



# Swedish Aral Sea Society



## Karakalpak State University

### **10. The challenges of sustainable urban development**

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**Master Course on Sustainable Development and Sustainability Science  
For Uzbekistan by SASS and Karakalpak State University Spring 2026**

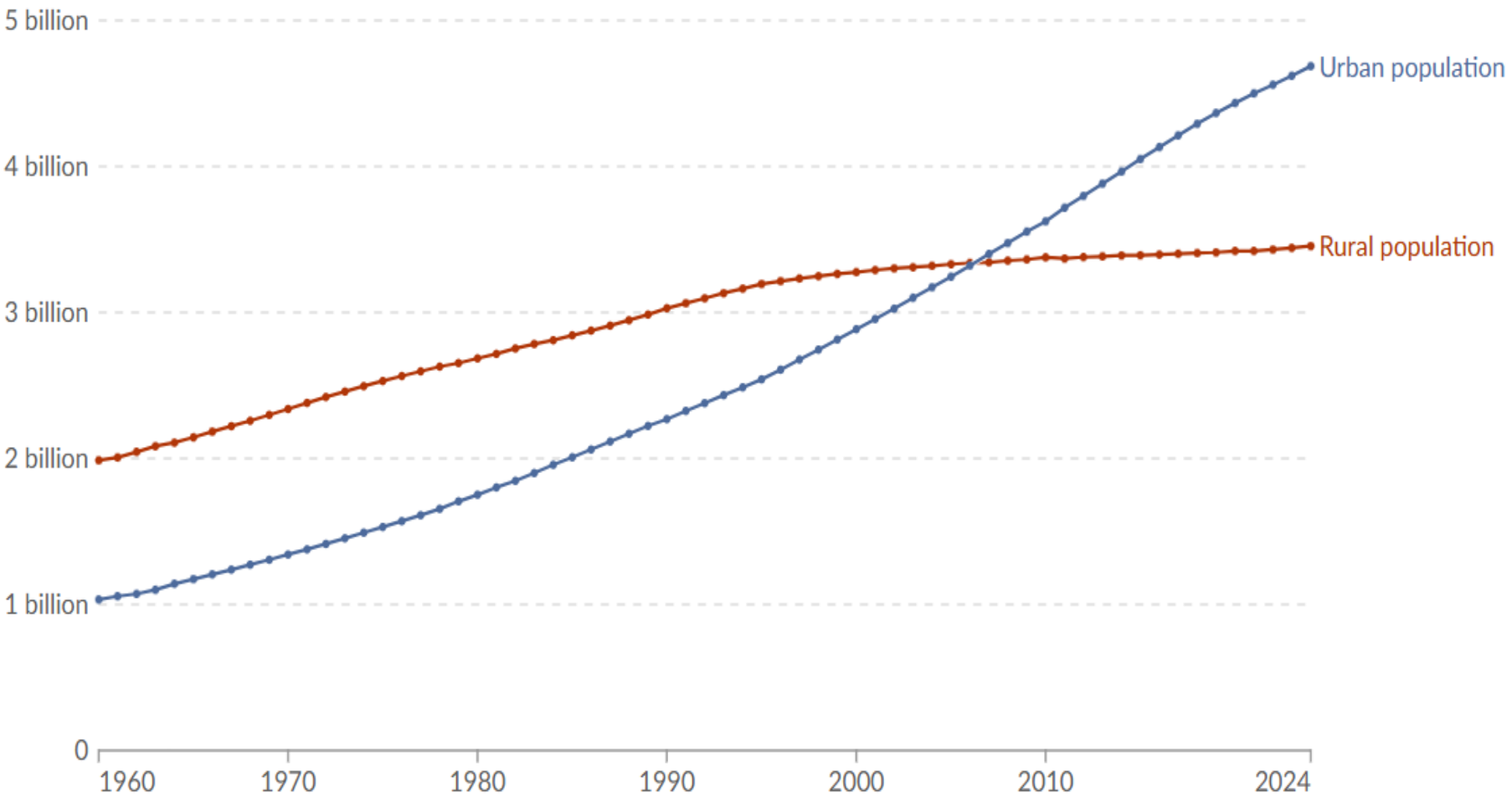
# Urbanisation

- More than 4 billion people – more than half of the world – live in urban areas.
- 1 out of 3 people in urban areas live in a slum.
- Populations urbanize as they get richer. (In Sweden 85 % lives in cities and towns.)
- Large land areas become almost empty.

# Number of people living in urban and rural areas, World

Table Line Bar

↔ Change country or region



1960 2024

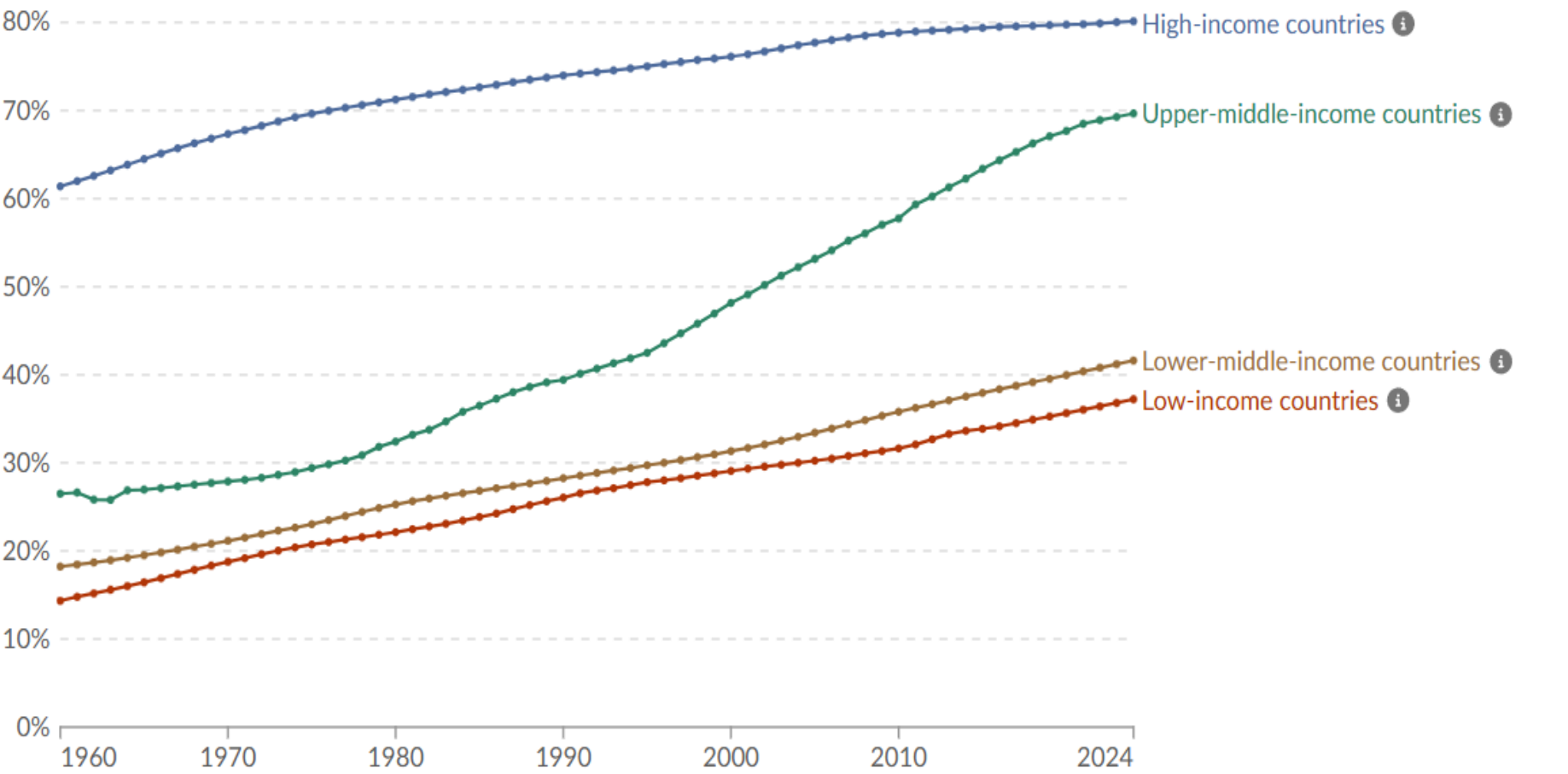
Data source: World Bank based on data from the UN Population Division (2026) - [Learn more about this data](#)

Note: Because the estimates of city and metropolitan areas are based on national definitions of what constitutes a city or

# Share of the population living in urban areas, 1960 to 2024

Table | Map | **Line** | Bar

Edit countries and regions | Settings



1960  2024

Data source: World Urbanization Prospects - UN Population Division, via World Bank (2026) - [Learn more about this data](#)

Note: Because the estimates of city and metropolitan areas are based on national definitions of what constitutes a city or metropolitan area, cross-country comparisons should be made with caution.

↓ | ↻ | 🔍



Guangzhou, a city of 18.7 (?) million people, is one of the 9 adjacent metropolises located in the largest single agglomeration on earth, the Pearl River Delta of China. The nine cities have together 86 (?) million inhabitants (2022) and is the largest urban area in the world (Wikipedia)

# Slum area in African cities



Image © 2009 DigitalGlobe

©2000 Go

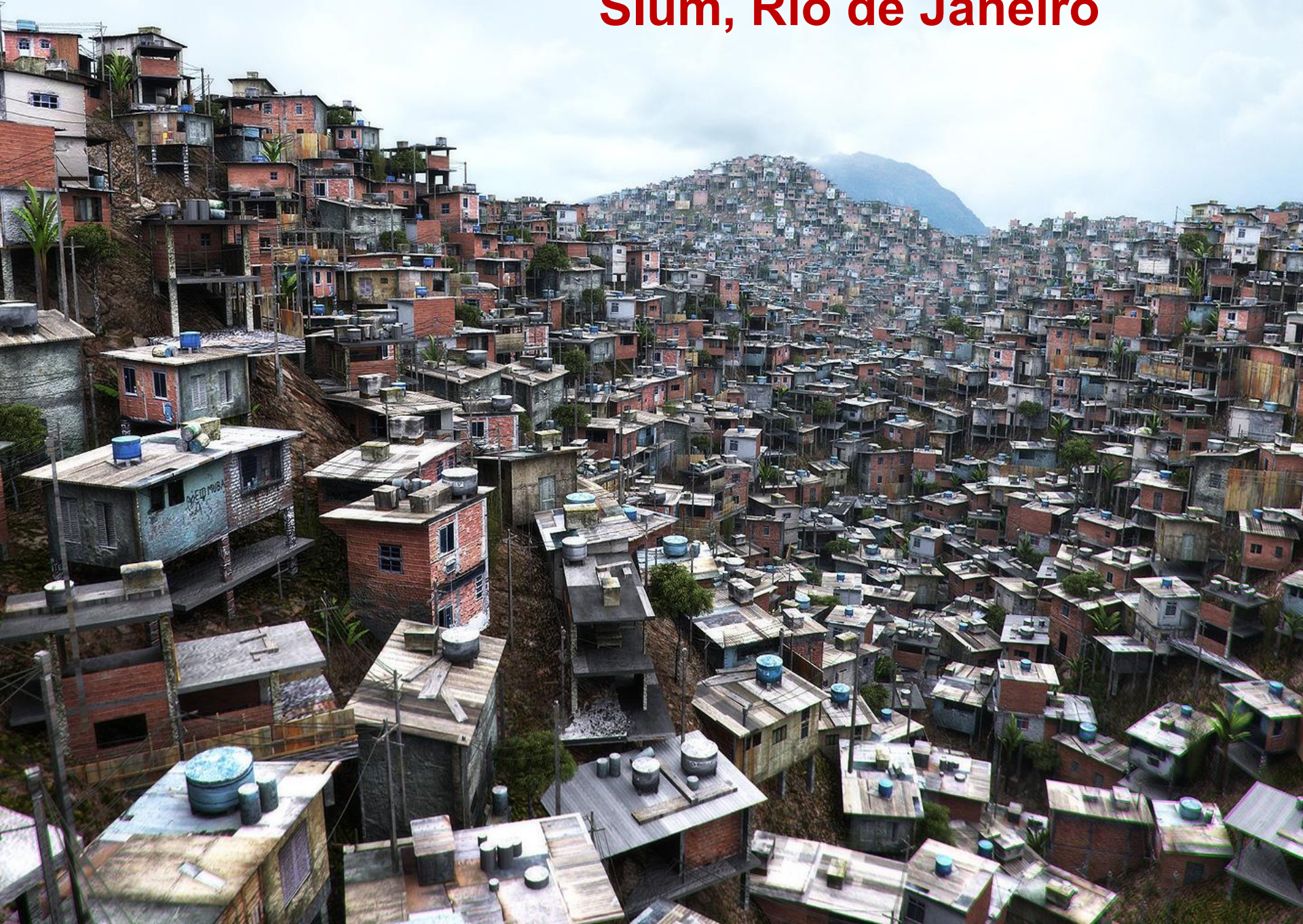
Visningshöjd

1°18'52.05" S 36°47'49.43" O

Slum area in  
African cities



# Slum, Rio de Janeiro





**Depopulated countryside Portugal**

# **What would be a Sustainable Human Habitat?**

**The sustainable city –  
models since antiquity  
City on the hill (France)**



# Urgench



# Urbanisation and densification

Stockholm County 300 000 new apartments to 2030



# More traffic and congestion

Sthlm & NY 70% PT. Kph 40% bike.



# Urban challenges



- Rate of urbanisation/urban growth
- Demand for land (direct and indirect)
- Demand for natural resources and energy (incl. water)
- Pollution (air, water, land)
- Mobility (congestion)
- Health (air- and waterborne diseases, pandemics)
- Safety (natural disasters, deteriorating infrastructure, terrorism)

# Urban strengths/opportunities



- Engines of economic growth and knowledge
- Cultural integration/multiculturalism
- High potential for efficiency (energy/land/water etc.)
- High potential for sustainable/affordable system solutions

# Main challenges for the local level

## 1. Energy

Transition to energy without fossils

## 2. Materials management

Recycling all materials

## 3. Economy

Transition to a post-industrial economy

## 4. Demography

A growing and aging population

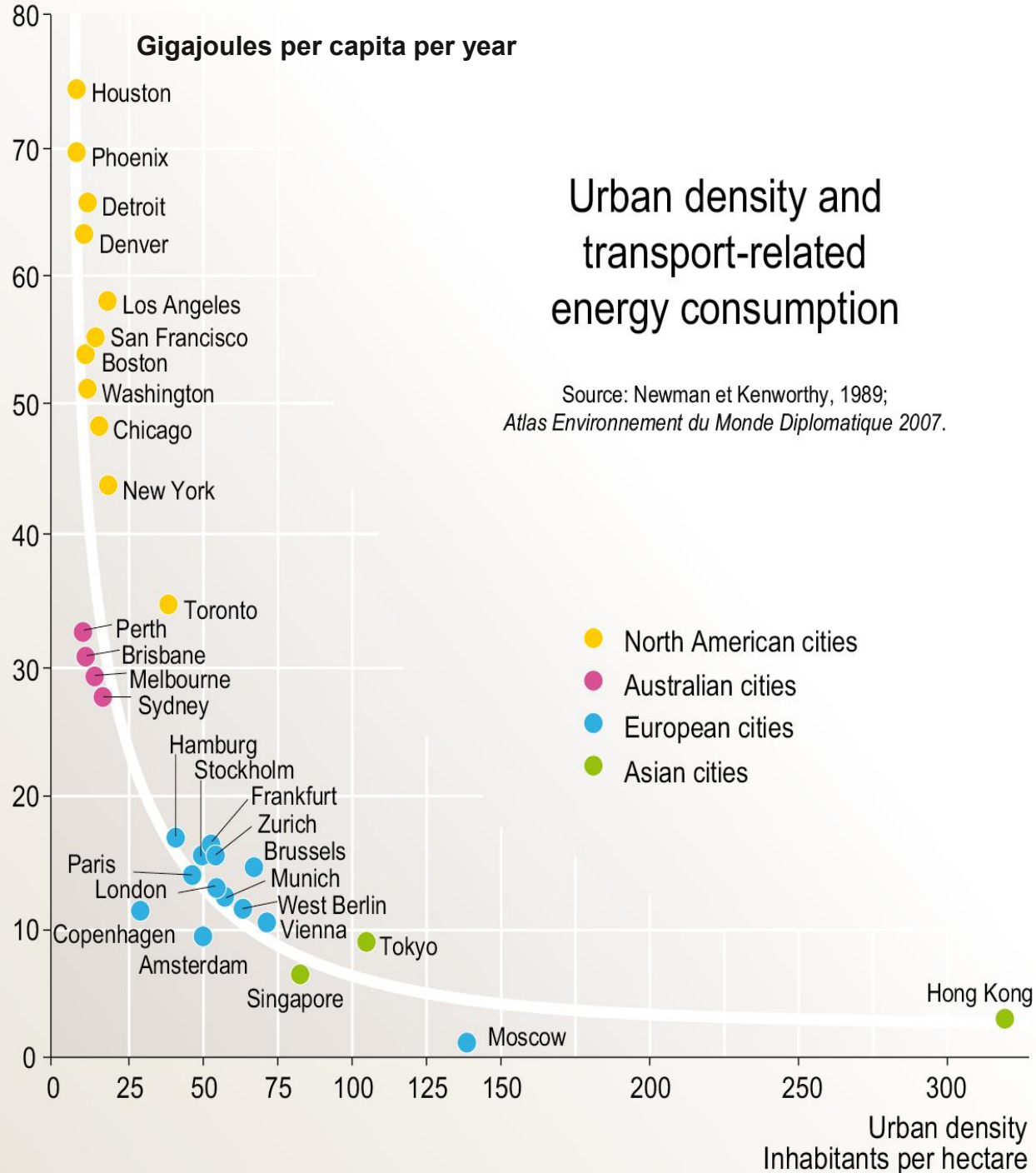
# Elements of sustainable urbanisation

Preserving space and improve mobility!

Increase urban density to achieve energy efficient mobility

## Urban density and transport-related energy consumption

Source: Newman et Kenworthy, 1989;  
Atlas Environnement du Monde Diplomatique 2007.



Source: Atlas Environnement du  
Monde Diplomatique 2007

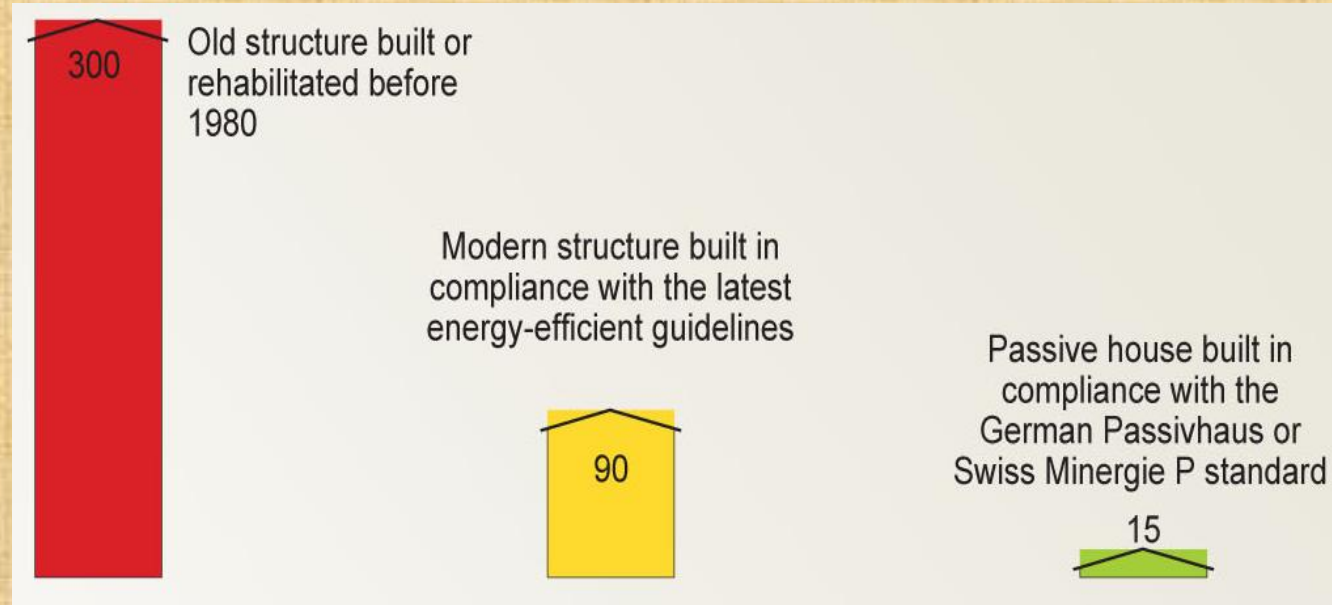
<http://atlas.ogden.no/go/graphic>

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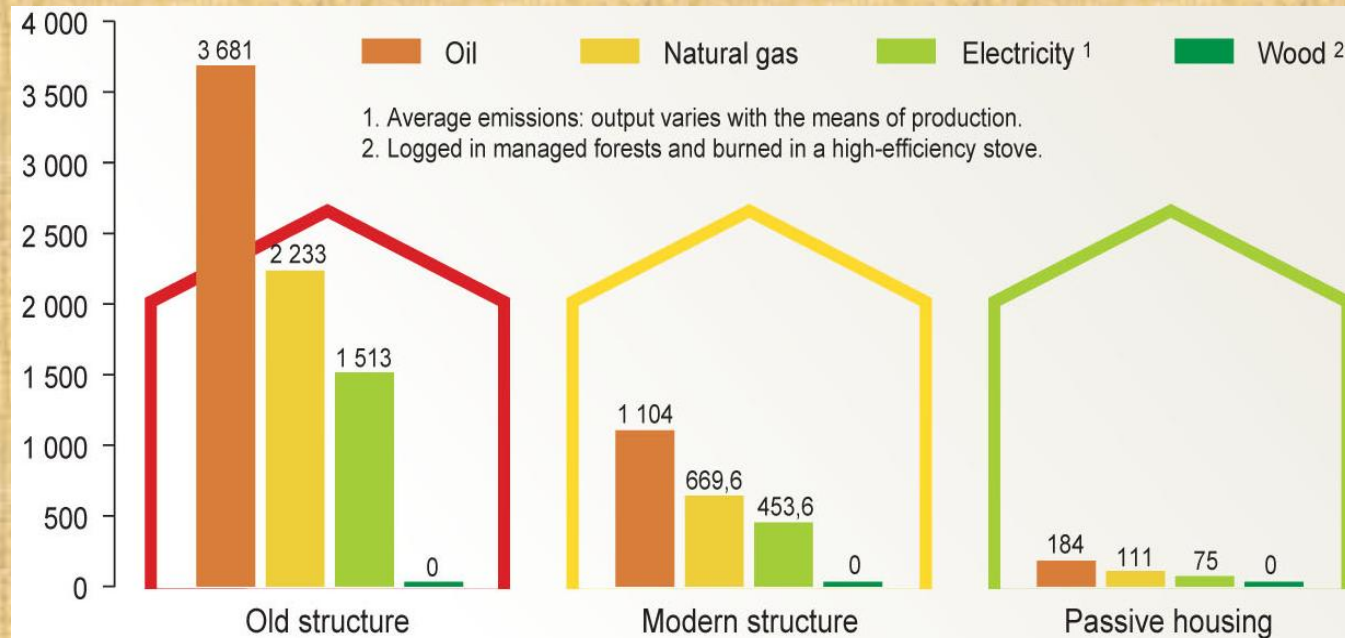
# Elements of sustainable urbanisation

Preserving energy!  
Reduce energy consumption and CO<sub>2</sub> emissions from buildings

kWh/m<sup>2</sup>/year



Kg CO<sub>2</sub> eqv/100m<sup>2</sup>/year



# *Lowenergyhouse*



**Passive house Fiskarhedenvillan in Upplands Väsby**

# Elements of sustainable urbanisation

Preserving energy!  
Reduce energy consumption and CO<sub>2</sub> emissions from traffic



New streetcars in Marseille



# Examples of sustainable urbanisation

- Gårdsten, Gothenburg





**Green Buildings Are More Ecological And Cost-Effective**

24

<https://youmatter.world/en/green-buildings-are-more-ecological-and-cost-effective/>



**Green spaces play an important role in sustainable development.**

# Conclusions:

## A sustainable city has to

- Be fairly dense
- Be fairly green
- Have good transport infrastructure
- Have good materials recycling
- Be well managed
- .....
- A vision: the 15 minutes city!

**Cities and towns are today  
in the forefront in the fight against  
climate change and global warming!**

# ***Urban Management***

# Conditions for effective urban management – three competences

- Legal competence – planning monopoly
- Economic competence – local taxation
- Sustainability competence – knowledge

**The city is**  
***a system***

**questions have to**  
**be treated together**

# The system "city" can be treated as five resources

- 1. Material resources – all material flows in the city**
- 2. Urban planning resources – all surface area in the city**
- 3. Human resources – all inhabitants in the city**
- 4. Societal resources – the city and all its functions and institutions**
- 5. Economic resources – companies and all other economic units**

**These resources are not inter-changable and are all limited**

**Sustainable development in cities are best understood as careful management of limited resources**

# **Integrated Management is key to achieve sustainable development**

- 1. Systems description**
- 2. Visioning**
- 3. Monitoring and indicators**
- 4. Management systems**
- 5. Projects**

# Visioning



**What would you like your city to look like 50 or so years into the future?**

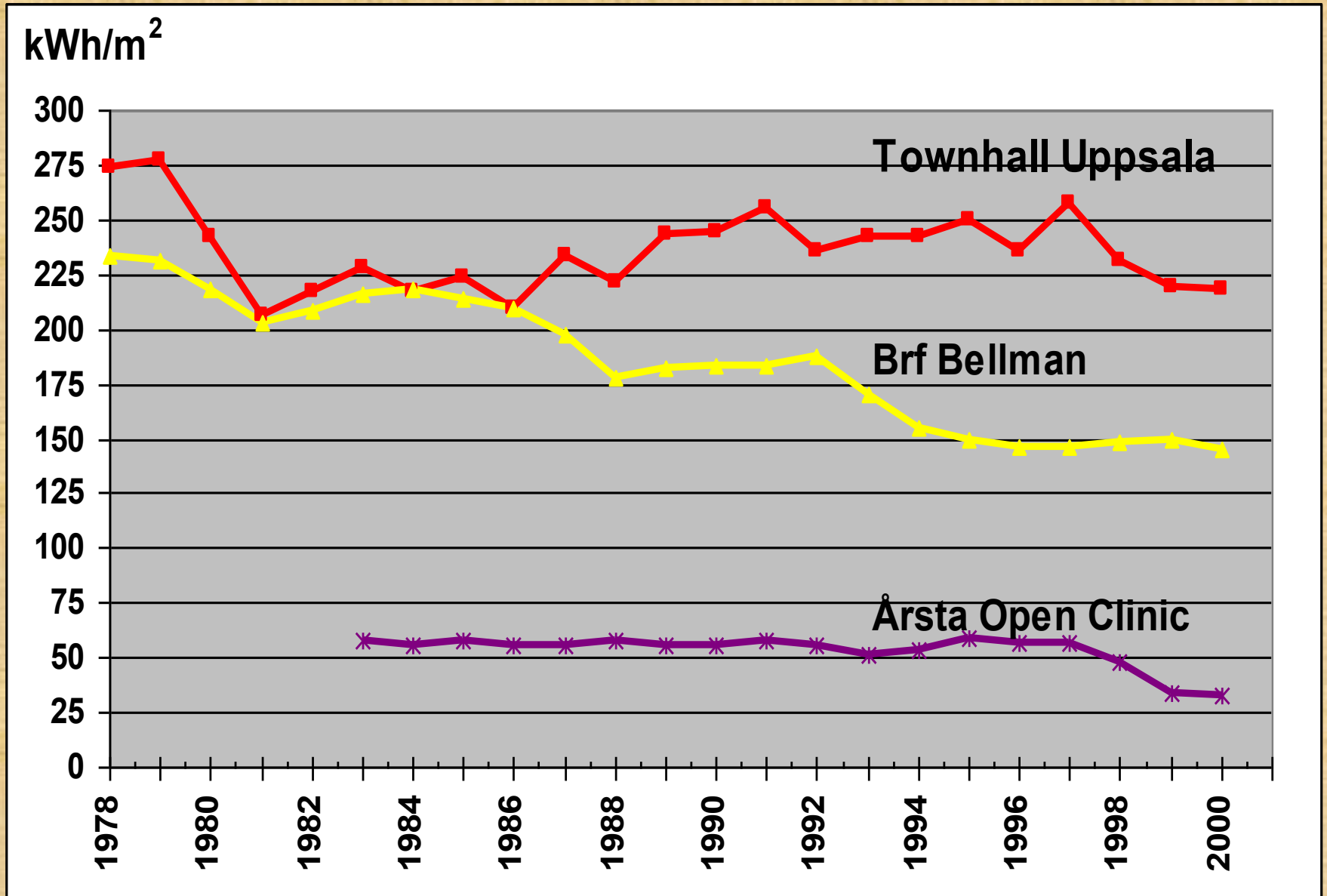
## **Case Göteborg – Göteborg 2050**

**Visioning was carried out in five main areas**

- 1. Sun city (energy)**
- 2. Urban structure (includes green areas)**
- 3. Transport**
- 4. Food (e.g. includes health)**
- 5. Recycling (includes waste management)**

*Indicators*  
allows you to follow the  
development of a city or part of  
it like a building

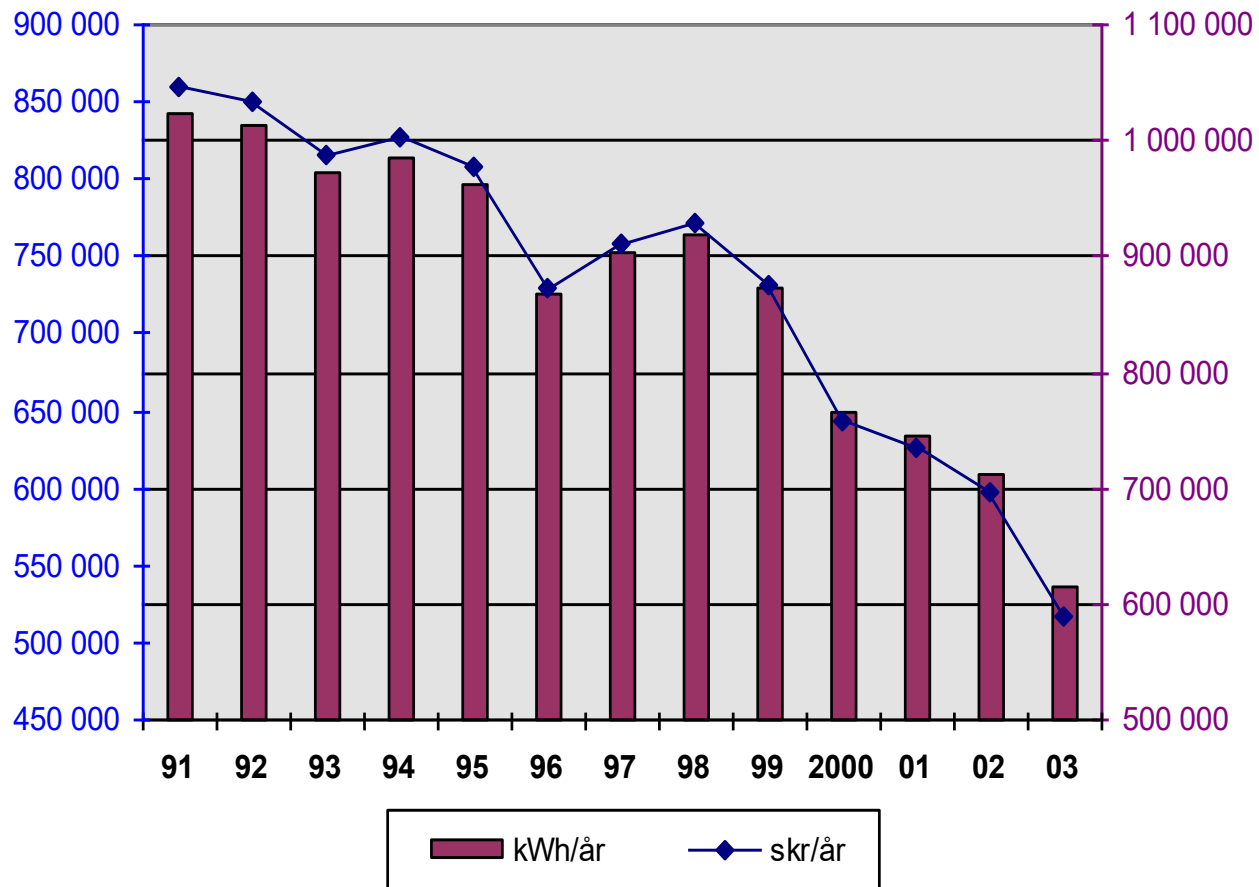
# Energy use (heat) 1978-2000



skr / year

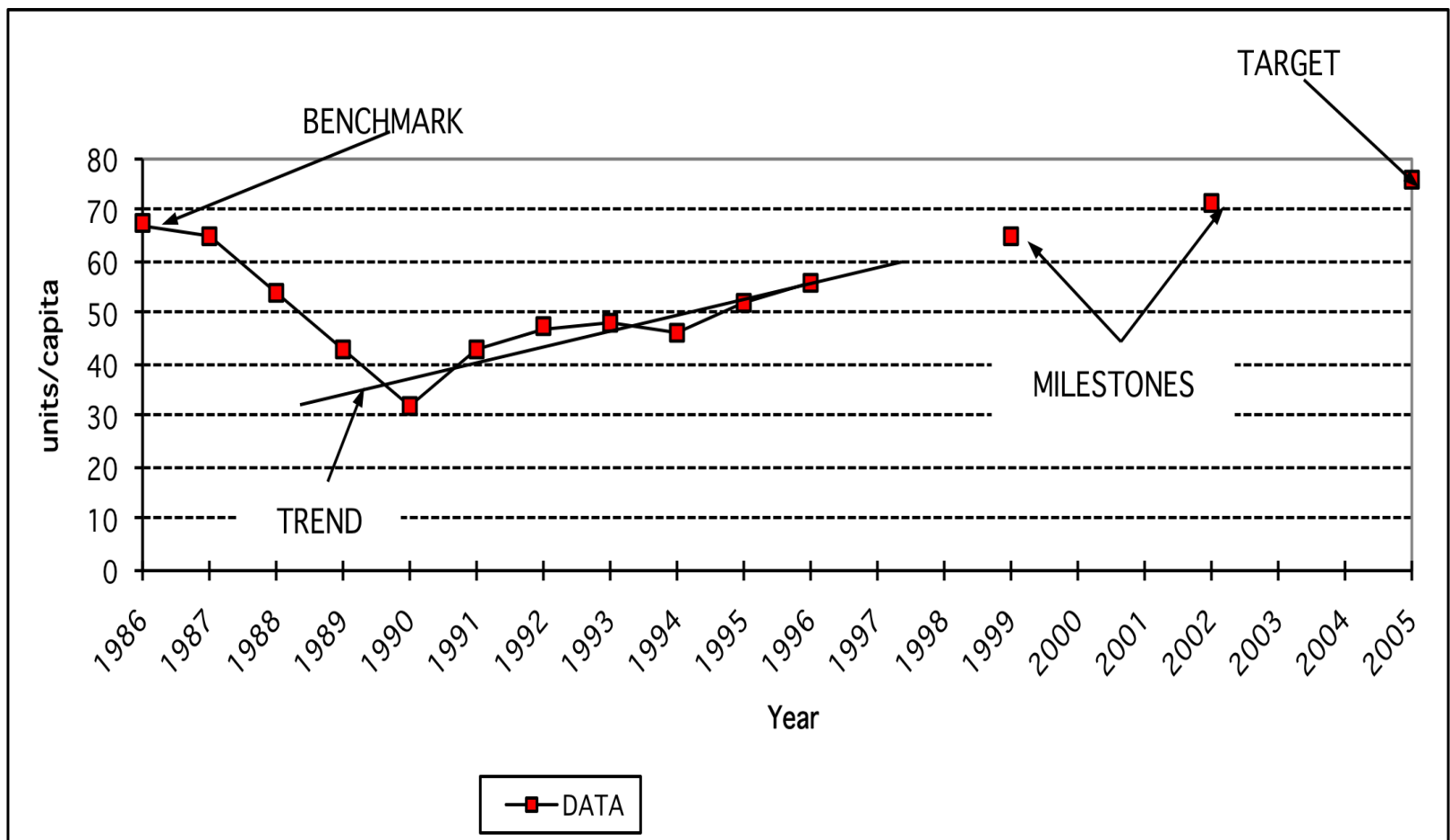
### Electricity

kWh / year



# Indicator Anatomy

Indicators should have a target or if it is not possible a benchmark. To follow an indicator from future milestones to the present is back-casting.



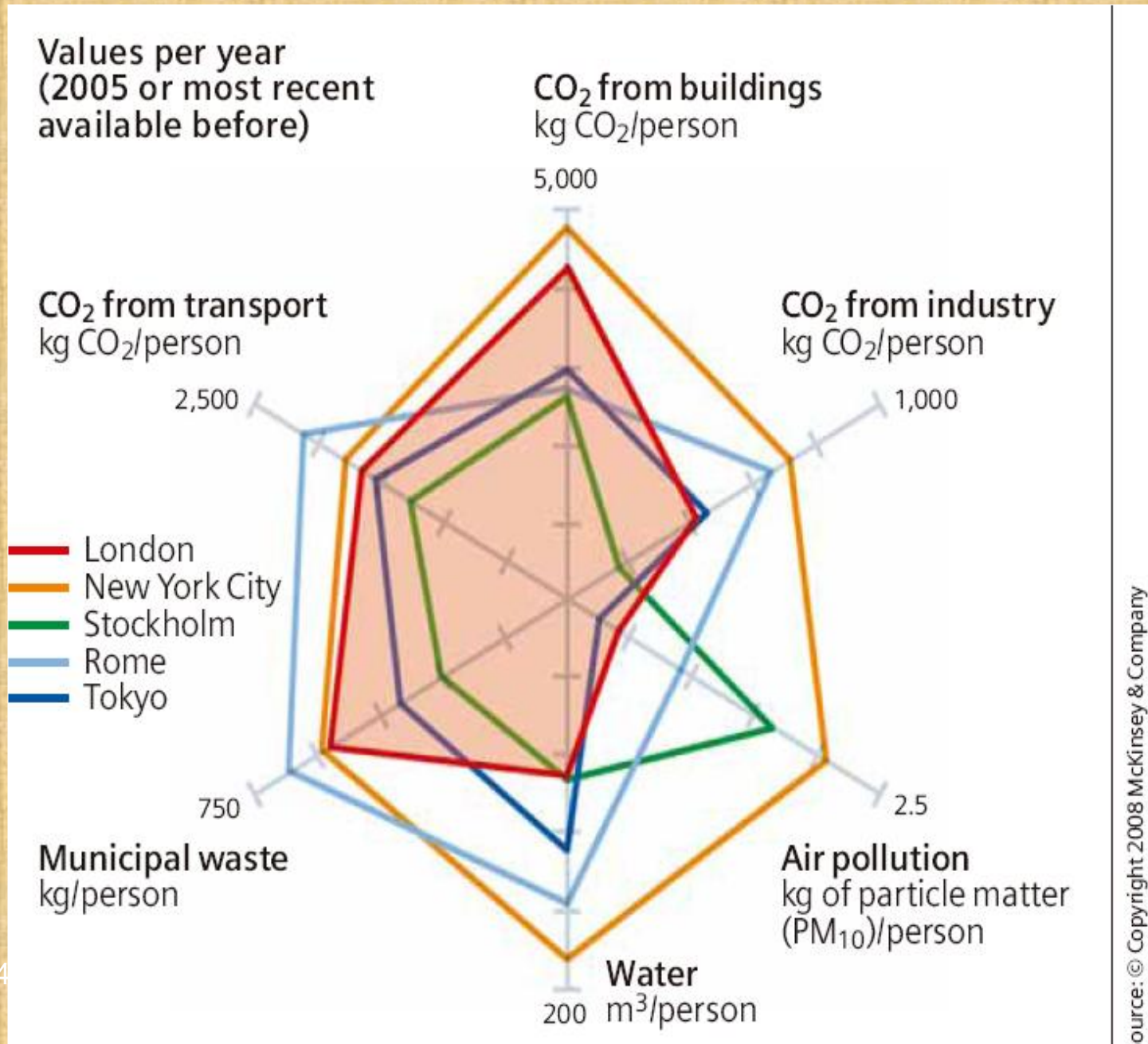
# How to choose indicators

- Of course **choice of indicators** is a very serious question. You want to spend your time on something which is important and meaningful.
- **Some examples** in medicine and healthcare: We choose body temperature, not body height; We choose red blood cell count, not colour of the skin.
- In resource management: **ecological footprint**; this is monitored according to an established method. There is an understanding what the sustainability value is. (1.8 ha/cap) Values for cities are worked on by many cities. For social aspect of SD: Human development index (0.8) according to UN.
- These are **composite indices**, composed of several indicators. We need both them and special indicators, to be able to work with projects

# City Indicators – reports from the Sustainment project

1. Most city reports included a list of indicators, They were often around 50-60
2. Indicators were based on the political decisions. Targets were often politically decided (e.g. 40 % reduction)
3. Indicators were often for project follow-up descriptions
4. In several cases universities were involved in monitoring and collecting data
5. Some provided indicator values, best over a time period, but most not.

# Urban environmental indicators (examples)



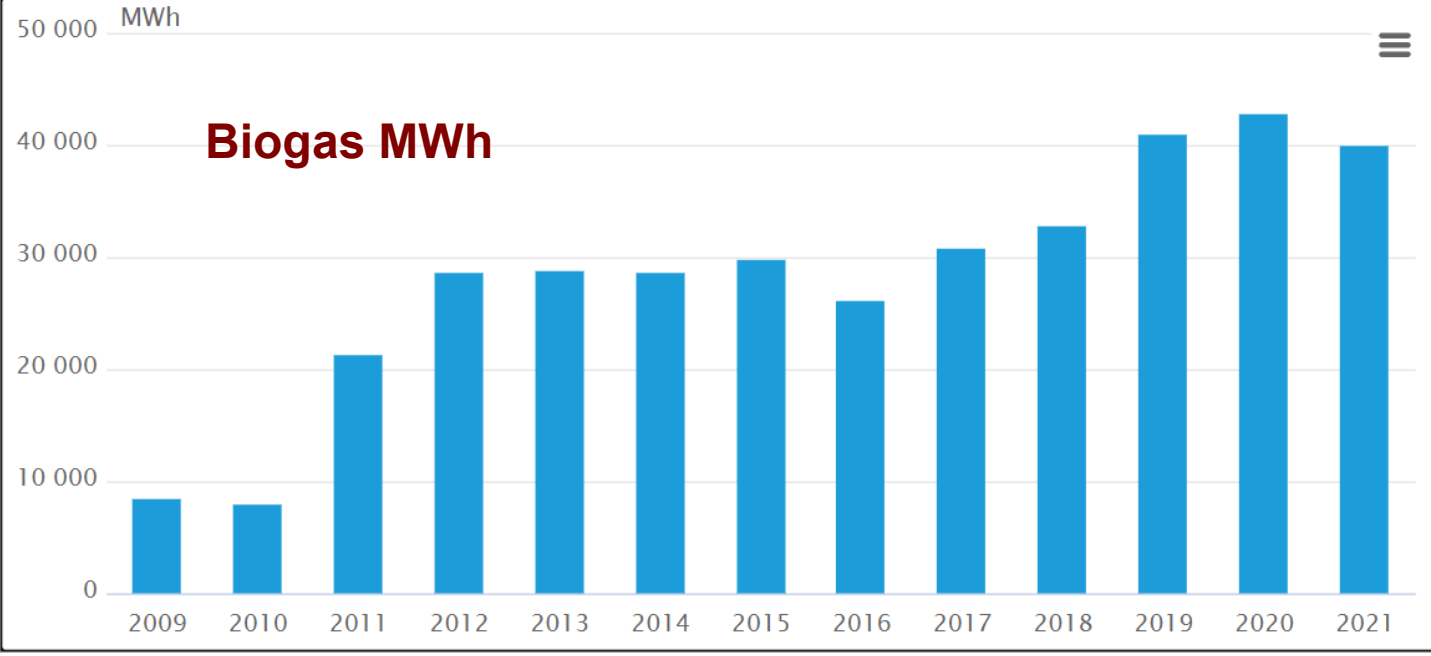
**In economics many indicators  
are reported everyday  
!**

# Uppsala Municipality's milestones

1. **100 MW of solar energy** by the year 2030. Municipal properties will have solar cells on their roofs by 2025.
2. Vehicles, machines and contracted **transportation will be fossil fuel-free** by 2027.
3. Energy efficiency to ensure **climate-neutrality by 2030**.
4. Reduce environmentally and health-hazardous substances.
5. 75 per cent organic **food** by 2030. No more than 1.25 kg of CO<sub>2</sub>e per kg of food by 2030.
6. Only recycled or **renewable plastic** by 2030.
7. Completed **construction projects will climate-neutral** by 2030.

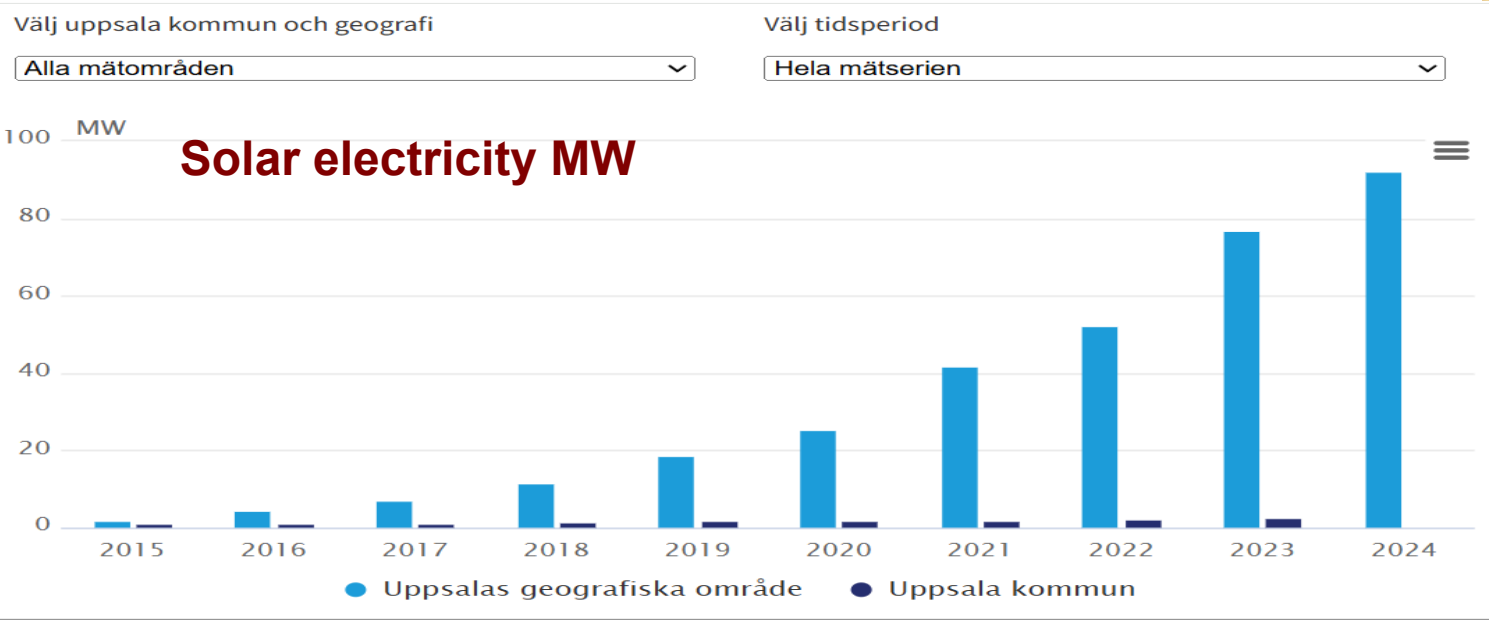
# Investments for more sustainability in Uppsala

- **Biogas** production from organic waste and city buses run on biogas
- **District heating** and cooling
- **Bicycle paths** for bikers
- Houses built from **wood**
- **Solar cells** on roofs
- City park and many **green areas**
- **Car free centre**



**Examples of Indicators Uppsala Municipality**

Datakälla: Uppsala Vatten och Avfall AB



Datakälla: SCB/Energimyndigheten, Energikontoret i Mälardalen, Uppsala kommun

# **Urban Networks for Sustainable Development**

A vibrant, high-angle photograph of a busy city street, likely Times Square in New York City. The scene is filled with pedestrians walking on a wide sidewalk. On the left, there are several outdoor cafe seating areas with red metal tables and white chairs. People are sitting and talking. In the background, tall buildings are covered in large, colorful billboards and advertisements. One prominent billboard features a Coca-Cola logo and the text 'open happiness'. Another billboard says 'Sherwood Outdoor The Best and Brightest'. A large American flag is draped across the street. In the distance, a large set of red stairs leads up a hill, with many people sitting on them. The overall atmosphere is one of a bustling, modern urban environment.

This is a smart city

High interactivity - low cost

# Tools and resources

## Sustainable urban development network



### UN-HABITAT

A network of global partners to promote a multi-lateral and inter-disciplinary approach to sustainable urban development.

[www.unhabitat.org/](http://www.unhabitat.org/)

The second session of the United Nations Habitat Assembly 29 - 30 May 2025, at the UN-Habitat Headquarters in Nairobi.

Achieving SDGs in times of global crisis



# Tools and resources – Sustainable urban development organisations

- ICLEI, Germany (earlier Local Agenda 21 now sustainable local municipalities), Aalborg Commitments
- Sustainable Cities and Towns Campaign, EU
- UBC, Finland, Union of Baltic Cities
- GCI, USA, Global Community Initiatives
- The Natural Step Foundation, Sweden
- Forum for the Future, UK

# The European Sustainable Cities and Towns Campaign

Get to learn more about how to achieve your local sustainability targets. Read the news, follow the debate and check the events.

The partners of the ESCTC provide you with practical guidance, project ideas and tools, showcased in the [Sustainability Kit](#) and in the linked partners' websites.

To mainstream local sustainability throughout Europe, the Campaign fosters the implementation of the 'Aalborg Commitments'. You can follow their structure throughout many of the items on this site.

Enjoy browsing around and [become part of the biggest movement for local sustainability across Europe!](#)

ICLEI Global

Home

**ICLEI - Local Governments for Sustainability** is an international association of more than 2500 local governments as well as national and regional local government organizations that have made a commitment to sustainable development.

ICLEI provides technical consulting, training, and information services to build capacity, share knowledge, and support local government in the implementation of sustainable development at the local level. Our basic premise is that locally designed initiatives can provide an effective and cost-efficient way to achieve local, national, and global sustainability objectives.



[https://iclei.org/our\\_network/](https://iclei.org/our_network/)

**ICLEI Cities in Uzbekistan:  
Navoi  
Kattakurgan  
Gijduvan district**

# Lecture 10

## to read

1. Building Sustainable Societies, Chapter 7. *Spatial Planning and Development*. pp 94-110.
2. Building Sustainable Societies, Chapter 9. *Green Structures in Sustainable City Development*. pp 130-149.

# ***Break***

- Discuss which problems you have in your living area.
- Discuss which resources you have in your living area.
- Discuss how you can improve your living area.