.
- Need to uncouple social well-being and economic growth from their use of resources.
- Better manage resource flows.
- It relies on cross-scale interactions among the natural system, the trans-boundary engineered infrastructure (roads, railways, water supply, power supply, etc.) and the different actors.

The Urban System

- Urban metabolism needs to be optimized on all scales (building, block, neighbourhood, city).
Cities as a living organism

- Flows and Stocks
- Material flows analysis
  - Mass of input flows = Mass of output flows + stocks
  - Life cycle analysis or life cycle assessment (additional tools)
  - Economic input–output life cycle assessment

The linear urban metabolism

Source: Adapted from Kennedy and Hoornweg, 2012 — modified by the EEA.
The circular approach

- Cities need to close the loop of urban cycles
- Recycling and reusing is a way of optimizing the production process by reducing waste, costs and inputs of raw materials
- Ecosystem efficiency
- Urban metabolism can be changed both through policies — urban design and urban planning

The circular economy

Source: Adapted from EC, 2014
Reducing resource consumption

- Strategies for reducing resource consumption
  - reducing the demand for resources
  - minimising inputs and outputs
  - harvesting (using local and renewable sources such as rainwater, solar and wind energy, urban agriculture)

The waste management hierarchy

Source: Adapted from EU, 2008.
Cities as a source of resources

- Bio-waste, composting
- Food waste
- Household appliances/e-waste
- Plastic waste
- Waste water
- Concrete, aggregates, bricks, tiles and asphalt
The challenges

• Data
• City’s boundary
• People’s awareness
• Behavioral changes
• Financial resources
• Technologies and know-how
• Integrated planning
The integrated approach of Copenhagen

- Carbon neutrality by 2025
- Zero emission power production
- Compensate for traffic emissions, wastewater management and industrial processes
- A long-term strategy for an energy supply based on a mix of renewables has been defined
- Use of bikes and public transport
- Focused on quality of life: green areas
- 'European Green Capital' for 2014
Resource-efficient cities: good practice

- Leadership and a vision of the future

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<th>Natural resource</th>
<th>Green urbanism</th>
<th>Grey infrastructure</th>
<th>Green infrastructure</th>
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- Green infrastructure
  - Landscaping
  - Working with nature
  - Biodiversity in parks and gardens
  - Accessible green areas for recreational activities
  - Green roofs, green walls, linear trees

- Resource
  - Renewable or regional materials for construction
  - Regional food supply, including from urban areas
  - Zero-waste city and a circular approach
  - Zero-land take
  - Closing the water cycle through collection, filtration and rain gardens

- Urban planning
  - Densification, land recycling, programmes for mixed land use
  - Retrofitting buildings and infrastructure
  - Affordable housing
  - Eco-districts and eco-buildings

- Urban design
  - High quality public spaces
  - Architecture and place identity
  - Eco-construction

- Urban management
  - Smart management of resource flows

- Mobility
  - Efficient public transport
  - Cyclability and walkability

- Energy
  - Production of renewable electricity
  - Smart grids for efficient use of energy

- Culture
  - Values, behaviour, lifestyle, identity

- Governance and leadership
  - Long-term vision, planning, programmes
  - Integrated place-based approach
  - Liveability, health and well-being as main objectives
  - Cooperation with surrounding areas
  - Participation of citizens at the decision-making process
  - Green procurement

- Education, research, knowledge sharing
  - Information to raise awareness, training on sustainability issues
  - Participation at networks to share experiences

Note: The ‘grey’ infrastructure system or the urban technico-system (roads, metro, railways, buildings, utilities) determines the spatial extent of the city and the urban pattern (urban form, density, design) (EEA, 2015).

Source: Adapted from Lehmann, 2014.
The Greener Cities Partnership

A Joint UN-Habitat and UN-Environment Initiative
1. Increasing productivity achieved from same amount of resources
2. Producing more with a smaller resource base
3. Reducing environmental impacts during the whole lifecycle of a given resource by minimizing waste outputs or managing their disposal
4. Reducing demand for goods and services in order to encourage lower consumption
5. Switching to renewable resources away from finite resources
6. Environmental justice: Moving towards more equal distribution of resources. Allocating them more equally could address high production needs and waste issues
• Over 50% of the global population now lives in cities and it is expected that 70% of humanity will be urban by 2050.

• As cities **lose density** and **intensify sprawl**, they lock themselves into unsustainable land use patterns.
By some estimates, urban areas:
• Occupy 3% of the land surface
• Produce 80% of the global GDP
• Consume 75% of the earth’s natural resources
• Account for 60-80% of global GHG emissions
• Produce 50% of global waste
• Cities are key for tackling climate change and generating jobs
CITIES AS OPPORTUNITIES FOR RESOURCE-EFFICIENCY

• 30% water savings globally
• 30-50% energy savings potential
• USD 41 trillion in investment required for urban infrastructure in the next 20 years
Recognizing the importance of urban issues in the global Environmental agenda, UN-Environment and UN-Habitat have joined forces in a Partnership on Greener Cities.

Objectives of this cooperation:

• Mainstream the environmental perspective into urban policy-making
• Incorporate urban perspectives into environmental policy-making
• Highlight the local-global linkages of environmental issues
OUR PRIORITIES: 3 PILLARS OF THE PARTNERSHIP

1. Resilient & Resource-Efficient Cities
   • Sustainable consumption and production (SCP)
   • Innovative initiatives for resilient, resource-efficient cities
   • Nature-based solutions to urban planning
   • City level ecosystem based adaptation (EbA)

2. Sustainable Transport & Mobility
   • Bus rapid transport (BRT) and non-motorized transport (NMT) facilities, two-wheelers and electric mobility
   • Transport components and policies of climate strategies
   • Action plans for sustainable transport

3. Waste & Waste Water Management
   • Global monitoring of IWM strategies, comprehensive waste strategy, capacity building activities
   • Knowledge dissemination
QUICKLY EXPANDING TO OTHER AREAS

- Monitoring and reporting on urban environmental (SDG) indicators
- Financing for Greener Cities
- Analysis of environmental challenges of cities in ecologically vulnerable locations (coastal areas, islands, mountains, deserts, etc.)
- Integrated nature-based solutions to urban planning
- Green public space in cities
- Urban air quality monitoring
- Civic participation in urban environmental planning
- …
TIMELINE OF COLLABORATION

↓ 1990-2008 Sustainable Cities Programme
↓ 2008-2013 Urban Environment Partnership Framework
↓ 2014-now Greener Cities Partnership
↓ 2016-now Monitor urban environmental SDG indicators
↓ 2017-now Main umbrella at UN for urban environmental programs
RECENT EXAMPLE OF COLLABORATION (2016-17)

Greenbelt development in Chengdu, China

• Provide expertise to the ecological redevelopment plan
• Assess the master plan for the 198 km² urban greenbelt, and design wetlands, bicycle paths, leisure walks, sport and recreation facilities

• EAs: better ecological protection, urban design, resource-efficiency, sustainable lifestyles, tourism, historic preservation
 TIMELINE OF THE URBAN ENVIRONMENT AT THE UN

↓ 2012: Rio+20, Global Initiative on Resource-Efficient Cities
↓ 2014: Greener Cities Partnership
↓ 2015: Paris Agreement (COP21)
↓ 2015: Agenda 2030 (SDGs)
↓ 2016: New Urban Agenda
City-level action encompasses many more areas than Goal 11.
Green Infrastructure (GI) - Concept

• Nature based solutions in addressing climate change mitigation and adaptation measures within urban environments

• GI =
  o Protecting, enhancing nature
  o natural processes are consciously integrated into spatial planning and territorial development (EC, 2013)

• Examples: urban forest, coastal habitat restoration.
Green Infrastructure (GI): Interventions and nature-based solutions

Green infrastructure

✓ Tree Pits/ Retention Cells
✓ Bioswales
✓ Green Roofs
✓ Roof Top Planters
✓ Green Facades and Green walls

Green city

✓ ‘Daylighting‘ Rivers
✓ Vegetation Buffer Zones
✓ Urban Forest
✓ Urban Farming
✓ Mangrove and Wetland Restoration
✓ Riparian Buffer Zones and Ecological Parks – Green Park Connectivity

Source: Wilson, 2017
Tree Pits/ Retention Cells

✓ Single pit vs Stormwater Tree Trench System
✓ High degree of water take up
✓ Increase the capacity of water capture
✓ Improve the resilience of the trees
✓ Location: pavements or parking lots
✓ Systems require maintenance every 5-10 years
Bioswales

✓ Stable rainfall events
✓ Catches a significant amount of pollutants
✓ Systems require regular maintenance
✓ Don’t look beautiful during periods of drought
✓ System require replace periodically

Source: Wilson, 2017
Green Roofs

✓ Benefits of heating and cooling requirements of building
✓ Reducing usage of air conditioners
✓ Do not require additional space
✓ Urbanizing cities, and locations with high land values
✓ Water availability
✓ Weight –> need reinforcement
Green Roofs

1) Chongqing Taoyuanju Community Center, Chongqing, China © Sergio Grazia

2) Meydan Shopping Centre. World Architects. Photo © Cristóbal Palma

3) © Michael Moran/OTTO for Andrew Berman Architect
Roof Top Planters

✓ Planter boxes, contained gardens
✓ Suitable for flat roof houses
✓ Improved air quality, reducing energy demand
✓ Less costly
✓ Rental buildings
✓ Self-produced food and promote biodiversity
✓ Need reinforcement

Source: Wilson, 2017
Green Facades and Green walls

✓ Office, commercial and apartment buildings
✓ Aesthetic values
✓ Solar radiation absorbed by construction materials
✓ Cooling costs
✓ Require readily available water
✓ Public awareness and contact with nature

Source: Wilson, 2017
Green Facades and Green walls
‘Daylighting‘ Rivers

✓ The process of removing obstructions (such as concrete or pavement) which are covering a river, creek, or drainage way and restoring them to their previous condition.

✓ Increasing storage capacity/flood management

✓ Reduce downstream/localized flooding

✓ Require space, financial/labor intensive

✓ Co-benefits (property value, pollution control, landscape)
Vegetation Buffer Zones

✓ Reduced impacts from dust storms, flash flooding
✓ Increased biodiversity
✓ Slowing down water movement, wind barrier
✓ Creating habitat, improving cooling and air quality
✓ Selection of species is crucial
Vegetation Buffer Zones
Mangrove – wetland restoration

- Significant factor in adapting to climate change, through mitigating the effects of storm surges, sea level rises and salt water intrusion
- Strong relationships between coverage & density and reduction in property damage (Barbier et al 2013)
- High carbon storage ecosystem
- Biodiversity and livelihoods support
- Recreational purpose
Urban Forest - Urban Farming

- Biodiversity
- Recreational area
- Air quality
- Carbon sink
- Climate regulation
- Healthy community
- Spatial planning
- Choice of species
- City resilience
Riparian Buffer Zones, Ecological Parks and Green Park Connectivity
RESOURCE AND ENERGY EFFICIENCY
Actions taken at different levels of government with the aim of achieving resource and energy efficiency

• Defining a **long-term vision** and strategy
• Providing a supportive **national legal framework** (e.g. building standards)
• **Integrating** resource and energy efficiency goals into the different national policy areas
• Adjusting the degree of **decentralization** of competencies of authorities
• **Funding** local measures
• Funding **research and knowledge development** on resource and energy efficiency
• Raising **awareness** of resource and energy efficiency
• Enabling the development of **new business models** related to recycling and reusing
The Crystal, London, UK:
• Run entirely on electricity – the majority of which is generated by photovoltaic solar panels
• The building's roof collects rainwater, while sewage is treated, recycled and re-used onsite.

Vanke Center, Shenzhen, China:
• Being tsunami proof – Shenzhen sits on China's south coast, next to Hong Kong
• Photovoltaic solar panels sit atop the structure's roof
• All furniture, doors and floors are made from bamboo.

Rene Cazenave Apartments; San Francisco:
• Built as an urban regeneration project
• Filtered ventilation, low emitting materials, ample daylight and views combine,
• Combination of high efficiency lighting and hydronic heating, a continuously insulated rain-screen building envelope and a roof top solar canopy with both hot water and photovoltaic panels.
• Water is carefully managed by a vegetated roof, smart irrigation, a courtyard storm water tank and reclaimed water piping.

(c) Pawel Libera, LightRocket, Getty Images
(c) View Pictures, Universal Images Group, Getty Images
Green building

• Green building is the practice of creating structures and using processes that are *environmentally responsible* and *resource-efficient* throughout a building's *life-cycle* from siting to design, construction, operation, maintenance, renovation and deconstruction.

• This practice expands and complements the classical building design concerns of economy, utility, durability, and comfort.

Energy (concept, design, installation, audit…)

Water (harvesting, efficiency, filtration)

Waste water (recycled water)

Solid waste management (3Rs)

Materials (Carbon footprint, locally available etc.)

Life Cycle Assessment

• EU guidelines
• https://www.ifu.com/knowtheflow/
• https://energy.gov/eere/femp/building-life-cycle-cost-programs
• BEES (Building for Environmental and Economic Sustainability)

Green building is also known as a sustainable or high performance...
GREEN SPACE
Context and trends

• The struggle against aridity over centuries has fundamentally shaped cultural and technical methods of interacting with the landscape, resulting in many vernacular practices.
• The formation of old settlements in the region was highly interlocked with the ecological structure of the land.
• With modernization, many vernacular practices gradually faded away, largely due to urbanization and rising modernization of methods and techniques.
• Rapid urbanization in the last two decades has modified and changed the integration of culture and the physical landscape and has led to destruction of long-established ecological-cultural systems.
• Western ideals of progress and globalization shifted the desire away from continuity and connection with the historic, cultural relationships in landscapes to the extent that the interests of many decision makers are focused on imported materials, technologies, forms and concepts.
• An appreciation for the modern look of the city has emerged.
Where do they locate?

• There has been a long history of designed public open spaces in the region: these include public and private courtyards, the souk or the bazaar, and even the narrow shaded alleyways in the dense residential
The benefits of green space

• Ornamented function
• Micro climate regulation
• Quality of life (biking, walking, playground)
• Mental health
• Biodiversity in city
• Carbon storage
• Flood prevention
• Prevent soil erosion/desertification
Are they available?

Fig. 1. Green space per capita in selected cities (prepared by the author).

Source: Almayouf 2013
Examples of gardens and green public space

Source: Almayouf 2013
GROUP WORK
Greening Riyadh City – Taking action!

Form 3 groups
Based on the discussions of previous days and:

1. Identify at least 3 potential interventions of GI for Riyadh
2. Discussion what are their co-benefits (CC adaptation, CC mitigation, environment, resource efficiency, economic, social etc.)
3. Prioritize and choose the most beneficial and feasible intervention
4. Draw an implementation plan, including:
   - Vision/goal
   - Steps/tasks
   - Location
   - Timeline
   - Involved stakeholders
5. Or Writing a Terms of Reference (TOR) for recruiting technical assistance team