

Cambridge International Examinations

Cambridge Ordinary Level

| CANDIDATE NAME | | | | | |
|-------------------|--|--|---------------------|--|--|
| CENTRE NUMBER | | | CANDIDATE NUMBER | | |

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ENVIRONMENTAL MANAGEMENT

5014/22

Paper 2

October/November 2016
1 hour 30 minutes

Candidates answer on the Question Paper.

No Additional Materials are required.

READ THESE INSTRUCTIONS FIRST

Write your Centre number, candidate number and name on all the work you hand in.

Write in dark blue or black pen.

You may use an HB pencil for any diagrams or graphs.

Do not use staples, paper clips, glue or correction fluid.

DO NOT WRITE IN ANY BARCODES.

Answer all questions.

Electronic calculators may be used.

You may lose marks if you do not show your working or if you do not use appropriate units.

Study the appropriate source materials before you start to write your answers.

Credit will be given for appropriate selection and use of data in your answers and for relevant interpretation of these data. Suggestions for data sources are given in some questions.

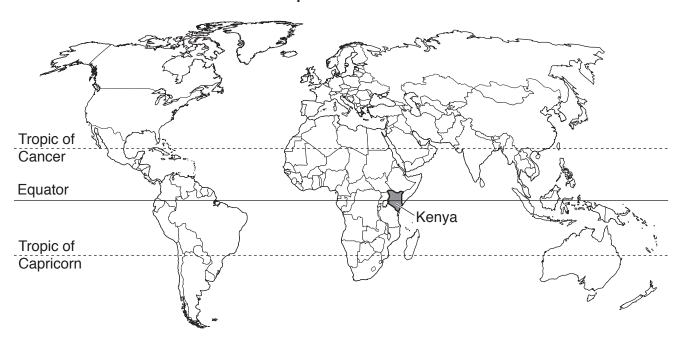
You may use the source data to draw diagrams and graphs or to do calculations to illustrate your answers.

At the end of the examination, fasten all your work securely together.

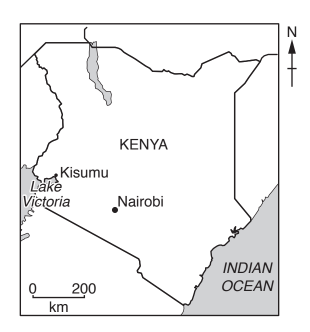
The number of marks is given in brackets [] at the end of each question or part question.



map of the world



map of Kenya



area: 580370 km²

population: 46 million

children per woman: 3.54

life expectancy: 63 years

currency: Kenyan Shillings (103 KES = 1 USD)

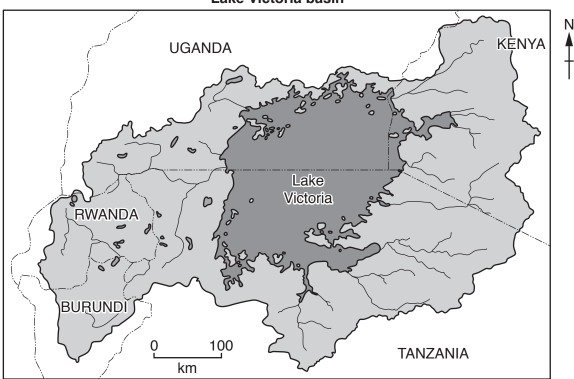
languages: English, Kiswahili, indigenous languages

climate: tropical, cooler in the highlands

terrain: coastal plain, central highlands divided by one branch of the East African Rift Valley

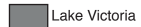
main exports: tea, coffee, fruits, flowers, fish, petroleum products, cement

Lake Victoria basin



Key

---- international boundary



Lake Victoria basin

| The 75% | wet of | hares access to Lake Victoria with other countries. The lake is a valuable source of fish. lands surrounding Lake Victoria have high biodiversity and productive farmland. About the workforce are employed in agriculture. Tourism also makes an important contribution conomy. |
|------------|------------|--|
| (a) | Wh | at is meant by the term biodiversity? |
| | | |
| | | |
| | | |
| | | [2] |
| (b) | Loc | k at the map showing the Lake Victoria basin. |
| | (i) | Name the country with the largest share of Lake Victoria. |
| | | [1] |
| | (ii) | Name two countries that are part of the drainage basin but do not have a share of the lake. |
| | | and [2] |
| (c) | pec wer | umu is a town on the Trans-African Highway. Road transport services provide jobs for ple in this area. A scientist noticed that several beaches by Lake Victoria, near Kisumu, the being used by vehicle-washing businesses. To find out if vehicle washing was having impact on the lake the following method was used. |
| | 1. | Select five sites: • three sites used for vehicle washing • one site not used for vehicle washing but at a sewage outlet site • one control site, not used for vehicle washing or at a sewage outlet site. |
| | 2. | Take water samples from each site at 18.00 once a week for six weeks. |
| | 3. | Ask a student to record all the vehicles washed on six separate days for each of the three vehicle-washing sites. |
| | (i) | Suggest why the scientist took water samples at 18.00. |
| | | [1] |

(ii) The table below shows the average number of vehicles recorded.

Space for working.

sites.

| vehicle type | average number of vehicles washed per day | percentage of all vehicles washed |
|--------------|---|-----------------------------------|
| car | 91 | 36.4 |
| small truck | 33 | 13.2 |
| bus | 104 | |
| large truck | 22 | |
| total | 250 | 100.0 |

Complete the table. [2]

(iii) The table below shows average results from the analysis of the water samples at the five

| | control site | vehicle- washing site one | vehicle- washing site two | vehicle- washing site three | sewage outlet site |
|------------------------------------|--------------|---------------------------------|---------------------------------|-----------------------------------|-----------------------|
| рН | 7.5 | 6.8 | 6.7 | 6.9 | 7.3 |
| phosphate concentration /ppm | 0.2 | 0.3 | 0.5 | 0.6 | 2.4 |
| salinity /arbitrary units | 145 | 171 | 184 | 186 | 300 |

| [3 | ne control site. | Πū |
|-----|------------------|-----|
| [3 | | |
| [3 | | |
| [3 | | |
| [3] | | |
| [3 | | |
| [3] | | |
| | | [3] |

| 16 cc | ars 3 | small trucks | 8 buses | 2 large trucks | [3] |
|-------|------------------------|------------------------|--------------------------|----------------------------|-------|
| | In the space bel | low draw and complet | te a tally chart to reco | rd the following informati | on. |
| (v) | The student rec chart. | orded all the vehicles | being washed at one | e site on one day using a | tally |
| | | | | | [2] |
| | | | | | |
| | | | | | |
| | | | | | |
| (iv) | Suggest two so | urces of chemical pol | lution caused by vehi | cle washing. | |

(d) The scientist interviewed some fishermen working near the vehicle-washing sites.

'We sell our fish to the restaurants beside the vehicle-washing sites. People buy fish meals while they are waiting for their vehicles to be washed.'

'We do not catch many fish now and those we catch are smaller than they used to be.'

| (i) | The scientist thought that the process of eutrophication might be occurring in this part of Lake Victoria. |
|-------|--|
| | Using information from the table in (c)(iii) and your own knowledge, explain how eutrophication could occur in Lake Victoria. |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | [5] |
| (ii) | Suggest one advantage to people of eating fish. |
| | [1] |
| (iii) | Do you think eating fish at these lakeside restaurants is unhealthy? Give a reason for your point of view. |
| | |
| | F.13 |

(e) The scientist noticed that at each of the vehicle-washing sites there were very few snails. The scientist asked a student to propose a plan for surveys of the snails at more lakeside sites. The student proposed three different plans.

plan one

I will find three more vehicle-washing sites and record their location on a map. I will look for snails.

plan two

I will find five more vehicle-washing sites and record their location on a map. I will count the number of snails I can find in five minutes at each site.

plan three

I will find five more vehicle-washing sites and two sites without vehicle washing. I will record their location on a map. I will count the number of snails I can find in five minutes at each site.

| (i) | Give two reasons why plan two is better than plan one . | |
|------|--|---|
| | | |
| | | |
| | | |
| | [| 2 |
| (ii) | Plan one and plan two are both incomplete. | |
| | State what is missing from both of these plans and explain its importance. | |
| | | |
| | | |
| | | |
| | [| 2 |

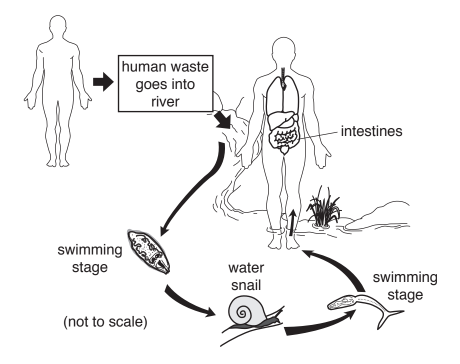
(iii) The scientist and the student carried out **plan three**. The results are shown in the tables below.

| site without vehicle washing | number of snails counted in five minutes |
|---------------------------------|--|
| 1 | 48 |
| 2 | 56 |
| total | 104 |
| average | 52 |

| vehicle- washing site | number of snails counted in five minutes |
|--------------------------|--|
| 1 | 5 |
| 2 | 2 |
| 3 | 7 |
| 4 | 12 |
| 5 | 6 |
| total | 32 |
| average | |

| | Complete the table. | [1] |
|------|---|-------------------|
| | Space for working. | |
| (iv) | Suggest one other method that could have been used to find the number each site. | pers of snails at |
| | | |
| | | |
| | | [2] |
| (v) | Some snails are vectors of human disease. | |
| | State the name of a disease carried by snails. | |
| | | [1] |

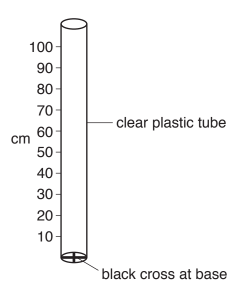
(vi) Look at the diagram below which shows the life cycle of a disease carried by water snails.



Briefly explain how the disease can move from

| | infected human to snail, |
|-------|--|
| | |
| | snail to uninfected human. |
| | [2] |
| | [-] |
| (vii) | Snails reproduce by producing eggs in very large numbers. Many species of young fish eat snail eggs. |
| | Explain how vehicle washing could be contributing to a reduction in both the total numbers of fish and the number of species of fish being caught in this part of Lake Victoria. |
| | |
| | |
| | |
| | [2] |

(f) The scientist noticed that the water at some vehicle-washing sites, A, B, C and D, was very cloudy. The equipment shown below was used to measure how cloudy the water was.



A water sample from the lake is poured slowly into the tube. When the cross at the bottom of the tube cannot be seen the height of the water is recorded. The scientist took three readings from each of five different sample sites. The results are shown in the table below.

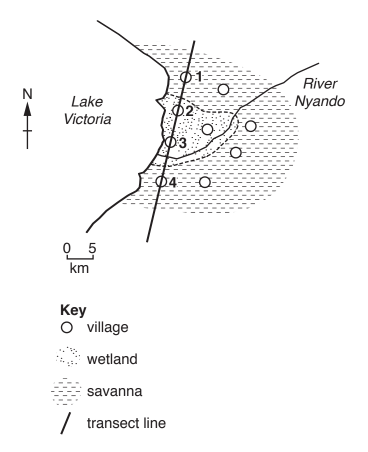
| site | control | Α | В | С | D |
|----------------------|---------|----|----|----|----|
| average height/cm | 82 | 42 | 60 | 35 | 47 |

| (i) Complete t | i) Complete the table below by adding the letters A-D in the correct order. | | | | | |
|----------------|--|--|--|---------------|--|--|
| least cloudy — | | | | → most cloudy | | |
| control | | | | | | |

(ii) The sample from site **D** was taken from an area of Lake Victoria next to farmland.

| Suggest cloudy. | how | farming | could | cause | an | increase | in the | sediments | that | make | the | water |
|-----------------|-----|---------|-------|-------|----|----------|--------|-----------|------|------|-----|-------|
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | [4] |

2 (a) A researcher wanted to find out about the standard of living in villages in the Nyando District of Kenya.



The researcher used the following method:

- 1. Four villages (1, 2, 3 and 4) were selected. Their locations are shown on the map.
- 2. In each village, 20 households were selected.
- 3. One male and one female from each household were interviewed using a structured questionnaire.

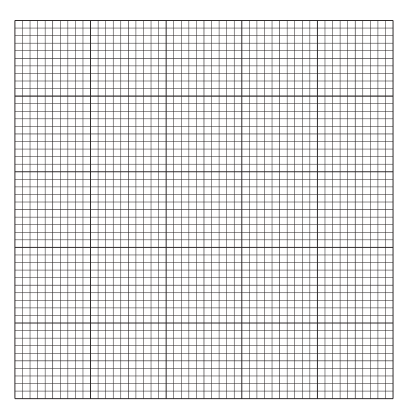
| es 1, 2, 3 and 4. |
|---|
| [1] |
| een selected from each village. |
| [1] |
| nterview both males and females from each |
| |
| |
| |
| |

| (iv) | Suggest two reasons why the researcher used a structured questionnaire. | | | | |
|------|--|--|--|--|--|
| | | | | | |
| | | | | | |
| | | | | | |
| | [2] | | | | |

(b) Some results of the questionnaire are shown in the table below.

| household asset | percentage of wetland households | percentage of savanna households |
|------------------------------------|----------------------------------|----------------------------------|
| mobile/cellphone | 75 | 80 |
| radio | 85 | 88 |
| bank account | 5 | 6 |
| improved cooking stove | 52 | 55 |
| separate building for farm animals | 47 | 55 |

(i) Draw a bar graph on the grid below to show the information from the table. Complete the key. [4]



| ŀ | C ey | , |
|---|-------------|---------|
| | | wetland |
| | | savanna |

| (i | i) The researcher decided that wetland and savanna households had a similar standard of living. |
|-----|--|
| | Use information from the graph to explain this decision. |
| | |
| | |
| | |
| | |
| | |
| | [3] |
| (ii | Many households in the savanna villages suffer from food shortages in March, April and May. |
| | Explain why the price of food in local markets is always high in April and May. |
| | |
| | |
| | [0] |
| (iv | Suggest two questions that the researcher could have asked about crop-growing in the savanna area. |
| | 1 |
| | 2 |
| | [2] |
| | Describe ways in which the government could encourage a sustainable way of life in the Nyando District. |
| | |
| - | |
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