

Urban environmental issues and management 3.2.3.7

Q1	<i>True or False?</i>	
A	Smog is produced by cars and factories in urban areas.	
B	Waste is disposed of in landfill sites which are found in the CBD of a city.	
C	Contaminants such as chemicals and heavy metals are often found in solid waste in squatter settlements in poor countries.	
D	Sewage in poorer cities often flows untreated into nearby water bodies.	
E	Acid rain is produced by the release of sulphur dioxide from the burning of fossil fuels.	

Q2	Match the correct term to the correct definition	
A	Fog or haze intensified by the addition of pollutants.	
B	A mixture of solid and liquid droplets suspended in the air.	
C	The discharge of gases into the atmosphere.	
D	The destruction of objects by burning.	
E	A substance capable of causing cancer in living tissue.	
Select from: Particulate matter Smog Incineration Carcinogen Emissions		

Q3	One sentence is incorrect in each of the explanations below. Identify the wrong one.	
A	Factories and transport produce large amounts of emissions into the atmosphere. Whilst it can lead to smog, there is limited effect on people due to the updraft of air moving the gases up above the city. The action of sunlight causes reactions leading to photochemical smog.	
B	Waste is an issue to the environment. Much of the waste in richer cities is left on the street and can lead to contaminated soil. This can travel into water supplies which can be detrimental to health.	
C	Particulate matter is produced by traffic in the urban area and it rises up into the air and forms smog. These liquid particles can hang over the city blocking out sunlight. They can be particularly damaging to health for the young and elderly.	
D	Waste can be dealt with by placing it landfill sites, exporting or by incineration. Landfill is being taxed in EU countries as an incentive to reduce landfill waste. Exporting waste to developing countries is a cheaper method and the preferred strategy by many city authorities.	
E	Factory and residential waste is often put straight into the water courses in developed world cities due to a lack of legislation. As a result of illegal effluent, river water quality can suffer. Sometimes the release of effluent is accidental, other times intentional.	

Urban environmental issues and management 3.2.3.7

Q4	<i>Decide which heading the various factors would match with, in regards to urban environmental issues.</i>		
	<i>Urban environmental issue causes</i>	<i>Urban environmental issue impacts</i>	<i>Urban environmental issue management</i>
	Coal power stations	Rural → urban migration	Overcrowding
	Squatter settlements	Water borne diseases	Increased traffic volume
	Contaminated water supplies	Improved technology	Breathing difficulties

Q5	<i>Think about the implications of managing urban environmental issues</i>
A	What are some of the future negative implications?
B	What are some of the future positive implications?