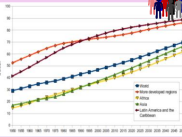
What is Urbanisation?

This is an increase in the amount of people living in urban areas such as towns or cities. In 2007, the UN announced that for the first time, more than 50 % of the world's population live in urban areas

Where is Urbanisation happening? Urbanisation is happening

all over the word but in LICs and NEEs rates are much faster than HICs. This is mostly because of the rapid economic growth they are experiencing.



Causes of Urbanisation

The movement of people from rural to Rural - urban migration (1) urban areas.

Push

- Natural disasters
- War and Conflict
- Mechanisation Drought
- Lack of employment

Natural Increase (2)

Increase in birth rate (BR)

- · High percentage of population are child-bearing age which leads to high fertility rate.
- Lack of contraception or education about family planning.

Lower death rate (DR)

When the birth rate exceeds the death

rate.

Pull

More Jobs

Better education &

healthcare

Increased quality of life.

Following family members.

- Higher life expectancy due to better living conditions and diet.
- Improved medical facilities helps lower infant mortality rate.

Types of Cities

Megacity An urban area with over 10 million people living there.



More than two thirds of current megacities are located in either NEEs (Brazil) and LICs (Nigeria). The amount of megacities are predicted to increase from 28 to 41 by 2030.

Sustainable Urban Living Sustainable urban living means being able to live in cities in ways that do

not pollute the environment and using resources in ways that ensure future generations also can use then. **Water Conservation Energy Conservation**

This is about reducing the amount of water used.

- Collecting rainwater for gardens and flushing toilets.
- Installing water meters and toilets that flush less water.
- Educating people on using less water.

Using less fossil fuels can reduce

the rate of climate change. Promoting renewable energy

- sources. Making homes more energy
- efficient. Encouraging people to use
- energy.

Waste Recycling

Creating green spaces in urban areas can improve places for people who want to live there.

Creating Green Space

- Provide natural cooler areas for people to relax in.
- Encourages people to exercise.
- Reduces the risk of flooding from surface runoff.

More recycling means fewer resources are used. Less waste reduces the amount that eventually goes to landfill.

- Collection of household waste.
- More local recycling facilities.
- Greater awareness of the benefits in recycling.

Unit 2a

AQA -

Urban Issues & Challenges

Sustainable Urban Living Example: Freiburg

Background & Location

Freiburg is in west Germany. The city has a population of about

- 220,000. In 1970 it set the goal of focusing on social, economic and environmental sustainability.

Sustainable Strategies

- The city's waste water allows for rainwater to be retained.
- The use of sustainable energy such as solar and wind is becoming more important.
- 40% of the city is forested with many open spaces for recreation, clean air and reducing flood risk.

Integrated Transport System

This is the linking of different forms of public and private transport within a city and the surrounding area.

Brownfield Site

Brownfield sites is an area of land or premises that has been previously used, but has subsequently become vacant, derelict or contaminated.

Environmental problems

Traffic increases air pollution which releases greenhouse change.

Congestion can make people late for work and business cause companies to loose

gases that is leading to climate

Economic problems

deliveries take longer. This can money.

Social Problems

· There is a greater risk of

accidents and congestion is a cause of frustration. Traffic can also lead to health issues for

Traffic Management

Urban areas are busy places with many people travelling by different

modes of transport. This has caused urban areas to experience different

traffic congestion that can lead to various problems.

Integrated Transport Networks: Congestion Solutions

pedestrians.

Widen roads to allow more traffic to flow easily.

- Build ring roads and bypasses to keep through traffic out of city centres.
- Introduce park and ride schemes to reduce car use. Encourage car-sharing schemes
- in work places. Have public transport, cycle
- lanes & cycle hire schemes. Having congestion charges
 - discourages drivers from entering the busy city centres.



Traffic Management Example: Manchester

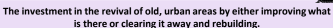
Bristol has the 5th highest deaths from air pollution. Now the city aims to develop it's integrated transport system to encourage more people to use the public transport. The city has also invested in cycle routes and hiring schemes.



Greenbelt Area

This is a zone of land surrounding a city where new building is strictly controlled to try to prevent cities growing too much and too fast.

Urban Regeneration



Urban Change in a Major UK City: Manchester Case Study

City's Importance

Location and Background

Urban Change in a Major NEE City: RIO DE JANEIRO Case Study

City's Importance Has the second largest GDP in Brazil It is

The city enjoys a large sporting heritage with famous athletes and football clubs. Manchester is famous for being described as the workshop of the world. Manchester has a thriving community of international students. Manchester has two major UK universities popular with young students. Fastest growing city outside of London.

Rio is a coastal city situated in the South East region of Brazil within the continent of South America. It is the second most populated city in the country (6.5 million) after Sao Paulo.



headquarters to many of Brazil's main companies, particularly with Oil and Gas. Sugar Loaf mountain is one of the seven wonders of the world. One of the most visited places in the

Southern Hemisphere. Hosted the 2014 World Cup and 2016 **Summer Olympics.**

Social: Standards of living are gradually

Migration to Manchester

population dramatically increased with people

mills and, international migrates from Ireland,

Pakistan and the Caribbean came to work in

migrating from nearby rural communities.

With the attraction of working in the large

During the industrial revolution, the

Location and Background

Manchester is a city

Manchester in the

making it the sixth

largest in the UK.

The population of the

North of England.

city is 530,000,

in Greater

City's Opportunities Social: New housing in the form of flats and housing on greenfield sites. Culture from

Economic: Many large business have their

headquarters in Manchester such as Siemans

Environmental: Urban greening of roads and

pollution in Manchester. Use of renewable

energy reduces carbon footprint.

derelict land. Recycling and ITNs have reduced

Aims: To regeneration an area which has been

decimated by deindustrialisation. Another aim is

to attract businesses from London to the Salford

Quays. The aim was to change the area from a

MUFC, Trafford Centre and Arndale.

The city began when Portuguese settlers with slaves arrived in 1502. Since then, Rio has become home to various ethnic groups.

However, more recently, millions of people per person in the country. The city has various suffered from drought, lack of services and unemployment to Rio. People do this to search

for a better quality of life. This expanding population has resulted in the

have migrated from rural areas that have

improving. The Rio Carnival is an important cultural event for traditional dancing and music. **Economic:** Rio has one of the highest incomes

City's Opportunities

types of employment including oil, retail and manufacturing. **Environmental:** The hosting of the major sporting events encouraged more investment in

rapid urbanisation of Rio de Janeiro.

sewage works and public transport systems.

Syria and Irag. Also Manchester has attracted thousands of students from the UK & abroad.

More recently, refugees have arrived from

Salford Quays Regeneration Projects

Social: There is a severe shortage of housing, schools and healthcare centres available. Large

City Challenges

scale social inequality, is creating tensions between the rich and poor.

Economic: The rise of informal jobs with low pay and no tax contributions. There is high employment in shanty towns called Favelas

Environmental: Shanty towns called Favelas are established around the city, typically on unfavourable land, such as hills.

Self-help schemes - Rocinha, Bairro Project

materials to improve peoples homes with

The authorities have provided basic

- safe electricity and sewage pipes. Government has demolished houses and created new estates.
- Community policing has been established, along with a tougher stance on gangs with
- military backed police.

Greater investment in new road and rail network to reduce pollution and increase connections between rich and poor areas.

City Challenges

Manchester from 1900-1960.

Social: House prices have increased along with greater house shortages.

A third of households live in the 10% of the most deprived wards in the UK.

Economic: Closure of the mills and factories caused large scale unemployment. Poor transport connections to large economic

hubs such as London and Birmingham.

Environmental: Urban sprawl has led to increased pressure and decline of greenfield sites around the city.

derelict space to one where it has economic and social benefits.

and Kelloggs.

Main features:

26,000 jobs have been created. 800+ businesses are there.

£500 million Media City with the BBC and ITV. The Lowery Centre with cinemas, shops and

theatres have been built. 3500 people now live on the Quays.

Social Inequality - Contrasting areas

Didsbury - Life Expectance: 81 Moss side: Life Expectancy:: 76 Average Wage: £40,000 Average Wage: £20,000 GCSE scores 5 or more: 80% of pupils GCSE scores 5 or more: 20% of pupils