

P_____ from _____ P_____ to _____
 areas areas

Cause 1: R.U.M.
 R.U.M. =
 Results from
 P_____ and
 P_____ factors

Cause 2: N.I.
 N.I. =
 [BR>DR]
 Why is BR quite high?
 Why does DR ↓?

Managing Urban Growth

ACs		EDCs
sprawl	Challenges	slums
	Solutions	

Causes of Urbanisation: [there are TWO]

The Cycle of Urbanisation: [there are 4 stages]
 U—S—C—R. List them here with a simple definition of each

Urbanisation: [define this process]

Types of city/urban area: [name, define & give a named e.g.]

1. **Millionaire city** has 1 million plus people e.g.
2. **W_____ City**
3. **M_____ City**

The Cycle of Urbanisation: Causes & Consequences of these stages

	Cause	Consequences
U		
S		
C		
R		

Urban Functions: [the purpose that cities serve] 'MR ED CATER' List them here

Mega-cities—the changing distribution and number of

	Number of	Location
1950		
2015		
2030		

AC case study:

City Name:

City Location:

What is the city like?

What makes this city important to its population? [Local] Its country [National]? The World [Global]?

L:

N:

G:

Why did this city grow/develop?

What challenges/problems has this city encountered during its life-time?

What initiatives has it used to tackle the problems?

How Successful/Sustainable?

EDC/LIDC case study:

City Name:

City Location:

What is the city like?

What makes this city important to its population? [Local] Its country [National]? The World [Global]?

L:

N:

G:

Why did this city grow/develop?

What challenges/problems has this city encountered during its life-time?

What initiatives has it used to tackle the problems?

How Successful/Sustainable?