

Victorian Certificate of Education 2010

ENVIRONMENTAL SCIENCE

Trial Written Examination 2 October 2010 Time allowed 1.5 hours [90 minutes]

SUGGESTED SOLUTIONS

Structure of book

Section	Number of questions	Number of questions to be answered	Number of marks
А	20	20	20
В	5	5	70
			Total 90

Materials

- Question and answer book of 20 pages.
- Answer sheet for multiple-choice questions.
- Writing materials.
- One approved scientific calculator

Instructions

- Write your student name and class in the space provided on this book
- Write your student name and class in the space provided on your answer sheet for multiplechoice.
- All written responses must be in English.
- Time allowed: 15 minutes reading time, 90 minutes writing time

At the end of the examination

• Place the answer sheet for multiple choice questions inside the front cover of this question and answer book

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Please note this is a practice exam only and its degree of difficulty and content is different to the end of year Unit 4 exam. VAEE takes no responsibility for your success in completing the actual VCE Environmental Science Unit 4 exam.



ENVIRONMENTAL SCIENCE Trial Written Examination October 2010 Section A answer sheet

Student:

Teacher:

Specific instructions for Section A

- Answer all questions
- All questions should be answered on the answer sheet for multiple-choice questions, in Pencil.
- Choose the response that is **correct** or **best answers** the question, and shade the square on the multiple choice answer sheet below.
- A correct answer is worth 1 mark, an incorrect answer is worth no marks.
- No marks will be given if more than one answer is shown for any question.
- Marks will not be deducted for incorrect answers

1	A	В	С	D
2	Α	В	С	D
3	A	В	С	D
4	Α	В	С	D
5	Α	В	С	D
6	A	В	С	D
7	A	В	С	D
8	A	В	С	D
9	A	В	С	D
10	A	В	С	D

11	A	В	C	D
12	Α	В	С	D
13	А	В	С	D
14	А	В	С	D
15	A	В	С	D
16	Α	В	С	D
17	A	В	С	D
18	A	В	С	D
19	A	В	С	D
20	А	В	С	D

SECTION B - Short answer questions

Specific instructions for Section B

Answer all questions in the spaces provided.

Question 1 (20 marks)

Name a substance, other than sulfur dioxide and mercury, you have studied this year.

- a. State the following properties of the pollutant:
 - i. State at room temperature: solid, liquid or gas¹
 - ii. Density in comparison to atmospheric gases: eg. if solid or liquid, more dense¹
 - iii. Solubility: soluble or insoluble¹
 - iv. Transportation mechanism: eg. waterborne (soluble), airborne (gas)¹
 - v. LD50: must be value in mass/kg¹

6 marks

b. Describe the chemical or physical properties of the pollutant that contribute to its

- natural sink correct chemical/physical property¹ linked to correct sink¹
- ii. toxicity correct chemical/physical property¹ linked to toxicity¹

4 marks

c. State a location in which the pollutant is found and fully describe two factors that contribute to its definition as a pollutant.

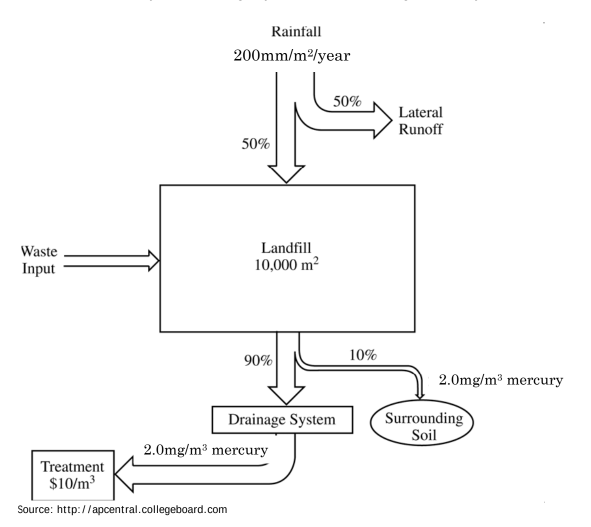
Specific location¹ Source, point or diffuse¹, why human emitted¹ Harm to enviro or humans¹, explanation¹

5 marks

d. Describe and evaluate a strategy that has been introduced to minimise the impact of this pollutant, ensuring you refer to the sink of the pollutant in your answer.
 Strategy described including details of harm minimisation¹ (must relate to c. above)¹
 Linked to pollutant sink¹
 Effectiveness of strategy evaluated¹
 Clear judgement as to effectiveness¹

Question 2 (Total 11 marks)

A city operates a municipal solid-waste landfill (rubbish tip). As represented in the diagram below, the annual precipitation in the city is 200 mm/year: 50 percent of this water infiltrates through the landfill cover soil into the waste, and 50 percent drains off the landfill. A drainage system withdraws 90 percent of the leachate generated within the landfill for treatment. The rest of the leachate travels through the bottom liner of the landfill into the surrounding soil. Most of the mercury disposed of in the landfill remains in the landfill; the leachate withdrawn from the landfill by the drainage system has an average mercury concentration of 2.0 mg/m³.



a. Calculate the volume, in m³, of the water infiltrated through the landfill per year.

$$200mm = 0.2m^{1}$$

V(m³) = 0.2m x 10,000m²
= 2000m³ ¹

2 marks

b. Given that the mercury concentration in the water draining from the landfill is 2.0 mg/m³, calculate the mass, in g, of mercury that is released into the surrounding soil per year. Mass = $2000 \times 2.0 \text{mg}^1$

4000 mg = 4g¹ Award consequential marks if a. incorrect.

c. Describe one viable method for reducing the amount of mercury entering the municipal waste input.

Government ban on use of mercury in commercial products (eg. thermometers, whitegoods).¹ Government provided mercury disposal point (eg. thermometers, whitegoods).¹

1 mark

The city council is considering two options for reclaiming the soil surrounding the landfill. The first option is to excavate and remove the contaminated soil, and the second option is to decontaminate the soil on the site using vegetation.

d. Assume that the city council chooses the first option. Describe a problem that may result from removing the contaminated soil from the site. Refer to a form of mercury and its toxic mechanism in your answer.

Issue of disposal of contaminated soil after removal from the site. ¹ Any site has risk of bioaccumulation and biomagnification of methyl mercury¹ in living organisms, resulting in build up of this highly toxic form (only low concentrations needed to cause harm). ¹

OR any other logical answer that refers to form and toxic mechanism.

3 marks

e. Assume that the city council chooses the second option. State how vegetation could be used to decontaminate the soil. Discuss one advantage and one disadvantage of using this reclamation method.

Vegetation absorbs traces of mercury through roots.¹

Advantage: Removal from soil, soil decontaminated.¹

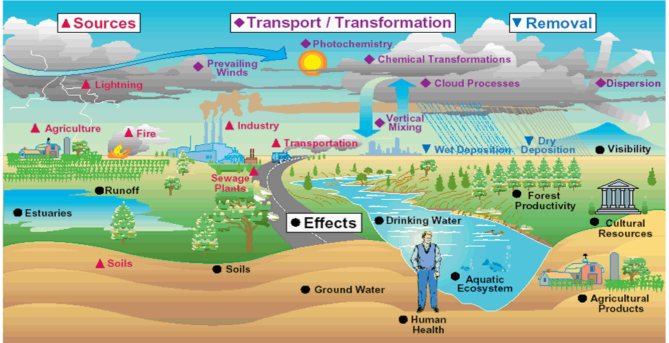
Disadvantage: Mercury present in plants, there may not be a suitable site to dispose of plant matter.¹ OR possible toxic build up in plants.¹

OR any other logical advantage or disadvantage

3 marks

Question 3 (Total 14 marks)

The diagram below shows possible pathways for many types of pollution in the Canadian Great Lakes area. Sulfur dioxide pollution has been detected in this area of the Great Lakes, moving through some of the pathways depicted below:



Source: http://www.solcomhouse.com. A not-for-profit environmental education website

a. Describe a source of sulfur dioxide depicted in the above diagram. High-sulfur coal burning power station¹, point source through chimney stack¹ just "industry" ^{1mark only} OR another logical response including point or diffuse source and explanation

2 marks

b. Describe the "transport" and "removal" processes of sulfur dioxide represented in the above diagram, ensure you refer specifically to the chemical and physical properties of sulfur dioxide in your answer.

Transport: sulfur dioxide airborne gas¹ via prevailing winds¹ Removal: wet deposition: reacts with rain water (dissolves in)¹ to produce sulfuric acid rain that falls to earth¹ OR dry deposition: dense sulfur dioxide gas moves to ground level and is absorbed by plants or dissolves in/reacts with water in lake/water on ground¹

4 marks

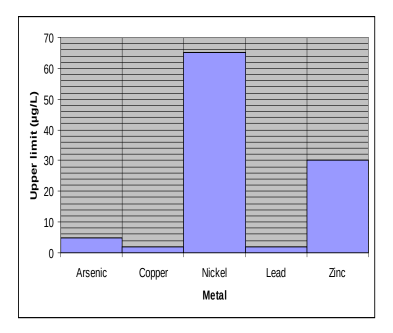
c. State three "effects" of sulfur dioxide represented in the above diagram. Any three below:

Low pH (acid) aquatic ecosystem/lake Low pH (acid) drinking water Low pH (acid) ground water Low pH (acid) soils Degradation of plant structure, reduced seeding, reduced forest productivity Acid rain degradation of marble, cultural resources

Compound		Upper limit	
		µg/L	
Metals	Arsenic	5	
	Copper	2	
	Mercury	0.026	
	Nickel	65	
	Lead	2	
	Zinc	30	
Pesticides	Atrazine	1.8	
	Metolachlor	7.8 Source	e: http://www.on.ec.gc.ca/csl/fich/fich005_002_e.h

The table below shows water quality guidelines for the Canadian Great Lakes:

- d. What type of measurement is μ g/L? concentration¹ 1 mark
- e. Draw a labelled bar graph below, showing the upper limits for all metals except mercury.



2 marks

f. Which metal, zinc or copper, is likely to have a lower LD50 for fish? Explain your choice.

Copper¹ would have a lower LD50, as the upper limit for concentration of copper in the lakes is lower, so less dosage must be required to cause harm to fish.¹

a. Summarise the location, two aims and the timeline of the project.

Location and timeline ¹	0
Aims ¹	2 marks
 b. Outline the interests of two key stakeholders in the project and their role in er adhering to regulatory frameworks associated with the project. 2 x key stakeholders and interest in project² Logical link to at least 1 regulatory framework¹ 	nforcing or
	3 marks
Describe two important components of the environmental impact assessment for the Must describe primary environmental risk of the project ¹ Can be 2nd risk or any other logical answer ¹	project.
	2 marks
c. Explain how environmental risks were monitored in the management plan for the clear description of monitoring process ²	he project.
	2 marks
 Evaluate whether the precautionary principle was utilised in the environmenta management plan for the project. 	I
Definition: The precautionary principle is to take precautionary action to minimise	

environmental damage even when there is a lack of scientific certainty of harm occurring.¹ Link to action taken by management plan¹

Clear judgement as to whether principle utilised¹

3 marks

4 marks

e. Evaluate the success of the management plan in upholding the principles of sustainable development.

Definition present: maintained to meet the needs of future generations¹ At least 2 principles stated and related to project: environmental sustainability OR social sustainability OR economic sustainability² Clear judgement as to whether principle upheld ¹

Question 5 (Total 9 marks)

The following is an excerpt taken from the website of the Lane Cove River caravan park, winner of a high commendation in the 2009 Ecotourism Australia awards:

"Just 10kms from the Sydney Harbour Bridge and Sydney Opera House, the Lane Cove River Tourist Caravan Park and Camp ground provides a peaceful experience in ecotourism. The bushland and eucalypt forests of Lane Cove River National Park abound with native birds, bandicoots, tawny frogmouths and lace monitor lizards (and now Brush Turkeys). Park visitors stay close to nature in fully serviced cabins or their own caravan, campervan, or tents on grassy camp sites. Since 2005, the park has been auditing and monitoring its carbon footprint. In 2007, the park was able to claim carbon neutral status. It was certified in 2008/09 under the Climate Action Program through Sustainability Australia.

To gain carbon neutral status the park setout to reduce energy consumption, switch to 100% accredited Green Energy, installed solar stations to offset emissions it could not otherwise offset, and embarked on an ambitious visitor assisted tree planting program as part of its bush regeneration strategy.

Below is a photo of the park's solar panels and cabins:

Since our water plan was established in 2006, we have harvested over 138,000 litres of rainwater, and have reduced our water consumption in our shower blocks by replacing our old shower heads with water saving shower heads.

The park has a comprehensive environmental education program. We can provide everything from classroom presentations for students, through to a speaker for your next function or event. Our programs and speakers are provided to your organisation at NO COST.

When you stay with us at the Tourist Park, every dollar from your fees contributes to habitat creation, erecting interpretative signs and ecosystem maintenance. Thanks for your support."

- a. Compare the ecotourism venture you studied this year with Lane Cove River Tourist Caravan Park in terms of:
- i) Minimisation of environmental impact.

Description of environmental benefits of ecotourism venture¹ Summary of related points from stem: Carbon neutral, use of renewable energy sources, sustainable water use¹ Clear comparison¹

3 marks

ii) Environmental education.

Description of environmental education aspect of ecotourism venture¹ Summary of related points from stem: environmental education program, classroom speakers at no cost, interpretive signs¹ Clear comparison¹

3 marks

iii) Extent to which the venture allows tourists to come into contact the natural environment.

Description of level of contact with the natural environment in ecotourism venture¹ Summary of related points from stem: visitors stay close to natural habitats, a variety of native animals are present, activities include tree planting¹ Clear comparison¹