ADDITIONAL MATERIALS

In addition to this question paper, you will need a pink WJEC 20 page book, which has been specifically designed for this examination paper. No other style of answer book should be used. Should you run out of space, use a standard 4 page continuation book.

INSTRUCTIONS TO CANDIDATES

Use black ink or black ball-point pen. Do not use gel pen or correction fluid.

Answer all questions.

Write your answers in the separate answer book provided, following the instructions on the front of the answer book.

INFORMATION FOR CANDIDATES

The number of marks is given in brackets at the end of each question or part-question.

You are reminded that assessment will take into account the quality of written communication used in your answers.

You are reminded that this paper is synoptic and so will assess your ability to draw on your understanding of the connections between the different aspects of the subject represented in the geography specification.

Even where not specifically asked for, you should support your answer with examples and/or case studies.
Answer all questions.

SECTION A

In this section you may use information from the Resource Folder and your own research.

01 Suggest ways in which cities may be classified. [10]
(approximately 13 minutes)

02 Explain how disparities in wealth may be reflected in the demand for water in cities. [10]
(approximately 13 minutes)

03 Explain possible threats to water supplies for cities. [10]
(approximately 13 minutes)

04 ‘It is difficult to manage water sustainably in cities.’
How far is this statement true? [25]
(approximately 33 minutes)

SECTION B

In this section you may use information from any of your studies for AS and A2 Geography as well from the Resource Folder and your own research.

05 Describe ways in which technology can increase food production.
How far are such ways acceptable and sustainable? [25]
(approximately 33 minutes)
ADVICE TO CANDIDATES

In this synoptic exercise you will be assessed on your ability to **synthesise knowledge and understanding and skills** derived from your A level course.

You are reminded that assessment will take into account the quality of written communication used in your answers.

The main focus of the materials in this Resource Folder is related to different types of city and the sustainability of water supply and demand in cities. The cities of Toronto and Nairobi are given particular attention. Wider issues of future water supply and demand and of city development are also examined.
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CITY BACKGROUNDS

Figure 1 Background to Toronto

Toronto is the largest city in Canada, and has a population of 2.7 million, with a further 2.8 million people who live and work in the city region. It is the fifth largest urban area in North America.

Although Ottawa is the political capital of Canada, Toronto has many of the functions expected of a capital city. It is Canada's leading city for television, film making, publishing, media and the arts. It is also the main centre in Canada for education, medical research, and computer software.

It is home to Canada’s Stock Exchange and has many other financial services such as banking and insurance located there. The Toronto Stock Exchange is the 7th largest in the world with about US$ 1608 billion stock. In 2008, Toronto was classified as an alpha world city by the Globalisation and World Cities group (GaWC). Alpha is the third highest ranking out of eleven (see Figure 3, page 6).

Toronto is regarded by many people as a very pleasant place to live. The Economist Intelligence Unit (EIU) Liveability score for Toronto in 2009 was 97.2, putting it in 4th place for all cities in the world (see Figure 6, page 7). The highest ranking city in the UK is Manchester, scoring 90.0, which is in 46th place.

Sources: www.toronto.ca; store.eiu.com; and adapted from www.mercer.com
Figure 2 Background to Nairobi

Nairobi is the largest city in Kenya and is also its capital. In 2009 it had a population of 3.14 million, which is growing rapidly, as it was 2.75 million in 2005. There are large areas of informal settlement within the city, for example, Kibera is home to around 1 million people.

Nairobi generates almost half of Kenya’s GDP. Most industries are small or medium in size and many are related to tea and coffee production in rural areas. Manufacturing is growing slowly, but remains only a small part of the economy. Tourism is important to the city generating about half of its income. Most visitors coming to see Kenya’s wildlife spend some time in Nairobi.

There is a stock exchange in Nairobi which, although small, is growing. It is the 4th most important stock exchange in the African continent, but only represents about US$ 11 million. In 2008, GaWC ranked Nairobi as a gamma+ city, which is 8th out of the eleven rankings.

Having much informal settlement and low living conditions for the majority of people, Nairobi scored 54.8 on the Liveability index in 2009, and ranked 122nd in the Economist Intelligence Unit’s Rankings.

Source: UNhabitat
256 cities are assessed by how well their advanced services interconnect with other important cities throughout the world. It measures their degree of integration into the world city network and is a measure of their importance. There are eleven levels, which are;

<table>
<thead>
<tr>
<th>City level</th>
<th>Degree of globalisation</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Alpha++</td>
<td>Highly integrated with all major cities</td>
<td>London</td>
</tr>
<tr>
<td>2 Alpha+</td>
<td>Highly integrated with other cities</td>
<td>Sydney</td>
</tr>
<tr>
<td>3 Alpha</td>
<td>Cities linking several major economic regions</td>
<td>Toronto</td>
</tr>
<tr>
<td>4 Alpha-</td>
<td>Cities linking some major economic regions</td>
<td>Warsaw</td>
</tr>
<tr>
<td>5 Beta+</td>
<td>Cities that link many important regions to the world economy</td>
<td>Manila</td>
</tr>
<tr>
<td>6 Beta</td>
<td>Cities that link several important regions to the world economy</td>
<td>Karachi</td>
</tr>
<tr>
<td>7 Beta-</td>
<td>Cities that link a few important regions to the world economy</td>
<td>Detroit</td>
</tr>
<tr>
<td>8 Gamma+</td>
<td>These link several smaller regions to the world economy</td>
<td>Nairobi</td>
</tr>
<tr>
<td>9 Gamma</td>
<td>These link smaller regions to the world economy</td>
<td>Leeds</td>
</tr>
<tr>
<td>10 Gamma-</td>
<td>These link a few smaller regions to the world economy</td>
<td>Curitiba</td>
</tr>
<tr>
<td>11 Cities with</td>
<td>These are not world cities, but have services for their local area, but without important links to the world economy</td>
<td>Utrecht</td>
</tr>
<tr>
<td>sufficiency of</td>
<td>services</td>
<td></td>
</tr>
<tr>
<td>services</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Source: www.lboro.ac.uk

Figure 4 Population growth rates in selected cities

Source: adapted from webarchive
Figure 5 Unemployment rates in selected cities throughout the world

Figure 6 Liveability scores and ranking

The Economist Intelligence Unit gathers data on education, healthcare, infrastructure (which includes water supply), culture and environment, and stability (based on crime, civil unrest and conflict), to give each city a score out of 100.

A score of 100 means a city that is ideal and as near perfect to live in as is possible. A score of 1 would mean that it would be intolerable to live there.

Currently, 140 major cities throughout the world are included in the survey. As well as giving a score out of 100, the cities are usually put into rank order. For 2009 some examples are:

<table>
<thead>
<tr>
<th>City</th>
<th>Rank</th>
<th>Liveability score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vancouver</td>
<td>1</td>
<td>98</td>
</tr>
<tr>
<td>Toronto</td>
<td>4</td>
<td>97</td>
</tr>
<tr>
<td>Madrid</td>
<td>39</td>
<td>91</td>
</tr>
<tr>
<td>Moscow</td>
<td>69</td>
<td>78</td>
</tr>
<tr>
<td>Rio de Janeiro</td>
<td>92</td>
<td>69</td>
</tr>
<tr>
<td>Cairo</td>
<td>114</td>
<td>59</td>
</tr>
<tr>
<td>Nairobi</td>
<td>122</td>
<td>55</td>
</tr>
<tr>
<td>Dhaka</td>
<td>138</td>
<td>39</td>
</tr>
</tbody>
</table>

Source: storeeiu.com
WATER SUPPLIES

Figure 7 Toronto’s water supply

The main source of water for Toronto is Lake Ontario. This is an almost infinite source. The lake provides 1,250,000 cubic metres of water per day. However, the lake is becoming increasingly polluted and much filtering and treatment is needed before it can be used.

Between 10% and 15% of the water drawn from the lake comes from a depth of 80 metres or more. At that depth, water is at a constant 4°C throughout the year. As well as providing a water supply, it is cold enough to assist with air conditioning throughout the city.

Two rivers close to Toronto provided the city’s original water supply, but they have been polluted by industry and urban runoff and are no longer used.

Pure, clean water can also be found in aquifers. Boreholes have been drilled down into the aquifers to pump up water supplies. Extraction has not exceeded the rate of replenishment so far. This provides less than 1% of the city’s needs.

Figure 8 Simplified cross-section of the aquifer under the Toronto region

Source: adapted from Don River Watershed Plan
The main source of water for Nairobi is from rivers which rise in mountains to the north of Nairobi. The two most important rivers have their source in the Aberdare National Park. This park has very little human interference and the water quality is extremely high. The rivers have a series of dams along them to store water. None of the dams near Nairobi are very large. Water from these dams is piped to Nairobi. These rivers supply around 485 000 cubic metres of water per day. More could be abstracted, but this would deplete supplies further downstream which are mainly needed for agriculture.

The second most important source of water for Nairobi is from an aquifer under the city. The aquifer extends to the north of the city too. The aquifer is recharged by rainfall in the southern part of the Aberdare National Park and on land further south. The aquifer provides 570 000 cubic metres of water per day. This amount of abstraction is in balance with the recharge. Increased abstraction would deplete it. Land to the south of the national park is increasingly being used for agriculture. There are concerns that the amounts of pesticides entering the aquifer are rising.

Figure 10 Simplified cross-section of the aquifer under Nairobi
Figure 11 Annual average precipitation and temperature graph for Toronto

![Graph showing annual average precipitation and temperature for Toronto]

Key:
- **rainfall**
- **temperature**

Source: toronto-yyz

Figure 12 Treatment of water from Lake Ontario before entering Toronto’s water supply

1. **LAKE ONTARIO**
   - Pipes take water from the lake.

2. **SCREENING**
   - As water leaves the lake, screens remove the debris.

3. **CHLORINATION AND ALUM**
   - Chlorine is added to the incoming lake water to kill micro-organisms. Alum is added to the water to cause small particles to clump together. Larger clumps are called floc.

4. **SETTLING BASIN**
   - Heavy floc drops out of the water into a settling tank, collects at the bottom and is removed. Cleaner water is left at the surface.

5. **FILTRATION**
   - Water is filtered through layers of gravel, sand and carbon to purify it.

6. **STORAGE**
   - The purified water is stored prior to distribution and treated to kill any remaining organisms. Sulphur dioxide removes excess chlorine.

7. **AMMONIA**
   - Ammonia is added to stabilise chlorine levels prior to distribution.

8. **TESTING**
   - Regular testing takes place to check water quality.

9. **PUMPING**
   - Reservoirs and pumping stations are used to distribute water to homes, schools, industry etc.

Source: www.toronto.ca

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(1204-01A)
Figure 13 Annual average precipitation and temperature graph for Nyeri*

![Graph showing annual average precipitation and temperature for Nyeri.](source: www.world66)

*Nyeri is located near Aberdare National Park (see Figure 9)

Figure 14 The characteristics of Nairobi’s water supply

- Sufficient under normal conditions – water supply for Nairobi is not reliable during periods of drought.
- Supply being endangered by siltation in the reservoirs. Made worse each year from increasing deforestation within the catchment areas.
- 60% of Nairobi’s population live in areas where water has not been treated to be clean and safe.
- Supply problem aggravated by the poor state of the distribution system. Results in about 50% losses due to leakages and illegal connections to the supply.
- Inefficient and wasteful use of water by some consumers. Rationing of water, but the majority of people find ways to avoid this.

Figure 15 Water wells in the Nairobi area 1997 to 2001

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>number of water wells</td>
<td>32</td>
<td>32</td>
<td>44</td>
<td>61</td>
<td>97</td>
</tr>
<tr>
<td>average depth (m)</td>
<td>221</td>
<td>209</td>
<td>218</td>
<td>227</td>
<td>238</td>
</tr>
<tr>
<td>average depth of water table (m)</td>
<td>96</td>
<td>86</td>
<td>97</td>
<td>109</td>
<td>106</td>
</tr>
<tr>
<td>average initial pumping yield (m³/hr)</td>
<td>8</td>
<td>9</td>
<td>8</td>
<td>11</td>
<td>12</td>
</tr>
</tbody>
</table>

*Source: worldbank.org*
FUTURE WATER DEMAND

Figure 16 Past and projected water demand for Toronto

- Population – From 2013 onwards, population is expected to grow by 20 000 people per year.
- Demographics – Population getting older, so smaller proportion will be employed.
- Housing age – Older housing, with inefficient water fittings, gradually being replaced by more modern, efficient dwellings.
- Housing type – Number of apartments in blocks is likely to remain constant. New accommodation likely to be detached housing with large gardens.
- Employment – A 10% increase in the number of people employed expected from 2013 to 2020.
- New jobs – Most in the service sector, manufacturing will continue to decline.
- Household composition – The number of persons per dwelling is falling. More dwelling units are needed to accommodate the same number of people.

Current water consumption by household size in Toronto

Source: adapted from www.toronto.ca
Figure 18 Past and projected water demand for Nairobi

![Figure 18 Past and projected water demand for Nairobi](source: www.weap21.org)

Figure 19 Extract from Nairobi Chronicle March 2011

**Thirsty city in the sun**

As the water shortage continues to bite, the Nairobi City Council’s failure to monitor illegal connections, and misuse of water, will continue to hamper any plans to supply city residents with sufficient amounts of water.

Though accustomed to perennial water shortages, the opinion of Nairobi city residents is that the current scarcity, which began in early May 2009, with no signs of relenting soon, is a sure cause for alarm.

The current shortage was precipitated by flash floods in the Aberdare National Park. The huge discharge moved boulders that caused damage to several dams which are major suppliers of water to Nairobi. Pebbles, sand and mud have clogged tunnels and pebbles have broken supply pipes. Some of the damage has been repaired with the help of the army, but water supply in the city has not returned to normal.

The poor have been particularly hard hit. ‘We wake up as early as 6.00 am in search of water. We do not go for Sunday service. We spend the whole day without meals and can only manage to get one small can of water. We have gone for days without a shower,’ lamented one resident of the city’s Kibera slum.

Source: nairobichronicle.wordpress.com

Figure 20 Water and development in Kenya

Water supplies need to be increased for Kenya to develop. There is the need to supply enough water and food for the growing population. Exports depend heavily on agriculture which needs water to increase production.

Cities are growing in size and need more water both to provide basic necessities to all and to cater for a growing affluent minority. The cities are developing new industries. Water is needed for production processes and cooling in many of these industries.

Source: adapted from www.ecfa.or.jp
The main challenges for maintaining or increasing water supplies in the future are:

- Preventing surface flow running off too quickly.
- Ensuring groundwater use does not exceed the rate at which it can be replenished.
- Evaporation of stored water, especially if global warming increases temperatures.

This graph is for evaporation in still air at 80% relative humidity.

Source: adapted from www.ctahr.hawaii.edu
Rainfall variability is key to agricultural production and economic growth in many developing countries. In many places rainfall variability is amplified (even where the total amount of rain increases) as a result of climate change. Changes in rainfall will also increase variability in groundwater recharge and river flow, thus affecting all water sources.

**Figure 24 Past and projected rainfall variability over central Kenya based on average rainfall collected between 1900 and 1950**

Source: [www.iisd.org](http://www.iisd.org)

**Figure 25 Predicted change in rainfall patterns in Canada, 2010-2030, based on figures collected 1950-1999**

Source: [cccsn.ca](http://cccsn.ca)
WATER CONSERVATION

Figure 26 Water conservation in Canada

As well as predicting future water demand, Toronto is planning several water conservation measures. Some of these are by the local authority (municipal), some by people in houses (single-family residential), some for people in blocks of apartments (multi-unit residential) and by businesses (industrial, commercial and institutional).

<table>
<thead>
<tr>
<th>Measure</th>
<th>Local authority</th>
<th>Residential</th>
<th>Industrial</th>
</tr>
</thead>
<tbody>
<tr>
<td>Computer-controlled irrigation</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Toilet upgrading</td>
<td></td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Washing machine upgrading</td>
<td></td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Metering</td>
<td></td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Water restrictions</td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
</tbody>
</table>

Source: adapted from www.toronto.ca

Figure 27 Water conservation in Kenya

There is loss of water in urban areas from leaks in pipes in need of repair. In informal settlements, pipes are often made from whatever materials are available and leak even more. Much of the supply in informal areas can easily be contaminated.

Great efforts are being made in Nairobi to reduce wastage. In Kibera, the largest informal settlement in Nairobi, new water storage tanks are being put in place. These prevent water from leaking away and keep the water clear of contamination by sewage.

Old water pipes crossing a sewage trench

New, safe water storage tank

Source: www.environmental-expert.com; www.kwaho.org
POTENTIAL NEW SOURCES OF WATER

In many parts of the world there is still the potential to build more dams and reservoirs, and there are aquifers that are as yet untapped. There are others ways of increasing water supply that have more potential: desalination and cloud seeding.

Figure 28 Desalination of sea water

These plants are expensive to construct, but have the potential to produce plentiful supplies of water at reasonable cost in the long run. The ‘eco-city’ of Tianjin in China has part of its water supply from desalination.

Figure 29 Cloud seeding

Many rain drops start their life as snow flakes which form around small particles in the air. If dry ice or silver iodide are dropped into clouds, they can create the condensation nuclei that are needed to generate rainfall, a process called cloud seeding.

This method works only if there are already clouds containing sufficient moisture. It encourages the clouds to form droplets heavy enough to fall as rain. It has been used mainly in the USA where there have been good results. It seems to work best in mid-latitudes.

There are concerns that the outcome of cloud seeding is unpredictable, inducing very intense precipitation.

In November 2009 there had been a prolonged drought over Beijing in China. In the hope of ending the drought, some clouds were seeded over the city. This produced very heavy snowfall over the city that was some of the earliest ever known in the city, and brought Beijing to a halt.

There are pressure groups in Kenya urging the government to do more and try cloud seeding when large parts of the country are experiencing drought.

Source: www.aoml.noaa.gov
Sources of information and copyright

Figure 1 http://www.toronto.ca/water/supply/index.htm
http://www.shutterstock.com - 2240656

Figure 2 http://www.unhabitat.org/content.asp?cid=4219&catid=254&typeid=13&subMenuId=0
http://www.shutterstock.com - 1133294/21247697@N02/3092194631/in/photostream

Figure 3 www.lboro.ac.uk/gawc/

Figure 4 file:///Volumes/G4%20W13%20USB/G4%202013%20a%20Winter/Resource...20World’s%20fastest%20growing%20urban%20areas%20(1).webarchive

Figure 5 http://www.citymayors.com/sections/rankings_content.html

Figure 6 http://store.eiu.com/article.aspx?productid=475217632.html

Figure 7 http://www.toronto.ca/water/supply/index.htm

Figure 8 Don Valley – http://www.trca.on.ca/dotAsset/55381.pdf

Figure 9 http://siteresources.worldbank.org/EXTWAT/Resources/4602122-1210186345144/GWMATE_English_CP_13.pdf
http://www.fredhoogervorst.com/photo/04361

Figure 10 http://siteresources.worldbank.org/EXTWAT/Resources/4602122-1210186345144/GWMATE

Figure 11 http://toronto-yyz.airports-guides.com/yyz_climate.html

Figure 12 http://www.toronto.ca/water/supply/supply_facilities/rcharris/pdf/water_filtration_process.pdf

Figure 13 http://www.world66.com/africa/kenya/centralhighlands/nyeri/lib/climate

Figure 14 http://siteresources.worldbank.org/INTWRD/Resources/GWMATE_English

Figure 15 http://siteresources.worldbank.org/INTWRD/Resources/GWMATE_English_CP_13.pdf


Figure 18 http://www.weap21.org/downloads/GWC_Report_4.pdf

Figure 19 nairobichronicle.wordpress.com/2008/08/11/nairobi-water-shortages-to-get-worse/

Figure 20 http://www.ecfa.or.jp/japanese/act-pf_jka/H19/renkei/koei_nairobi.pdf